

**Publicação dos dados estatísticos de controle da produtividade do Tribunal de Justiça
Portaria-Conjunta n. 320/2013**

Mês de referência da apuração: Junho de 2019 – Data base de apuração: 30/06/2019

Desembargadores ocupantes de cargo de direção

Desembargador	Cargo	Número de feitos distribuídos	Número de votos proferidos (relatoria e revisão)	Número de feitos recebidos (revisão e vista)
Des. Nelson Missias de Moraes	Presidente	25	4	-
Des. Afrânio Vilela	1º Vice-Presidente	163	28	-
Des (a). Áurea Brasil	2º Vice-Presidente	-	-	-
Des (a). Mariangela Meyer	3º Vice-Presidente	110	25	-
Des. Saldanha da Fonseca	Corregedor-Geral de Justiça	-	3	22

Desembargadores não ocupantes de cargo de direção (ordem alfabética)

Número de feitos distribuídos

Des(a). Adilson Lamounier	101
Des(a). Adriano de Mesquita Carneiro (JD Convocado)	238
Des(a). Agostinho Gomes de Azevedo	213
Des(a). Albergaria Costa	190
Des(a). Alberto Deodato Neto	201
Des(a). Alberto Diniz Junior	8
Des(a). Alberto Henrique	115
Des(a). Alberto Vilas Boas	153
Des(a). Alexandre Santiago	172
Des(a). Alexandre Victor de Carvalho	222
Des(a). Alice Birchal	184
Des(a). Amauri Pinto Ferreira	200
Des(a). Amorim Siqueira	218
Des(a). Ana Paula Caixeta	60
Des(a). Anacleto Rodrigues	46
Des(a). Ângela de Lourdes Rodrigues	142
Des(a). Antônio Bispo	142
Des(a). Antônio Carlos Cruvinel	241
Des(a). Aparecida Grossi	349
Des(a). Armando Freire	178
Des(a). Arnaldo Maciel	190
Des(a). Audebert Delage	182
Des(a). Beatriz Pinheiro Caires	153
Des(a). Belizário de Lacerda	187
Des(a). Bitencourt Marcondes	178
Des(a). Cabral da Silva	237
Des(a). Caetano Levi Lopes	74
Des(a). Carlos Henrique Perpétuo Braga	167
Des(a). Carlos Levenhagen	143

Des(a). Carlos Roberto de Faria	204
Des(a). Cássio Salomé	76
Des(a). Catta Preta	231
Des(a). Claret de Moraes	87
Des(a). Cláudia Maia	232
Des(a). Corrêa Camargo	211
Des(a). Corrêa Junior	74
Des(a). Dárcio Lopardi Mendes	186
Des(a). Denise Pinho da Costa Val	12
Des(a). Dirceu Wallace Baroni	57
Des(a). Domingos Coelho	180
Des(a). Doorgal Borges de Andrada	200
Des(a). Edgard Penna Amorim	189
Des(a). Edilson Olímpio Fernandes	86
Des(a). Edison Feital Leite	221
Des(a). Eduardo Brum	213
Des(a). Eduardo Machado	214
Des(a). Elias Camilo	71
Des(a). Estevão Lucchesi	191
Des(a). Evandro Lopes da Costa Teixeira	242
Des(a). Evangelina Castilho Duarte	240
Des(a). Fábio Torres de Sousa (JD Convocado)	209
Des(a). Fernando Caldeira Brant	87
Des(a). Flávio Leite	229
Des(a). Fortuna Grion	194
Des(a). Furtado de Mendonça	204
Des(a). Geraldo Augusto	78
Des(a). Glauco Fernandes (JD Convocado)	112
Des(a). Guilherme de Azeredo Passos (JD Convocado)	13
Des(a). Jair Varão	72
Des(a). Jaubert Carneiro Jaques	220
Des(a). João Cancio	215
Des(a). José Américo Martins da Costa	210
Des(a). José Arthur Filho	229
Des(a). José Augusto Lourenço dos Santos	216
Des(a). José de Carvalho Barbosa	67
Des(a). José Eustáquio Lucas Pereira (JD Convocado)	111
Des(a). José Flávio de Almeida	207
Des(a). José Marcos Vieira	222
Des(a). Judimar Biber	85
Des(a). Juliana Campos Horta	173
Des(a). Júlio César Lorens	201
Des(a). Júlio Cezar Guttierrez	154
Des(a). Kárin Emmerich	146
Des(a). Kildare Carvalho	192
Des(a). Lailson Braga Baeta Neves (JD Convocado)	246
Des(a). Leite Praça	94
Des(a). Lílian Maciel	57
Des(a). Luciano Pinto	233
Des(a). Luís Carlos Gambogi	60
Des(a). Luiz Artur Hilário	225
Des(a). Luiz Carlos Gomes da Mata	200

Des(a). Manoel dos Reis Morais	169
Des(a). Marcelo Rodrigues	210
Des(a). Márcia Milanez	193
Des(a). Marcílio Eustáquio Santos	216
Des(a). Márcio Idalmo Santos Miranda	82
Des(a). Marco Aurelio Ferenzini	98
Des(a). Marcos Henrique Caldeira Brant	234
Des(a). Marcos Lincoln	93
Des(a). Maria Luíza de Marilac	86
Des(a). Matheus Chaves Jardim	212
Des(a). Maurício Pinto Ferreira	100
Des(a). Maurício Soares	138
Des(a). Maurílio Gabriel	170
Des(a). Moacyr Lobato	168
Des(a). Mônica Libânio	236
Des(a). Moreira Diniz	190
Des(a). Mota e Silva	32
Des(a). Newton Teixeira Carvalho	229
Des(a). Octavio Augusto De Nigris Bocalini	184
Des(a). Octávio de Almeida Neves (JD Convocado)	239
Des(a). Oliveira Firmo	68
Des(a). Otávio Portes	241
Des(a). Paulo Calmon Nogueira da Gama	179
Des(a). Paulo César Dias	110
Des(a). Pedro Aleixo	241
Des(a). Pedro Bernardes	209
Des(a). Pedro Vergara	214
Des(a). Peixoto Henriques	180
Des(a). Raimundo Messias Júnior	199
Des(a). Ramom Tácio	221
Des(a). Renato Dresch	158
Des(a). Renato Martins Jacob	204
Des(a). Rinaldo Kennedy Silva (JD Convocado)	83
Des(a). Roberto Apolinário de Castro (JD Convocado)	272
Des(a). Roberto Vasconcellos	216
Des(a). Rogério Medeiros	245
Des(a). Rubens Gabriel Soares	78
Des(a). Sálvio Chaves	212
Des(a). Sandra Fonseca	180
Des(a). Sérgio André da Fonseca Xavier	224
Des(a). Shirley Fenzi Bertão	219
Des(a). Teresa Cristina da Cunha Peixoto	171
Des(a). Tiago Pinto	58
Des(a). Valdez Leite Machado	72
Des(a). Valéria Rodrigues Queiroz	196
Des(a). Vasconcelos Lins	183
Des(a). Versiani Penna	186
Des(a). Vicente de Oliveira Silva	210
Des(a). Wagner Wilson	91
Des(a). Wander Marotta	181
Des(a). Wanderley Paiva	219
Des(a). Washington Ferreira	159

Des(a). Wilson Benevides	151
Des(a). Yeda Athias	53

Número de votos proferidos (relatoria e revisão)

Des(a). Adilson Lamounier	66
Des(a). Adriano de Mesquita Carneiro (JD Convocado)	133
Des(a). Agostinho Gomes de Azevedo	353
Des(a). Albergaria Costa	56
Des(a). Alberto Deodato Neto	240
Des(a). Alberto Diniz Junior	4
Des(a). Alberto Henrique	131
Des(a). Alberto Vilas Boas	108
Des(a). Alexandre Santiago	235
Des(a). Alexandre Victor de Carvalho	284
Des(a). Alice Birchal	99
Des(a). Amauri Pinto Ferreira	104
Des(a). Amorim Siqueira	245
Des(a). Ana Paula Caixeta	52
Des(a). Ângela de Lourdes Rodrigues	117
Des(a). Antônio Bispo	87
Des(a). Antônio Carlos Cruvinel	302
Des(a). Aparecida Grossi	125
Des(a). Armando Freire	266
Des(a). Arnaldo Maciel	140
Des(a). Audebert Delage	113
Des(a). Beatriz Pinheiro Caires	199
Des(a). Belizário de Lacerda	140
Des(a). Bitencourt Marcondes	55
Des(a). Cabral da Silva	106
Des(a). Caetano Levi Lopes	34
Des(a). Carlos Henrique Perpétuo Braga	32
Des(a). Carlos Levenhagen	123
Des(a). Carlos Roberto de Faria	118
Des(a). Cássio Salomé	194
Des(a). Catta Preta	259
Des(a). Claret de Moraes	1
Des(a). Cláudia Maia	164
Des(a). Corrêa Camargo	257
Des(a). Corrêa Junior	78
Des(a). Dárcio Lopardi Mendes	93
Des(a). Denise Pinho da Costa Val	455
Des(a). Domingos Coelho	157
Des(a). Doorgal Borges de Andrada	240
Des(a). Edgard Penna Amorim	208
Des(a). Edilson Olímpio Fernandes	92
Des(a). Edison Feital Leite	235
Des(a). Eduardo Brum	281
Des(a). Eduardo Machado	265
Des(a). Elias Camilo	128
Des(a). Estevão Lucchesi	167
Des(a). Evandro Lopes da Costa Teixeira	166

Des(a). Evangelina Castilho Duarte	259
Des(a). Fábio Torres de Sousa (JD Convocado)	110
Des(a). Fernando Caldeira Brant	86
Des(a). Flávio Leite	288
Des(a). Fortuna Grion	253
Des(a). Furtado de Mendonça	250
Des(a). Geraldo Augusto	98
Des(a). Glauco Fernandes (JD Convocado)	236
Des(a). Jair Varão	123
Des(a). Jaubert Carneiro Jaques	331
Des(a). João Cancio	346
Des(a). José Américo Martins da Costa	107
Des(a). José Arthur Filho	120
Des(a). José Augusto Lourenço dos Santos	171
Des(a). José Eustáquio Lucas Pereira (JD Convocado)	63
Des(a). José Flávio de Almeida	181
Des(a). José Marcos Vieira	139
Des(a). Judimar Biber	77
Des(a). Juliana Campos Horta	93
Des(a). Júlio César Lorens	352
Des(a). Júlio Cezar Gutierrez	188
Des(a). Kárin Emmerich	234
Des(a). Kildare Carvalho	40
Des(a). Lailson Braga Baeta Neves (JD Convocado)	87
Des(a). Luciano Pinto	180
Des(a). Luís Carlos Gambogi	132
Des(a). Luiz Artur Hilário	210
Des(a). Luiz Carlos Gomes da Mata	120
Des(a). Manoel dos Reis Morais	108
Des(a). Marcelo Rodrigues	72
Des(a). Márcia Milanez	394
Des(a). Marcílio Eustáquio Santos	269
Des(a). Márcio Idalmo Santos Miranda	31
Des(a). Marco Aurelio Ferenzini	190
Des(a). Marcos Henrique Caldeira Brant	189
Des(a). Maria Luíza de Marilac	191
Des(a). Matheus Chaves Jardim	282
Des(a). Maurício Pinto Ferreira	211
Des(a). Maurício Soares	104
Des(a). Maurílio Gabriel	166
Des(a). Moacyr Lobato	83
Des(a). Mônica Libânio	89
Des(a). Moreira Diniz	143
Des(a). Newton Teixeira Carvalho	154
Des(a). Octavio Augusto De Nigris Bocalini	326
Des(a). Octávio de Almeida Neves (JD Convocado)	153
Des(a). Oliveira Firmo	69
Des(a). Otávio Portes	206
Des(a). Paulo Calmon Nogueira da Gama	294
Des(a). Paulo César Dias	162
Des(a). Pedro Aleixo	213
Des(a). Pedro Bernardes	168

Des(a). Pedro Vergara	258
Des(a). Peixoto Henriques	104
Des(a). Raimundo Messias Júnior	48
Des(a). Ramom Tácio	277
Des(a). Renato Dresch	68
Des(a). Renato Martins Jacob	224
Des(a). Roberto Vasconcellos	154
Des(a). Rogério Medeiros	155
Des(a). Rubens Gabriel Soares	185
Des(a). Sálvio Chaves	305
Des(a). Sandra Fonseca	180
Des(a). Sérgio André da Fonseca Xavier	70
Des(a). Shirley Fenzi Bertão	142
Des(a). Teresa Cristina da Cunha Peixoto	98
Des(a). Tiago Pinto	97
Des(a). Valdez Leite Machado	32
Des(a). Valéria Rodrigues Queiroz	121
Des(a). Vasconcelos Lins	151
Des(a). Versiani Penna	52
Des(a). Vicente de Oliveira Silva	157
Des(a). Wagner Wilson	14
Des(a). Wander Marotta	135
Des(a). Wanderley Paiva	282
Des(a). Washington Ferreira	131
Des(a). Wilson Benevides	110
Des(a). Yeda Athias	110

Número de feitos recebidos (revisão e pedido de vista)

Des(a). Adilson Lamounier	108
Des(a). Agostinho Gomes de Azevedo	100
Des(a). Alberto Deodato Neto	80
Des(a). Alberto Vilas Boas	8
Des(a). Alexandre Santiago	2
Des(a). Alexandre Victor de Carvalho	93
Des(a). Alice Birchal	2
Des(a). Amorim Siqueira	3
Des(a). Ângela de Lourdes Rodrigues	1
Des(a). Antônio Carlos Cruvinel	92
Des(a). Armando Freire	11
Des(a). Audebert Delage	2
Des(a). Beatriz Pinheiro Caires	69
Des(a). Belizário de Lacerda	1
Des(a). Bitencourt Marcondes	1
Des(a). Caetano Levi Lopes	1
Des(a). Carlos Roberto de Faria	11
Des(a). Cássio Salomé	51
Des(a). Catta Preta	53
Des(a). Corrêa Camargo	100
Des(a). Denise Pinho da Costa Val	83
Des(a). Doorgal Borges de Andrada	126

Des(a). Edgard Penna Amorim	12
Des(a). Edilson Olímpio Fernandes	1
Des(a). Edison Feital Leite	61
Des(a). Eduardo Brum	77
Des(a). Eduardo Machado	40
Des(a). Elias Camilo	1
Des(a). Fábio Torres de Sousa (JD Convocado)	1
Des(a). Fernando Caldeira Brant	85
Des(a). Flávio Leite	73
Des(a). Fortuna Grion	66
Des(a). Furtado de Mendonça	89
Des(a). Geraldo Augusto	4
Des(a). Glauco Fernandes (JD Convocado)	74
Des(a). Jaubert Carneiro Jaques	33
Des(a). José Arthur Filho	5
Des(a). José Augusto Lourenço dos Santos	19
Des(a). José Flávio de Almeida	2
Des(a). José Marcos Vieira	1
Des(a). Juliana Campos Horta	2
Des(a). Júlio César Lorens	78
Des(a). Júlio Cezar Gutierrez	170
Des(a). Kárin Emmerich	67
Des(a). Lailson Braga Baeta Neves (JD Convocado)	1
Des(a). Luiz Artur Hilário	1
Des(a). Manoel dos Reis Morais	2
Des(a). Marcelo Rodrigues	2
Des(a). Márcia Milanez	76
Des(a). Marcílio Eustáquio Santos	77
Des(a). Márcio Idalmo Santos Miranda	5
Des(a). Marcos Henrique Caldeira Brant	3
Des(a). Maria Luíza de Marilac	93
Des(a). Matheus Chaves Jardim	87
Des(a). Maurício Pinto Ferreira	2
Des(a). Maurílio Gabriel	2
Des(a). Moreira Diniz	1
Des(a). Newton Teixeira Carvalho	1
Des(a). Octavio Augusto De Nigris Bocalini	53
Des(a). Otávio Portes	1
Des(a). Paulo Calmon Nogueira da Gama	71
Des(a). Paulo César Dias	77
Des(a). Pedro Bernardes	2
Des(a). Pedro Vergara	43
Des(a). Peixoto Henriques	1
Des(a). Raimundo Messias Júnior	2
Des(a). Ramom Tácio	2
Des(a). Renato Dresch	1
Des(a). Renato Martins Jacob	43
Des(a). Rubens Gabriel Soares	110
Des(a). Sálvio Chaves	100
Des(a). Tiago Pinto	1
Des(a). Vicente de Oliveira Silva	1
Des(a). Wanderley Paiva	88

