## UNIVERSIDADE DE BRASÍLIA (UnB) CENTRO BRASILEIRO DE PESQUISA EM AVALIAÇÃO E SELEÇÃO E DE PROMOÇÃO DE EVENTOS (CEBRASPE) PROGRAMA DE AVALIAÇÃO SERIADA (PAS) SUBPROGRAMA 2019 (TRIÊNIO 2019/2021) EDITAL № 6 - PAS/UnB - SUBPROGRAMA 2019, DE 17 DE MARÇO DE 2020

A Universidade de Brasília torna públicos o **resultado final nos itens do tipo D** e o **resultado final na prova de redação em Língua Portuguesa**, referentes à primeira etapa do Programa de Avaliação Seriada (PAS) Subprograma 2019 – Triênio 2019/2021.

## 1 DO RESULTADO FINAL NOS ITENS DO TIPO D E RESULTADO FINAL NA PROVA DE REDAÇÃO EM LÍNGUA PORTUGUESA

1.1 Resultado final nos itens do tipo D e resultado final na prova de redação em Língua Portuguesa, na seguinte ordem: número de inscrição, nome do candidato em ordem alfabética, escore bruto na parte 1, escore bruto na parte 2, somatório dos escores brutos nas partes 1 e 2, nota final nos itens do tipo D e nota final na prova de redação em Língua Portuguesa.

19125370, Abimael Goncalves Costa, 4.505, 0.000, 4.505, 0.901, 5.150 / 19138288, Abner de Oliveira Cosmo, 2.703, 30.934, 33.637, 0.901, 6.833 / 19131562, Abner Eli Anadinho da Silva, 4.505, 23.726, 28.231, 1.802, 8.275 / 19108457, Abner Gabriel Magalhaes dos Santos, 6.307, 38.142, 44.449, 1.802, 9.448 / 19194485, Abner Oliveira Mota, 1.802, 22.524, 24.326, 0.901, 4.143 / 19105791, Abner Thiago, 7.208, 22.825, 30.033, 1.802, 3.433 / 19119255, Abraao Abner Batista Goncalves, 5.406, 22.825, 28.231, 1.802, 9.538 / 19128415, Abraao Prudencio Viana Costa, 6.307, 15.016, 21.323, 0.000, 1.904 / 19128426, Abrahao Nascimento dos Santos Filho, 6.307, 26.429, 32.736, 0.000, 7.607 / 19198072, Acacio Queiroz Silva Neto, 8.109, 42.647, 50.756, 1.802, 9.800 / 19169383, Acauan Brayan de Araujo Rodrigues, 3.604, 25.528, 29.132, 0.901, 7.916 / 19128819, Acquila Andre Pinheiro Baptista, 0.901, 27.030, 27.931, 1.802, 0.000 / 19199795, Acsa Cristina Morais Nascimento, 4.505, 27.931, 32.436, 0.901, 7.690 / 19103541, Acsa Reis Paixao, 6.307, 38.142, 44.449, 1.802, 7.283 / 19173982, Acucena Ramos Alencar Vieira, 6.307, 31.835, 38.142, 0.901, 7.064 / 19100868, Adalberto Carvalho Santos Junior, 4.505, 19.521, 24.026, 1.802, 7.944 / 19124236, Adalto Gomes, 7.208, 32.436, 39.644, 0.000, 5.404 / 19169985, Adam da Rosa Rodrigues de Medeiros, 7.208, 69.076, 76.284, 2.703, 9.655 / 19186256, Adarky Carvalho Mendes, 0.000, 13.515, 13.515, 1.802, 5.833 / 19176430, Adeliany Alves de Araujo, 3.604, 16.818, 20.422, 1.802, 6.833 / 19115528, Adelina Barros Silva Faria, 4.505, 4.504, 9.009, 0.000, 4.067 / 19132457, Adelio Leonardo Parente de Faria, 0.000, 13.815, 13.815, 0.901, 0.000 / 19194340, Ademar Moura de Almeida Junior, 4.505, 24.026, 28.531, 0.901, 4.310 / 19181695, Ademir Junior de Souza Santos, 0.000, 33.637, 33.637, 1.802, 4.846 / 19108227, Adhara Beatriz Carvalho Moreira, 6.307, 26.729, 33.036, 0.000, 8.537 / 19176937, Adilma Alves Almeida, 8.109, 16.518, 24.627, 0.000, 6.440 / 19135246, Adilson Junior Pereira dos Santos, 5.706, 10.511, 16.217, 0.000, 6.305 / 19177239, Adja Stefany de Sa Paiva, 0.901, 22.825, 23.726, 0.000, 7.100 / 19109188, Adna Kethelen Alexandre dos Santos, 0.000, 27.029, 27.029, 0.901, 8.133 / 19100937, Adna Lorena Oliveira Santos Vasconcellos, 1.802, 21.023, 22.825, 0.000, 6.823 / 19110033, Adna Santos Fiusa, 3.604, 25.528, 29.132, 0.000, 7.742 / 19105797, Adny Emanuele Guimaraes Brandao, 0.901, 18.920, 19.821, 0.000, 8.250 / 19175115, Adonai Jose de Castro Araujo, 2.102, 61.568, 63.670, 2.703, 7.850 / 19121999, Adonis Martins Amui, 6.307, 36.340, 42.647, 1.802, 7.348 / 19188717. Adria Maximino Ferreira da Silva, 2.703, 53.159, 55.862, 1.802, 6.523 / 19121273, Adria Vitoria Ferreira da Silva, 2.703, 22.524, 25.227, 0.000, 4.833 / 19199867, Adrian Balthazar da Silbeira, 4.505, 33.637, 38.142, 1.802, 6.083 / 19115186, Adrian Lucas de Oliveira Melo, 5.406, 6.907, 12.313, 0.000, 3.158 / 19137165, Adrian Marques de Oliveira Santana, 3.604, 32.436, 36.040, 0.000, 5.083 / 19187908, Adrian Renan Pereira da Silva, 4.505, 11.112, 15.617, 0.000, 2.682 / 19138809, Adriana Barbosa Cavalcante, 2.703, 21.624, 24.327, 0.901, 6.683 / 19123963, Adriana Fonseca Pimentel, 5.706, 9.911, 15.617, 0.000, 5.453 / 19182081, Adriana Gomes de Sousa, 4.505, 27.931, 32.436, 0.000, 6.962 / 19175238, Adriana Laureano Lopes Machado, 2.102, 7.508, 9.610, 0.000, 6.867 / 19175985, Adriana Oliveira de Lima, 5.406, 44.449, 49.855, 0.000, 7.833 / 19179872, Adriane da Silva Raposo, 1.802, 23.125, 24.927, 1.802, 5.372 /

19113512, Adrianne de Oliveira Chaves, 0.000, 13.514, 13.514, 0.000, 6.686 / 19103793, Adriano Almeida da Rocha, 2.703, 17.419, 20.122, 0.901, 4.583 / 19122773, Adriano Batista de Souza, 2.703, 12.313, 15.016. 0.000, 4.869 / 19171814, Adriano dos Santos Sales, 1.802, 25.528, 27.330, 0.000, 5.628 / 19105024, Adriano Henrique de Souza Alves, 3.604, 15.617, 19.221, 0.000, 6.237 / 19122724, Adriano Lenza Filho, 4.505, 33.036, 37.541, 0.901, 6.150 / 19169884, Adriano Marques Queiroz, 8.109, 21.924, 30.033, 1.802, 6.440 / 19137588, Adriano Mello de Medeiros Junior, 0.000, 4.505, 4.505, 0.000, 0.000 / 19129812, Adriano Picoli Zuffo, 5.406, 43.248, 48.654, 0.901, 6.674 / 19117248, Adriano Rego Berbigier Ribas, 0.000, 31.535, 31.535, 0.901, 4.442 / 19173545, Adriano Ribeiro e Silva, 4.505, 35.139, 39.644, 1.802, 4.254 / 19115594, Adriano Sousa Louzeiro, 0.000, 18.020, 18.020, 1.802, 3.000 / 19102166, Adriano Sousa Oliveira Filho, 2.703, 28.832, 31.535, 0.901, 8.033 / 19177568, Adriel Cariolano dos Santos, 5.406, 21.924, 27.330, 0.901, 5.357 / 19176402, Adriel de Carvalho Alves, 0.000, 25.828, 25.828, 0.000, 5.231 / 19105114, Adriel Goncalves Freitas, 4.505, 22.825, 27.330, 0.000, 7.833 / 19132312, Adriel Nascimento Santos Andrade, 1.802, 18.620, 20.422, 1.802, 8.769 / 19177894, Adriel Torres Alves de Alencar, 3.604, 30.033, 33.637, 1.802, 5.221 / 19183923, Adriel Vieira Campos, 2.703, 12.013, 14.716, 0.901, 3.470 / 19135511, Adriele Machado Valadao, 2.102, 23.425, 25.527, 2.703, 6.550 / 19126134, Adriele Milena Martins Gomes, 3.604, 11.713, 15.317, 0.000, 5.916 / 19126481, Adrielle Almeida Barbosa Sousa, 0.000, 19.221, 19.221, 0.000, 4.984 / 19196769, Adrielle Carolyne Gomes de Barros, 0.000, 18.620, 18.620, 0.901, 5.389 / 19128796, Adrielle Dias da Silva, 0.000, 18.620, 18.620, 0.000, 4.744 / 19122075, Adrielle Ferreira de Oliveira Rita, 2.703, 17.719, 20.422, 1.802, 6.283 / 19181763, Adrielle Kalyne Lopes da Silva, 0.000, 14.716, 14.716, 0.000, 6.583 / 19176062, Adrielle Moreira Fernandes, 3.604, 21.624, 25.228, 0.000, 6.500 / 19123607, Adrielle Nunes Neres de Oliveira, 0.000, 19.521, 19.521, 0.000, 4.713 / 19123181, Adrielle Seabra de Sousa, 0.300, 15.917, 16.217, 0.000, 5.972 / 19138123, Adrielly Aparecida Soares de Morais, 0.300, 12.313, 12.613, 0.000, 5.911 / 19104148, Adrielly Calado dos Santos, 0.000, 5.105, 5.105, 1.802, 1.500 / 19184676, Adrielly Costa do Nascimento, 4.505, 22.224, 26.729, 0.901, 7.966 / 19126427, Adrielly de Oliveira da Silva, 4.505, 0.000, 4.505, 0.000, 6.833 / 19186747, Adrielly Gomes da Silva, 8.109, 28.831, 36.940, 2.703, 8.433 / 19128772, Adrielly Martins Teles, 2.703, 25.528, 28.231, 1.802, 8.240 / 19103456, Adrielly Nayane Cardoso Loa, 6.307, 26.729, 33.036, 0.000, 7.297 / 19189695, Adriely Samira Martins Calazans, 1.802, 15.917, 17.719, 0.000, 4.928 / 19117613, Adriely Santos de Souza, 4.505, 27.330, 31.835, 1.802, 4.833 / 19168065, Adrien Stephanie Andrade Costa, 0.901, 20.122, 21.023, 1.802, 5.883 / 19171718, Adrienni Costa do Nascimento, 0.901, 12.313, 13.214, 0.901, 4.197 / 19101283, Adrya Victoria Oliveira Galletti, 3.604, 16.217, 19.821, 0.000, 5.750 / 19198613, Adryan Gomes Carneiro Silva, 0.000, 8.108, 8.108, 0.000, 0.000 / 19179637, Adryel Victor Peixoto Freires, 2.102, 16.818, 18.920, 0.000, 6.120 / 19102555, Adryele Alves Guerra Rodrigues, 7.208, 24.327, 31.535, 0.000, 6.940 / 19183835, Adryell Neander Alves Oliveira, 0.000, 30.634, 30.634, 0.901, 1.898 / 19182112, Adryene Luana Lima da Silva, 1.802, 15.016, 16.818, 1.802, 6.887 / 19115068, Adson Caue Alves Leite, 4.505, 18.020, 22.525, 0.000, 5.947 / 19176502, Afonso Guilherme Monteiro de Carvalho, 4.505, 34.538, 39.043, 1.802, 8.250 / 19187985, Agamenon da Silveira Mesquita, 0.000, 16.518, 16.518, 0.000, 6.283 / 19105017, Agata Alves de Andrade, 0.000, 9.910, 9.910, 0.901, 4.611 / 19174271, Agata Luana Marques Ferreira, 5.406, 57.664, 63.070, 2.703, 9.867 / 19136561, Agata Santos Muller, 2.102, 7.207, 9.309, 0.901, 4.537 / 19176585, Agatha Aparecida Pereira Figueiredo, 0.901, 19.822, 20.723, 0.000, 5.779 / 19171340, Agatha Barbosa da Costa, 3.604, 18.620, 22.224, 1.802, 9.655 / 19175820, Agatha Buchmann de Carvalho, 9.010, 54.060, 63.070, 1.802, 8.533 / 19178034, Agatha Catarina Pinheiro Machado, 3.604, 27.330, 30.934, 0.000, 6.667 / 19108101, Agatha Cristina Tavares de Menezes, 5.406, 38.142, 43.548, 0.000, 8.571 / 19133941, Agatha Cristine Andrade Cardoso, 0.000, 13.514, 13.514, 1.802, 0.000 / 19129696, Agatha de Oliveira Silva, 0.901, 19.221, 20.122, 0.901, 9.364 / 19178386, Agatha Emanuelle Ferreira Cunha Moura, 4.505, 22.224, 26.729, 0.000, 8.193 / 19112547, Agatha Gabriela de Souza Pereira, 2.703, 16.818, 19.521, 0.000, 6.213 / 19187485, Agatha Louise Sousa Lemos, 6.307, 29.132, 35.439, 0.000, 4.876 / 19180186, Agatha Martins da Rocha, 2.703, 19.221, 21.924, 0.901, 9.379 / 19126410, Agatha Martins da Silva Mendes, 7.208, 14.115, 21.323, 0.901, 8.357 / 19115968, Agatha Pacheco Leite, 4.505, 19.221, 23.726, 2.703, 6.333 / 19170885, Agatha Vitoria de Oliveira, 0.000, 25.528, 25.528, 0.901, 6.900 / 19177810, Agatha Vitoria Marinho Nascimento, 6.307, 16.518, 22.825, 1.802, 4.816 / 19133270, Agda Fernanda Almeida Murga, 4.505,

21.924, 26.429, 0.901, 6.440 / 19181538, Agda Jeronimo da Rocha, 2.703, 18.320, 21.023, 0.000, 7.453 / 19181870, Ageu Rocha Magalhaes, 3.604, 19.221, 22.825, 1.802, 3.212 / 19112856, Agnaldo Alves da Cruz Neto, 0.300, 26.729, 27.029, 1.802, 7.322 / 19100463, Agnes Giovana Rodrigues Sena, 2.102, 30.633, 32.735, 1.802, 7.445 / 19102525, Agnes Giuliani Brito Santiago, 2.703, 26.429, 29.132, 1.802, 5.866 / 19170340, Agnes Rebeca, 2.703, 15.917, 18.620, 0.000, 7.833 / 19103337, Agricio Gomes de Andrade Filho, 1.802, 25.228, 27.030, 0.000, 4.483 / 19130127, Aiandra Alves Gomes, 0.000, 13.815, 13.815, 0.000, 7.128 / 19178505, Aila Jamily da Silva Guedes, 1.802, 33.637, 35.439, 0.901, 7.679 / 19168347, Aila Moreira Sales, 5.406, 15.917, 21.323, 1.802, 9.158 / 19136265, Ailton Junio Mendes de Souza, 8.109, 34.838, 42.947, 0.901, 4.166 / 19121799, Aime Gobbi Lopes, 6.307, 46.852, 53.159, 0.901, 9.692 / 19139952, Aimee Giovana Heffel, 4.505, 35.139, 39.644, 0.901, 8.500 / 19191299, Ainoa Barbosa Bastos, 2.703, 29.733, 32.436, 1.802, 4.141 / 19112837, Airon Sousa, 6.307, 14.115, 20.422, 0.000, 4.762 / 19129450, Aisa Sofia Cardoso Alves, 2.102, 14.415, 16.517, 0.901, 4.595 / 19133017, Aisha Gomes, 0.000, 0.000, 0.000, 0.901, 3.042 / 19113563, Aisha Leticia Flauzino Cruz, 6.307, 1.501, 7.808, 1.802, 2.800 / 19190035, Aisha Pedroza Vasconcellos, 6.307, 35.138, 41.445, 0.901, 9.750 / 19197927, Aisha Raquel Mateus dos Santos, 4.505, 23.125, 27.630, 0.000, 7.404 / 18152062, Aisha Vilela Souza, 9.010, 20.422, 29.432, 0.000, 5.221 / 19168986, Aissa Lana Oliveira Lima, 4.505, 35.739, 40.244, 1.802, 7.433 / 19188012, Aissa Rodrigues Marques, 8.109, 23.726, 31.835, 0.000, 7.050 / 19115922, Aissa Tomaz Cande, 4.505, 18.020, 22.525, 0.000, 8.000 / 19193919, Aissa Vitoria Pereira de Sousa, 5.406, 29.432, 34.838, 0.000, 6.136 / 19102552, Aiyra Leticia Marques Oliveira, 4.505, 11.712, 16.217, 1.802, 5.616 / 19186391, Akemi Leticia Morita Okamura, 6.307, 44.749, 51.056, 0.901, 9.733 / 19197399, Akemi Maria Silva Kawashi, 5.406, 20.122, 25.528, 1.802, 8.371 / 19199097, Akemy Caroline Montalvao Santos, 2.703, 33.937, 36.640, 0.000, 7.785 / 19190407, Akil Ryan Rodrigues Borges, 3.604, 25.528, 29.132, 1.802, 0.000 / 19106491, Akin Sangiacomo Bazila, 6.307, 34.538, 40.845, 1.802, 5.654 / 19104394, Alan Alves Maia, 0.901, 10.511, 11.412, 0.000, 3.883 / 19169231, Alan Arruda da Cunha, 2.703, 12.313, 15.016, 1.802, 4.816 / 19190678, Alan Candido Silveira Assis, 3.604, 32.736, 36.340, 1.802, 7.167 / 19177689, Alan dos Santos Dias, 0.901, 16.218, 17.119, 0.000, 6.136 / 19110931, Alan Erick Costa Lopes, 0.901, 33.336, 34.237, 0.901, 6.283 / 19196181, Alan Ferreira Gocalves, 4.505, 9.010, 13.515, 0.000, 5.362 / 19130328, Alan Kaio Madureira Mota, 8.109, 17.419, 25.528, 1.802, 7.633 / 19174672, Alan Magalhaes Florencio, 3.904, 33.637, 37.541, 1.802, 8.141 / 19125367, Alan Nicolas Saldanha de Brito, 6.307, 0.600, 6.907, 0.000, 3.984 / 19129224, Alan Rodrigues Oliveira de Souza, 0.300, 14.716, 15.016, 0.901, 6.902 / 19100875, Alan Vieira de Jesus, 0.300, 10.511, 10.811, 0.000, 5.174 / 19190896, Alana Aparecida da Silva Santos, 4.505, 38.142, 42.647, 0.000, 7.886 / 19121427, Alana Barcellos de Jesus, 4.505, 24.927, 29.432, 0.000, 7.785 / 19108272, Alana Barroso de Carvalho, 6.307, 0.900, 7.207, 1.802, 9.481 / 19118993, Alana Cristina Pedreira Ribeiro, 1.802, 13.214, 15.016, 0.000, 1.945 / 19110604, Alana da Silva Ribeiro, 0.000, 21.323, 21.323, 0.901, 4.953 / 19191262, Alana Eville da Silva Gomes, 3.604, 13.214, 16.818, 0.901, 4.867 / 19178160, Alana Franca Aragao da Silva, 0.000, 9.009, 9.009, 0.901, 6.650 / 19176297, Alana Galvao, 0.901, 25.228, 26.129, 2.703, 6.226 / 19138248, Alana Gandra Mendonca, 8.109, 33.937, 42.046, 1.802, 9.000 / 19192955, Alana Gomes de Oliveira, 4.505, 15.617, 20.122, 0.000, 5.728 / 19131739, Alana Gomes Rosa, 2.703, 11.713, 14.416, 0.000, 7.162 / 19192026, Alana Gomes Soares, 3.604, 34.838, 38.442, 1.802, 6.356 / 19110482, Alana Lima Cavalcante, 3.604, 9.310, 12.914, 0.000, 5.590 / 19175570, Alana Lima de Carvalho, 0.000, 0.000, 0.000, 0.000, 7.500 / 19179277, Alana Paula Caye Crivelatti, 6.307, 30.033, 36.340, 2.703, 6.546 / 19115199. Alana Pinheiro da Silva, 3.904, 5.706, 9.610, 0.000, 3.898 / 19198140, Alana Queiroz Leao, 4.505, 36.340, 40.845, 0.000, 7.700 / 19103850, Alana Rodrinny Faria, 4.505, 24.927, 29.432, 0.000, 8.033 / 19171341, Alana Stefany Leal de Lacerda, 2.102, 5.405, 7.507, 0.000, 2.983 / 19107084, Alana Zarantonelli Aguiar, 6.307, 43.248, 49.555, 0.901, 8.609 / 19198662, Alane Pereira da Silva, 7.208, 27.630, 34.838, 0.000, 9.429 / 19136987, Alane Rachel Silva Santos, 0.000, 10.211, 10.211, 0.000, 7.469 / 19183933, Alanis Coelho e Souza, 4.505, 46.251, 50.756, 1.802, 6.283 / 19113440, Alanis Kelly Alves Sampaio Guimaraes, 7.208, 32.436, 39.644, 1.802, 5.295 / 19114242, Alanis Zalkind Dantas de Medeiros, 8.109, 37.842, 45.951, 1.802, 7.592 / 19129349, Alanna Alves Cordeiro, 0.000, 21.624, 21.624, 1.802, 3.833 / 19102950, Alanna Barbosa de Oliveira, 6.307, 22.525, 28.832, 0.000, 8.307 / 19176368, Alanna de Almeida Correa, 0.000, 5.105, 5.105, 0.000, 4.500 / 19121835, Alanna Lima Gomes, 0.000, 20.122, 20.122,

0.000, 6.916 / 19194864, Alanna Lyara Queiroz Martins, 0.300, 27.030, 27.330, 0.000, 6.993 / 19178451, Alanna Pereira da Silva, 6.307, 23.125, 29.432, 0.000, 4.416 / 19125271, Alanna Regina dos Santos Oliveira, 3.904, 15.917, 19.821, 0.901, 6.350 / 19171038, Alanna Silva Castro, 0.901, 17.719, 18.620, 0.000, 6.016 / 19103919, Alanna Victoria Gomes da Silva, 2.703, 18.020, 20.723, 0.000, 3.867 / 19137766, Alannys Almeida Rodrigues de Ribeiro, 0.000, 0.000, 0.000, 0.000, 4.133 / 19187278, Alany Cristine Novaes de Sousa, 0.000, 16.518, 16.518, 0.901, 4.500 / 19121389, Albert Honorato Vasconselos, 7.208, 30.633, 37.841, 1.802, 4.547 / 19182434, Albert Katayama Shoji, 4.505, 65.172, 69.677, 2.703, 7.788 / 19112357, Alberto Aziz Heluy Mendonca, 4.505, 43.548, 48.053, 0.901, 9.478 / 19105626, Alberto Cargnin Neto, 4.505, 36.040, 40.545, 0.901, 7.893 / 19109677, Alberto Lucas Borges de Almeida Teixeira, 2.703, 29.132, 31.835, 0.901, 8.917 / 19198985, Alberto Rassi Bedim, 1.802, 15.617, 17.419, 0.000, 8.666 / 19196365, Alberto Wilson Soares, 1.802, 23.426, 25.228, 0.000, 7.900 / 19175307, Alcides Trento Fior Neto, 7.208, 40.244, 47.452, 0.901, 9.524 / 19101353, Aldair Campos Batista, 0.000, 25.528, 25.528, 0.000, 1.846 / 19187089, Aldrin Samuel do Nascimento Pereira, 0.901, 18.020, 18.921, 0.901, 4.881 / 19198850, Alef Brito Couto, 0.000, 26.729, 26.729, 1.802, 6.083 / 19192457, Alef Pereira Mendes, 0.000, 19.821, 19.821, 0.000, 6.183 / 19107274, Alefe Silva Verneck, 0.300, 10.511, 10.811, 0.000, 4.317 / 19103228, Alefh Clysman Neves Santos, 3.003, 21.023, 24.026, 1.802, 4.233 / 19129883, Alefy Gustavo Fernandes de Lima, 4.505, 0.600, 5.105, 0.000, 4.797 / 19170953, Aleine Ferreira Alves, 0.300, 17.719, 18.019, 0.901, 7.595 / 19198980, Alejandro Luiz Tumbarell, 4.505, 20.422, 24.927, 0.000, 8.050 / 19123340, Aleksandra Crystine da Cruz Mourao, 8.109, 12.313, 20.422, 0.000, 7.058 / 19131594, Aleksandra Gomes de Oliveira, 0.000, 4.805, 4.805, 0.000, 0.000 / 19116585, Alencar Andrade de Borba, 0.901, 29.733, 30.634, 1.802, 8.092 / 19185379, Alerrandro da Silva, 2.703, 27.931, 30.634, 1.802, 6.483 / 19113566, Alerrandro Kauan de Morais, 4.505, 9.310, 13.815, 0.000, 6.527 / 19103120, Alessa Giovana Borges dos Santos, 0.000, 0.000, 0.000, 0.000, 0.000 / 19172139, Alessandra Albuquerque Paes, 2.703, 24.026, 26.729, 1.802, 6.342 / 19169119, Alessandra Barcelos Vianna, 8.109, 32.736, 40.845, 0.901, 8.218 / 19168928, Alessandra Batista Vieira Santos, 0.300, 11.713, 12.013, 0.000, 7.027 / 19102371, Alessandra de Castro Tavares, 6.307, 42.647, 48.954, 0.901, 7.566 / 19131466, Alessandra Leandro da Silva, 4.505, 16.518, 21.023, 0.000, 7.976 / 19123803, Alessandra Lima Rocha, 6.307, 24.627, 30.934, 0.901, 3.825 / 19191107, Alessandra Martins da Silva, 0.000, 28.531, 28.531, 1.802, 5.047 / 19169489, Alessandra Martins de Castro, 0.000, 21.323, 21.323, 1.802, 6.783 / 19171903, Alessandra Mirelli Bandeira Rocha, 1.802, 22.825, 24.627, 1.802, 5.295 / 19193548, Alessandra Naemi de Lima Iwamoto, 3.904, 33.937, 37.841, 1.802, 9.760 / 19168130, Alessandra Neves Cardoso Penha, 6.307, 21.023, 27.330, 0.000, 6.621 / 19131112, Alessandra Ribeiro da Silva, 0.000, 5.105, 5.105, 0.000, 4.950 / 19167455, Alessandra Rocha Ribeiro Souto, 5.406, 59.165, 64.571, 2.703, 9.667 / 19194104, Alessandra Rodrigues Gomes, 8.109, 15.016, 23.125, 0.901, 6.350 / 19171767, Alessandra Roma Vieira da Silva, 5.406, 42.647, 48.053, 0.901, 9.800 / 19120531, Alessandra Souza Goncalves, 0.300, 9.911, 10.211, 1.802, 2.299 / 19190667, Alessandra Vieira Brito, 6.307, 1.501, 7.808, 0.000, 5.075 / 19123309, Alessandra Xavier dos Santos, 4.505, 18.320, 22.825, 0.000, 7.458 / 19188851, Alessandro Bittar Fraianeli, 8.109, 56.162, 64.271, 2.703, 8.433 / 19170994, Alessandro Cassettari de Arruda, 8.109, 22.224, 30.333, 0.901, 6.715 / 19176279, Alessandro Paulo de Alencar Lima, 2.703, 18.019, 20.722, 0.000, 2.867 / 19106244, Alessandro Queiroz Silva, 5.406, 7.808, 13.214, 0.000, 4.876 / 19122080, Alessandro Ribeiro Morgado, 6.307, 32.135, 38.442, 0.901, 3.810 / 19183978, Alessandro Silva Santana, 0.300, 26.729, 27.029, 0.000, 3.017 / 19114723, Alessandro Tavares Barbosa Santos, 2,102, 18,320, 20,422, 0,000, 2,846 / 19100770, Alesson Samuel de Araujo Oliveira, 0,000, 4.504, 4.504, 0.000, 4.500 / 19138735, Alex Alves de Carvalho, 4.505, 17.719, 22.224, 1.802, 6.162 / 19198087, Alex da Silva Oliveira, 1.802, 7.508, 9.310, 0.000, 3.600 / 19190767, Alex de Lima Rodrigues, 0.901, 23.726, 24.627, 1.802, 9.583 / 19177135, Alex Fernandes Silva, 1.802, 16.518, 18.320, 0.000, 4.833 / 19190496, Alex Franco dos Santos Junior, 3.604, 26.429, 30.033, 1.802, 7.611 / 19107720, Alex Giammaria Barros, 5.406, 16.518, 21.924, 0.000, 6.527 / 19101757, Alex Goncalves Vieira, 6.307, 27.330, 33.637, 0.901, 6.377 / 19121941, Alex Jose Abadio Junior, 7.208, 37.842, 45.050, 0.901, 5.084 / 19168125, Alex Martins dos Reis, 3.604, 19.221, 22.825, 0.901, 9.450 / 19197084, Alex Maxwel Alves Cardoso, 1.802, 33.337, 35.139, 1.802, 4.476 / 19116482, Alex Naua da Silva Paes, 5.406, 21.023, 26.429, 1.802, 6.154 / 19116210, Alex Oliveira, 0.000, 17.719, 17.719, 1.802, 4.797 / 19105451, Alex Pereira dos Reis, 2.703,

17.419, 20.122, 0.000, 2.381 / 19190415, Alex Sandro Pereira Filho, 5.406, 10.812, 16.218, 0.000, 3.850 / 19108019, Alex Silva de Oliveira, 4.505, 50.155, 54.660, 1.802, 8.602 / 19132441, Alex Torres Campos, 4.505, 13.815, 18.320, 0.000, 6.300 / 19118108, Alexander Lourenco Silva dos Santos, 6.307, 38.142, 44.449, 1.802, 8.074 / 19122350, Alexander Mackenzie Guimaraes, 1.802, 21.924, 23.726, 0.000, 1.212 / 19133749, Alexandra Dorneles de Alencar, 7.208, 19.822, 27.030, 0.000, 6.083 / 19190336, Alexandra dos Santos de Oliveira, 2.102, 10.511, 12.613, 0.000, 7.633 / 19189842, Alexandra Jacob Voltarelli, 8.109, 24.026, 32.135, 0.000, 6.750 / 19190261, Alexandra Vieira de Freitas, 0.000, 5.105, 5.105, 0.000, 3.150 / 19187631, Alexandre Antunes Araujo, 6.307, 18.020, 24.327, 0.000, 8.366 / 19124435, Alexandre Augusto Almeida Melo, 6.307, 18.320, 24.627, 0.000, 2.683 / 19195735, Alexandre Augusto Honorio Graciano, 6.307, 32.736, 39.043, 0.901, 7.873 / 19123019, Alexandre Augusto Piza Pereira, 2.703, 43.848, 46.551, 1.802, 5.680 / 19190768, Alexandre Bittencourt Leite, 8.109, 29.732, 37.841, 0.901, 4.167 / 19182491, Alexandre Caracciolo Capile dos Reis Gomes, 6.307, 53.159, 59.466, 0.901, 9.862 / 19199821, Alexandre Carvalho da Rocha, 0.000, 18.921, 18.921, 0.000, 0.792 / 19140277, Alexandre Correa de Araujo Tomaz, 4.505, 15.917, 20.422, 0.901, 6.324 / 19125728, Alexandre da Silva Pereira, 4.505, 12.914, 17.419, 0.000, 5.359 / 19173307, Alexandre de Sousa Carlos Junior, 2.102, 19.221, 21.323, 1.802, 2.944 / 19116970, Alexandre Dias Gomes, 2.703, 19.521, 22.224, 0.901, 2.570 / 19194641, Alexandre Domingues Arneiro, 0.000, 14.416, 14.416, 1.802, 5.907 / 19135684, Alexandre Duarte Klein, 6.307, 31.234, 37.541, 0.901, 6.487 / 19131549, Alexandre Filipe Guedes de Oliveira, 0.000, 20.422, 20.422, 0.000, 3.167 / 19110356, Alexandre Fleury Curado de Faria, 8.109, 29.733, 37.842, 1.802, 6.416 / 19171201, Alexandre Fonseca Borges, 1.802, 39.644, 41.446, 0.901, 5.697 / 19106825, Alexandre Gabriel Aguiar Vieira, 2.703, 25.227, 27.930, 0.000, 4.944 / 19124752, Alexandre Gois de Castro, 0.000, 12.614, 12.614, 0.901, 2.953 / 19109401, Alexandre Gomes Camara Filho, 4.505, 35.439, 39.944, 1.802, 7.619 / 19137154, Alexandre Gomes Figueiredo, 2.703, 6.006, 8.709, 0.000, 3.967 / 19172219, Alexandre Gomes Santos Coelho Sabino, 4.505, 13.514, 18.019, 0.000, 5.329 / 19133000, Alexandre Isaac da Costa Franca, 0.000, 14.716, 14.716, 0.901, 6.583 / 19118046, Alexandre Jose de Carvalho Vieira Moreira, 2.703, 24.026, 26.729, 0.000, 7.007 / 19167867, Alexandre Lima e Silva, 8.109, 17.118, 25.227, 0.901, 5.083 / 19130708, Alexandre Lucas Santos Bittencourt, 0.000, 28.832, 28.832, 1.802, 6.429 / 19185219, Alexandre Lucena de Castro, 2.703, 16.518, 19.221, 0.000, 3.826 / 19193854, Alexandre Magnani Mota, 8.109, 31.535, 39.644, 1.802, 9.643 / 19176011, Alexandre Martins Barbosa, 4.505, 43.248, 47.753, 1.802, 10.000 / 19108911, Alexandre Matias Peixoto, 0.000, 21.924, 21.924, 0.901, 4.916 / 19183750, Alexandre Matos do Prado, 0.000, 16.518, 16.518, 0.000, 5.671 / 19176337, Alexandre Menezes Martins, 4.505, 24.026, 28.531, 0.901, 7.533 / 19184823, Alexandre Molinari Madlum, 3.904, 47.152, 51.056, 1.802, 4.833 / 19135132, Alexandre Nascimento de Souza, 0.000, 6.306, 6.306, 1.802, 3.953 / 19190719, Alexandre Nepomuceno Espindola Pimenta Filho, 6.307, 16.518, 22.825, 0.000, 7.976 / 19137852, Alexandre Pereira de Souza, 0.300, 3.303, 3.603, 0.000, 0.000 / 18164934, Alexandre Ribeiro Mendes Araujo, 0.000, 19.221, 19.221, 0.000, 6.465 / 19127365, Alexandre Rodrigues Pereira, 6.307, 20.122, 26.429, 0.000, 7.433 / 19172492, Alexandre Roriz Nascimento de Oliveira, 5.406, 27.931, 33.337, 0.000, 6.765 / 19110968, Alexandre Souza da Costa, 4.505, 12.013, 16.518, 2.703, 2.745 / 19194765, Alexandre Teles Barbosa, 2.102, 26.128, 28.230, 0.000, 3.667 / 19174324, Alexandre Victor Pickler dos Santos, 0.000, 22.825, 22.825, 0.000, 0.000 / 19133784, Alexandre Vieira Monhamod de Souza, 2.102, 0.000, 2.102, 0.000, 0.000 / 19112179, Alexandre Wilson Ramos Barbosa de Sa, 5.406, 13.515, 18.921, 1.802, 5.083 / 19177241, Alexandre Wilton Martins Souza, 0.901, 16.818, 17.719, 0.901, 6.805 / 19187930, Alexandre Xin Jie Wang, 0.000, 7.808, 7.808, 0.901, 5.950 / 19173980, Alexia Aika Ramos, 5.406, 21.323, 26.729, 1.802, 8.033 / 19134499, Alexia Amanda Santos da Silva, 3.604, 11.412, 15.016, 0.000, 1.033 / 19178137, Alexia Gabriela Pinheiro Ferreira, 0.000, 17.719, 17.719, 0.000, 4.683 / 19182793, Alexia lasmym Melo de Almeida, 0.901, 25.828, 26.729, 0.000, 5.779 / 19128369, Alexia Lorys Xavier Bastos, 3.604, 15.317, 18.921, 0.000, 5.440 / 19199842, Alexia Macedo Teixeira, 2.703, 11.712, 14.415, 0.000, 6.192 / 18148355, Alexia Maria Coelho da Silva, 2.102, 9.910, 12.012, 0.000, 5.983 / 19118687, Alexsander Cardial Grance, 0.000, 2.402, 2.402, 0.000, 0.000 / 19133571, Alexsandra Barbosa da Silva, 0.000, 4.204, 4.204, 0.000, 4.583 / 19108255, Alexsandra Cruz dos Santos, 0.000, 6.306, 6.306, 0.000, 4.867 / 19174480, Alice Aguiar, 9.010, 19.221, 28.231, 0.000, 6.101 / 19127552, Alice Almeida Curvina, 4.505, 30.333, 34.838, 0.000, 5.666 / 19179418, Alice Almeida da Silva, 0.000, 24.327, 24.327, 0.901, 5.622 / 19198670, Alice Alves Costa, 3.604, 15.917, 19.521, 0.000, 5.083 / 19113272, Alice Alves Falcao de Araujo, 5.406, 26.729, 32.135, 1.802, 7.683 / 19122451, Alice Alves Feitosa Cardoso, 0.000, 11.713, 11.713, 0.000, 4.762 / 19174861, Alice Batista de Sousa, 2.703, 12.013. 14.716, 0.000, 6.867 / 19139359, Alice Batista Galvao, 2.703, 19.221, 21.924, 0.000, 3.917 / 19111439, Alice Brandao de Sa e Alvares, 2.703, 28.231, 30.934, 0.000, 5.071 / 19120836, Alice Camara de Almeida Martins, 6.307, 17.118, 23.425, 0.901, 5.940 / 19194628, Alice Cerqueira de Martino Borges, 6.307, 34.238, 40.545, 0.901, 7.873 / 19177979, Alice Cleissielen da Costa Marques, 1.201, 21.323, 22.524, 0.000, 6.167 / 19116892, Alice Consigliero Lessa Duarte, 4.505, 21.924, 26.429, 0.901, 5.307 / 19191977, Alice da Silva Barbosa, 1.802, 11.112, 12.914, 0.000, 6.307 / 18158454, Alice da Silva Gomes, 4.505, 20.122, 24.627, 0.000, 4.850 / 19121802, Alice da Silva Patriarca Marcellino, 3.604, 23.426, 27.030, 0.000, 7.583 / 19194207, Alice Dantas Schalcher Martins, 0.901, 20.122, 21.023, 0.901, 6.716 / 18135037, Alice de Araujo Albuguerque, 0.000, 21.323, 21.323, 0.901, 8.560 / 19190677, Alice de Farias Costa, 2.102, 19.521, 21.623, 0.000, 6.958 / 19173033, Alice de Fatima Magalhaes Soares, 2.703, 33.637, 36.340, 1.802, 5.245 / 19189338, Alice de Morais Salomao, 8.109, 38.442, 46.551, 1.802, 7.870 / 19193115, Alice de Oliveira da Silva, 0.000, 18.020, 18.020, 0.901, 9.037 / 19189745, Alice de Oliveira Ribeiro, 5.406, 14.416, 19.822, 0.901, 8.100 / 19139876, Alice de Sousa Batista, 1.802, 34.538, 36.340, 0.000, 6.883 / 19128916, Alice de Sousa Santana, 9.010, 32.435, 41.445, 0.000, 6.893 / 19128126, Alice dos Santos Bastos, 5.406, 29.733, 35.139, 0.000, 6.933 / 19187301, Alice dos Santos da Silva, 5.406, 0.901, 6.307, 0.000, 3.833 / 19102291, Alice dos Santos Fernandes, 0.000, 23.726, 23.726, 0.000, 5.671 / 19106376, Alice dos Santos Tavares, 0.000, 9.610, 9.610, 1.802, 5.250 / 19194847, Alice Eduarda Alves Cardoso, 4.505, 23.426, 27.931, 1.802, 7.416 / 19183390, Alice Felix Pires, 2.703, 17.118, 19.821, 0.000, 4.750 / 19120752, Alice Fernandes Ribeiro, 4.505, 18.320, 22.825, 0.901, 7.057 / 19188673, Alice Fontenele dos Santos Carvalho, 3.604, 36.040, 39.644, 0.901, 7.733 / 19126146, Alice Gabryelly Ramos Brito, 2.703, 15.617, 18.320, 0.000, 6.342 / 19113215, Alice Gallo Nercial, 8.109, 44.149, 52.258, 0.000, 9.733 / 19179346, Alice Garcia Ferreira, 7.208, 27.030, 34.238, 0.000, 4.991 / 19133342, Alice Gomes de Oliveira Santos, 4.505, 22.825, 27.330, 0.901, 7.474 / 19120014, Alice Gomes de Souza, 0.000, 8.709, 8.709, 0.000, 5.670 / 19133773, Alice Gontijo de Oliveira, 6.307, 41.446, 47.753, 2.703, 8.463 / 19124336, Alice Gualberto do Lago Costa, 6.307, 27.630, 33.937, 0.901, 7.371 / 19100629, Alice Helena Alves Cezario Bastos, 8.109, 23.726, 31.835, 2.703, 8.679 / 19139977, Alice Hidalgo Terci Ferreira Nascimento, 4.505, 17.719, 22.224, 0.901, 7.833 / 19182303, Alice Honorio do Nascimento, 6.307, 45.050, 51.357, 0.901, 6.639 / 19112417, Alice Inara Peixoto do Nascimento, 8.109, 38.142, 46.251, 1.802, 9.538 / 19181500, Alice Isabeli Munis Bergamin, 3.904, 13.815, 17.719, 0.901, 8.245 / 19178076, Alice Leonarda Alves Cavalcante, 2.703, 3.303, 6.006, 0.000, 8.611 / 19119844, Alice Lima Araujo, 6.307, 20.422, 26.729, 1.802, 7.033 / 19176817, Alice Lobo de Sigueira, 2.703, 22.524, 25.227, 0.000, 4.334 / 19137030, Alice Maria de Carvalho Cavalcanti, 6.307, 50.756, 57.063, 1.802, 9.778 / 19172127, Alice Maria Oliveira de Sousa, 5.406, 30.934, 36.340, 1.802, 6.616 / 19106037, Alice Mariano da Silva, 0.901, 26.429, 27.330, 2.703, 7.300 / 19130329, Alice Medeiros Moura, 3.604, 39.043, 42.647, 0.901, 6.016 / 19196278, Alice Mendonca de Negreiros, 2.703, 11.112, 13.815, 0.000, 3.797 / 19195639, Alice Mota Carneiro Portela, 4.805, 18.320, 23.125, 1.802, 5.133 / 19199988, Alice Moura Matos, 8.109, 37.842, 45.951, 1.802, 7.633 / 19184865, Alice Myllena Mesquita de Sousa, 1.802, 24.927, 26.729, 0.901, 8.389 / 19112863, Alice Netto Schlag Guedes, 4.505, 46.251, 50.756, 0.901, 9.333 / 19179975, Alice Nobre Ferreira, 2.102, 27.931, 30.033, 2.703, 5.137 / 19102047, Alice Oliveira Chaves, 4.505, 13.514, 18.019, 0.000, 4.433 / 19188151, Alice Oliveira dos Santos, 4.505, 36.340, 40.845, 1.802, 9.714 / 19192600, Alice Oliveira Teixeira, 3.604, 14.716, 18.320, 0.000, 4.119 / 19134475, Alice Peixoto de Morais Figueiredo, 8.109, 21.023, 29.132, 0.901, 7.553 / 19175005, Alice Pereira de Sousa, 5.706, 16.518, 22.224, 0.000, 6.283 / 19190589, Alice Ramos de Alencar, 1.201, 13.815, 15.016, 1.802, 3.833 / 19188488, Alice Rezende Maia, 6.307, 47.752, 54.059, 1.802, 9.733 / 19172641, Alice Ribeiro Mota, 0.300, 16.218, 16.518, 0.000, 5.190 / 19123558, Alice Rodrigues da Costa, 4.505, 35.439, 39.944, 2.703, 6.759 / 19116160, Alice Rodrigues Tavares, 4.505, 33.637, 38.142, 0.000, 9.655 / 19172883, Alice Romagnoli Vieira Santos, 8.109, 61.268, 69.377, 2.703, 8.685 / 19177343, Alice Rosemary da Silva Reis, 0.000, 17.118, 17.118, 1.802, 8.166 / 19109807, Alice Semele Ferreira Silva, 4.505, 32.436, 36.941, 0.000, 6.216 / 19107141, Alice Severiano Mendes, 2.703, 17.119, 19.822, 0.000, 4.651 / 19177337,

Alice Silva Barreto Ribeiro, 2.703, 19.521, 22.224, 0.000, 6.545 / 19173255, Alice Silva de Souza, 0.901, 13.214, 14.115, 0.000, 5.083 / 19195304, Alice Silva Mendes, 4.505, 16.818, 21.323, 0.000, 6.083 / 19197634. Alice Silva Santos, 4.505, 11.112, 15.617, 0.000, 1.106 / 19117959, Alice Sofia Oliveira Matos, 6.307, 18.620, 24.927, 0.000, 7.651 / 19172416, Alice Sophia dos Santos, 8.109, 25.528, 33.637, 1.802, 6.916 / 19127548, Alice Thome Franca Valadao da Silva, 9.911, 34.838, 44.749, 0.901, 8.074 / 19127036, Alice Viana Anchieta, 8.109, 29.132, 37.241, 2.703, 8.240 / 19183791, Alice Victoria Santos Bomfim, 2.703, 21.623, 24.326, 0.000, 9.500 / 19125020, Alice Victoria Silva Lisboa, 0.901, 12.313, 13.214, 0.000, 3.774 / 19102416, Alice Vieira da Rocha, 1.802, 35.139, 36.941, 1.802, 9.586 / 19122655, Alice Vitalino do Nascimento, 0.300, 12.613, 12.913, 0.000, 6.566 / 19190137, Alice Ziller Tenorio, 3.604, 11.713, 15.317, 0.901, 7.793 / 19100644, Alicia Alves Ferreira, 0.000, 27.330, 27.330, 1.802, 3.138 / 19124556, Alicia Arce Moreth de Almeida, 4.505, 25.528, 30.033, 1.802, 8.113 / 19125352, Alicia Bandeira Cardoso, 6.307, 21.623, 27.930, 0.901, 3.907 / 19192695, Alicia Cavalcante Mendes, 3.604, 15.016, 18.620, 0.000, 6.607 / 19197647, Alicia Correia Reis de Souza, 0.901, 7.808, 8.709, 0.901, 4.958 / 19179573, Alicia Costa Sousa, 0.000, 18.620, 18.620, 0.000, 7.433 / 19195787, Alicia das Neves de Moraes, 2.703, 12.313, 15.016, 0.000, 5.852 / 19186334, Alicia de Alencar Carvalho, 4.505, 33.337, 37.842, 1.802, 9.630 / 19188633, Alicia Duque de Aquino, 4.505, 29.132, 33.637, 0.000, 6.154 / 19180593, Alicia Freitas Martins, 5.406, 24.026, 29.432, 0.901, 7.539 / 19100004, Alicia Maria da Rocha Bessa, 9.911, 46.551, 56.462, 1.802, 8.430 / 19187130, Alicia Mendes, 3.604, 35.439, 39.043, 0.901, 8.547 / 19139342, Alicia Rodrigues Bueno, 6.307, 16.818, 23.125, 2.703, 8.583 / 19109861, Alicia Rodrigues de Sousa Barbosa, 7.508, 26.429, 33.937, 2.703, 9.923 / 19170161, Alicia Rodrigues Dias, 1.201, 7.808, 9.009, 0.000, 8.250 / 19120704, Alicia Trindade dos Santos Cavalcante, 0.300, 21.924, 22.224, 0.000, 4.953 / 19110372, Alicia Vieira Silva, 0.300, 12.313, 12.613, 0.000, 7.966 / 19190786, Alicia Vitoria dos Santos, 2.703, 37.241, 39.944, 0.901, 5.092 / 19138942, Alicia Vitoria Franco dos Reis, 0.000, 32.135, 32.135, 0.000, 4.833 / 19119344, Alicy Henrique Ramos, 0.000, 20.422, 20.422, 0.901, 4.611 / 19177391, Alicya Mikaelle Ferreira Zeferino, 6.307, 7.508, 13.815, 0.000, 6.083 / 19139237, Alife Flayder Rodrigues de Souza, 2.102, 20.122, 22.224, 0.000, 1.744 / 19136680, Alika Marins dos Santos, 0.901, 14.115, 15.016, 0.000, 4.708 / 19184759, Alina Alves de Jesus, 0.000, 13.515, 13.515, 0.000, 4.401 / 19168575, Aline Amaral de Andrade, 0.000, 22.825, 22.825, 0.000, 6.626 / 19185421, Aline Andrade Leite, 4.505, 15.917, 20.422, 1.802, 4.307 / 19120097, Aline Barbosa da Silva, 4.505, 33.337, 37.842, 0.901, 9.704 / 19121879, Aline Bernardes Mingati, 2.102, 30.333, 32.435, 1.802, 4.950 / 19112322, Aline Bezerra de Melo Filter, 6.307, 44.148, 50.455, 2.703, 9.714 / 19130400, Aline Carvalho Furtado de Vasconcelos, 1.802, 12.914, 14.716, 0.000, 6.387 / 19197789, Aline Cavalcante Cabral, 3.003, 11.412, 14.415, 0.000, 4.233 / 19102078, Aline Cinthia Cardoso Mesquita, 6.307, 19.521, 25.828, 0.000, 9.600 / 19128885, Aline Cristina Sousa da Silva, 4.505, 28.531, 33.036, 0.000, 8.639 / 19175616, Aline Cunha Donada, 8.109, 30.333, 38.442, 2.703, 9.200 / 19138793, Aline da Conceicao Silva, 4.505, 13.515, 18.020, 0.000, 7.756 / 19173616, Aline de Almeida Gomes, 4.505, 17.719, 22.224, 0.000, 6.226 / 19123295, Aline de Almeida Rocha, 0.000, 14.115, 14.115, 0.000, 4.134 / 19125687, Aline de Sousa Pimenta, 2.102, 6.607, 8.709, 0.000, 3.758 / 19127746, Aline de Sousa Silva, 2.703, 11.712, 14.415, 0.901, 9.077 / 19112580, Aline Dias Lima, 0.000, 10.511, 10.511, 0.000, 4.566 / 19171331, Aline dos Reis Dias, 8.109, 23.726, 31.835, 1.802, 3.157 / 19136851, Aline Duque de Oliveira, 2.703, 37.241, 39.944, 0.901, 5.208 / 19123703, Aline Felicia, 4.505, 8.108, 12.613, 0.901, 5.617 / 19168643, Aline Ferreira Alvim, 2.703, 39.944, 42.647, 0.901, 8.018 / 18149633, Aline Fleury de Queiroz, 1.802, 22.825, 24.627, 1.802, 6.458 / 19126926, Aline Ledo Soares, 4.505, 21.323, 25.828, 1.802, 7.202 / 19168176, Aline Lima Martins Coelho, 4.505, 33.637, 38.142, 0.901, 9.400 / 19134433, Aline Lopes da Silva, 0.901, 13.815, 14.716, 1.802, 4.726 / 19122071, Aline Macedo de Sousa, 4.505, 10.812, 15.317, 0.000, 5.150 / 19127181, Aline Macedo Silva, 4.505, 3.904, 8.409, 1.802, 4.300 / 19187692, Aline Maria Araujo Ribeiro, 0.000, 15.917, 15.917, 1.802, 4.195 / 19108149, Aline Maria de Queiroz, 1.802, 18.020, 19.822, 0.000, 6.283 / 19193382, Aline Martins de Souza, 2.102, 10.812, 12.914, 0.901, 7.833 / 19198456, Aline Max Lopes de Almeida, 0.000, 14.115, 14.115, 0.000, 3.843 / 19192638, Aline Melo, 2.703, 21.323, 24.026, 0.000, 7.073 / 19116705, Aline Moreira da Silva, 0.000, 14.115, 14.115, 1.802, 4.633 / 19192138, Aline Raiane Castro da Silva, 3.904, 29.132, 33.036, 0.901, 8.433 / 19182888, Aline Raiane e Silva, 6.307, 46.251, 52.558, 0.901, 9.862 / 19116753, Aline Regis da Cunha, 3.604, 25.828, 29.432, 1.802, 7.713 / 19134559, Aline Rodrigues Araujo

dos Santos, 2.703, 18.020, 20.723, 0.901, 7.833 / 19191724, Aline Rodrigues de Almeida, 2.703, 10.511, 13.214, 0.000, 8.867 / 19188811, Aline Santana de Lima, 2.703, 24.026, 26.729, 1.802, 5.924 / 19184299, Aline Santos de Sousa, 6,307, 24,327, 30,634, 0,000, 3,134 / 19109308, Aline Santos Soares, 3,904, 17,719. 21.623, 0.901, 4.203 / 19112250, Aline Soares Veloso, 0.000, 12.613, 12.613, 0.901, 4.683 / 19185541, Aline Teixeira, 8.109, 21.624, 29.733, 0.901, 8.092 / 19102542, Aline Tereza de Jesus, 0.901, 42.346, 43.247, 0.000, 6.134 / 19127956, Aline Vieira Lima, 7.208, 36.340, 43.548, 1.802, 7.183 / 19179534, Alini Margues Lana, 0.901, 9.310, 10.211, 1.802, 4.094 / 19183955, Alinne Cristina de Oliveira Medeiros, 0.000, 37.241, 37.241, 1.802, 7.238 / 19177510, Alison Silva Gomes, 6.307, 30.634, 36.941, 0.901, 5.983 / 19197196, Alissa Xavier Sousa, 0.901, 34.838, 35.739, 0.901, 5.683 / 19116396, Alissia Chaar Merched, 6.307, 17.719, 24.026, 0.000, 8.307 / 19134685, Alissia Miranda Moreira, 6.307, 36.340, 42.647, 1.802, 9.600 / 19189524, Alisson Chataubriand Araujo de Almeida, 2.703, 22.825, 25.528, 0.000, 4.000 / 19182842, Alisson Damasceno Medeiros, 3.604, 11.112, 14.716, 0.000, 7.045 / 19102807, Alisson Henrique Fernandes Pereira, 0.000, 41.746, 41.746, 1.802, 7.867 / 19194756, Alisson Henrique Mendes Franco, 0.000, 20.422, 20.422, 1.802, 6.416 / 19139454, Alisson Luan da Silva, 0.000, 23.726, 23.726, 0.000, 4.458 / 19129671, Alisson Vieira Neves, 6.307, 30.634, 36.941, 0.901, 5.823 / 19102630, Allan Almeida de Oliveira, 2.703, 17.119, 19.822, 1.802, 8.250 / 19103601, Allan da Conceicao Rodrigues, 2.703, 18.920, 21.623, 1.802, 7.383 / 19120315, Allan Ferreira Pinheiro, 3.604, 26.129, 29.733, 2.703, 7.666 / 19114545, Allan Magalhaes de Souza, 0.901, 28.832, 29.733, 0.901, 7.963 / 19120642, Allan Manoel Batista de Almeida, 0.901, 14.716, 15.617, 0.000, 7.790 / 19101101, Allan Medes Feitosa Almeida, 0.901, 18.320, 19.221, 1.802, 4.309 / 19198044, Allan Patrick Carvalho Silva, 0.000, 18.020, 18.020, 1.802, 5.504 / 19119593, Allan Rafael Ribeiro Moura, 0.901, 11.412, 12.313, 1.802, 2.417 / 19125871, Allan Souza Barbalho, 4.505, 8.409, 12.914, 0.000, 0.000 / 19173835, Allan Victor Leite Alves, 4.505, 19.521, 24.026, 0.901, 4.778 / 19196908, Allan Vieira Sant Ana, 6.307, 11.412, 17.719, 0.000, 8.923 / 19177128, Allan Wemerson Severino Fonseca, 0.000, 0.000, 0.000, 0.000, 4.683 / 19111603, Allana Almeida de Oliveira, 8.109, 34.838, 42.947, 1.802, 8.193 / 19109092, Allana Araujo Lima, 2.703, 15.617, 18.320, 0.000, 7.690 / 19133920, Allana Costa Margues, 0.901, 15.617, 16.518, 0.000, 4.886 / 19177755, Allana Gabrielle Barbosa Leal, 1.802, 11.112, 12.914, 0.000, 4.417 / 19195591, Allana Louize de Paiva, 0.000, 26.128, 26.128, 0.000, 5.950 / 19178757, Allana Souza Nunes, 1.802, 19.521, 21.323, 1.802, 7.756 / 19108793, Allane de Araujo da Gama, 2.703, 21.924, 24.627, 1.802, 8.074 / 19182760, Allanes Kethlyn Gomes Pereira, 3.604, 13.815, 17.419, 0.901, 8.469 / 19140039, Allanys Vitoria Siminski Silva, 0.300, 5.706, 6.006, 0.000, 3.334 / 19181959, Allephe Rhauan Feitosa Lima, 4.505, 14.115, 18.620, 0.000, 7.372 / 19128085, Allice Spindola de Alcantara, 0.901, 1.501, 2.402, 0.000, 7.633 / 19198618, Allicia Helena Veras de Rezende, 2.703, 18.920, 21.623, 1.802, 7.553 / 19136239, Alline Aparecida Caparelli Kersul, 6.307, 18.620, 24.927, 0.901, 4.439 / 19132994, Alline de Paula Victor, 0.000, 21.023, 21.023, 0.000, 3.211 / 19107718, Alline Gabrielle, 4.505, 14.115, 18.620, 0.000, 5.516 / 19180694, Alline Marcely Soares de Sousa, 2.703, 32.736, 35.439, 0.000, 8.952 / 19104848, Alline Vasques Barbosa, 0.901, 24.026, 24.927, 0.000, 5.940 / 19178735, Allyf Feitosa Lima Carvalho, 2.703, 21.924, 24.627, 0.000, 2.800 / 19126896, Allynne Andressa Nunes Guimaraes, 4.505, 26.729, 31.234, 2.703, 5.797 / 19172539, Allyson Vinicius Mendes Goncalves, 0.901, 10.511, 11.412, 0.000, 3.267 / 19197709, Almir Gomes Lopes Junior, 4.505, 30.634, 35.139, 1.802, 7.987 / 19113767, Almy Gabriel Alves da Silva, 3.904, 11.713, 15.617, 0.000, 3.378 / 19136228, Almy Rogerio de Sousa Pereira Junior, 0.901, 20.122, 21.023, 0.000, 5.797 / 19109191, Altair Henrique Diniz de Araujo, 3.604, 38.743, 42.347, 1.802, 7.623 / 19114633, Alvaro Barros Arruda, 5.406, 30.634, 36.040, 0.000, 6.276 / 19176659, Alvaro Correia Passos, 3.604, 19.221, 22.825, 0.901, 5.013 / 19115853, Alvaro Luis Sampaio Silva, 0.000, 18.320, 18.320, 0.901, 6.363 / 19115417, Alvaro Noronha Pereira, 0.000, 17.419, 17.419, 0.000, 8.197 / 19108764, Alvaro Soares Cavalcante, 8.109, 17.719, 25.828, 0.000, 5.566 / 19188795, Alvaro Zampa Reis, 6.307, 48.654, 54.961, 2.703, 9.600 / 19180218, Alyce Christine Scotta Andrade, 0.000, 12.013, 12.013, 0.000, 3.567 / 19134579, Alyce Costa de Oliveira, 2.703, 9.010, 11.713, 0.000, 6.043 / 19168162, Alyce Schmitz, 2.703, 19.821, 22.524, 0.901, 7.404 / 19116430, Alyne de Jesus Oliveira, 2.102, 13.515, 15.617, 0.000, 6.458 / 19101081, Alyne Maia Nascimento, 2.703, 11.112, 13.815, 0.000, 5.428 / 19195306, Alynne Santos Nere, 0.901, 19.521, 20.422, 0.000, 6.241 / 19178532, Alynne Soares Florencio, 6.307, 21.023, 27.330, 0.000, 7.876 / 19133931, Alyson Ferreira de Souza, 0.000, 19.822,