Des(a). Washington Ferreira	2
Des(a). Wilson Benevides	3

Desembargadores afastados no mês de junho de 2019 por quinze ou mais dias:

- Des(a). Adilson Lamounier - Motivo do Afastamento: Férias (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019
- Des(a). Adilson Lamounier - Motivo do Afastamento: Compensação (2 dias) - Início em: 24/06/2019 - Término em: 25/06/2019
- Des(a). Alberto Diniz Junior - Motivo do Afastamento: Presidência de associação de classe (1058 dias) - Início em: 11/02/2019 - Término em: 03/01/2022
- Des(a). Alberto Henrique - Motivo do Afastamento: Férias (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019
- Des(a). Ana Paula Caixeta - Motivo do Afastamento: Férias (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019
- Des(a). Antônio Bispo - Motivo do Afastamento: Compensação (4 dias) - Início em: 10/06/2019 - Término em: 13/06/2019
- Des(a). Antônio Bispo - Motivo do Afastamento: Férias (15 dias) - Início em: 14/06/2019 - Término em: 28/06/2019
- Des(a). Caetano Levi Lopes - Motivo do Afastamento: Férias (15 dias) - Início em: 30/05/2019 - Término em: 13/06/2019
- Des(a). Caetano Levi Lopes - Motivo do Afastamento: Férias (15 dias) - Início em: 14/06/2019 - Término em: 28/06/2019
- Des(a). Cássio Salomé - Motivo do Afastamento: Férias (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019
- Des(a). Cássio Salomé - Motivo do Afastamento: Compensação (1 dia) - Início em: 24/06/2019 - Término em: 24/06/2019
- Des(a). Claret de Moraes - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 03/06/2019 - Término em: 17/06/2019
- Des(a). Claret de Moraes - Motivo do Afastamento: Compensação (2 dias) - Início em: 18/06/2019 - Término em: 19/06/2019
- Des(a). Côrrea Junior - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 03/06/2019 - Término em: 17/06/2019
- Des(a). Edilson Olímpio Fernandes - Motivo do Afastamento: Licença-saúde (7 dias) - Início em: 02/06/2019 - Término em: 08/06/2019
- Des(a). Edilson Olímpio Fernandes - Motivo do Afastamento: Licença por motivo de doença em pessoa da família (14 dias) - Início em: 10/06/2019 - Término em: 23/06/2019
- Des(a). Elias Camilo - Motivo do Afastamento: Compensação (2 dias) - Início em: 03/06/2019 - Término em: 04/06/2019
- Des(a). Elias Camilo - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019
- Des(a). Fernando Caldeira Brant - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019
- Des(a). Geraldo Augusto - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 03/06/2019 - Término em: 17/06/2019
- Des(a). Gilson Soares Lemes - Motivo do Afastamento: Afastamento art. 4º, §3º, I, Resolução 522/2007 (618 dias) - Início em: 22/10/2018 - Término em: 30/06/2020
- Des(a). Jair Varão - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 04/06/2019 - Término em: 18/06/2019
- Des(a). Jair Varão - Motivo do Afastamento: Compensação (1 dia) - Início em: 19/06/2019 - Término em: 19/06/2019

Des(a). José de Carvalho Barbosa - Motivo do Afastamento: Licença-saúde (30 dias) - Início em: 13/05/2019 - Término em: 11/06/2019

Des(a). José de Carvalho Barbosa - Motivo do Afastamento: Licença-saúde (31 dias) - Início em: 12/06/2019 - Término em: 12/07/2019

Des(a). Judimar Biber - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 03/06/2019 - Término em: 17/06/2019

Des(a). Judimar Biber - Motivo do Afastamento: Compensação (2 dias) - Início em: 18/06/2019 - Término em: 19/06/2019

Des(a). Lailson Braga Baeta Neves (JD Convocado) - Motivo do Afastamento: Compensação (3 dias) - Início em: 05/06/2019 - Término em: 07/06/2019

Des(a). Lailson Braga Baeta Neves (JD Convocado) - Motivo do Afastamento: Férias (15 dias) - Início em: 14/06/2019 - Término em: 28/06/2019

Des(a). Luís Carlos Gambogi - Motivo do Afastamento: Férias (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019

Des(a). Márcio Idalmo Santos Miranda - Motivo do Afastamento: Férias (15 dias) - Início em: 04/06/2019 - Término em: 18/06/2019

Des(a). Márcio Idalmo Santos Miranda - Motivo do Afastamento: Compensação (1 dia) - Início em: 19/06/2019 - Término em: 19/06/2019

Des(a). Marcos Lincoln - Motivo do Afastamento: Férias (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019

Des(a). Maria Luíza de Marilac - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019

Des(a). Mota e Silva - Motivo do Afastamento: Licença-saúde (32 dias) - Início em: 13/05/2019 - Término em: 13/06/2019

Des(a). Mota e Silva - Motivo do Afastamento: Férias (15 dias) - Início em: 14/06/2019 - Término em: 28/06/2019

Des(a). Oliveira Firmo - Motivo do Afastamento: Afastamento art. 16, Resolução 625/2010 (3 dias) - Início em: 03/06/2019 - Término em: 05/06/2019

Des(a). Oliveira Firmo - Motivo do Afastamento: Férias (15 dias) - Início em: 06/06/2019 - Término em: 20/06/2019

Des(a). Paulo César Dias - Motivo do Afastamento: Compensação (1 dias) - Início em: 04/06/2019 - Término em: 04/06/2019

Des(a). Paulo César Dias - Motivo do Afastamento: Licença-saúde (7 dias) - Início em: 05/06/2019 - Término em: 11/06/2019

Des(a). Paulo César Dias - Motivo do Afastamento: Licença-saúde (2 dias) - Início em: 13/06/2019 - Término em: 14/06/2019

Des(a). Paulo César Dias - Motivo do Afastamento: Licença-saúde (7 dias) - Início em: 15/06/2019 - Término em: 21/06/2019

Des(a). Paulo César Dias - Motivo do Afastamento: Afastamento de medidas urgentes - Art. 1º, Portaria-Conjunta 153/09 (1 dias) - Início em: 28/06/2019 - Término em: 28/06/2019

Des(a). Rubens Gabriel Soares - Motivo do Afastamento: Férias (15 dias) - Início em: 04/06/2019 - Término em: 18/06/2019

Des(a). Rubens Gabriel Soares - Motivo do Afastamento: Compensação (1 dia) - Início em: 19/06/2019 - Término em: 19/06/2019

Des(a). Tiago Pinto - Motivo do Afastamento: Compensação (2 dias) - Início em: 03/06/2019 - Término em: 04/06/2019

Des(a). Tiago Pinto - Motivo do Afastamento: Férias (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019

Des(a). Tiago Pinto - Motivo do Afastamento: Afastamento de medidas urgentes - Art. 1º, Portaria-Conjunta 153/09 (2 dias) - Início em: 27/06/2019 - Término em: 28/06/2019

Des(a). Valdez Leite Machado - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019

Des(a). Wagner Wilson - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 10/06/2019 - Término em: 24/06/2019

Des(a). Yeda Athias - Motivo do Afastamento: Férias-prêmio (15 dias) - Início em: 05/06/2019 - Término em: 19/06/2019

Desembargadores que possuem processos em seu poder além do prazo legal (ordem alfabética):

Des(a). Maurílio Gabriel

15ª CÂMARA CÍVEL

Ação Rescisória

08/05/2013

1.0000.11.056444.0/000

07/06/2013

1.0000.10.069929.7/000

11/06/2013

1.0000.07.467326.0/000

16/12/2013

1.0000.06.438136.1/000

18/12/2013

1.0000.10.061094.8/000

17/08/2016

1.0000.08.475816.8/000

09/02/2017

1.0000.06.445765.8/000

07/04/2017

1.0000.15.088848.5/000

31/08/2017

1.0000.16.038798.1/000

19/10/2017

1.0000.12.130166.7/000

01/11/2017

1.0000.16.082011.4/000

20/02/2018

1.0000.17.019009.4/000

15/10/2018

1.0000.17.070679.0/000, 1.0000.17.063784.7/000

13/12/2018

1.0000.17.095342.6/000

14/02/2019

1.0000.15.005398.1/000

Agravo de Instrumento

17/10/2012

1.0672.07.274284.0/001, 1.0672.07.274284.0/002

07/02/2017

1.0672.09.384411.2/005, 1.0672.09.384411.2/002

15/02/2019

1.0317.07.080600.3/001

Agravo de Instrumento Cível

16/08/2011

1.0687.07.057057.1/005

06/11/2012

1.0024.11.299309.2/001

22/10/2013

1.0261.95.000125.3/001

09/12/2013

1.0569.05.003173.5/006

11/12/2014

1.0598.13.001293.6/001

17/04/2015

1.0439.06.062050.7/004

23/04/2015

1.0024.14.138781.1/001

03/08/2015

1.0024.04.409620.4/006

09/09/2015

1.0024.01.042979.3/001

11/02/2016

1.0024.08.231190.3/004

08/03/2016

1.0313.02.059669.5/001

10/03/2016

1.0000.15.071661.1/001

01/04/2016

1.0024.08.237651.8/002

30/05/2016

1.0479.14.013618.1/001, 1.0111.14.004196.8/001

1.0702.15.059549.5/001

31/05/2016

1.0216.16.001205.2/001

09/06/2016

1.0479.99.003311.6/005, 1.0024.08.093427.6/001

16/06/2016

1.0713.07.075607.5/005

01/07/2016

1.0388.15.001189.7/001, 1.0188.10.008611.8/005

13/07/2016

1.0000.16.010098.8/001

05/08/2016

1.0515.15.004830.1/001

02/09/2016

1.0144.16.001439.1/001

05/09/2016

1.0481.12.012235.5/001

04/10/2016

1.0351.07.077466.3/001

07/10/2016

1.0529.10.000509.7/001

31/10/2016

1.0095.16.000558.3/001, 1.0024.12.250906.0/002

1.0000.16.009042.9/000, 1.0024.00.113004.6/005

13/12/2016

1.0111.14.004197.6/001

10/01/2017

1.0035.11.000189.4/001, 1.0431.15.000753.9/001

18/01/2017
1.0569.05.003933.2/001

30/01/2017
1.0309.13.000670.8/003

02/03/2017
1.0596.02.000732.1/006

09/03/2017
1.0024.14.316819.3/001, 1.0024.12.076590.4/001
1.0000.17.004620.5/001

10/03/2017
1.0000.16.093089.7/001

20/03/2017
1.0188.15.007748.8/001, 1.0000.16.067292.9/001

30/03/2017
1.0000.17.016080.8/001

03/04/2017
1.0073.16.004132.0/001

10/04/2017
1.0058.17.000256.0/001

18/04/2017
1.0000.17.017608.5/001, 1.0000.17.019673.7/001

20/04/2017
1.0686.11.000249.6/002

17/05/2017
1.0460.14.002050.0/001, 1.0572.17.000546.4/001
1.0000.17.004043.0/001, 1.0024.09.631050.3/001

24/05/2017
1.0000.17.007113.8/001

01/06/2017
1.0145.07.404474.7/006

12/06/2017
1.0000.16.084862.8/001

22/06/2017
1.0105.15.014751.7/001

23/06/2017
1.0433.15.025723.9/002

30/06/2017

1.0000.17.003333.6/001, 1.0000.17.003706.3/003

06/07/2017

1.0702.07.402738.5/009, 1.0702.07.402738.5/008

07/07/2017

1.0106.16.002602.2/001

31/07/2017

1.0702.04.138743.3/006, 1.0024.13.116356.0/002

04/08/2017

1.0000.17.044949.0/001

07/08/2017

1.0024.09.497344.3/001, 1.0024.03.075507.8/003

21/08/2017

1.0000.17.044395.6/002

28/08/2017

1.0000.17.054594.1/001

30/08/2017

1.0313.09.286486.4/004

31/08/2017

1.0000.17.029716.2/001

16/10/2017

1.0481.08.089546.1/001, 1.0000.17.077705.6/001

1.0000.17.076381.7/001, 1.0024.11.262061.2/001

1.0079.17.005141.5/001

23/10/2017

1.0473.03.000874.1/001, 1.0473.03.000874.1/004

1.0473.03.000874.1/006

28/11/2017

1.0024.17.096439.9/001, 1.0699.04.037536.1/002

07/12/2017

1.0382.14.009790.0/001

15/12/2017

1.0701.99.004887.1/001

18/12/2017

1.0702.13.057023.8/002, 1.0702.13.057023.8/001

1.0145.10.023624.2/002

08/01/2018

1.0000.17.096079.3/001

17/01/2018

1.0000.17.074882.6/001, 1.0000.16.046922.7/001

1.0000.16.073913.2/001, 1.0000.15.085620.1/002

23/01/2018

1.0024.06.237015.0/008, 1.0000.17.078144.7/001

1.0000.16.059090.7/001, 1.0000.16.065504.9/001

26/01/2018

1.0000.17.094789.9/001, 1.0024.12.036718.0/005

29/01/2018

1.0000.17.101831.0/001

30/01/2018

1.0000.17.102765.9/001

31/01/2018

1.0000.17.073916.3/001, 1.0000.17.103769.0/001

05/02/2018

1.0000.17.103517.3/001

06/02/2018

1.0000.17.066056.7/001

09/02/2018

1.0000.18.000443.4/001

19/02/2018

1.0498.16.000984.7/002

21/02/2018

1.0000.18.000585.2/001, 1.0000.16.050553.3/001

26/02/2018

1.0144.03.002275.6/004

28/02/2018

1.0704.16.010956.4/003

01/03/2018

1.0086.17.002262.7/001, 1.0143.08.017137.2/006

1.0143.08.017137.2/005

06/03/2018

1.0460.10.002478.1/003, 1.0241.16.005208.0/001

1.0145.13.064486.0/001

09/03/2018
1.0418.17.001310.0/001

13/03/2018
1.0000.17.105551.0/001

14/03/2018
1.0343.16.000138.8/002

19/03/2018
1.0702.07.402738.5/010

02/04/2018
1.0000.17.089527.0/001, 1.0024.13.409531.4/004

03/04/2018
1.0000.18.014958.5/001

09/04/2018
1.0024.17.004518.1/001

12/04/2018
1.0694.06.033682.3/003

17/04/2018
1.0000.18.005195.5/001

27/04/2018
1.0000.17.004043.0/002

04/06/2018
1.0148.17.002095.9/001, 1.0000.16.041443.9/001
1.0472.14.001537.2/001, 1.0313.15.016222.7/002
1.0352.17.007704.9/001, 1.0000.17.107453.7/001
1.0024.06.019201.0/001, 1.0388.15.002097.1/001
1.0079.11.020597.2/005, 1.0114.12.003794.9/001
1.0024.14.208077.9/001

05/06/2018
1.0024.13.117771.9/001

06/06/2018
1.0145.06.301624.3/002, 1.0707.09.188702.6/001

07/06/2018
1.0000.18.016899.9/001

12/06/2018
1.0000.17.067168.9/001, 1.0390.17.004952.7/001
1.0024.10.200705.1/001, 1.0000.18.012341.6/001

19/06/2018
1.0701.10.018406.1/005

20/06/2018
1.0701.09.288289.6/001, 1.0000.18.031822.2/001

21/06/2018
1.0388.18.000727.9/001

25/06/2018
1.0000.18.016446.9/001

29/06/2018
1.0024.17.004718.7/001, 1.0024.17.004719.5/001

03/07/2018
1.0024.08.231191.1/004

04/07/2018
1.0003.16.002791.2/002

13/07/2018
1.0000.18.045153.6/001

20/07/2018
1.0000.17.049034.6/002, 1.0188.14.011402.9/002
1.0105.13.005354.6/001

26/07/2018
1.0027.09.203860.6/002

02/08/2018
1.0143.18.000447.3/001, 1.0000.18.039662.4/001
1.0024.06.218797.6/004, 1.0024.07.801160.8/003
1.0529.08.024782.6/002

03/08/2018
1.0024.10.248529.9/005

07/08/2018
1.0000.18.022543.5/001, 1.0024.12.335009.2/001
1.0145.06.300881.0/005, 1.0000.18.042410.3/001
1.0241.13.001993.8/001

13/08/2018
1.0000.18.075889.8/001, 1.0024.12.351654.4/001

14/08/2018
1.0000.18.079281.4/001

16/08/2018
1.0000.18.071831.4/001

17/08/2018
1.0000.18.078321.9/001

23/08/2018
1.0384.16.006835.7/001

27/08/2018
1.0231.14.042762.7/001

28/08/2018
1.0439.16.005905.1/001

03/09/2018
1.0024.01.054112.6/008

04/09/2018
1.0000.18.082546.5/001

05/09/2018
1.0019.18.000260.2/001

15/10/2018
1.0572.18.002206.1/001, 1.0000.18.068705.5/001
1.0000.18.087210.3/001, 1.0000.18.082546.5/002
1.0000.18.067402.0/001, 1.0000.18.064374.4/001
1.0694.15.003904.8/002, 1.0141.13.001221.6/001
1.0145.14.055959.5/001, 1.0000.18.029400.1/001
1.0363.11.003695.3/001, 1.0000.18.097681.3/001
1.0024.12.118270.3/003, 1.0024.94.072146.7/002
1.0000.18.085590.0/001, 1.0000.18.080613.5/001
1.0027.13.038391.5/002, 1.0000.17.080092.4/001
1.0000.17.000682.9/001, 1.0024.00.147775.1/002

09/11/2018
1.0000.18.014945.2/002

19/11/2018
1.0153.08.082900.2/001, 1.0042.17.004737.9/001

23/11/2018
1.0000.18.112350.6/001

28/11/2018
1.0024.98.007568.3/005, 1.0024.10.011386.9/002

03/12/2018
1.0024.11.304656.9/001

05/12/2018
1.0000.18.135596.7/001

13/12/2018

1.0000.18.089375.2/002, 1.0000.18.065573.0/001

10/01/2019

1.0702.07.363918.0/006

14/01/2019

1.0223.13.021384.4/001

17/01/2019

1.0000.18.140405.4/001, 1.0000.18.139669.8/001

18/01/2019

1.0000.15.070624.0/002

22/01/2019

1.0024.11.300873.4/003, 1.0024.11.290743.1/003

1.0000.18.061202.0/001, 1.0000.18.140726.3/001

23/01/2019

1.0000.18.031990.7/001, 1.0000.18.031990.7/002

1.0000.18.086712.9/001, 1.0000.18.045084.3/001

24/01/2019

1.0024.11.220537.2/002

25/01/2019

1.0451.07.007680.2/002

31/01/2019

1.0105.06.194718.7/005, 1.0027.13.006744.3/001

1.0000.19.002133.7/001

04/02/2019

1.0000.19.001532.1/001, 1.0372.16.004126.8/001

1.0024.07.593483.6/002, 1.0000.18.147105.3/001

08/02/2019

1.0024.05.642421.1/004, 1.0024.02.709243.6/002

1.0388.11.001315.7/006

11/02/2019

1.0000.18.144516.4/001, 1.0000.18.141177.8/001

12/02/2019

1.0000.19.005105.2/001, 1.0702.07.402738.5/011

13/02/2019

1.0148.15.006743.4/003, 1.0148.15.006743.4/004

1.0148.15.006743.4/005

14/02/2019

1.0000.19.003197.1/001, 1.0324.01.000038.2/007

15/02/2019

1.0000.18.093482.0/001, 1.0317.11.007284.8/003

1.0317.11.007284.8/004

19/02/2019

1.0000.18.068488.8/001

20/02/2019

1.0024.13.262864.5/001, 1.0569.18.002509.4/001

21/02/2019

1.0000.19.013936.0/001, 1.0000.19.014040.0/001

22/02/2019

1.0433.13.016115.4/001, 1.0433.14.007400.9/002

26/02/2019

1.0000.19.007612.5/001, 1.0123.18.003706.1/001

01/03/2019

1.0024.06.088275.0/003, 1.0002.16.000124.0/001

1.0024.11.258865.2/006

13/03/2019

1.0079.11.041359.2/001, 1.0000.19.015598.6/001

Agravo Interno Cível

05/07/2018

1.0024.07.463280.3/004

Apelação Cível

22/04/2009

1.0702.07.343311.3/001

25/02/2010

1.0183.08.143787.7/001

05/11/2010

1.0105.04.118195.6/001

13/01/2011

1.0702.08.454091.4/001

17/01/2011

1.0245.06.085688.8/002, 1.0433.08.266275.3/001

01/02/2011

1.0393.06.012014.3/001, 1.0393.10.003176.3/001

02/02/2011
1.0105.09.302059.9/001

07/02/2011
1.0024.08.290005.1/001

11/02/2011
1.0081.09.010571.9/001

14/02/2011
1.0145.10.028658.5/001

23/02/2011
1.0024.09.709471.8/002

24/02/2011
1.0024.08.248672.1/001

25/02/2011
1.0701.09.267058.0/001

15/03/2011
1.0024.09.728177.8/001

22/03/2011
1.0518.08.148895.0/001

25/03/2011
1.0408.08.019351.4/001, 1.0024.07.768746.5/002

28/03/2011
1.0453.09.019701.4/001

30/03/2011
1.0701.09.257792.6/001

08/04/2011
1.0079.04.122729.3/001

11/04/2011
1.0024.08.010090.2/002

12/04/2011
1.0024.08.988149.4/001

25/05/2011
1.0024.08.984055.7/001, 1.0024.08.057813.1/001
1.0024.04.323747.8/001, 1.0024.04.341426.7/001
1.0024.04.325222.0/001