19.822, 0.000, 9.000 / 19174516, Alysson Alves Boaventura, 0.000, 15.917, 15.917, 1.802, 7.442 / 19190992, Alysson Ferreira Vieira, 0.000, 0.000, 0.000, 0.000 / 19181083, Alysson Kaua Rocha de Carvalho, 2.703, 27.630, 30.333, 1.802, 8.141 / 19178428, Alysson Lopes da Silva, 2.703, 1.802, 4.505, 0.000, 2.817 / 19172995, Alysson Pereira de Freitas, 0.901, 18.320, 19.221, 1.802, 6.131 / 19176860, Alysson Santos Araujo, 6.307, 21.924, 28.231, 0.000, 5.208 / 19127180, Alysson Victor dos Santos Alves, 2.102, 9.310, 11.412, 0.000, 2.762 / 19172194, Amabile Ferreira de Oliveira Monteiro Nascente, 4.505, 35.439, 39.944, 0.901, 9.391 / 19124091, Amadeus Henrique Rabelo Dias, 9.911, 28.231, 38.142, 0.901, 6.535 / 19125449, Amanda Almeida Branco, 4.505, 8.108, 12.613, 0.000, 4.416 / 18156205, Amanda Almeida de Lima, 6.307, 25.828, 32.135, 0.901, 6.416 / 19186473, Amanda Alves Barros, 2.703, 16.218, 18.921, 0.000, 6.050 / 19198724, Amanda Alves Costa, 3.604, 5.706, 9.310, 0.000, 9.067 / 19101490, Amanda Alves Franca de Araujo, 6.307, 30.333, 36.640, 0.000, 3.300 / 19103108, Amanda Alves Mota, 2.703, 23.125, 25.828, 1.802, 8.753 / 19131596, Amanda Alves Pereira, 1.201, 21.023, 22.224, 0.000, 5.810 / 19191314, Amanda Alves Vieira, 6.307, 21.924, 28.231, 0.000, 8.867 / 19112778, Amanda Amaral Pelinski, 4.505, 16.818, 21.323, 0.000, 6.350 / 18155097, Amanda Andrade de Souza, 0.901, 20.422, 21.323, 0.000, 5.016 / 19128727, Amanda Andrade Ferreira, 4.505, 33.637, 38.142, 1.802, 9.448 / 19106394, Amanda Araujo Braga, 6.307, 31.835, 38.142, 0.000, 8.433 / 19181735, Amanda Araujo da Silva, 4.505, 15.917, 20.422, 2.703, 8.500 / 19192981, Amanda Ashton Baeta Barros, 9.911, 32.736, 42.647, 0.901, 9.643 / 19168664, Amanda Balbino Dias, 6.307, 24.327, 30.634, 0.000, 5.726 / 19128841, Amanda Barbara Santos da Silva, 9.010, 32.736, 41.746, 1.802, 5.018 / 19113113, Amanda Barbosa da Silva, 4.505, 29.432, 33.937, 1.802, 7.233 / 19196256, Amanda Barreto Aviani Ribeiro, 2.703, 25.228, 27.931, 0.000, 9.565 / 19111519, Amanda Beatriz Dias Santos, 8.109, 29.733, 37.842, 1.802, 6.356 / 19199809, Amanda Beatriz Lira Lima, 4.505, 22.224, 26.729, 0.901, 6.893 / 19168563, Amanda Beatriz Marinho Veras, 8.109, 14.415, 22.524, 0.000, 3.910 / 19186626, Amanda Beatriz Nink de Oliveira, 3.604, 33.337, 36.941, 0.901, 9.586 / 19169091, Amanda Bispo de Araujo, 0.000, 17.419, 17.419, 0.000, 6.305 / 19169404, Amanda Bonvino Romero Vieira Lima, 0.000, 24.927, 24.927, 0.901, 9.385 / 19176978, Amanda Brito Carneiro Vilarinho, 3.904, 22.525, 26.429, 0.901, 9.840 / 19119194, Amanda Brito Costa Campos, 3.604, 38.743, 42.347, 1.802, 9.586 / 19128262, Amanda Caixeta Nunes, 5.406, 27.030, 32.436, 1.802, 9.500 / 19133088, Amanda Camille Viera Saraiva, 0.300, 17.119, 17.419, 0.000, 4.933 / 19185527, Amanda Camily Bento da Rosa, 1.802, 15.016, 16.818, 0.000, 6.708 / 19133605, Amanda Campeche Bernardes da Silva, 4.505, 32.435, 36.940, 0.901, 8.659 / 19168515, Amanda Campos de Arvelos, 3.604, 40.545, 44.149, 0.901, 6.483 / 19183906, Amanda Candido Barsanulfo, 6.307, 45.650, 51.957, 1.802, 7.667 / 19132717, Amanda Carla da Silva, 3.904, 24.627, 28.531, 1.802, 7.147 / 19173709, Amanda Carminati Xavier, 4.505, 40.244, 44.749, 0.901, 9.267 / 19179948, Amanda Caroline Batista Souza, 0.901, 43.248, 44.149, 1.802, 9.000 / 19134656, Amanda Carvalho Bitencourt, 4.505, 24.026, 28.531, 0.901, 7.633 / 19124170, Amanda Carvalho de Sousa, 2.102, 5.706, 7.808, 0.000, 6.016 / 19104540, Amanda Carvalho Santos, 7.208, 55.862, 63.070, 2.703, 8.583 / 19129904, Amanda Carvalho Silva, 8.109, 22.224, 30.333, 0.000, 7.796 / 19179792, Amanda Carvalho Vieira, 2.703, 27.630, 30.333, 0.000, 7.633 / 19132751, Amanda Castro de Souza, 0.000, 7.508, 7.508, 0.000, 3.576 / 19112780, Amanda Cavalcanti Abreu dos Santos, 8.109, 31.835, 39.944, 0.000, 8.513 / 19173445, Amanda Coelho da Silva, 3.904, 23.125, 27.029, 0.000, 5.453 / 19184855, Amanda Cordeiro de Souza Scalon Cruvinel, 4.505, 27.330, 31.835, 1.802, 9.500 / 19169243, Amanda Correia Silva Braga, 0.000, 18.920, 18.920, 1.802, 5.483 / 19176812, Amanda Cristina da Silva Almeida, 0.000, 3.003, 3.003, 0.000, 7.850 / 19168024, Amanda Cristina de Castro Costa, 6.307, 24.026, 30.333, 1.802, 5.356 / 19122099, Amanda Cristina dos Santos Alves Carneiro, 0.901, 13.514, 14.415, 0.000, 3.917 / 19174996, Amanda Cristina Nascimento de Lima, 0.901, 12.313, 13.214, 0.901, 6.283 / 19182287, Amanda Custodio Xavier, 4.505, 31.535, 36.040, 0.901, 8.190 / 19178261, Amanda da Rocha Gomes Sodre, 0.000, 12.313, 12.313, 0.000, 1.593 / 19173528, Amanda da Silva Nunes, 6.307, 5.405, 11.712, 0.901, 6.255 / 19182995, Amanda da Silva Pereira, 0.000, 9.010, 9.010, 0.000, 1.861 / 19183003, Amanda da Silva Ribeiro Viana, 3.604, 12.914, 16.518, 0.000, 8.106 / 19104482, Amanda da Silva Rodrigues, 1.802, 5.706, 7.508, 0.000, 3.659 / 19170370, Amanda da Silva Vasconcelos, 2.703, 20.722, 23.425, 0.901, 7.361 / 19179238, Amanda David Maia, 0.901, 12.013, 12.914, 0.000, 6.324 / 19188290, Amanda de Araujo Moreira, 2.703, 29.732, 32.435, 0.901, 7.553 / 19197690, Amanda de Barcelos Rabelo Sousa, 4.505, 18.620, 23.125, 1.802, 5.972

/ 19195636, Amanda de Borba Reis, 4.505, 17.719, 22.224, 0.901, 9.733 / 19179444, Amanda de Cassia Santos Barbos, 0.000, 10.511, 10.511, 0.000, 6.545 / 19127259, Amanda de Jesus Magalhaes Silva, 5.406, 25.828, 31.234, 0.000, 9.379 / 19185961, Amanda de Lima Miranda, 1.201, 23.125, 24.326, 1.802, 5.929 / 19175518, Amanda de Moura, 5.406, 33.637, 39.043, 1.802, 6.046 / 19170618, Amanda de Oliveira Lima, 5.706, 9.009, 14.715, 0.000, 6.550 / 19102680, Amanda de Oliveira Ribeiro, 8.109, 19.221, 27.330, 0.901, 6.083 / 19125106, Amanda de Paula Fidelis, 6.307, 17.419, 23.726, 0.901, 5.005 / 19117863, Amanda de Paula Virginio, 8.109, 32.736, 40.845, 1.802, 8.141 / 19134660, Amanda de Sousa Albuquerque, 0.000, 2.402, 2.402, 0.901, 4.000 / 19185291, Amanda de Sousa Mesquita, 8.109, 30.934, 39.043, 1.802, 7.313 / 19172677, Amanda de Sousa Rodrigues, 3.604, 0.000, 3.604, 0.000, 7.833 / 19121363, Amanda de Souza Messias Andrade, 3.604, 17.419, 21.023, 0.000, 3.042 / 19108676, Amanda de Souza Miranda, 0.000, 26.429, 26.429, 0.000, 3.200 / 19102853, Amanda de Souza Ramos, 6.307, 42.046, 48.353, 0.901, 5.967 / 19124936, Amanda Dias da Silva, 0.000, 16.518, 16.518, 1.802, 5.583 / 19112365, Amanda dos Santos Joaquim Ribeiro, 4.505, 9.009, 13.514, 0.901, 5.983 / 19192263, Amanda Drumond Sousa Campos, 4.505, 27.931, 32.436, 1.802, 7.733 / 19178286, Amanda Duarte Fernandes, 2.703, 36.040, 38.743, 0.000, 6.106 / 19123847, Amanda Duarte Pereira Fernandes, 6.307, 28.231, 34.538, 0.901, 9.120 / 19119633, Amanda Emmanuele Braga Luna Farias, 0.000, 11.112, 11.112, 0.000, 6.755 / 19192394, Amanda Espindola da Silva, 0.000, 16.518, 16.518, 0.000, 5.350 / 19192740, Amanda Evelin Lima Ferreira, 2.703, 13.815, 16.518, 0.000, 5.953 / 19176077, Amanda Evelyn Fernandes Cabral, 0.000, 18.320, 18.320, 0.000, 5.823 / 19192063, Amanda Fadel Helgert, 9.911, 17.719, 27.630, 1.802, 8.633 / 19190954, Amanda Fagundes Jinkings, 0.000, 21.924, 21.924, 1.802, 4.991 / 19125897, Amanda Falcao Oliveira, 0.000, 3.904, 3.904, 0.000, 8.116 / 19104845, Amanda Farias da Silva, 0.901, 15.917, 16.818, 0.000, 6.416 / 19182539, Amanda Fernandes Goncalves Silva, 0.901, 15.317, 16.218, 0.000, 6.120 / 19105777, Amanda Fernandes Martins, 4.505, 15.917, 20.422, 0.901, 7.700 / 19109731, Amanda Fernandes Soares, 2.703, 36.340, 39.043, 1.802, 8.106 / 19184821, Amanda Ferreira Dahm, 2.703, 23.426, 26.129, 1.802, 5.679 / 19123332, Amanda Ferreira Silva, 0.000, 23.425, 23.425, 0.000, 5.285 / 19103678, Amanda Ferreira Souza, 2.703, 27.330, 30.033, 0.901, 6.226 / 19136272, Amanda Ferreira Souza, 3.003, 18.020, 21.023, 2.703, 6.566 / 19178242, Amanda Fidelis Guedes, 2.703, 35.439, 38.142, 0.901, 8.433 / 19126533, Amanda Figueredo Pereira, 0.300, 8.709, 9.009, 0.000, 2.667 / 19103315, Amanda Flavia da Silva Dias, 0.901, 6.006, 6.907, 0.000, 4.792 / 19171676, Amanda Flavia Ibiapina Cardoso, 4.505, 19.821, 24.326, 2.703, 6.702 / 19109156, Amanda Fonseca de Morais, 0.901, 11.112, 12.013, 0.000, 4.500 / 19111392, Amanda Gabriela da Silva Almeida, 3.604, 0.900, 4.504, 1.802, 3.600 / 19138007, Amanda Gabriela Nunes Barros, 0.300, 6.307, 6.607, 0.000, 2.878 / 19170290, Amanda Gabriela Oliveira Goncalves, 1.802, 20.722, 22.524, 1.802, 4.870 / 19173306, Amanda Gabriela Santos Abreu, 0.000, 15.016, 15.016, 0.901, 5.431 / 19185739, Amanda Gabriele da Silva, 6.307, 27.330, 33.637, 0.000, 9.852 / 19100983, Amanda Gabrielle Fernandes dos Santos, 0.901, 1.501, 2.402, 0.000, 5.154 / 19126506, Amanda Gabriely Gomes dos Santos, 1.802, 2.102, 3.904, 0.000, 6.134 / 19186410, Amanda Giovanna Alves de Sousa, 1.802, 0.000, 1.802, 0.000, 4.657 / 19136108, Amanda Giovanna Silva Araujo, 2.703, 12.613, 15.316, 0.000, 6.543 / 19134212, Amanda Gomes de Lavor, 0.000, 13.214, 13.214, 0.901, 3.633 / 19193591, Amanda Gomes Pereira, 0.000, 12.313, 12.313, 0.000, 6.391 / 19179707, Amanda Gomes Soares, 6.307, 27.029, 33.336, 0.901, 7.442 / 19105218, Amanda Goncalves Leite, 0.000, 21.924, 21.924, 0.000, 6.814 / 19114777, Amanda Gouveia Machado, 0.000, 15.917, 15.917, 0.000, 8.166 / 19184701, Amanda Julia Barros da Silva, 2.703, 31.835, 34.538, 0.901, 9.667 / 19118505, Amanda Karolina Ramos Santos, 0.901, 36,040, 36,941, 0.901, 7.233 / 19134733. Amanda Karollyne Monteiro Rodrigues, 5.406, 41.746, 47.152, 2.703, 8.333 / 19130966, Amanda Layanne de Oliveira Coelho, 4.505, 12.013, 16.518, 0.000, 6.451 / 19179407, Amanda Lazara Cirqueira Queiroz, 4.505, 40.244, 44.749, 1.802, 7.283 / 19197732, Amanda Leal Aires Amaral, 7.208, 40.545, 47.753, 1.802, 9.565 / 19122189, Amanda Leticia Gomes Frazao, 6.307, 17.419, 23.726, 0.901, 7.393 / 19110110, Amanda Leticia L do Nascimento, 6.307, 23.425, 29.732, 0.901, 4.658 / 18148886, Amanda Lima Rodrigues, 5.406, 18.019, 23.425, 0.000, 7.742 / 19192566, Amanda Lofrano Porto, 4.505, 57.063, 61.568, 2.703, 9.600 / 19168978, Amanda Lopes A Pimentel, 4.505, 22.524, 27.029, 1.802, 5.883 / 19123805, Amanda Lopes Barbosa, 2.703, 6.306, 9.009, 0.000, 7.966 / 19125605, Amanda Lopes da Silva, 0.901, 25.828, 26.729, 0.000, 5.143 / 19183442, Amanda Lopes Oliveira, 3.604, 14.716, 18.320, 1.802, 6.901 /

19187978, Amanda Lorelay dos Santos Silva, 6.307, 21.624, 27.931, 1.802, 8.166 / 19134659, Amanda Lorrane da Silva Aguiar, 0.901, 20.422, 21.323, 0.000, 4.208 / 19173264, Amanda Louise da Silva Lima, 3.604, 30.033, 33.637, 0.901, 5.233 / 19116411, Amanda Louly Campos Juscelino, 9.010, 54.660, 63.670, 1.802, 5.412 / 19177801, Amanda Luise Pereira, 0.000, 14.115, 14.115, 0.000, 5.584 / 19127845, Amanda Lustosa, 0.000, 28.231, 28.231, 0.901, 7.300 / 19124004, Amanda Luyse Pereira dos Santos, 3.604, 10.211, 13.815, 0.000, 5.850 / 19116395, Amanda Machado Leonis, 3.604, 28.531, 32.135, 1.802, 8.119 / 19189316, Amanda Magliano Pontes, 6.307, 58.865, 65.172, 1.802, 9.931 / 19179833, Amanda Maia Assumpção, 6.307, 16.818, 23.125, 0.901, 6.067 / 19176632, Amanda Maria Braz Garcia, 0.300, 8.709, 9.009, 1.802, 9.429 / 19113422, Amanda Maria Garcia, 3.604, 35.139, 38.743, 0.901, 8.633 / 19105587, Amanda Maria Rocha Brandao, 4.505, 30.033, 34.538, 1.802, 7.833 / 19179120, Amanda Marques Campos Messias, 4.505, 25.227, 29.732, 0.000, 7.465 / 19111070, Amanda Margues da Rocha, 4.505, 10.511, 15.016, 0.000, 4.450 / 19170420, Amanda Margues dos Santos, 4.505, 24.627, 29.132, 0.901, 8.963 / 19187954, Amanda Margues Martins Pereira, 4.505, 41.746, 46.251, 2.703, 8.137 / 19105367, Amanda Martins da Silva, 2.703, 11.112, 13.815, 0.000, 4.532 / 19110784, Amanda Martins Dias, 0.300, 18.020, 18.320, 0.000, 6.303 / 19183277, Amanda Mayara Rodrigues dos Santos, 4.505, 17.719, 22.224, 2.703, 5.500 / 19196620, Amanda Medeiros de Souza, 2.102, 8.709, 10.811, 0.000, 1.750 / 18129065, Amanda Mendes Ferreira, 0.901, 21.624, 22.525, 1.802, 5.983 / 19109041, Amanda Menezes de Melo, 6.307, 31.234, 37.541, 1.802, 4.947 / 19119315, Amanda Miranda Geronimo, 5.406, 18.620, 24.026, 0.901, 5.119 / 19171083, Amanda Moraes Spinozzi Kopp Jantsch, 0.300, 18.620, 18.920, 0.901, 4.983 / 19108480, Amanda Moreira Moreno, 3.604, 22.224, 25.828, 1.802, 6.583 / 19127525, Amanda Narcizo Fernandes Conde, 6.307, 26.429, 32.736, 0.901, 6.265 / 19173751, Amanda Nascimento Afonso, 2.703, 0.000, 2.703, 2.703, 3.833 / 19128849, Amanda Netto Santa Rosa, 5.406, 31.535, 36.941, 0.901, 6.194 / 19180767, Amanda Neves Nardes Mendes, 6.307, 38.442, 44.749, 0.901, 8.756 / 19134016, Amanda Nogueira de Carvalho, 3.604, 15.317, 18.921, 0.000, 8.522 / 19117202, Amanda Nunes Batista, 4.505, 23.726, 28.231, 0.901, 8.071 / 19197906, Amanda Nunes de Azevedo, 0.000, 24.327, 24.327, 0.000, 5.033 / 19168220, Amanda Nunes Marques, 1.802, 17.119, 18.921, 0.000, 6.527 / 19117944, Amanda Oliveira Carneiro, 2.703, 14.716, 17.419, 0.000, 9.545 / 19130594, Amanda Oliveira de Jesus Vale, 0.000, 11.712, 11.712, 0.901, 7.833 / 19183808, Amanda Oliveira Mourao, 2.703, 34.838, 37.541, 0.000, 8.533 / 19118596, Amanda Oliveira Rego, 0.000, 0.600, 0.600, 0.000, 4.703 / 19135946, Amanda Pabliny da Silva Soares, 0.000, 21.924, 21.924, 1.802, 7.359 / 18164595, Amanda Padilha Zanon, 4.505, 28.531, 33.036, 0.901, 8.218 / 19192405, Amanda Paula Oliveira Regis Dias, 0.000, 31.234, 31.234, 0.000, 9.172 / 19119688, Amanda Pereira Brito, 4.505, 2.702, 7.207, 0.000, 3.467 / 19178524, Amanda Pereira de Figueiredo, 2.703, 16.518, 19.221, 0.000, 5.083 / 19118621, Amanda Pereira de Oliveira, 0.000, 0.000, 0.000, 0.000, 8.096 / 19173259, Amanda Pereira dos Santos, 0.000, 19.521, 19.521, 1.802, 0.000 / 19110930, Amanda Pereira Marinho, 5.406, 21.023, 26.429, 1.802, 7.448 / 19183257, Amanda Pina Azeredo, 6.307, 22.525, 28.832, 0.901, 7.213 / 19172583, Amanda Polejack, 2.703, 14.115, 16.818, 0.000, 8.166 / 19115599, Amanda Portilho Marques, 0.000, 9.910, 9.910, 0.000, 8.166 / 19127102, Amanda Porto Cardoso, 6.307, 24.627, 30.934, 1.802, 8.619 / 19138253, Amanda Porto de Oliveira, 0.000, 15.917, 15.917, 0.000, 5.300 / 19107383, Amanda Porto Gontijo de Lima, 2.703, 33.036, 35.739, 1.802, 9.714 / 19101599, Amanda Queiroz da Silva, 1.802, 15.317, 17.119, 0.901, 6.183 / 19120320, Amanda Quezia Silva Cardoso, 0.000, 25.228, 25.228, 0.000, 6.141 / 18131626, Amanda Regina Bastos Guimaraes, 4.505, 14.415, 18.920, 1.802, 6.216 / 19196426. Amanda Renata Gamarra de Lima. 0.000. 21.323. 21.323. 1.802. 8.353 / 19188352. Amanda Reny Leite Mesquita, 4.505, 28.231, 32.736, 0.000, 9.733 / 19117955, Amanda Rezende de Amorim, 6.307, 33.937, 40.244, 0.000, 6.346 / 19199513, Amanda Rocha Borges, 6.307, 47.753, 54.060, 1.802, 10.000 / 19118894, Amanda Rocha da Silva, 8.109, 19.521, 27.630, 0.000, 7.181 / 19177194, Amanda Rocha de Souza Duarte Costa, 9.010, 36.040, 45.050, 0.901, 5.852 / 19101581, Amanda Rocha Goulart, 4.505, 27.030, 31.535, 0.000, 6.583 / 19139105, Amanda Rocha Goument, 9.010, 17.719, 26.729, 0.000, 6.425 / 19172663, Amanda Rodrigues Andrelino, 1.802, 12.914, 14.716, 0.000, 7.633 / 19102866, Amanda Rodrigues de Borba Franco, 4.505, 39.043, 43.548, 0.000, 9.704 / 19172380, Amanda Rodrigues dos Santos, 3.604, 25.528, 29.132, 2.703, 4.879 / 19123659, Amanda Rodrigues Margues dos Santos, 4.505, 27.029, 31.534, 0.000, 8.300 / 19199085, Amanda Rufino, 1.802, 33.337, 35.139, 0.901, 8.119 /

19125482, Amanda Salvino de Jesus, 3.604, 20.122, 23.726, 0.901, 8.113 / 19175085, Amanda Santana Silva, 0.300, 7.808, 8.108, 0.901, 5.440 / 19196103, Amanda Santos Ribeiro, 1.802, 20.722, 22.524, 0.000, 8.547 / 19110745, Amanda Silva de Lima, 2.703, 26.129, 28.832, 1.802, 8.212 / 19186597, Amanda Silva de Noronha, 8.109, 29.432, 37.541, 2.703, 3.584 / 19107029, Amanda Silva Franca, 0.901, 12.313, 13.214, 1.802, 5.972 / 19197845, Amanda Silva Piauilino, 6.307, 15.016, 21.323, 0.901, 7.963 / 19189604, Amanda Silveira Pilenghi, 7.208, 44.449, 51.657, 0.901, 6.387 / 19118968, Amanda Soares da Silva, 4.505, 26.729, 31.234, 0.000, 7.148 / 19189031, Amanda Sophya Santos Alves, 2.102, 10.811, 12.913, 0.000, 5.559 / 19191584, Amanda Sousa do Nascimento, 2.703, 13.214, 15.917, 0.000, 2.372 / 19137046, Amanda Sousa Marinho, 6.307, 19.521, 25.828, 1.802, 8.566 / 19129244, Amanda Sousa Silva, 0.901, 5.105, 6.006, 1.802, 6.483 / 19134453, Amanda Souza Cavalcante Pereira, 9.010, 32.435, 41.445, 0.901, 8.416 / 19130231, Amanda Steffany Aureliano de Souza Silva, 0.000, 1.801, 1.801, 0.901, 5.773 / 19171192, Amanda Stephanie da Silva Barreto, 5.406, 15.317, 20.723, 0.000, 5.692 / 19120941, Amanda Sudario Pinheiro, 2.703, 34.838, 37.541, 1.802, 8.353 / 19186605, Amanda Tavares dos Santos Fonseca, 0.901, 12.313, 13.214, 0.000, 6.268 / 19181404, Amanda Teodoro de Souza, 4.505, 19.822, 24.327, 1.802, 9.231 / 19197704, Amanda Urbano Lopes, 2.703, 21.023, 23.726, 0.000, 8.200 / 19192884, Amanda Vaz Dutra Cavalcanti, 4.505, 47.152, 51.657, 0.000, 8.742 / 19182292, Amanda Vaz Tonha, 5.406, 38.743, 44.149, 0.901, 8.295 / 19116974, Amanda Veloso Lobato, 3.604, 36.039, 39.643, 1.802, 9.333 / 19126927, Amanda Viana Anchieta, 0.000, 5.406, 5.406, 0.000, 3.307 / 19182388, Amanda Vitoria Amorim, 6.307, 51.357, 57.664, 1.802, 6.669 / 19102105, Amanda Vitoria da Silva Ribeiro, 8.109, 18.019, 26.128, 1.802, 6.542 / 19199640, Amanda Vitoria de Oliveira Ferreira, 1.802, 16.518, 18.320, 0.000, 5.180 / 19121566, Amanda Vitoria Ramos da Silva, 4.505, 18.320, 22.825, 0.000, 7.833 / 19105376, Amandla Graciano Inocencio, 1.201, 10.211, 11.412, 0.000, 3.230 / 19126713, Amannda Calado Paiva, 8.109, 46.551, 54.660, 1.802, 6.783 / 19107366, Amaria Gabriela Marques Dias, 4.505, 33.036, 37.541, 0.901, 8.096 / 19134156, Amaris Oliveira Ferraz, 5.406, 6.607, 12.013, 0.000, 9.040 / 19191105, Amelia Uliana Soares de Mattos, 2.102, 6.907, 9.009, 0.000, 6.983 / 19118367, Amena Cristina Pereira Mayall, 9.010, 45.050, 54.060, 1.802, 9.667 / 19134041, Americo Victor Lopes Mathias do Nascimento, 7.208, 35.139, 42.347, 1.802, 5.892 / 19179930, Amim Daher Sallum Cunha, 4.505, 19.221, 23.726, 1.802, 2.907 / 19187976, Amir Eduardo Mady Alves Vieira, 4.505, 39.644, 44.149, 0.901, 5.824 / 19100069, Amir Haddad, 0.000, 18.921, 18.921, 0.901, 9.467 / 19199026, Amos Andre Damasceno Cunha, 7.208, 16.818, 24.026, 0.901, 6.566 / 19137392, Ampelia Cristina Mendes de Souza, 2.703, 22.524, 25.227, 0.000, 2.522 / 19171184, Amyle Sara do Carmo Maia, 0.000, 11.712, 11.712, 1.802, 8.727 / 19131807, Ana Alice Cavalcante Sigueira, 0.901, 10.812, 11.713, 0.000, 3.223 / 19115036, Ana Alice da Conceicao Assuncao, 6.307, 16.518, 22.825, 0.000, 7.300 / 19180687, Ana Alice de Jesus Oripes, 1.802, 8.409, 10.211, 0.000, 2.907 / 19182476, Ana Alice Feitosa Silva Shida, 2.102, 0.000, 2.102, 1.802, 5.593 / 19187651, Ana Alice Freitas Souza, 6.307, 30.934, 37.241, 0.000, 7.798 / 19100727, Ana Alice Neves da Luz, 2.703, 12.013, 14.716, 0.000, 2.488 / 19125233, Ana Alice Rother Quirino, 2.703, 22.524, 25.227, 0.000, 3.734 / 19111394, Ana Barbara Amorim Alves, 0.000, 8.709, 8.709, 0.000, 7.611 / 19102816, Ana Beatirz Rocha dos Reis, 6.307, 22.825, 29.132, 0.000, 5.096 / 19184714, Ana Beatriz, 0.901, 25.528, 26.429, 1.802, 4.189 / 19189322, Ana Beatriz, 0.901, 18.620, 19.521, 0.901, 1.000 / 19192246, Ana Beatriz, 2.703, 17.719, 20.422, 1.802, 5.824 / 19103098, Ana Beatriz Aguiar da Silva, 0.000, 17.719, 17.719, 0.000, 6.083 / 19117876, Ana Beatriz Alvarenga Schafer, 1.802, 30.033, 31.835, 1.802, 6.833 / 19177850, Ana Beatriz Alves de Almeida, 1.802, 17.419, 19.221, 1.802, 9.840 / 19170125, Ana Beatriz Alves de Sousa, 3.604, 12.614, 16.218, 0.000, 8.448 / 19102958, Ana Beatriz Alves de Souza, 6.307, 23.726, 30.033, 0.901, 6.259 / 19169302, Ana Beatriz Alves Dourado, 1.201, 27.630, 28.831, 1.802, 4.966 / 19104541, Ana Beatriz Alves Ferreira, 1.802, 16.518, 18.320, 0.000, 4.833 / 19126053, Ana Beatriz Alves Rachid Bittar, 0.300, 0.000, 0.300, 0.000, 2.284 / 19184991, Ana Beatriz Amaral Bedoia, 4.505, 13.514, 18.019, 0.000, 5.717 / 19116687, Ana Beatriz Arruda Cavalcante, 6.307, 15.016, 21.323, 0.901, 8.033 / 19109755, Ana Beatriz Barbosa Leite de Sena, 0.000, 13.815, 13.815, 0.000, 5.250 / 19194951, Ana Beatriz Barros de Alcantara, 4.505, 17.118, 21.623, 0.000, 4.583 / 19106497, Ana Beatriz Bastos Chaves, 2.703, 31.234, 33.937, 1.802, 8.240 / 19175137, Ana Beatriz Bernardes Nunes, 3.604, 21.323, 24.927, 0.000, 5.883 / 19126393, Ana Beatriz Bittencourt Coimbra, 4.505, 6.907, 11.412, 0.901, 8.141 / 19126187, Ana Beatriz Borges, 8.109, 27.330, 35.439, 0.901, 7.870 / 19119507, Ana Beatriz

Braga Xavier, 2.703, 17.419, 20.122, 0.901, 8.133 / 19133672, Ana Beatriz Caetano de Andrade, 1.802, 16.518, 18.320, 0.901, 4.404 / 19184455, Ana Beatriz Caetano Santos de Sa, 6.307, 49.254, 55.561, 2.703, 9.385 / 19181116, Ana Beatriz Caixeta de Castro, 6.307, 10.811, 17.118, 0.901, 8.143 / 19171900, Ana Beatriz Caldas dos Reis, 4.505, 15.917, 20.422, 1.802, 6.377 / 19188142, Ana Beatriz Candido Lemos dos Santos, 0.000, 25.828, 25.828, 2.703, 7.107 / 19181501, Ana Beatriz Carvalho de Sousa, 0.000, 3.603, 3.603, 0.901, 6.512 / 19175304, Ana Beatriz Chagas de Medeiros, 5.406, 24.026, 29.432, 0.901, 5.537 / 19173569, Ana Beatriz Coelho Camargo, 8.109, 23.425, 31.534, 1.802, 6.887 / 19196657, Ana Beatriz Correa de Oliveira, 1.802, 11.112, 12.914, 0.000, 4.987 / 19167412, Ana Beatriz Coutinho de Carvalho Fonseca, 8.109, 41.746, 49.855, 0.901, 6.726 / 19194578, Ana Beatriz Coutinho Falcomer, 6.307, 42.046, 48.353, 1.802, 8.295 / 19177629, Ana Beatriz D Avilla Cinnanti, 4.505, 34.238, 38.743, 0.000, 7.366 / 19121247, Ana Beatriz da Silva, 0.000, 0.000, 0.000, 0.000, 1.500 / 19181883, Ana Beatriz da Silva Elias, 0.901, 17.719, 18.620, 1.802, 6.000 / 19109784, Ana Beatriz da Silva Gomes, 0.300, 6.907, 7.207, 0.000, 3.984 / 19176952, Ana Beatriz da Silva Ribeiro, 5.406, 16.818, 22.224, 0.901, 8.602 / 19189495, Ana Beatriz da Silva Santos, 8.109, 21.323, 29.432, 0.000, 6.083 / 19126548, Ana Beatriz da Silva Souza, 0.000, 30.934, 30.934, 0.000, 5.083 / 19172842, Ana Beatriz Dantas Lacerda, 4.505, 42.647, 47.152, 1.802, 9.643 / 19183657, Ana Beatriz de Andrade Barroso, 2.703, 28.231, 30.934, 0.000, 6.447 / 19102781, Ana Beatriz de Brito Mendes da Costa, 5.406, 24.327, 29.733, 0.000, 8.245 / 19127911, Ana Beatriz de Castro Roberto, 0.901, 19.521, 20.422, 0.000, 6.603 / 19104353, Ana Beatriz de Castro Silva, 0.901, 38.142, 39.043, 0.901, 8.314 / 19194901, Ana Beatriz de Jesus Bento, 1.802, 19.221, 21.023, 1.802, 8.602 / 19197680, Ana Beatriz de Lima Pereira, 0.901, 22.525, 23.426, 0.901, 5.340 / 19195451, Ana Beatriz de Oliveira e Silva, 6.307, 46.251, 52.558, 1.802, 9.333 / 19181220, Ana Beatriz de Oliveira Lisboa, 5.406, 37.842, 43.248, 0.000, 5.972 / 19182060, Ana Beatriz de Oliveira Nascimento, 2.102, 16.518, 18.620, 0.901, 7.371 / 19173720, Ana Beatriz de Oliveira Ventura, 0.000, 2.102, 2.102, 0.000, 1.067 / 19184589, Ana Beatriz de Santana Sena, 6.307, 11.712, 18.019, 0.901, 6.350 / 19167663, Ana Beatriz de Sousa, 0.000, 26.729, 26.729, 1.802, 5.883 / 19167545, Ana Beatriz de Sousa Lima, 0.000, 24.627, 24.627, 1.802, 6.750 / 19170017, Ana Beatriz de Sousa Pereira, 4.505, 22.825, 27.330, 0.901, 8.166 / 19124488, Ana Beatriz de Souza, 4.505, 20.422, 24.927, 1.802, 4.793 / 19175981, Ana Beatriz Dias Vital, 3.604, 18.320, 21.924, 0.000, 8.262 / 19176172, Ana Beatriz Diniz Jorge, 0.000, 27.330, 27.330, 1.802, 6.583 / 19174150, Ana Beatriz do Amaral Santos, 4.505, 14.115, 18.620, 0.000, 6.987 / 19101913, Ana Beatriz do Nascimento Andrade, 2.703, 37.241, 39.944, 0.901, 7.976 / 19131986, Ana Beatriz dos Santos, 1.802, 14.716, 16.518, 0.000, 6.174 / 19103385, Ana Beatriz dos Santos Barbosa, 7.208, 39.343, 46.551, 0.901, 8.566 / 19128497, Ana Beatriz dos Santos da Nobrega, 1.802, 6.607, 8.409, 0.000, 5.157 / 19103260, Ana Beatriz dos Santos de Jesus, 4.505, 15.917, 20.422, 0.000, 5.775 / 19176401, Ana Beatriz dos Santos Gomes Nunes, 0.000, 24.927, 24.927, 2.703, 5.609 / 19192193, Ana Beatriz dos Santos Minetto, 1.802, 21.323, 23.125, 1.802, 7.583 / 19175082, Ana Beatriz dos Santos Quincoses Spotorno, 2.102, 12.613, 14.715, 1.802, 7.799 / 19179412, Ana Beatriz dos Santos Veras Muniz, 2.102, 30.934, 33.036, 0.000, 4.539 / 19117293, Ana Beatriz Faim Arruda, 9.010, 36.640, 45.650, 1.802, 5.803 / 19105660, Ana Beatriz Fernandes Pimentel Lorena, 9.010, 30.333, 39.343, 0.901, 8.050 / 19187897, Ana Beatriz Ferreira Cardoso, 0.000, 9.911, 9.911, 0.000, 3.633 / 19120119, Ana Beatriz Ferreira Carneiro, 2.703, 42.947, 45.650, 1.802, 6.700 / 19170785, Ana Beatriz Ferreira de Lima, 1.201, 10.511, 11.712, 1.802, 4.963 / 19108987, Ana Beatriz Ferreira de Sousa, 4.505, 45.650, 50.155, 0.901, 8.300 / 19119903, Ana Beatriz Ferreira dos Santos, 0.901, 16.818, 17.719, 0.000, 7.404 / 19183814, Ana Beatriz Ferreira Mendes Vanderlei, 2,703, 6,607, 9,310, 0,000, 4,106 / 19134854, Ana Beatriz Fonseca Bispo, 4.505, 33.337, 37.842, 0.901, 5.476 / 19124628, Ana Beatriz Fonseca Cavalcante, 6.307, 32.736, 39.043, 1.802, 9.133 / 19127625, Ana Beatriz Franco de Melo, 4.505, 12.013, 16.518, 0.901, 0.000 / 19126159, Ana Beatriz Freixes do Nascimento, 2.703, 15.917, 18.620, 1.802, 6.006 / 19186255, Ana Beatriz Fulgencio Rodrigues, 0.000, 11.112, 11.112, 0.000, 8.050 / 19182848, Ana Beatriz Garcia Santana, 4.505, 33.337, 37.842, 1.802, 7.633 / 19131114, Ana Beatriz Gomes Diniz, 2.703, 23.726, 26.429, 0.000, 8.133 / 19129953, Ana Beatriz Gomes dos Santos, 3.904, 32.436, 36.340, 0.000, 5.950 / 19182907, Ana Beatriz Gomes Holanda, 0.901, 9.310, 10.211, 0.000, 5.901 / 19197714, Ana Beatriz Goncalves David, 8.109, 32.736, 40.845, 1.802, 7.055 / 19179114, Ana Beatriz Goncalves de Araujo Silva, 2.703, 20.722, 23.425, 1.802, 4.361 / 19120223, Ana Beatriz Goncalves dos Santos, 0.901, 27.030, 27.931, 0.000, 4.109 /

19130326, Ana Beatriz Gouvea Guimaraes, 5.406, 19.822, 25.228, 0.000, 7.288 / 19123734, Ana Beatriz Guedes de Souza, 0.300, 25.228, 25.528, 0.901, 5.900 / 19101290, Ana Beatriz Henriques de Sousa, 1.802, 19.822, 21.624, 0.000, 6.598 / 19100771, Ana Beatriz Humig Goes, 2.703, 37.842, 40.545, 0.000, 9.333 / 19184360, Ana Beatriz Ibiapina Cunha Oliveira, 5.406, 28.231, 33.637, 0.000, 8.141 / 19112724, Ana Beatriz Lacerda Ferreira, 5.406, 8.709, 14.115, 0.901, 6.297 / 19175736, Ana Beatriz Lao, 4.505, 8.709, 13.214, 1.802, 8.033 / 19180882, Ana Beatriz Lemos de Arruda Campos, 8.109, 36.640, 44.749, 0.901, 6.887 / 19106280, Ana Beatriz Lima de Araujo, 4.505, 23.425, 27.930, 0.901, 5.083 / 19129623, Ana Beatriz Lima Matias, 0.901, 3.303, 4.204, 0.901, 4.553 / 19138104, Ana Beatriz Lima Mesquita, 2.703, 23.425, 26.128, 0.000, 6.783 / 19198485, Ana Beatriz Lima Santos, 2.102, 15.917, 18.019, 0.000, 3.436 / 19139860, Ana Beatriz Lino Guedes, 0.000, 24.927, 24.927, 0.000, 3.369 / 19184916, Ana Beatriz Lira Silva, 0.000, 6.006, 6.006, 0.000, 4.223 / 19191779, Ana Beatriz Lopes de Almeida, 3.604, 30.333, 33.937, 0.901, 9.826 / 19189768, Ana Beatriz Lopes de Santana, 0.901, 34.538, 35.439, 0.000, 5.356 / 19174265, Ana Beatriz Lopes de Sousa, 6.307, 14.415, 20.722, 0.000, 7.730 / 19133525, Ana Beatriz Lourenco de Muniz, 4.505, 6.006, 10.511, 1.802, 7.900 / 19174791, Ana Beatriz Macedo Dourado, 8.109, 58.865, 66.974, 0.901, 10.000 / 19181984, Ana Beatriz Magalhaes da Silva, 0.300, 11.713, 12.013, 0.000, 6.887 / 19120084, Ana Beatriz Maia Caetano, 0.000, 13.214, 13.214, 0.901, 6.450 / 19172739, Ana Beatriz Marques de Oliveira, 6.307, 15.917, 22.224, 1.802, 4.533 / 19179236, Ana Beatriz Margues Rodrigues, 0.000, 8.108, 8.108, 0.000, 6.194 / 19102770, Ana Beatriz Medeiros Ribeiro, 4.505, 23.726, 28.231, 0.000, 9.636 / 19128483, Ana Beatriz Meirelles Ribeiro Macedo, 6.307, 28.832, 35.139, 1.802, 7.442 / 19187697, Ana Beatriz Mello Kutianski, 0.901, 32.135, 33.036, 0.901, 5.698 / 19127753, Ana Beatriz Mendes Melo, 6.307, 20.122, 26.429, 0.000, 5.977 / 19100599, Ana Beatriz Mendes Moreira, 3.904, 21.323, 25.227, 0.000, 9.000 / 19108018, Ana Beatriz Menezes Gadioli, 2.703, 21.323, 24.026, 0.901, 8.273 / 19109552, Ana Beatriz Menezes Martins, 2.102, 21.323, 23.425, 0.000, 0.177 / 19174642, Ana Beatriz Moreira Bichuette, 8.109, 47.753, 55.862, 2.703, 6.992 / 19139699, Ana Beatriz Moreira Borges Santana, 4.505, 13.815, 18.320, 0.901, 5.433 / 19111144, Ana Beatriz Mota de Lima, 0.000, 0.000, 0.000, 0.901, 7.633 / 19129831, Ana Beatriz Mota Ribeiro, 1.802, 8.409, 10.211, 0.000, 6.810 / 19172831, Ana Beatriz Moura de Sousa, 0.901, 18.020, 18.921, 1.802, 7.442 / 19106685, Ana Beatriz Nascimento Serpa, 3.604, 12.613, 16.217, 0.000, 6.135 / 19176471, Ana Beatriz Nogueira de Sousa, 2.102, 9.610, 11.712, 0.000, 5.833 / 19136969, Ana Beatriz Nogueira Viana, 0.000, 21.323, 21.323, 0.000, 6.334 / 19114259, Ana Beatriz Oliveira de Araujo, 5.406, 18.020, 23.426, 0.000, 8.800 / 19174571, Ana Beatriz Oliveira Rodrigues, 2.703, 24.627, 27.330, 0.901, 6.842 / 19190512, Ana Beatriz Pereira de Souza, 1.802, 18.921, 20.723, 1.802, 4.774 / 19121853, Ana Beatriz Pereira Martins, 4.505, 29.432, 33.937, 1.802, 6.901 / 19180503, Ana Beatriz Pires de Franca, 4.505, 15.617, 20.122, 0.901, 9.600 / 19175956, Ana Beatriz Ramos da Silva, 0.901, 15.617, 16.518, 0.000, 5.766 / 19185133, Ana Beatriz Ramos Venturini, 3.904, 19.822, 23.726, 0.000, 6.738 / 19125462, Ana Beatriz Reinaldo de Oliveira, 0.901, 14.415, 15.316, 0.000, 6.538 / 19115085, Ana Beatriz Reis Araujo, 8.109, 41.145, 49.254, 1.802, 8.166 / 19174045, Ana Beatriz Reis da Silva, 0.000, 21.023, 21.023, 1.802, 6.283 / 19126487, Ana Beatriz Ribeiro de Carvalho, 2.703, 18.921, 21.624, 0.000, 4.700 / 19194540, Ana Beatriz Ribeiro Lopes, 4.505, 34.538, 39.043, 1.802, 9.793 / 19136741, Ana Beatriz Rodrigues da Silva, 2.703, 31.835, 34.538, 0.901, 6.907 / 19111874, Ana Beatriz Rodrigues de Medeiros, 5.406, 17.419, 22.825, 0.901, 5.775 / 19173871, Ana Beatriz Rodrigues Ribeiro, 6.307, 15.317, 21.624, 1.802, 8.224 / 19107092, Ana Beatriz Santos Coelho, 3.604, 22.224, 25.828, 0.901, 6.166 / 19125400, Ana Beatriz Sauma Cardillo, 8.109, 38.742, 46.851, 1.802, 9.786 / 19136447, Ana Beatriz Sertao Bezerra, 2.703, 38.442, 41.145, 0.901, 9.286 / 19101217, Ana Beatriz Silva Barreto, 0.000, 0.000, 0.000, 0.000, 3.972 / 19190980, Ana Beatriz Silva Bernardes, 4.505, 20.723, 25.228, 1.802, 8.224 / 19170167, Ana Beatriz Silva Campos, 2.703, 14.415, 17.118, 0.901, 5.020 / 19195696, Ana Beatriz Silva de Almeida, 0.000, 17.719, 17.719, 0.901, 5.504 / 19197807, Ana Beatriz Silva de Oliveira, 6.307, 27.330, 33.637, 1.802, 6.583 / 19118277, Ana Beatriz Silva Goncalves, 2.703, 16.218, 18.921, 0.000, 6.216 / 19182272, Ana Beatriz Silva Martinez, 7.208, 19.221, 26.429, 0.901, 5.583 / 19175558, Ana Beatriz Silva Nunes Arruda, 2.703, 19.221, 21.924, 0.000, 3.250 / 19187024, Ana Beatriz Silva Ramos, 6.307, 12.313, 18.620, 0.000, 3.554 / 19125685, Ana Beatriz Silva Veras, 2.703, 3.303, 6.006, 0.000, 4.722 / 19115499, Ana Beatriz Soares dos Santos, 2.703, 26.429, 29.132, 0.000, 6.833 / 19126859, Ana Beatriz Soares e Silva Barbora, 0.000, 0.000, 0.000, 0.000,