31/05/2011

1.0702.06.307908.2/001

15/06/2011

1.0024.10.041568.6/002, 1.0024.10.067452.2/001

05/07/2011

1.0518.07.131504.9/002

23/08/2011

1.0145.10.052787.1/001

24/08/2011

1.0134.08.106518.4/001, 1.0309.10.000218.2/001

25/08/2011

1.0145.09.569907.3/001

30/08/2011

1.0016.09.101295.1/001

01/09/2011

1.0142.09.027589.2/001

12/09/2011

1.0393.02.002496.3/001

14/09/2011

1.0024.10.220250.4/001

21/09/2011

1.0145.10.018471.5/001

26/09/2011

1.0024.02.726787.1/001

29/09/2011

1.0153.09.091320.0/001

31/10/2011

1.0024.06.279428.4/005

01/12/2011

1.0209.06.062740.0/004

16/12/2011

1.0672.08.317806.7/002

12/01/2012

1.0024.09.734926.0/001

27/02/2012

1.0518.07.125298.6/002

15/03/2012

1.0411.11.003289.2/001

11/04/2012

1.0151.10.005252.2/001, 1.0702.06.320208.0/001

12/04/2012

1.0702.10.043271.6/001

19/04/2012

1.0567.10.001581.5/001

27/04/2012

1.0024.11.145896.4/001, 1.0313.08.269338.0/001

17/05/2012

1.0024.10.018236.9/001, 1.0701.11.012270.5/003

1.0024.09.723178.1/002

04/06/2012

1.0520.10.003181.1/001, 1.0525.10.020718.8/001

05/06/2012

1.0216.05.033755.1/001

12/06/2012

1.0479.08.155674.4/001

18/06/2012

1.0344.11.000713.7/001

19/06/2012

1.0024.09.750547.3/001

20/06/2012

1.0024.07.452975.1/005

26/06/2012

1.0024.10.230972.1/001

17/07/2012

1.0701.10.038810.0/001

19/07/2012

1.0702.09.554827.8/001

26/07/2012

1.0019.09.038354.8/001, 1.0024.10.012608.5/001

01/08/2012

1.0686.12.000888.9/002

10/08/2012

1.0145.12.001448.8/001

03/09/2012

1.0194.10.008360.0/001

17/10/2012

1.0324.11.006152.4/001

22/10/2012

1.0145.09.564118.2/001

06/11/2012

1.0878.04.003270.7/001

22/11/2012

1.0145.12.031158.7/001

26/11/2012

1.0024.09.476385.1/002

14/12/2012

1.0672.12.026083.7/001

17/12/2012

1.0701.10.018485.5/001

18/12/2012

1.0702.11.050130.2/001

21/12/2012

1.0024.06.089451.6/001

07/01/2013

1.0145.10.016284.4/001

08/01/2013

1.0027.10.028120.6/001, 1.0604.12.000964.1/001

10/01/2013

1.0183.10.012651.9/001

16/01/2013

1.0024.10.067346.6/001

21/01/2013

1.0024.10.131537.2/001

23/01/2013

1.0344.11.005692.8/001, 1.0407.09.023753.5/001

24/01/2013
1.0024.11.055045.6/001

14/02/2013
1.0042.05.010630.3/001

01/03/2013
1.0024.10.122171.1/001

14/03/2013
1.0024.08.106788.6/001

15/03/2013
1.0422.11.001133.1/001

02/04/2013
1.0024.07.763987.0/001

03/04/2013
1.0271.08.125918.3/001

22/04/2013
1.0525.12.011104.8/001, 1.0525.07.127035.5/002

02/05/2013
1.0145.12.037650.7/001

06/05/2013
1.0223.08.269363.9/001

08/05/2013
1.0620.09.035567.3/001

10/05/2013
1.0280.13.001252.7/001

23/05/2013
1.0301.11.008448.2/002

28/05/2013
1.0702.09.571134.8/001

04/06/2013
1.0027.11.017473.0/001

06/06/2013
1.0024.11.191227.5/002, 1.0145.09.544150.0/002

13/06/2013
1.0301.11.008445.8/002

14/06/2013

1.0686.08.213540.7/001

18/06/2013

1.0024.08.059855.0/001, 1.0024.08.059856.8/001

24/06/2013

1.0515.10.003018.5/001

02/07/2013

1.0024.10.164415.1/001

08/07/2013

1.0145.12.074141.1/001

16/07/2013

1.0647.09.104740.5/001

18/07/2013

1.0701.10.020491.9/001

25/07/2013

1.0351.09.096156.3/001

03/09/2013

1.0024.13.033472.5/001, 1.0016.12.010613.9/001

1.0016.10.000951.9/003

09/09/2013

1.0145.09.552211.9/001

10/09/2013

1.0637.10.005809.7/001

11/09/2013

1.0271.01.002451.8/001

13/09/2013

1.0338.07.056942.5/002

08/10/2013

1.0042.13.001649.8/001

09/10/2013

1.0696.05.020357.4/001

10/10/2013

1.0024.09.750435.1/001

11/11/2013

1.0210.10.001923.6/003

14/11/2013

1.0647.12.011203.0/001

25/11/2013

1.0598.04.004565.3/001

27/11/2013

1.0024.10.226408.2/001

04/12/2013

1.0713.11.010358.5/001

06/12/2013

1.0672.11.026708.1/001

09/12/2013

1.0701.12.030135.6/001, 1.0069.11.000778.3/001

28/01/2014

1.0521.11.000305.5/001, 1.0024.12.262108.9/001

03/02/2014

1.0701.12.009329.2/001

06/02/2014

1.0479.11.011244.4/001, 1.0027.09.178892.0/001

11/02/2014

1.0431.12.003602.2/001

12/02/2014

1.0024.08.157936.9/001

14/02/2014

1.0702.12.028159.8/001

21/02/2014

1.0079.07.360921.0/001, 1.0145.13.010942.7/001

26/02/2014

1.0470.13.005363.5/002

13/03/2014

1.0439.09.111390.2/001

19/03/2014

1.0242.11.001482.4/001, 1.0024.09.575374.5/001

1.0518.10.014368.5/001

24/03/2014

1.0073.12.001307.0/001, 1.0625.03.031801.2/001

25/03/2014

1.0145.11.015280.1/001

28/03/2014

1.0024.11.298043.8/001

22/04/2014

1.0394.13.001388.8/001, 1.0433.10.003070.2/002

25/04/2014

1.0024.09.597537.1/001

28/04/2014

1.0582.13.001141.1/001

05/05/2014

1.0525.11.022044.5/001

06/05/2014

1.0439.13.001190.1/001

07/05/2014

1.0086.12.000327.1/001

09/05/2014

1.0079.11.062872.8/001, 1.0112.11.000257.6/001

20/05/2014

1.0016.13.012078.1/001

27/05/2014

1.0461.10.006252.4/001

29/05/2014

1.0024.09.541095.7/001, 1.0024.12.077535.8/001

04/06/2014

1.0702.08.540673.5/001

05/06/2014

1.0325.12.000879.3/001

09/06/2014

1.0145.13.009205.2/001

18/06/2014

1.0472.07.015101.5/001, 1.0024.07.778124.3/001

03/07/2014

1.0362.10.004046.2/001

15/07/2014

1.0024.13.423983.9/001

28/07/2014

1.0133.07.039681.6/001

18/08/2014

1.0024.12.344913.4/001, 1.0567.09.123466.4/001

21/08/2014

1.0024.96.054490.6/001, 1.0400.06.020080.7/001

25/08/2014

1.0309.13.005224.9/001

01/09/2014

1.0498.13.001331.7/001

02/09/2014

1.0647.14.003308.3/001

05/09/2014

1.0024.11.259937.8/001

08/09/2014

1.0183.13.011004.6/001

12/09/2014

1.0024.09.689036.3/001

16/09/2014

1.0027.09.209614.1/001

17/09/2014

1.0024.10.291664.0/001

19/09/2014

1.0313.14.018860.5/001

23/09/2014

1.0702.10.041392.2/001

25/09/2014

1.0024.11.303635.4/001

08/10/2014

1.0024.10.159540.3/001

03/11/2014

1.0024.10.292639.1/001

04/11/2014

1.0434.12.000107.9/001

05/11/2014
1.0287.10.008847.8/001

20/11/2014
1.0280.08.025219.8/001

24/11/2014
1.0702.13.074774.5/001

27/11/2014
1.0701.13.022690.8/001

05/12/2014
1.0024.96.080859.0/001

17/12/2014
1.0140.06.000475.5/001

18/12/2014
1.0079.12.001030.5/001

16/01/2015
1.0142.10.001679.9/006

19/01/2015
1.0090.09.025066.4/002

30/01/2015
1.0702.12.001796.8/002

04/02/2015
1.0114.09.114944.2/001

06/02/2015
1.0073.04.014954.1/001

09/02/2015
1.0024.13.396910.5/001

11/02/2015
1.0016.14.006709.7/001

13/02/2015
1.0024.11.305059.5/001, 1.0024.11.086063.2/001

24/02/2015
1.0024.12.096002.6/001

25/02/2015
1.0027.03.001078.2/002

26/02/2015

1.0702.12.040015.6/001

27/02/2015

1.0702.10.039996.4/001, 1.0569.14.000718.2/001

06/04/2015

1.0024.06.975350.7/001, 1.0188.10.011277.3/001

1.0342.14.009964.5/001

08/04/2015

1.0301.12.012570.5/001

13/04/2015

1.0388.10.003077.3/002, 1.0518.14.000495.4/001

15/04/2015

1.0480.10.009662.1/001

16/04/2015

1.0372.10.005697.0/002, 1.0480.12.018477.9/001

1.0297.10.002021.5/002, 1.0297.10.001400.2/001

17/04/2015

1.0015.10.004453.4/001

22/04/2015

1.0239.05.002931.7/001

23/04/2015

1.0433.11.017473.0/001

27/04/2015

1.0145.14.020095.0/001

30/04/2015

1.0024.11.206098.3/002

04/05/2015

1.0290.14.001982.6/001, 1.0702.08.420510.4/001

11/05/2015

1.0024.10.219196.2/001

21/05/2015

1.0418.14.002524.2/001

25/05/2015

1.0105.12.009215.7/001

26/05/2015

1.0701.13.009897.6/001, 1.0686.10.009714.2/001

28/05/2015

1.0079.12.058169.3/002

08/06/2015

1.0142.08.023145.9/001

12/06/2015

1.0024.11.206142.9/001

15/06/2015

1.0491.13.001660.4/001, 1.0434.09.017158.9/001

16/06/2015

1.0657.07.000341.0/002

18/06/2015

1.0151.08.026984.9/001

30/06/2015

1.0024.07.507043.3/003

09/07/2015

1.0016.14.000575.8/001

10/07/2015

1.0120.13.001861.3/001

13/07/2015

1.0699.07.070741.8/001

05/08/2015

1.0592.14.001433.9/001

06/08/2015

1.0317.12.002036.5/002

07/08/2015

1.0702.11.038936.9/001

12/08/2015

1.0713.11.009435.4/001, 1.0042.08.026500.4/001

26/08/2015

1.0517.12.000589.0/001

15/09/2015

1.0209.12.005952.9/001

17/09/2015

1.0024.12.289512.1/001

15/10/2015

1.0461.11.006459.3/001

03/11/2015

1.0453.13.002321.2/001

04/11/2015

1.0024.13.267793.1/001

11/11/2015

1.0105.09.312032.4/001, 1.0024.13.195908.2/001

24/11/2015

1.0686.14.019404.0/001

30/11/2015

1.0696.13.002280.4/001

14/12/2015

1.0515.15.004191.8/001

15/12/2015

1.0446.12.000984.5/001

18/12/2015

1.0352.13.007234.6/001

11/01/2016

1.0024.11.040619.6/001

12/02/2016

1.0151.13.002910.2/001

16/02/2016

1.0702.12.031820.0/001, 1.0118.13.000523.4/001

19/02/2016

1.0560.15.000097.7/001

22/02/2016

1.0701.08.231581.6/002

24/02/2016

1.0027.12.021665.3/001

04/03/2016

1.0105.12.015566.5/002

14/03/2016

1.0079.11.026355.9/001, 1.0452.14.000690.2/001

1.0027.10.030995.7/001

17/03/2016

1.0024.12.283661.2/001

28/03/2016

1.0223.12.017581.3/001

29/03/2016

1.0105.13.030256.2/002, 1.0145.15.026773.3/001

31/03/2016

1.0470.13.008600.7/001

01/04/2016

1.0024.14.142340.0/001

04/04/2016

1.0024.12.284971.4/001

12/04/2016

1.0702.12.026238.2/001

14/04/2016

1.0024.11.103750.3/001

19/04/2016

1.0145.14.038366.5/001, 1.0521.08.068706.9/002

20/04/2016

1.0521.01.015003.0/002

30/05/2016

1.0439.07.064978.5/002, 1.0024.14.174058.9/001

1.0024.11.266378.6/001

31/05/2016

1.0064.15.001462.5/001

02/06/2016

1.0145.10.022380.2/001

03/06/2016

1.0223.99.038741.5/001

06/06/2016

1.0024.10.279692.7/001, 1.0024.08.264852.8/001

07/06/2016

1.0024.14.169338.2/001

09/06/2016

1.0074.15.005699.7/001

13/06/2016

1.0346.13.001405.0/001

14/06/2016

1.0027.13.000979.1/001

15/06/2016

1.0000.16.042852.0/001

17/06/2016

1.0024.14.050502.5/001

21/06/2016

1.0521.09.089258.4/001

23/06/2016

1.0317.14.017970.4/001, 1.0024.13.239125.1/001

27/06/2016

1.0026.15.003414.3/001, 1.0674.16.000002.4/001

28/06/2016

1.0394.09.105595.1/001, 1.0687.10.009641.5/001

30/06/2016

1.0290.12.001415.1/002

01/07/2016

1.0118.14.001059.6/001

04/07/2016

1.0693.11.006713.1/002

05/07/2016

1.0684.10.002329.1/001, 1.0684.10.002018.0/001

06/07/2016

1.0245.13.018237.2/001

14/07/2016

1.0024.10.187935.1/001, 1.0024.11.185475.8/001

20/07/2016

1.0024.09.602221.5/001

02/08/2016

1.0153.98.002622.0/001, 1.0382.12.016002.5/001

1.0024.11.191514.6/001, 1.0313.12.018916.9/001

1.0153.98.002623.8/001

04/08/2016

1.0024.12.166388.4/001

08/08/2016

1.0620.14.000720.9/001

09/08/2016

1.0525.13.020769.5/002, 1.0116.12.003563.3/001

11/08/2016

1.0024.11.085345.4/001

17/08/2016

1.0433.04.138864.9/001

19/08/2016

1.0079.14.015361.4/001

22/08/2016

1.0525.15.016258.0/001, 1.0479.07.132248.7/002

23/08/2016

1.0702.10.056636.4/003, 1.0024.12.324464.2/001

24/08/2016

1.0433.15.006085.6/001

26/08/2016

1.0145.13.015658.4/001

02/09/2016

1.0702.09.650789.3/001, 1.0481.13.006295.5/001

1.0480.10.016097.1/001

05/09/2016

1.0672.08.287152.2/001

06/09/2016

1.0261.08.064059.0/001, 1.0019.12.002528.3/001

1.0024.06.150869.3/002

08/09/2016

1.0620.11.002163.6/001

09/09/2016

1.0672.12.016442.7/002

12/09/2016

1.0672.14.035037.8/001, 1.0352.16.000704.8/001

1.0481.09.098888.4/001, 1.0145.06.322962.2/003

14/09/2016

1.0351.11.003446.6/001

16/09/2016

1.0453.14.002485.3/001

19/09/2016

1.0000.16.069423.8/001

20/09/2016

1.0024.08.270018.8/002

21/09/2016

1.0439.15.014970.6/001

29/09/2016

1.0024.14.101632.9/001

05/10/2016

1.0024.11.113350.0/001, 1.0003.14.000316.5/001

06/10/2016

1.0702.13.026407.1/001

07/10/2016

1.0079.05.189188.9/001, 1.0518.15.016191.8/001

10/10/2016

1.0460.07.029730.0/002

11/10/2016

1.0604.14.001899.4/001, 1.0702.08.540207.2/001

31/10/2016

1.0024.99.071783.7/001, 1.0701.12.040720.3/001

1.0707.12.023257.4/001, 1.0003.14.000161.5/001

1.0024.12.314628.4/002, 1.0434.11.002171.5/001

1.0024.09.631630.2/002, 1.0479.04.083336.6/003

1.0090.13.003919.2/001, 1.0024.04.351213.6/002

1.0073.13.005970.9/004, 1.0521.15.000521.8/001

03/11/2016

1.0024.12.027645.6/001

08/11/2016

1.0035.02.011576.8/001

09/11/2016

1.0024.13.365418.6/001

10/11/2016

1.0647.11.011906.0/001

16/11/2016

1.0701.09.289374.5/002, 1.0024.08.133403.9/001

17/11/2016
1.0720.13.004211.5/001

21/11/2016
1.0702.15.034023.1/001

23/11/2016
1.0024.13.104510.6/003

28/11/2016
1.0194.05.052640.0/004

30/11/2016
1.0301.15.012799.3/001

01/12/2016
1.0515.11.004204.8/001

02/12/2016
1.0000.16.090962.8/001

07/12/2016
1.0079.12.031936.7/001

12/12/2016
1.0024.12.182277.9/001

13/12/2016
1.0261.14.005956.7/001, 1.0261.14.003906.4/001

14/12/2016
1.0024.14.109552.1/001, 1.0708.10.002735.6/001
1.0702.11.066334.2/001

16/12/2016
1.0145.15.032966.5/001

09/01/2017
1.0024.10.085463.7/001, 1.0024.10.017743.5/001
1.0647.16.001502.8/001, 1.0024.14.246613.5/001

10/01/2017
1.0295.13.000758.2/001, 1.0000.17.000551.6/001
1.0024.11.196918.4/001

11/01/2017
1.0024.12.064817.5/001, 1.0145.14.006610.4/001

12/01/2017
1.0093.12.001009.0/001, 1.0433.15.009421.0/001
1.0433.14.020168.5/001, 1.0569.16.001541.2/001

13/01/2017

1.0024.04.420720.7/001, 1.0024.08.126444.2/001

16/01/2017

1.0024.13.263941.0/001

18/01/2017

1.0456.11.002045.4/001, 1.0388.10.001086.6/001

1.0024.14.266294.9/001

19/01/2017

1.0702.09.577975.8/003

23/01/2017

1.0134.11.016464.4/001

25/01/2017

1.0707.15.019286.2/001

27/01/2017

1.0707.15.025873.9/001, 1.0707.15.027669.9/001

1.0313.13.031133.2/001

30/01/2017

1.0702.11.033735.0/001, 1.0024.14.316844.1/001

01/02/2017

1.0245.14.023658.0/001

02/02/2017

1.0024.07.593415.8/004, 1.0024.07.548579.7/002

1.0708.14.003404.0/001

03/02/2017

1.0287.10.000051.5/001, 1.0024.11.312027.3/001

07/02/2017

1.0480.12.004187.0/001, 1.0024.14.221238.0/001

08/02/2017

1.0702.12.088548.9/001, 1.0145.12.030503.5/001

09/02/2017

1.0637.10.007834.3/001

02/03/2017

1.0702.07.374086.3/002, 1.0702.13.055997.5/001

1.0223.10.021166.1/001, 1.0024.11.271318.5/001

1.0024.07.792271.4/003, 1.0625.14.003719.7/001

03/03/2017

1.0132.09.016735.5/001, 1.0596.12.005240.9/001

06/03/2017

1.0024.13.306609.2/001, 1.0408.06.011612.1/001

07/03/2017

1.0027.13.010260.4/001, 1.0312.15.000802.6/001

09/03/2017

1.0707.09.188341.3/002, 1.0701.13.019829.7/001

1.0145.08.501160.2/002, 1.0694.12.002183.7/001

1.0433.15.008881.6/001

10/03/2017

1.0342.11.005509.8/001

14/03/2017

1.0016.15.014076.8/001, 1.0024.11.173400.0/001

1.0701.11.001831.7/001, 1.0701.11.000512.4/001

1.0598.16.000680.8/002

15/03/2017

1.0301.14.005672.4/001

16/03/2017

1.0720.13.002037.6/001

17/03/2017

1.0105.13.017209.8/001

20/03/2017

1.0024.08.233996.1/001, 1.0313.11.004880.5/001

1.0145.14.041009.6/001, 1.0479.14.020557.2/001

21/03/2017

1.0024.11.010025.2/002

28/03/2017

1.0342.14.004616.6/001

29/03/2017

1.0145.12.079696.9/004

03/04/2017

1.0024.06.045646.4/001, 1.0702.03.067822.2/003

1.0338.15.004014.9/001, 1.0024.06.991895.1/001

04/04/2017

1.0707.14.008595.2/001

05/04/2017

1.0024.12.030543.8/001

06/04/2017

1.0245.05.076824.2/001, 1.0027.13.037889.9/001

10/04/2017

1.0024.14.280519.1/001

11/04/2017

1.0324.96.003543.8/001, 1.0525.09.163063.8/001

17/04/2017

1.0702.10.052998.2/001, 1.0145.14.041097.1/001

1.0024.11.200243.1/001

18/04/2017

1.0701.15.024280.1/001, 1.0145.12.076487.6/001

1.0024.10.248538.0/001

19/04/2017

1.0024.11.295036.5/001, 1.0647.14.013587.0/001

20/04/2017

1.0525.15.010642.1/001, 1.0145.15.012922.2/001

24/04/2017

1.0702.15.063449.2/003, 1.0024.14.240454.0/001

25/04/2017

1.0707.15.022645.4/001

28/04/2017

1.0261.13.003872.0/001, 1.0261.12.010570.3/002

1.0079.12.062045.9/001

17/05/2017

1.0145.11.020703.5/001, 1.0024.12.051484.9/002

1.0687.09.069865.9/002

18/05/2017

1.0024.07.499564.8/002

19/05/2017

1.0701.16.004059.1/001, 1.0352.08.047226.4/002

31/05/2017

1.0051.04.009251.5/001

01/06/2017

1.0433.12.020286.9/001, 1.0000.17.043681.0/001

1.0629.15.004503.3/001, 1.0620.15.003815.1/001

1.0701.13.015233.6/001, 1.0000.17.042980.7/001

1.0216.04.027536.6/001, 1.0702.14.081042.6/001

02/06/2017

1.0079.07.383468.5/001, 1.0105.14.002870.2/002
1.0441.08.012919.6/002

05/06/2017

1.0024.09.604863.2/001, 1.0024.11.326771.0/003
1.0701.10.002546.2/001, 1.0024.14.259403.5/002
1.0521.12.007120.9/001, 1.0521.13.006225.5/001

06/06/2017

1.0702.12.078562.2/001, 1.0363.12.003834.6/001

07/06/2017

1.0000.17.046327.7/001

08/06/2017

1.0607.09.053804.4/003, 1.0056.10.011727.6/001

09/06/2017

1.0145.15.032087.0/001, 1.0000.17.046569.4/001
1.0699.12.007544.4/001

12/06/2017

1.0271.13.005402.3/001, 1.0145.09.566454.9/002

13/06/2017

1.0702.12.027297.7/002, 1.0114.13.013694.7/001

14/06/2017

1.0024.11.187318.8/004

16/06/2017

1.0024.09.759050.9/001, 1.0079.12.075359.9/002
1.0000.17.048436.4/001, 1.0287.12.008396.2/001
1.0024.10.288082.0/003

19/06/2017

1.0471.04.027190.3/002

20/06/2017

1.0183.15.007001.3/001, 1.0720.14.004196.6/001
1.0372.06.021375.1/001

21/06/2017

1.0220.08.008795.4/002, 1.0702.14.089571.6/001
1.0713.09.098636.3/002

22/06/2017

1.0416.14.000175.9/001, 1.0016.09.100359.6/003

23/06/2017

1.0525.15.001868.3/001

26/06/2017

1.0701.14.023064.3/001, 1.0707.15.008259.2/001
1.0000.17.052198.3/001

27/06/2017

1.0024.11.300836.1/002, 1.0079.14.074552.6/001
1.0024.14.104033.7/001, 1.0024.15.043110.4/001

28/06/2017

1.0024.12.302396.2/001, 1.0570.14.002292.4/001
1.0647.10.001485.9/001, 1.0775.10.000333.1/001
1.0460.10.000783.6/001, 1.0460.10.000633.3/001

29/06/2017

1.0686.14.020150.6/001

30/06/2017

1.0317.13.013696.1/001, 1.0697.10.001480.5/001
1.0521.11.017335.3/001

03/07/2017

1.0026.12.003130.2/001, 1.0024.14.142864.9/001

04/07/2017

1.0024.09.500488.3/001, 1.0521.09.082854.7/004
1.0144.14.004469.0/001, 1.0313.10.026186.3/001

06/07/2017

1.0024.08.236582.6/001, 1.0707.15.027742.4/001
1.0390.13.003503.8/001, 1.0024.11.146210.7/001
1.0479.11.009339.6/001

07/07/2017

1.0024.13.238206.0/003, 1.0042.11.003813.2/001
1.0042.12.002173.0/001, 1.0042.10.004140.1/002

10/07/2017

1.0346.09.017282.3/001

12/07/2017

1.0702.14.035644.6/001

31/07/2017

1.0351.14.001174.0/001, 1.0027.10.005305.0/002
1.0027.13.004873.2/001, 1.0137.15.002014.7/001
1.0079.15.026323.8/001, 1.0105.13.025134.8/001
1.0090.13.001282.7/001, 1.0511.15.002062.2/001
1.0596.09.053850.2/002, 1.0027.12.006205.7/001
1.0024.11.300177.0/001