4.467 / 19121402, Ana Beatriz Soares Pereira, 2.703, 17.719, 20.422, 0.000, 4.417 / 19119585, Ana Beatriz Souza Alves, 1.802, 7.508, 9.310, 0.000, 6.583 / 19123725, Ana Beatriz Souza Teixeira, 2.102, 17.719, 19.821, 0.000, 6.416 / 19100424, Ana Beatriz Tayares da Silva, 0.000, 26.129, 26.129, 0.000, 6.626 / 19188793, Ana Beatriz Teixeira Rocha de Oliveira, 4.505, 21.924, 26.429, 0.901, 9.667 / 19118045, Ana Beatriz Torres Reis, 4.505, 27.029, 31.534, 0.000, 5.174 / 19167752, Ana Beatriz Uchoa, 0.300, 15.016, 15.316, 0.000, 5.166 / 19115639, Ana Beatriz Ursula Medeiros Santos, 6.307, 38.142, 44.449, 0.901, 8.371 / 19178527, Ana Beatriz Vaz Trindade Rocha, 2.703, 14.716, 17.419, 0.901, 7.910 / 19194774, Ana Beatriz Viana da Cruz, 0.000, 12.914, 12.914, 0.901, 6.150 / 19117206, Ana Beatriz Vieira, 6.307, 39.043, 45.350, 1.802, 8.033 / 19199269, Ana Beatriz Vieira Osorio, 5.406, 20.422, 25.828, 0.901, 7.500 / 19171801, Ana Beatriz Vieira Sampaio, 6.307, 31.835, 38.142, 1.802, 7.869 / 19134809, Ana Beatriz Vital de Camargos, 9.911, 46.852, 56.763, 0.000, 5.329 / 19195617, Ana Beatrys Fonseca Lemos, 4.505, 9.610, 14.115, 0.000, 4.433 / 19179268, Ana Betania Lopes dos Santos, 5.406, 23.426, 28.832, 1.802, 6.120 / 19186169, Ana Carina Ribeiro da Silva, 2.703, 18.921, 21.624, 1.802, 8.800 / 19134299, Ana Carla Costa Araujo, 6.307, 20.122, 26.429, 2.703, 9.333 / 19113302, Ana Carla Dantas do Nascimento, 2.703, 16.818, 19.521, 0.000, 4.833 / 19131968, Ana Carla do Espirito Santo Rodrigues Melo, 0.300, 3.603, 3.903, 0.901, 6.083 / 19133217, Ana Carla Gomes de Souza Lima Sobreira, 5.406, 25.528, 30.934, 0.901, 5.295 / 19101635, Ana Carla Januaria dos Santos, 2.102, 6.607, 8.709, 0.000, 5.483 / 19140057, Ana Carla Pereira de Almeida, 1.802, 28.231, 30.033, 0.000, 5.350 / 19114874, Ana Carolina Aguiar de Lima, 3.604, 26.429, 30.033, 1.802, 6.512 / 19197043, Ana Carolina Aguiar Rezende, 6.307, 21.323, 27.630, 0.901, 7.300 / 19124765, Ana Carolina Almeida de Almeida, 6.307, 24.927, 31.234, 0.000, 5.404 / 19121707, Ana Carolina Alves Araujo, 1.802, 9.310, 11.112, 0.000, 3.659 / 19134764, Ana Carolina Alves de Campos, 3.604, 39.043, 42.647, 1.802, 9.533 / 19111613, Ana Carolina Alves dos Santos, 2.703, 10.211, 12.914, 0.000, 4.483 / 19190883, Ana Carolina Alves Guimaraes, 5.406, 15.016, 20.422, 0.000, 5.852 / 19173367, Ana Carolina Alves Leal, 6.307, 19.221, 25.528, 0.000, 7.976 / 19186943, Ana Carolina Andrade Neves, 4.505, 18.921, 23.426, 0.000, 3.277 / 19113986, Ana Carolina Antunes de Sousa, 0.000, 27.030, 27.030, 0.000, 4.988 / 19105618, Ana Carolina Avancini Guimaraes, 6.307, 43.247, 49.554, 1.802, 9.600 / 19123865, Ana Carolina Barreto Costa, 8.109, 45.350, 53.459, 1.802, 9.643 / 19188479, Ana Carolina Barros Mercadante, 4.505, 18.320, 22.825, 0.000, 9.000 / 19109249, Ana Carolina Batista Bulhoes, 0.000, 15.317, 15.317, 0.000, 5.517 / 19114868, Ana Carolina Brito Soares, 0.901, 14.115, 15.016, 0.000, 5.690 / 19134934, Ana Carolina Cabral Morais, 0.000, 25.227, 25.227, 0.901, 4.873 / 19179262, Ana Carolina Campos Borzuk, 7.208, 33.637, 40.845, 0.901, 5.166 / 19108173, Ana Carolina Castro Barbosa, 0.000, 34.238, 34.238, 0.000, 7.633 / 19191686, Ana Carolina Cordeiro Pires, 8.109, 52.558, 60.667, 0.000, 9.241 / 19139906, Ana Carolina Costa Cardozo, 4.505, 5.405, 9.910, 0.901, 6.046 / 19119116, Ana Carolina Costa Ferreira, 4.505, 22.825, 27.330, 0.000, 7.619 / 19174890, Ana Carolina Costa Martins, 0.300, 12.613, 12.913, 0.901, 5.166 / 19183138, Ana Carolina Costa Santos, 6.307, 27.930, 34.237, 0.000, 7.230 / 19106229, Ana Carolina Coura da Silva, 0.000, 20.723, 20.723, 0.000, 6.738 / 19128743, Ana Carolina da Cunha Felinto, 6.307, 15.317, 21.624, 0.901, 8.119 / 19181205, Ana Carolina da Silva Fontes, 4.505, 25.528, 30.033, 0.000, 5.071 / 19132943, Ana Carolina da Silva Santos, 0.000, 18.620, 18.620, 0.000, 2.284 / 19181495, Ana Carolina Daldegan Couto, 2.703, 46.852, 49.555, 1.802, 9.793 / 19171108, Ana Carolina de Almeida, 2.703, 24.927, 27.630, 0.000, 9.724 / 19111802, Ana Carolina de Faria Alves Silva, 4.505, 28.832, 33.337, 0.901, 8.201 / 19175724, Ana Carolina de Medeiros Mangea, 6.307, 21.623, 27.930, 0.901, 4.690 / 19199571. Ana Carolina de Oliveira Rocha, 6.307, 41.145, 47.452, 0.901, 8.560 / 19182347. Ana Carolina de Sousa Barbosa, 2.703, 18.620, 21.323, 0.000, 9.600 / 19117330, Ana Carolina de Sousa Ferreira, 8.109, 39.644, 47.753, 0.901, 7.667 / 19117335, Ana Carolina de Souza Barros, 4.505, 24.026, 28.531, 1.802, 9.000 / 19124552, Ana Carolina de Souza Fernandes Albuquerque, 8.109, 36.040, 44.149, 0.901, 8.500 / 19108176, Ana Carolina de Souza Ferreira, 0.000, 0.000, 0.000, 0.000 / 19190393, Ana Carolina dos Santos Moreira de Carvalho, 0.300, 4.504, 4.804, 0.000, 3.867 / 19195834, Ana Carolina Feitosa Goncalves, 3.604, 20.723, 24.327, 0.000, 8.533 / 19179366, Ana Carolina Felisberto da Silva Lima, 1.802, 10.211, 12.013, 0.000, 7.690 / 19111601, Ana Carolina Fernandes Alves, 8.109, 35.739, 43.848, 0.000, 8.018 / 19183596, Ana Carolina Ferreira Lessa, 1.802, 12.313, 14.115, 0.901, 4.780 / 19198611, Ana Carolina Ferreira Silva dos Santos, 2.703, 0.000, 2.703, 0.000, 5.295 / 19184083, Ana Carolina Franca da

Cruz Bastos, 2.703, 9.310, 12.013, 0.000, 5.083 / 19182946, Ana Carolina Garcia Silva, 6.307, 32.135, 38.442, 0.901, 7.966 / 19183616, Ana Carolina Godeiro Munhoz Alles, 4.505, 27.330, 31.835, 0.000, 9.667 / 18158578, Ana Carolina Gomes Rubo, 6.307, 30.033, 36.340, 0.000, 8.621 / 19100704, Ana Carolina Gomes Sigueira, 3.604, 25.528, 29.132, 0.000, 7.633 / 19121836, Ana Carolina Gomides Neias de Carvalho, 0.000, 8.709, 8.709, 2.703, 1.872 / 19189808, Ana Carolina Imperatriz de Souza, 6.307, 25.828, 32.135, 1.802, 9.533 / 19189247, Ana Carolina Ismael Lobato Fontes, 5.406, 46.551, 51.957, 0.901, 7.893 / 19180328, Ana Carolina Kinoshita Uehara, 4.505, 55.261, 59.766, 1.802, 8.083 / 19176915, Ana Carolina Landim Teixeirense da Costa Ferreira, 7.208, 23.426, 30.634, 0.901, 9.667 / 19187375, Ana Carolina Lima da Silva, 6.307, 28.832, 35.139, 1.802, 9.500 / 19196971, Ana Carolina Lopes Lisboa, 0.000, 10.511, 10.511, 0.000, 4.867 / 19193710, Ana Carolina Macedo Lanhoso, 0.300, 15.617, 15.917, 0.000, 4.892 / 19199594, Ana Carolina Madeira Fialho, 1.802, 25.828, 27.630, 1.802, 8.867 / 19124659, Ana Carolina Maioli Tavares, 0.300, 18.620, 18.920, 0.901, 7.976 / 19186610, Ana Carolina Maria de Sousa da Silva, 0.000, 12.313, 12.313, 0.000, 5.416 / 19100452, Ana Carolina Mariano Araujo, 3.604, 18.921, 22.525, 0.000, 6.416 / 19170655, Ana Carolina Martins Santos Teixeira, 1.802, 19.221, 21.023, 0.901, 5.295 / 19171128, Ana Carolina Matos, 4.505, 5.706, 10.211, 0.901, 6.083 / 19130530, Ana Carolina Melo Cavalcante, 6.307, 38.142, 44.449, 1.802, 8.273 / 19122878, Ana Carolina Melo Franca, 0.901, 39.944, 40.845, 0.901, 9.304 / 19119821, Ana Carolina Mendes Lopes, 5.406, 25.528, 30.934, 0.901, 3.958 / 19130696, Ana Carolina Moreira de Gouveia Cruz, 6.307, 33.637, 39.944, 1.802, 7.477 / 19107934, Ana Carolina Mota de Araujo Teixeira, 4.505, 13.214, 17.719, 0.000, 5.980 / 19120797, Ana Carolina Moura Matos, 0.300, 19.221, 19.521, 0.000, 2.717 / 19139198, Ana Carolina Nogueira Cirino, 0.000, 14.416, 14.416, 0.000, 7.033 / 19176165, Ana Carolina Nunes e Silva, 6.307, 18.620, 24.927, 0.901, 8.045 / 19112506, Ana Carolina Nunes Vieira Moraes, 4.505, 24.326, 28.831, 1.802, 4.584 / 19102635, Ana Carolina Oliveira Dias de Souza, 4.505, 31.835, 36.340, 0.901, 7.750 / 19177668, Ana Carolina Oliveira Dias Pontes, 2.703, 3.003, 5.706, 0.901, 4.233 / 19130570, Ana Carolina Oliveira Guedes, 6.307, 26.429, 32.736, 1.802, 7.657 / 19128406, Ana Carolina Oliveira Guimaraes, 2.703, 10.211, 12.914, 0.000, 8.240 / 19136636, Ana Carolina Pereira Barbosa Oliveira, 8.109, 15.316, 23.425, 0.000, 6.607 / 19187722, Ana Carolina Pereira de Jesus, 0.300, 23.726, 24.026, 0.901, 6.667 / 18119320, Ana Carolina Pereira de Moura Alves, 2.102, 19.521, 21.623, 1.802, 7.116 / 19190412, Ana Carolina Pereira Gramacol, 0.901, 21.023, 21.924, 0.901, 6.965 / 19109053, Ana Carolina Pimenta Rossi, 8.109, 25.828, 33.937, 0.901, 7.700 / 19186614, Ana Carolina Pinheiro Rosa, 1.201, 18.320, 19.521, 0.000, 4.238 / 19182755, Ana Carolina Rocha Seabra, 2.703, 25.528, 28.231, 1.802, 6.797 / 19173486, Ana Carolina Rocha Sodre, 1.802, 44.449, 46.251, 0.901, 8.250 / 19117998, Ana Carolina Rodrigues de Avila, 0.300, 26.729, 27.029, 0.000, 8.889 / 19130618, Ana Carolina Rodrigues Fiuza, 0.000, 1.801, 1.801, 0.000, 0.000 / 19179536, Ana Carolina Rodrigues Matos, 0.000, 14.115, 14.115, 0.901, 5.750 / 19195616, Ana Carolina Rodrigues Ractz, 4.505, 25.528, 30.033, 0.000, 2.067 / 19196634, Ana Carolina Sa Olieveira, 3.604, 18.620, 22.224, 1.802, 6.876 / 19108053, Ana Carolina Santana Marques, 6.307, 15.917, 22.224, 0.000, 7.966 / 19174841, Ana Carolina Silva Araujo, 6.307, 16.818, 23.125, 0.901, 5.083 / 19126398, Ana Carolina Silva de Souza, 0.000, 31.835, 31.835, 0.901, 5.972 / 19106295, Ana Carolina Silva Pinto Duarte, 3.003, 6.907, 9.910, 0.000, 7.050 / 19178200, Ana Carolina Soares Pereira, 0.901, 23.426, 24.327, 0.000, 6.126 / 18137878, Ana Carolina Sousa dos Santos, 6.307, 17.118, 23.425, 0.000, 8.433 / 19192994, Ana Carolina Sousa Reis, 2.703, 20.422, 23.125, 0.000, 7.595 / 19197405, Ana Carolina Souza Pinheiro, 0.901, 12.313, 13.214, 0.000, 4.333 / 19175607, Ana Carolina Tavares Araujo, 0.901, 9.910, 10.811, 0.000, 5.550 / 19100454, Ana Carolina Vale Aurora, 6.307, 23.726, 30.033, 0.000, 6.716 / 19105058, Ana Carolina Vieira Almeida, 0.901, 11.712, 12.613, 0.000, 4.783 / 19114593, Ana Carolina Vieira Baptista, 6.307, 33.036, 39.343, 1.802, 9.867 / 19126170, Ana Carolina Zago Lima Rodrigues, 0.300, 10.511, 10.811, 0.000, 7.565 / 19179623, Ana Caroline Alves Ribeiro, 0.000, 20.122, 20.122, 1.802, 0.000 / 19124518, Ana Caroline Barbosa de Sousa, 6.307, 12.914, 19.221, 1.802, 3.651 / 19139483, Ana Caroline Biano Guimaraes, 0.000, 0.000, 0.000, 0.000, 5.483 / 19167599, Ana Caroline da Silva Morais, 0.000, 6.607, 6.607, 1.802, 3.597 / 19184766, Ana Caroline de Macedo Vieira, 1.201, 17.419, 18.620, 0.000, 6.833 / 19113988, Ana Caroline Oliveira da Silva, 0.000, 19.221, 19.221, 0.000, 6.703 / 19104051, Ana Caroline Pereira Mota, 0.000, 5.105, 5.105, 0.000, 2.550 / 19171073, Ana Caroline Porto dos Santos Lopes, 3.604, 27.931, 31.535, 1.802, 9.556 / 19196520, Ana Caroline Ramos Biu, 8.109, 22.525,

30.634, 0.901, 7.385 / 19194934, Ana Caroline Ribeiro de Souza, 8.109, 15.617, 23.726, 1.802, 7.350 / 19179341, Ana Caroline Rodrigues Mendes, 6.307, 12.313, 18.620, 0.000, 5.201 / 19123281, Ana Caroline Souza Oliveira, 9.010, 40.244, 49.254, 1.802, 9.636 / 19176758, Ana Carolinna Ribeiro Silva, 4.505, 20.122, 24.627, 0.901, 5.559 / 19129644, Ana Carolinne Pereira Dias, 0.300, 26.129, 26.429, 0.901, 5.389 / 18111679, Ana Carolinny Canuto Cardoso, 2.102, 17.119, 19.221, 0.901, 7.233 / 19176192, Ana Caroliny da Silva Sousa, 0.000, 20.422, 20.422, 1.802, 6.443 / 19130222, Ana Carolline Marques da Cunha Vieira, 2.703, 17.118, 19.821, 1.802, 4.750 / 19192301, Ana Carollyne Ferreira da Silva, 2.703, 18.320, 21.023, 0.000, 3.715 / 19189763, Ana Carollyne Rodrigues de Jesus, 2.703, 27.630, 30.333, 0.000, 9.400 / 19124497, Ana Carolynne Souza Costa, 2.703, 6.907, 9.610, 0.000, 8.106 / 19109452, Ana Catarina Araujo Duarte, 4.505, 18.320, 22.825, 1.802, 9.200 / 19192862, Ana Catarina Azevedo de Oliveira, 5.406, 24.326, 29.732, 0.901, 8.166 / 18126578, Ana Catarina Tito da Costa Bomfim, 4.505, 22.224, 26.729, 1.802, 5.940 / 19175165, Ana Catharina Goldenberg Santos, 8.109, 48.053, 56.162, 0.901, 8.378 / 19124877, Ana Cecilia Alves de Azevedo, 0.000, 20.122, 20.122, 2.703, 4.867 / 19188236, Ana Cecilia Araujo de Moura, 4.505, 30.033, 34.538, 0.000, 6.160 / 19181559, Ana Cecilia Araujo Gontijo, 7.208, 27.930, 35.138, 0.901, 7.976 / 19116184, Ana Cecilia da Costa Barbosa, 0.000, 16.217, 16.217, 1.802, 6.462 / 19101763, Ana Cecilia de Morais Alves, 1.201, 17.118, 18.319, 2.703, 5.533 / 19171629, Ana Cecilia de Paula Goncalves Souza, 6.307, 22.825, 29.132, 0.901, 4.283 / 19136236, Ana Cecilia do Carmo Atayde, 4.505, 42.347, 46.852, 0.901, 8.433 / 19170381, Ana Cecilia Felix da Silva de Melo, 0.901, 12.013, 12.914, 0.000, 6.877 / 19170745, Ana Cecilia Ladeia Silva, 6.307, 35.739, 42.046, 1.802, 9.556 / 19133174, Ana Cecilia Medeiros Ribeiro, 0.901, 25.228, 26.129, 0.901, 6.183 / 19190220, Ana Cecilia Mendes Santos, 8.109, 21.323, 29.432, 1.802, 7.787 / 19107578, Ana Cecilia Rodrigues Oliveira Oduber, 0.000, 3.604, 3.604, 0.000, 0.000 / 19195246, Ana Cecilia Santana de Oliveira, 8.109, 48.954, 57.063, 1.802, 0.000 / 19198141, Ana Cecilia Soares de Carvalho, 2.703, 9.911, 12.614, 1.802, 7.661 / 19113112, Ana Cecilia Tonissi Bezerra, 4.505, 54.360, 58.865, 0.901, 8.963 / 19198373, Ana Cecilya da Silva Martins, 4.505, 18.921, 23.426, 0.000, 5.940 / 19106241, Ana Clara, 4.505, 2.702, 7.207, 0.000, 2.943 / 19131790, Ana Clara, 6.307, 35.439, 41.746, 0.901, 8.378 / 19168576, Ana Clara Aguiar do Nascimento, 3.904, 12.013, 15.917, 0.901, 5.605 / 19170415, Ana Clara Aguilera Santos, 2.703, 16.217, 18.920, 0.000, 7.300 / 19102639, Ana Clara Albernaz Carpaneda Costa, 9.911, 11.712, 21.623, 0.000, 7.759 / 19177060, Ana Clara Alcides dos Santos Cunha, 0.000, 10.511, 10.511, 0.000, 4.730 / 19102478, Ana Clara Almeida Rodrigues, 6.307, 36.340, 42.647, 0.901, 9.571 / 19127437, Ana Clara Almeida Rodrigues, 4.505, 15.617, 20.122, 0.901, 6.628 / 19183185, Ana Clara Almeida Soares, 5.406, 12.013, 17.419, 1.802, 0.750 / 19117878, Ana Clara Alves da Costa, 4.505, 9.310, 13.815, 0.000, 3.916 / 19174587, Ana Clara Alves da Rocha, 4.505, 27.630, 32.135, 1.802, 6.920 / 19182321, Ana Clara Alves dos Santos, 0.901, 18.920, 19.821, 0.000, 0.000 / 19175665, Ana Clara Alves Lemos, 3.604, 23.125, 26.729, 0.000, 6.000 / 19107409, Ana Clara Alves Nicacio de Medeiros, 4.505, 9.310, 13.815, 0.901, 6.450 / 19194281, Ana Clara Alves Ramos, 5.406, 27.630, 33.036, 0.901, 9.333 / 19122487, Ana Clara Anastacio Moura, 6.307, 33.937, 40.244, 1.802, 8.517 / 19182465, Ana Clara Andreoli Luminati, 9.911, 19.221, 29.132, 1.802, 6.237 / 19182312, Ana Clara Aranha Nepomuceno, 0.901, 11.112, 12.013, 0.000, 3.833 / 19193032, Ana Clara Arantes Bizoni, 7.208, 33.637, 40.845, 0.901, 8.190 / 19173007, Ana Clara Araujo Furtunato, 0.000, 12.613, 12.613, 2.703, 5.033 / 19117360, Ana Clara Ataide Machado Rodrigues de Araujo, 8.109, 11.112, 19.221, 1.802, 3.622 / 19100140, Ana Clara Barbosa Borges, 6.307, 42.647, 48.954, 1.802, 7.679 / 19169942, Ana Clara Barbosa Cardozo, 8.109, 28.231, 36.340, 0.000, 7.417 / 19102257, Ana Clara Barros Moreira, 4.505, 20.722, 25.227, 2.703, 6.255 / 19124792, Ana Clara Batista Braz, 0.000, 7.808, 7.808, 0.000, 6.213 / 19192903, Ana Clara Batista de Lima, 8.109, 17.118, 25.227, 0.000, 5.433 / 19113873, Ana Clara Batista de Olivera, 5.406, 23.726, 29.132, 0.901, 7.944 / 19129490, Ana Clara Bet Bussolo, 4.505, 49.254, 53.759, 0.901, 8.218 / 19196067, Ana Clara Borges da Silva, 7.208, 43.248, 50.456, 0.901, 8.212 / 19179292, Ana Clara Borges de Oliveira, 3.604, 24.627, 28.231, 1.802, 5.792 / 19182086, Ana Clara Borges dos Santos, 4.505, 37.842, 42.347, 0.901, 9.304 / 19128814, Ana Clara Borges Santana, 3.604, 20.122, 23.726, 0.000, 4.566 / 19190321, Ana Clara Botelho Amorim, 2.703, 17.419, 20.122, 0.901, 7.750 / 19136444, Ana Clara Brandao dos Anjos Silva, 0.000, 15.317, 15.317, 0.000, 5.750 / 19181880, Ana Clara Brandao dos Santos, 0.901, 21.623, 22.524, 0.000, 5.903 / 19122521, Ana Clara Bueno, 6.307, 10.511, 16.818, 0.000, 3.167 / 19181994, Ana Clara Caceres da Silva, 6.307,

34.238, 40.545, 0.000, 7.788 / 19138059, Ana Clara Caetano Teixeira, 3.604, 11.412, 15.016, 0.901, 6.361 / 19183531, Ana Clara Campos Feitosa, 4.505, 23.425, 27.930, 0.000, 7.900 / 19179330, Ana Clara Candida Cesar da Silva, 2.703, 38.442, 41.145, 2.703, 7.833 / 19100197, Ana Clara Canuto Goncalves, 4.505, 29.432, 33.937, 1.802, 6.150 / 19194973, Ana Clara Cardoso da Costa, 6.307, 21.924, 28.231, 0.901, 6.607 / 19181761, Ana Clara Carina Garcia Reis, 1.802, 9.310, 11.112, 0.000, 5.666 / 19112781, Ana Clara Carvalho Alves do Nascimento, 3.604, 10.812, 14.416, 0.000, 8.957 / 19100793, Ana Clara Carvalho de Andrade, 1.201, 24.026, 25.227, 0.901, 5.092 / 19103006, Ana Clara Cavalcanti Teles, 4.505, 0.000, 4.505, 0.000, 7.966 / 19124643, Ana Clara Chagas Santana, 0.901, 22.525, 23.426, 0.000, 5.033 / 19120494, Ana Clara Chagas Santos, 0.901, 15.917, 16.818, 0.000, 8.166 / 19178557, Ana Clara Coelho Constantin, 2.703, 43.848, 46.551, 2.703, 8.083 / 19197885, Ana Clara Coelho Roberto, 4.505, 0.000, 4.505, 0.000, 5.379 / 19199419, Ana Clara Corado Lustosa, 0.901, 12.013, 12.914, 0.000, 8.288 / 19169010, Ana Clara Costa de Caldas, 4.505, 14.415, 18.920, 0.000, 5.842 / 19130061, Ana Clara Costa e Silva, 8.109, 25.828, 33.937, 0.000, 5.416 / 19103193, Ana Clara Costa Machado, 7.208, 41.746, 48.954, 1.802, 9.571 / 19125287, Ana Clara Costa Ribeiro, 9.010, 15.016, 24.026, 0.000, 9.520 / 19123917, Ana Clara Coutinho Machado, 4.505, 27.330, 31.835, 0.901, 9.500 / 19111001, Ana Clara Cruvinel Borges, 4.505, 9.610, 14.115, 0.901, 7.790 / 19188515, Ana Clara Cruz Freitas, 0.300, 20.122, 20.422, 0.000, 6.416 / 19123416, Ana Clara Cruz Vieira, 3.604, 9.010, 12.614, 0.000, 4.607 / 19116070, Ana Clara da Costa Silva, 4.505, 19.221, 23.726, 0.901, 4.798 / 19183793, Ana Clara da Cruz Lira, 0.300, 21.323, 21.623, 1.802, 5.929 / 19129256, Ana Clara da Cruz Oliveira, 6.307, 17.719, 24.026, 0.000, 4.788 / 19195213, Ana Clara da Silva Antonio, 1.802, 23.726, 25.528, 0.000, 8.455 / 19183400, Ana Clara da Silva Caetano, 5.406, 22.825, 28.231, 0.901, 8.166 / 19137634, Ana Clara da Silva Cardins, 2.703, 16.217, 18.920, 1.802, 5.262 / 19107797, Ana Clara da Silva e Sa, 5.406, 16.818, 22.224, 0.901, 8.933 / 19190751, Ana Clara da Silva Modesto, 7.208, 42.647, 49.855, 0.901, 8.733 / 19114814, Ana Clara Damascena Couto, 3.604, 14.716, 18.320, 0.000, 4.232 / 19191207, Ana Clara Dauzacker Vaiani Carneiro, 6.307, 51.657, 57.964, 2.703, 9.034 / 19126290, Ana Clara de Albuquerque Freire Palhares, 4.505, 18.320, 22.825, 0.000, 7.873 / 19104154, Ana Clara de Almeida Emidio, 3.604, 21.924, 25.528, 0.000, 6.621 / 19112204, Ana Clara de Araujo Melo, 5.406, 17.719, 23.125, 0.000, 5.055 / 19122376, Ana Clara de Brito Alves, 0.000, 21.924, 21.924, 0.901, 7.916 / 19125772, Ana Clara de Brito Silva, 4.505, 7.808, 12.313, 0.000, 5.083 / 19103851, Ana Clara de Carvalho Moreira, 9.911, 25.528, 35.439, 0.901, 0.000 / 19131349, Ana Clara de Carvalho Vidal, 2.703, 26.429, 29.132, 1.802, 8.419 / 19193256, Ana Clara de Melo Amaral, 5.406, 48.654, 54.060, 0.901, 9.667 / 19199452, Ana Clara de Oliveira Almeida, 3.003, 15.917, 18.920, 0.000, 6.483 / 19129890, Ana Clara de Oliveira Lima, 1.802, 18.620, 20.422, 0.901, 8.602 / 19173294, Ana Clara de Oliveira Novais, 1.802, 24.927, 26.729, 0.000, 5.533 / 19128963, Ana Clara de Oliveira Pereira, 2.102, 33.937, 36.039, 0.901, 7.553 / 19128754, Ana Clara de Sa Rosa, 2.703, 28.531, 31.234, 0.901, 8.240 / 19109895, Ana Clara de Sousa Silva, 6.307, 28.231, 34.538, 0.000, 3.944 / 19198301, Ana Clara de Souza, 0.000, 13.815, 13.815, 0.000, 3.975 / 19174716, Ana Clara de Souza Oliveira, 4.505, 46.852, 51.357, 1.802, 8.015 / 19195300, Ana Clara de Souza Santos, 5.406, 22.524, 27.930, 0.901, 4.958 / 19104812, Ana Clara de Souza Silva, 8.109, 16.218, 24.327, 1.802, 7.469 / 19127476, Ana Clara Dias, 5.406, 23.726, 29.132, 0.901, 9.182 / 19185437, Ana Clara do Prado da Silva Coelho, 4.505, 43.848, 48.353, 1.802, 10.000 / 19180836, Ana Clara dos Santos Carneiro, 1.802, 24.026, 25.828, 0.000, 5.273 / 19109472, Ana Clara dos Santos Medeiros, 0.901, 10.811, 11.712, 0.901, 5.379 / 19111857, Ana Clara dos Santos Silva, 0.000, 12.614, 12.614, 0.000, 4.439 / 19134158, Ana Clara Duarte Goncalves, 0.000, 6.307, 6.307, 0.000, 3.867 / 19117349, Ana Clara Duro da Silva, 0.000, 10.812, 10.812. 1.802, 5.750 / 19116515, Ana Clara Dutra de Oliveira, 2.703, 20.723, 23.426, 0.901, 6.483 / 19120516, Ana Clara Farago Braga, 3.604, 22.825, 26.429, 0.000, 9.143 / 19109873, Ana Clara Feitosa de Sena, 0.000, 15.317, 15.317, 0.000, 8.448 / 19104306, Ana Clara Felipe Crestani Perez, 8.109, 29.432, 37.541, 1.802, 6.126 / 19178316, Ana Clara Felix de Almeida Vale, 5.406, 40.845, 46.251, 0.901, 6.283 / 19188233, Ana Clara Fernandes Alves, 6.307, 41.446, 47.753, 0.901, 9.778 / 19185586, Ana Clara Fernandes Araujo, 8.109, 57.664, 65.773, 0.901, 8.537 / 19120708, Ana Clara Fernandes Granjeiro, 0.901, 29.132, 30.033, 0.000, 7.963 / 19135329, Ana Clara Fernandes Resplandes, 2.703, 15.617, 18.320, 0.901, 5.201 / 19172522, Ana Clara Fernandes Souza, 3.604, 40.545, 44.149, 0.000, 8.963 / 19178158, Ana Clara Ferreira da Silva, 0.000, 25.228, 25.228, 1.802, 4.500 / 19191005, Ana Clara Ferreira de Paula, 0.300, 14.716,

15.016, 0.901, 6.583 / 19107012, Ana Clara Ferreira do Bonfim, 8.109, 18.920, 27.029, 1.802, 7.393 / 19109274, Ana Clara Ferreira Lima, 2.703, 19.822, 22.525, 0.901, 5.117 / 19121174, Ana Clara Ferreira Parreira, 8.109, 45.350, 53.459, 1.802, 8.690 / 19173617, Ana Clara Ferreira Santana, 6.307, 21.924. 28.231, 0.000, 8.800 / 19197538, Ana Clara Ferreira Vaz, 3.604, 25.828, 29.432, 1.802, 6.462 / 19135473, Ana Clara Ferrreira Monteiro, 6.307, 27.330, 33.637, 1.802, 7.976 / 19101921, Ana Clara Fonseca Costa, 3.604, 16.217, 19.821, 0.901, 8.166 / 19133962, Ana Clara Francisco da Silva, 0.000, 9.610, 9.610, 2.703, 7.500 / 19174561, Ana Clara Freire Manna, 4.505, 23.125, 27.630, 0.901, 9.385 / 19115308, Ana Clara Furtad Avila, 5.406, 34.538, 39.944, 0.000, 9.133 / 19120554, Ana Clara Gaia Mourao, 1.802, 27.931, 29.733, 0.000, 4.873 / 19178303, Ana Clara Galdina Alves de Sousa, 2.703, 14.416, 17.119, 0.000, 5.150 / 19179773, Ana Clara Garcia dos Santos, 6.307, 18.320, 24.627, 0.000, 8.092 / 19182957, Ana Clara Garcia Santana, 2.102, 39.644, 41.746, 0.901, 4.141 / 19125275, Ana Clara Godoy Godinho, 8.109, 47.753, 55.862, 1.802, 9.500 / 19119953, Ana Clara Gomes de Souza, 0.000, 0.000, 0.000, 0.000, 2.600 / 19114269, Ana Clara Goncalves de Macedo Freitas, 2.703, 40.545, 43.248, 0.901, 7.250 / 19138608, Ana Clara Goncalves Pereira, 0.901, 2.102, 3.003, 0.000, 2.273 / 19176957, Ana Clara Guedes de Souza, 6.307, 44.449, 50.756, 1.802, 8.314 / 19140245, Ana Clara Henriques Camelo, 0.000, 4.204, 4.204, 2.703, 6.650 / 19181229, Ana Clara Holanda dos Santos, 0.000, 1.501, 1.501, 0.000, 3.703 / 19188087, Ana Clara Jesus de Souza, 0.300, 28.531, 28.831, 0.901, 6.174 / 19101593, Ana Clara Lemos de Oliveira, 5.406, 25.227, 30.633, 0.901, 8.092 / 19195687, Ana Clara Lopes Barros, 2.703, 23.125, 25.828, 1.802, 6.694 / 19108933, Ana Clara Lopes Buss Barbosa, 3.904, 35.138, 39.042, 1.802, 7.295 / 19138483, Ana Clara Lopes de Souza, 6.307, 19.221, 25.528, 0.901, 2.785 / 19183587, Ana Clara Luiz da Silva, 4.505, 28.231, 32.736, 0.901, 4.872 / 19187389, Ana Clara Macedo Galvao, 1.802, 23.125, 24.927, 0.901, 5.433 / 19190214, Ana Clara Machado Faria de Carvalho, 8.109, 43.548, 51.657, 1.802, 5.628 / 19114232, Ana Clara Maciel Santos, 0.000, 19.521, 19.521, 0.000, 4.674 / 19175177, Ana Clara Maia de Castro Botelho, 8.109, 28.231, 36.340, 0.901, 8.190 / 19124282, Ana Clara Maldotti Bastos, 4.505, 15.617, 20.122, 0.901, 8.015 / 19119832, Ana Clara Mangia Morais, 1.201, 17.419, 18.620, 0.000, 8.033 / 19117149, Ana Clara Marcal Ribeiro dos Santos, 4.505, 42.346, 46.851, 2.703, 9.667 / 19173643, Ana Clara Marques, 0.300, 18.320, 18.620, 0.000, 6.035 / 19174297, Ana Clara Marques de Aguiar, 4.505, 18.921, 23.426, 0.901, 7.000 / 19185513, Ana Clara Marques Machado, 2.703, 24.327, 27.030, 0.000, 5.305 / 19123497, Ana Clara Marques Silva, 3.604, 23.726, 27.330, 0.000, 6.241 / 19110761, Ana Clara Martins de Araujo Bessa, 4.505, 36.340, 40.845, 0.901, 6.283 / 19128438, Ana Clara Martins de Souza, 2.102, 14.115, 16.217, 0.000, 5.972 / 19181177, Ana Clara Martins dos Santos, 2.102, 15.317, 17.419, 0.000, 5.274 / 19184490, Ana Clara Martins Fernandes, 1.201, 17.419, 18.620, 0.901, 2.633 / 19104434, Ana Clara Martins Reis Silva, 0.000, 6.006, 6.006, 0.901, 5.844 / 19126944, Ana Clara Martins Rezende Rosa, 4.505, 14.115, 18.620, 1.802, 6.250 / 19194619, Ana Clara Martins Silva, 0.000, 23.125, 23.125, 0.000, 3.651 / 19101851, Ana Clara Martins Vaz, 2.703, 30.333, 33.036, 0.901, 5.683 / 19131735, Ana Clara Matos Osorio Freitas, 0.901, 19.521, 20.422, 0.901, 3.815 / 19193126, Ana Clara Medeiros Carvalho, 9.010, 13.515, 22.525, 0.000, 6.092 / 19194087, Ana Clara Medeiros Marcelino, 2.102, 22.224, 24.326, 0.901, 8.233 / 19126379, Ana Clara Medeiros Paiva de Oliveira, 0.000, 8.409, 8.409, 0.000, 6.648 / 19121062, Ana Clara Meireles Aguiar, 0.000, 18.921, 18.921, 0.901, 4.904 / 19199523, Ana Clara Melo Fruh, 2.703, 12.614, 15.317, 1.802, 6.694 / 19111654, Ana Clara Mendes de Souza, 3.604, 36.941, 40.545, 0.901, 8.476 / 19122696, Ana Clara Mendes Lima, 6.307, 21.924, 28.231, 0.000, 8.074 / 19198176, Ana Clara Mendonca Siqueira Fernandes, 9.911, 18.620, 28.531, 0.901, 4.873 / 19187702, Ana Clara Miotto Pena, 7.208, 19.521, 26.729, 0.000, 8.389 / 19194836. Ana Clara Miranda Cortes, 6.307, 9.910, 16.217, 0.000, 2.584 / 19181942, Ana Clara Monte Varandas, 5.406, 57.063, 62.469, 2.703, 9.933 / 19189118, Ana Clara Monteiro Alkimin, 0.901, 22.224, 23.125, 0.901, 7.756 / 19178848, Ana Clara Monteiro Vieira, 0.901, 4.204, 5.105, 1.802, 7.651 / 19115178, Ana Clara Morais Alves, 4.505, 20.122, 24.627, 0.000, 7.106 / 19168935, Ana Clara Moreira Almeida, 6.307, 40.244, 46.551, 0.901, 7.833 / 19128600, Ana Clara Moreira Caetano, 8.109, 17.719, 25.828, 0.000, 5.314 / 19102867, Ana Clara Muniz Buonafina, 8.109, 30.033, 38.142, 0.000, 9.143 / 19185062, Ana Clara Muniz da Silva, 4.505, 22.825, 27.330, 1.802, 4.974 / 19168675, Ana Clara Muniz Martins Vilela, 3.604, 19.221, 22.825, 0.901, 6.131 / 19107429, Ana Clara Nedel Rech, 8.109, 46.551, 54.660, 1.802, 8.141 / 19199505, Ana Clara Neves de Souza Bilar, 6.307, 33.337, 39.644, 0.901, 8.750 / 19115055, Ana Clara Neves Magalhaes, 7.208, 22.224,

29.432, 0.000, 5.845 / 19184775, Ana Clara Nogueira, 7.208, 31.234, 38.442, 0.000, 6.143 / 19113326, Ana Clara Nogueira de Araujo, 0.000, 6.006, 6.006, 0.000, 6.083 / 19130030, Ana Clara Noleto de Carvalho Abadia, 4.805, 15.016, 19.821, 0.901, 9.704 / 19136733, Ana Clara Nunes Durao, 9.911, 36.340, 46.251, 2.703, 7.916 / 19117496, Ana Clara Nunes Gomes Saraiva, 5.406, 29.132, 34.538, 0.000, 7.666 / 19127575, Ana Clara Nunes Pereira, 4.505, 20.722, 25.227, 0.901, 7.027 / 19105635, Ana Clara Oliveira de Paula, 0.000, 5.105, 5.105, 0.000, 7.796 / 19124868, Ana Clara Oliveira Fonseca, 5.706, 17.118, 22.824, 0.000, 8.033 / 19179217, Ana Clara Oliveira Goncalves, 0.300, 12.013, 12.313, 0.000, 8.474 / 19114589, Ana Clara Oliveira Leonel, 8.109, 33.937, 42.046, 0.901, 8.815 / 19119281, Ana Clara Oliveira Linhares, 0.300, 23.726, 24.026, 0.000, 4.700 / 19127383, Ana Clara Oliveira Machado, 5.406, 38.142, 43.548, 1.802, 9.444 / 19123547, Ana Clara Oliveira Melo, 4.505, 20.422, 24.927, 1.802, 7.750 / 19173997, Ana Clara Oliveira Quirino Proto, 0.000, 17.719, 17.719, 1.802, 7.930 / 19173074, Ana Clara Omonte Neves, 9.911, 47.452, 57.363, 1.802, 7.574 / 19199086, Ana Clara Peixoto de Souza, 5.406, 22.525, 27.931, 1.802, 5.193 / 19186780, Ana Clara Peixoto Rosas, 6.307, 20.422, 26.729, 1.802, 8.311 / 19186074, Ana Clara Pelucio Lopes, 2.703, 11.412, 14.115, 0.901, 6.308 / 19169278, Ana Clara Pereira Araujo, 5.406, 38.742, 44.148, 1.802, 9.571 / 19132827, Ana Clara Pereira da Silva, 0.000, 6.907, 6.907, 0.000, 3.750 / 19126306, Ana Clara Pereira de Oliveira, 0.000, 11.713, 11.713, 0.000, 6.016 / 19122568, Ana Clara Pereira Ferreira, 1.802, 19.521, 21.323, 1.802, 3.763 / 19126663, Ana Clara Pereira Nogueira, 3.604, 25.828, 29.432, 0.000, 0.000 / 19101111, Ana Clara Pessoa Mota, 0.000, 7.508, 7.508, 0.000, 3.334 / 19192178, Ana Clara Pinho de Castro, 6.307, 31.835, 38.142, 0.901, 8.064 / 19131328, Ana Clara Pires Rezende, 8.109, 14.716, 22.825, 0.901, 9.385 / 19193886, Ana Clara Portelada Bandeira Vinhaes, 2.703, 10.211, 12.914, 2.703, 6.726 / 19197028, Ana Clara Queiroz Mendes de Oliveira, 7.208, 32.135, 39.343, 2.703, 6.765 / 19117031, Ana Clara Quirino de Lima, 0.300, 18.920, 19.220, 0.000, 6.416 / 19109749, Ana Clara Ramos Barrozo, 4.505, 25.528, 30.033, 0.000, 9.600 / 19110675, Ana Clara Ramos Feitosa, 8.109, 4.204, 12.313, 0.000, 4.100 / 19183193, Ana Clara Recalde, 6.307, 28.531, 34.838, 1.802, 6.867 / 19138925, Ana Clara Rezende Goncalves, 0.000, 11.112, 11.112, 0.901, 6.276 / 19193135, Ana Clara Rezende Prudente, 2.703, 33.337, 36.040, 1.802, 7.904 / 19167794, Ana Clara Rezende Rodrigues, 4.505, 40.845, 45.350, 1.802, 6.083 / 19116648, Ana Clara Ribeiro, 0.000, 30.634, 30.634, 0.901, 9.241 / 19169342, Ana Clara Ribeiro, 2.703, 16.818, 19.521, 0.000, 5.533 / 18151376, Ana Clara Ribeiro Arrais, 3.604, 24.327, 27.931, 1.802, 5.106 / 19179526, Ana Clara Ribeiro Grangeiro, 3.604, 16.818, 20.422, 0.901, 5.609 / 19129433, Ana Clara Ribeiro Lucio, 9.010, 32.436, 41.446, 0.901, 7.275 / 19187539, Ana Clara Rocha de Araujo, 6.307, 19.822, 26.129, 0.000, 4.404 / 19185169, Ana Clara Rocha Rodrigues, 2.703, 35.439, 38.142, 1.802, 8.759 / 19198846, Ana Clara Rocha Tavares, 5.406, 31.835, 37.241, 1.802, 6.850 / 19174629, Ana Clara Rodeghiero Nascimento, 1.802, 40.545, 42.347, 0.901, 5.635 / 19125640, Ana Clara Rodrigues dos Santos, 4.505, 12.013, 16.518, 0.000, 7.218 / 19139272, Ana Clara Rodrigues dos Santos, 0.000, 10.211, 10.211, 0.000, 6.366 / 19172049, Ana Clara Rodrigues Guedes, 6.307, 32.436, 38.743, 0.901, 8.764 / 19183652, Ana Clara Rodrigues Monteiro, 2.703, 36.940, 39.643, 1.802, 7.148 / 19194349, Ana Clara Rossy Caratti, 6.307, 43.248, 49.555, 0.901, 6.416 / 19175060, Ana Clara Rufino Massa, 8.109, 26.729, 34.838, 0.901, 7.870 / 19184298, Ana Clara Sales de Lima, 4.505, 25.528, 30.033, 0.000, 5.217 / 19112995, Ana Clara Sampaio dos Santos, 0.000, 13.815, 13.815, 0.000, 0.000 / 19109385, Ana Clara Santana de Moura, 0.000, 22.825, 22.825, 0.000, 4.100 / 19104495, Ana Clara Santana Gama, 0.300, 29.733, 30.033, 1.802, 7.873 / 19104770, Ana Clara Santiago da Silva, 2.703, 13.214, 15.917, 0.000, 7.766 / 19117394, Ana Clara Santos da Silveira Carvalho, 2.703, 15.316, 18.019, 0.000, 7.873 / 19107388, Ana Clara Sguario, 4.505, 41.746, 46.251, 1.802, 8.224 / 19108549, Ana Clara Silva Coelho, 4.505, 45.350, 49.855, 0.901, 8.500 / 19114146, Ana Clara Silva Cunha Batista, 4.505, 17.119, 21.624, 0.000, 6.842 / 19114503, Ana Clara Silva de Araujo, 0.901, 32.135, 33.036, 1.802, 9.267 / 19187204, Ana Clara Silva de Souza, 8.109, 24.927, 33.036, 0.000, 2.976 / 19172562, Ana Clara Silva Magalhaes, 2.703, 25.528, 28.231, 0.000, 6.154 / 19118984, Ana Clara Silva Rodrigues de Freitas, 0.901, 21.924, 22.825, 1.802, 7.100 / 19133370, Ana Clara Sigueira Bandeira, 3.003, 5.405, 8.408, 0.000, 6.117 / 19113870, Ana Clara Soriano Rezende, 0.901, 15.317, 16.218, 0.000, 8.133 / 19132298, Ana Clara Sousa Dias, 4.505, 21.323, 25.828, 0.000, 8.846 / 19189432, Ana Clara Sousa e Chaves, 6.307, 38.442, 44.749, 1.802, 6.474 / 19109268, Ana Clara Sousa Monteiro, 2.102, 35.139, 37.241, 1.802, 9.840 / 19191873, Ana Clara Sousa Pedrosa, 3.604, 13.214, 16.818, 0.901, 8.233 / 19126659, Ana Clara Sousa Silva, 8.109, 33.337, 41.446, 1.802, 9.176 / 19108667, Ana Clara Souza Rabelo, 6.307, 21.023, 27.330, 1.802, 7.933 / 19112332, Ana Clara Souza Ribeiro, 7.208, 33.637, 40.845, 1.802, 6.543 / 19121730, Ana Clara Souza Silva, 8.109, 23.125, 31.234, 0.000, 6.043 / 19134278, Ana Clara Souza Tondo, 5.706, 18.320, 24.026, 0.000, 6.050 / 19178478, Ana Clara Tavares dos Santos, 6.307, 23.125, 29.432, 1.802, 4.700 / 19187110, Ana Clara Tavares Mota Alves, 0.000, 25.528, 25.528, 1.802, 8.311 / 19109144, Ana Clara Tkaczyk Martins, 4.505, 31.535, 36.040, 1.802, 8.643 / 19183473, Ana Clara Torres de Carvalho, 0.000, 37.541, 37.541, 0.901, 6.300 / 19199726, Ana Clara Trindade Diniz, 3.604, 24.627, 28.231, 1.802, 6.626 / 19128593, Ana Clara Vasconcelos Amaral, 0.901, 13.815, 14.716, 0.901, 8.267 / 19123224, Ana Clara Veiga, 0.901, 18.620, 19.521, 0.000, 5.453 / 19194807, Ana Clara Vieira da Silva, 4.505, 28.231, 32.736, 0.000, 8.333 / 19170808, Ana Clara Vieira Fonseca, 7.208, 38.142, 45.350, 1.802, 5.583 / 19192203, Ana Clara Vieira Guimaraes, 6.307, 12.313, 18.620, 0.901, 4.690 / 19199627, Ana Clara Vilarins Araujo, 4.505, 42.347, 46.852, 1.802, 6.054 / 19125775, Ana Clara Vilasboas Aguiar, 2.703, 24.627, 27.330, 0.901, 9.185 / 19195379, Ana Clara Villar Wang, 4.505, 38.142, 42.647, 1.802, 6.533 / 19122989, Ana Clara Wigneron Turra Peters, 2.703, 30.033, 32.736, 0.000, 7.910 / 19176877, Ana Clara Xavier Sena Coutinho, 0.300, 35.139, 35.439, 1.802, 8.250 / 19175552, Ana Clara Zaranza, 3.604, 26.729, 30.333, 1.802, 9.310 / 19178483, Ana Clarice Magalhaes Meireles, 2.703, 17.719, 20.422, 1.802, 7.316 / 19126305, Ana Claudia Carvalho Fonseca, 0.000, 31.234, 31.234, 2.703, 8.333 / 19194204, Ana Claudia da Silva Ferreira, 6.307, 3.603, 9.910, 0.000, 4.167 / 19188886, Ana Claudia Pereira Alves, 3.604, 27.630, 31.234, 1.802, 6.963 / 19109510, Ana Claudia Pereira Souza, 0.300, 24.627, 24.927, 0.901, 6.363 / 19169206, Ana Claudia Pinheiro de Oliveira, 5.406, 9.910, 15.316, 0.000, 2.267 / 19195521, Ana Claudia Rosa de Almeida, 3.604, 22.224, 25.828, 1.802, 9.111 / 19173648, Ana Cristina, 4.505, 10.811, 15.316, 0.901, 3.583 / 19192481, Ana Cristina Fernandes da Silva, 5.406, 21.924, 27.330, 1.802, 6.683 / 19170090, Ana Cristina Freire de Farias, 7.208, 38.142, 45.350, 1.802, 6.324 / 19172501, Ana Cristina Goncalves da Silva, 0.901, 11.112, 12.013, 0.000, 4.623 / 19194075, Ana Cristina Lima de Souza, 0.000, 10.511, 10.511, 0.000, 4.016 / 19130376, Ana Cristina Nascimento Oliveira, 0.000, 17.118, 17.118, 1.802, 9.692 / 19101841, Ana Cristina Pereira da Silva, 0.000, 8.108, 8.108, 0.000, 8.033 / 19190292, Ana Cristina Pinheiro Feitosa, 0.901, 10.511, 11.412, 0.000, 3.917 / 19119575, Ana Cristina Silva Rosa, 0.300, 19.521, 19.821, 0.000, 4.944 / 19197783, Ana Cristina Soares Ferreira Costa, 2.703, 6.907, 9.610, 0.000, 6.974 / 19179328, Ana Damaceno, 6.307, 34.538, 40.845, 0.000, 9.867 / 19184477, Ana Daniela de Oliveira Faria, 7.208, 28.531, 35.739, 0.901, 8.583 / 19175413, Ana Dhully dos Santos Pereira, 0.000, 17.719, 17.719, 0.000, 1.394 / 19100153, Ana Eduarda Alves dos Santos, 3.604, 24.327, 27.931, 0.901, 8.033 / 19195923, Ana Elisa, 2.703, 37.842, 40.545, 0.901, 9.636 / 19122729, Ana Elisa Alves Coutinho, 6.307, 15.016, 21.323, 0.901, 8.867 / 19111738, Ana Elisa Alves da Silva, 0.901, 12.914, 13.815, 0.000, 3.673 / 19107915, Ana Elisa Bezerra Santos, 1.802, 16.818, 18.620, 0.901, 7.750 / 19136866, Ana Elisa de Castro, 2.703, 21.623, 24.326, 0.901, 6.468 / 19179651, Ana Elisa de Castro Soares, 4.505, 18.620, 23.125, 0.901, 4.904 / 19115969, Ana Elisa Santiago Silva de Paula, 4.505, 30.033, 34.538, 0.901, 6.183 / 19197983, Ana Elisa Silva Braganca, 6.307, 24.026, 30.333, 0.000, 8.311 / 19190774, Ana Eliza Machado Martins Chaves, 6.307, 45.350, 51.657, 1.802, 9.267 / 19137394, Ana Eloiza dos Santos Maciel, 0.901, 7.208, 8.109, 0.901, 3.656 / 19199852, Ana Elvira Gomes Cardoso Pereira de Sousa, 4.505, 50.756, 55.261, 0.901, 9.286 / 19132853, Ana Emily Santos Alves, 0.901, 15.016, 15.917, 0.000, 3.465 / 19171976, Ana Falkenberg Marques, 2.703, 34.238, 36.941, 1.802, 9.462 / 19121749, Ana Fatima Lima Montero, 3.604, 20.723, 24.327, 0.000, 4.633 / 19199654, Ana Fernanda da Rosa Bernardo, 9.911, 60.367, 70.278, 1.802, 5.673 / 19111620, Ana Flavia Aguiar Ribeiro, 4.505, 43.248, 47.753, 1.802, 6.160 / 19101062, Ana Flavia de Moraes Fernandes, 0.300, 13.815, 14.115, 0.000, 7.300 / 19185955, Ana Flavia Estacia Soares da Silva, 0.901, 11.112, 12.013, 0.901, 5.929 / 19172096, Ana Flavia Ferreira de Paula, 6.307, 15.917, 22.224, 0.000, 6.833 / 19125025, Ana Flavia Goes Borges, 0.901, 6.907, 7.808, 0.000, 0.000 / 19112444, Ana Flavia Lopes Costa, 5.406, 26.129, 31.535, 0.000, 8.207 / 19103347, Ana Flavia Martins Batista, 4.505, 14.716, 19.221, 0.000, 6.416 / 19128358, Ana Flavia Nascimento Rosa, 6.307, 18.620, 24.927, 0.901, 9.231 / 19193255, Ana Flavia Pereira Mello, 0.901, 22.224, 23.125, 0.000, 8.262 / 19170323, Ana Flavia Santos de Oliveira, 0.000, 10.511, 10.511, 0.901, 3.433 / 19128351, Ana Flavia Sena Roldao, 4.505, 21.624, 26.129, 0.000, 6.891 / 19106373, Ana Flavia Tannus Bernardes, 9.010, 36.040, 45.050, 0.901, 10.000 / 19181167, Ana Flavia Vilela Silva, 0.000, 43.248,