01/08/2017

1.0024.12.248839.8/001, 1.0000.17.064564.2/001

02/08/2017

1.0000.17.065084.0/001

03/08/2017

1.0702.15.026592.5/002, 1.0637.15.009309.3/001

04/08/2017

1.0702.16.008091.8/001, 1.0344.08.042357.9/001

1.0479.13.019162.6/001, 1.0000.17.051233.9/001

08/08/2017

1.0024.14.252606.0/002, 1.0000.17.029110.8/001

10/08/2017

1.0024.04.516551.1/001, 1.0024.13.195835.7/002

11/08/2017

1.0114.12.009768.7/001

16/08/2017

1.0024.14.330371.7/001

17/08/2017

1.0024.14.189217.4/001, 1.0382.12.008218.7/001

18/08/2017

1.0024.14.158789.9/001, 1.0079.08.426068.0/001

22/08/2017

1.0271.14.007559.6/002

23/08/2017

1.0702.12.075005.5/001, 1.0105.09.311625.6/002

24/08/2017

1.0000.17.071296.2/001

25/08/2017

1.0625.13.002958.4/001, 1.0024.12.155024.8/001

28/08/2017

1.0702.15.085777.0/002, 1.0058.10.002383.5/002

29/08/2017

1.0620.13.001619.4/002, 1.0112.13.002569.8/004

30/08/2017

1.0024.14.260621.9/001

31/08/2017

1.0024.12.102588.6/001, 1.0024.12.197565.0/001

01/09/2017

1.0693.16.011190.4/001

04/09/2017

1.0024.12.099067.6/001, 1.0148.14.003107.8/001

05/09/2017

1.0702.10.041593.5/002, 1.0570.04.002991.2/001

1.0000.17.068025.0/001, 1.0529.15.002977.3/001

08/09/2017

1.0145.15.035729.4/001, 1.0079.15.004922.3/001

11/09/2017

1.0079.12.031711.4/001, 1.0720.14.006179.0/001

1.0702.15.023770.0/001, 1.0035.13.016074.6/001

1.0035.13.013496.4/001, 1.0035.13.018251.8/001

1.0035.13.018052.0/001

13/09/2017

1.0024.06.267778.6/002, 1.0024.14.298053.1/001

1.0024.14.262302.4/001, 1.0024.09.660061.4/002

14/09/2017

1.0344.15.008455.8/001

15/09/2017

1.0707.15.012794.2/001, 1.0056.12.015615.5/001

18/09/2017

1.0702.05.198707.2/002, 1.0024.12.032916.4/002

1.0024.10.041556.1/001

19/09/2017

1.0313.12.018158.8/002, 1.0701.11.024966.4/001

1.0702.06.318192.0/001

20/09/2017

1.0338.08.080311.1/001

21/09/2017

1.0145.12.032258.4/002, 1.0024.12.321965.1/002

1.0079.14.055452.2/001, 1.0079.14.045477.2/001

22/09/2017

1.0280.14.001713.6/002

25/09/2017

1.0347.14.002576.3/001, 1.0079.09.932559.3/001

26/09/2017

1.0342.08.100767.2/001, 1.0313.11.002615.7/001
1.0701.10.030544.3/001, 1.0059.09.016930.7/001
1.0701.10.026728.8/001

16/10/2017

1.0145.10.029186.6/002, 1.0024.12.254709.4/002
1.0382.04.038789.8/001, 1.0567.14.010856.2/001
1.0024.06.204513.3/002, 1.0105.13.032203.2/001
1.0024.11.330196.4/002

19/10/2017

1.0148.12.003595.8/001

20/10/2017

1.0024.14.330140.6/001, 1.0470.14.001291.0/001

23/10/2017

1.0045.08.023208.0/001

25/10/2017

1.0024.09.739467.0/001, 1.0000.16.061844.3/002

27/10/2017

1.0024.11.301694.3/003

01/11/2017

1.0707.13.006916.4/001

06/11/2017

1.0079.14.038926.7/001, 1.0313.15.015084.2/001
1.0145.14.032356.2/001

07/11/2017

1.0672.14.038049.0/001

08/11/2017

1.0024.10.142886.0/001

09/11/2017

1.0702.11.032763.3/001, 1.0702.15.099290.8/001

10/11/2017

1.0395.08.021735.3/001

13/11/2017

1.0479.11.018537.4/001, 1.0145.00.016081.5/002
1.0686.12.013650.8/001, 1.0134.13.006758.7/001

14/11/2017

1.0245.09.177193.2/001

16/11/2017

1.0000.16.069288.5/002

20/11/2017

1.0024.13.364000.3/002, 1.0479.15.012042.2/001

1.0474.09.040185.9/002

22/11/2017

1.0702.10.054122.7/001, 1.0120.15.001207.4/003

23/11/2017

1.0707.15.000781.3/001

27/11/2017

1.0000.17.099288.7/001

28/11/2017

1.0024.12.091395.9/005, 1.0024.13.187008.1/006

29/11/2017

1.0479.13.007258.6/001, 1.0024.14.235070.1/001

1.0016.08.085868.7/002, 1.0188.14.007848.9/001

1.0188.14.007627.7/001

30/11/2017

1.0245.03.029337.8/002

01/12/2017

1.0521.13.010874.4/001, 1.0024.13.316056.4/001

04/12/2017

1.0024.14.206158.9/001, 1.0702.96.022886.5/003

1.0024.10.150974.3/002

05/12/2017

1.0027.14.043460.9/001, 1.0637.16.000115.1/001

1.0024.10.010117.9/001, 1.0024.11.324905.6/002

06/12/2017

1.0421.14.001144.4/001, 1.0525.12.006473.4/001

07/12/2017

1.0024.06.198576.8/001, 1.0000.17.093277.6/001

12/12/2017

1.0024.14.246337.1/001, 1.0145.15.001303.8/001

1.0512.15.007169.8/001

13/12/2017

1.0349.08.021398.7/005, 1.0521.16.002490.2/001

14/12/2017

1.0433.15.004254.0/001, 1.0145.10.015410.6/001
1.0433.12.009368.0/001

15/12/2017

1.0313.15.003410.3/001, 1.0694.17.002149.7/001
1.0342.13.003193.9/001

18/12/2017

1.0686.11.024839.6/001

19/12/2017

1.0024.00.071999.7/002, 1.0134.14.003289.4/001
1.0024.14.316735.1/001, 1.0433.14.031623.6/001

08/01/2018

1.0525.13.020912.1/002, 1.0024.10.187962.5/001

09/01/2018

1.0515.11.001204.1/002, 1.0079.15.003392.0/001
1.0456.13.006605.7/001, 1.0647.16.008268.9/001

10/01/2018

1.0059.13.002123.7/001

11/01/2018

1.0261.15.003232.2/001

12/01/2018

1.0079.15.013659.0/001, 1.0097.13.001563.5/001

16/01/2018

1.0349.10.001745.9/001, 1.0145.00.000365.0/002
1.0702.09.608388.7/003

17/01/2018

1.0439.15.015021.7/001

19/01/2018

1.0702.12.008587.4/001, 1.0079.13.010217.5/002
1.0349.16.000323.3/001

22/01/2018

1.0024.10.145499.9/002, 1.0027.09.180454.5/001
1.0708.07.021237.6/001

23/01/2018

1.0694.17.002497.0/001, 1.0621.08.018729.0/002
1.0000.18.003918.2/001, 1.0525.11.012216.1/001

24/01/2018

1.0481.11.008880.6/003

25/01/2018

1.0672.14.037256.2/001, 1.0024.14.243393.7/001

26/01/2018

1.0024.08.150838.4/001, 1.0479.10.004300.5/003

29/01/2018

1.0142.13.002301.3/002, 1.0000.17.099253.1/001

1.0471.15.010556.0/001

30/01/2018

1.0480.13.018191.4/001, 1.0702.15.082975.3/001

31/01/2018

1.0236.05.006431.0/002, 1.0439.15.016769.0/001

1.0346.14.002037.8/001, 1.0024.14.046585.7/001

01/02/2018

1.0707.15.030143.0/001, 1.0024.13.331928.5/001

1.0024.14.168368.0/001, 1.0236.15.000856.3/002

1.0079.03.105587.8/001, 1.0701.14.019682.8/002

02/02/2018

1.0024.07.450749.2/003, 1.0024.14.231058.0/002

06/02/2018

1.0261.16.001917.8/001, 1.0024.12.252147.9/001

1.0342.13.008878.0/002, 1.0024.14.076309.5/001

07/02/2018

1.0702.15.035389.5/001, 1.0713.15.005968.9/001

1.0024.11.218388.4/001

08/02/2018

1.0394.15.009021.2/001

19/02/2018

1.0079.15.043293.2/001, 1.0313.14.024898.7/001

20/02/2018

1.0707.15.011445.2/001

21/02/2018

1.0145.14.006600.5/001, 1.0024.14.204676.2/001

1.0000.16.037195.1/002, 1.0394.15.004440.9/001

1.0472.15.002779.6/002

22/02/2018

1.0672.04.137845.2/001

23/02/2018

1.0079.15.026152.1/001, 1.0232.12.002322.0/001

1.0024.12.091410.6/002

26/02/2018

1.0024.13.386049.4/002, 1.0672.13.018677.4/001

1.0024.13.053770.7/002

27/02/2018

1.0694.14.006490.8/001

28/02/2018

1.0079.15.026217.2/001, 1.0028.02.002135.9/001

1.0637.07.051071.3/001

01/03/2018

1.0479.11.018856.8/001

02/03/2018

1.0110.11.001774.3/001, 1.0024.13.199916.1/001

1.0105.09.323490.1/001

05/03/2018

1.0079.08.409862.7/002, 1.0710.16.001451.4/001

06/03/2018

1.0384.17.001206.4/001, 1.0026.15.002241.1/001

1.0701.12.007705.5/004, 1.0702.13.019599.4/003

1.0480.11.010670.9/001

07/03/2018

1.0079.13.067224.3/002, 1.0081.15.000739.1/001

1.0024.13.161051.1/001

08/03/2018

1.0567.15.010370.1/001, 1.0024.12.295397.9/002

12/03/2018

1.0441.05.002548.1/001, 1.0439.14.007538.3/001

1.0000.18.021960.2/001

13/03/2018

1.0432.15.002658.6/002, 1.0216.15.007569.7/001

1.0040.13.010092.4/002

14/03/2018

1.0239.15.000173.7/002, 1.0702.10.017456.5/001

1.0433.14.034071.5/001

15/03/2018

1.0378.11.003560.7/001, 1.0024.11.020982.2/001

1.0024.11.263767.3/001

16/03/2018

1.0479.16.013671.5/001, 1.0479.04.083758.1/001
1.0702.13.044516.7/001

19/03/2018

1.0024.08.246060.1/001, 1.0000.18.024369.3/001

20/03/2018

1.0351.06.069526.6/001, 1.0398.12.000892.3/001
1.0145.10.067621.5/001

23/03/2018

1.0079.13.043072.5/001, 1.0000.18.025871.7/001

02/04/2018

1.0686.15.014048.7/002, 1.0024.12.175285.1/002
1.0707.14.034886.3/001, 1.0452.07.034435.6/003
1.0105.11.017689.5/001, 1.0000.18.000863.3/001
1.0024.13.127246.0/002, 1.0394.13.007972.3/003

03/04/2018

1.0112.02.026222.9/001, 1.0710.16.001932.3/001
1.0450.15.001005.3/002, 1.0450.15.000861.0/007
1.0450.15.002876.6/001, 1.0450.15.000924.6/002

04/04/2018

1.0000.18.030328.1/001, 1.0024.14.015671.2/001
1.0702.12.015384.7/001, 1.0024.15.007860.8/001
1.0024.13.248531.9/001

05/04/2018

1.0024.14.065712.3/001

09/04/2018

1.0000.18.031913.9/001, 1.0024.10.057760.0/002
1.0312.17.000716.4/001

10/04/2018

1.0439.16.012338.6/001, 1.0708.15.003434.4/001
1.0000.18.033774.3/001

11/04/2018

1.0021.15.000722.3/001, 1.0024.09.533041.1/001
1.0000.18.034789.0/001

12/04/2018

1.0145.15.010618.8/001, 1.0106.14.005286.6/001

13/04/2018

1.0145.13.014824.3/003, 1.0223.13.004599.8/001

16/04/2018

1.0322.16.000116.8/001

17/04/2018

1.0512.14.006553.7/001, 1.0024.14.297500.2/001

18/04/2018

1.0024.14.074413.7/001, 1.0261.16.004804.5/001

1.0024.12.123708.5/001

23/04/2018

1.0145.13.062171.0/001, 1.0301.17.000556.7/001

24/04/2018

1.0313.11.012699.9/001, 1.0628.14.001418.2/001

1.0693.15.001365.6/001, 1.0236.15.002368.7/001

1.0024.12.291676.0/002, 1.0000.18.040897.3/001

25/04/2018

1.0105.12.031096.3/001, 1.0479.16.016320.6/001

26/04/2018

1.0079.08.443831.0/001, 1.0079.07.323356.5/001

1.0079.15.013248.2/001, 1.0674.15.002093.3/001

1.0693.17.004383.2/001, 1.0142.16.002072.3/002

1.0400.14.000944.2/001

27/04/2018

1.0344.16.006132.3/001, 1.0625.14.010786.7/001

1.0024.11.200738.0/006

14/05/2018

1.0024.07.390830.3/003

04/06/2018

1.0637.12.001211.6/001, 1.0079.15.005131.0/001

1.0024.10.271319.5/002, 1.0142.17.001518.4/002

1.0145.15.016666.1/001, 1.0024.13.188386.0/001

1.0241.12.001755.3/002, 1.0000.17.020940.7/002

1.0145.08.450057.1/002, 1.0056.13.012669.3/001

1.0024.07.788400.5/002, 1.0024.13.102561.1/002

1.0000.17.071144.4/002, 1.0351.16.003245.1/002

1.0024.07.598609.1/002, 1.0707.15.027897.6/001

1.0145.13.010879.1/002, 1.0134.06.071807.6/001

1.0701.11.031196.9/004, 1.0480.10.007111.1/001

1.0024.14.210804.2/003, 1.0334.14.000018.6/001

1.0672.11.021003.2/007, 1.0079.15.004529.6/001

1.0317.13.010899.4/001, 1.0000.18.041231.4/001

1.0707.13.029400.2/001

06/06/2018

1.0567.07.109539.0/002

07/06/2018

1.0000.17.088107.2/001

11/06/2018

1.0024.12.334039.0/001, 1.0487.14.002375.4/002

1.0515.14.002837.1/001

12/06/2018

1.0525.14.022898.8/001, 1.0443.14.003065.3/002

1.0000.18.022378.6/001, 1.0000.18.060208.8/001

1.0000.18.033113.4/001

13/06/2018

1.0525.15.016625.0/002, 1.0701.11.012139.2/003

1.0145.15.039519.5/001, 1.0702.13.084767.7/001

1.0693.16.004797.5/001, 1.0123.02.000817.3/002

14/06/2018

1.0701.06.156954.0/002, 1.0461.16.002664.1/001

1.0693.15.006565.6/001

15/06/2018

1.0134.14.013322.1/001, 1.0024.11.312790.6/001

1.0188.10.009461.7/001

18/06/2018

1.0024.11.301912.9/001, 1.0133.12.005203.9/001

1.0701.14.021447.2/001, 1.0079.13.030230.4/001

19/06/2018

1.0024.10.188130.8/002, 1.0000.18.062867.9/001

1.0079.13.083745.7/002, 1.0024.14.246819.8/001

1.0313.15.007962.9/001

20/06/2018

1.0432.09.020795.7/001, 1.0095.13.001542.3/001

1.0024.14.016749.5/002, 1.0024.11.173407.5/001

21/06/2018

1.0000.18.064080.7/001, 1.0144.05.013094.3/002

1.0024.04.395047.6/001

25/06/2018

1.0621.13.000980.9/001, 1.0024.11.103000.3/001

1.0702.08.435551.1/001, 1.0344.14.002039.9/001

1.0625.12.009219.6/001, 1.0145.14.038601.5/001

1.0000.18.064595.4/001, 1.0388.15.001357.0/001

1.0388.15.001355.4/001, 1.0388.15.001356.2/001

26/06/2018

1.0672.14.016533.9/001, 1.0024.12.351614.8/001

1.0223.15.015186.6/001, 1.0342.14.001334.9/001

1.0000.18.065871.8/001

27/06/2018

1.0110.07.017943.4/001

28/06/2018

1.0000.18.067077.0/001, 1.0521.14.010787.6/001

1.0245.08.151913.5/001

29/06/2018

1.0194.13.001302.3/001, 1.0024.13.310561.9/003

1.0607.16.006253.7/001, 1.0040.08.080752.8/002

03/07/2018

1.0024.14.112629.2/002, 1.0000.17.108857.8/001

1.0074.16.003208.7/001, 1.0699.11.013978.8/002

1.0431.15.001901.3/001, 1.0026.17.001523.9/001

1.0480.14.012216.3/001

04/07/2018

1.0694.10.003972.6/001, 1.0000.18.069235.2/001

1.0439.15.013552.3/001

05/07/2018

1.0000.18.070149.2/001, 1.0000.18.070123.7/001

1.0172.08.016899.7/001, 1.0024.12.273918.8/001

1.0512.12.005447.7/001, 1.0024.14.086626.0/001

1.0151.13.004019.0/001, 1.0707.14.008206.6/001

06/07/2018

1.0512.11.007525.0/001

09/07/2018

1.0672.12.030261.3/001, 1.0105.15.042375.1/001

10/07/2018

1.0000.18.072345.4/001, 1.0145.13.043319.9/001

1.0702.09.571900.2/001, 1.0024.11.124107.1/004

11/07/2018

1.0024.11.333189.6/001, 1.0027.13.032878.7/001

1.0024.14.139722.4/001, 1.0702.12.001406.4/001

12/07/2018

1.0000.18.073477.4/001, 1.0696.08.035973.5/001

1.0000.18.073311.5/001, 1.0000.17.072414.0/002

1.0210.15.008379.3/001, 1.0707.15.022176.0/001

1.0000.18.068038.1/001, 1.0000.18.069043.0/001

1.0074.14.004780.9/001

13/07/2018

1.0473.12.001680.2/001, 1.0702.13.010331.1/001

1.0024.04.520723.0/002

16/07/2018

1.0460.15.003038.1/001, 1.0480.13.010129.2/001
1.0349.09.024773.6/001

17/07/2018

1.0702.12.043754.7/001, 1.0702.13.003342.7/001
1.0223.04.132078.7/001, 1.0000.18.075268.5/001