43.248, 1.802, 9.630 / 19172078, Ana Gabriela Araujo Dias, 6.307, 30.333, 36.640, 1.802, 8.143 / 19175670, Ana Gabriela Carvalho Barbosa, 2.703, 6.006, 8.709, 0.000, 6.447 / 19125415, Ana Gabriela Coelho Gomes de Souza, 4.505, 28.531, 33.036, 1.802, 6.928 / 19168698, Ana Gabriela da Paz Alves, 6.307, 32.736, 39.043, 0.000, 6.016 / 19106392, Ana Gabriela de Oliveira Loiola, 6.307, 18.920, 25.227, 0.000, 3.889 / 19182632, Ana Gabriela de Ornelas Pereira, 2.703, 29.733, 32.436, 1.802, 4.953 / 19192087, Ana Gabriela de Sousa Amorim, 0.901, 20.122, 21.023, 1.802, 7.393 / 19112039, Ana Gabriela Dias de Sousa, 0.000, 20.723, 20.723, 0.000, 8.018 / 19168823, Ana Gabriela Florencio Neves, 4.505, 15.016, 19.521, 1.802, 6.517 / 19188726, Ana Gabriela Martins Rodrigues, 0.000, 26.729, 26.729, 0.000, 9.172 / 19175074, Ana Gabriela Portela Meneses, 7.208, 42.347, 49.555, 1.802, 8.617 / 19199307, Ana Gabriela Quinteiro Santana, 2.703, 45.951, 48.654, 1.802, 6.250 / 19121403, Ana Gabriela Ribeiro Gomes, 9.010, 22.525, 31.535, 0.000, 7.371 / 19119637, Ana Gabriela Teodoro de Sousa Lopes, 4.505, 53.159, 57.664, 2.703, 9.733 / 19103356, Ana Gabriela Valoes de Freitas, 0.000, 17.119, 17.119, 1.802, 5.366 / 19123237, Ana Gabriele Martins Caixeta, 2.703, 36.340, 39.043, 1.802, 9.286 / 19170692, Ana Gabriella Alves Amorim, 6.307, 18.320, 24.627, 0.000, 9.200 / 19115681, Ana Gabriella Costa Sa Neres Bezerra, 6.307, 30.333, 36.640, 1.802, 7.500 / 19168769, Ana Gabriella de Oliveira Pinto, 3.604, 25.228, 28.832, 0.000, 5.295 / 19102411, Ana Gabriella Leao, 0.000, 48.053, 48.053, 0.901, 7.064 / 19106695, Ana Gabriella Lima da Silva, 0.000, 11.112, 11.112, 0.000, 4.602 / 19177157, Ana Gabrielle de Sousa Rodrigues, 5.406, 15.617, 21.023, 0.901, 7.616 / 19119017, Ana Gabrielle Lima dos Santos, 5.406, 8.709, 14.115, 0.000, 5.616 / 19102445, Ana Gabrielli, 3.604, 28.531, 32.135, 1.802, 8.201 / 19127612, Ana Gabrielly Ribeiro de Almeida, 5.406, 24.327, 29.733, 1.802, 6.814 / 19110781, Ana Gisrre Alexandre Mota, 1.802, 20.723, 22.525, 0.901, 0.000 / 19104426, Ana Giulia Gomes dos Santos, 0.000, 26.429, 26.429, 0.901, 4.675 / 19172978, Ana Giullia Margues Leite, 9.911, 31.535, 41.446, 1.802, 9.867 / 19120212, Ana Helenaporto, 8.109, 37.842, 45.951, 0.901, 5.537 / 19191702, Ana Heloisa Pereira, 6.307, 13.815, 20.122, 1.802, 7.033 / 19196858, Ana Heloiza de Lima, 0.000, 30.333, 30.333, 0.000, 6.154 / 19198115, Ana Heloiza dos Santos Ramos, 4.505, 12.013, 16.518, 0.901, 4.084 / 19100114, Ana Isabel de Souza Costa, 4.505, 7.508, 12.013, 0.000, 4.833 / 19109694, Ana Isabel Moreira Domiciano, 5.406, 17.419, 22.825, 1.802, 4.766 / 19176777, Ana Isabela Ximenes de Souza, 7.208, 32.736, 39.944, 0.901, 5.950 / 19193786, Ana Isabella Costa Santana, 3.604, 51.357, 54.961, 0.901, 9.586 / 19181755, Ana Isabelle dos Santos Souza, 4.505, 30.333, 34.838, 0.901, 5.962 / 19122829, Ana Isabelle Vitalino Lobo, 0.000, 5.105, 5.105, 0.000, 6.783 / 19192848, Ana Jasmin Nunes Alencar, 5.406, 26.429, 31.835, 1.802, 7.793 / 19135857, Ana Julia Aguiar Dutra, 0.901, 21.323, 22.224, 1.802, 7.250 / 19118025, Ana Julia Almeida Lacerda, 8.109, 31.835, 39.944, 1.802, 7.833 / 18154659, Ana Julia Almeida Mendes, 2.703, 8.109, 10.812, 0.901, 3.738 / 19122670, Ana Julia Almeida Mendes, 1.802, 29.132, 30.934, 1.802, 9.407 / 19168609, Ana Julia Alvares Soares, 2.703, 32.135, 34.838, 0.901, 8.262 / 19199044, Ana Julia Alves de Sousa, 0.000, 23.125, 23.125, 0.000, 5.852 / 19195252, Ana Julia Alves Estrela, 6.307, 21.323, 27.630, 0.901, 3.470 / 19186556, Ana Julia Amarante de Oliveira, 0.901, 24.627, 25.528, 0.000, 6.639 / 19170330, Ana Julia Amorim Nunes Sousa, 5.406, 21.023, 26.429, 0.000, 4.119 / 19178163, Ana Julia Anselmini, 0.300, 42.647, 42.947, 2.703, 6.916 / 19107683, Ana Julia Antunes Aredes, 4.505, 10.812, 15.317, 0.000, 8.166 / 19115452, Ana Julia Araujo Mota, 0.901, 23.125, 24.026, 1.802, 4.525 / 19197021, Ana Julia Ayres Vigiano, 2.102, 34.238, 36.340, 0.901, 9.440 / 19130619, Ana Julia Barbosa Campos, 2.703, 33.036, 35.739, 1.802, 7.730 / 19125567, Ana Julia Barros Jota, 0.300, 13.815, 14.115, 0.000, 6.810 / 19105671, Ana Julia Batista de Oliveira, 4.505, 19.822, 24.327, 2.703, 8.240 / 19106384, Ana Julia Belisario Batista, 4.505, 24.627, 29.132, 0.000, 4.583 / 19129674, Ana Julia Betinelli Oliveira, 2.703, 19.521, 22.224, 1.802, 8.233 / 19119955, Ana Julia Bispo dos Reis, 0.000, 29.732, 29.732, 0.000, 5.566 / 19196930, Ana Julia Bonifacio Alves, 0.901, 2.702, 3.603, 0.000, 5.940 / 19133256, Ana Julia Botosso de Castro, 4.505, 30.333, 34.838, 1.802, 8.064 / 19180191, Ana Julia Braga Noleto Alves, 8.109, 45.350, 53.459, 0.901, 9.630 / 19102600, Ana Julia Caldeira Araujo, 4.505, 20.122, 24.627, 0.000, 6.726 / 19178454, Ana Julia Casimiro Venancio, 0.901, 15.317, 16.218, 0.000, 6.561 / 19185966, Ana Julia Conti Chaves, 3.604, 20.122, 23.726, 0.000, 7.619 / 19124273, Ana Julia Costa Batista de Souza, 6.307, 38.743, 45.050, 0.000, 9.172 / 19135895, Ana Julia Costa de Lima, 5.406, 23.726, 29.132, 0.000, 4.436 / 19176092, Ana Julia da Costa Nunes, 4.505, 14.716, 19.221, 1.802, 7.238 / 19192749, Ana Julia da Costa Santos, 3.604, 15.617, 19.221, 0.000, 9.241 / 19196965, Ana Julia da Matta Maciel, 2.703, 16.818, 19.521, 0.000,

4.900 / 19120622, Ana Julia da Silva Batalha, 6.307, 14.115, 20.422, 0.000, 6.024 / 19172494, Ana Julia da Silva Grangeiro, 4.505, 12.013, 16.518, 0.000, 7.933 / 19115948, Ana Julia da Silva Santos Ferreira, 0.000, 22.524, 22.524, 1.802, 4.166 / 19127236, Ana Julia de Carvalho Nunes, 0.000, 10.211, 10.211, 0.000, 6.363 / 19167589, Ana Julia de Jesus Nunes, 7.208, 8.409, 15.617, 0.000, 8.412 / 19184200, Ana Julia de Lima Moreira, 1.802, 27.330, 29.132, 0.000, 5.963 / 19117165, Ana Julia de Oliveira Borges, 0.300, 14.115, 14.415, 0.000, 7.404 / 19186703, Ana Julia de Souza Silva, 2.703, 29.432, 32.135, 0.000, 4.856 / 19122167, Ana Julia Dias Barreto, 5.406, 25.228, 30.634, 0.901, 9.217 / 19121818, Ana Julia Dias Lopes, 4.505, 17.719, 22.224, 1.802, 8.800 / 19168488, Ana Julia Dimatteu Rajao, 6.307, 55.561, 61.868, 1.802, 9.704 / 19189273, Ana Julia dos Santos Araujo, 4.505, 38.442, 42.947, 0.901, 8.281 / 19123261, Ana Julia Durval Goncalves, 0.901, 30.934, 31.835, 1.802, 7.631 / 19108997, Ana Julia Ferreira de Souza, 0.000, 23.425, 23.425, 0.000, 7.633 / 19133922, Ana Julia Ferreira Passos, 4.505, 30.634, 35.139, 0.000, 6.633 / 19168097, Ana Julia Fonseca de Medeiros, 1.802, 31.234, 33.036, 0.901, 6.816 / 19124483, Ana Julia Franca de Oliveira, 0.000, 23.125, 23.125, 0.000, 7.976 / 19176910, Ana Julia Franca dos Santos, 6.307, 32.135, 38.442, 0.901, 8.092 / 19105845, Ana Julia Franca Duarte, 2.703, 10.511, 13.214, 0.000, 6.842 / 19170786, Ana Julia Freitas Gomes, 7.208, 24.326, 31.534, 0.901, 8.005 / 19111817, Ana Julia Galvao Maia, 2.703, 25.528, 28.231, 0.000, 7.057 / 19112797, Ana Julia Goncalves Bueno, 4.505, 29.432, 33.937, 0.901, 5.950 / 19117605, Ana Julia Goulart Silva, 4.505, 21.323, 25.828, 1.802, 4.355 / 19107804, Ana Julia Holanda, 4.505, 23.726, 28.231, 1.802, 9.043 / 19125909, Ana Julia Leite Caixeta, 6.307, 26.429, 32.736, 0.000, 5.500 / 19106164, Ana Julia Leite Fonseca, 0.901, 41.746, 42.647, 2.703, 8.283 / 19191941, Ana Julia Lima Santos, 4.505, 18.020, 22.525, 1.802, 8.462 / 19135783, Ana Julia Lima Silva, 4.505, 39.043, 43.548, 1.802, 8.212 / 19108439, Ana Julia Lira Cosme, 0.000, 3.303, 3.303, 0.000, 2.767 / 19192117, Ana Julia Lisboa Machado, 3.604, 17.119, 20.723, 0.901, 6.223 / 19137902, Ana Julia Lopes Pereira, 0.901, 17.118, 18.019, 0.000, 6.166 / 19194813, Ana Julia Lopes Pires, 0.000, 18.320, 18.320, 0.000, 4.797 / 19186476, Ana Julia Macedo Caixeta, 4.505, 29.733, 34.238, 0.000, 5.517 / 19183726, Ana Julia Magalhaes dos Santos Neiva, 6.307, 15.016, 21.323, 0.901, 9.667 / 19114302, Ana Julia Margues, 4.505, 0.000, 4.505, 0.901, 5.154 / 19172990, Ana Julia Melo da Silva, 0.300, 12.313, 12.613, 0.000, 4.596 / 19182141, Ana Julia Meneses Velasco, 2.102, 31.234, 33.336, 1.802, 4.690 / 19129912, Ana Julia Mesquita Sena da Silva, 8.109, 15.617, 23.726, 0.901, 5.083 / 19127554, Ana Julia Moreira Rocha, 3.904, 17.118, 21.022, 0.000, 7.553 / 19168141, Ana Julia Muniz Prado, 2.703, 14.115, 16.818, 0.901, 7.583 / 19136767, Ana Julia Nascente Pinero Labrana, 4.505, 36.340, 40.845, 0.000, 7.583 / 19134396, Ana Julia Nascimento Ribas Bastos, 1.802, 15.316, 17.118, 1.802, 5.983 / 19103011, Ana Julia Nazal Pozo, 9.010, 6.907, 15.917, 0.000, 8.433 / 19111228, Ana Julia Neris de Souza, 0.901, 26.729, 27.630, 0.000, 3.467 / 19175692, Ana Julia Novais de Oliveira Boaventura, 6.307, 29.733, 36.040, 2.703, 6.333 / 19109705, Ana Julia Oliveira Chaves, 5.406, 40.545, 45.951, 1.802, 8.750 / 19112750, Ana Julia Pereira de Queiroz, 2.703, 15.316, 18.019, 0.901, 4.233 / 19178486, Ana Julia Pereira Neves, 4.505, 31.835, 36.340, 0.901, 6.983 / 19174148, Ana Julia Pereira Rufino, 1.802, 39.043, 40.845, 1.802, 7.703 / 19129690, Ana Julia Rezende Rocha, 1.802, 15.617, 17.419, 0.000, 8.071 / 19193806, Ana Julia Ribeiro Costa, 6.307, 15.316, 21.623, 0.000, 8.113 / 19198561, Ana Julia Ribeiro Gomes, 0.000, 11.412, 11.412, 0.000, 5.583 / 19191091, Ana Julia Ribeiro Lacerda, 2.703, 31.835, 34.538, 0.000, 6.016 / 19105050, Ana Julia Ribeiro Sarmento de Souza, 1.201, 18.320, 19.521, 0.901, 0.000 / 19192854, Ana Julia Rocha Rodrigues, 7.208, 16.218, 23.426, 0.901, 8.416 / 19137552, Ana Julia Santos Gomes, 5.706, 4.505, 10.211, 0.901, 7.547 / 19110457, Ana Julia Santos Silva, 2.102, 21.323, 23.425, 0.000, 7.976 / 19169317, Ana Julia Santos Torres, 2.703, 11.112, 13.815, 0.901, 9.259 / 19112076, Ana Julia Silva Ledo, 6.307, 43.248, 49.555, 0.901, 6.295 / 19123534, Ana Julia Silva Souza, 4.505, 23.726, 28.231, 0.000, 7.523 / 19132228, Ana Julia Soares Souto, 6.307, 9.910, 16.217, 1.802, 5.181 / 19199334, Ana Julia Sousa de Carvalho, 3.604, 26.129, 29.733, 0.901, 5.599 / 19191443, Ana Julia Sousa Lima Dornela, 5.406, 38.743, 44.149, 0.901, 9.286 / 19198587, Ana Julia Sousa Margues, 4.505, 20.422, 24.927, 0.901, 6.512 / 19199188, Ana Julia Tavares, 2.102, 22.825, 24.927, 0.000, 8.166 / 19178588, Ana Julia Teixeira Couto, 5.406, 14.416, 19.822, 1.802, 7.976 / 19124160, Ana Julia Ugietti Oliveira, 9.911, 41.446, 51.357, 0.901, 7.700 / 19175838, Ana Julia Veras de Souza, 0.000, 6.306, 6.306, 0.000, 6.123 / 19169058, Ana Julia Viana Araujo, 4.505, 19.521, 24.026, 1.802, 7.742 / 19110422, Ana Julia Wieland Brincker, 0.000, 19.521, 19.521, 0.000, 6.759 / 19180808, Ana Jullia Freitas da Silva Pereira Moreira, 2.703, 13.815, 16.518,

1.802, 6.387 / 19197304, Ana Jullya Camargo Dutra, 0.000, 15.917, 15.917, 2.703, 8.281 / 19120104, Ana Jullya Maciel de Jesus, 0.901, 13.514, 14.415, 0.000, 6.111 / 19137727, Ana Julya Freitas Soares, 1.802, 21.624, 23.426, 0.000, 8.500 / 19182409, Ana Julya Jacinto da Silva, 1.201, 13.214, 14.415, 0.000, 4.044 / 19119873, Ana Julya Morais da Silva, 0.901, 14.115, 15.016, 0.000, 7.352 / 19113834, Ana Karen Barbosa de Lima, 0.901, 2.702, 3.603, 1.802, 5.902 / 19101479, Ana Karla Alves de Oliveira, 5.406, 22.525, 27.931, 1.802, 5.074 / 19199581, Ana Karla da Silva do Nascimento, 0.000, 25.227, 25.227, 1.802, 5.928 / 19104552, Ana Karla Ferreira da Silva Oliveira, 0.000, 12.313, 12.313, 1.802, 8.222 / 19137715, Ana Karolina Barroso Coelho, 0.901, 24.927, 25.828, 0.000, 3.967 / 19104330, Ana Karolina Dias Bezerra, 0.000, 15.016, 15.016, 0.901, 7.602 / 19184607, Ana Karolina Gomes Bandeira Alves, 8.109, 19.521, 27.630, 0.000, 5.708 / 19195803, Ana Karolina Pereira da Silva, 7.208, 22.825, 30.033, 0.000, 0.000 / 19113172, Ana Karolina Pereira de Sousa, 2.703, 5.406, 8.109, 0.000, 4.015 / 19176300, Ana Karolina Silva Santos, 0.901, 22.825, 23.726, 0.901, 5.750 / 19137845, Ana Karoline Almeida Margues, 2.102, 26.128, 28.230, 1.802, 6.369 / 19174082, Ana Karoline Barbosa Menezes, 4.505, 18.020, 22.525, 0.000, 4.833 / 19101093, Ana Karoline Carvalho de Abreu, 0.901, 8.709, 9.610, 1.802, 5.318 / 19174725, Ana Karoline da Silva, 2.102, 29.432, 31.534, 0.901, 5.655 / 19126991, Ana Karoline de Carvalho Silva, 2.703, 21.023, 23.726, 0.000, 7.133 / 19114442, Ana Karoline de Oliveira Borges, 0.000, 16.518, 16.518, 0.000, 3.924 / 19172944, Ana Karoline Felix Fonseca, 2.703, 4.204, 6.907, 0.000, 5.431 / 19199963, Ana Karoline Gomes de Lima, 0.300, 22.525, 22.825, 0.000, 6.369 / 19195742, Ana Karoline Linhares Costa, 0.000, 9.010, 9.010, 0.000, 3.310 / 19174519, Ana Karoline Madeira Ferro, 3.003, 18.921, 21.924, 0.000, 4.378 / 19140121, Ana Karoline Silva de Araujo, 1.802, 19.221, 21.023, 1.802, 6.750 / 19140149, Ana Karoliny de Freitas Leal, 2.102, 17.719, 19.821, 0.000, 6.550 / 19188889, Ana Karoliny Fernandes da Silva, 6.307, 42.347, 48.654, 1.802, 6.283 / 19177667, Ana Karolliny Ribeiro Oliveira, 8.109, 30.934, 39.043, 0.901, 4.616 / 19129115, Ana Katarina Bessa Pereira, 5.406, 11.112, 16.518, 0.000, 2.083 / 19193000, Ana Kelly Oliveira Arauijo, 0.000, 2.102, 2.102, 1.802, 1.524 / 19126247, Ana Klara Sampaio Leal Lacerda da Silva, 2.703, 10.511, 13.214, 0.901, 8.019 / 19170463, Ana Laissa, 0.000, 13.214, 13.214, 0.000, 4.796 / 19112010, Ana Lara Ananias de Melo, 2.703, 29.733, 32.436, 0.901, 9.680 / 19107997, Ana Lara Jorge Paiva dos Santos, 6.307, 30.033, 36.340, 1.802, 9.238 / 19183287, Ana Lara Pereira de Resende, 7.208, 26.128, 33.336, 1.802, 8.353 / 19136116, Ana Larissa Goncalves de Oliveira, 8.109, 27.330, 35.439, 0.000, 5.333 / 19123671, Ana Laura Alves de Sousa, 0.000, 11.713, 11.713, 0.000, 7.300 / 19115578, Ana Laura Andrade Mendes, 8.109, 36.941, 45.050, 1.802, 9.667 / 19109641, Ana Laura Assis Fraga, 3.604, 15.016, 18.620, 1.802, 4.533 / 19104579, Ana Laura Batista Vilarinho, 0.300, 12.613, 12.913, 0.901, 4.473 / 19197039, Ana Laura Cabral Moraes, 4.505, 26.429, 30.934, 0.901, 6.376 / 19106283, Ana Laura Camilo do Nascimento, 8.109, 34.538, 42.647, 0.901, 9.833 / 19123086, Ana Laura Cardoso Santos, 6.307, 49.855, 56.162, 1.802, 9.133 / 19173177, Ana Laura Carvalho Pinto, 3.604, 33.336, 36.940, 0.901, 8.033 / 19138181, Ana Laura Cunha Ferro, 6.307, 26.729, 33.036, 0.901, 5.265 / 19139137, Ana Laura da Silva Santos, 4.505, 26.429, 30.934, 0.901, 5.803 / 18156779, Ana Laura de Oliveira, 6.307, 17.118, 23.425, 1.802, 7.366 / 19124212, Ana Laura de Oliveira Vasques, 7.208, 28.531, 35.739, 0.901, 6.050 / 19184727, Ana Laura de Paulo Franco Mendes, 9.010, 36.340, 45.350, 0.901, 7.900 / 19132794, Ana Laura de Sousa Santos, 2.703, 17.419, 20.122, 1.802, 8.435 / 19181572, Ana Laura Fernandes Rebelo de Paula, 4.505, 14.115, 18.620, 0.000, 7.566 / 19123564, Ana Laura Ferreira Batista, 1.802, 12.013, 13.815, 0.901, 7.833 / 19130089, Ana Laura Fiuza Alves Cardoso, 2.703, 27.330, 30.033, 0.000, 6.516 / 19198904, Ana Laura Freitas de Faria, 6.307, 6.907, 13.214, 0.901, 5.910 / 19118729, Ana Laura Goncalves Coutinho, 8.109, 56.763, 64.872, 0.901, 9.867 / 19174956, Ana Laura Goncalves Vieira, 4.505, 24.927, 29.432, 1.802, 7.780 / 19189854, Ana Laura Herrera Manfredini Passos, 0.901, 25.828, 26.729, 0.000, 7.833 / 19126340, Ana Laura Matias Palmieri, 2.102, 19.221, 21.323, 2.703, 4.500 / 19179172, Ana Laura Michelon, 4.505, 22.224, 26.729, 0.000, 8.588 / 19171114, Ana Laura Moreira Torres, 2.703, 11.412, 14.115, 0.000, 5.224 / 19136235, Ana Laura Oliveira Costa, 3.904, 5.706, 9.610, 0.000, 2.500 / 19183022, Ana Laura Oliveira Troiano, 2.703, 11.412, 14.115, 0.901, 7.703 / 19108329, Ana Laura Oliveura de Moura, 6.307, 24.927, 31.234, 0.000, 5.783 / 19133389, Ana Laura Ramos de Moura, 9.010, 28.832, 37.842, 0.901, 9.600 / 19101860, Ana Laura Rezende Naves, 2.703, 21.924, 24.627, 0.000, 5.866 / 19126749, Ana Laura Ribeiro da Silva, 0.000, 8.108, 8.108, 0.000, 9.143 / 19133636, Ana Laura Ribeiro Saad, 6.307, 25.828, 32.135, 1.802, 7.750 / 19184195, Ana Laura Rissotto de Jesus, 4.505, 27.630, 32.135, 0.901, 9.643 / 19188846, Ana Laura Rodrigues Barbosa, 8.109, 29.432, 37.541, 0.901, 8.690 / 19121978, Ana Laura Silva Mendes, 0.000, 0.000, 0.000, 0.000, 5.980 / 19122137, Ana Laura Souza de Jesus, 8,109, 30,934, 39,043, 0,000, 6,174 / 19194581, Ana Laura Teixeira Bitencourt. 8.109, 25.228, 33.337, 0.901, 9.733 / 19118411, Ana Laura Vilas Boas Pascoalino Bueno, 2.703, 17.419, 20.122, 0.000, 6.962 / 19120927, Ana Leticia Araujo Silveira, 9.911, 19.821, 29.732, 0.000, 9.217 / 19116264, Ana Leticia Candida Nogueira Folha, 1.201, 8.709, 9.910, 0.901, 4.867 / 19127388, Ana Leticia David Silva, 4.505, 16.218, 20.723, 0.000, 9.826 / 19171672, Ana Leticia de Araujo Souza, 2.102, 33.637, 35.739, 0.901, 5.083 / 19167957, Ana Leticia Mello Sales, 3.604, 28.231, 31.835, 1.802, 5.433 / 19109777, Ana Leticia Oliveira Lopes Silva, 0.901, 8.709, 9.610, 0.000, 6.016 / 19183988, Ana Leticia Santos de Oliveira, 5.406, 28.832, 34.238, 1.802, 7.100 / 19134070, Ana Leticia Vieira da Silva, 4.505, 17.119, 21.624, 0.000, 4.385 / 19129401, Ana Lidia de Souza Duarte, 0.000, 16.518, 16.518, 0.000, 5.633 / 19137675, Ana Lidia Ramos de Brito, 6.307, 9.910, 16.217, 0.000, 4.334 / 19133621, Ana Lidia Sampaio de Vasconcelos Fernandes, 6.307, 19.822, 26.129, 0.000, 8.068 / 19119567, Ana Lidia Souza Pereira, 0.000, 14.716, 14.716, 0.000, 7.068 / 19195663, Ana Livia Barroso Moreira, 5.406, 15.917, 21.323, 1.802, 7.633 / 19104501, Ana Livia Cosmo de Sousa Rodrigues, 0.000, 18.320, 18.320, 0.901, 8.137 / 19196353, Ana Livia de Freitas Martins Koeler, 5.406, 19.521, 24.927, 1.802, 9.533 / 19175569, Ana Livia Pereira Neves, 2.703, 18.320, 21.023, 0.901, 5.371 / 19132219, Ana Livia Teles Pessego, 1.201, 16.518, 17.719, 0.000, 5.650 / 19182933, Ana Liz Cardona, 5.406, 25.828, 31.234, 1.802, 6.920 / 19110878, Ana Lorrany Gomes Lopes, 0.000, 7.208, 7.208, 0.000, 7.916 / 19100171, Ana Louise Alcoforado Quiroga, 6.307, 26.128, 32.435, 0.901, 8.537 / 19198075, Ana Lua Brasil Lustosa, 8.109, 29.132, 37.241, 1.802, 5.704 / 19124189, Ana Luce Dantas dos Santos Pereira, 8.109, 37.541, 45.650, 1.802, 5.723 / 19138146, Ana Lucia Alves da Rocha, 4.505, 7.808, 12.313, 0.901, 8.315 / 19193413, Ana Lucia de Jesus Pereira, 5.406, 34.838, 40.244, 1.802, 8.593 / 19123654, Ana Lucia de Jesus Souza, 6.307, 22.525, 28.832, 0.901, 1.267 / 19115363, Ana Lucia Romualdo Silva, 7.208, 5.105, 12.313, 0.000, 5.872 / 19103872, Ana Luisa, 2.703, 29.733, 32.436, 1.802, 9.923 / 19181606, Ana Luisa, 7.208, 8.409, 15.617, 0.901, 6.241 / 19193291, Ana Luisa Aguiar Nunes, 2.703, 19.821, 22.524, 0.901, 5.127 / 19174490, Ana Luisa Albuquerque Santos de Almeida, 4.505, 18.920, 23.425, 1.802, 6.583 / 19178398, Ana Luisa Anselmo da Silva, 1.802, 20.422, 22.224, 0.000, 6.763 / 19172033, Ana Luisa Aragao Gomes, 6.307, 39.944, 46.251, 0.901, 8.224 / 19178590, Ana Luisa Araujo de Castro, 2.703, 23.726, 26.429, 0.901, 7.976 / 19117638, Ana Luisa Ataide Machado Rodrigues de Araujo, 2.703, 14.115, 16.818, 1.802, 5.476 / 19175807, Ana Luisa Augusto da Silva, 2.703, 50.456, 53.159, 1.802, 4.607 / 19176503, Ana Luisa Ayres Deldugue, 6.307, 60.667, 66.974, 2.703, 9.267 / 19116418, Ana Luisa Azevedo de Castro, 6.307, 28.231, 34.538, 0.901, 8.197 / 19112107, Ana Luisa Barreto de Freitas, 6.307, 31.234, 37.541, 0.901, 4.675 / 19178809, Ana Luisa Barreto Dornelles, 6.307, 0.000, 6.307, 0.000, 6.690 / 19109621, Ana Luisa Bastos de Paula e Souza Nedel, 6.307, 11.713, 18.020, 0.000, 8.240 / 19134776, Ana Luisa Beserra Moreira, 3.904, 14.115, 18.019, 0.000, 5.166 / 19175249, Ana Luisa Beserra Oliveira, 6.307, 26.129, 32.436, 0.000, 5.416 / 19134866, Ana Luisa Bonjardim Barros, 0.000, 14.415, 14.415, 0.901, 7.300 / 19117456, Ana Luisa Braga de Abreu, 2.703, 17.419, 20.122, 0.901, 5.972 / 19186712, Ana Luisa Carvalho Ferreira, 6.307, 46.251, 52.558, 2.703, 8.433 / 19198549, Ana Luisa Carvalho Gomes, 2.703, 19.521, 22.224, 0.901, 5.983 / 19173800, Ana Luisa Castro Cerveira, 4.505, 25.227, 29.732, 0.901, 7.107 / 19191798, Ana Luisa Castro da Silva, 0.901, 18.921, 19.822, 0.000, 3.547 / 19110183, Ana Luisa Chaves Ribeiro Nascimento, 7.208, 44.149, 51.357, 0.901, 6.490 / 19199073, Ana Luisa Custodio, 2.703, 8.108, 10.811, 0.000, 5.639 / 19134878, Ana Luisa da Costa Silva, 2.703, 17.119, 19.822, 0.000, 7.300 / 19195564, Ana Luisa da Silva Beltrame, 0.901, 13.815, 14.716, 0.000, 4.295 / 19131358, Ana Luisa de Andrade Alves, 6.307, 24.026, 30.333, 0.000, 6.383 / 19181680, Ana Luisa de Andrade Rezende, 5.406, 16.818, 22.224, 0.000, 9.500 / 19118380, Ana Luisa de Araujo Coelho, 0.000, 18.019, 18.019, 1.802, 7.963 / 19196114, Ana Luisa de Azevedo Cardoso, 8.109, 46.551, 54.660, 0.901, 8.378 / 19118218, Ana Luisa de Bastos Chagas, 2.703, 52.258, 54.961, 1.802, 9.400 / 19132541, Ana Luisa de Lima, 2.703, 24.627, 27.330, 1.802, 6.123 / 19125642, Ana Luisa de Moura, 4.505, 29.733, 34.238, 1.802, 8.262 / 19106443, Ana Luisa de Paula Menezes Costa, 8.109, 38.142, 46.251, 0.901, 8.015 / 19107752, Ana Luisa de Souza Cordeiro, 4.505, 18.921, 23.426, 0.000, 5.033 / 19125757, Ana Luisa de Souza Estevam, 0.000, 3.904, 3.904, 0.000, 0.267 / 19100820, Ana Luisa Delfiaco, 1.201, 19.221, 20.422, 0.901, 7.833 / 19134759, Ana Luisa Dias de Amorim,

0.300, 26.128, 26.428, 0.000, 7.316 / 19104256, Ana Luisa Dias Felix, 8.109, 34.838, 42.947, 0.000, 6.440 / 19137558, Ana Luisa Diniz Resende, 2.703, 16.217, 18.920, 0.000, 8.119 / 19137549, Ana Luisa dos Santos Alberti, 0.000, 29.132, 29.132, 1.802, 4.250 / 19119806, Ana Luisa dos Santos Moira, 8.109, 36.340, 44.449, 1.802, 8.250 / 19132168, Ana Luisa Dourado, 0.901, 15.917, 16.818, 0.000, 7.254 / 19174039, Ana Luisa Farias Ramos, 4.505, 5.706, 10.211, 0.000, 5.416 / 19194612, Ana Luisa Fernandes Poloniato Oliveira, 5.406, 47.152, 52.558, 1.802, 8.533 / 19123602, Ana Luisa Ferreira Batista, 2.703, 25.828, 28.531, 0.000, 8.050 / 19108569, Ana Luisa Ferreira da Silva, 0.000, 25.528, 25.528, 0.000, 6.226 / 19101525, Ana Luisa Ferreira de Souza, 4.505, 22.524, 27.029, 0.901, 5.233 / 19135962, Ana Luisa Ferreira de Souza, 0.000, 5.105, 5.105, 0.000, 3.655 / 19120987, Ana Luisa Ferreira Labres, 0.000, 1.802, 1.802, 0.901, 8.166 / 19121057, Ana Luisa Ferreira Rodrigues, 3.604, 23.726, 27.330, 1.802, 9.000 / 19130600, Ana Luisa Ferreira Soares, 4.505, 18.620, 23.125, 0.901, 8.047 / 19169258, Ana Luisa Figueiredo Ajouz, 3.003, 29.732, 32.735, 0.901, 5.802 / 19122329, Ana Luisa Gengnagel, 0.000, 15.016, 15.016, 0.000, 8.224 / 19192217, Ana Luisa Gomes Ribeiro, 0.300, 32.736, 33.036, 0.901, 6.046 / 19102809, Ana Luisa Goncalves Rios, 9.010, 41.446, 50.456, 2.703, 9.769 / 19126387, Ana Luisa Gonzaga de Castro, 0.901, 12.013, 12.914, 0.000, 5.167 / 19176900, Ana Luisa Khalil Barros, 8.109, 39.043, 47.152, 1.802, 9.933 / 19184578, Ana Luisa Lopes de Oliveira Araujo, 6.307, 15.617, 21.924, 1.802, 6.490 / 19121627, Ana Luisa Lourenco Ribeiro, 6.307, 38.442, 44.749, 0.901, 8.417 / 19190544, Ana Luisa Martins de Oliveira, 4.505, 11.112, 15.617, 1.802, 5.958 / 19185529, Ana Luisa Matos de Sa Fernandes, 3.604, 29.432, 33.036, 0.901, 8.690 / 19168137, Ana Luisa Medeiros de Queiroz, 4.505, 38.142, 42.647, 1.802, 9.000 / 19173967, Ana Luisa Melo Cipriano, 5.406, 28.531, 33.937, 0.000, 7.833 / 19189979, Ana Luisa Menezes Rodrigues, 5.406, 44.449, 49.855, 2.703, 8.357 / 19136727, Ana Luisa Momesso Segatelli, 3.904, 38.142, 42.046, 1.802, 8.133 / 19189445, Ana Luisa Morais de Almeida, 7.208, 22.224, 29.432, 0.901, 9.586 / 19171358, Ana Luisa Mororo de Oliveira, 9.010, 27.330, 36.340, 1.802, 9.310 / 19183920, Ana Luisa Mota Gomes da Silva, 0.901, 21.323, 22.224, 1.802, 4.044 / 19189740, Ana Luisa Neres Calandrine, 0.901, 32.135, 33.036, 0.901, 8.533 / 19116762, Ana Luisa Neris Augusto Ribeiro, 0.000, 3.603, 3.603, 0.901, 4.666 / 19184875, Ana Luisa Nogueira, 0.000, 24.927, 24.927, 0.901, 8.119 / 19171285, Ana Luisa Nogueira Paes, 0.000, 3.303, 3.303, 0.000, 7.966 / 19132767, Ana Luisa Passos Neiva, 6.307, 28.832, 35.139, 0.901, 6.833 / 19136854, Ana Luisa Pereira de Jesus, 0.901, 6.607, 7.508, 1.802, 6.035 / 19172858, Ana Luisa Rezende de Oliveira, 1.201, 32.436, 33.637, 1.802, 6.907 / 19181594, Ana Luisa Sales de Oliveira, 0.000, 20.422, 20.422, 0.000, 5.816 / 19106439, Ana Luisa Santos Causanilhas, 6.307, 33.637, 39.944, 1.802, 7.910 / 19106549, Ana Luisa Santos Correa, 4.505, 26.129, 30.634, 0.901, 5.417 / 19176798, Ana Luisa Santos de Moraes, 6.307, 29.733, 36.040, 1.802, 8.513 / 19137683, Ana Luisa Santos do Nascimento Miranda, 6.307, 45.650, 51.957, 1.802, 9.923 / 19107243, Ana Luisa Santos Silva, 5.406, 24.927, 30.333, 0.901, 9.500 / 19192985, Ana Luisa Sayuri Sato, 9.911, 66.373, 76.284, 2.703, 9.714 / 18151833, Ana Luisa Sena Sousa, 3.604, 23.425, 27.029, 0.000, 5.083 / 19116556, Ana Luisa Silva Oliveira, 3.604, 38.442, 42.046, 0.901, 7.333 / 19188916, Ana Luisa Silva Pereira, 8.109, 30.033, 38.142, 0.000, 7.963 / 19114823, Ana Luisa Soares Vieira, 4.505, 37.842, 42.347, 1.802, 6.255 / 19103266, Ana Luisa Sousa de Oliveira, 5.406, 41.145, 46.551, 1.802, 6.447 / 19193725, Ana Luisa Targino dos Santos, 5.406, 44.149, 49.555, 2.703, 9.448 / 19170159, Ana Luisa Vaz de Aquino, 6.307, 20.722, 27.029, 1.802, 6.045 / 19126689, Ana Luiza, 0.901, 24.627, 25.528, 0.000, 8.233 / 19113115, Ana Luiza Aguiar Siqueira Silva, 8.109, 21.924, 30.033, 0.901, 9.385 / 19116875, Ana Luiza Aires Andrade, 2.703, 15.316, 18.019, 0.901, 5.554 / 19195882, Ana Luiza Albuquerque dos Sanos, 0.901, 26.429, 27.330, 1.802, 4.148 / 19108140, Ana Luiza Almeida, 5.406, 28.231, 33.637, 1.802, 8.833 / 19110431, Ana Luiza Almeida da Silva, 1.802, 10.811, 12.613, 0.000, 4.442 / 19197975, Ana Luiza Alves Cardoso, 0.000, 15.016, 15.016, 0.901, 4.833 / 19104092, Ana Luiza Alves Ciminio, 2.703, 35.139, 37.842, 0.901, 4.500 / 19116113, Ana Luiza Alves da Costa, 7.208, 34.538, 41.746, 1.802, 8.417 / 19199764, Ana Luiza Alves da Silva, 2.703, 15.917, 18.620, 0.000, 3.434 / 19108890, Ana Luiza Alves Dias Fernandes, 4.505, 33.637, 38.142, 0.901, 8.015 / 19190506, Ana Luiza Alves Martins, 7.208, 32.736, 39.944, 0.901, 5.473 / 19167605, Ana Luiza Alves Reis Costa, 4.505, 24.627, 29.132, 0.000, 6.123 / 19199964, Ana Luiza Alves Santos, 0.000, 12.914, 12.914, 0.000, 0.250 / 19124809, Ana Luiza Alves Vasconcelos, 6.307, 42.347, 48.654, 0.901, 9.733 / 19114592, Ana Luiza Amaral Pereira, 7.208, 21.023, 28.231, 0.901, 8.212 / 19169116, Ana Luiza Americo Maciel, 2.703, 15.917, 18.620, 0.000, 3.484 / 19100696, Ana Luiza Andrade

Lacerda, 0.901, 5.105, 6.006, 1.802, 3.576 / 19180269, Ana Luiza Aguino Meretti Nogueira, 2.703, 8.108, 10.811, 0.000, 7.500 / 19173526, Ana Luiza Ayub de Freitas, 0.000, 16.818, 16.818, 1.802, 5.469 / 19184735, Ana Luiza Azevedo Seixas, 2.102, 9.310, 11.412, 0.000, 2.833 / 19178853, Ana Luiza Barbosa Ferreira, 4.505, 35.439, 39.944, 0.901, 9.667 / 19178612, Ana Luiza Batista Maciel, 0.300, 19.821, 20.121, 0.000, 8.525 / 19176620, Ana Luiza Benevenuto Alcantara, 0.000, 17.719, 17.719, 0.000, 3.000 / 19187206, Ana Luiza Cardoso Cerqueira, 2.703, 21.924, 24.627, 1.802, 5.167 / 19196077, Ana Luiza Cardoso dos Santos, 2.703, 17.719, 20.422, 0.000, 7.953 / 19101555, Ana Luiza Cardoso Rodrigues, 1.802, 14.115, 15.917, 0.901, 6.046 / 19190126, Ana Luiza Carvalho Cunha, 6.307, 25.828, 32.135, 0.000, 7.061 / 19198548, Ana Luiza Carvalho da Silva, 3.604, 9.911, 13.515, 0.000, 4.675 / 19179998, Ana Luiza Cavalcante Felicio, 0.000, 25.828, 25.828, 0.901, 8.166 / 19113892, Ana Luiza Coimbra Mendes, 0.000, 26.429, 26.429, 0.000, 7.617 / 19177560, Ana Luiza Coimbra Ornelas, 8.109, 47.452, 55.561, 1.802, 9.800 / 19186665, Ana Luiza da Silca Braghin, 8.109, 19.521, 27.630, 0.000, 8.385 / 19121272, Ana Luiza da Silva Bastos, 0.000, 27.330, 27.330, 1.802, 9.238 / 19122326, Ana Luiza da Silva Gontijo, 0.000, 24.927, 24.927, 1.802, 1.734 / 19114661, Ana Luiza da Silva Pereira, 0.000, 21.624, 21.624, 0.000, 5.517 / 19137334, Ana Luiza da Silva Teixeira, 6.307, 19.521, 25.828, 1.802, 6.416 / 19183262, Ana Luiza Dantas Portocarrero, 3.604, 50.456, 54.060, 1.802, 9.267 / 19172371, Ana Luiza de Andrade Costa, 7.208, 24.927, 32.135, 0.901, 9.333 / 19139452, Ana Luiza de Andrade Gomes, 0.901, 13.214, 14.115, 0.901, 8.143 / 19192612, Ana Luiza de Assis Cunha, 2.703, 29.432, 32.135, 0.901, 9.500 / 19104207, Ana Luiza de Brito Mattos, 0.901, 31.234, 32.135, 1.802, 7.166 / 19121311, Ana Luiza de Carvalho Costa, 0.000, 15.617, 15.617, 1.802, 7.300 / 19198525, Ana Luiza de Castro Santos, 1.802, 23.425, 25.227, 0.901, 7.023 / 19120039, Ana Luiza de Deus Alves, 4.505, 20.422, 24.927, 0.901, 3.303 / 19127637, Ana Luiza de Freitas Silva, 2.703, 16.218, 18.921, 1.802, 9.043 / 19188906, Ana Luiza de Jesus Gama, 2.703, 7.207, 9.910, 0.901, 7.083 / 19185426, Ana Luiza de Jesus Santos, 6.307, 19.521, 25.828, 1.802, 8.733 / 19107857, Ana Luiza de Jesus Silva, 4.505, 15.016, 19.521, 1.802, 0.000 / 19171946, Ana Luiza de Lima Alves, 4.505, 15.917, 20.422, 0.000, 9.231 / 19197585, Ana Luiza de Lucena Campos, 1.802, 13.815, 15.617, 0.000, 5.869 / 19199329, Ana Luiza de Melo Ferreira, 4.505, 43.548, 48.053, 1.802, 8.000 / 19100294, Ana Luiza de Melo Freire, 6.307, 33.036, 39.343, 0.901, 8.933 / 19119682, Ana Luiza de Oliveira Carvalho, 1.201, 21.323, 22.524, 0.000, 4.963 / 19109834, Ana Luiza de Paiva Noleto, 0.000, 19.822, 19.822, 0.000, 6.592 / 19115423, Ana Luiza de Sousa Barbosa, 4.505, 37.241, 41.746, 0.901, 8.598 / 19128898, Ana Luiza de Souza Albernaz, 3.604, 32.135, 35.739, 1.802, 8.135 / 19188203, Ana Luiza de Souza Parente, 2.703, 21.624, 24.327, 0.000, 4.774 / 19187002, Ana Luiza de Souza Pereira Pacheco, 4.505, 35.439, 39.944, 0.901, 9.120 / 19106793, Ana Luiza de Souza Santos, 4.505, 45.050, 49.555, 0.901, 6.996 / 19193440, Ana Luiza do Nascimento Oliveira, 4.505, 44.749, 49.254, 1.802, 5.506 / 19188884, Ana Luiza dos Santos Lima, 0.000, 12.914, 12.914, 0.901, 3.166 / 18150258, Ana Luiza Duarte Aleves, 2.703, 17.719, 20.422, 0.901, 5.726 / 19181973, Ana Luiza Duarte da Cunha, 0.901, 14.115, 15.016, 0.000, 6.226 / 19114989, Ana Luiza Fernandes de Sousa, 6.307, 24.326, 30.633, 1.802, 7.583 / 19175584, Ana Luiza Fernandes Lopes, 3.604, 10.511, 14.115, 1.802, 4.783 / 19130943, Ana Luiza Fernandes Martins, 6.307, 25.528, 31.835, 0.000, 6.238 / 19168508, Ana Luiza Fernandes Viana, 3.604, 8.709, 12.313, 1.802, 5.166 / 19184188, Ana Luiza Ferreira Cardoso, 1.802, 16.818, 18.620, 0.901, 7.733 / 19112480, Ana Luiza Ferreira Silva, 2.703, 10.812, 13.515, 0.000, 6.083 / 19181760, Ana Luiza Fontoura de Lima, 1.802, 22.825, 24.627, 0.000, 5.357 / 19182006, Ana Luiza Galvao Soares, 0.000, 0.000, 0.000, 0.000, 5.178 / 19182994, Ana Luiza Garcia Santana, 2.703, 31.835, 34.538, 0.000, 6.928 / 19198098, Ana Luiza Gomes Cardoso, 3.003, 18,921, 21,924, 0.000, 3,940 / 19187090, Ana Luiza Goncalves de Sousa Silva, 6.307, 27.330, 33.637, 0.000, 4.953 / 19170439, Ana Luiza Gonzalez de Souza, 3.604, 21.023, 24.627, 1.802, 8.533 / 19199179, Ana Luiza Guedes da Cunha, 5.706, 27.030, 32.736, 0.000, 6.907 / 19184871, Ana Luiza Guedes Lustosa, 6.307, 17.719, 24.026, 0.000, 5.150 / 19101344, Ana Luiza Holub Dias, 3.604, 19.221, 22.825, 0.901, 7.700 / 19178211, Ana Luiza Ikeda, 4.505, 48.954, 53.459, 1.802, 9.267 / 19177599, Ana Luiza Lins de Fontes, 0.000, 12.013, 12.013, 0.901, 4.904 / 19180835, Ana Luiza Lopes Costa, 5.406, 41.145, 46.551, 2.703, 9.667 / 19184666, Ana Luiza Lopes Ferreira, 4.505, 15.917, 20.422, 1.802, 8.262 / 19117988, Ana Luiza Lopes Paranhos, 7.208, 35.439, 42.647, 0.000, 6.583 / 19180480, Ana Luiza Lopes Pires, 1.802, 3.904, 5.706, 1.802, 3.102 / 19191116, Ana Luiza Lopes Rego, 9.010, 34.838, 43.848, 1.802, 9.533 / 19121526, Ana Luiza Mangueira do Nascimento, 6.307, 28.831,

35.138, 0.000, 7.583 / 19133706, Ana Luiza Martins Balduino, 6.307, 39.343, 45.650, 1.802, 7.815 / 19167463, Ana Luiza Martins de Sousa, 2.703, 23.726, 26.429, 1.802, 5.639 / 19106995, Ana Luiza Martins Lima, 4.505, 35.439, 39.944, 0.901, 8.224 / 19107604, Ana Luiza Medeiros de Santana, 3.604, 19.521, 23.125, 0.000, 9.200 / 19119862, Ana Luiza Medeiros de Santana Araujo, 0.000, 7.508, 7.508, 0.000, 4.288 / 19172617, Ana Luiza Melo Barbosa, 2.703, 23.726, 26.429, 1.802, 6.583 / 19175021, Ana Luiza Mendes dos Santos, 0.901, 24.627, 25.528, 0.901, 8.815 / 19184074, Ana Luiza Mendes Otoni, 3.604, 11.412, 15.016, 0.000, 8.276 / 19123212, Ana Luiza Mendonca Leao Muller Campos, 7.208, 17.719, 24.927, 0.901, 5.547 / 19121331, Ana Luiza Milhomem Daros, 4.505, 52.558, 57.063, 1.802, 5.557 / 19112784, Ana Luiza Monteiro de Oliveira, 6.307, 11.412, 17.719, 0.901, 8.179 / 19185521, Ana Luiza Moraes Ferreira, 3.604, 33.637, 37.241, 1.802, 7.454 / 19125476, Ana Luiza Moreira Barbosa Bullamah, 2.102, 14.115, 16.217, 0.000, 5.119 / 19102991, Ana Luiza Moreira de Jesus, 0.901, 30.934, 31.835, 1.802, 6.314 / 19105868, Ana Luiza Moreira Mota, 0.901, 0.000, 0.901, 1.802, 8.240 / 19103673, Ana Luiza Mota Alves, 9.010, 30.033, 39.043, 0.901, 9.231 / 19103671, Ana Luiza Moura de Souza, 0.901, 2.102, 3.003, 0.000, 7.500 / 19110497, Ana Luiza Nascimento Viana, 0.901, 24.927, 25.828, 0.000, 5.106 / 19112095, Ana Luiza Naujorks Zimmer, 6.307, 46.251, 52.558, 1.802, 8.333 / 19182576, Ana Luiza Nunes Pacheco de Almeida, 6.307, 8.709, 15.016, 1.802, 6.186 / 19132452, Ana Luiza Oliveira Mendes, 5.706, 19.821, 25.527, 0.000, 5.403 / 19184629, Ana Luiza Oliveira Taumaturgo, 4.505, 32.135, 36.640, 1.802, 6.083 / 19122333, Ana Luiza Oliveira Veras, 3.604, 23.426, 27.030, 0.000, 7.083 / 19109964, Ana Luiza Paes da Costa, 2.703, 35.439, 38.142, 0.901, 6.265 / 19189914, Ana Luiza Passinato Pio, 3.904, 16.818, 20.722, 0.901, 5.483 / 19109126, Ana Luiza Pavanin Finocchio, 6.307, 38.142, 44.449, 0.901, 9.250 / 19102819, Ana Luiza Pereira da Costa, 0.901, 5.406, 6.307, 0.000, 2.400 / 19135176, Ana Luiza Pereira Dias da Silva, 0.000, 3.904, 3.904, 0.000, 8.233 / 19170961, Ana Luiza Pereira Fonseca, 0.300, 8.709, 9.009, 0.901, 7.547 / 19117027, Ana Luiza Pereira Lima, 0.000, 0.000, 0.000, 0.000, 5.464 / 19103607, Ana Luiza Pereira Maia, 0.000, 26.128, 26.128, 2.703, 5.208 / 19108232, Ana Luiza Petri Amaral, 3.904, 36.640, 40.544, 0.901, 7.790 / 19196115, Ana Luiza Pfeilsticker de Oliveira Araujo Tristao, 7.208, 54.960, 62.168, 2.703, 9.643 / 19104354, Ana Luiza Piasentin Rosa, 5.406, 30.634, 36.040, 0.000, 5.416 / 19196797, Ana Luiza Pimentel Salgado, 1.802, 32.135, 33.937, 0.901, 8.389 / 19178021, Ana Luiza Pires Aragao, 4.505, 22.524, 27.029, 1.802, 5.783 / 19196509, Ana Luiza Portelli Moreira Moraes, 6.307, 20.422, 26.729, 1.802, 8.621 / 19182489, Ana Luiza Quevedo de Moura, 4.505, 18.320, 22.825, 1.802, 6.043 / 19172534, Ana Luiza Quida Salles Faria, 8.109, 49.855, 57.964, 2.703, 7.657 / 19170633, Ana Luiza Quirino Cordeiro, 6.307, 3.904, 10.211, 0.000, 4.122 / 19108006, Ana Luiza Ribeiro da Costa, 0.000, 13.514, 13.514, 0.000, 6.440 / 19169486, Ana Luiza Ribeiro do Amaral, 2.102, 0.000, 2.102, 0.000, 6.534 / 19187173, Ana Luiza Rocha Macedo, 3.604, 11.112, 14.716, 0.901, 8.155 / 19105280, Ana Luiza Rocha Pinto, 0.000, 25.228, 25.228, 0.000, 2.889 / 19105500, Ana Luiza Rodrigues Costa, 3.604, 9.310, 12.914, 0.901, 6.620 / 19130423, Ana Luiza Rodrigues de Oliveira, 1.802, 23.425, 25.227, 0.000, 3.542 / 19136185, Ana Luiza Rodrigues de Oliveira, 0.000, 29.732, 29.732, 0.000, 7.000 / 19136191, Ana Luiza Rodrigues do Prado, 2.703, 10.211, 12.914, 0.901, 2.417 / 19134272, Ana Luiza Rodrigues Ferreira, 6.307, 24.326, 30.633, 0.901, 7.469 / 19135842, Ana Luiza Rodrigues Franco, 0.300, 12.313, 12.613, 0.000, 6.603 / 19106128, Ana Luiza Rodrigues Silva, 7.208, 49.555, 56.763, 1.802, 9.680 / 19106233, Ana Luiza Rodrigues Silva, 0.000, 15.617, 15.617, 0.000, 6.083 / 19106578, Ana Luiza Rodrigues Souza, 9.010, 54.961, 63.971, 2.703, 9.000 / 19131237, Ana Luiza Rodrigues Trajano, 4.505, 19.521, 24.026, 0.000, 7.944 / 19124152, Ana Luiza Rosa de Jesus, 4.505, 0.900, 5.405, 0.000, 3.500 / 19101282, Ana Luiza Santos Barros, 0.901, 2.702, 3.603, 1.802, 4.500 / 19101694, Ana Luiza Santos Brandao, 2.703, 13.514, 16.217, 0.000, 3.366 / 19170455, Ana Luiza Santos Camargo, 0.000, 32.135, 32.135, 0.000, 6.226 / 19190375, Ana Luiza Sclocco Leandro, 2.703, 16.518, 19.221, 0.000, 6.616 / 19115843, Ana Luiza Serracena de Jesus, 0.000, 23.726, 23.726, 0.000, 9.273 / 19170864, Ana Luiza Silva de Jesus, 5.706, 22.224, 27.930, 0.000, 8.201 / 19189758, Ana Luiza Silveira Alencar, 3.604, 43.248, 46.852, 1.802, 9.867 / 18143247, Ana Luiza Silveira Monteiro, 1.802, 15.317, 17.119, 0.000, 3.600 / 19115416, Ana Luiza Soares Palmeira, 6.307, 6.607, 12.914, 0.000, 7.570 / 18160490, Ana Luiza Soares Sesso, 0.300, 21.624, 21.924, 0.000, 6.416 / 19138342, Ana Luiza Sontag Carvalho, 1.802, 25.227, 27.029, 0.901, 6.750 / 19113796, Ana Luiza Sousa Pinheiro, 6.307, 25.828, 32.135, 0.901, 6.030 / 19191473, Ana Luiza Souza Conte Pereira, 4.505, 30.633, 35.138, 1.802, 9.619 / 19129849, Ana Luiza Souza Medeiros, 9.911, 13.214,

23.125, 1.802, 7.553 / 19188013, Ana Luiza Souza Pereira, 4.505, 41.145, 45.650, 0.000, 9.545 / 19107128, Ana Luiza Souza Rocha, 2.703, 19.221, 21.924, 0.000, 7.038 / 19172097, Ana Luiza Tancredi de Matos, 6.307, 23.125, 29.432, 1.802, 7.500 / 19122210, Ana Luiza Tayares Soares, 2.703, 20.422, 23.125, 0.000, 3.837 / 19109326, Ana Luiza Tolentino de Brito, 6.307, 43.548, 49.855, 2.703, 8.572 / 19128410, Ana Luiza Trindade da Costa, 5.406, 13.515, 18.921, 0.000, 8.218 / 19181831, Ana Luiza Trindade Pereira, 6.307, 27.931, 34.238, 2.703, 7.924 / 19169999, Ana Luiza Vieira Leite, 6.307, 27.030, 33.337, 1.802, 5.980 / 18144230, Ana Luiza Vilela, 0.000, 20.723, 20.723, 1.802, 4.675 / 19193066, Ana Luiza Xavier Rodrigues Gomes, 4.505, 0.300, 4.805, 0.901, 3.445 / 19186913, Ana Lyvia Almeida Mendes, 6.307, 8.409, 14.716, 1.802, 5.267 / 19181111, Ana Marcela Ferreira de Souza, 0.000, 29.733, 29.733, 1.802, 5.500 / 19102430, Ana Maria Araujo, 4.505, 39.944, 44.449, 1.802, 8.353 / 19199035, Ana Maria Braga Silva, 3.003, 6.307, 9.310, 0.000, 7.200 / 19135182, Ana Maria Brandao Veras, 2.102, 46.551, 48.653, 2.703, 7.936 / 19169427, Ana Maria Candido Simplicio, 7.208, 19.221, 26.429, 0.901, 8.141 / 19110708, Ana Maria Cesar Pires, 6.307, 41.145, 47.452, 1.802, 6.483 / 19111770, Ana Maria da Silva, 0.901, 14.115, 15.016, 1.802, 6.131 / 19137243, Ana Maria de Sousa Costa, 2.703, 1.201, 3.904, 0.000, 3.238 / 19195978, Ana Maria Lopes Angelo, 8.109, 22.825, 30.934, 0.901, 8.350 / 19128145, Ana Maria Moreira Borges, 4.505, 32.135, 36.640, 1.802, 6.033 / 19195263, Ana Maria Samilly dos Santos de Matos, 5.406, 17.119, 22.525, 0.000, 7.404 / 18159492, Ana Mel Haag de Medeiros, 4.505, 1.802, 6.307, 0.000, 8.047 / 19125524, Ana Mendes Borges de Oliveira, 4.505, 20.723, 25.228, 0.000, 7.750 / 19176296, Ana Milena Ribeiro dos Santos, 4.505, 24.627, 29.132, 0.000, 4.991 / 19135486, Ana Miziara, 8.109, 55.862, 63.971, 0.901, 8.690 / 19176307, Ana Nair Cardoso da Silva, 2.703, 20.723, 23.426, 0.000, 6.117 / 19109652, Ana Paula Abreu Neres Cirineu, 4.505, 18.320, 22.825, 0.901, 4.852 / 19173717, Ana Paula Agrada Marinho, 0.000, 31.234, 31.234, 0.901, 8.419 / 19102640, Ana Paula Akemi Enomoto, 5.406, 48.353, 53.759, 2.703, 9.846 / 19100263, Ana Paula Alves Castro, 1.802, 12.914, 14.716, 0.000, 6.726 / 19171325, Ana Paula Alves da Natividade, 7.208, 47.152, 54.360, 1.802, 7.525 / 19185894, Ana Paula Alves Franca de Araujo, 0.000, 21.623, 21.623, 1.802, 5.931 / 19197186, Ana Paula Amorim Fracasso, 6.307, 37.241, 43.548, 1.802, 7.679 / 19191376, Ana Paula Balestra Rodrigues, 9.010, 27.030, 36.040, 0.901, 9.600 / 19104519, Ana Paula Borges Marques, 0.000, 19.221, 19.221, 0.000, 5.127 / 19119789, Ana Paula Caetano Braga Sousa, 0.000, 9.009, 9.009, 0.000, 5.683 / 19193186, Ana Paula Conceicao Leao, 3.904, 16.218, 20.122, 0.000, 3.951 / 19132590, Ana Paula da Silva, 0.901, 6.907, 7.808, 0.000, 0.000 / 19125966, Ana Paula da Silva Mascarenha, 0.901, 27.330, 28.231, 1.802, 7.286 / 19108802, Ana Paula Damaceno Bittencourt, 0.000, 8.409, 8.409, 0.000, 6.412 / 19195998, Ana Paula de Aquino Borges, 2.703, 20.122, 22.825, 0.000, 6.226 / 19197276, Ana Paula de Oliveira Cabral, 6.307, 8.709, 15.016, 0.000, 6.759 / 19132859, Ana Paula de Souza Oliveira, 0.000, 14.115, 14.115, 1.802, 6.283 / 19110261, Ana Paula Delmiro dos Santos, 0.300, 0.300, 0.600, 0.000, 2.988 / 19131171, Ana Paula dos Santos Barbosa, 0.000, 19.521, 19.521, 0.000, 4.966 / 19117776, Ana Paula Estumano Guerra, 2.703, 5.105, 7.808, 0.000, 5.412 / 19196743, Ana Paula Ferreira, 4.505, 13.214, 17.719, 0.000, 4.633 / 19187995, Ana Paula Ferreira dos Santos, 3.604, 38.142, 41.746, 1.802, 7.297 / 19172450, Ana Paula Goncalves do Nascimento, 0.000, 21.924, 21.924, 0.901, 3.631 / 19100881, Ana Paula Goncalves Ferreira, 4.805, 28.531, 33.336, 0.901, 6.268 / 19179031, Ana Paula Lisboa de Morais, 3.604, 26.429, 30.033, 1.802, 8.141 / 19195952, Ana Paula Marques da Silva, 4.505, 12.313, 16.818, 0.000, 4.363 / 19137731, Ana Paula Mendes de Oliveira, 0.300, 2.402, 2.702, 0.901, 9.158 / 19197123, Ana Paula Mesquita Maciel, 7.208, 31.835, 39.043, 0.000, 9.867 / 19108857, Ana Paula Minks Vergara, 6.307, 37.541, 43.848, 1.802, 7.713 / 19114445, Ana Paula Recupero Porto de Oliveira, 5.406, 26.129, 31.535, 0.901, 6.583 / 19198518, Ana Paula Ribeiro da Costa, 0.000, 13.214, 13.214, 0.000, 2.650 / 19183132, Ana Paula Rodrigues Correia, 4.505, 43.247, 47.752, 1.802, 8.300 / 19135801, Ana Paula Rodrigues da Silva, 8.109, 25.828, 33.937, 0.901, 6.987 / 19196486, Ana Paula Santos Lima, 4.505, 16.218, 20.723, 1.802, 7.560 / 19122551, Ana Paula Soares Sousa, 4.505, 30.934, 35.439, 0.000, 4.876 / 19118947, Ana Paula Sousa Santana, 0.000, 20.122, 20.122, 0.000, 8.500 / 19123572, Ana Paula Souza dos Santos, 0.000, 42.347, 42.347, 0.901, 8.741 / 19103122, Ana Paula Terenco Silva, 6.307, 26.429, 32.736, 0.901, 6.333 / 19118239, Ana Raquel Rodrigues Nascimento, 2.703, 5.406, 8.109, 0.901, 5.064 / 19111625, Ana Raquel Soares de Sousa, 6.307, 28.531, 34.838, 0.000, 9.583 / 19134702, Ana Rebeca Ferreira dos Santos, 0.901, 11.112, 12.013, 1.802, 4.299 / 19198540, Ana Regina de Carvalho Silva, 0.000, 21.323, 21.323, 0.901,

3.667 / 19110891, Ana Regina de Oliveira Amado, 5.406, 16.218, 21.624, 0.000, 5.417 / 19182556, Ana Rita Barbosa Marques, 0.000, 32.135, 32.135, 1.802, 5.174 / 19171373, Ana Rita Franca Borges, 4.505, 5.105, 9.610, 0.000, 5.737 / 19112214, Ana Rita Loiola Ferraz, 5.406, 42.947, 48.353, 0.901, 6.447 / 19101008, Ana Rodrigues Feitosa, 2.703, 23.726, 26.429, 1.802, 6.283 / 19196710, Ana Rose de Morais Silva, 4.505, 19.521, 24.026, 1.802, 8.143 / 19171396, Ana Sara David Bento, 5.406, 12.313, 17.719, 0.901, 7.411 / 19190993, Ana Sara Fialho Cardoso, 1.802, 27.630, 29.432, 0.901, 8.273 / 19193215, Ana Sarah Matos de Lucena, 6.307, 20.422, 26.729, 1.802, 5.166 / 19113282, Ana Shely Duarte Caetano, 4.505, 26.129, 30.634, 1.802, 8.700 / 19100182, Ana Sofia de Mello e Castro, 8.109, 30.333, 38.442, 1.802, 7.916 / 19104515, Ana Sofia Oliveira Santos, 6.307, 15.917, 22.224, 0.000, 4.799 / 19176576, Ana Sophia da Cunha Ramalho, 0.901, 32.135, 33.036, 2.703, 9.280 / 19178724, Ana Suellen Tavares da Cunha, 6.307, 29.132, 35.439, 0.901, 7.197 / 19193870, Ana Sunamita Ferreira Lopes, 0.901, 32.135, 33.036, 1.802, 9.037 / 19172198, Ana Terra dos Reis Bento, 5.406, 43.548, 48.954, 0.901, 5.775 / 19196537, Ana Thereza Domingos Taveira Adorno, 6.307, 17.419, 23.726, 0.000, 8.366 / 19137667, Ana Tirza Puglise de Carvalho, 4.805, 7.508, 12.313, 0.000, 9.462 / 19121218, Ana Victoria Costa Cintra, 0.000, 14.115, 14.115, 0.000, 6.451 / 19171153, Ana Victoria Costa do Prado, 8.109, 23.125, 31.234, 1.802, 6.558 / 19100107, Ana Victoria Lange Ablas Brito Goncalves, 7.208, 38.142, 45.350, 0.901, 8.566 / 19106764, Ana Victoria Maciel Aguiar Saraiva, 5.406, 33.637, 39.043, 0.901, 9.391 / 19194354, Ana Vitoria Antunes de Souza, 5.406, 28.832, 34.238, 0.000, 6.583 / 19116711, Ana Vitoria Araujo de Azevedo, 6.307, 36.340, 42.647, 0.901, 7.870 / 19191217, Ana Vitoria Balzana Ramos, 6.307, 17.419, 23.726, 0.901, 6.557 / 19116271, Ana Vitoria Batista Bastos, 6.307, 30.633, 36.940, 0.901, 9.926 / 19174220, Ana Vitoria Branco de Oliveira, 6.307, 62.469, 68.776, 2.703, 9.333 / 19131399, Ana Vitoria Caetano da Silva, 0.901, 14.716, 15.617, 1.802, 4.477 / 19127602, Ana Vitoria Cavalcante Teixeira, 5.406, 24.927, 30.333, 0.000, 5.484 / 19108959, Ana Vitoria da Silva Nascimento, 8.109, 14.115, 22.224, 0.000, 4.611 / 19178029, Ana Vitoria de Araujo, 3.604, 43.248, 46.852, 0.901, 4.233 / 19191015, Ana Vitoria de Sena Damasceno, 3.604, 18.620, 22.224, 1.802, 7.904 / 19191966, Ana Vitoria de Sousa Oliveira, 0.000, 8.108, 8.108, 0.000, 6.483 / 19189986, Ana Vitoria de Souza e Silva, 5.706, 44.449, 50.155, 2.703, 9.000 / 19181504, Ana Vitoria dos Santos Melo, 0.000, 12.914, 12.914, 0.000, 7.166 / 19198648, Ana Vitoria Dourado Guerra, 6.307, 35.739, 42.046, 0.901, 7.616 / 19126423, Ana Vitoria Ferreira Nascimento, 1.201, 21.924, 23.125, 0.000, 8.353 / 19172787, Ana Vitoria Fonseca Silva, 8.109, 2.402, 10.511, 0.901, 4.274 / 19133726, Ana Vitoria Golcalves do Nascimento, 6.307, 6.907, 13.214, 0.000, 7.722 / 19123391, Ana Vitoria Lisboa de Padua, 9.911, 39.944, 49.855, 0.000, 6.726 / 19178383, Ana Vitoria Mariotini Andre e Souza I, 8.109, 40.545, 48.654, 1.802, 8.419 / 19181619, Ana Vitoria Oliveira Alves, 0.901, 28.832, 29.733, 0.901, 8.867 / 19189246, Ana Vitoria Pereira Silva, 1.802, 21.323, 23.125, 1.802, 6.474 / 19136258, Ana Vitoria Pinheiro Maciel, 4.505, 26.429, 30.934, 0.000, 8.166 / 19178352, Ana Vitoria Queiroz de Sousa, 0.901, 17.719, 18.620, 0.901, 5.015 / 19168066, Ana Vitoria Rodrigues Costa, 8.109, 21.623, 29.732, 0.000, 6.025 / 19109121, Ana Vitoria Rodrigues de Alencar, 2.102, 15.617, 17.719, 1.802, 7.733 / 19132087, Ana Vitoria Rodrigues dos Santos, 0.901, 8.709, 9.610, 0.000, 5.060 / 19183896, Ana Vitoria Rodriguez Feitosa, 6.307, 12.914, 19.221, 0.000, 7.100 / 19193148, Ana Vitoria Silva Fonseca, 2.703, 9.310, 12.013, 0.000, 6.462 / 19194999, Ana Vitoria Sousa da Silva, 0.000, 10.812, 10.812, 0.000, 6.131 / 19106897, Ana Vitoria Souza Figueira, 1.201, 11.412, 12.613, 0.000, 5.016 / 19184487, Ana Vitoria Souza Jardim, 0.000, 19.521, 19.521, 0.000, 5.039 / 19109597, Ana Wallesca Vieira da Silva, 0.901, 25.528, 26.429, 0.901, 7.583 / 19121598, Anabel Mendes Costa, 0.000, 5.706, 5.706, 0.000, 2.617 / 19102357. Anabel Mendes de Miranda Rocha, 4.505, 22.224, 26.729, 0.901, 8.064 / 19183367. Anabelle de Amorim, 3.604, 36.941, 40.545, 0.000, 9.800 / 19107493, Anaclara Amaral e Silva, 4.505, 38.142, 42.647, 0.901, 9.034 / 19182959, Anaisa Raposo Lopes, 8.109, 16.518, 24.627, 0.000, 5.297 / 19124024, Analia Lindinger Eleuterio, 4.505, 48.954, 53.459, 1.802, 9.286 / 19179438, Analice Batista dos Santos Moura, 2.703, 17.719, 20.422, 0.000, 6.083 / 19183232, Analice de Almeida Mota, 2.703, 4.204, 6.907, 0.000, 4.517 / 19123690, Analice Fagundes Monteiro, 1.802, 20.422, 22.224, 0.000, 4.538 / 19125459, Analice Magalhaes de Oliveira Cruz, 2.703, 18.921, 21.624, 0.000, 4.567 / 19103438, Analuiza Silverio Borba Nunes, 0.901, 24.326, 25.227, 1.802, 5.916 / 19126153, Analyce Garcia Borges, 2.703, 49.555, 52.258, 0.901, 2.947 / 19121906, Analydia Ferreira Netto da Paixao, 4.505, 30.033, 34.538, 2.703, 9.800 / 19113204, Anamaria Valdez Martins, 0.000, 17.419, 17.419, 0.901, 5.378 / 19189978, Ananda

Gabrielly Rodrigues Lima, 5.406, 34.238, 39.644, 0.901, 6.083 / 19179508, Ananda Serrao Feres, 4.505, 25.528, 30.033, 0.000, 9.733 / 19122129, Ananda Silva Clemente, 1.802, 38.743, 40.545, 1.802, 8.064 / 19181851. Anastassios Dionyssios Klavdianos Tavares, 8.109, 54.360, 62.469, 2.703, 7.383 / 19112598, Anauany Rodrigues dos Santos, 2.703, 17.119, 19.822, 0.000, 7.933 / 19197362, Anawilda Saint Hubert, 8.109, 27.931, 36.040, 1.802, 4.900 / 19195657, Andeli de Castro Alves Pinto, 2.703, 10.211, 12.914, 0.901, 6.433 / 19178510, Anderson Carlos Carvalho de Sousa, 4.505, 2.102, 6.607, 0.000, 2.367 / 19110209, Anderson Carvalho dos Santos, 0.000, 22.524, 22.524, 0.901, 9.133 / 19168133, Anderson Clerio Santana, 3.604, 24.627, 28.231, 0.000, 3.167 / 19189106, Anderson Davi Santana de Sousa, 0.000, 12.013, 12.013, 0.000, 3.383 / 19106647, Anderson de Jesus Pereira, 1.802, 33.337, 35.139, 1.802, 8.273 / 19127501, Anderson Ferreira Reis, 4.505, 3.303, 7.808, 0.000, 0.000 / 19125244, Anderson Gabriel da Silva Campos, 4.505, 18.320, 22.825, 1.802, 2.096 / 19139432, Anderson Gabriel Silva, 0.000, 15.617, 15.617, 0.000, 5.042 / 19122595, Anderson Goncalves, 5.406, 24.026, 29.432, 0.901, 7.793 / 19120724, Anderson Judson Barroso, 0.300, 21.323, 21.623, 1.802, 3.167 / 19115979, Anderson Junio Pereira Nery, 2.703, 28.231, 30.934, 0.000, 5.803 / 19103566, Anderson Luiz da Silva Maciel, 5.406, 36.040, 41.446, 0.901, 9.481 / 19175020, Andre Abner Costa Guimaraes, 1.201, 24.327, 25.528, 0.000, 8.433 / 19129353, Andre Aires de Lima, 4.505, 15.917, 20.422, 0.901, 4.774 / 19125064, Andre Allyson Carvalho Dias, 2.703, 15.016, 17.719, 0.000, 4.683 / 19135205, Andre Alves Mamede, 1.802, 13.515, 15.317, 0.000, 0.000 / 19130744, Andre Alves Santana, 3.604, 12.013, 15.617, 0.901, 5.265 / 19199119, Andre Antonio Amoras Maglhaes, 3.604, 45.350, 48.954, 0.901, 8.208 / 19126579, Andre Bomfin Borba, 0.000, 12.914, 12.914, 0.000, 0.000 / 19123405, Andre Cardoso dos Santos, 4.505, 17.419, 21.924, 1.802, 4.262 / 19100451, Andre Carpanez Juliano de Araujo, 7.208, 32.436, 39.644, 1.802, 5.378 / 19107643, Andre Caua Freitas Silva, 2.102, 17.419, 19.521, 0.901, 4.265 / 19112429, Andre da Costa Silva, 4.505, 25.227, 29.732, 0.000, 5.916 / 18144361, Andre David de Moraes, 4.505, 17.719, 22.224, 0.000, 5.201 / 19101890, Andre de Moraes Fales, 4.505, 37.241, 41.746, 0.000, 5.609 / 19133408, Andre de Oliveira Machado Filho, 1.802, 25.528, 27.330, 0.901, 5.166 / 19109893, Andre de Oliveira Magalhaes, 2.703, 6.006, 8.709, 1.802, 3.317 / 19167723, Andre de Oliveira Melo, 2.703, 47.452, 50.155, 1.802, 6.800 / 19129577, Andre de Souza Prado, 6.307, 34.538, 40.845, 1.802, 4.733 / 19182586, Andre dos Santos Andrade, 9.911, 50.756, 60.667, 1.802, 7.793 / 19106463, Andre Emanuel Bispo da Siva, 8.109, 43.248, 51.357, 1.802, 9.417 / 19169539, Andre Esdras de Oliveira Barbosa Santana, 6.307, 39.944, 46.251, 0.901, 9.520 / 19191016, Andre Farias Guedes, 0.000, 25.227, 25.227, 1.802, 3.633 / 18162280, Andre Felipe Alcantara Lopes, 6.307, 25.227, 31.534, 1.802, 6.877 / 19140141, Andre Felipe Barbosa de Souza, 1.802, 30.033, 31.835, 0.000, 5.389 / 19199357, Andre Felipe Belchior de Freitas, 5.406, 27.029, 32.435, 1.802, 5.028 / 19178830, Andre Felipe da Silva Mello, 6.307, 34.838, 41.145, 1.802, 9.417 / 19111413, Andre Felipe Mota Barbosa, 3.003, 34.238, 37.241, 0.901, 7.963 / 19124100, Andre Felipe Oliveira Pereira, 8.109, 18.320, 26.429, 0.000, 5.102 / 19187675, Andre Felipe Sousa de Oliveira, 6.307, 4.204, 10.511, 0.901, 4.561 / 19176691, Andre Ferreira da Silva, 3.604, 6.306, 9.910, 0.000, 0.000 / 19169013, Andre Ferreira Garvizu Flores, 9.911, 37.241, 47.152, 0.901, 6.468 / 19182861, Andre Franca de Sousa, 6.307, 24.026, 30.333, 0.901, 6.616 / 19182348, Andre Gustavo Alves Feitosa, 8.109, 36.340, 44.449, 1.802, 9.133 / 19119387, Andre Gustavo dos Santos Silva, 4.505, 10.511, 15.016, 0.000, 6.700 / 19187780, Andre Gustavo Ferreira da Silva, 6.307, 31.835, 38.142, 1.802, 6.033 / 19169279, Andre Gustavo Rabelo do Nascimento, 5.406, 41.446, 46.852, 0.901, 6.126 / 19101675, Andre Henrique Sabate Fernandes dos Santos, 0.901, 13.214, 14.115, 0.901, 7.690 / 19182362, Andre Ilario de Lucena, 5.406, 26.429, 31.835, 0.000, 7.799 / 19113565, Andre Isague Martins Teixeira, 0.000, 25.528. 25.528, 0.000, 7.651 / 19199495, Andre Jacinto Rodrigues, 8.109, 43.848, 51.957, 1.802, 8.679 / 19183466, Andre Joao Tome Antunes, 6.307, 21.624, 27.931, 1.802, 7.458 / 19120303, Andre Lagrange Aires dos Santos, 2.703, 13.214, 15.917, 0.000, 2.953 / 19186946, Andre Lucas Brochado de Oliveira, 5.406, 31.535, 36.941, 0.901, 8.288 / 19173775, Andre Lucas de Almeida Costa, 3.604, 29.432, 33.036, 1.802, 8.714 / 19131663, Andre Lucas de Souza Morais, 1.802, 27.030, 28.832, 0.000, 6.512 / 19194931, Andre Lucas dos Santos Souza, 4.505, 27.630, 32.135, 0.901, 7.750 / 19119454, Andre Luis, 0.000, 21.023, 21.023, 0.901, 8.193 / 19128802, Andre Luis, 4.505, 35.138, 39.643, 1.802, 3.250 / 19124874, Andre Luis Abrantes Barbosa, 4.505, 21.023, 25.528, 1.802, 8.212 / 19178922, Andre Luis Antonio de Oliveira Souza, 8.109, 18.019, 26.128, 0.901, 4.633 / 19195992, Andre Luis Bispo Galvao de Souza, 7.208, 26.429, 33.637,

2.703, 8.018 / 19185016, Andre Luis Caixeta, 6.307, 35.139, 41.446, 1.802, 3.404 / 19140120, Andre Luis dos Santos Costa, 8.109, 11.112, 19.221, 0.000, 5.053 / 19181987, Andre Luis Mendonca, 5.406, 30.634, 36.040, 0.901, 7.000 / 19192733, Andre Luis Santana de Barros, 8.109, 34.838, 42.947, 1.802, 8.083 / 19170464, Andre Luis Sousa Silva Alecrim Junior, 7.208, 45.350, 52.558, 0.901, 7.916 / 19122470, Andre Luiz Alencar Goncalves, 5.406, 41.746, 47.152, 0.901, 3.083 / 19117823, Andre Luiz Araujo dos Santos, 0.000, 27.630, 27.630, 1.802, 4.304 / 19138207, Andre Luiz da Silva Miranda, 4.505, 21.323, 25.828, 1.802, 5.833 / 19175075, Andre Luiz de Araujo Santos, 0.901, 25.828, 26.729, 1.802, 4.719 / 19118240, Andre Luiz de Oliveira Sigueira, 6.307, 9.010, 15.317, 0.000, 5.364 / 19111588, Andre Luiz Fernandes de Franca, 6.307, 29.732, 36.039, 0.901, 2.967 / 19125127, Andre Luiz Luna Talamonte, 3.604, 17.419, 21.023, 0.000, 2.977 / 19193339, Andre Luiz Magalhaes Moura, 9.911, 41.145, 51.056, 1.802, 8.314 / 19126298, Andre Machado de Almeida, 0.300, 12.013, 12.313, 0.000, 5.361 / 19136891, Andre Machado de Araujo, 0.000, 20.723, 20.723, 1.802, 3.834 / 19125405, Andre Mateus de Lira Soares, 3.604, 15.917, 19.521, 1.802, 4.962 / 19138701, Andre Mendes dos Santos, 4.505, 14.415, 18.920, 0.901, 0.000 / 19114900, Andre Milagres Silveira, 5.406, 57.363, 62.769, 2.703, 4.023 / 19181576, Andre Muniz Borges, 4.505, 24.327, 28.832, 0.901, 4.333 / 19183908, Andre Oliveira Tiago, 2.703, 0.000, 2.703, 0.000, 3.933 / 19185994, Andre Phelipe Vieira Silva, 5.706, 25.528, 31.234, 1.802, 4.055 / 19112629, Andre Ricardo Alves, 8.109, 36.340, 44.449, 1.802, 8.476 / 19137893, Andre Ricardo Pessoa Sousa Filho, 1.802, 8.409, 10.211, 0.000, 4.950 / 19181287, Andre Rocha Raposo Filho, 9.010, 21.023, 30.033, 1.802, 5.083 / 19167953, Andre Rodrigues Martins Aguiar, 6.307, 21.023, 27.330, 1.802, 3.715 / 19106794, Andre Ruperto de Macedo, 4.805, 35.139, 39.944, 2.703, 8.240 / 19109382, Andre Santos Rocha, 8.109, 57.964, 66.073, 1.802, 9.067 / 19134370, Andre Silva Palma, 0.000, 8.108, 8.108, 1.802, 5.733 / 19189899, Andre Simoes Peixoto, 0.000, 9.910, 9.910, 1.802, 5.137 / 19124500, Andre Teixeira Fonseca, 3.604, 24.327, 27.931, 1.802, 5.483 / 19132044, Andre Uzac Guimaraes Franco Dias, 6.307, 24.026, 30.333, 2.703, 9.172 / 19109687, Andre Venancio de Oliveira, 3.604, 41.746, 45.350, 1.802, 8.166 / 19199924, Andre Vinicius Lacerda Xavier, 1.201, 17.719, 18.920, 1.802, 7.316 / 19126452, Andrea Cunha Fagundes, 0.000, 8.709, 8.709, 0.000, 7.366 / 19120821, Andrea Leticia Ribeiro de Abreu, 0.000, 7.207, 7.207, 0.000, 4.957 / 19182685, Andreas Vinicius Sigueira, 4.505, 4.504, 9.009, 0.000, 6.250 / 19177620, Andrei Costa de Lima Silva, 2.703, 22.825, 25.528, 2.703, 0.000 / 19198339, Andreia da Silva Rezende, 2.703, 22.825, 25.528, 0.000, 6.333 / 19176190, Andreia Mariano Silva, 0.000, 0.000, 0.000, 0.000, 0.884 / 19176266, Andreia Oliveira de Souza, 6.307, 17.719, 24.026, 0.901, 6.974 / 19116893, Andreska Zapponi Dias, 8.109, 23.726, 31.835, 0.000, 5.861 / 19121659, Andressa Araujo Costa, 4.505, 33.337, 37.842, 0.901, 5.262 / 19131897, Andressa Bastos Borges, 6.307, 27.030, 33.337, 1.802, 4.564 / 19105605, Andressa Batista Lima, 3.604, 15.317, 18.921, 1.802, 4.917 / 19136070, Andressa Benevides da Silva dos Santos, 7.208, 30.333, 37.541, 0.901, 6.814 / 19183749, Andressa Campos Pereira, 4.505, 24.627, 29.132, 0.901, 7.404 / 19177531, Andressa Cariolano dos Santos, 3.604, 13.214, 16.818, 0.901, 6.512 / 19184270, Andressa Carvalho dos Santos, 1.802, 35.139, 36.941, 0.901, 8.288 / 19127135, Andressa Chagas de Oliveira, 6.307, 38.142, 44.449, 1.802, 9.111 / 19182157, Andressa Custodio Xavier, 2.703, 26.429, 29.132, 0.901, 1.454 / 19197477, Andressa da Costa Almeida, 0.901, 14.115, 15.016, 0.000, 5.055 / 19100388, Andressa da Cunha Corado, 0.300, 11.712, 12.012, 0.000, 7.083 / 19169337, Andressa de Almeida Souza, 3.604, 15.316, 18.920, 0.000, 7.233 / 19135813, Andressa de Mattos Oliveira, 6.307, 32.135, 38.442, 0.000, 8.100 / 19139117, Andressa de Souza Lagoa, 2.703, 23.125, 25.828, 0.000, 6.429 / 19199158, Andressa Dias da Silva, 9.911, 16.518, 26.429, 0.000, 6.183 / 19176188, Andressa dos Santos Lima, 0.901, 27.931, 28.832, 0.000, 8.110 / 19136402, Andressa dos Santos Medeiros, 1.802, 22.825, 24.627, 0.000, 5.992 / 19196432, Andressa dos Santos Ribeiro, 0.901, 12.613, 13.514, 0.000, 7.611 / 19131544, Andressa Felix Albuquerque, 3.003, 13.214, 16.217, 0.000, 8.311 / 19171904, Andressa Ferreira da Silva de Sousa, 0.300, 12.013, 12.313, 0.000, 5.583 / 19178996, Andressa Ferreira Marinho, 2.703, 9.310, 12.013, 0.000, 5.883 / 19131443, Andressa Freitas da Silva, 4.505, 9.610, 14.115, 1.802, 6.500 / 19182285, Andressa Gabrielly Araujo de Souza, 6.307, 34.237, 40.544, 0.901, 9.040 / 19168791, Andressa Gomes de Oliveira, 2.703, 24.327, 27.030, 0.000, 0.000 / 19107890, Andressa Guimaraes da Silva, 8.109, 23.726, 31.835, 1.802, 3.953 / 19183930, Andressa Itacarambi de Oliveira, 0.901, 35.439, 36.340, 0.901, 9.429 / 19122657, Andressa Josmaira Rodrigues da Silva, 6.307, 29.733, 36.040, 0.000, 4.250 / 19197932, Andressa Karolinne Pires Santana, 2.703, 18.320, 21.023, 1.802, 7.500 /

19131921, Andressa Kesia Silva Rocha, 4.505, 23.426, 27.931, 1.802, 7.536 / 19115358, Andressa Kethelyn Anselmo Sousa, 4.505, 6.907, 11.412, 0.000, 5.033 / 19187816, Andressa Lauanny de Melo Ferreira, 2.703, 3.603, 6.306, 0.901, 3.747 / 19174452, Andressa Lima da Silva, 7.208, 44.149, 51.357, 0.000, 8.500 / 19104044, Andressa Lorrane dos Santos Moreira, 0.000, 16.218, 16.218, 0.000, 4.139 / 19198492, Andressa Lourena Lima dos Santos, 1.802, 15.617, 17.419, 0.000, 7.968 / 19118880, Andressa Lourenco Reis, 2.703, 29.432, 32.135, 0.000, 6.387 / 19184895, Andressa Maria Ferreira da Silva, 5.406, 25.228, 30.634, 0.000, 7.650 / 19133844, Andressa Maria Passos de Sousa, 0.000, 7.808, 7.808, 0.000, 1.576 / 19172389, Andressa Margues Mendonca, 2.102, 11.112, 13.214, 0.000, 7.700 / 19183361, Andressa Nunes de Sousa, 6.307, 13.815, 20.122, 1.802, 8.336 / 19131490, Andressa Oliveira de Abreu, 2.102, 0.000, 2.102, 0.000, 5.583 / 19190389, Andressa Paz Araujo Paiva, 4.505, 38.142, 42.647, 1.802, 9.043 / 19190538, Andressa Rayssa Martins Alves, 8.109, 19.521, 27.630, 0.901, 6.797 / 19104163, Andressa Rodrigues Damaceno, 4.505, 20.122, 24.627, 0.000, 7.756 / 19183200, Andressa Rodrigues de Oliveira, 0.901, 10.511, 11.412, 0.000, 5.178 / 19126627, Andressa Sales Silva, 0.901, 28.231, 29.132, 1.802, 5.726 / 19130471, Andressa Santos da Costa, 1.802, 16.518, 18.320, 0.000, 6.623 / 19109138, Andressa Silva da Costa, 2.102, 29.132, 31.234, 0.901, 8.867 / 19195583, Andressa Silva do Nascimento, 4.505, 10.511, 15.016, 1.802, 6.083 / 19175626, Andressa Silva Oliveira, 4.505, 27.630, 32.135, 1.802, 6.012 / 19191028, Andressa Sobreira da Silva, 0.300, 6.907, 7.207, 0.000, 6.046 / 18158821, Andressa Vieira da Conceicao, 2.102, 25.528, 27.630, 0.000, 9.267 / 18131950, Andressa Vieira Gomes, 3.604, 17.419, 21.023, 0.000, 5.907 / 19123315, Andressa Vieira Vaz, 0.901, 15.917, 16.818, 0.901, 7.870 / 19112248, Andressa Yukemi Nogueira Ogawa, 6.307, 42.647, 48.954, 0.901, 8.452 / 19128011, Andrew Ferreira dos Anjos, 2.703, 38.442, 41.145, 1.802, 6.916 / 19119868, Andrew Gutemberg Roseo Dias, 0.300, 6.607, 6.907, 0.901, 3.000 / 19178365, Andrew Ily de Sousa Lima, 4.505, 21.023, 25.528, 0.000, 4.602 / 19178193, Andrew Soares Lima, 0.000, 27.030, 27.030, 1.802, 8.786 / 19114490, Andrey da Silva Oliveira Margues, 5.406, 28.832, 34.238, 0.901, 7.730 / 19132021, Andrey dos Santos Feitosa, 6.307, 34.538, 40.845, 0.901, 7.966 / 19135107, Andrey Filipe de Souza, 6.307, 11.412, 17.719, 0.000, 2.126 / 19105555, Andrey Rodrigues, 2.102, 17.719, 19.821, 0.000, 7.780 / 19100159, Andrey Tavares Cosme, 3.604, 22.525, 26.129, 0.000, 3.433 / 19117126, Andreza Becker Gloria, 2.703, 19.221, 21.924, 0.901, 4.529 / 19190787, Andreza Bezerra Neves, 0.000, 0.000, 0.000, 0.000, 0.000 / 19182876, Andreza de Albuquerque Oliveira, 8.109, 28.531, 36.640, 1.802, 6.213 / 19118646, Andreza Ferreira Lopes, 0.000, 3.303, 3.303, 0.000, 7.566 / 19196741, Andria Cristiny, 0.000, 14.716, 14.716, 0.000, 5.799 / 19192995, Andrielly Thaina da Silva Rocha, 1.802, 24.026, 25.828, 0.901, 6.016 / 19193656, Andyara de Sousa Nascimento, 2.703, 27.630, 30.333, 1.802, 4.833 / 19191901, Ane Ester Furtado Moreira, 3.904, 22.825, 26.729, 0.000, 4.881 / 19192730, Ane Gabrielle Rodrigues Neves Lopes, 5.406, 30.634, 36.040, 1.802, 7.799 / 19173415, Ane Isabele da Cruz Nepomuceno, 6.307, 44.449, 50.756, 0.000, 9.643 / 19197227, Anelise de Almeida, 0.000, 14.115, 14.115, 1.802, 8.371 / 19197393, Anelise Klein de Oliveira, 6.307, 26.729, 33.036, 0.901, 7.880 / 19102984, Anelise Machado Algarte, 9.010, 38.442, 47.452, 0.000, 8.867 / 19176083, Anelize Paz Gehres, 1.802, 21.023, 22.825, 1.802, 8.947 / 19131329, Angel Gabriel Vieira de Araujo, 0.901, 16.518, 17.419, 0.000, 3.200 / 19134339, Angel Maria Barroso Silva, 4.505, 10.211, 14.716, 0.901, 4.700 / 19173494, Angela Balliana Modenesi, 8.109, 40.244, 48.353, 1.802, 9.280 / 19167414, Angela Cristina Neto Salazar, 4.505, 17.719, 22.224, 0.000, 0.000 / 19128139, Angela Gabriela dos Santos Araujo, 6.307, 12.313, 18.620, 0.000, 5.314 / 19105506, Angela Katarina de Calazans Rodrigues, 0.000, 31.835, 31.835, 0.000, 6.383 / 19167814. Angela Rita Bonesi Cabral. 4.505. 33.036. 37.541. 0.000. 8.714 / 19126995. Angela Severo Barbosa Medeiros, 1.201, 7.508, 8.709, 0.000, 7.876 / 19171458, Angela Viana Ribeiro, 4.505, 25.228, 29.733, 0.901, 7.153 / 19193931, Angela Vitoria Rodrigues Pereira, 4.505, 18.620, 23.125, 1.802, 9.533 / 19106136, Angelica da Costa Campos, 5.406, 14.716, 20.122, 0.901, 5.916 / 19126409, Angelica Maciel Braga, 0.000, 13.815, 13.815, 0.000, 6.755 / 19178841, Angelica Rodrigues dos Santos, 4.505, 27.931, 32.436, 0.901, 8.476 / 19115847, Angelica Sandi Pereira dos Santos, 0.901, 10.211, 11.112, 0.000, 7.633 / 19109875, Angelica Sena Leandro Franco Brandao, 3.604, 21.023, 24.627, 1.802, 7.334 / 19180873, Angella Christna Moreira Sodre, 6.307, 35.139, 41.446, 0.901, 7.963 / 19170728, Angelo Antonio Silva Lima, 9.010, 60.066, 69.076, 1.802, 9.103 / 19191386, Angelo Belli Rocha, 4.505, 38.442, 42.947, 1.802, 8.353 / 19138587, Angelo Dias da Silva, 2.703, 9.610, 12.313, 1.802, 6.833 / 19175583, Angelo dos Santos

Penga, 4.505, 25.228, 29.733, 0.901, 5.333 / 19186979, Angelo Dulci Ornelas, 4.505, 30.033, 34.538, 0.901, 7.936 / 19167686, Angelo Gabriel Carneiro Silva Gones, 6.307, 38.743, 45.050, 0.901, 5.616 / 19173168, Angelo Gabriel de Andrade dos Santos, 7.208, 33.336, 40.544, 1.802, 6.363 / 19198258, Angelo Maycon Sousa Alves, 0.000, 5.105, 5.105, 0.000, 4.500 / 19186535, Angelo Meireles Vieira, 9.010, 39.644, 48.654, 0.901, 9.154 / 19182532, Angelo Miguel Batista Alvim, 6.307, 53.159, 59.466, 1.802, 8.166 / 19123582, Angelo Miguel Soares Nunes, 2.703, 23.726, 26.429, 0.901, 6.387 / 19132049, Angelo Rafael Viana Gomes da Cruz, 0.000, 16.518, 16.518, 0.000, 4.958 / 19192061, Angelo Roberto da Silva Medeiros, 6.307, 34.238, 40.545, 0.901, 4.197 / 19173350, Anita de Sousa Alencar, 0.000, 10.511, 10.511, 0.000, 4.254 / 19184440, Anita Maria Filgueira Lopes, 4.505, 35.139, 39.644, 0.000, 9.800 / 18110371, Anita Maria Souza de Freitas, 3.604, 24.627, 28.231, 1.802, 7.083 / 19179592, Anita Ribeiro Goncalves, 1.802, 30.934, 32.736, 0.901, 8.560 / 19188949, Anloa Gabriela Xavier Dantas, 6.307, 0.000, 6.307, 0.901, 7.119 / 19117924, Anna Barbara Velloso Martins, 0.901, 19.521, 20.422, 0.000, 6.440 / 19168087, Anna Beatriz Alcantara Malva, 0.901, 17.419, 18.320, 0.000, 3.491 / 19124084, Anna Beatriz Almeida de Oliveira, 4.505, 21.924, 26.429, 1.802, 9.600 / 19113516, Anna Beatriz Alves dos Santos Ferreira, 2.703, 5.105, 7.808, 1.802, 6.166 / 19124810, Anna Beatriz Araujo de Assis Moncao, 0.901, 13.514, 14.415, 0.901, 7.067 / 19185363, Anna Beatriz Assis Gomes, 0.000, 31.535, 31.535, 0.000, 7.833 / 19180651, Anna Beatriz Carvalho de Souza, 0.000, 2.702, 2.702, 0.000, 5.683 / 19183547, Anna Beatriz Coutinho Moreira de Paiva, 7.208, 28.831, 36.039, 0.901, 7.987 / 19106746, Anna Beatriz da Silva Passos, 6.307, 30.333, 36.640, 1.802, 6.356 / 19172510, Anna Beatriz de Almeida Nobrega, 1.201, 15.016, 16.217, 0.000, 4.806 / 19114076, Anna Beatriz de Jesus Vieira, 1.201, 6.607, 7.808, 1.802, 7.991 / 19116342, Anna Beatriz Domingues de Albuquerque, 4.505, 12.313, 16.818, 0.901, 7.205 / 19169786, Anna Beatriz Faustino de Oliveira, 2.102, 14.716, 16.818, 0.000, 5.643 / 19120976, Anna Beatriz Felix Neves, 6.307, 7.808, 14.115, 0.901, 6.150 / 19191452, Anna Beatriz Franca Barros, 0.901, 32.736, 33.637, 0.000, 7.867 / 19118611, Anna Beatriz Kos Sobreira Rolim, 4.505, 27.931, 32.436, 0.901, 6.016 / 19123833, Anna Beatriz Lopes Nunes, 0.000, 21.924, 21.924, 0.000, 4.768 / 19137178, Anna Beatriz Martins Calazans, 0.000, 15.617, 15.617, 0.901, 4.134 / 19185625, Anna Beatriz Monteiro de Carvalho, 2.102, 11.412, 13.514, 0.000, 8.733 / 19169134, Anna Beatriz Mota Cardoso, 7.208, 24.627, 31.835, 0.901, 9.778 / 19139498, Anna Beatriz Pereira da Silva, 2.703, 13.515, 16.218, 0.000, 2.303 / 19179464, Anna Beatriz Pereira e Silva, 8.109, 22.525, 30.634, 2.703, 7.953 / 19189262, Anna Beatriz Ribeiro Terra, 5.406, 39.944, 45.350, 0.901, 9.571 / 19187577, Anna Beatriz Santos de Andrade, 8.109, 28.231, 36.340, 0.901, 8.233 / 19129942, Anna Beatriz Sodre da Silva, 4.505, 12.013, 16.518, 0.000, 6.383 / 19122783, Anna Beatriz Vaz Martins, 1.802, 18.019, 19.821, 1.802, 7.119 / 19196446, Anna Beatriz Viana Santos, 3.003, 33.337, 36.340, 0.000, 8.333 / 19196399, Anna Beatriz Ximenes Delfino Dias, 2.703, 23.426, 26.129, 0.000, 6.429 / 19185010, Anna Carolina Gouveia Dias, 2.703, 30.033, 32.736, 0.000, 3.717 / 19195331, Anna Carolina Mendes Tavares, 8.109, 25.227, 33.336, 1.802, 6.861 / 19174295, Anna Carolina Queiroz de Paula, 3.604, 12.614, 16.218, 0.000, 4.190 / 19168947, Anna Carolina Soares Lima, 1.802, 20.122, 21.924, 0.000, 5.674 / 19172024, Anna Carolina Teodora, 4.505, 28.531, 33.036, 0.000, 7.033 / 19177063, Anna Caroline Silva Correa, 1.802, 18.019, 19.821, 0.000, 5.303 / 19174461, Anna Caroline Souza de Araujo, 1.802, 0.901, 2.703, 0.000, 3.883 / 19189095, Anna Carolinny Gomes de Oliveira, 4.505, 17.719, 22.224, 0.000, 6.197 / 19177612, Anna Carollinna Garcia Machado, 8.109, 46.852, 54.961, 1.802, 6.713 / 19199664, Anna Cecilia Barbosa Gomes, 1.802, 33.036, 34.838, 0.901, 9.286 / 19173222, Anna Cecilia Souza Santos Pinheiro, 6.307, 26.129, 32.436, 1.802, 8.113 / 19138200, Anna Cecilya da Silva Matos, 0.000, 10.211, 10.211, 2.703, 0.000 / 19117943, Anna Clara Alves Fonseca, 2.703, 13.214, 15.917, 1.802, 6.194 / 19110709, Anna Clara Alves Moreira Tavares, 0.901, 18.320, 19.221, 0.901, 8.154 / 19103191, Anna Clara Avelar Martins, 5.406, 16.818, 22.224, 0.000, 6.474 / 19169224, Anna Clara Barbosa da Silva, 4.505, 21.924, 26.429, 1.802, 5.166 / 19104790, Anna Clara Barrio Lopes Vaz, 8.109, 35.739, 43.848, 0.000, 8.183 / 19134749, Anna Clara Barros Silva, 0.901, 25.228, 26.129, 0.000, 6.255 / 19184866, Anna Clara Cardoso Avelar, 2.703, 6.006, 8.709, 2.703, 8.800 / 19112905, Anna Clara Cardoso Evangelista Brandao, 6.307, 28.231, 34.538, 0.901, 5.318 / 18151549, Anna Clara Damzio Caldeira Santos, 0.901, 24.927, 25.828, 1.802, 8.800 / 19185985, Anna Clara de Jesus Oliveira, 7.208, 29.132, 36.340, 0.000, 8.143 / 19106347, Anna Clara de Melo Rocha, 3.604, 19.821, 23.425, 0.901, 5.750 / 19109969, Anna Clara de Oliveira Assis, 6.307, 21.023, 27.330, 0.000, 8.371 / 19128441, Anna

Clara de Oliveira Targino, 0.000, 18.019, 18.019, 0.000, 8.666 / 19131633, Anna Clara de Sousa Ramos, 1.802, 10.812, 12.614, 0.000, 5.188 / 19106359, Anna Clara Dias Silva, 5.406, 22.224, 27.630, 0.000, 5.723 / 19168263. Anna Clara do Sul Ferreira de Oliveira, 8.109, 45,951, 54,060, 1,802, 9,259 / 19132164. Anna Clara Dutra de Araujo, 0.000, 4.504, 4.504, 0.000, 5.797 / 19101155, Anna Clara Eufrausino Lopes Prates, 6.307, 32.435, 38.742, 0.901, 6.512 / 19181785, Anna Clara Ferreira de Santana, 0.300, 9.610, 9.910, 0.901, 7.566 / 19112303, Anna Clara Finn Oliveira, 3.904, 21.924, 25.828, 0.901, 4.856 / 19111091, Anna Clara Jorge da Silva, 3.904, 12.613, 16.517, 0.901, 7.031 / 19102311, Anna Clara Marques Santos, 2.102, 7.808, 9.910, 0.000, 5.883 / 19134476, Anna Clara Martins Lobo, 3.604, 28.231, 31.835, 0.901, 8.033 / 19172575, Anna Clara Mendes Mota, 8.109, 45.650, 53.759, 0.901, 8.533 / 19123793, Anna Clara Olinda de La Plata, 4.505, 20.422, 24.927, 0.000, 5.333 / 19191061, Anna Clara Olinto de Aquino, 4.505, 48.954, 53.459, 1.802, 9.793 / 19184906, Anna Clara Oliveira Paixao Martins, 3.604, 24.627, 28.231, 1.802, 7.121 / 19171774, Anna Clara Pereira dos Santos, 2.102, 9.910, 12.012, 0.000, 3.634 / 19109255, Anna Clara Pereira Juntolli, 4.505, 27.330, 31.835, 0.000, 6.416 / 19101182, Anna Clara Pereira Rodrigues, 2.703, 36.941, 39.644, 0.000, 9.714 / 19198455, Anna Clara Porto Lima, 8.109, 23.125, 31.234, 1.802, 4.962 / 19176476, Anna Clara Portugal de Sousa, 2.102, 13.214, 15.316, 0.901, 5.314 / 19117616, Anna Clara Rezende Neves, 1.802, 22.224, 24.026, 0.901, 6.100 / 19183553, Anna Clara Ribeiro Alves, 1.802, 12.013, 13.815, 0.000, 7.433 / 19105553, Anna Clara Rocha Botega, 4.505, 37.842, 42.347, 0.901, 6.660 / 19135324, Anna Clara Rocha de Almeida, 1.802, 12.914, 14.716, 0.000, 4.500 / 19109397, Anna Clara Rosal Giovannetti Daros, 5.406, 10.811, 16.217, 1.802, 4.904 / 19181178, Anna Clara Silva Lima, 0.000, 13.214, 13.214, 1.802, 6.683 / 19118895, Anna Clara Simoes e Silva, 1.802, 13.815, 15.617, 0.000, 6.807 / 19122802, Anna Clara Sousa e Silva, 6.307, 25.228, 31.535, 0.901, 5.527 / 19183123, Anna Clara Souza Maia, 9.010, 21.624, 30.634, 0.901, 8.550 / 19173744, Anna Clara Veras Reis, 3.604, 12.614, 16.218, 0.000, 5.483 / 19135520, Anna Claudia da Silva, 8.109, 45.050, 53.159, 1.802, 8.033 / 19185533, Anna Elisa do Espirito Santo Correa, 3.604, 20.422, 24.026, 1.802, 6.250 / 19194493, Anna Gabriela Gomes da Silva, 0.000, 2.102, 2.102, 0.000, 3.537 / 19137441, Anna Gabriella Pacheco Arantes, 4.505, 13.515, 18.020, 0.000, 4.617 / 19105933, Anna Gabriella Rodrigues de Moura, 1.802, 8.108, 9.910, 0.000, 5.170 / 19178626, Anna Gabrielly Pontes de Farias, 0.000, 9.009, 9.009, 0.000, 4.570 / 19123250, Anna Gabryela Soares Serpa, 6.307, 27.330, 33.637, 0.000, 8.218 / 19125285, Anna Giullia Teixeira Cabral, 8.109, 25.828, 33.937, 1.802, 8.193 / 19135625, Anna Glissa Carvalho Lisboa, 0.000, 16.518, 16.518, 0.000, 6.814 / 19168478, Anna Heloisa Dias Davi, 2.703, 21.624, 24.327, 1.802, 9.692 / 19127684, Anna Jessyca Pires Vieira, 0.000, 22.524, 22.524, 0.000, 8.679 / 19185590, Anna Julia Avelino Araujo, 0.901, 11.712, 12.613, 0.000, 5.017 / 19128782, Anna Julia Boaventura Souza Pires, 5.406, 40.545, 45.951, 1.802, 8.685 / 19178836, Anna Julia Carvalho de Sousa, 0.000, 23.426, 23.426, 0.901, 6.174 / 19194659, Anna Julia de Araujo Costa, 1.802, 20.122, 21.924, 0.000, 8.448 / 19132849, Anna Julia de Lima Carneiro, 2.703, 13.514, 16.217, 0.000, 7.648 / 19129366, Anna Julia de Oliveira Rodrigues, 0.000, 14.416, 14.416, 0.000, 6.305 / 19197173, Anna Julia dos Santos Alvares, 4.505, 32.435, 36.940, 0.000, 8.500 / 19102380, Anna Julia Duarte de Souza Silva, 0.000, 23.425, 23.425, 1.802, 4.377 / 19179643, Anna Julia Ferreira, 1.802, 24.627, 26.429, 1.802, 5.074 / 19104085, Anna Julia Ferreira de Almeida, 1.802, 35.139, 36.941, 0.000, 9.852 / 19115734, Anna Julia Gomes de Castro, 4.505, 18.620, 23.125, 0.000, 7.867 / 19197353, Anna Julia Goncalves Araujo, 0.300, 15.917, 16.217, 2.703, 6.702 / 19122782, Anna Julia Nunes Porto, 3.904, 25.228, 29.132, 1.802, 5.963 / 19114032, Anna Julia Penetra Gontijo, 2.703, 28.831, 31.534, 0.901, 7.583 / 19174720. Anna Julia Rech do Amaral Pinto. 0.000. 8.109. 8.109. 0.901. 6.904 / 19173799. Anna Julia Ribeiro Rodrigues, 0.000, 23.125, 23.125, 0.901, 6.744 / 19173951, Anna Julia Silva Andrade, 0.000, 15.917, 15.917, 0.000, 4.218 / 19171211, Anna Julia Vieira de Araujo, 1.802, 25.528, 27.330, 0.901, 5.667 / 19186407, Anna Julia Witzke Darolt, 5.406, 23.726, 29.132, 0.901, 9.385 / 19129652, Anna Julia Dias Linhares, 4.505, 31.835, 36.340, 2.703, 8.513 / 19112032, Anna Julya Alves da Silva, 5.406, 21.924, 27.330, 0.000, 7.378 / 19120955, Anna Kamily da Silva Oliveira, 1.802, 13.514, 15.316, 0.000, 6.120 / 19109957, Anna Karolina Santos Fabbrin, 0.000, 34.238, 34.238, 1.802, 8.452 / 19197164, Anna Karoline da Silva Morais, 4.505, 17.719, 22.224, 0.000, 4.750 / 19173687, Anna Karoline Pereira Quintas, 5.406, 14.416, 19.822, 0.000, 3.933 / 19172850, Anna Karoliny Macedo dos Santos, 0.901, 13.815, 14.716, 0.901, 4.465 / 19198036, Anna Karolyna Pereira Santos, 3.003, 16.818, 19.821, 0.000, 6.440 / 19169465, Anna