18/07/2018

1.0707.12.027066.5/001, 1.0231.13.042580.5/001
1.0145.15.039190.5/001

19/07/2018

1.0194.15.008688.3/002, 1.0024.07.430983.2/002
1.0024.07.427733.6/001, 1.0024.07.460646.8/001
1.0479.14.019371.1/001, 1.0024.09.689338.3/001

20/07/2018

1.0686.13.015405.3/001, 1.0024.13.203338.2/001
1.0000.18.077168.5/001

23/07/2018

1.0363.16.002238.2/001, 1.0000.18.077697.3/001

24/07/2018

1.0471.16.013407.1/001, 1.0702.10.048670.4/001
1.0000.18.078281.5/001, 1.0720.16.005534.2/001
1.0520.14.002749.8/001

25/07/2018

1.0607.14.000737.0/001, 1.0441.05.002581.2/001
1.0249.17.002447.8/001, 1.0024.11.221192.5/003

26/07/2018

1.0145.15.016770.1/001, 1.0024.14.259992.7/001
1.0024.14.119714.5/002, 1.0000.18.079634.4/001

27/07/2018

1.0693.17.007250.0/001, 1.0693.17.007249.2/001
1.0394.15.005025.7/001, 1.0024.13.209733.8/001
1.0134.15.012261.9/001

30/07/2018

1.0431.11.003434.2/001, 1.0261.17.000973.0/001
1.0324.14.011996.1/001, 1.0000.18.080753.9/001

31/07/2018

1.0000.18.081650.6/001, 1.0528.15.002709.2/001

01/08/2018

1.0335.05.001828.2/001, 1.0024.12.227975.5/001

1.0027.12.026264.0/001

02/08/2018

1.0027.12.035592.3/001, 1.0000.18.003562.8/001

1.0000.18.038501.5/001, 1.0024.14.339756.0/001

1.0000.18.082414.6/001

06/08/2018

1.0672.07.239056.6/001, 1.0672.05.168521.8/007

1.0707.15.019307.6/001, 1.0079.12.043452.1/003

07/08/2018

1.0271.13.001482.9/002, 1.0395.13.003030.1/001

1.0188.06.054810.7/001

08/08/2018

1.0702.14.036716.1/001, 1.0290.16.004856.4/001

09/08/2018

1.0278.07.005513.4/002, 1.0024.13.262600.3/001

1.0210.15.008350.4/001, 1.0024.07.596018.7/003

1.0000.18.085960.5/001

10/08/2018

1.0529.17.000334.5/001

13/08/2018

1.0702.04.139763.0/016, 1.0472.17.002003.7/001

1.0701.12.030269.3/001, 1.0499.15.000698.3/001

1.0145.11.053735.7/002, 1.0000.18.086936.4/001

1.0428.07.008706.2/003

14/08/2018

1.0024.13.205722.5/001, 1.0702.14.017179.5/001

16/08/2018

1.0000.18.088705.1/001, 1.0000.18.055553.4/002

1.0461.15.006510.4/001, 1.0236.15.002924.7/001

1.0000.18.087950.4/001

17/08/2018

1.0382.15.010175.8/001, 1.0143.17.004635.1/001

20/08/2018

1.0079.12.052887.6/001

21/08/2018

1.0043.17.000607.6/001, 1.0433.09.304275.5/002

1.0456.14.005145.3/001

22/08/2018

1.0000.18.090818.8/001, 1.0000.18.091237.0/001

23/08/2018

1.0024.12.029092.9/001

24/08/2018

1.0702.14.068440.9/001

27/08/2018

1.0000.17.005541.2/003, 1.0079.11.051498.5/001

1.0471.14.006889.4/001

28/08/2018

1.0000.18.094324.3/001, 1.0000.18.094027.2/001

1.0026.17.006287.6/001

29/08/2018

1.0024.13.352270.6/002, 1.0702.11.077766.2/001

30/08/2018

1.0114.10.000593.2/001, 1.0702.15.082681.7/001

1.0707.15.022228.9/001, 1.0079.11.056171.3/003

31/08/2018

1.0620.15.002995.2/001, 1.0319.11.004038.7/001

1.0000.18.095705.2/001, 1.0148.13.004439.6/001

1.0000.18.096199.7/001

03/09/2018

1.0231.12.013401.1/002, 1.0003.15.002606.4/002

1.0027.14.013320.1/001, 1.0231.13.029475.5/001

1.0106.17.002742.4/001, 1.0672.13.001269.9/001

1.0394.14.007992.9/001

04/09/2018

1.0000.18.097584.9/001, 1.0145.14.065994.0/001

1.0303.17.001471.4/001, 1.0000.18.039658.2/001

05/09/2018

1.0251.07.020552.0/001, 1.0026.16.002280.7/001

1.0479.14.009908.2/001, 1.0024.13.174646.3/001

1.0702.11.049314.6/001

06/09/2018

1.0000.18.098818.0/001, 1.0142.16.002293.5/002

1.0024.13.180064.1/005, 1.0702.13.062361.5/001

1.0024.17.078110.8/001

15/10/2018

1.0105.11.025087.2/001, 1.0000.18.062311.8/001

1.0145.13.055481.2/001, 1.0180.12.003474.9/001

1.0000.18.084438.3/001, 1.0003.16.000697.3/003

1.0433.10.006060.0/002, 1.0000.18.041578.8/001

1.0024.13.378528.7/001, 1.0223.14.025672.6/001
1.0702.07.355780.4/003, 1.0024.11.019296.0/006
1.0024.11.311622.2/003, 1.0003.17.003006.2/001
1.0024.03.027272.8/005, 1.0271.16.003791.4/001
1.0035.13.018589.1/001, 1.0000.18.066694.3/001
1.0024.13.321123.5/001, 1.0097.10.002298.3/004
1.0024.12.254922.3/003, 1.0024.08.138046.1/002
1.0327.12.000464.0/004, 1.0313.13.004633.4/001
1.0145.13.064598.2/001, 1.0686.06.186976.0/002
1.0000.18.078938.0/001, 1.0000.18.037756.6/001
1.0343.17.000825.8/001, 1.0000.16.066036.1/002
1.0000.17.074146.6/001, 1.0024.14.175929.0/001
1.0024.02.682955.6/009, 1.0024.12.176246.2/001
1.0363.11.004492.4/001, 1.0000.16.020757.7/002
1.0024.14.093144.5/001, 1.0348.10.001440.9/002
1.0480.11.010269.0/001

18/10/2018

1.0000.18.118863.2/001, 1.0701.11.018969.6/003

19/10/2018

1.0471.15.014171.4/001, 1.0126.10.002259.2/002
1.0309.10.004541.3/001, 1.0528.18.000966.4/001

22/10/2018

1.0000.18.120302.7/001, 1.0024.12.265182.1/001
1.0598.07.014156.2/001, 1.0611.15.002494.5/001
1.0024.13.341774.1/003, 1.0342.15.002658.7/001

23/10/2018

1.0459.12.002468.0/001, 1.0034.12.001714.9/001
1.0024.14.112198.8/001, 1.0024.14.121524.4/002
1.0024.09.633560.9/001, 1.0000.18.121088.1/001
1.0471.14.017059.1/001

24/10/2018

1.0439.08.079775.6/002, 1.0684.17.001318.0/001
1.0377.16.001497.5/001, 1.0491.13.000603.5/001
1.0000.18.121605.2/001, 1.0000.18.121851.2/001
1.0000.18.121187.1/001, 1.0000.18.121626.8/001

25/10/2018

1.0000.18.122238.1/001, 1.0000.18.122243.1/001
1.0394.15.006258.3/001, 1.0474.11.002360.0/001
1.0301.16.005857.6/001, 1.0000.18.122266.2/001
1.0301.16.000691.4/001

26/10/2018

1.0024.06.267413.0/001, 1.0329.16.001104.8/001
1.0347.15.000668.7/001, 1.0024.08.957421.4/001
1.0481.01.009468.0/001

29/10/2018

1.0352.17.006176.1/001, 1.0000.18.123373.5/001
1.0000.16.060024.3/003, 1.0480.12.007151.3/001
1.0000.18.123163.0/001, 1.0132.14.000916.9/001

30/10/2018

1.0024.12.295204.7/001, 1.0249.13.000305.9/001
1.0223.10.022978.8/001, 1.0024.09.687347.6/002
1.0024.13.371017.8/001, 1.0411.17.003849.0/001
1.0525.09.178181.1/001, 1.0313.14.007210.6/001
1.0720.11.003167.4/001, 1.0480.04.063178.4/002
1.0480.04.060405.4/003, 1.0024.06.125635.0/003
1.0040.09.089237.9/001, 1.0148.11.002281.8/001
1.0019.03.000140.8/003, 1.0051.10.000825.2/001
1.0056.14.012508.1/001, 1.0133.08.040964.1/002
1.0470.13.004373.5/001, 1.0073.11.001308.0/001
1.0145.13.016237.6/001, 1.0145.14.057769.6/001
1.0024.09.750416.1/001, 1.0024.10.275578.2/001
1.0394.14.011014.6/001, 1.0145.12.029941.0/003
1.0079.12.052983.3/001, 1.0024.09.708842.1/001
1.0480.13.013307.1/001, 1.0686.15.004363.2/001
1.0105.13.005386.8/001, 1.0024.05.827458.0/003
1.0145.13.014903.5/001, 1.0707.15.005212.4/001
1.0701.12.024527.2/001, 1.0433.13.045172.0/001
1.0569.11.002521.4/001, 1.0079.07.340489.3/001
1.0271.12.011246.8/003, 1.0693.10.007361.0/001
1.0241.10.011769.6/001

31/10/2018

1.0000.18.124432.8/001, 1.0290.14.003598.8/001
1.0074.14.002702.5/001, 1.0144.07.019482.0/001
1.0287.16.007118.2/001, 1.0223.11.014574.3/001
1.0172.09.024136.2/001, 1.0180.17.003143.9/001
1.0610.16.000852.6/001, 1.0596.10.001858.6/001
1.0702.11.060443.7/003, 1.0701.11.041861.6/003
1.0394.13.007437.7/001, 1.0382.10.013926.2/002
1.0433.14.015947.9/002, 1.0525.11.010864.0/003
1.0024.13.306045.9/001, 1.0079.15.041794.1/001
1.0024.08.967487.3/001, 1.0024.09.680510.6/001
1.0024.08.071538.6/001, 1.0145.12.053027.7/001
1.0145.15.012734.1/001, 1.0145.00.018824.6/002
1.0024.11.171701.3/001, 1.0011.14.001931.3/001
1.0016.10.008345.6/004, 1.0145.12.032724.5/001
1.0145.13.035361.1/001, 1.0479.16.002204.8/001

05/11/2018

1.0024.13.221209.3/002, 1.0035.11.005679.9/001
1.0000.18.125512.6/001, 1.0024.13.130476.8/001
1.0024.03.998151.9/002, 1.0024.13.386054.4/001
1.0024.09.592701.8/001, 1.0707.10.001045.3/001
1.0024.10.126181.6/001, 1.0024.07.429941.3/001
1.0024.13.171534.4/001, 1.0480.11.004791.1/001

1.0596.13.005651.5/001, 1.0105.15.016921.4/001
1.0702.12.050622.6/001, 1.0702.12.027719.0/001
1.0702.13.047383.9/001, 1.0287.11.004755.5/001
1.0145.13.053578.7/002, 1.0145.12.027798.6/003
1.0472.10.002502.3/001, 1.0194.13.001045.8/001
1.0707.15.012786.8/001, 1.0473.10.002583.1/003
1.0145.13.041827.3/001, 1.0440.15.001324.9/001
1.0210.12.007572.1/001, 1.0024.10.207284.0/002
1.0123.12.000884.2/001, 1.0106.13.003927.9/001
1.0479.16.014205.1/001, 1.0000.18.124957.4/001
1.0024.14.220555.8/001, 1.0287.12.008426.7/004
1.0702.14.012131.1/001, 1.0598.11.003339.9/001
1.0188.07.061511.0/001, 1.0024.12.278684.1/001
1.0069.11.001132.2/001, 1.0024.10.268344.8/001
1.0035.13.004236.5/001, 1.0074.10.001435.1/001
1.0056.07.155393.9/001, 1.0024.11.121268.4/001
1.0024.13.348156.4/001, 1.0024.06.103977.2/001
1.0015.09.053795.0/002, 1.0515.15.004096.9/001
1.0024.11.107868.9/001, 1.0024.11.151651.4/001
1.0194.14.006295.2/001, 1.0521.09.082852.1/005
1.0702.04.183968.0/002, 1.0702.10.054998.0/005
1.0699.07.068917.8/001, 1.0707.08.168228.8/002
1.0145.12.040957.1/001, 1.0702.07.416282.8/001
1.0702.06.304789.9/002, 1.0647.12.001657.9/001
1.0693.13.003942.5/001, 1.0153.14.006842.7/001
1.0236.11.002502.0/001, 1.0145.14.036569.6/001
1.0657.09.006126.5/002, 1.0145.13.069830.4/001
1.0241.02.003446.8/001, 1.0702.12.016989.2/001
1.0408.12.001349.0/001, 1.0079.10.006958.6/001
1.0433.12.017921.6/001, 1.0452.15.005805.8/001
1.0024.11.017177.4/001, 1.0024.09.483401.7/001
1.0024.12.301673.5/004

06/11/2018

1.0411.16.002044.1/001, 1.0344.17.004784.1/001
1.0702.02.007483.8/002

07/11/2018

1.0105.13.031928.5/001, 1.0000.18.126832.7/001

08/11/2018

1.0231.15.021464.2/001, 1.0042.17.002854.4/001
1.0145.13.069611.8/001, 1.0145.10.054538.6/001
1.0363.11.000334.2/001, 1.0349.11.001736.6/002
1.0382.14.010151.2/001, 1.0271.07.110962.0/001
1.0701.08.221596.6/003, 1.0153.12.007366.0/001
1.0188.10.008739.7/001, 1.0382.10.015497.2/001
1.0398.11.001226.5/001, 1.0120.09.008172.6/001
1.0145.13.055696.5/001, 1.0145.12.064067.0/001
1.0145.13.068750.5/001, 1.0702.09.577847.9/001
1.0433.12.035837.2/001, 1.0878.12.003754.3/001
1.0687.12.001086.7/001, 1.0515.10.001241.5/001

1.0529.11.000304.1/001, 1.0525.15.010948.2/001
1.0672.13.004709.1/001, 1.0637.10.001460.3/001
1.0621.16.001832.4/001, 1.0702.11.062307.2/001
1.0702.10.005189.6/001, 1.0470.11.002493.7/001
1.0470.16.001917.5/002, 1.0223.12.018659.6/002
1.0460.10.001150.7/002, 1.0439.12.010458.3/001
1.0514.10.001674.0/001, 1.0145.12.033643.6/001
1.0701.11.041761.8/001, 1.0702.11.033697.2/001
1.0702.11.056407.8/001, 1.0074.05.026590.4/003
1.0069.13.001486.8/001, 1.0024.09.518274.7/001
1.0024.10.223840.9/001, 1.0151.08.027552.3/001

09/11/2018

1.0344.08.044122.5/001, 1.0344.08.042982.4/001
1.0000.18.124164.7/001, 1.0024.12.092283.6/001
1.0223.07.222678.8/001, 1.0024.10.237935.1/001