Karolynna Francelina Campos Maceno, 4.505, 21.924, 26.429, 0.000, 6.100 / 19173654, Anna Katarina Paulino Holenbach, 7.208, 32.436, 39.644, 0.901, 4.616 / 19197762, Anna Klara Silva Carvalho, 6.307, 18.019, 24.326, 0.901, 5.810 / 19128453, Anna Lara Martins Teixeira, 6.307, 32.436, 38.743, 0.000, 4.442 / 19111167, Anna Lara Rodrigues Silverio, 0.000, 23.425, 23.425, 2.703, 9.704 / 19170912, Anna Laura, 4.505, 26.729, 31.234, 0.000, 7.322 / 19198691, Anna Laura Bondi, 6.307, 40.845, 47.152, 1.802, 6.583 / 19107631, Anna Laura de Morais Rocha, 0.000, 28.832, 28.832, 0.000, 5.683 / 19116696, Anna Laura Garay Menezes, 9.010, 21.924, 30.934, 0.901, 6.545 / 19172058, Anna Leticia Birnbaum Barbosa Silva, 3.604, 16.518, 20.122, 1.802, 9.538 / 19125786, Anna Leticia Castro de Oliveira, 0.000, 19.221, 19.221, 0.000, 7.464 / 19111087, Anna Leticia Soares Bertapelli, 2.703, 30.033, 32.736, 0.901, 8.434 / 19186860, Anna Leticia Vieira Silva, 4.505, 25.528, 30.033, 0.000, 9.379 / 19128094, Anna Livia Pires de Andrade, 8.109, 33.937, 42.046, 1.802, 8.389 / 19118141, Anna Luisa Bezerra Moreira, 2.703, 25.528, 28.231, 1.802, 9.200 / 19117734, Anna Luisa de Lima Sigueira Morais, 0.000, 35.138, 35.138, 0.901, 7.780 / 19179521, Anna Luisa Ferreira Machado, 0.000, 13.214, 13.214, 0.901, 3.833 / 19197694, Anna Luisa Gomes Cerqueira, 4.505, 18.320, 22.825, 0.000, 6.223 / 19193948, Anna Luisa Karelly Araujo Soares Souza, 0.300, 13.214, 13.514, 0.901, 7.190 / 19139129, Anna Luisa Pereira do Norte, 2.102, 4.204, 6.306, 0.000, 5.783 / 19117908, Anna Luisa Rodrigues Gomes Batista, 4.505, 5.405, 9.910, 0.000, 0.000 / 19100630, Anna Luisa Santoro Aires, 2.102, 16.217, 18.319, 1.802, 6.800 / 19187218, Anna Luisa Vaz Meneses de Santana, 4.505, 8.409, 12.914, 0.000, 4.703 / 19196870, Anna Luiza Batista de Lima, 3.003, 6.006, 9.009, 0.000, 7.726 / 19116900, Anna Luiza Ben Gularte, 0.300, 18.921, 19.221, 0.000, 6.083 / 19196500, Anna Luiza Carvalho de Castro Santos, 0.000, 14.115, 14.115, 1.802, 6.800 / 19100105, Anna Luiza Chaves Margues, 0.000, 12.914, 12.914, 0.000, 8.537 / 19190655, Anna Luiza de Magalhaes Porto, 3.604, 17.719, 21.323, 1.802, 5.012 / 19196921, Anna Luiza do Espirito Santo Correa, 0.000, 14.716, 14.716, 1.802, 6.283 / 19111355, Anna Luiza Dourado Soares, 4.505, 13.514, 18.019, 0.000, 7.454 / 19179899, Anna Luiza Farias Rocha, 0.000, 13.514, 13.514, 0.000, 7.976 / 19189773, Anna Luiza Ferreira Guimaraes, 6.307, 23.426, 29.733, 0.000, 8.233 / 19117367, Anna Luiza Goncalves de Almeida, 4.505, 21.023, 25.528, 0.901, 5.106 / 19122410, Anna Luiza Goncalves Silva, 3.003, 2.402, 5.405, 0.000, 3.641 / 19128616, Anna Luiza Lopes Falcao Ramos, 3.604, 28.831, 32.435, 1.802, 8.005 / 19170228, Anna Luiza Machado Cedraz, 6.307, 11.713, 18.020, 1.802, 6.561 / 19105641, Anna Luiza Nogueira Lopes, 2.703, 11.712, 14.415, 0.901, 6.467 / 19121748, Anna Luiza Ribeiro Avelino, 8.109, 31.835, 39.944, 1.802, 7.983 / 19120292, Anna Luiza Ribeiro da Silva, 0.000, 16.518, 16.518, 1.802, 5.462 / 19189777, Anna Luiza Rodrigues Pinto, 5.406, 50.456, 55.862, 0.901, 7.666 / 19111989, Anna Luiza Sampaio dos Santos, 4.505, 21.924, 26.429, 1.802, 4.562 / 19173459, Anna Luiza Santana Rocha, 7.208, 27.030, 34.238, 0.000, 7.352 / 19121144, Anna Luiza Souza Cardozo Bomfim, 0.000, 18.320, 18.320, 0.000, 6.648 / 19169943, Anna Luyza Carvalho, 2.102, 22.525, 24.627, 1.802, 8.741 / 19197465, Anna Luyza Soares Cangucu, 2.703, 23.125, 25.828, 0.000, 7.690 / 19194808, Anna Lya Godoi de Castro e Silva, 0.000, 27.630, 27.630, 0.000, 7.944 / 19107777, Anna Mel Nascimento Nunes, 2.102, 26.429, 28.531, 1.802, 5.365 / 19116206, Anna Melody Queiroz de Melo, 6.307, 24.627, 30.934, 0.901, 5.525 / 19127466, Anna Monteiro Goldfeld, 8.109, 36.039, 44.148, 1.802, 8.050 / 19170974, Anna Paula Aquino de Menezes Lima, 0.000, 6.006, 6.006, 0.000, 4.666 / 19185187, Anna Paula Franca dos Santos, 6.307, 31.835, 38.142, 0.901, 7.083 / 18128978, Anna Paula Gonzaga Rodrigues, 2.703, 10.511, 13.214, 0.901, 6.738 / 19183904, Anna Paula Martins de Paiva, 5.406, 23.726, 29.132, 1.802, 6.030 / 19170369, Anna Phlavya de Barros Tiburtino, 0.901, 23.125, 24.026, 0.000, 8.467 / 19190174, Anna Raio Afonso Zatz, 6.307, 45.951, 52.258, 1.802, 0.000 / 19194107, Anna Ranielly Santana Dias, 2.102, 18.320, 20.422, 0.000, 2.898 / 19131832, Anna Rita, 5.406, 32.736, 38.142, 0.000, 8.833 / 19110887, Anna Sofia Cavalcanti Ferraz, 8.109, 36.640, 44.749, 0.901, 8.366 / 19121721, Anna Sofia de Oliveira Godoy, 8.109, 13.214, 21.323, 0.000, 0.000 / 19182561, Anna Sofia Ochoa Lizarazo, 8.109, 47.452, 55.561, 2.703, 8.166 / 19184573, Anna Victoria Araujo Parrini Soares, 8.109, 33.337, 41.446, 0.000, 6.389 / 19110697, Anna Victoria Bricio Miranda Casado, 2.703, 18.020, 20.723, 0.000, 5.940 / 19114724, Anna Victoria Rocha Santos, 6.307, 17.118, 23.425, 0.901, 6.561 / 19119142, Anna Vitoria Araujo Heliodoro, 4.505, 34.238, 38.743, 0.901, 4.708 / 19129350, Anna Vitoria Brandao Garcia, 2.703, 31.835, 34.538, 0.901, 5.883 / 19126275, Annalicy Araujo Leandro, 2.102, 20.422, 22.524, 0.901, 5.715 / 19112618, Annamel da Silva Carvalho, 0.000, 11.713, 11.713, 0.000, 7.300 / 19169948, Annanda Eduarda Soares Bispo dos Santos,

6.307, 26.729, 33.036, 0.901, 6.352 / 19191089, Anne Beatriz de Sousa Sales, 4.505, 0.000, 4.505, 0.000, 7.012 / 19197355, Anne Beatriz Silva do Nascimento, 1.802, 36.340, 38.142, 0.901, 7.535 / 19167403, Anne Caroline Martins Maciel, 1.802, 24.627, 26.429, 1.802, 5.827 / 19179269, Anne Caroline Santos Lima, 1.802, 6.907, 8.709, 0.901, 5.262 / 19171506, Anne de Capdeville, 2.703, 31.535, 34.238, 1.802, 5.750 / 19184087, Anne Gabriele Santos, 6.307, 27.330, 33.637, 1.802, 7.553 / 19132509, Anne Gabrielle dos Santos Vasconcelos, 4.505, 32.135, 36.640, 1.802, 6.250 / 19112532, Anne Graziele Moreira Oliveira, 9.010, 10.812, 19.822, 0.000, 7.355 / 19133365, Anne Karoline Bertolo dos Santos, 0.901, 22.224, 23.125, 0.000, 5.833 / 19118856, Anne Karolliny de Araujo, 0.000, 37.541, 37.541, 1.802, 7.910 / 19197274, Anne Karolyne Braga Figueiredo, 0.000, 10.511, 10.511, 0.000, 5.925 / 19133279, Anne Karolyne de Paula Santos, 9.911, 33.937, 43.848, 0.000, 8.281 / 19112575, Anne Karolyne Pereira Batista de Azevedo, 0.901, 10.511, 11.412, 0.901, 7.517 / 19133978, Anne Kelly Morais Bento de Lima, 5.406, 9.911, 15.317, 0.000, 8.273 / 19117742, Anne Nicole Pontes Ribeiro, 6.307, 32.736, 39.043, 1.802, 8.371 / 19130054, Anne Victoria Mendes Damaceno, 2.703, 29.132, 31.835, 0.901, 8.288 / 19101505, Anne Victoria Ribeiro da Costa, 4.505, 19.822, 24.327, 0.000, 3.737 / 19181579, Anne Vitoria Lima da Silva, 1.802, 7.808, 9.610, 0.000, 5.416 / 19178722, Annelise Quinta da Fonseca Paiva, 6.307, 41.145, 47.452, 0.901, 7.916 / 19105852, Annemberg Lourenco Vieira, 0.901, 18.620, 19.521, 0.901, 7.933 / 19106131, Anni Alves dos Santos, 4.505, 25.528, 30.033, 1.802, 6.425 / 19112064, Annie Luiza Cardoso Conceicao, 0.300, 28.832, 29.132, 0.901, 4.750 / 19195430, Anny Beatriz Ferreira Pinto, 2.703, 10.511, 13.214, 0.000, 5.936 / 19119842, Anny Beatriz Pereira Marques, 0.300, 38.442, 38.742, 1.802, 5.683 / 19184373, Anny Carolinny Gomes Santos, 1.802, 19.521, 21.323, 2.703, 3.357 / 19195624, Anny Gabriela Porto de Aguiar, 0.000, 21.323, 21.323, 1.802, 6.213 / 19192620, Anny Gabriela Sousa Lima, 3.003, 51.657, 54.660, 0.901, 7.525 / 19129570, Anny Isabelle Oliveira Andrade, 0.901, 24.627, 25.528, 0.901, 4.448 / 19189953, Anny Karoline Coelho Neles, 0.901, 0.000, 0.901, 0.000, 4.433 / 19108092, Anny Karolini Conceicao da Silva, 0.901, 17.119, 18.020, 0.000, 4.300 / 19112872, Anny Karolyne Ferreira Saturnino, 2.102, 30.634, 32.736, 0.000, 9.077 / 19172125, Anny Karyn Sousa Rodrigues, 2.102, 8.709, 10.811, 0.000, 6.783 / 19175861, Anny Kelly, 0.000, 6.607, 6.607, 1.802, 5.383 / 19129825, Anny Vitoria Andrade de Oliveira, 2.102, 12.914, 15.016, 0.000, 6.012 / 19192106, Anny Vitoria Sousa da Silva, 1.802, 18.020, 19.822, 0.901, 4.448 / 19174545, Anthony Alves Boaventura, 2.102, 4.504, 6.606, 1.802, 3.559 / 19127214, Anthony Estacio de Oliveira Santana, 5.406, 35.439, 40.845, 2.703, 8.448 / 19172305, Anthony Fagundes Santos, 4.505, 21.323, 25.828, 1.802, 5.187 / 19134514, Anthony Inacio de Freitas, 4.505, 20.122, 24.627, 1.802, 7.416 / 19186742, Antonella Daga de Assis, 3.604, 13.515, 17.119, 0.000, 6.429 / 19108739, Antonella Ferreira de Jesus, 2.703, 3.003, 5.706, 0.000, 6.000 / 19198068, Antonia Beatriz da Silva Souza, 0.300, 14.716, 15.016, 1.802, 3.667 / 19136785, Antonia Bianca Silva e Silva, 0.300, 13.514, 13.814, 1.802, 8.193 / 19181040, Antonia Cauane Soares Bonfim, 8.109, 17.719, 25.828, 0.000, 4.015 / 19193168, Antonia Izadora Ximenes Furtado, 2.703, 34.238, 36.941, 0.901, 5.583 / 19180871, Antonia Kaylane Estevam da Silva, 2.703, 13.214, 15.917, 0.000, 6.111 / 19113603, Antonia Paloma Martins Costa, 3.604, 27.030, 30.634, 0.901, 6.650 / 19179422, Antonio Alves Xavier da Silva, 8.109, 41.446, 49.555, 0.901, 8.404 / 19106735, Antonio Amadeu de Sousa Carvalho, 6.307, 14.115, 20.422, 0.000, 4.225 / 19196992, Antonio Arthur Rodrigues Rocha, 4.505, 22.825, 27.330, 1.802, 7.342 / 19106227, Antonio Augusto Balbino Lopes, 8.109, 36.040, 44.149, 1.802, 6.492 / 19187562, Antonio Augusto da Costa Gomes, 2.703, 2.402, 5.105, 0.000, 4.477 / 19117411, Antonio Augusto Pardo Salles Merola, 6.307, 30.634, 36.941, 0.901, 6.443 / 19107609, Antonio Bartoloemu Bezerra Corado, 3.003, 12.313, 15.316, 0.000, 4.923 / 19100513, Antonio Brasileiro Souza de Lucena, 2.703, 25.228, 27.931, 0.901, 3.476 / 19191851, Antonio Carlos Brasileiro da Silva Junior, 4.505, 25.528, 30.033, 0.901, 7.616 / 19129898, Antonio Carlos Martins Junior, 0.300, 32.135, 32.435, 0.000, 5.901 / 19195920, Antonio Carlos Rosal Giovannetti Daros, 9.010, 18.020, 27.030, 1.802, 7.393 / 19196932, Antonio Carlos Velozo Muniz, 5.406, 30.934, 36.340, 1.802, 7.023 / 19196561, Antonio Cassio de Oliveira Neto, 8.109, 34.238, 42.347, 0.901, 7.300 / 19198992, Antonio de Almeida Miranda Junior, 2.703, 20.422, 23.125, 0.901, 7.426 / 19186086, Antonio de La Caridad Batista Fernandez, 6.307, 40.244, 46.551, 0.901, 4.121 / 19188076, Antonio de Paula Pitaluga, 7.208, 27.630, 34.838, 1.802, 8.733 / 19172062, Antonio Eduardo Pereira Torres, 5.406, 20.122, 25.528, 0.901, 6.255 / 19122744, Antonio Eduardo Psim Lemos, 6.307, 3.904, 10.211, 1.802, 4.733 / 19102901, Antonio Eduardo Rocha de

Albuquerque, 0.901, 12.613, 13.514, 1.802, 4.182 / 19177433, Antonio Esdras Galvao Carvalho, 0.901, 37.241, 38.142, 0.901, 6.833 / 19195265, Antonio Felipe Amorim Soares, 6.307, 14.115, 20.422, 1.802, 6.288 / 19137488. Antonio Fernandes Borges. 2.102. 16.818. 18.920. 2.703. 4.483 / 19197862. Antonio Filipe Feitosa Araujo, 0.000, 22.825, 22.825, 0.901, 6.040 / 19198994, Antonio Gabriel Macedo das Mercez Torres, 6.307, 28.231, 34.538, 2.703, 7.197 / 19117328, Antonio Gabriel Moreira Alves, 0.000, 30.333, 30.333, 0.901, 4.767 / 19113221, Antonio Gabriel Pereira Brandao, 4.505, 24.927, 29.432, 1.802, 1.547 / 19136107, Antonio Guido Filho, 2.102, 33.337, 35.439, 1.802, 5.497 / 19127370, Antonio Guilherme de Mattos, 0.901, 22.825, 23.726, 0.901, 7.268 / 19134640, Antonio Henrique Alvim Araujo, 8.109, 42.347, 50.456, 0.000, 6.686 / 19189424, Antonio Henrique Barbosa dos Santos, 4.505, 8.709, 13.214, 1.802, 2.317 / 19137229, Antonio Henrique Brandao Silva, 0.901, 14.115, 15.016, 0.000, 6.391 / 19179147, Antonio Henrique da Rosa Veras, 8.109, 48.954, 57.063, 2.703, 6.850 / 19178567, Antonio Henrique Gomes Barbosa, 8.109, 34.538, 42.647, 1.802, 5.178 / 19129759, Antonio Henrique Queiroz Villar Lopes, 4.505, 37.241, 41.746, 0.000, 6.314 / 19110079, Antonio Joao Lucena Vich, 7.208, 36.340, 43.548, 0.901, 8.633 / 19170462, Antonio Jose Alves Netto, 6.307, 26.429, 32.736, 0.901, 7.690 / 19122753, Antonio Lucas Vieira da Silva, 0.000, 28.531, 28.531, 1.802, 7.150 / 19116468, Antonio Moraes de Lima Neto, 1.802, 14.115, 15.917, 1.802, 3.917 / 19110049, Antonio Prudente Demes, 6.307, 48.353, 54.660, 2.703, 9.333 / 19110744, Antonio Rocha Pinheiro Zaccari, 4.505, 25.528, 30.033, 0.901, 6.321 / 19103636, Antonio Rodrigues Pereira de Assis, 5.406, 12.013, 17.419, 0.000, 4.951 / 19115004, Antonio Samuel, 6.307, 15.617, 21.924, 0.901, 4.883 / 19105388, Antonio Thomaz Oliveira Reis, 7.208, 35.739, 42.947, 1.802, 9.739 / 19139127, Antonio Victor Ramos Rezende, 0.000, 10.211, 10.211, 0.000, 2.617 / 19102785, Antonio Vinicius Ferreira da Fonseca, 4.505, 39.644, 44.149, 0.901, 8.166 / 19122647, Antonio Vinicius Soares de Novais, 4.505, 18.019, 22.524, 0.000, 5.216 / 19138662, Antonny Rodrigues Gomes Souza, 4.505, 22.825, 27.330, 0.901, 4.096 / 19131453, Antony Cauan de Carvalho Veras, 1.201, 20.122, 21.323, 0.000, 4.617 / 19184016, Antony Michel Vieira de Sousa, 2.703, 19.521, 22.224, 1.802, 4.816 / 19183668, Antony Miguel Silveira Leite, 0.000, 11.713, 11.713, 0.000, 7.936 / 19137124, Any Beatriz Margues de Souza, 0.901, 16.818, 17.719, 2.703, 3.400 / 19136888, Any Carolyne Alves de Lima, 6.307, 28.831, 35.138, 0.000, 7.458 / 19184179, Any Gabriely, 2.102, 6.306, 8.408, 0.000, 8.389 / 19167913, Any Gabriely Rosa de Sousa, 4.505, 21.924, 26.429, 0.000, 5.883 / 19195929, Any Monteiro Torres, 7.208, 6.907, 14.115, 0.000, 9.556 / 19183874, Aparecida Lorranne Batista de Oliveira, 1.802, 30.634, 32.436, 0.000, 6.700 / 19127347, Aparecida Vitoria Pereira Gomes, 2.102, 10.511, 12.613, 0.000, 4.954 / 19102391, Aphonsus Maximus Ferreira Pereira Opazo, 2.703, 33.036, 35.739, 0.901, 4.100 / 19124332, Apolo Cavalcante da Silva Oliveira, 2.703, 11.112, 13.815, 0.000, 5.583 / 19136016, Aquila Paola Silva Borges, 0.000, 5.105, 5.105, 0.000, 4.000 / 19108278, Aram Figueiredo Vilarindo, 3.604, 5.105, 8.709, 0.000, 6.183 / 19130230, Ariadne dos Reis Menezes, 4.505, 21.924, 26.429, 0.901, 7.500 / 19186083, Ariadne Karoline Batista de Lima, 1.201, 28.531, 29.732, 0.901, 6.685 / 19170479, Ariadne Martins Lazzarin, 7.208, 35.139, 42.347, 0.901, 8.033 / 19134879, Ariadny Moreira dos Santos, 2.102, 30.634, 32.736, 0.901, 4.313 / 19197503, Ariane Alves dos Santos, 0.000, 26.729, 26.729, 1.802, 4.883 / 19113479, Ariane Carvalho Sousas, 4.505, 33.937, 38.442, 0.000, 5.666 / 19105166, Ariane dos Santos Araujo, 0.300, 24.927, 25.227, 0.000, 0.000 / 19122908, Ariane dos Santos Barbosa, 4.505, 23.726, 28.231, 0.000, 5.008 / 19194755, Ariane Farias da Silva, 0.901, 3.303, 4.204, 0.000, 3.334 / 19119119, Ariani Pereira Ramos, 0.300, 17.118, 17.418, 2.703, 6.255 / 19198933, Ariel Marques Pereira, 7.208, 31.835, 39.043, 1.802, 6.356 / 19126535, Ariel Shalom Vaz de Oliveira Souza, 4.505, 8.709, 13.214, 0.000, 5.149 / 19117039, Ariele Alves Neris dos Santos, 0.000, 12.313, 12.313, 0.000, 4.867 / 19108952, Ariella Rocha Correia, 0.000, 8.709, 8.709, 0.000, 7.817 / 19178167, Arielly Holanda Pereira da Silva, 2.102, 22.224, 24.326, 0.000, 8.218 / 19102591, Arinaldo J A S Filho, 4.505, 13.515, 18.020, 1.802, 3.845 / 19197059, Arisa Tanaka Ogusuku, 1.802, 19.521, 21.323, 1.802, 7.833 / 19133215, Arlete Cunha Barros, 6.307, 26.429, 32.736, 0.901, 7.833 / 19133114, Arnaldo Cocker, 0.901, 17.719, 18.620, 0.901, 0.000 / 19131828, Arnon Marinho Faustino, 4.505, 21.023, 25.528, 0.901, 3.166 / 19101168, Aroldo Pereira dos Santos Sobrinho, 3.904, 20.723, 24.627, 0.000, 5.566 / 19187571, Arquimedes Aquides da Rocha Rodrigues Ferreira, 5.406, 49.555, 54.961, 1.802, 5.143 / 19125154, Arthur Aeid da Costa Yusuf, 6.307, 10.811, 17.118, 0.000, 5.383 / 19115971, Arthur Afonso Agapito Leao, 8.109, 49.855, 57.964, 0.901, 5.859 / 19117419, Arthur Afonso Chagas, 7.208, 15.917,

23.125, 0.000, 4.393 / 19126041, Arthur Aires dos Santos Santana, 6.307, 18.020, 24.327, 0.000, 4.833 / 19126581, Arthur Albergaria Teles Camargo, 4.505, 12.013, 16.518, 0.901, 4.607 / 19127741, Arthur Albuquerque dos Reis, 4.505, 23.426, 27.931, 0.000, 2.262 / 19190665, Arthur Alencar Marins, 8.109, 42.947, 51.056, 2.703, 7.806 / 19195347, Arthur Alves de Oliveira, 6.307, 44.149, 50.456, 1.802, 7.762 / 19192123, Arthur Alves de Sousa, 8.109, 33.637, 41.746, 0.901, 6.512 / 19108471, Arthur Alves Reile, 4.805, 27.931, 32.736, 0.901, 7.213 / 19192933, Arthur Arruda Frauches, 0.901, 23.726, 24.627, 1.802, 7.214 / 19137725, Arthur Augusto da Conceicao, 0.000, 6.306, 6.306, 0.000, 3.267 / 19117732, Arthur Barbosa Alves Braga, 6.307, 36.340, 42.647, 0.000, 3.158 / 19168021, Arthur Barbosa Ramos de Souza, 5.406, 23.726, 29.132, 1.802, 6.259 / 19102735, Arthur Barros Ferreira Six, 0.901, 16.218, 17.119, 0.000, 5.983 / 19169583, Arthur Batista Machado, 6.307, 9.610, 15.917, 0.000, 5.016 / 19197131, Arthur Beloni Monteiro Oliveira, 7.208, 45.951, 53.159, 1.802, 9.846 / 19140154, Arthur Benjamim de Moura Santos, 0.300, 13.214, 13.514, 0.000, 4.669 / 19109522, Arthur Bernardo Alvim Soares, 4.805, 24.927, 29.732, 0.000, 4.035 / 19101870, Arthur Bomtempo de Souza Flavio, 1.802, 38.743, 40.545, 1.802, 7.733 / 19128731, Arthur Borges Medeiros, 4.505, 21.924, 26.429, 1.802, 7.944 / 19111252, Arthur Braga Mello, 7.208, 27.030, 34.238, 1.802, 3.720 / 19178422, Arthur Braga Sena, 3.604, 36.040, 39.644, 0.901, 6.846 / 19169351, Arthur Cardoso Oliveira, 0.000, 9.010, 9.010, 0.901, 6.213 / 19134014, Arthur Cartafina de Andrade, 8.109, 34.838, 42.947, 0.901, 9.857 / 19123649, Arthur Carvalho Braga, 2.703, 46.551, 49.254, 1.802, 8.566 / 19113369, Arthur Carvalho de Paula, 6.307, 33.637, 39.944, 2.703, 8.500 / 19108559, Arthur Carvalho Guimaraes, 0.000, 27.630, 27.630, 0.000, 8.197 / 19190157, Arthur Carvalho Leite, 2.703, 48.654, 51.357, 1.802, 7.476 / 19129335, Arthur Carvalho Rodrigues Silva, 9.911, 24.026, 33.937, 1.802, 9.826 / 19189303, Arthur Carvalho Roque, 6.307, 23.426, 29.733, 1.802, 8.572 / 19109445, Arthur Castro Ramos, 3.604, 38.142, 41.746, 0.901, 6.833 / 19122716, Arthur Cezairo Pires, 4.505, 24.326, 28.831, 0.000, 5.881 / 19183215, Arthur Coimbra de Araujo, 3.604, 18.921, 22.525, 1.802, 7.064 / 19102586, Arthur Coimbra Romeiro de Sousa Melo, 0.901, 20.723, 21.624, 1.802, 5.083 / 19189367, Arthur Cordova Alves, 6.307, 28.231, 34.538, 1.802, 5.500 / 19171856, Arthur Costa Oliveira, 1.802, 31.835, 33.637, 0.901, 8.300 / 19192808, Arthur Costa Oliveira, 0.000, 27.330, 27.330, 1.802, 4.733 / 19135130, Arthur Custodio de Araujo, 0.300, 12.914, 13.214, 0.000, 5.208 / 19126808, Arthur da Rocha Nogueira, 6.307, 23.125, 29.432, 0.000, 6.746 / 19103379, Arthur da Silva Araujo, 5.706, 28.832, 34.538, 1.802, 7.675 / 19135358, Arthur da Silva Moreira Yamamoto, 0.300, 20.422, 20.722, 0.901, 4.149 / 19196154, Arthur da Silva Nery, 0.000, 18.921, 18.921, 0.000, 5.958 / 19177719, Arthur da Silva Tavares, 0.901, 16.518, 17.419, 0.000, 6.283 / 19185320, Arthur da Silveira Sousa, 3.604, 9.010, 12.614, 0.901, 3.667 / 19130940, Arthur Damaceno Camargo Costa, 6.307, 24.026, 30.333, 1.802, 8.398 / 19179359, Arthur Dantas da Silva, 6.307, 32.135, 38.442, 0.000, 3.433 / 19116092, Arthur de Avila Oliveira Trojan Repiso, 6.307, 59.766, 66.073, 0.901, 5.883 / 19185489, Arthur de Carvalho Gonzaga, 8.109, 44.449, 52.558, 1.802, 8.488 / 19167495, Arthur de Jesus Coimbra, 0.901, 26.429, 27.330, 0.901, 6.619 / 19186992, Arthur de Lima Miranda, 1.802, 26.429, 28.231, 0.000, 5.018 / 19191236, Arthur de Oliveira Pimentel, 0.000, 24.627, 24.627, 0.901, 7.944 / 19136365, Arthur de Oliveira Silva Queiroz, 0.901, 14.115, 15.016, 0.000, 4.465 / 19190124, Arthur de Paula de Araujo, 4.505, 36.640, 41.145, 2.703, 8.357 / 19199303, Arthur de Paulo Neres, 0.000, 0.000, 0.000, 0.901, 2.304 / 19188176, Arthur de Sousa Silva, 2.703, 22.825, 25.528, 0.901, 7.470 / 19103242, Arthur de Souza Lobo, 0.300, 11.112, 11.412, 0.901, 5.883 / 19115554, Arthur de Souza Nogueira Bezerra, 6.307, 29.432, 35.739, 1.802, 5.250 / 19124121, Arthur de Souza Penaloza Mendes, 2.703, 30.633, 33.336, 0.901, 8.433 / 19196540. Arthur Dellorto Vilarouca Farias, 0.901, 22,825, 23,726, 0.901, 5.925 / 19186769. Arthur Dias Arantes, 5.406, 26.129, 31.535, 0.000, 4.389 / 19119646, Arthur Dias Garcia Amorim, 6.307, 28.531, 34.838, 1.802, 7.793 / 19138643, Arthur Dias Moresco, 0.000, 11.112, 11.112, 0.000, 6.054 / 19178546, Arthur Diehl Barroso, 9.911, 42.347, 52.258, 1.802, 9.379 / 19121753, Arthur do Nascimento Albuquerque, 2.703, 45.350, 48.053, 1.802, 8.119 / 19168225, Arthur dos Reis Brum Ribeiro, 3.604, 26.729, 30.333, 1.802, 7.710 / 19193513, Arthur dos Reis Emygdio Rasia, 1.201, 27.931, 29.132, 1.802, 9.440 / 19169080, Arthur dos Santos Vieira, 0.300, 25.528, 25.828, 1.802, 2.493 / 19120246, Arthur Duarte do Nascimento, 0.901, 16.818, 17.719, 0.000, 3.524 / 19110665, Arthur Duarte Miranda, 4.505, 23.125, 27.630, 0.901, 7.722 / 19126699, Arthur Eichholz de Souza Sobrinho, 0.000, 8.409, 8.409, 1.802, 5.346 / 19132936, Arthur Emiliano Antunes Bezerra, 4.505, 8.108, 12.613, 0.000, 5.725 / 19169507, Arthur

Emmanuel Demetrio Mamede, 5.406, 47.753, 53.159, 0.901, 7.304 / 19107448, Arthur Feitosa Guerra Lins, 3.604, 27.931, 31.535, 0.901, 7.547 / 19198828, Arthur Feliciano dos Reis de Santana, 0.000, 20.122, 20.122, 0.000, 2.917 / 19192056, Arthur Felipe de Assis Paula, 4.505, 36.340, 40.845, 0.901, 8.283 / 19174156, Arthur Fernandes, 0.901, 18.019, 18.920, 0.000, 5.333 / 19189227, Arthur Fernandes Alencar, 2.703, 22.224, 24.927, 0.901, 4.134 / 19172226, Arthur Fernandes Moreira dos Santos, 5.406, 38.743, 44.149, 1.802, 8.233 / 19172001, Arthur Fernandes Silva de Jesus, 2.703, 9.610, 12.313, 0.000, 8.947 / 19102231, Arthur Fernando Ferreira Brandao Goncalves, 1.802, 19.822, 21.624, 0.000, 6.643 / 19135080, Arthur Ferraz dos Santos, 0.000, 12.614, 12.614, 1.802, 3.715 / 19129331, Arthur Ferreira, 4.505, 23.726, 28.231, 1.802, 6.726 / 19110614, Arthur Ferreira Borges, 8.109, 34.838, 42.947, 0.901, 9.571 / 19176386, Arthur Ferreira Maia, 5.706, 48.954, 54.660, 2.703, 9.400 / 19130823, Arthur Ferreira Xavier, 4.505, 15.316, 19.821, 0.000, 3.107 / 19172326, Arthur Fonseca Silva, 1.802, 38.743, 40.545, 2.703, 9.333 / 19174291, Arthur Fonseca Vale, 4.505, 40.845, 45.350, 1.802, 6.321 / 19173875, Arthur Freitas Silva dos Santos, 6.307, 43.248, 49.555, 0.901, 7.742 / 19168533, Arthur Freitas Soares, 2.703, 19.821, 22.524, 0.901, 6.166 / 19186567, Arthur Furlan Ribeiro, 5.406, 8.709, 14.115, 1.802, 4.833 / 18154167, Arthur Gabriel Brandao Leao Moreira Queiroz, 4.505, 35.439, 39.944, 0.901, 6.833 / 19187634, Arthur Gabriel Sousa de Araujo, 0.000, 12.914, 12.914, 0.901, 3.715 / 19184584, Arthur Galdino da Silva, 6.307, 34.538, 40.845, 0.901, 5.033 / 19193959, Arthur Garcia, 8.109, 15.917, 24.026, 1.802, 6.150 / 19112311, Arthur Gomes Figueira, 0.901, 9.310, 10.211, 1.802, 5.833 / 19188574, Arthur Gomes Zibe, 8.109, 32.135, 40.244, 0.901, 9.200 / 19175505, Arthur Goncalves de Souza, 6.307, 36.340, 42.647, 0.901, 7.130 / 19133946, Arthur Guilherme Batista Lima, 0.000, 16.518, 16.518, 0.000, 0.000 / 19135463, Arthur Guimaraes Dias, 4.505, 33.637, 38.142, 1.802, 9.400 / 19103412, Arthur Guimaraes Souto, 4.505, 29.432, 33.937, 0.901, 5.628 / 19122504, Arthur Helioterio da Anunciacao, 2.703, 24.327, 27.030, 0.901, 5.423 / 19100289, Arthur Henrique da Silva Souza, 1.802, 0.000, 1.802, 0.000, 3.167 / 19189491, Arthur Henrique Ferraz Netto, 5.406, 29.733, 35.139, 1.802, 8.741 / 19127800, Arthur Henrique Goncalves Araujo, 3.604, 35.739, 39.343, 1.802, 8.193 / 19184730, Arthur Henrique Lima Santos, 3.604, 22.825, 26.429, 1.802, 7.916 / 19113890, Arthur Henrique Rodrigues da Costa, 0.000, 0.900, 0.900, 0.000, 7.316 / 19112624, Arthur Henrique Saldanha Louzeiro, 4.505, 19.521, 24.026, 1.802, 5.583 / 19188029, Arthur Henrique Silva Pinho, 7.208, 57.664, 64.872, 1.802, 9.714 / 19181402, Arthur Henrique Souza Resende, 2.703, 31.835, 34.538, 0.000, 4.800 / 19108450, Arthur Heringue Barreto Garcia, 3.604, 19.822, 23.426, 0.901, 4.417 / 19190397, Arthur Hugueney Moreira Caland, 3.904, 26.729, 30.633, 0.901, 5.756 / 19169036, Arthur Iosca Viero Matos e Ferreira, 6.307, 49.555, 55.862, 0.000, 9.733 / 19103238, Arthur Jose Guedes Oliveira, 2.703, 20.422, 23.125, 1.802, 3.350 / 19121675, Arthur Leal Sberowsky Agapito, 5.706, 25.228, 30.934, 0.901, 7.117 / 19197822, Arthur Lima Nascimento, 1.802, 40.244, 42.046, 0.901, 4.935 / 19129808, Arthur Lopes Soares, 3.604, 22.224, 25.828, 0.000, 3.049 / 19101097, Arthur Luca Matos Goncalves, 0.000, 25.828, 25.828, 0.000, 4.443 / 19175435, Arthur Lucas de Jesus Silva, 3.904, 28.231, 32.135, 1.802, 8.727 / 19171667, Arthur Lucas Vaz, 8.109, 31.234, 39.343, 0.901, 5.216 / 19136301, Arthur Luis Rodrigues Salazar, 4.505, 22.825, 27.330, 0.000, 7.223 / 19133436, Arthur Luiz de Oliveira Nascimento, 2.703, 14.415, 17.118, 0.000, 8.378 / 19109165, Arthur Luiz Silva Guedes, 0.000, 30.033, 30.033, 0.901, 5.121 / 19188946, Arthur Luz Otoni, 3.604, 62.769, 66.373, 1.802, 6.666 / 18138815, Arthur Macedo do Nascimento, 1.802, 25.828, 27.630, 1.802, 5.226 / 19123251, Arthur Machado Fernandes Marques Fernandes, 0.000, 15.917, 15.917, 0.000, 4.277 / 18137612, Arthur Maciel Alves dos Santos, 6.307, 33.337, 39.644, 0.901, 8.092 / 19185232, Arthur Magalhaes Rodrigues Trindade, 0.300, 20.723, 21.023, 1.802, 4.535 / 19129179, Arthur Marcelino de Jesus Silva, 3.604, 17.719, 21.323, 0.000, 5.583 / 19191335, Arthur Marchesi, 1.802, 39.043, 40.845, 1.802, 5.516 / 19130162, Arthur Marques da Cruz, 8.109, 36.640, 44.749, 0.901, 3.943 / 19137179, Arthur Marques Oliveira Viegas, 0.000, 12.914, 12.914, 0.901, 7.078 / 19101743, Arthur Marreiros da Silva, 4.505, 29.132, 33.637, 0.901, 3.528 / 19120402, Arthur Martins, 6.307, 19.822, 26.129, 1.802, 1.350 / 19137812, Arthur Martins Cardoso, 2.703, 34.838, 37.541, 0.000, 8.640 / 19197205, Arthur Martins de Araujo Luz, 8.109, 52.558, 60.667, 1.802, 7.445 / 19113817, Arthur Martins de Sousa, 0.300, 21.624, 21.924, 0.000, 4.661 / 19195422, Arthur Mauricio Malizia Davi, 4.505, 30.333, 34.838, 0.901, 3.042 / 19107303, Arthur Maximus Ribeiro Dutra, 5.406, 26.429, 31.835, 0.901, 6.321 / 19118269, Arthur Medeiros Godoi, 6.307, 48.353, 54.660, 1.802, 7.722 / 19102216, Arthur Morais Santos, 5.406,

35.139, 40.545, 0.000, 9.357 / 19194241, Arthur Mozart Rodrigues Maciel, 4.505, 15.917, 20.422, 0.000, 4.750 / 19182916, Arthur Napoleao Meneses Brandao Maia Barreto, 1.802, 29.733, 31.535, 1.802, 7.766 / 19118270, Arthur Neres Ferreira Lima, 4.505, 11.412, 15.917, 0.000, 8.030 / 19104535, Arthur Nunes Silva, 6.307, 25.228, 31.535, 0.901, 6.083 / 19182248, Arthur Oliveira Pena, 7.208, 55.261, 62.469, 1.802, 9.667 / 19169078, Arthur Pacheco Lima, 1.802, 11.412, 13.214, 0.000, 7.553 / 19112307, Arthur Paes Leme Pinto, 3.604, 23.125, 26.729, 0.901, 4.077 / 19172287, Arthur Paraguassu de Jesus do Vale, 2.703, 16.217, 18.920, 1.802, 6.933 / 19124779, Arthur Pereira da Silva, 0.000, 21.323, 21.323, 1.802, 5.983 / 19100084, Arthur Peres Garcia, 9.010, 39.343, 48.353, 1.802, 9.571 / 19121470, Arthur Peres Pacheco, 6.307, 35.439, 41.746, 0.000, 9.308 / 19100098, Arthur Philipe Thales Monvoisin Santos Fisch, 2.703, 18.620, 21.323, 1.802, 4.000 / 19199537, Arthur Pignatti Cirqueira, 7.208, 45.350, 52.558, 1.802, 7.633 / 19185272, Arthur Pinheiro Braganca, 2.703, 15.917, 18.620, 1.802, 7.465 / 19187909, Arthur Pires de Paula Lima, 6.307, 24.326, 30.633, 1.802, 3.843 / 19198303, Arthur Queiroz Kran, 0.000, 13.214, 13.214, 0.901, 5.216 / 19120057, Arthur Rabelo Casagrande, 6.307, 26.129, 32.436, 0.000, 6.391 / 19185074, Arthur Ramos Santos Vieira, 2.703, 32.736, 35.439, 2.703, 7.550 / 19134154, Arthur Ramseis da Silva Gomes, 0.901, 7.808, 8.709, 0.901, 4.719 / 19107651, Arthur Rander Silva Miranda, 0.000, 5.406, 5.406, 0.000, 4.983 / 19189406, Arthur Reis Diniz, 4.505, 42.347, 46.852, 1.802, 5.545 / 19115311, Arthur Reis Portela, 0.901, 26.429, 27.330, 1.802, 4.883 / 19113399, Arthur Rezende Meneses, 1.802, 39.043, 40.845, 1.802, 5.333 / 19101221, Arthur Roberto Ferreira e Silva, 6.307, 0.600, 6.907, 0.000, 4.192 / 19174729, Arthur Rocha Guerbe Fera de Almada, 3.604, 22.825, 26.429, 0.901, 8.119 / 19190410, Arthur Rodrigues Arruda, 7.208, 32.736, 39.944, 1.802, 4.371 / 19108674, Arthur Rodrigues Beserra de Sousa, 0.300, 5.706, 6.006, 0.000, 5.083 / 19113738, Arthur Rodrigues Oliveira, 5.406, 34.838, 40.244, 1.802, 1.517 / 19116091, Arthur Rodrigues Ribeiro, 3.604, 28.832, 32.436, 0.000, 9.364 / 19126473, Arthur Roger Guimaraes Coelho, 5.406, 8.409, 13.815, 0.000, 0.000 / 19173475, Arthur Rolla Fiorentini, 7.208, 35.739, 42.947, 1.802, 9.154 / 19110538, Arthur Romano Arcuri, 9.010, 45.350, 54.360, 1.802, 9.667 / 19195032, Arthur Sacardo Abdalla, 8.109, 25.828, 33.937, 1.802, 4.872 / 19126614, Arthur Saldanha Trajano de Mello, 6.307, 23.726, 30.033, 0.901, 7.045 / 19100887, Arthur Samuell Oliveira Gomes, 4.505, 20.122, 24.627, 0.000, 3.276 / 19178117, Arthur Santos de Azevedo, 4.505, 29.132, 33.637, 0.000, 5.333 / 19138722, Arthur Saraiva Alves, 2.703, 27.330, 30.033, 0.000, 6.226 / 19108476, Arthur Serique Carneiro, 6.307, 30.033, 36.340, 1.802, 5.452 / 19117333, Arthur Silva Borges Cordeiro, 2.703, 18.921, 21.624, 1.802, 5.901 / 19196748, Arthur Silva Costa, 5.406, 34.538, 39.944, 0.000, 7.416 / 19125308, Arthur Silva de Carvalho, 5.406, 4.805, 10.211, 0.000, 6.728 / 19100633, Arthur Silveira Rosa, 2.703, 27.030, 29.733, 1.802, 0.000 / 19132004, Arthur Simao Vilela, 3.604, 31.835, 35.439, 1.802, 8.190 / 19121098, Arthur Simon Barbosa da Silva e Sa, 2.703, 9.009, 11.712, 0.901, 3.717 / 19196439, Arthur Soares Guimaraes Cruz, 6.307, 38.743, 45.050, 0.901, 9.500 / 18128915, Arthur Souto Santos, 6.307, 19.221, 25.528, 2.703, 6.583 / 19172565, Arthur Souza Chagas, 6.307, 52.558, 58.865, 0.000, 9.400 / 19193509, Arthur Tavares Andrade, 8.109, 34.538, 42.647, 0.000, 6.463 / 19119926, Arthur Teixeira Perillo, 6.307, 52.258, 58.565, 1.802, 8.050 / 19184027, Arthur Thyago Vaz Osorio de Souza, 4.505, 39.944, 44.449, 0.901, 6.128 / 19106473, Arthur Valle de Sousa, 6.307, 40.845, 47.152, 1.802, 6.506 / 19188871, Arthur Varchavsky de Moraes, 9.010, 51.657, 60.667, 1.802, 9.826 / 19117135, Arthur Vasconcelos Soares dos Reis, 2.703, 33.336, 36.039, 1.802, 5.925 / 19110252, Arthur Viana Fagundes, 0.300, 26.129, 26.429, 1.802, 8.137 / 19115272, Arthur Vieira Araujo, 2.703, 16.818, 19.521, 1.802, 5.824 / 19191954, Arthur Vilhena Zeidan Santos, 9.911, 52.257, 62.168, 1.802, 9.933 / 19172211, Arthur Vinicius Moreira Damascena, 2.703, 9.310, 12.013, 1.802, 8.419 / 19104350, Arthur Vinicius Pereira da Silva, 0.000, 23.426, 23.426, 1.802, 1.879 / 19198057, Arthur Vitor Bernardo Sousa, 0.300, 8.109, 8.409, 0.000, 2.834 / 19183188, Arthur Walleron da Silva Santos Oliveira, 7.208, 36.340, 43.548, 1.802, 7.963 / 19173886, Arthur Wilton Martins Souza, 0.000, 27.931, 27.931, 1.802, 2.902 / 19124087, Arthur Ximenes Sena, 3.604, 54.961, 58.565, 2.703, 5.457 / 19123819, Arthur Yukio Takashima Lobo, 9.911, 48.053, 57.964, 0.901, 8.537 / 19113757, Arthur Zara de Queiroz Lackman, 1.201, 5.105, 6.306, 0.000, 3.733 / 18161324, Artuhr Calorio Martoneto, 3.604, 18.620, 22.224, 2.703, 5.883 / 19115080, Artur Alexandrino Pires Viana, 0.000, 34.538, 34.538, 1.802, 6.764 / 19112137, Artur Andrade Pires Ribeiro, 4.505, 14.716, 19.221, 0.000, 9.071 / 19128043, Artur Araujo Faria, 6.307, 35.739, 42.046, 1.802, 2.096 / 19175551, Artur Barbosa Souza, 4.505, 30.634, 35.139,