14/11/2018

1.0567.17.002055.4/001

19/11/2018

1.0083.08.013568.0/003, 1.0024.10.044511.3/001
1.0002.11.000111.8/001, 1.0145.13.006360.8/001
1.0515.09.039644.8/003, 1.0710.11.000701.4/002
1.0338.11.012379.5/001, 1.0701.11.033182.7/001
1.0024.07.805497.0/001, 1.0024.14.103890.1/003
1.0024.07.768952.9/002, 1.0313.10.001289.4/002
1.0024.11.206658.4/001, 1.0027.07.130706.3/002
1.0000.17.021362.3/002, 1.0000.18.126724.6/001
1.0112.09.093082.0/001, 1.0024.13.363005.3/005
1.0024.15.162487.1/003, 1.0153.13.001958.8/001
1.0024.11.210893.1/001, 1.0024.12.077574.7/001
1.0145.08.474179.5/001, 1.0439.12.013136.2/001
1.0024.09.594406.2/001, 1.0024.12.348586.4/001
1.0024.08.966395.9/001, 1.0313.09.294166.2/001
1.0024.09.686677.7/001, 1.0003.13.000053.6/002
1.0024.10.106106.7/001, 1.0701.12.026146.9/001
1.0525.07.108554.8/004, 1.0525.07.108548.0/004
1.0498.11.001316.2/001, 1.0145.14.041723.2/001
1.0672.14.022512.5/001, 1.0145.14.012370.7/001
1.0074.14.002026.9/001, 1.0145.14.038350.9/001
1.0317.13.014380.1/001, 1.0236.10.000613.9/001
1.0145.13.036804.9/001, 1.0701.11.003708.5/001
1.0145.13.071888.8/001, 1.0261.14.002225.0/001
1.0145.13.014407.7/001, 1.0518.10.012808.2/001
1.0439.16.010599.5/002, 1.0024.02.812617.5/001
1.0024.07.753590.4/002, 1.0024.07.760690.3/001
1.0024.07.772323.7/003, 1.0024.09.750565.5/001
1.0027.07.119007.1/003, 1.0027.08.170339.2/002
1.0027.13.029610.9/001, 1.0027.14.039314.4/001
1.0079.08.454878.7/001, 1.0079.09.926861.1/001
1.0095.11.001342.2/001, 1.0095.11.001344.8/001

1.0105.11.001990.5/001, 1.0118.09.017116.6/001
1.0145.13.021991.1/001, 1.0145.14.005257.5/001
1.0188.04.027361.0/001, 1.0223.10.022560.4/001
1.0236.07.012104.1/001, 1.0251.12.001172.0/003
1.0261.09.070365.1/001, 1.0317.11.003010.1/001
1.0372.10.001014.2/001, 1.0456.12.005820.5/004
1.0024.08.168986.1/003, 1.0024.12.228546.3/001
1.0016.13.002913.1/001, 1.0024.12.028944.2/001
1.0024.12.263597.2/002, 1.0024.11.308553.4/001
1.0024.12.245779.9/001, 1.0024.09.729765.9/001
1.0411.09.048435.2/001, 1.0701.12.026055.2/001
1.0024.13.204994.1/002, 1.0024.10.241470.3/001
1.0024.12.309841.0/001, 1.0024.09.737128.0/001
1.0024.08.253131.0/001, 1.0480.05.072780.3/003
1.0024.11.088686.8/003, 1.0672.09.411883.9/001
1.0079.10.056838.9/001, 1.0040.11.005689.8/001
1.0309.10.004670.0/001, 1.0145.08.436268.3/002
1.0024.10.146185.3/001, 1.0024.11.264475.2/002
1.0024.06.257264.9/003, 1.0145.10.064744.8/005
1.0223.12.022202.9/001, 1.0079.13.066860.5/001
1.0024.12.322125.1/001, 1.0324.11.011137.8/001

20/11/2018

1.0024.10.132904.3/001, 1.0023.17.000402.4/001
1.0396.11.005271.1/001, 1.0145.15.017169.5/001
1.0145.12.082717.8/001, 1.0145.12.083723.5/001
1.0153.04.038262.1/001, 1.0180.09.048620.0/001
1.0079.09.941292.0/001, 1.0084.10.001078.8/001
1.0105.11.022700.3/001, 1.0024.12.349228.2/001
1.0106.06.024286.9/002, 1.0024.12.338561.9/001
1.0024.13.368993.5/001, 1.0071.11.000666.6/002
1.0071.12.004548.0/001, 1.0112.05.056528.5/001
1.0114.09.111493.3/001, 1.0073.11.004631.2/002
1.0027.09.208553.2/001, 1.0024.09.671706.1/002
1.0024.09.725328.0/001, 1.0024.14.297062.3/001
1.0024.13.423961.5/002, 1.0024.11.308562.5/001
1.0024.08.290203.2/001, 1.0024.08.290430.1/001
1.0024.13.271003.9/001, 1.0069.12.000969.6/001
1.0024.12.244259.3/001, 1.0024.10.197456.6/001
1.0024.06.048106.6/001, 1.0024.08.056777.9/001
1.0024.12.062090.1/001, 1.0024.12.083586.3/001
1.0024.08.105236.7/001, 1.0024.08.967433.7/001
1.0133.05.024663.5/002, 1.0145.13.000756.3/001
1.0188.07.062862.6/001, 1.0079.11.007198.6/001
1.0116.10.028459.9/001, 1.0132.09.016834.6/001
1.0049.13.000827.6/001, 1.0049.13.001507.3/001
1.0079.09.927424.7/003, 1.0024.08.938671.8/002
1.0313.11.023721.8/001, 1.0271.04.028578.2/001
1.0301.03.009023.9/001, 1.0313.10.003643.0/001
1.0317.05.052029.3/001, 1.0324.12.003456.0/001
1.0332.12.000260.2/001, 1.0194.11.006522.5/001
1.0209.08.087001.4/001, 1.0223.13.014531.9/001

1.0245.99.001248.7/001, 1.0251.12.001469.0/001
1.0261.12.012244.3/001, 1.0342.05.063077.7/001
1.0342.09.115788.9/001, 1.0344.11.004541.8/001
1.0433.11.009649.5/001, 1.0428.05.001221.3/001
1.0382.09.109052.4/002, 1.0372.09.044984.7/001
1.0396.11.000661.8/002

21/11/2018

1.0569.09.016826.5/002, 1.0024.08.148208.5/001
1.0024.11.324055.0/001, 1.0024.13.206284.5/001
1.0024.13.117766.9/001, 1.0106.13.001759.8/002
1.0702.12.026836.3/001, 1.0024.09.631389.5/004
1.0024.09.579380.8/001, 1.0338.10.004419.1/001
1.0133.11.003540.8/001, 1.0024.10.254712.2/001
1.0024.10.112394.1/001, 1.0707.13.006846.3/001
1.0024.03.167604.2/001, 1.0086.11.002726.4/001
1.0024.10.100865.4/001, 1.0382.10.115846.9/001
1.0382.10.014241.5/002, 1.0024.12.282530.0/001
1.0024.10.287915.2/001, 1.0414.09.025055.9/001
1.0693.10.012217.7/001, 1.0702.10.062491.6/001
1.0024.06.190564.2/002, 1.0525.14.011798.3/001
1.0024.06.043495.8/002, 1.0155.14.000245.4/001
1.0439.16.010662.1/001, 1.0024.11.099566.9/001
1.0024.11.119774.5/001

22/11/2018

1.0701.10.011886.1/001, 1.0701.14.034463.4/001
1.0701.11.033992.9/001, 1.0701.11.032456.6/001
1.0701.00.008800.8/001, 1.0701.12.006262.8/001
1.0525.12.012397.7/001, 1.0672.09.410003.5/002
1.0672.08.318110.3/001, 1.0024.08.244749.1/004
1.0518.12.013001.9/001, 1.0518.12.011913.7/001
1.0511.09.016186.6/003, 1.0024.10.271400.3/001
1.0443.13.003462.4/001, 1.0024.04.420721.5/005
1.0351.07.081613.4/001, 1.0024.11.335191.0/001
1.0707.12.016347.2/001, 1.0342.11.008390.0/001
1.0637.11.001558.2/001, 1.0058.09.039551.6/001
1.0324.08.069441.1/001, 1.0520.09.024100.8/001
1.0431.12.001582.8/001, 1.0439.10.015822.9/001
1.0024.12.285950.7/001, 1.0035.06.067838.6/001
1.0035.06.067840.2/001, 1.0184.10.001560.3/001
1.0024.13.200584.4/001, 1.0024.12.325774.3/001
1.0000.18.093046.3/001, 1.0702.10.004047.7/002
1.0710.14.001716.5/001, 1.0647.13.008247.0/002
1.0570.04.004738.5/001, 1.0518.08.142934.3/001
1.0518.11.024857.3/001, 1.0518.12.011074.8/001
1.0024.12.079902.8/002, 1.0011.13.000962.1/001
1.0153.13.001009.0/001, 1.0702.10.064388.2/002
1.0702.12.014382.2/001, 1.0701.13.019718.2/002
1.0701.12.030889.8/001, 1.0702.11.001607.9/001
1.0145.02.011163.2/003, 1.0701.08.227788.3/001
1.0696.10.000136.6/002, 1.0686.11.018450.0/001

1.0707.11.025324.2/001, 1.0707.11.027225.9/001
1.0707.13.016628.3/001, 1.0460.11.002257.7/001
1.0459.05.022154.6/001, 1.0598.10.000396.4/001
1.0479.08.154619.0/001, 1.0620.08.025996.8/001
1.0042.07.022467.2/001, 1.0521.15.010358.3/001
1.0702.05.198849.2/001, 1.0702.05.196840.3/001
1.0024.13.039283.0/001, 1.0024.10.250931.2/001
1.0024.11.171276.6/004, 1.0024.11.121151.2/003
1.0118.09.017948.2/001, 1.0056.13.016684.8/001
1.0672.11.005376.2/001, 1.0024.12.198608.7/001
1.0024.13.282099.4/003, 1.0024.03.000625.8/002
1.0024.03.001099.5/004, 1.0024.13.073485.8/001
1.0024.05.782011.0/001, 1.0024.05.701221.3/002
1.0317.09.102202.8/001, 1.0702.05.198308.9/002
1.0672.12.004457.9/001, 1.0148.12.002120.6/005
1.0024.08.191857.5/001, 1.0024.12.336322.8/001
1.0338.12.004681.2/002, 1.0313.05.181275.5/001
1.0024.12.156205.2/001, 1.0024.09.641145.9/001
1.0024.08.836045.8/002, 1.0024.09.755665.8/001
1.0024.14.153786.0/001, 1.0024.14.343252.4/001
1.0024.08.054679.9/002, 1.0024.12.289515.4/001
1.0024.09.745702.2/001, 1.0027.10.000676.9/001
1.0024.13.194347.4/001, 1.0720.12.002788.6/001
1.0081.12.000029.4/001, 1.0024.13.050912.8/001

23/11/2018

1.0223.11.022992.7/001, 1.0440.17.000209.9/001
1.0000.18.133691.8/001, 1.0024.12.287246.8/001
1.0024.12.102881.5/001, 1.0392.12.004039.0/001
1.0414.03.003877.5/001, 1.0024.14.014376.9/001
1.0000.18.030812.4/001, 1.0000.18.015835.4/001
1.0145.13.000200.2/001, 1.0027.11.018861.5/001
1.0145.11.014023.6/001, 1.0024.13.408047.2/001
1.0141.12.000279.7/001, 1.0024.07.481124.1/001
1.0518.10.000657.7/001, 1.0460.16.001343.5/001
1.0329.13.000065.9/001, 1.0324.13.010731.5/001
1.0313.12.013352.2/001, 1.0287.12.005929.3/001
1.0672.11.025799.1/001, 1.0439.13.001261.0/001
1.0878.12.001428.6/001, 1.0701.16.016807.9/001
1.0701.07.191898.4/002, 1.0145.13.018484.2/001
1.0480.07.103055.9/001, 1.0480.07.100381.2/001
1.0520.08.022346.1/001, 1.0701.14.037303.9/001
1.0701.11.025076.1/001, 1.0672.14.009796.1/001
1.0701.08.214520.5/001, 1.0382.10.013938.7/002
1.0382.13.011375.8/001, 1.0145.10.014993.2/001
1.0313.10.021851.7/001, 1.0428.09.013420.9/001
1.0701.10.001691.7/001

26/11/2018

1.0000.18.134116.5/001, 1.0693.16.005695.0/001
1.0480.14.010023.5/001, 1.0694.17.004682.5/001
1.0287.15.004819.0/001, 1.0000.17.064727.5/001

27/11/2018

1.0000.16.062153.8/002, 1.0000.18.064623.4/001
1.0000.18.133706.4/001, 1.0352.16.002534.7/001
1.0529.17.002913.4/001, 1.0000.18.017874.1/002

28/11/2018

1.0000.18.135368.1/001, 1.0024.14.326762.3/001
1.0313.12.009142.3/001, 1.0000.18.135614.8/001

29/11/2018

1.0024.08.133186.0/003, 1.0016.15.006562.7/001
1.0702.07.391088.8/002, 1.0699.13.014445.3/001
1.0672.11.022500.6/001, 1.0694.13.000276.9/001
1.0145.06.329857.7/001, 1.0231.11.004953.4/001
1.0394.14.011716.6/001, 1.0694.11.002514.5/001
1.0694.11.002521.0/001, 1.0694.11.002908.9/001
1.0694.11.002313.2/001, 1.0694.11.002312.4/001
1.0694.11.000949.5/004, 1.0704.09.130148.8/001
1.0707.14.009390.7/001, 1.0707.12.015640.1/001
1.0702.08.513556.5/004

30/11/2018

1.0024.07.480857.7/001, 1.0145.15.028988.5/001
1.0024.11.324708.4/001, 1.0024.12.199541.9/002
1.0024.10.100066.9/001, 1.0024.10.086517.9/001
1.0016.14.009493.5/001, 1.0142.10.000272.4/001
1.0051.10.001004.3/001, 1.0024.07.681142.1/002
1.0024.12.289570.9/001, 1.0024.06.227986.4/005
1.0024.09.497707.1/001, 1.0024.06.250320.6/001
1.0216.13.008018.9/001, 1.0024.03.995400.3/002

03/12/2018

1.0074.15.002388.0/001, 1.0000.18.137728.4/001

04/12/2018

1.0543.08.003184.1/001, 1.0153.11.001200.9/001

05/12/2018

1.0000.18.138694.7/001, 1.0317.12.010054.8/001
1.0317.15.013146.2/001, 1.0220.14.001899.9/001

06/12/2018

1.0000.18.139387.7/001, 1.0172.08.017038.1/001

07/12/2018

1.0261.17.007369.4/001, 1.0707.15.029545.9/001
1.0024.14.333637.8/001, 1.0701.15.029292.1/001
1.0143.14.003133.5/001

10/12/2018

1.0024.11.299912.3/001, 1.0396.12.001260.6/001

1.0433.13.012556.3/001, 1.0479.08.146327.1/001
1.0476.12.000996.6/002, 1.0024.07.549018.5/001
1.0702.11.007744.4/001, 1.0180.10.001509.8/001
1.0024.07.583429.1/005, 1.0702.14.079928.0/002
1.0024.05.861386.0/001, 1.0433.11.030729.8/001
1.0024.13.034380.9/001, 1.0024.10.012499.9/002
1.0024.09.686389.9/001, 1.0461.11.000368.2/001
1.0024.12.277668.5/001, 1.0024.09.572649.3/002
1.0236.07.012201.5/001, 1.0024.12.351078.6/005
1.0702.07.406662.3/001, 1.0515.11.002997.9/001
1.0672.10.029074.7/001, 1.0701.11.040063.0/001
1.0429.03.003784.1/001, 1.0439.07.076413.9/001
1.0290.14.015064.7/001, 1.0290.14.015391.4/001
1.0775.17.001981.1/001, 1.0329.11.000852.4/001
1.0024.11.206400.1/001, 1.0024.10.192450.4/001
1.0024.10.041196.6/003, 1.0024.09.507061.1/001
1.0024.08.126890.6/002, 1.0290.06.031369.6/001
1.0056.12.015996.9/001, 1.0074.12.003486.8/001
1.0024.10.290513.0/002, 1.0024.12.040845.5/001

11/12/2018

1.0042.13.005104.0/001, 1.0440.15.000746.4/001
1.0702.14.061908.2/001, 1.0024.03.112503.2/008
1.0024.11.171270.9/001, 1.0313.09.299437.2/002
1.0572.10.001645.8/001

12/12/2018

1.0702.11.033550.3/001, 1.0024.14.093642.8/001
1.0024.12.242184.5/001

13/12/2018

1.0024.09.688721.1/004, 1.0439.16.001800.8/001
1.0319.16.003242.5/001, 1.0000.17.073354.7/002

14/12/2018

1.0596.15.006287.2/001, 1.0702.13.073301.8/001
1.0672.13.023444.2/002, 1.0317.10.009773.0/003
1.0452.16.007461.6/001, 1.0043.17.002826.0/001

17/12/2018

1.0000.18.143485.3/001, 1.0000.18.144090.0/001
1.0105.15.029594.4/001

18/12/2018

1.0024.14.245964.3/001, 1.0051.18.000210.0/001
1.0693.08.074094.9/001

19/12/2018

1.0140.07.003006.3/001, 1.0702.14.047592.3/001
1.0153.16.008167.2/001

07/01/2019

1.0079.08.422543.6/001, 1.0024.12.156893.5/001
1.0702.16.068602.9/001, 1.0133.16.000285.2/002
1.0118.15.000721.9/001

08/01/2019

1.0000.19.000636.1/001, 1.0388.17.001602.5/001
1.0024.09.544477.4/001

09/01/2019

1.0118.15.000570.0/001

10/01/2019

1.0024.05.799961.7/001, 1.0261.15.002490.7/001
1.0384.10.088120.8/001, 1.0394.14.008096.8/001
1.0024.07.404317.5/002

11/01/2019

1.0090.16.003534.2/001, 1.0702.15.094691.2/001
1.0024.11.327430.2/001, 1.0313.12.026347.7/002

14/01/2019

1.0429.04.004633.7/001, 1.0701.15.022815.6/001
1.0000.19.001352.4/001, 1.0024.13.350787.1/001
1.0346.15.000771.1/001

15/01/2019

1.0000.19.002457.0/001, 1.0000.19.001913.3/001
1.0672.11.010721.2/001, 1.0407.15.004679.2/001

16/01/2019

1.0000.19.002423.2/001, 1.0338.14.001177.0/001
1.0313.15.004446.6/001, 1.0433.14.017969.1/001
1.0702.05.236613.6/001, 1.0000.19.002779.7/001

17/01/2019

1.0024.06.128323.0/002

21/01/2019

1.0024.15.007829.3/001

22/01/2019

1.0054.17.001214.7/002, 1.0054.17.001215.4/002
1.0878.11.003458.3/001, 1.0000.18.132130.8/001
1.0024.12.122952.0/001

23/01/2019

1.0105.11.016230.9/002, 1.0000.19.005241.5/001
1.0000.19.005363.7/001, 1.0000.18.080731.5/001
1.0024.13.428873.7/001, 1.0024.12.331836.2/001
1.0145.12.064086.0/001, 1.0431.13.006193.7/001
1.0193.10.001218.9/001

24/01/2019

1.0105.10.005596.8/001, 1.0479.14.004531.7/001

25/01/2019

1.0000.19.006208.3/001, 1.0024.13.311825.7/001

28/01/2019

1.0054.17.001216.2/002, 1.0439.16.004815.3/001

1.0183.12.014588.7/001

29/01/2019

1.0024.06.996564.8/004, 1.0702.01.032124.9/001

1.0071.17.000046.8/001, 1.0133.07.038723.7/001

30/01/2019

1.0313.08.250233.4/001, 1.0702.08.442178.4/002

31/01/2019

1.0567.17.001252.8/001, 1.0024.13.423671.0/001

1.0775.17.001095.0/001, 1.0105.14.015007.6/001

01/02/2019

1.0621.13.002292.7/002, 1.0011.11.002982.1/001

1.0079.14.003369.1/002

04/02/2019

1.0362.16.002247.5/001, 1.0024.16.102526.7/001

1.0024.12.051671.1/001, 1.0024.08.289852.9/001

1.0512.09.068845.2/002, 1.0000.18.104438.9/001

05/02/2019

1.0231.10.012180.6/002, 1.0702.14.091901.1/001

1.0145.12.052103.7/001, 1.0473.03.002310.4/001

06/02/2019

1.0570.04.003546.3/001, 1.0231.14.005978.4/001

1.0079.15.026264.4/001, 1.0000.19.010321.8/001

07/02/2019

1.0024.14.170406.4/001, 1.0024.12.344127.1/002

08/02/2019

1.0000.18.132287.6/001, 1.0707.15.011035.1/001

1.0637.15.002041.9/001, 1.0707.15.002966.8/001

1.0702.15.074742.7/001

11/02/2019

1.0105.13.032616.5/001, 1.0407.13.005716.6/002

1.0693.12.013149.7/003, 1.0000.19.011576.6/001

1.0439.16.002291.9/001, 1.0111.14.001145.8/001

12/02/2019

1.0000.16.048949.8/002, 1.0079.13.077349.6/001
1.0431.12.000629.8/002, 1.0051.18.000211.8/001
1.0520.11.000200.0/003, 1.0024.11.192282.9/003
1.0707.09.184877.0/002, 1.0453.18.001569.6/001
1.0074.17.007452.5/001

13/02/2019

1.0693.17.010777.7/002, 1.0271.15.009083.2/002
1.0000.19.011485.0/001, 1.0461.16.000151.1/001
1.0105.15.032478.5/001, 1.0027.13.010126.7/001

14/02/2019

1.0313.15.003188.5/002, 1.0209.14.011967.5/002
1.0000.19.014109.3/001, 1.0433.11.013560.8/001

15/02/2019

1.0525.13.005121.8/002, 1.0024.18.000071.3/001
1.0024.13.380420.3/003, 1.0024.99.124167.0/001
1.0145.14.030934.8/001, 1.0317.07.080600.3/002
1.0024.10.062181.2/003

18/02/2019

1.0000.19.015808.9/001, 1.0694.16.003558.0/001
1.0024.14.133206.4/002, 1.0024.14.218758.2/001

19/02/2019

1.0035.08.141039.7/002, 1.0003.17.001672.3/002
1.0702.15.018538.8/001, 1.0390.09.023625.3/002
1.0352.17.005795.9/001, 1.0352.17.005789.2/001
1.0352.17.005792.6/001, 1.0000.18.124799.0/001

20/02/2019

1.0697.15.002110.6/001, 1.0000.19.017933.3/001
1.0000.19.015299.1/001, 1.0000.19.017383.1/001

21/02/2019

1.0079.15.011162.7/001, 1.0000.19.018163.6/001
1.0000.19.017989.5/001, 1.0231.11.005126.6/001

22/02/2019

1.0011.14.002708.4/002, 1.0000.17.025688.7/003
1.0596.08.044982.7/004

25/02/2019

1.0023.14.000493.0/004, 1.0180.17.005214.6/001
1.0000.19.018395.4/001, 1.0123.14.003642.7/001
1.0694.17.005125.4/001, 1.0708.15.003338.7/001

26/02/2019

1.0702.14.043660.2/001, 1.0024.14.287095.5/001

27/02/2019

1.0105.13.030596.1/001, 1.0707.15.008876.3/001
1.0000.19.020141.8/001, 1.0411.02.004340.1/001
1.0338.15.011299.7/001, 1.0338.15.010246.9/001
1.0517.17.001031.1/001, 1.0079.10.017203.4/001
1.0710.12.000726.9/004

28/02/2019

1.0352.17.007681.9/001, 1.0148.16.005241.8/001
1.0210.16.005554.2/001

01/03/2019

1.0713.17.003715.2/001, 1.0596.11.006274.9/001
1.0446.17.001211.1/001

07/03/2019

1.0019.11.002638.2/002, 1.0701.11.034054.7/006
1.0194.11.008869.8/001, 1.0384.14.005451.9/001
1.0000.19.023185.2/001, 1.0707.14.013415.6/001

08/03/2019

1.0024.08.081297.7/001, 1.0701.15.033246.1/001
1.0295.11.000890.7/001, 1.0625.14.006737.6/001

11/03/2019

1.0707.11.007274.1/004, 1.0024.14.164137.3/004
1.0720.14.002590.2/001, 1.0105.11.022332.5/001
1.0000.19.021244.9/001, 1.0024.12.254580.9/001
1.0024.06.196904.4/001

12/03/2019

1.0479.16.002640.3/001, 1.0142.17.003146.2/001
1.0232.15.002574.9/001, 1.0702.13.030503.1/001
1.0325.14.001554.7/001, 1.0384.15.003046.6/001
1.0000.19.021921.2/001

13/03/2019

1.0000.19.022024.4/001, 1.0313.14.005329.6/001
1.0000.18.008227.3/001, 1.0439.15.008518.1/001
1.0439.16.013161.1/001, 1.0342.16.001187.6/001
1.0447.14.001684.4/001

14/03/2019

1.0223.14.027881.1/001, 1.0180.17.006047.9/001
1.0024.12.256851.2/002, 1.0079.14.056702.9/002
1.0555.12.000249.1/001, 1.0394.14.000851.4/001
1.0521.18.000347.2/001, 1.0145.14.039691.5/002
1.0027.10.030963.5/001

15/03/2019

1.0024.12.225622.5/001, 1.0433.10.319177.4/002

18/03/2019

1.0452.17.009693.0/001, 1.0696.07.029933.9/001
1.0027.12.018536.1/005, 1.0261.14.012747.1/001
1.0024.12.278298.0/001, 1.0000.19.026561.1/001
1.0625.14.011971.4/001

19/03/2019

1.0177.05.001987.2/006, 1.0183.13.013843.5/001
1.0378.09.028618.8/001, 1.0024.14.175493.7/001
1.0000.19.027651.9/001

20/03/2019

1.0629.17.001627.9/001, 1.0024.14.043975.3/001
1.0707.11.007351.7/001

Apelação Cível / Reexame Necessário

19/03/2014

1.0188.13.002872.6/002

12/02/2016

1.0431.11.003422.7/001, 1.0024.11.306995.9/001

Apelação Cível/Remessa Necessária

12/03/2019

1.0024.07.389319.0/001

Conflito de Competência

03/08/2018

1.0000.18.073465.9/000

Embargos de Declaração Cível

30/05/2016

1.0079.03.110773.7/004

26/06/2017

1.0309.13.000675.7/004

30/01/2018

1.0024.07.484172.7/002, 1.0024.07.500790.6/002

15/10/2018

1.0000.17.054493.6/002

22/10/2018

1.0016.15.005768.1/006

06/12/2018

1.0287.12.002868.6/006

09/01/2019
1.0000.17.028721.3/003

30/01/2019
1.0000.18.033851.9/002

Total de Processos: 2462

Des(a). Peixoto Henriques

7ª CÂMARA CÍVEL

Agravo de Instrumento Cível

04/07/2016
1.0480.15.020489.3/001

05/09/2016
1.0079.02.006711.6/001, 1.0699.15.011795.9/003

20/02/2017
1.0699.15.011795.9/002, 1.0699.15.011795.9/001

02/03/2017
1.0024.12.080737.5/005

03/03/2017
1.0000.16.031049.6/002

29/03/2017
1.0024.85.241502.5/001

10/07/2017
1.0261.15.012762.7/002, 1.0261.15.012762.7/003
1.0261.15.012762.7/004

27/07/2017
1.0024.15.185948.5/001

30/08/2017
1.0000.17.064285.4/001

11/09/2017
1.0702.15.040689.1/004

02/10/2017
1.0461.16.002260.8/002, 1.0461.16.002260.8/001

04/10/2017
1.0000.17.058826.3/001

06/11/2017
1.0418.17.001390.2/001

23/11/2017
1.0024.09.628350.2/002

17/01/2018
1.0024.09.628350.2/001

09/02/2018
1.0000.17.042555.7/001

09/03/2018
1.0000.18.005842.2/001

19/03/2018
1.0107.14.002548.0/003, 1.0107.14.002548.0/004

23/03/2018
1.0000.17.054860.6/001

26/03/2018
1.0479.07.135008.2/001

11/05/2018
1.0000.18.025315.5/001

24/05/2018
1.0024.14.250022.2/001

04/06/2018
1.0000.18.042936.7/001, 1.0521.17.007306.3/001

12/06/2018
1.0024.01.082375.5/005, 1.0000.18.018377.4/001
1.0000.18.006248.1/001

27/06/2018
1.0000.18.063644.1/001

02/07/2018
1.0188.18.003754.4/001

30/07/2018
1.0000.18.028051.3/001, 1.0439.11.008994.3/002
1.0000.18.065465.9/001, 1.0193.18.001158.0/001
1.0016.08.088420.4/005

02/08/2018
1.0000.18.066902.0/002

09/08/2018

1.0000.18.066902.0/001, 1.0000.18.070884.4/001

13/08/2018

1.0000.18.059574.6/001

27/08/2018

1.0693.16.006666.0/001

31/08/2018

1.0024.15.049061.3/001

06/09/2018

1.0024.04.465108.1/007

14/09/2018

1.0000.18.002700.5/001

19/09/2018

1.0000.18.088305.0/001

24/09/2018

1.0015.16.002689.2/001, 1.0015.16.002689.2/002

1.0056.00.001752.7/002

01/10/2018

1.0003.15.001272.6/001

02/10/2018

1.0024.00.081557.1/001

25/10/2018

1.0000.18.090131.6/002

30/10/2018

1.0000.18.088416.5/001, 1.0000.18.088416.5/002

12/11/2018

1.0280.17.005285.4/001

22/11/2018

1.0000.18.108971.5/001

23/11/2018

1.0000.18.108971.5/002, 1.0000.18.108971.5/003

26/11/2018

1.0024.97.014750.0/003

27/11/2018

1.0000.18.112410.8/001

07/01/2019

1.0188.08.076679.6/001, 1.0188.08.076679.6/002
1.0000.18.088416.5/003

08/01/2019
1.0024.17.441909.3/001

14/01/2019
1.0024.18.039097.3/001, 1.0384.11.001186.1/003

11/02/2019
1.0647.03.032715.7/001, 1.0024.14.323997.8/001

12/02/2019
1.0000.18.093560.3/001, 1.0000.18.046045.3/001

25/02/2019
1.0720.18.000881.8/002, 1.0000.19.012087.3/001

27/02/2019
1.0069.01.000985.5/001

01/03/2019
1.0459.14.000311.0/001

18/03/2019
1.0188.15.007612.6/003

Apelação Cível

10/01/2019
1.0433.12.019437.1/002

14/01/2019
1.0000.18.021923.0/001

28/01/2019
1.0024.14.277924.8/001, 1.0702.15.085717.6/001
1.0324.10.004364.9/001, 1.0324.10.006460.3/003

04/02/2019
1.0145.07.428791.6/002, 1.0607.14.001602.5/001
1.0223.15.002487.3/001, 1.0024.13.410848.9/002

11/02/2019
1.0000.18.108815.4/001, 1.0471.10.014476.8/004

15/02/2019
1.0000.18.114286.0/001

18/02/2019
1.0024.14.345204.3/002, 1.0000.17.021091.8/002

20/02/2019
1.0000.19.017377.3/001

22/02/2019
1.0000.19.018918.3/001

25/02/2019
1.0271.01.000476.7/004

07/03/2019
1.0000.18.000775.9/001

11/03/2019
1.0704.14.006199.2/001, 1.0443.16.001465.2/001
1.0479.13.018093.4/001, 1.0476.16.000408.3/001
1.0694.16.001722.4/001, 1.0439.14.001849.0/001

13/03/2019
1.0559.16.000153.8/001

14/03/2019
1.0145.12.080716.2/006

18/03/2019
1.0231.18.001333.7/001, 1.0471.10.006688.8/005
1.0024.09.486765.2/001, 1.0476.18.001318.9/001
1.0024.14.234223.7/001

20/03/2019
1.0079.15.054365.4/001

Apelação Cível/Remessa Necessária

18/01/2019
1.0479.13.007118.2/004

29/01/2019
1.0672.13.016946.5/001

25/02/2019
1.0024.14.006098.9/003

Conflito de Competência

16/01/2019
1.0000.18.093560.3/002

Embargos de Declaração Cível

04/02/2019
1.0596.14.003641.6/002

11/02/2019
1.0035.11.007098.0/031

11/03/2019
1.0024.10.148005.1/002

Mandado de Segurança - Cível

23/01/2019
1.0000.15.050249.0/000

Remessa Necessária Cível

07/03/2019
1.0000.19.023403.9/001

12/03/2019
1.0000.19.024943.3/001

18/03/2019
1.0694.18.001620.6/001

Total de Processos: 122