1.802, 7.657 / 19116039, Artur Borges Coleta Nascimento, 1.802, 26.429, 28.231, 1.802, 5.179 / 19132036, Artur Carvalho, 2.703, 28.832, 31.535, 0.901, 6.472 / 19196214, Artur Cavalcante Flores, 6.307, 11.112, 17.419, 1.802, 7.626 / 19199737, Artur Costa Resende Faleiros, 0.901, 18.320, 19.221, 1.802, 7.873 / 19134697, Artur da Silva Teixeira, 5.406, 26.429, 31.835, 0.000, 7.716 / 19107492, Artur de Camargos Rodrigues, 2.703, 24.927, 27.630, 1.802, 6.150 / 19102933, Artur de Holanda Feitosa Martinez, 8.109, 42.647, 50.756, 2.703, 8.064 / 19111262, Artur de Souza Ribeiro, 9.010, 21.023, 30.033, 0.000, 5.500 / 19168652, Artur de Vlieger Lima, 6.307, 65.773, 72.080, 2.703, 9.840 / 19171330, Artur Diniz Brandao, 6.307, 37.241, 43.548, 0.000, 4.417 / 19122476, Artur do Nascimento Volart, 8.109, 38.142, 46.251, 0.000, 6.974 / 19139441, Artur dos Santos Fleitas, 2.703, 21.924, 24.627, 0.901, 2.590 / 19122874, Artur Ellery, 4.505, 36.040, 40.545, 0.901, 8.141 / 19177283, Artur Francisco da Silva, 2.703, 16.217, 18.920, 0.901, 3.617 / 19186740, Artur Galvani Rulli Lopes, 7.208, 46.251, 53.459, 0.901, 8.047 / 19190236, Artur Gaviano Louzeiro, 7.208, 31.535, 38.743, 0.901, 6.966 / 19199761, Artur Gontijo Mesquita, 8.109, 48.954, 57.063, 1.802, 5.173 / 19175496, Artur Henrique Holz Bartz, 7.208, 40.845, 48.053, 0.000, 6.775 / 19118236, Artur Jardim Teles, 3.003, 23.125, 26.128, 0.000, 7.619 / 19189759, Artur Lima Cysneiros, 5.406, 40.845, 46.251, 1.802, 3.917 / 19129823, Artur Lins Barros, 8.109, 7.208, 15.317, 0.000, 5.464 / 19168471, Artur Marques Medrado Rocha, 0.901, 26.429, 27.330, 0.901, 7.953 / 19122113, Artur Medeiros Mendes, 6.307, 47.152, 53.459, 2.703, 9.455 / 19197035, Artur Mendes Gaglionone, 2.703, 10.511, 13.214, 0.000, 5.750 / 19185271, Artur Milhomem da Mota e Silva, 2.703, 29.132, 31.835, 2.703, 6.043 / 19125892, Artur Moraes Simoes, 8.109, 42.347, 50.456, 0.901, 9.760 / 19197030, Artur Natan Rodrigues de Sousa, 2.703, 14.416, 17.119, 0.901, 7.046 / 19196926, Artur Ribeiro Silva, 4.505, 40.845, 45.350, 2.703, 4.023 / 19119455, Artur Rodrigues de Almeida, 6.307, 22.224, 28.531, 0.901, 4.983 / 19199279, Artur Rodrigues Fonseca da Cunha, 1.802, 32.436, 34.238, 0.000, 8.096 / 19169573, Artur Sousa Queiroz, 5.706, 29.132, 34.838, 1.802, 6.823 / 19173337, Artur Taunay Holanda, 4.505, 47.152, 51.657, 1.802, 9.667 / 19179752, Artur Tavares, 7.208, 38.142, 45.350, 0.901, 7.342 / 19182416, Artur Vivacqua Brandao, 7.208, 42.647, 49.855, 0.901, 9.500 / 19123269, Arturo Coleto Lettieri, 6.307, 38.142, 44.449, 0.901, 7.924 / 19177602, Aruenne Kaylane Lustosa de Oliveira, 0.000, 6.907, 6.907, 0.000, 5.916 / 19195872, Aryane de Andrade Patrocinio, 2.703, 24.927, 27.630, 1.802, 5.833 / 19178393, Aryane de Oliveira Campos, 3.604, 15.016, 18.620, 0.000, 4.633 / 19172458, Aryel Santana Vieira, 2.703, 23.426, 26.129, 1.802, 0.000 / 19197717, Aryellen Salazar Leite, 0.901, 0.900, 1.801, 0.000, 4.369 / 19186158, Aryelli Vitoria Cardoso Camargo, 1.802, 17.719, 19.521, 0.000, 4.954 / 19136369, Asafe Kalil Pereira Cesar, 8.109, 27.030, 35.139, 0.901, 2.450 / 19132195, Ashelley Natasha Maycouviks Batista Ribeiro, 6.307, 21.323, 27.630, 0.000, 6.116 / 19101308, Ashley Camilly Alves da Silva, 2.102, 12.914, 15.016, 0.000, 3.561 / 19128285, Ashley Ferreira dos Santos, 0.000, 14.716, 14.716, 0.000, 2.500 / 19116670, Ashley Soares da Silva, 0.000, 12.914, 12.914, 0.000, 2.400 / 19194344, Ashlley Cristinny Lima Souza, 1.802, 19.822, 21.624, 0.000, 4.814 / 19139231, Assis de Freitas Tavares, 2.703, 35.439, 38.142, 0.901, 3.480 / 19134211, Athina Luiza Nunes, 2.703, 13.214, 15.917, 0.000, 6.303 / 19189005, Athos Campos Maximo Branquinho, 8.109, 52.858, 60.967, 2.703, 9.077 / 19132598, Athos Darcy Carvalho Fontenelle de Araujo, 8.109, 44.449, 52.558, 2.703, 9.667 / 19177566, Athos Fagundes de Andrade, 5.406, 44.449, 49.855, 0.000, 6.983 / 19125724, Athos Guimaraes de Medeiros de Sousa, 6.307, 17.419, 23.726, 0.000, 8.119 / 19103908, Athos Matheus Ferreira Lima, 0.901, 0.000, 0.901, 0.000, 3.096 / 19113740, Athos Melo Reis, 0.901, 15.016, 15.917, 0.901, 5.417 / 19136887, Athos Vicenzo dos Santos Borges, 3.003, 17.419, 20.422, 0.000, 3.274 / 19132901, Athos Vilarins, 8.109, 45.049, 53.158, 1.802, 5.659 / 19103405, Athus Coelho Albuquerque. 0.000, 10.511, 10.511, 2.703, 4.833 / 19107612, Athus Daniel Ribeiro Leda, 4.505, 22.825, 27.330, 0.000, 3.367 / 19103342, Atico de Melo Pereira Tiscoski, 4.505, 55.261, 59.766, 2.703, 6.322 / 19124689, Atila David Beserra de Lima, 2.703, 29.132, 31.835, 0.000, 9.517 / 19190554, Atila Leandro Medeiros da Silva, 5.406, 25.528, 30.934, 0.901, 4.383 / 19120073, Atila Levenhagen Clebicarda Mata, 4.505, 23.426, 27.931, 1.802, 4.892 / 19103922, Atila Silva de Oliveira, 5.406, 21.924, 27.330, 2.703, 4.167 / 19119786, Atila Toledo Souza, 3.604, 21.624, 25.228, 1.802, 4.447 / 19171195, Atis Peter Rodrigues Deolindo, 2.703, 15.917, 18.620, 0.000, 3.307 / 19104182, Atos Silas Santana de Paula, 1.802, 30.033, 31.835, 1.802, 5.483 / 19101371, Atria Caetano de Oliveira, 2.102, 23.726, 25.828, 1.802, 5.940 / 19167635, Auanny Lessa Gomes, 4.505, 33.036, 37.541, 0.901, 4.924 / 19137347, Augustho Leon Rodrigues Silva, 4.505, 28.231,

32.736, 0.901, 6.654 / 19121055, Augusto Antonio Sudario dos Reis Oliveira, 2.703, 8.409, 11.112, 0.000, 4.025 / 19185420, Augusto Aquino Souza, 6.307, 27.330, 33.637, 0.000, 9.429 / 19189762, Augusto Aguyles Sigueira da Silva, 0.000, 3.303, 3.303, 0.000, 4.033 / 19178665, Augusto Aragao Silva, 0.000, 45.951, 45.951, 0.000, 9.200 / 19128970, Augusto Bastos Barbosa, 3.604, 13.514, 17.118, 0.000, 4.717 / 19183723, Augusto Cesar Arantes Chaves, 5.406, 46.852, 52.258, 0.901, 5.941 / 19115366, Augusto Cesar Arcanjo Vaz, 6.307, 28.531, 34.838, 1.802, 8.385 / 19117585, Augusto Cesar de Assis Pereira, 5.406, 5.405, 10.811, 1.802, 6.367 / 19106001, Augusto Cesar Magalhaes Lopes Borges, 6.307, 31.835, 38.142, 0.901, 7.917 / 19195137, Augusto Cesar Oliveira de Almeida, 0.000, 18.921, 18.921, 0.000, 5.616 / 19176019, Augusto Cesar Soares Alencar, 7.208, 48.954, 56.162, 1.802, 9.333 / 19173370, Augusto Cezar Diniz de Araujo, 0.000, 18.620, 18.620, 0.901, 8.047 / 19129395, Augusto da Paixao Fleury Curado Neto, 0.000, 15.016, 15.016, 0.901, 9.615 / 19105996, Augusto de Melo Costa, 6.307, 56.162, 62.469, 0.901, 8.617 / 19108058, Augusto Douglas dos Santos Silva, 4.505, 14.115, 18.620, 0.901, 4.983 / 19194279, Augusto Faria de Paula Santana, 5.406, 30.033, 35.439, 0.901, 9.462 / 19196144, Augusto Gabriel Rodrigues dos Santos, 4.505, 30.033, 34.538, 0.901, 5.504 / 19129203, Augusto Henrique Ferreira Pedrosa, 4.505, 28.832, 33.337, 1.802, 8.137 / 19130910, Augusto Jacomini, 0.901, 23.426, 24.327, 0.901, 5.617 / 19173656, Augusto Jose Goncalves Alvim, 6.307, 48.053, 54.360, 1.802, 9.481 / 19118018, Augusto Liberato Margues Ferreira, 4.505, 13.214, 17.719, 0.901, 6.650 / 19110137, Augusto Naufel Costa e Santos, 2.703, 38.142, 40.845, 0.901, 7.442 / 19109033, Augusto Paulo Monteiro, 0.901, 15.016, 15.917, 1.802, 8.110 / 19109797, Augusto Pereira Almeida, 6.307, 23.726, 30.033, 0.901, 6.947 / 19191375, Augusto Quirino Aranha, 5.406, 31.234, 36.640, 0.901, 8.262 / 19119252, Augusto Santos Lima Gomes, 0.300, 1.501, 1.801, 0.000, 2.145 / 19103706, Augusto Schwingel da Silva, 6.307, 31.534, 37.841, 1.802, 8.667 / 19117606, Augusto Sena de Almeida, 2.703, 30.033, 32.736, 0.901, 6.600 / 19114372, Augusto Sergio Freitas Melo, 2.102, 15.317, 17.419, 0.901, 7.944 / 19186651, Augusto Silva Alves, 2.703, 68.175, 70.878, 1.802, 9.739 / 19122789, Augusto Tissiani Calderon Ramos, 8.109, 42.347, 50.456, 2.703, 7.540 / 19169158, Aurea da Silva Valadares Fonseca, 8.109, 61.868, 69.977, 2.703, 9.931 / 19117939, Aurea Elizabete Silva Falgueto, 4.505, 15.917, 20.422, 0.901, 7.633 / 19173829, Aurelio Henrique Moreno Alves Silva, 5.406, 25.528, 30.934, 0.000, 5.267 / 19179379, Aurely Regina Correia Silva, 0.000, 23.726, 23.726, 0.000, 7.380 / 19195238, Aureo Rodrigues de Farias, 7.208, 29.733, 36.941, 0.901, 7.666 / 19125267, Aurifero Paulo Rogerio Soares e Silva, 1.802, 8.409, 10.211, 0.000, 4.952 / 19198306, Aurora Machado Costa Catelli, 8.109, 13.214, 21.323, 0.901, 4.962 / 19107815, Aury dos Passos Alves Dias Junior, 7.208, 20.422, 27.630, 0.000, 4.366 / 19110821, Avril Emilly Machado Aguiar, 0.901, 12.313, 13.214, 0.000, 6.679 / 19191403, Axel Guylherme Alves de Souza, 4.505, 35.139, 39.644, 0.000, 5.783 / 19106297, Ayana Ferreira de Souza, 5.406, 18.020, 23.426, 0.000, 7.787 / 19191302, Ayda Dias Vieira Rodrigues, 4.505, 6.306, 10.811, 0.000, 6.483 / 19169594, Ayla Khystyny Figueira dos Santos, 3.604, 18.620, 22.224, 0.000, 8.385 / 19130153, Ayla Vitoria Rodrigues Silva, 4.505, 18.620, 23.125, 0.901, 8.547 / 19182380, Aysha Caliane da Silva Ramos, 0.300, 0.000, 0.300, 0.000, 3.542 / 19198401, Aysha Gabriella Rodrigues Duarte, 4.505, 6.607, 11.112, 0.000, 4.250 / 19137935, Aysla Cristina Nunes de Andrade, 3.604, 7.207, 10.811, 1.802, 4.416 / 19178363, Ayza Juliana Sousa Anchieta, 4.505, 16.818, 21.323, 1.802, 5.483 / 19185394, Barbara Alves Dias Ricardo, 4.505, 24.927, 29.432, 1.802, 9.200 / 19109214, Barbara Alves Lamounier, 0.000, 4.204, 4.204, 0.901, 7.867 / 19134461, Barbara Babinski de Almeida, 4.505, 22.825, 27.330, 1.802, 7.033 / 19103717, Barbara Barroso Natalicio Campelo, 6.307, 7.808, 14.115, 0.000, 8.500 / 19105818, Barbara Batista dos Santos, 4.505, 30.033, 34.538, 0.901, 5.469 / 19101837, Barbara Batista Sigueira, 7.208, 9.910, 17.118, 1.802, 7.393 / 19189378, Barbara Beatriz Damasceno Pereira Martins Santos, 0.901, 18.020, 18.921, 1.802, 5.972 / 19199415, Barbara Boaventura Pereira Pacheco, 5.406, 17.419, 22.825, 0.000, 4.267 / 19184390, Barbara Cabral Barboza, 8.109, 24.927, 33.036, 1.802, 4.766 / 19196240, Barbara Camile Santos de Melo, 4.505, 23.726, 28.231, 0.901, 7.944 / 19135929, Barbara Candido, 0.000, 14.416, 14.416, 0.000, 3.334 / 19132884, Barbara Cannanda Avelino da Silva, 5.706, 21.924, 27.630, 0.000, 6.363 / 19182731, Barbara Cardoso de Sales, 3.604, 7.808, 11.412, 0.000, 8.096 / 19170958, Barbara Cecilia Cezar de Souza, 0.901, 19.221, 20.122, 0.901, 6.451 / 19110846, Barbara Cecilia de Barros, 3.604, 17.719, 21.323, 0.901, 6.226 / 19184151, Barbara Cirino Cavalcante, 0.000, 17.719, 17.719, 0.000, 7.433 / 19117454, Barbara Costa, 4.505, 9.910, 14.415, 0.000, 7.583 / 19189115, Barbara Costa da Paz, 0.901,

22.825, 23.726, 0.901, 6.117 / 19114738, Barbara Cristina de Souza Lima, 2.102, 5.105, 7.207, 0.000, 5.464 / 19114784, Barbara Cristine Moura de Souza, 4.505, 3.904, 8.409, 0.000, 7.793 / 19110820, Barbara D Maria Alencar Nunes Ricardi, 2.703, 26.729, 29.432, 2.703, 8.909 / 19128702, Barbara da Costa Peixoto. 8.109, 36.340, 44.449, 0.901, 8.378 / 19108486, Barbara da Luz Viana Martins, 2.703, 38.743, 41.446, 0.901, 9.600 / 19100061, Barbara de Andrade Soares, 3.604, 30.634, 34.238, 0.901, 5.018 / 19174662, Barbara de Carvalho Soares, 2.703, 20.422, 23.125, 0.901, 7.218 / 19126882, Barbara de Cassia Oliveira Lima, 0.000, 16.818, 16.818, 0.901, 7.675 / 19196209, Barbara de Castro Cabral Xavier, 8.109, 41.746, 49.855, 0.000, 8.433 / 19127147, Barbara dos Reis Rocha, 2.102, 15.917, 18.019, 1.802, 0.000 / 19197670, Barbara dos Santos, 4.505, 15.917, 20.422, 0.901, 4.434 / 19186553, Barbara Duarte da Silva, 2.703, 29.132, 31.835, 0.901, 7.045 / 19123170, Barbara Elisa Gomes Pereira, 2.703, 13.214, 15.917, 0.000, 7.277 / 19168607, Barbara Emillym Munis Vale Castro, 3.904, 11.112, 15.016, 1.802, 5.160 / 18134171, Barbara Emily Nunes Guimaraes, 4.505, 18.920, 23.425, 0.901, 5.883 / 19176700, Barbara Evelyn Martins da Silva, 0.000, 25.528, 25.528, 1.802, 4.667 / 19117508, Barbara Faria Lopes, 4.505, 31.835, 36.340, 0.901, 7.378 / 19135357, Barbara Fernanda Cardoso de Carvalho, 2.703, 27.930, 30.633, 0.901, 7.267 / 19134538, Barbara Franco Mariano Vieira Freitas, 8.109, 38.142, 46.251, 1.802, 8.463 / 19167528, Barbara Gabriela Castro Mendes, 5.406, 0.000, 5.406, 0.901, 7.924 / 19180698, Barbara Giovana Vieira da Silva, 4.505, 29.132, 33.637, 0.901, 8.074 / 19168168, Barbara Gomes da Silva, 0.000, 18.620, 18.620, 0.000, 5.773 / 19198746, Barbara Gouveia de Oliveiira, 0.000, 13.214, 13.214, 0.000, 3.096 / 19198749, Barbara Gurgel Maurer, 3.604, 32.135, 35.739, 1.802, 8.857 / 19170934, Barbara Helen, 0.000, 13.214, 13.214, 0.000, 5.609 / 19167939, Barbara Helena de Araujo Ferreira, 8.109, 19.521, 27.630, 0.000, 6.300 / 19181179, Barbara Helena Rodrigues da Silva, 8.109, 32.736, 40.845, 0.901, 8.353 / 19187414, Barbara Isabela Argenta Marques, 9.010, 53.459, 62.469, 0.901, 9.111 / 19180967, Barbara Isabela Clavijo de Souza, 6.307, 19.521, 25.828, 0.000, 8.064 / 19134989, Barbara Isabelle Aragao Oliveira, 2.703, 24.326, 27.029, 0.000, 7.181 / 19199132, Barbara Jaqueline de Almeida Silva, 0.000, 5.405, 5.405, 0.901, 5.820 / 19167772, Barbara Kathleen Andrade dos Santos, 2.703, 17.118, 19.821, 1.802, 6.083 / 19195675, Barbara Kaylane de Oliveira Nogueira, 4.505, 9.610, 14.115, 0.000, 4.333 / 19109159, Barbara Lanzarini Lins, 8.109, 37.241, 45.350, 1.802, 8.433 / 19101239, Barbara Ledo Aguiar, 8.109, 28.231, 36.340, 0.901, 8.141 / 19127856, Barbara Leticia Ribeiro Lemos, 0.000, 24.026, 24.026, 0.000, 4.317 / 19115347, Barbara Luisa Puccinelli Teixeira, 4.505, 15.317, 19.822, 1.802, 6.833 / 19170592, Barbara Luiza Araujo Campos, 0.000, 33.937, 33.937, 0.000, 5.756 / 19126582, Barbara Luiza Kozik Barbosa, 0.000, 16.218, 16.218, 0.000, 6.928 / 19101580, Barbara Luiza Macedo Goncalves, 3.604, 26.129, 29.733, 1.802, 9.538 / 19133439, Barbara Machado dos Santos, 3.604, 3.303, 6.907, 0.901, 5.766 / 19105781, Barbara Mahamed Rocha, 3.904, 24.026, 27.930, 0.901, 9.840 / 19124878, Barbara Maria Correa da Silva e Costa, 2.703, 19.521, 22.224, 0.000, 5.150 / 19117945, Barbara Marques Dantas, 1.802, 29.733, 31.535, 0.000, 8.100 / 19135210, Barbara Martins de Melo e Freitas, 6.307, 7.207, 13.514, 1.802, 6.679 / 19125796, Barbara Mendonca Borges, 0.901, 18.320, 19.221, 2.703, 7.393 / 19197034, Barbara Mendonca da Costa, 2.703, 9.610, 12.313, 0.000, 4.700 / 19102031, Barbara Monteiro de Godoi, 1.802, 17.119, 18.921, 0.901, 7.279 / 19133984, Barbara Naely Dias de Paula, 0.901, 15.317, 16.218, 0.000, 7.766 / 19113413, Barbara Praca Sardeiro, 6.307, 22.525, 28.832, 0.000, 6.810 / 19112804, Barbara Rafaelly Farias Ramos, 2.703, 30.934, 33.637, 1.802, 7.442 / 19188158, Barbara Rehkayie Kaxuyana Inglez de Sousa, 1.802, 27.030, 28.832, 0.000, 8.262 / 19112980, Barbara Reis do Amaral, 2.703, 31.835, 34.538, 1.802, 6.500 / 19187378, Barbara Ribeiro Angonese, 9.010, 54.961, 63.971, 1.802, 9.556 / 19197631, Barbara Ribeiro do Prado, 6.307, 28.531, 34.838, 0.000, 4.167 / 19184558, Barbara Ribeiro Perotto, 3.604, 28.832, 32.436, 1.802, 9.400 / 19111473, Barbara Rocha de Miranda, 4.505, 26.429, 30.934, 0.901, 5.084 / 19102089, Barbara Rodrigues Assuncao, 3.604, 16.518, 20.122, 0.901, 5.723 / 19187759, Barbara Sabino de Paiva, 3.604, 32.736, 36.340, 0.901, 7.799 / 18117441, Barbara Sampaio Tibery Silva, 0.000, 19.822, 19.822, 1.802, 7.433 / 19170831, Barbara Schottz Kuhin, 6.307, 42.347, 48.654, 1.802, 7.837 / 19134131, Barbara Schwetter Bicalho, 3.604, 22.825, 26.429, 0.000, 5.497 / 19108761, Barbara Silva Francisco, 6.307, 39.944, 46.251, 1.802, 5.639 / 19174576, Barbara Silva Neri, 0.000, 27.030, 27.030, 0.901, 7.465 / 19171730, Barbara Sousa Castro Moreira, 4.505, 20.722, 25.227, 0.000, 5.680 / 19184949, Barbara Tainara Ferreira Pires, 0.000, 21.624, 21.624, 0.000, 4.385 / 19124864, Barbara Tavares Ribeiro, 0.901, 17.118, 18.019, 0.000,

8.381 / 19123731, Barbara Tiemy Abalem Susaki, 4.505, 38.743, 43.248, 1.802, 9.385 / 19191038, Barbara Vitoria de Oliveira Porfirio, 0.901, 8.709, 9.610, 0.000, 2.183 / 19121448, Barbara Vitoria Oliveira, 2.703, 12.313, 15.016, 0.000, 6.283 / 19173254, Barbara Xavier Alves de Souza, 0.300, 6.907, 7.207, 0.000, 5.947 / 19199267, Barbarah Laylla Antunes Ferreira, 2.703, 28.831, 31.534, 0.000, 8.106 / 19173081, Barbarah Marques Pereira Castro, 5.406, 10.511, 15.917, 0.000, 3.533 / 19112360, Beatrice Melgarejo Mainardi, 4.505, 39.043, 43.548, 1.802, 7.616 / 19185635, Beatriz Aiko Kondo Celestino, 3.003, 10.511, 13.514, 0.000, 5.983 / 19115604, Beatriz Allyce Goncalves de Lacerda, 0.300, 22.525, 22.825, 1.802, 8.611 / 19172577, Beatriz Almeida Serafim Santos, 0.000, 10.211, 10.211, 0.000, 8.092 / 19192083, Beatriz Alvarenga de Amorim, 2.102, 20.122, 22.224, 0.901, 5.071 / 19137438, Beatriz Alves Brigagao, 2.102, 4.504, 6.606, 0.000, 4.539 / 19100576, Beatriz Alves Cardoso, 4.505, 25.828, 30.333, 0.901, 8.224 / 19193445, Beatriz Alves Carreiro, 0.300, 27.030, 27.330, 2.703, 8.667 / 19117059, Beatriz Alves Castelo Branco, 3.904, 6.907, 10.811, 0.000, 2.334 / 19127070, Beatriz Alves de Souza, 4.505, 3.303, 7.808, 0.000, 7.277 / 19191726, Beatriz Alves dos Reis, 5.406, 18.019, 23.425, 0.901, 8.463 / 19134467, Beatriz Alves Goncalves, 2.703, 15.917, 18.620, 1.802, 6.583 / 19115530, Beatriz Alves Lino, 0.901, 5.105, 6.006, 0.000, 6.833 / 19123922, Beatriz Alves Moraes, 4.505, 25.228, 29.733, 0.901, 5.314 / 19192692, Beatriz Alves Pereira, 0.000, 32.135, 32.135, 0.901, 6.203 / 19135342, Beatriz Alves Welk, 0.901, 15.016, 15.917, 0.901, 7.393 / 19132617, Beatriz Andrade Lima, 2.102, 6.907, 9.009, 1.802, 4.250 / 19187505, Beatriz Antunes de Souza, 3.604, 37.241, 40.845, 0.901, 8.092 / 19136921, Beatriz Aparecida Ximenes Macedo, 8.109, 10.812, 18.921, 0.000, 7.083 / 19109719, Beatriz Araujo Nogueira Lima, 2.102, 12.313, 14.415, 0.000, 9.846 / 19100058, Beatriz Araujo Silva dos Santos, 0.901, 42.046, 42.947, 0.901, 9.667 / 19116057, Beatriz Araujo Souza, 0.000, 9.310, 9.310, 0.000, 7.983 / 19120940, Beatriz Assis Leal, 0.000, 25.528, 25.528, 0.000, 6.759 / 19100732, Beatriz Barbosa Martins, 0.000, 24.627, 24.627, 0.000, 6.142 / 19176747, Beatriz Barifaldi Hirs Quintiere, 9.911, 55.261, 65.172, 1.802, 9.724 / 19176899, Beatriz Bastos Cavalcante, 0.000, 14.716, 14.716, 0.000, 7.055 / 19136270, Beatriz Benicio Viana, 0.000, 24.627, 24.627, 1.802, 6.300 / 19189096, Beatriz Bezerra Fernandes de Oliveira, 4.505, 47.753, 52.258, 1.802, 9.267 / 19184193, Beatriz Bomfim Saldanha, 5.406, 49.555, 54.961, 0.901, 8.764 / 19196322, Beatriz Bonfim Brazil, 2.703, 7.208, 9.911, 0.000, 7.190 / 19199721, Beatriz Braga Gomes, 2.102, 1.801, 3.903, 0.000, 3.651 / 19188953, Beatriz Braga Zambon, 8.109, 34.238, 42.347, 0.901, 8.117 / 19102911, Beatriz Brandao Borralho Correia, 8.109, 46.551, 54.660, 2.703, 9.852 / 19112956, Beatriz Camille Maia, 7.208, 27.630, 34.838, 0.901, 7.092 / 19130965, Beatriz Campos Ferretti de Lima, 6.307, 27.330, 33.637, 1.802, 8.050 / 19138968, Beatriz Campos Gomes, 0.000, 12.013, 12.013, 0.000, 6.083 / 19194809, Beatriz Campos Pereira Ericson Marquez, 3.604, 30.333, 33.937, 1.802, 8.106 / 19170261, Beatriz Cardoso, 4.505, 16.818, 21.323, 0.901, 7.380 / 19169681, Beatriz Carvalho Costa, 5.406, 27.330, 32.736, 0.901, 5.064 / 19137563, Beatriz Cassiana Araujo Ferreira, 3.604, 28.231, 31.835, 1.802, 6.516 / 19196319, Beatriz Castro Pereira, 2.703, 40.845, 43.548, 0.901, 9.929 / 19134093, Beatriz Catano Campos, 5.406, 24.326, 29.732, 1.802, 7.333 / 19113441, Beatriz Cerqueira Jatahy Fonseca, 8.109, 25.528, 33.637, 1.802, 7.904 / 19196477, Beatriz Cerrado Silva Vargas, 5.406, 32.436, 37.842, 2.703, 9.214 / 19100416, Beatriz Chedid Pereira Barretto, 7.208, 41.446, 48.654, 0.901, 8.166 / 19106138, Beatriz Costa dos Santos, 7.208, 24.927, 32.135, 0.000, 5.500 / 19179029, Beatriz Costa Pugliese dos Santos, 6.307, 34.838, 41.145, 1.802, 5.488 / 19196055, Beatriz Costa Sales, 0.300, 21.023, 21.323, 0.000, 6.583 / 19101847, Beatriz Costa Vidal, 2.703, 17.719, 20.422, 0.000, 7.900 / 19113770, Beatriz Coutinho Ferreira, 5.706, 38.142, 43.848, 0.901, 9.481 / 19118297, Beatriz Coutinho Soares Silva de Jesus, 5.406, 22.224, 27.630, 0.000, 5.557 / 19170684, Beatriz Cristiane Cassimiro Lima Alves, 0.000, 17.719, 17.719, 1.802, 2.660 / 19109843, Beatriz Cutrim Nunes, 6.307, 28.531, 34.838, 2.703, 9.862 / 19171112, Beatriz da Rocha Nobre Cavalcante, 0.901, 17.719, 18.620, 1.802, 7.355 / 19115467, Beatriz da Silva Brabosa, 5.406, 38.743, 44.149, 0.000, 7.558 / 19198340, Beatriz da Silva Conegundes, 2.703, 48.353, 51.056, 2.703, 9.667 / 19117777, Beatriz da Silva Leite, 2.703, 12.914, 15.617, 0.000, 8.055 / 19180271, Beatriz de Albuquerque Vasconcelos, 8.109, 23.125, 31.234, 1.802, 6.545 / 19117426, Beatriz de Almeida Veloso Guerra Marques, 4.505, 4.204, 8.709, 0.901, 7.250 / 19123083, Beatriz de Melo Ferreira, 2.703, 21.023, 23.726, 1.802, 9.263 / 19169655, Beatriz de Oliveira Araujo, 4.505, 24.026, 28.531, 1.802, 7.703 / 19106602, Beatriz de Oliveira Mares, 2.703, 15.917, 18.620, 1.802, 5.667 / 19185014, Beatriz de Oliveira Pavoni, 1.201, 31.234, 32.435, 0.901, 6.843 / 19174350, Beatriz de Oliveira

Queiroz Pacheco, 0.000, 9.610, 9.610, 0.901, 9.400 / 19128496, Beatriz de Rezende Lara Peixoto, 9.010, 46.551, 55.561, 1.802, 9.400 / 19184609, Beatriz de Sousa Pires Bezerra, 4.505, 30.934, 35.439, 1.802, 8.197 / 19187275, Beatriz de Souza Dias, 5.406, 18.620, 24.026, 0.000, 7.500 / 19103488, Beatriz de Souza Santos, 5.406, 27.931, 33.337, 0.901, 6.750 / 19171516, Beatriz de Souza Silva, 5.406, 10.812, 16.218, 0.000, 3.394 / 19100480, Beatriz Dias Aucelio, 0.000, 37.541, 37.541, 1.802, 9.826 / 19100666, Beatriz Dias Costa, 5.406, 31.535, 36.941, 1.802, 8.489 / 19113698, Beatriz Dias dos Santos, 6.307, 17.119, 23.426, 0.000, 5.950 / 19188316, Beatriz Dias Trindade, 3.604, 30.934, 34.538, 0.901, 9.083 / 19168715, Beatriz Diniz Barbosa, 2.703, 8.409, 11.112, 2.703, 8.033 / 19138182, Beatriz Domingues de Lima, 8.109, 32.135, 40.244, 0.901, 5.323 / 19177143, Beatriz dos Reis Menezes, 2.703, 22.825, 25.528, 1.802, 6.216 / 19102220, Beatriz dos Santos Moreira Reis, 7.208, 38.743, 45.951, 0.901, 9.565 / 19101508, Beatriz dos Santos Moura, 0.000, 3.904, 3.904, 0.000, 4.250 / 19174825, Beatriz dos Santos Serpa, 2.102, 11.712, 13.814, 0.000, 3.917 / 19119237, Beatriz Eduarda da Silva Souza, 3.904, 31.835, 35.739, 0.000, 6.083 / 19114762, Beatriz Ester da Silva Oliveira, 0.000, 16.518, 16.518, 0.000, 5.344 / 19184161, Beatriz Evelyn de Jesus Silva, 2.703, 26.729, 29.432, 0.000, 8.300 / 19132718, Beatriz Fagundes Silverio, 2.703, 26.729, 29.432, 1.802, 7.990 / 19122953, Beatriz Farias de Oliveira, 6.307, 41.145, 47.452, 1.802, 6.419 / 19178720, Beatriz Felix Silva Soares Rodrigues, 6.307, 31.535, 37.842, 1.802, 5.224 / 19119577, Beatriz Fernandes Costa Diniz, 0.000, 31.535, 31.535, 0.000, 5.367 / 19109706, Beatriz Fernandes Silva, 2.703, 29.432, 32.135, 1.802, 5.972 / 19173448, Beatriz Ferraz de Souza Guedes, 4.505, 57.363, 61.868, 2.703, 9.448 / 19121007, Beatriz Ferreira Alvim, 0.000, 6.607, 6.607, 0.000, 5.621 / 19104957, Beatriz Ferreira dos Santos, 0.000, 16.518, 16.518, 1.802, 4.683 / 19175325, Beatriz Figueiredo dos Santos, 3.604, 31.535, 35.139, 0.901, 7.963 / 19111315, Beatriz Flores Nunes Lindoso, 6.307, 33.637, 39.944, 1.802, 8.307 / 19103798, Beatriz Florindo, 0.901, 17.719, 18.620, 0.000, 6.122 / 19182108, Beatriz Franca da Silva Campos, 0.000, 9.310, 9.310, 0.000, 4.833 / 19120985, Beatriz Freitas de Moura, 0.000, 30.934, 30.934, 0.901, 7.500 / 19189613, Beatriz Gabriela dos Santos Carrijo, 3.604, 37.241, 40.845, 1.802, 7.578 / 19192727, Beatriz Galeno Morais, 3.604, 25.228, 28.832, 2.703, 8.197 / 19186768, Beatriz Gameiro Martins Borges, 2.703, 47.152, 49.855, 0.901, 6.940 / 19195461, Beatriz Gayoso Toledo Cassimiro da Silva, 5.406, 30.033, 35.439, 1.802, 4.595 / 19168820, Beatriz Ghidetti Estrela, 2.703, 49.855, 52.558, 0.901, 9.636 / 19186450, Beatriz Gomes Mesquita Montes, 5.406, 24.627, 30.033, 1.802, 7.987 / 19100642, Beatriz Goncalves Ferreira, 7.208, 30.033, 37.241, 0.901, 8.197 / 19185900, Beatriz Gontijo Faria, 2.102, 19.221, 21.323, 0.000, 8.800 / 19107147, Beatriz Guimaraes Goncalves, 8.109, 31.835, 39.944, 1.802, 8.690 / 19190001, Beatriz Helena Xisto Caixeta, 2.703, 22.825, 25.528, 0.000, 8.800 / 19182687, Beatriz Horta Vianna Souza da Conceicao, 3.604, 13.214, 16.818, 1.802, 6.109 / 19171556, Beatriz Ilha Delduque Nobre, 5.406, 34.538, 39.944, 2.703, 8.273 / 19138397, Beatriz Jovana Costa Dias, 4.505, 26.429, 30.934, 2.703, 3.053 / 19120290, Beatriz Junqueira Silva Leite, 0.000, 16.518, 16.518, 1.802, 9.462 / 19102869, Beatriz Kailany Rodrigues Belo, 7.208, 19.521, 26.729, 0.000, 8.476 / 19189433, Beatriz Keiko Marcal Imai, 6.307, 42.647, 48.954, 0.901, 9.739 / 19296519, Beatriz Ketlen de Lima Silveira, 0.000, 12.313, 12.313, 1.802, 4.833 / 19128826, Beatriz Ketlyn Goncalves de Almeida, 6.307, 8.709, 15.016, 0.901, 0.000 / 19129635, Beatriz Lais de Souza Miranda, 2.703, 9.010, 11.713, 0.000, 8.224 / 19181395, Beatriz Leao de Souza, 4.505, 44.449, 48.954, 1.802, 6.583 / 19138290, Beatriz Leite Faleiro, 7.208, 11.112, 18.320, 1.802, 7.083 / 19190732, Beatriz Leite Oliveira, 5.406, 21.323, 26.729, 1.802, 7.966 / 19133305, Beatriz Lopes Araujo, 0.901, 7.508, 8.409, 0.000, 6.027 / 19184822, Beatriz Lopes de Almeida, 6.307, 19.221, 25.528, 0.901, 5.518 / 19105873, Beatriz Lopes Lamas de Conto Souza, 4.505, 42.647, 47.152, 1.802, 7.870 / 19112441, Beatriz Lopes Lima Moura Duarte, 3.904, 30.934, 34.838, 1.802, 8.262 / 19116560, Beatriz Lousada Mendes, 5.406, 21.624, 27.030, 0.901, 7.509 / 19102386, Beatriz Machareth de Carvalho Loubach Nogueira, 3.604, 31.535, 35.139, 0.901, 4.991 / 19182458, Beatriz Maria de Almeida Moraes, 2.703, 36.941, 39.644, 0.901, 8.050 / 19130062, Beatriz Maria Menezes de Lima, 0.000, 4.505, 4.505, 1.802, 5.783 / 19114789, Beatriz Martinez Nascimento Ribeiro, 0.000, 6.607, 6.607, 0.000, 6.708 / 19170971, Beatriz Martins Arantes, 0.901, 17.119, 18.020, 1.802, 5.038 / 19185358, Beatriz Martins de Amorim, 7.508, 39.043, 46.551, 0.901, 8.666 / 19104266, Beatriz Martins Gomes de Moraes, 0.000, 21.323, 21.323, 0.000, 4.250 / 19188424, Beatriz Martins Lobato, 6.307, 14.416, 20.723, 0.000, 6.833 / 19195081, Beatriz Martins Vieira Carvalho Barroso, 0.000, 10.511, 10.511, 0.000, 5.033 / 19132843, Beatriz Martins Wolff

da Silva, 8.109, 31.535, 39.644, 0.000, 9.615 / 19194381, Beatriz Matias Silva, 0.000, 6.607, 6.607, 0.901, 5.464 / 19108639, Beatriz Melo Montenegro Lima, 4.505, 33.337, 37.842, 0.901, 5.692 / 19175481, Beatriz Mendes Loures, 6.307, 26.729, 33.036, 0.901, 6.122 / 19174436, Beatriz Mendes Renno Rosa, 7.208, 44.149, 51.357, 0.901, 8.333 / 19178734, Beatriz Mendes Viana, 4.505, 29.732, 34.237, 0.000, 7.793 / 19182055, Beatriz Mendonca Costa, 0.000, 14.115, 14.115, 0.000, 7.703 / 19109888, Beatriz Molezini Goncales, 5.406, 15.617, 21.023, 1.802, 6.450 / 19174645, Beatriz Monteiro Rodrigues Duarte, 8.109, 15.617, 23.726, 0.000, 9.467 / 19186942, Beatriz Morais de Oliveira, 6.307, 29.432, 35.739, 0.000, 7.648 / 19139550, Beatriz Moreira da Silva, 5.406, 19.521, 24.927, 0.000, 7.833 / 19191605, Beatriz Moreira de Carvalho, 8.109, 28.531, 36.640, 0.000, 5.953 / 19102621, Beatriz Mota da Silva, 0.300, 6.306, 6.606, 0.000, 6.137 / 19118867, Beatriz Nogueira de Melo, 0.300, 3.003, 3.303, 1.802, 6.943 / 19189738, Beatriz Nogueira de Moura, 0.901, 0.000, 0.901, 0.000, 6.049 / 19174988, Beatriz Novais da Silva, 6.307, 27.030, 33.337, 1.802, 7.057 / 19130422, Beatriz Nunes Bispo, 3.904, 14.115, 18.019, 0.000, 5.636 / 19199686, Beatriz Nunes de Abreu, 8.109, 20.122, 28.231, 1.802, 7.383 / 19192608, Beatriz Nunes Miranda, 4.505, 36.340, 40.845, 0.901, 7.250 / 19130453, Beatriz Oliveira Alves, 5.406, 27.030, 32.436, 0.000, 8.378 / 19123484, Beatriz Oliveira Monteiro de Sousa, 9.911, 31.234, 41.145, 0.000, 7.722 / 19191233, Beatriz Oliveira Paiva, 6.307, 38.142, 44.449, 0.901, 9.724 / 19173135, Beatriz Parente Nogueira, 0.000, 15.016, 15.016, 1.802, 6.951 / 19183253, Beatriz Pavan Freitas, 8.109, 0.000, 8.109, 0.000, 8.633 / 19179535, Beatriz Pereira Cardoso Miranda, 3.003, 10.211, 13.214, 0.901, 6.083 / 19193727, Beatriz Pereira Cavalcante, 0.000, 24.026, 24.026, 0.000, 8.311 / 19192782, Beatriz Pereira da Silva, 2.703, 30.934, 33.637, 0.901, 5.166 / 19172413, Beatriz Pereira de Alencar, 2.102, 0.000, 2.102, 0.000, 5.417 / 19110725, Beatriz Pereira de Almeida Silva, 2.703, 20.722, 23.425, 0.000, 8.166 / 19189428, Beatriz Pereira Lemos de Oliveira, 0.000, 15.617, 15.617, 0.000, 5.846 / 19110223, Beatriz Pereira Santos, 0.901, 21.323, 22.224, 0.000, 6.451 / 19194051, Beatriz Pereira Soares, 2.703, 9.310, 12.013, 1.802, 7.790 / 19102601, Beatriz Pessoa de Melo, 4.505, 24.627, 29.132, 0.901, 9.185 / 19186649, Beatriz Pinheiro de Oliveira, 6.307, 38.743, 45.050, 1.802, 7.316 / 19172464, Beatriz Pires Carcute, 8.109, 38.743, 46.852, 0.901, 9.571 / 19188630, Beatriz Pires da Silva, 2.703, 31.534, 34.237, 1.802, 6.203 / 19195848, Beatriz Pires Mendes Monteiro, 2.102, 36.340, 38.442, 0.901, 8.750 / 19185945, Beatriz Pires Santos, 9.911, 14.115, 24.026, 0.000, 9.333 / 19177399, Beatriz Porfirio do Nascimento, 3.604, 9.910, 13.514, 0.000, 7.233 / 19103520, Beatriz Prado Sales, 7.208, 43.247, 50.455, 2.703, 8.143 / 19105287, Beatriz Prates Figueiredo, 8.109, 42.346, 50.455, 0.901, 8.416 / 19171916, Beatriz Protazio Ribeiro, 8.109, 18.920, 27.029, 0.901, 9.500 / 19117578, Beatriz Quadros de Oliveira, 6.307, 20.422, 26.729, 0.000, 3.381 / 19115565, Beatriz Quaresma de Moraes, 0.000, 40.845, 40.845, 0.000, 6.631 / 19178795, Beatriz Quattrini Guastini, 2.703, 21.323, 24.026, 0.901, 8.033 / 19178767, Beatriz Queiroz Magalhaes, 5.406, 44.749, 50.155, 1.802, 9.267 / 19181398, Beatriz Rabelo Saldanha, 4.505, 33.637, 38.142, 0.901, 7.833 / 19172824, Beatriz Ramos do Nascimento Moura, 0.901, 11.112, 12.013, 0.000, 5.953 / 19192509, Beatriz Reis Diniz, 0.901, 46.251, 47.152, 0.901, 6.468 / 19195474, Beatriz Reis do Prado, 8.109, 27.330, 35.439, 1.802, 8.537 / 19194953, Beatriz Ribeiro Leite Fernandes, 3.604, 10.211, 13.815, 0.000, 9.176 / 18138395, Beatriz Ribeiro Rocha, 0.000, 13.815, 13.815, 0.000, 2.784 / 19175834, Beatriz Rocha de Araujo, 2.102, 32.736, 34.838, 0.901, 7.553 / 19175742, Beatriz Rodrigues Almeida, 8.109, 17.719, 25.828, 1.802, 7.154 / 19128148, Beatriz Rodrigues Alvaro, 3.904, 11.712, 15.616, 0.000, 4.583 / 19183100, Beatriz Rodrigues Carvalho, 4.505, 5.405, 9.910, 0.000, 5.628 / 19138748, Beatriz Rodrigues da Silva, 3.904, 29.132, 33.036, 1.802, 6.530 / 18147432, Beatriz Rodrigues dos Santos, 8.109, 31.535, 39.644, 0.901, 5.797 / 19104835, Beatriz Rodrigues Goncalves, 2.703, 36.340, 39.043, 0.000, 3.408 / 19188931, Beatriz Rodrigues Martins, 1.802, 39.644, 41.446, 1.802, 6.083 / 19139347, Beatriz Rodrigues Oliveira, 0.000, 13.514, 13.514, 0.901, 6.783 / 19109272, Beatriz Rodrigues Silva, 0.000, 29.733, 29.733, 0.901, 5.992 / 19170873, Beatriz Ruiz de Lima, 5.406, 6.006, 11.412, 0.000, 0.000 / 19193244, Beatriz Sales Guedes, 2.102, 13.515, 15.617, 0.000, 5.765 / 19105907, Beatriz Sales Moura, 9.911, 46.852, 56.763, 0.901, 9.750 / 19112136, Beatriz Santos e Sousa, 7.208, 17.419, 24.627, 0.000, 5.391 / 19193202, Beatriz Santos Evangelista, 1.802, 33.637, 35.439, 0.000, 9.900 / 19118737, Beatriz Santos Macedo, 5.406, 16.217, 21.623, 0.901, 5.233 / 19107080, Beatriz Santos Margues Valerio, 4.505, 15.617, 20.122, 1.802, 5.792 / 19105734, Beatriz Santos Queiroz Ferreira, 8.109, 23.426, 31.535, 1.802, 8.666 / 19106824, Beatriz Santos Souza, 1.802, 27.330, 29.132, 0.901, 9.333 /

19127110, Beatriz Seabra Dias, 4.505, 21.323, 25.828, 0.000, 5.605 / 19178868, Beatriz Serra Pierre Vidal, 6.307, 41.145, 47.452, 0.000, 8.166 / 19138559, Beatriz Silva dos Santos, 3.904, 21.323, 25.227, 0.000, 3.417 / 19104780, Beatriz Silva Moreira, 5.406, 9.010, 14.416, 0.000, 7.262 / 19174998, Beatriz Silva Sousa, 0.901, 15.317, 16.218, 0.000, 6.877 / 19184972, Beatriz Silveira Mazzarolo, 8.109, 26.429, 34.538, 0.000, 5.592 / 19173040, Beatriz Silvino Siqueira, 2.703, 32.135, 34.838, 0.901, 7.712 / 19132179, Beatriz Soares Brandao, 4.505, 15.316, 19.821, 0.000, 2.467 / 19110401, Beatriz Soares de Freitas, 2.102, 30.033, 32.135, 0.901, 7.007 / 19172276, Beatriz Soares Muniz, 0.901, 19.221, 20.122, 0.901, 5.300 / 19132892, Beatriz Soares Vasconcelos, 7.208, 25.528, 32.736, 1.802, 5.575 / 19130498, Beatriz Sousa de Figueiredo, 7.208, 23.125, 30.333, 0.901, 8.015 / 19170517, Beatriz Sousa Lima, 3.604, 28.231, 31.835, 1.802, 7.976 / 19105961, Beatriz Souza Feitosa, 1.802, 33.337, 35.139, 0.000, 2.933 / 19191528, Beatriz Souza Guimaraes, 0.901, 31.234, 32.135, 0.901, 4.963 / 19102689, Beatriz Souza Nogueira, 1.201, 28.231, 29.432, 0.901, 5.012 / 19129935, Beatriz Souza Santos, 8.109, 30.934, 39.043, 0.901, 6.283 / 19117048, Beatriz Tavares dos Santos, 2.703, 26.729, 29.432, 0.000, 5.972 / 19122483, Beatriz Teixeira de Castro, 2.102, 26.729, 28.831, 2.703, 3.429 / 19113500, Beatriz Teixeira Goncalves, 3.604, 32.736, 36.340, 0.000, 6.861 / 19191661, Beatriz Teles Cardoso, 6.307, 30.934, 37.241, 1.802, 7.976 / 19111684, Beatriz Teles de Menezes, 8.109, 50.756, 58.865, 1.802, 8.119 / 19110064, Beatriz Teles Fernandez, 7.208, 34.237, 41.445, 2.703, 5.133 / 19102787, Beatriz Velame Soares, 6.307, 6.306, 12.613, 0.901, 9.793 / 19178709, Beatriz Veloso Holanda, 6.307, 41.746, 48.053, 0.000, 8.476 / 19193009, Beatriz Viana de Melo, 0.300, 27.630, 27.930, 0.901, 6.783 / 19101147, Beatriz Victoria, 2.703, 9.610, 12.313, 0.000, 0.856 / 19102467, Beatriz Vidigal Ribeiro de Araujo, 1.802, 11.713, 13.515, 2.703, 8.145 / 19123432, Beatriz Vieira Sigueira da Paz, 3.604, 32.736, 36.340, 1.802, 7.987 / 19108701, Beatriz Vilaca de Barros, 6.307, 18.020, 24.327, 1.802, 5.750 / 19112976, Beatriz Vilas Boas Correa, 2.703, 45.951, 48.654, 2.703, 8.626 / 19168487, Beatriz Vitoria Florentino da Silva, 0.901, 15.917, 16.818, 0.901, 6.750 / 19168496, Beatriz Vitoria Pereira de Lima, 0.000, 23.125, 23.125, 0.000, 5.972 / 19109074, Beatriz Vitoria Sousa Paiva, 0.901, 8.409, 9.310, 0.000, 6.683 / 19128089, Beatriz Xavier de Melo, 3.604, 18.920, 22.524, 0.901, 6.350 / 19199691, Beatriz Ximenes Coutinho, 2.703, 8.409, 11.112, 0.901, 6.250 / 19182840, Beatriz Zannon Carneiro, 6.307, 40.845, 47.152, 0.901, 8.197 / 19126390, Beatrys Fernanda dos Santos Lima, 1.201, 9.310, 10.511, 0.000, 2.633 / 19105206, Beatryz Gomes Pedrosa, 0.300, 12.914, 13.214, 0.000, 2.450 / 19195012, Bernard Pinto Naves, 5.406, 25.528, 30.934, 1.802, 8.288 / 19179240, Bernardo Adami Dangiolella, 0.000, 18.020, 18.020, 0.901, 5.050 / 19120962, Bernardo Aires de Oliveira, 9.911, 39.944, 49.855, 1.802, 9.643 / 19173028, Bernardo Alarcon Izaias Sant Anna Lima, 8.109, 57.964, 66.073, 2.703, 9.846 / 19181542, Bernardo Araujo Wagner, 6.307, 33.637, 39.944, 0.000, 7.203 / 19197321, Bernardo Augusto da Cunha Guedes, 6.307, 8.709, 15.016, 0.000, 5.583 / 19189174, Bernardo Avellar Netto Santos Paranhos, 8.109, 48.654, 56.763, 0.901, 9.636 / 19193709, Bernardo Barros Blanco, 8.109, 36.640, 44.749, 0.901, 8.842 / 19188494, Bernardo Borges Mercier Dias, 9.010, 53.459, 62.469, 1.802, 9.034 / 19182750, Bernardo Braga Oliveira Viana, 4.505, 49.555, 54.060, 1.802, 8.513 / 19192944, Bernardo Brasil Peres, 2.703, 36.340, 39.043, 2.703, 8.197 / 19182683, Bernardo Caixeta Machado de Moraes, 4.505, 34.238, 38.743, 1.802, 8.348 / 19189368, Bernardo Caputo Gomes, 4.505, 46.251, 50.756, 2.703, 7.050 / 19190399, Bernardo Cardoso de Guimaraes Scander Santanna, 6.307, 42.947, 49.254, 1.802, 7.554 / 19182571, Bernardo Coutinho Carturani, 4.505, 30.934, 35.439, 1.802, 4.099 / 19181226, Bernardo Fontes Rollemberg Leite, 8.109, 61.268, 69.377, 1.802, 8.190 / 18127366, Bernardo Franca Bizerril, 9.911, 42.647, 52.558, 1.802, 8.416 / 19112155, Bernardo Francisco dos Santos Fernandes, 1.802, 5.706, 7.508, 0.000, 8.133 / 19191324, Bernardo Freitas de Lima, 5.406, 40.845, 46.251, 0.000, 6.893 / 19185137, Bernardo Gorgati Borges, 6.307, 29.432, 35.739, 0.901, 6.545 / 19195770, Bernardo Leinig Cavalcanti Boiteux, 0.901, 25.228, 26.129, 0.901, 6.083 / 19102294, Bernardo Levorsse de Almeida Amaral de Souza, 9.010, 20.122, 29.132, 1.802, 7.713 / 19109450, Bernardo Livio Silva de Albuquerque, 8.109, 21.924, 30.033, 1.802, 6.523 / 19131196, Bernardo Martins Fernardes, 6.307, 20.723, 27.030, 0.000, 5.433 / 19196143, Bernardo Mattar Hudson, 6.307, 51.056, 57.363, 1.802, 8.197 / 19135568, Bernardo Menezes Kuppens, 9.010, 44.149, 53.159, 2.703, 6.916 / 19195887, Bernardo Mota Timo, 6.307, 40.845, 47.152, 1.802, 6.383 / 19186552, Bernardo Nascentes Bispo Oliveira, 6.307, 51.957, 58.264, 2.703, 6.200 / 19109419, Bernardo Oliveira Lopes, 0.000, 16.818, 16.818, 0.901, 6.833 / 19129196, Bernardo Oronzo Rocha Boccucci, 4.505, 14.716,

19.221, 0.901, 6.750 / 19193320, Bernardo Rodrigues Costa, 6.307, 6.006, 12.313, 0.000, 4.733 / 19114432, Bernardo Rodrigues de Andrade, 2.703, 24.927, 27.630, 0.000, 1.064 / 19107503, Bernardo Silva Kochhann, 6.307, 46.251, 52.558, 0.901, 8.673 / 19189221, Bernardo Valentim Rodrigues de Azevedo, 7.208, 42.347, 49.555, 1.802, 6.000 / 19199569, Bernardo William Salles Ferreira, 5.406, 26.729, 32.135, 1.802, 0.000 / 19178779, Bianca Almeida Rocha, 2.703, 20.723, 23.426, 0.901, 4.833 / 19181651, Bianca Alves da Cunha, 0.901, 15.016, 15.917, 0.000, 5.929 / 19186593, Bianca Alves Pereira, 0.901, 22.525, 23.426, 0.901, 8.033 / 19171562, Bianca Alves Pinheiro de Brito, 4.505, 18.921, 23.426, 0.000, 7.607 / 19101720, Bianca Alves Videres, 3.604, 4.504, 8.108, 1.802, 4.046 / 19121582, Bianca Amaral Cavalcanti, 3.904, 52.858, 56.762, 0.901, 8.163 / 19105694, Bianca Antonia Aires dos Santos Nascimento, 3.604, 23.726, 27.330, 0.000, 5.265 / 19127694, Bianca Araujo Campos, 0.000, 12.914, 12.914, 0.000, 6.333 / 19119270, Bianca Bandeira Marinho, 0.300, 17.419, 17.719, 0.901, 7.713 / 19126023, Bianca Braga da Silva Miranda, 0.000, 9.610, 9.610, 0.000, 6.038 / 19127936, Bianca Brilhante Casimiro, 4.505, 20.122, 24.627, 0.000, 6.962 / 19127156, Bianca Brito de Souza Nascimento, 0.000, 14.115, 14.115, 0.901, 4.560 / 19134305, Bianca Campos Alves, 5.406, 34.538, 39.944, 0.901, 7.371 / 19123961, Bianca Campos Gonzaga, 6.307, 37.842, 44.149, 0.901, 8.433 / 19103295, Bianca Carvalho de Matos, 8.109, 45.350, 53.459, 0.901, 8.357 / 19184992, Bianca Castro, 4.505, 20.422, 24.927, 0.901, 5.816 / 19108432, Bianca Castro Mendonca de Oliveira, 1.201, 10.211, 11.412, 1.802, 0.517 / 19181298, Bianca Catarina de Andrade Franca, 7.208, 21.023, 28.231, 0.901, 8.353 / 19172171, Bianca Cavalcante Silva, 0.300, 13.815, 14.115, 0.000, 2.898 / 19178073, Bianca Cesar Cardoso, 3.604, 26.129, 29.733, 1.802, 6.342 / 19104732, Bianca Coelho de Morais, 3.604, 25.828, 29.432, 0.901, 7.933 / 19116472, Bianca Coelho de Morais Costa, 3.604, 23.726, 27.330, 0.000, 9.481 / 19171538, Bianca Costa Lima, 2.703, 20.422, 23.125, 0.901, 4.780 / 19110813, Bianca Costa Silva, 3.604, 25.528, 29.132, 1.802, 5.547 / 19187963, Bianca Cristina Alves Lopes, 2.703, 27.330, 30.033, 0.000, 7.055 / 19139022, Bianca Cristina Carvalho Pinto, 3.904, 23.426, 27.330, 0.000, 5.179 / 19132105, Bianca Cristina Silva Oliveira, 6.307, 36.940, 43.247, 1.802, 7.880 / 19116858, Bianca Cristina Vidal da Cunha, 4.505, 22.525, 27.030, 0.000, 6.215 / 19137202, Bianca da Costa Santos, 0.300, 0.000, 0.300, 0.000, 4.800 / 19121938, Bianca da Rocha Oliveira, 4.505, 7.808, 12.313, 0.000, 5.416 / 19190243, Bianca da Silva Cunha, 3.003, 24.627, 27.630, 0.000, 7.633 / 19110258, Bianca da Silva Neto, 5.406, 19.822, 25.228, 0.901, 7.633 / 19194199, Bianca da Silva Santos, 0.000, 0.000, 0.000, 0.000, 1.528 / 19116479, Bianca Dantas Jordao, 1.802, 20.723, 22.525, 0.000, 6.213 / 19168124, Bianca de Araujo Santana, 7.208, 24.927, 32.135, 1.802, 6.324 / 19171440, Bianca de Carvalho Ataides, 6.307, 29.132, 35.439, 0.000, 6.512 / 19182695, Bianca de Solza Farias, 1.201, 24.326, 25.527, 0.000, 7.500 / 19131979, Bianca Dias Cerqueira, 4.505, 21.624, 26.129, 0.000, 9.556 / 19171636, Bianca Dias Fonseca, 2.703, 9.610, 12.313, 0.901, 7.900 / 18149113, Bianca Dias Magno, 7.208, 29.733, 36.941, 1.802, 6.965 / 19127966, Bianca dos Reis Brandao, 6.307, 21.323, 27.630, 0.901, 8.009 / 19136231, Bianca dos Santos Torres, 4.505, 20.723, 25.228, 1.802, 6.861 / 19191945, Bianca Dutra Santarem, 2.703, 27.630, 30.333, 0.901, 8.030 / 19124699, Bianca Eduarda dos Santos Ribeiro, 0.000, 3.603, 3.603, 0.000, 4.553 / 19195353, Bianca Elely Bitencourt Silva, 3.904, 3.904, 7.808, 0.000, 7.100 / 19111173, Bianca Felix dos Santos, 0.000, 16.818, 16.818, 0.901, 7.092 / 19180386, Bianca Fernandes Araujo, 0.000, 21.323, 21.323, 0.000, 6.901 / 19170546, Bianca Fernandes dos Santos Sousa, 2.102, 15.917, 18.019, 1.802, 9.333 / 19112218, Bianca Fernandes Moura, 0.901, 15.617, 16.518, 0.000, 8.583 / 19120799, Bianca Ferreira Lelis, 4.505, 27.630, 32.135, 0.901, 9.391 / 19132438, Bianca Ferreira Prampero, 0.901, 14.115, 15.016, 0.000, 8.583 / 19140322. Bianca Gabrielle Menescal Saldanha da Silva, 4.505, 15.316, 19.821, 0.000, 6.383 / 19173506. Bianca Gomes Bobrov Lopes, 0.901, 16.518, 17.419, 1.802, 7.690 / 19116077, Bianca Gomes Lusena, 5.406, 39.644, 45.050, 0.901, 8.033 / 19109286, Bianca Gomes Marcal, 4.505, 19.521, 24.026, 0.000, 6.603 / 19135464, Bianca Gutierres Veloso, 1.802, 14.115, 15.917, 1.802, 3.584 / 19190362, Bianca Holanda Bechepeche, 0.000, 31.234, 31.234, 0.901, 9.360 / 19112567, Bianca Lais de Sousa Mirada, 0.901, 6.307, 7.208, 0.000, 5.940 / 19186114, Bianca Lisboa Oliveira, 4.505, 28.832, 33.337, 1.802, 8.005 / 19176085, Bianca Lopes Silva, 1.802, 18.320, 20.122, 1.802, 6.416 / 19189160, Bianca Lopes Soares, 1.802, 11.412, 13.214, 1.802, 7.404 / 19196753, Bianca Lorrane da Silva Mariano Guedes, 2.102, 9.610, 11.712, 0.000, 6.035 / 19130813, Bianca Lunna Almeida Alves, 0.901, 22.825, 23.726, 0.901, 6.186 / 19196122, Bianca Marielle Ferreira Schwanz, 3.604, 15.016, 18.620, 1.802, 7.917 / 19123232, Bianca Maynara Emerenciano,

0.000, 0.300, 0.300, 0.000, 4.243 / 19175528, Bianca Medeiros Barros, 4.505, 36.941, 41.446, 1.802, 7.722 / 19175799, Bianca Miranda Sloboda de Andrade, 7.208, 36.040, 43.248, 2.703, 5.741 / 19117788, Bianca Morais Vieira de Lima, 6.307, 34.538, 40.845, 1.802, 8.533 / 19101244, Bianca Mota Silva, 8.109, 25.828, 33.937, 0.901, 8.320 / 19179615, Bianca Nascimento Martins Solano de Holanda, 3.604, 28.831, 32.435, 2.703, 4.833 / 19105385, Bianca Nepomuceno da Silva, 0.000, 9.310, 9.310, 0.000, 4.433 / 19169601, Bianca Nunes de Carvalho, 5.406, 21.924, 27.330, 0.901, 4.529 / 19186039, Bianca Oliveira Cezar dos Santos, 6.307, 21.924, 28.231, 0.000, 5.750 / 19174288, Bianca Oliveira Coelho, 1.802, 2.703, 4.505, 0.000, 4.833 / 19184938, Bianca Oliveira da Silva, 5.406, 11.412, 16.818, 0.000, 6.983 / 19168798, Bianca Oliveira Delforge, 4.505, 33.637, 38.142, 0.901, 7.750 / 19174795, Bianca Oliveira Maniero, 4.505, 41.746, 46.251, 1.802, 8.433 / 19102177, Bianca Oliveira Nunes, 6.307, 15.617, 21.924, 0.000, 8.137 / 19106097, Bianca Peixoto Lima Amaral, 8.109, 34.538, 42.647, 1.802, 8.106 / 19126959, Bianca Pellenz Sanches, 6.307, 6.006, 12.313, 0.901, 8.262 / 19108687, Bianca Pinheiro de Vasconcellos, 3.604, 36.340, 39.944, 1.802, 6.977 / 19115337, Bianca Portela de Almeida, 2.703, 19.821, 22.524, 0.000, 8.197 / 19182071, Bianca Queiroz Dias, 0.901, 2.402, 3.303, 0.000, 7.570 / 19136675, Bianca Rebeca Gomes de Araujo, 8.109, 16.818, 24.927, 0.000, 3.767 / 19190541, Bianca Ribeiro Araujo, 0.000, 16.818, 16.818, 1.802, 4.881 / 19116607, Bianca Ribeiro Burjack, 4.505, 22.224, 26.729, 0.000, 8.033 / 19182622, Bianca Ribeiro Carvalho, 2.703, 27.030, 29.733, 0.901, 4.238 / 19169940, Bianca Rosa Strutzel, 2.703, 20.122, 22.825, 1.802, 4.916 / 19182442, Bianca Rossi Cespedes Paes, 4.505, 65.773, 70.278, 1.802, 9.800 / 19137937, Bianca Santos Arruda, 2.703, 23.125, 25.828, 0.901, 9.923 / 19198411, Bianca Santos da Fonseca, 5.706, 37.541, 43.247, 0.901, 8.452 / 19180119, Bianca Silva de Oliveira, 4.505, 27.330, 31.835, 0.901, 9.478 / 19196341, Bianca Silva de Oliveira Martins, 6.307, 38.142, 44.449, 1.802, 7.944 / 19170022, Bianca Silva Lerbach, 4.505, 22.525, 27.030, 1.802, 5.946 / 19112399, Bianca Silva Vaz, 4.505, 17.719, 22.224, 0.000, 7.433 / 19173029, Bianca Silvino Siqueira, 9.911, 33.937, 43.848, 1.802, 6.750 / 19126334, Bianca Sobreira de Castro, 0.901, 2.102, 3.003, 0.000, 4.433 / 19199703, Bianca Sousa Rodrigues, 3.604, 36.040, 39.644, 1.802, 8.240 / 19129737, Bianca Souza Fernandes, 4.505, 18.320, 22.825, 0.000, 6.117 / 18128232, Bianca Talita da Silva Freitas, 0.000, 5.105, 5.105, 1.802, 3.083 / 19135189, Bianca Vieira Santos Costa, 1.802, 42.947, 44.749, 2.703, 8.350 / 19188143, Bianca Vitoria de Oliveira do Lago, 2.102, 0.000, 2.102, 0.000, 6.583 / 19113717, Bianca Vitoria Mesquita Barros, 9.010, 23.125, 32.135, 0.901, 9.800 / 19126980, Bianka Camelo da Silva, 1.802, 6.907, 8.709, 0.000, 6.440 / 19171991, Bianka Melo Santos, 4.505, 17.419, 21.924, 0.000, 7.635 / 19191104, Bianka Mendes de Santana, 2.703, 23.425, 26.128, 0.901, 9.545 / 19130987, Bianka Vilela Paschoal, 2.102, 12.613, 14.715, 0.901, 6.183 / 19116835, Biatriz Felix de Souza Oliveira, 8.109, 14.716, 22.825, 1.802, 5.233 / 19186497, Brabara Antonia Ribeiro Gonzaga, 2.703, 5.105, 7.808, 0.000, 5.628 / 19113175, Brandon Freires de Miranda, 2.703, 30.033, 32.736, 0.901, 4.119 / 19170164, Brandon Jackson Carvalho Freire Santos, 0.901, 33.937, 34.838, 1.802, 3.576 / 19127940, Brayan Lucas Fernandes Oliveira, 8.109, 39.944, 48.053, 1.802, 7.141 / 19116555, Brayan Whendel Lima de Sousa e Silva, 5.406, 33.937, 39.343, 1.802, 6.765 / 19171257, Braytner Soares Miranda Coelho, 1.802, 18.320, 20.122, 0.901, 7.233 / 19132813, Braz Felipe de Araujo Neto, 4.505, 26.429, 30.934, 0.901, 8.106 / 19125066, Brena Christine Pereira Madeira, 2.102, 15.917, 18.019, 1.802, 2.878 / 19135213, Brena Leticia da Silva Oliveira, 6.307, 0.000, 6.307, 0.000, 4.988 / 19129359, Brenda Alcantara Souza Porto, 5.406, 48.353, 53.759, 1.802, 9.133 / 19123247, Brenda Alves dos Santos, 2.703, 20.722, 23.425, 0.901, 5.916 / 19113322, Brenda Alves Fernandes, 0.901, 16.818, 17.719, 0.000, 4.592 / 19172340, Brenda Barbosa do Nascimento, 0.000, 2.402, 2.402, 0.000, 5.833 / 19189750, Brenda Beatriz Maciel da Silva, 6.307, 18.320, 24.627, 0.000, 2.817 / 19126221, Brenda Borges Diniz, 3.904, 9.009, 12.913, 0.000, 5.635 / 19132694, Brenda Chrystine da Silva Rocha, 0.000, 5.405, 5.405, 0.901, 6.842 / 19187768, Brenda Cristina Cavalcante Oliveira, 4.505, 18.320, 22.825, 1.802, 8.533 / 19175112, Brenda Cristina do Lago Sousa, 2.703, 25.528, 28.231, 0.000, 5.033 / 19192262, Brenda Cristina dos Santos, 6.307, 19.221, 25.528, 0.000, 6.628 / 19191836, Brenda da Silva Freitas, 0.000, 12.013, 12.013, 1.802, 5.940 / 19105266, Brenda de Carvalho Ramos, 0.000, 13.514, 13.514, 0.000, 0.667 / 19189466, Brenda de Mendonca da Fonseca, 0.300, 9.310, 9.610, 1.802, 3.983 / 19178350, Brenda de Sousa Costa, 4.505, 15.917, 20.422, 1.802, 5.898 / 19109004, Brenda de Souza Pereira, 4.505, 25.828, 30.333, 0.901, 6.383 / 19112302, Brenda Demetrio Ferraz, 1.802, 11.713, 13.515, 0.901, 8.087 / 19198722, Brenda dos Santos Silva, 2.102, 13.515, 15.617, 0.000, 3.944 /

19108126, Brenda dos Santos Teixeira, 3.604, 24.026, 27.630, 0.901, 2.781 / 19180961, Brenda Duarte Reis, 0.000, 0.000, 0.000, 0.901, 4.055 / 19121383, Brenda Eduarda Viana Alves, 8.109, 20.723, 28.832, 0.000, 5.726 / 19134571, Brenda Emilio Deodato Rodrigues de Oliveira, 6.307, 3.904, 10.211, 0.000, 4.015 / 19133989, Brenda Emmile de Souza Oliveira, 9.010, 24.927, 33.937, 0.000, 9.448 / 19139661, Brenda Fatel da Costa, 4.505, 15.917, 20.422, 0.000, 7.916 / 19195164, Brenda Ferreira de Franca, 8.109, 20.722, 28.831, 1.802, 4.267 / 19132012, Brenda Gabriela Moura Ferreira, 4.505, 17.119, 21.624, 0.000, 6.043 / 19112988, Brenda Gabriela Santana dos Santos, 1.802, 16.818, 18.620, 0.901, 7.055 / 19103559, Brenda Gabrielle Fonseca Melo, 1.802, 14.716, 16.518, 0.901, 5.464 / 19140213, Brenda Giovana Santos Ferreira, 0.300, 7.808, 8.108, 0.000, 6.103 / 19193966, Brenda Giusti Rocha Borges, 2.703, 31.234, 33.937, 1.802, 9.778 / 19171427, Brenda Gomes de Carvalho, 2.102, 5.706, 7.808, 0.000, 8.419 / 19171402, Brenda Gomes dos Santos, 0.000, 15.917, 15.917, 0.000, 5.953 / 19173817, Brenda Graziella Evangelista Vieira, 5.406, 13.815, 19.221, 0.000, 6.550 / 19127773, Brenda Hellen Fernandes de Araujo, 2.703, 4.504, 7.207, 0.000, 8.366 / 19111453, Brenda Ilana Idalino de Barros, 2.703, 30.634, 33.337, 1.802, 7.833 / 19110590, Brenda Itacarambi Bispo de Souza, 8.109, 47.152, 55.261, 0.901, 8.074 / 19178679, Brenda Juracy Ferreira de Sousa, 5.406, 17.419, 22.825, 0.901, 4.500 / 19182131, Brenda Kamilly da Silva Alves, 4.505, 23.726, 28.231, 0.901, 9.071 / 19192525, Brenda Kellyn Oliveira Bezerra, 0.901, 14.716, 15.617, 1.802, 6.194 / 19172556, Brenda Kelyster de Souza, 3.604, 18.019, 21.623, 1.802, 4.223 / 19177675, Brenda Ketlen de Oliveira Alves, 8.109, 33.937, 42.046, 1.802, 7.690 / 19172776, Brenda Kyara Arruda Carvalho, 4.505, 17.719, 22.224, 0.000, 0.000 / 19113144, Brenda Lais de Araujo Goncalves, 3.904, 14.115, 18.019, 0.000, 5.047 / 19123341, Brenda Larissa Menezes Mota, 2.703, 29.132, 31.835, 0.000, 5.257 / 19124781, Brenda Leticia Moreira dos Reis, 5.406, 38.142, 43.548, 1.802, 6.194 / 19170726, Brenda Lima Mesquita Santos Freitas, 2.703, 31.835, 34.538, 2.703, 8.867 / 19185385, Brenda Lopes da Silva, 4.505, 32.135, 36.640, 0.901, 9.379 / 19194431, Brenda Lopes Matias, 1.201, 21.924, 23.125, 0.000, 6.066 / 19130335, Brenda Lorrany Dias dos Santos, 6.307, 25.227, 31.534, 0.000, 4.033 / 19115903, Brenda Louise Alves dos Santos, 2.703, 21.623, 24.326, 0.901, 5.733 / 19116972, Brenda Louise de Morais Sanches, 4.505, 10.511, 15.016, 0.000, 1.830 / 19183999, Brenda Luana Bernardino Alves, 4.505, 19.221, 23.726, 0.000, 4.219 / 19196155, Brenda Macedo Silva, 0.901, 18.020, 18.921, 0.901, 5.362 / 19195322, Brenda Martins de Oliveira, 8.109, 25.528, 33.637, 0.000, 5.950 / 19118728, Brenda Miriam da Rocha Parreao, 8.109, 21.023, 29.132, 1.802, 5.366 / 19198833, Brenda Moreira Magalhaes, 2.703, 27.030, 29.733, 0.901, 6.369 / 19125198, Brenda Natiely Soares Cardoso, 4.505, 8.709, 13.214, 0.000, 0.000 / 19180487, Brenda Nicoly Nunes Ferreira, 0.000, 15.917, 15.917, 0.000, 7.833 / 19111599, Brenda Oliveira Vieira, 2.703, 11.112, 13.815, 0.000, 6.583 / 19113593, Brenda Pedrosa Duarte, 0.000, 18.020, 18.020, 0.901, 6.538 / 19115801, Brenda Regis Batista Bandeira, 2.703, 36.040, 38.743, 0.901, 8.000 / 19111019, Brenda Roberta da Conceicao Lima, 0.901, 19.521, 20.422, 0.000, 3.517 / 19130154, Brenda Rodrigues de Sousa, 0.000, 15.016, 15.016, 0.901, 4.872 / 19111871, Brenda Silva de Oliveira, 0.300, 6.907, 7.207, 0.000, 6.346 / 19189947, Brenda Silva Fernandes, 9.010, 32.135, 41.145, 1.802, 9.448 / 19102319, Brenda Soares Teodolino, 0.000, 6.006, 6.006, 0.901, 3.200 / 19192696, Brenda Sousa Xavier, 2.703, 9.310, 12.013, 0.000, 6.416 / 19185428, Brenda Souto Mesquita, 2.703, 13.214, 15.917, 0.000, 5.060 / 19195556, Brenda Teodoro Peixoto Landim, 0.000, 21.023, 21.023, 0.000, 4.966 / 19112901, Brenda Thayna de Souza Ferreira dos Santos, 0.901, 6.907, 7.808, 0.000, 3.203 / 19134039, Brenda Vitoria Farias de Andrade, 0.901, 15.016, 15.917, 0.901, 5.650 / 19194860, Brenda Vitoria Morais de Sousa, 0.000, 3.604, 3.604, 0.901, 7.290 / 19180830, Brendo Miclos de Souza, 5,406, 22,224, 27,630, 1,802, 5,723 / 19133513. Brendo Sergio Rodrigues Pereira, 4,505, 21,023. 25.528, 0.000, 6.120 / 19132702, Brendon da Silveira Feitosa, 0.000, 13.515, 13.515, 0.000, 3.667 / 19171438, Brenna Neris Queiroz, 0.000, 19.821, 19.821, 0.000, 3.433 / 19111676, Brenno Bernardes Ferreira, 0.901, 10.511, 11.412, 2.703, 4.525 / 19133653, Brenno Gabriel Leite Areba de Assis, 1.802, 26.129, 27.931, 0.000, 5.083 / 19108845, Brenno Jesuino dos Santos, 4.505, 34.238, 38.743, 0.901, 7.404 / 19138611, Brenno Jonas Brito de Miranda Queiros, 0.000, 7.508, 7.508, 0.000, 4.254 / 19139014, Brenno Josue Rabelo Bertunes, 5.406, 19.221, 24.627, 0.000, 4.553 / 19101710, Brenno Margues dos Santos, 4.505, 14.716, 19.221, 0.000, 6.213 / 18148721, Brenno Mendes de Lima, 0.000, 27.931, 27.931, 1.802, 6.694 / 19125752, Brenno Moura Vieira, 5.406, 6.607, 12.013, 0.000, 3.217 / 19122500, Brenno Oliveira Miranda, 6.307, 18.020, 24.327, 0.000, 3.738 / 19182429, Brenno Pereira dos Santos, 2.703, 46.852,

49.555, 1.802, 8.598 / 19130016, Brenno Welington de Sousa Bomtempo, 7.208, 37.842, 45.050, 0.901, 5.009 / 19198090, Brenno Willian Barbosa da Silva, 1.802, 31.234, 33.036, 1.802, 6.067 / 19190218, Breno Abre Salles Feltrin Correa, 4.505, 36.941, 41.446, 1.802, 4.483 / 19178388, Breno Almeida Souza, 8.109, 39.944, 48.053, 1.802, 9.400 / 19167504, Breno Amaral de Medeiros, 0.901, 33.637, 34.538, 0.901, 4.564 / 19197240, Breno Augusto de Farias Campos Aires, 1.802, 15.317, 17.119, 1.802, 5.167 / 19189863, Breno Augusto Martins Dantas Souza, 5.406, 34.538, 39.944, 0.000, 7.205 / 19194861, Breno Borges, 5.406, 22.525, 27.931, 0.901, 4.566 / 19104295, Breno Burgardt Costa, 6.307, 57.663, 63.970, 1.802, 8.333 / 19191428, Breno Caio Silva de Almeida, 0.000, 43.548, 43.548, 0.901, 3.532 / 19100827, Breno Caldas Buci, 3.904, 13.815, 17.719, 1.802, 4.303 / 19188312, Breno Coelho da Silva Zandomenico, 3.604, 29.432, 33.036, 2.703, 6.492 / 19111670, Breno de Sena Rocha, 3.604, 9.911, 13.515, 0.000, 4.742 / 19192560, Breno Eduardo Walter Ribeiro, 2.703, 35.439, 38.142, 1.802, 6.702 / 19171342, Breno Felipe Cardoso de Sousa, 0.000, 6.006, 6.006, 0.901, 2.934 / 19138215, Breno Ferreira da Santos, 3.604, 16.218, 19.822, 0.000, 5.628 / 19189977, Breno Ferreira Leite, 1.802, 13.815, 15.617, 0.901, 7.700 / 19128250, Breno Fontenele da Silva, 0.000, 0.000, 0.000, 0.000, 0.639 / 19179129, Breno Franco Pacheco dos Santos, 8.109, 30.033, 38.142, 2.703, 6.030 / 19101537, Breno Guimaraes Serpa, 6.307, 33.637, 39.944, 0.901, 8.960 / 19186900, Breno Gustavo Rodrigues Macedo, 4.505, 25.528, 30.033, 1.802, 8.300 / 19107121, Breno Henrique da Rocha Rodrigues, 2.703, 29.733, 32.436, 1.802, 8.611 / 19176498, Breno Henrique da Silva, 0.000, 10.511, 10.511, 0.901, 5.616 / 19108028, Breno Joaquim Ferreira Lopes, 0.300, 10.511, 10.811, 0.901, 7.553 / 19171500, Breno Lima de Oliveira, 3.604, 35.739, 39.343, 0.901, 6.404 / 19191655, Breno Margues Pereira, 6.307, 55.261, 61.568, 1.802, 9.667 / 19182109, Breno Martins Bazaga, 2.703, 29.132, 31.835, 0.901, 7.630 / 19122280, Breno Mattos Vilela, 2.703, 15.917, 18.620, 0.901, 6.583 / 19109851, Breno Miguel Duarte Vieira, 4.505, 17.419, 21.924, 0.000, 3.667 / 19103084, Breno Nogueira de Miranda, 8.109, 15.917, 24.026, 0.000, 5.651 / 19107032, Breno Oliveira de Souza Reboucas, 4.505, 29.132, 33.637, 0.000, 3.067 / 19133640, Breno Peres Rossi, 1.802, 33.637, 35.439, 0.000, 7.976 / 19169110, Breno Ramon Costa Rolim, 8.109, 29.132, 37.241, 0.901, 7.040 / 19175773, Breno Resende de Melo Rocha, 9.010, 53.159, 62.169, 2.703, 9.379 / 19125427, Breno Ribeiro Guimaraes de Aguiar Batista, 3.904, 30.033, 33.937, 1.802, 6.083 / 19176954, Breno Rodrigues Pinheiro, 0.901, 26.729, 27.630, 1.802, 6.891 / 19136795, Breno Samuel Soares Vieira, 1.802, 6.307, 8.109, 0.000, 5.616 / 19194114, Breno Silva Goncalves, 2.703, 9.910, 12.613, 0.000, 6.219 / 19189059, Breno Teixeira Margues, 7.208, 33.637, 40.845, 1.802, 8.685 / 19133371, Breno Tomasi, 4.505, 49.555, 54.060, 1.802, 4.096 / 19130277, Breno Vittor, 2.703, 27.330, 30.033, 1.802, 7.366 / 19116128, Breno Wellyson de Sousa da Silva, 0.901, 19.521, 20.422, 0.901, 7.787 / 19199364, Brenyck Alexander Marques Neves, 0.300, 16.818, 17.118, 0.901, 6.321 / 19132300, Brian Gabriel Borges Bertao, 0.000, 24.927, 24.927, 0.000, 4.713 / 19169571, Brigitte Iosca Viero Matos e Ferreira, 5.406, 54.360, 59.766, 1.802, 9.714 / 19117050, Brisa Leticia Pereira Jorge, 6.307, 20.122, 26.429, 0.000, 3.848 / 19178963, Brisa Lisboa Santos Alkmim, 0.901, 18.620, 19.521, 0.901, 8.517 / 19174603, Bruce Thompson dos Santos, 6.307, 30.934, 37.241, 0.901, 7.793 / 19197171, Bruna Alencar dos Reis, 6.307, 12.313, 18.620, 1.802, 7.783 / 19103090, Bruna Alves da Costa, 6.307, 10.811, 17.118, 1.802, 7.295 / 19196219, Bruna Alves de Sousa Santos, 4.505, 41.145, 45.650, 0.901, 8.366 / 19170171, Bruna Alves dos Santos Borges, 4.505, 9.911, 14.416, 0.000, 4.852 / 19171167, Bruna Alves Fernandes, 0.901, 17.719, 18.620, 0.000, 7.799 / 19187696, Bruna Alves Fidelis, 4.505, 6.907, 11.412, 1.802, 3.707 / 19104510, Bruna Alves Penha, 8.109, 17.719, 25.828, 0.000, 5.334 / 19199912, Bruna Alves Ximenes, 8.109, 22.825, 30.934, 1.802, 7.583 / 19119866, Bruna Alvim Batalha, 4.505, 47.452, 51.957, 1.802, 9.600 / 19194310, Bruna Amorim dos Santos, 1.802, 0.000, 1.802, 0.000, 3.717 / 19134535, Bruna Amorim Tavares, 2.703, 37.241, 39.944, 1.802, 5.861 / 19180776, Bruna Andrade Teixeira, 4.505, 29.132, 33.637, 0.901, 8.100 / 19188502, Bruna Antunes Morais, 6.307, 25.528, 31.835, 0.901, 5.773 / 19178351, Bruna Araujo Lustosa Cunha Nogueira, 9.010, 30.634, 39.644, 1.802, 7.873 / 19128065, Bruna Ataide Novellino, 2.703, 23.125, 25.828, 0.000, 5.217 / 19188713, Bruna Auvray Guedes Maffia, 6.307, 29.733, 36.040, 1.802, 3.614 / 19119051, Bruna Bandeira de Sigueira, 8.109, 23.125, 31.234, 1.802, 8.966 / 19117717, Bruna Barbacena de Araujo, 4.505, 34.538, 39.043, 1.802, 8.560 / 19118746, Bruna Batista Piasentin, 1.201, 13.214, 14.415, 0.901, 5.409 / 19193467, Bruna Beatriz Borba Mundim, 8.109, 45.350, 53.459, 1.802, 9.429 / 19102191, Bruna Beatriz Faleiro Guerra, 3.604, 28.832, 32.436, 0.901, 8.033 / 19173439,

Bruna Braga Lopes, 2.703, 32.135, 34.838, 0.000, 7.033 / 19101759, Bruna Brandao Coelho, 7.208, 21.924, 29.132, 0.901, 7.686 / 19106207, Bruna Broetto Brun, 2.102, 42.347, 44.449, 0.901, 9.111 / 19109047, Bruna Cardoso de Moura Pinho, 3.604, 17.119, 20.723, 0.000, 6.883 / 19196401, Bruna Carisa Silva Miranda, 5.406, 44.449, 49.855, 1.802, 6.166 / 19102035, Bruna Carneiro de Morais Souza, 4.505, 0.000, 4.505, 0.000, 8.262 / 19185483, Bruna Carvalho Silva, 3.604, 29.733, 33.337, 0.901, 8.350 / 19104696, Bruna Coelho de Morais, 0.000, 12.914, 12.914, 1.802, 6.546 / 19184637, Bruna Colicchio Fantoni de Padua, 2.703, 26.729, 29.432, 0.901, 9.286 / 19169184, Bruna Cortizo Quintanilha do Nascimento, 6.307, 30.934, 37.241, 0.000, 5.314 / 19108281, Bruna Costa de Andrade, 4.505, 15.016, 19.521, 0.000, 4.924 / 19106616, Bruna Cristina Araujo Borges, 4.505, 24.927, 29.432, 0.000, 8.127 / 19195496, Bruna Cristine Bezerra da Silva, 4.505, 16.518, 21.023, 0.000, 6.407 / 19171221, Bruna da Silva Beiro, 3.604, 19.521, 23.125, 0.000, 5.633 / 19133977, Bruna da Silva Teixeira, 0.000, 23.125, 23.125, 0.901, 7.436 / 19174100, Bruna de Holanda Loss, 2.703, 28.531, 31.234, 0.901, 6.850 / 19116046, Bruna de Jesus Montenegro, 2.703, 22.825, 25.528, 0.000, 4.583 / 19178811, Bruna de Moura Miranda, 5.406, 10.511, 15.917, 0.000, 9.474 / 19122637, Bruna de Oliveira Silva, 3.604, 17.419, 21.023, 0.901, 7.385 / 19177763, Bruna de Paula, 0.901, 5.706, 6.607, 0.000, 3.383 / 19177944, Bruna de Sousa dos Santos Borges, 6.307, 19.221, 25.528, 0.901, 8.055 / 19108287, Bruna de Sousa Felicio, 0.300, 12.914, 13.214, 1.802, 7.833 / 19172314, Bruna dos Santos Figueredo, 6.307, 33.637, 39.944, 0.000, 8.483 / 19135742, Bruna dos Santos Lima, 0.300, 30.934, 31.234, 1.802, 6.550 / 19125318, Bruna Dutra Rodrigues de Souza, 0.000, 10.812, 10.812, 0.901, 7.833 / 19101540, Bruna Eduarda Monteiro Galvao, 6.307, 26.129, 32.436, 0.000, 4.833 / 19179985, Bruna Eduarda Nepomuceno Viana, 9.010, 18.320, 27.330, 0.901, 4.583 / 19129524, Bruna Eduarda Patricio Machado, 8.109, 23.125, 31.234, 1.802, 6.628 / 19190456, Bruna Eloiza Morais da Silva, 0.300, 16.518, 16.818, 0.000, 5.221 / 19170781, Bruna Emos Gondim, 2.703, 12.313, 15.016, 0.901, 4.793 / 19183718, Bruna Fagundes, 0.000, 16.818, 16.818, 0.901, 8.015 / 19182012, Bruna Farias Martins Goncalves, 4.505, 32.135, 36.640, 0.901, 7.785 / 19105595, Bruna Fernandes Silva, 5.406, 30.033, 35.439, 1.802, 8.288 / 19140116, Bruna Ferreira Carvalho, 2.703, 29.132, 31.835, 0.000, 8.300 / 19139410, Bruna Ferreira da Silva Oliveira, 2.703, 19.221, 21.924, 0.901, 6.283 / 19174314, Bruna Ferreira Rocha, 6.307, 30.934, 37.241, 1.802, 7.553 / 19192971, Bruna Fonseca Fidelis, 7.208, 38.142, 45.350, 2.703, 8.547 / 19114488, Bruna Freitas Bezerra, 0.901, 12.613, 13.514, 0.901, 6.483 / 19186504, Bruna Gabriela da Cunha Moreira, 2.102, 11.712, 13.814, 0.901, 4.666 / 19106636, Bruna Gabriela da Silva Coimbra, 0.300, 19.221, 19.521, 0.000, 6.495 / 19139683, Bruna Gabriele Abreu Mota, 3.003, 21.924, 24.927, 0.000, 0.000 / 19112065, Bruna Gabriella Borges Rezende, 0.300, 16.217, 16.517, 0.901, 3.201 / 19115617, Bruna Gabrielle Alves de Moeaes, 0.901, 18.920, 19.821, 0.901, 4.196 / 19167636, Bruna Gabrielly de Carvalho Junqueira, 6.307, 23.125, 29.432, 1.802, 8.371 / 19126858, Bruna Gabrielly de Sousa Santos, 2.703, 12.614, 15.317, 0.000, 6.000 / 19173360, Bruna Gadelha Fontes, 5.406, 50.456, 55.862, 1.802, 8.262 / 19135856, Bruna Gallo, 6.307, 29.432, 35.739, 0.901, 8.480 / 19176912, Bruna Garcia de Paiva Couto, 6.307, 34.538, 40.845, 1.802, 9.200 / 19199731, Bruna Geovanna Mesquita da Silva, 5.406, 17.419, 22.825, 0.000, 9.517 / 19182783, Bruna Giacomelli Prochnow Pires, 3.604, 28.531, 32.135, 1.802, 6.850 / 19124879, Bruna Giovana Rodrigues Dantas, 0.000, 13.515, 13.515, 0.000, 3.958 / 19193893, Bruna Gomes da Silva Prado, 4.505, 5.706, 10.211, 0.000, 1.867 / 19122549, Bruna Gomes Martins, 4.505, 5.105, 9.610, 1.802, 2.269 / 19109724, Bruna Goncalves Bezerra, 0.000, 7.207, 7.207, 0.901, 3.825 / 19185990, Bruna Goncalves Medeiros de Moura, 2.703, 12.914, 15.617, 1.802, 5.538 / 19186746, Bruna Grazziotin Vilela Santos, 7,208, 43,248, 50,456, 0,000, 7,917 / 19189724, Bruna Heloise Ferreira dos Santos, 4,505, 39.043, 43.548, 0.000, 9.846 / 19196772, Bruna Inacio, 0.000, 23.125, 23.125, 1.802, 9.067 / 19179694, Bruna Jesus da Silva, 0.901, 14.115, 15.016, 2.703, 5.518 / 19169233, Bruna Jesus Marques, 0.000, 16.518, 16.518, 0.000, 4.378 / 19184335, Bruna Kamilly Porfirio, 0.901, 20.122, 21.023, 1.802, 8.033 / 19191757, Bruna Karen Soares da Silva, 0.000, 19.221, 19.221, 0.901, 7.568 / 19103625, Bruna Larissa de Oliveira Feitosa, 6.307, 21.023, 27.330, 0.000, 6.416 / 19168388, Bruna Lauriana Pereira, 3.904, 9.009, 12.913, 1.802, 7.833 / 19178327, Bruna Leal de Queiroz Monteiro, 3.904, 39.944, 43.848, 1.802, 6.512 / 19134791, Bruna Leanne Alves, 0.000, 26.429, 26.429, 0.000, 1.467 / 19170074, Bruna Leite Sobral, 4.505, 15.917, 20.422, 0.000, 6.679 / 19113933, Bruna Leticia Magalhaes de Souza, 0.000, 20.722, 20.722, 0.000, 5.383 / 19183766, Bruna Leticia Martins de Moura, 0.300, 16.218, 16.518, 0.000, 5.789 / 19128615, Bruna Lima

Araujo, 5.406, 38.442, 43.848, 1.802, 9.034 / 19131747, Bruna Lopes Carneiro, 8.109, 12.313, 20.422, 1.802, 9.357 / 19181635, Bruna Lopes da Mota, 2.703, 19.521, 22.224, 0.901, 6.411 / 19125544, Bruna Lorrane Marques da Silva, 0.300, 2.702, 3.002, 0.000, 4.417 / 19175900, Bruna Lorrane Moraes Dias, 3.604, 14.115, 17.719, 0.000, 5.671 / 19174558, Bruna Luiza Lopes da Silva, 4.505, 4.504, 9.009, 0.000, 5.483 / 19176683, Bruna Mara Ferreira de Menezes, 4.505, 30.333, 34.838, 1.802, 7.900 / 19100100, Bruna Maria Carrijo Lima, 4.505, 22.224, 26.729, 0.000, 8.389 / 19113466, Bruna Maria Teles Vieira, 0.000, 38.142, 38.142, 0.901, 8.166 / 19109244, Bruna Margues Silva, 6.307, 48.654, 54.961, 0.901, 9.833 / 19178294, Bruna Martins Alves, 0.901, 12.313, 13.214, 0.000, 5.483 / 19198952, Bruna Martins de Medeiros, 3.003, 24.327, 27.330, 0.901, 6.512 / 19196411, Bruna Martins de Resende, 6.307, 10.811, 17.118, 0.901, 4.033 / 19106035, Bruna Martins Moura, 2.703, 18.320, 21.023, 0.901, 6.345 / 19180595, Bruna Martins Santos e Silva, 4.505, 21.023, 25.528, 1.802, 6.265 / 19138841, Bruna Medeiros Assuncao Gomes, 4.505, 21.624, 26.129, 0.000, 4.300 / 19170931, Bruna Mel, 1.802, 30.634, 32.436, 1.802, 8.133 / 19172742, Bruna Mendanha da Silva, 4.505, 5.405, 9.910, 0.901, 7.722 / 19114883, Bruna Mendes Ferreira, 3.604, 12.914, 16.518, 0.000, 9.133 / 19112274, Bruna Mikaelle, 0.000, 3.604, 3.604, 0.000, 0.000 / 19107094, Bruna Miranda Farani Vieira, 5.406, 21.924, 27.330, 1.802, 6.583 / 19117582, Bruna Morais Vieira de Lima, 9.010, 41.446, 50.456, 1.802, 8.469 / 19187246, Bruna Oliveira Barbosa, 6.307, 42.947, 49.254, 1.802, 5.166 / 19139885, Bruna Oliveira da Silva, 1.802, 20.122, 21.924, 1.802, 8.233 / 19128942, Bruna Patricia Rodrigues de Araujo, 4.505, 13.815, 18.320, 1.802, 8.433 / 19177412, Bruna Pessoa Paiva Boni, 4.505, 39.644, 44.149, 1.802, 8.018 / 19179229, Bruna Rafaela de Lira Oliveira, 4.505, 2.402, 6.907, 0.000, 2.690 / 19126471, Bruna Ramos Rocha, 0.000, 4.805, 4.805, 0.000, 7.900 / 19170843, Bruna Raphaela Oliveira Souza, 2.703, 12.313, 15.016, 1.802, 7.924 / 19179859, Bruna Raphaela Quintino de Abreu Silva, 9.010, 33.036, 42.046, 1.802, 7.703 / 19191902, Bruna Rayssa Pereira Oliveira, 1.201, 6.307, 7.508, 0.000, 5.519 / 19178635, Bruna Resplande Nascimento, 8.109, 29.733, 37.842, 0.901, 8.933 / 19184630, Bruna Ribeiro Lopes, 0.300, 0.000, 0.300, 0.000, 4.100 / 19130397, Bruna Ribeiro Moreira, 4.505, 9.610, 14.115, 0.901, 6.283 / 19169073, Bruna Rodrigues de Souza Almeida, 1.802, 12.013, 13.815, 0.000, 4.083 / 19189886, Bruna Rossi de Resende, 2.703, 22.825, 25.528, 2.703, 5.972 / 19170774, Bruna Santos da Silva, 5.406, 15.617, 21.023, 0.000, 5.545 / 19167563, Bruna Santos de Jesus, 3.604, 8.709, 12.313, 0.000, 7.517 / 19181844, Bruna Santos Ferreira, 4.505, 26.429, 30.934, 1.802, 5.178 / 19189568, Bruna Santos Medeiros, 0.901, 23.726, 24.627, 0.000, 7.560 / 19104747, Bruna Santos Oliveira, 2.703, 29.432, 32.135, 0.901, 9.407 / 19130356, Bruna Santos Souza, 0.000, 15.917, 15.917, 0.000, 4.233 / 19105515, Bruna Sarah de Franca Santos, 2.703, 17.719, 20.422, 0.000, 8.166 / 19110269, Bruna Sarres Brandi, 4.505, 38.743, 43.248, 0.000, 8.448 / 19135815, Bruna Silva de Almeida, 0.901, 12.313, 13.214, 0.000, 3.889 / 19193813, Bruna Silva de Jesus, 4.505, 33.337, 37.842, 1.802, 8.389 / 19100177, Bruna Sigueira Teixeira, 2.703, 20.122, 22.825, 1.802, 8.314 / 19126215, Bruna Soares Nogueira Costa, 8.109, 22.224, 30.333, 0.901, 7.277 / 19101861, Bruna Sofia Lira Barrozo, 6.307, 8.709, 15.016, 0.000, 4.678 / 19107413, Bruna Sousa Rocha, 0.000, 20.723, 20.723, 0.000, 9.692 / 19117378, Bruna Souza Almeida, 4.505, 15.016, 19.521, 0.000, 8.500 / 19121022, Bruna Stephany da Silva, 0.000, 28.531, 28.531, 1.802, 7.547 / 19117598, Bruna Teixeira Maciel, 6.307, 20.723, 27.030, 0.000, 6.416 / 19196417, Bruna Teixeira Marinho, 0.901, 15.917, 16.818, 0.000, 4.106 / 19173822, Bruna Teixeira Mota Fernandes, 0.901, 3.303, 4.204, 0.000, 3.920 / 19127084, Bruna Teixeira Santos, 0.000, 11.712, 11.712, 1.802, 6.433 / 19115380, Bruna Timm de Moura, 3.604, 31.234, 34.838, 1.802, 6.363 / 19120181, Bruna Veras Mendonca, 1.802, 23.125, 24.927, 0.000, 6.523 / 19129046, Bruna Vieira dos Santos, 0.000, 29.733, 29.733, 0.901, 7.633 / 19193807, Bruna Vieira Leite, 0.000, 21.924, 21.924, 0.000, 9.143 / 19118162, Bruna Vitoria Duarte da Silva, 2.703, 18.921, 21.624, 0.901, 6.300 / 19122474, Bruna Vitoria Gomes, 3.604, 37.241, 40.845, 0.901, 4.936 / 19115179, Bruna Vitoria Santos Costa, 5.406, 29.132, 34.538, 1.802, 7.976 / 19134755, Brunna Araujo Dantas, 0.000, 18.620, 18.620, 0.000, 6.750 / 19137172, Brunna Eduarda dos Reis Mendonca, 0.901, 31.234, 32.135, 0.901, 7.924 / 19182920, Brunna Ferreira Aguiar, 2.703, 13.815, 16.518, 1.802, 8.333 / 19189188, Brunna Ferreira Leles e Silva, 7.208, 20.422, 27.630, 0.901, 6.440 / 19110392, Brunna Franca da Costa, 0.901, 8.108, 9.009, 0.000, 6.030 / 19126978, Brunna Francisca Teles, 0.901, 20.422, 21.323, 0.901, 8.353 / 19114794, Brunna Gabrielly Souza de Almeida, 0.300, 0.000, 0.300, 0.000, 3.587 / 19188960, Brunna Hikari Abreu Rocha, 2.703, 22.524, 25.227, 0.000, 5.137 / 19123523, Brunna Ivy Nunes

Uesugi Vieira, 0.000, 19.521, 19.521, 0.000, 5.369 / 19126495, Brunna Letticia Mendes da Silva, 0.000, 25.228, 25.228, 1.802, 5.274 / 19134256, Brunna Lima de Souza, 2.703, 12.313, 15.016, 0.000, 2.686 / 19111966, Brunna Louise Martins Miranda, 4.505, 30.333, 34.838, 1.802, 6.083 / 19184213, Brunna Oliveira dos Santos, 0.000, 17.119, 17.119, 1.802, 6.775 / 19115088, Brunna Oliveira Lima Souza Rego, 5.406, 36.340, 41.746, 1.802, 8.566 / 19127865, Brunna Pereira da Rocha, 0.000, 10.812, 10.812, 0.000, 6.131 / 19185255, Brunna Pereira dos Santos, 2.703, 6.006, 8.709, 0.000, 4.742 / 19133293, Brunna Soares de Oliveira, 6.307, 8.409, 14.716, 0.000, 8.106 / 19131094, Brunna Sthefany Ribeiro dos Santos, 0.300, 17.119, 17.419, 0.901, 7.991 / 19119668, Brunna Yasmin Longato da Costa, 4.505, 4.204, 8.709, 0.000, 0.000 / 19100826, Brunno Brito Barbosa, 2.703, 20.122, 22.825, 0.000, 5.447 / 19135870, Brunno Gabriel Pierre dos Santos, 2.703, 9.310, 12.013, 0.000, 3.200 / 19126696, Brunno Luis Madureira Mendanha, 1.802, 11.412, 13.214, 0.000, 7.690 / 19126999, Brunno Mendonca Martins, 3.604, 12.013, 15.617, 0.901, 5.683 / 19192447, Brunno Pereira de Souza, 1.802, 10.211, 12.013, 0.000, 5.883 / 19127337, Brunno Ribeiro dos Santos, 2.703, 6.006, 8.709, 0.901, 7.783 / 19117890, Brunno Soares da Silva, 4.505, 20.722, 25.227, 0.000, 6.416 / 19113538, Brunno Sousa Pereira de Mesquita, 5.406, 29.132, 34.538, 1.802, 7.500 / 19120626, Brunno Vieira da Silva, 6.307, 12.914, 19.221, 0.000, 6.166 / 19114387, Bruno Abreu de Castro Dias, 6.307, 45.650, 51.957, 1.802, 7.762 / 19181793, Bruno Afonso Salum, 1.802, 31.835, 33.637, 0.901, 7.233 / 18147592, Bruno Almeida Gaspar, 4.505, 31.535, 36.040, 0.901, 3.833 / 19129235, Bruno Alves de Oliveira, 0.300, 37.241, 37.541, 1.802, 3.212 / 19122191, Bruno Andrade Xavier, 1.802, 17.719, 19.521, 0.000, 5.262 / 19121357, Bruno Andre Gomes Siqueira, 6.307, 23.726, 30.033, 0.000, 4.467 / 19117120, Bruno Andre Silva Cravo, 0.901, 38.142, 39.043, 0.901, 8.416 / 19131158, Bruno Antunes Dantas, 0.000, 20.723, 20.723, 0.000, 4.583 / 19169588, Bruno Araujo Almeida, 0.901, 21.023, 21.924, 0.901, 7.500 / 19178287, Bruno Araujo Barbosa, 7.208, 20.723, 27.931, 0.901, 3.467 / 19133848, Bruno Asevedo Ribeiro dos Santos, 6.307, 3.904, 10.211, 0.000, 3.996 / 19107062, Bruno Balbino Milhomem, 8.109, 40.544, 48.653, 1.802, 6.237 / 19110499, Bruno Barbosa, 5.406, 27.931, 33.337, 0.000, 7.936 / 19115307, Bruno Baron Nakamura, 8.109, 65.773, 73.882, 2.703, 9.067 / 19106581, Bruno Barros do Amaral, 3.604, 19.521, 23.125, 0.000, 4.233 / 19199494, Bruno Belli, 4.505, 31.535, 36.040, 0.000, 7.287 / 19135421, Bruno Bezerra de Sousa, 9.010, 19.822, 28.832, 0.000, 7.917 / 19198385, Bruno Borges Barbosa, 6.307, 39.043, 45.350, 1.802, 8.528 / 19100808, Bruno Borges de Sousa, 0.901, 14.716, 15.617, 0.000, 5.883 / 19172022, Bruno Braga dos Santos, 0.000, 15.617, 15.617, 0.000, 2.667 / 19126150, Bruno Brito Borges, 9.010, 22.825, 31.835, 0.000, 7.208 / 19124522, Bruno Campos dos Santos, 1.802, 29.733, 31.535, 0.000, 4.178 / 19195833, Bruno Cappellesso Budo, 6.307, 17.419, 23.726, 0.901, 5.233 / 19192369, Bruno Carrilho Molisani Bringel Rego, 6.307, 34.838, 41.145, 1.802, 5.071 / 19181370, Bruno Carvalho de Roure, 8.109, 24.326, 32.435, 1.802, 7.469 / 19190153, Bruno Cateb Resende de Oliveira, 6.307, 32.736, 39.043, 1.802, 8.378 / 19129082, Bruno Caua Medeiros da Silva, 2.102, 16.218, 18.320, 0.901, 5.200 / 19102782, Bruno Cesar Guimaraes Soares, 6.307, 27.030, 33.337, 1.802, 7.833 / 19178489, Bruno Cesar Morais Mariano, 4.505, 27.330, 31.835, 1.802, 6.119 / 19199514, Bruno Chaves Duarte, 3.604, 28.231, 31.835, 0.901, 5.559 / 19118396, Bruno Correia de Barros, 0.000, 15.317, 15.317, 0.000, 4.287 / 19181484, Bruno Cruz Garcia Rosa, 5.406, 37.842, 43.248, 1.802, 7.900 / 19109119, Bruno da Costa Hanazumi, 0.901, 16.818, 17.719, 0.000, 4.650 / 19102692, Bruno Dantas de Lima, 0.000, 7.208, 7.208, 0.000, 4.780 / 19130502, Bruno de Albuquerque Santarem Caldas, 6.307, 26.429, 32.736, 1.802, 6.192 / 19186950, Bruno de Alencar Ferreira, 6.307, 32.736, 39.043, 0.000, 6.383 / 19129909, Bruno de Cunto Rezende, 4.805, 22.825, 27.630, 1.802, 7.963 / 19105238, Bruno de Sousa Cardoso, 4.505, 50.155, 54.660, 2.703, 9.517 / 19126871, Bruno dos Santos Vicente, 1.802, 19.521, 21.323, 0.901, 4.584 / 19120739, Bruno Duarte Pereira, 2.703, 22.825, 25.528, 0.901, 6.943 / 19106089, Bruno Eduardo Mendes Silva, 0.901, 28.231, 29.132, 0.901, 4.799 / 19193234, Bruno Enzo Guedes de Paiva, 0.000, 15.016, 15.016, 0.901, 7.944 / 19186630, Bruno Felipe de Aquino, 6.307, 40.545, 46.852, 0.901, 8.218 / 19118527, Bruno Felipe Marques Santiago, 4.505, 20.723, 25.228, 0.000, 0.000 / 19172095, Bruno Ferreira Feitosa, 0.000, 18.320, 18.320, 0.000, 0.000 / 19132066, Bruno Ferreira Silva, 0.000, 15.617, 15.617, 0.000, 0.000 / 19197287, Bruno Fonseca Souza, 0.000, 26.429, 26.429, 0.901, 0.000 / 19114237, Bruno Franca Evangelista de Souza, 0.901, 15.917, 16.818, 1.802, 4.648 / 19137013, Bruno Francisco Louzeiro Oliveira, 4.505, 27.630, 32.135, 0.901, 7.378 / 19178941, Bruno Gabriel Amorim Lopes, 9.010, 39.644, 48.654,

2.703, 6.000 / 19187878, Bruno Gabriel Araujo da Costa, 6.307, 12.013, 18.320, 2.703, 5.188 / 19103384, Bruno Gabriel da Costa Silva, 2.703, 14.415, 17.118, 0.901, 5.483 / 19138873, Bruno Gabriel Gomes Pereira, 6.307, 6.907, 13.214, 0.000, 5.033 / 19116195, Bruno Gale Gusmao, 7.208, 34.538, 41.746, 1.802, 7.793 / 19185048, Bruno Garcia Maranhao, 2.102, 35.439, 37.541, 1.802, 8.005 / 19174302, Bruno Gomes Soares, 0.000, 7.207, 7.207, 0.000, 5.678 / 19196376, Bruno Guimaraes, 2.703, 22.524, 25.227, 0.000, 7.033 / 19123516, Bruno Henrique, 0.000, 24.627, 24.627, 0.901, 3.766 / 19174015, Bruno Henrique Alves Rodrigues, 3.604, 29.432, 33.036, 0.901, 1.803 / 19179060, Bruno Henrique da Rocha, 2.703, 14.115, 16.818, 0.000, 6.783 / 19107518, Bruno Henrique Duarte, 3.604, 33.637, 37.241, 1.802, 6.920 / 19171135, Bruno Henrique Lacerda Mesquita, 1.802, 55.862, 57.664, 1.802, 9.667 / 19174362, Bruno Henrique Mourao Goncalves, 0.000, 14.716, 14.716, 0.000, 0.000 / 19186673, Bruno Henrique Neves di Giorno, 0.000, 26.729, 26.729, 1.802, 4.218 / 19112523, Bruno Henrique Pereira, 1.802, 28.531, 30.333, 1.802, 5.273 / 19122183, Bruno Henrique Santos Nascimento Benevides, 7.208, 45.350, 52.558, 2.703, 6.083 / 19190419, Bruno Importa, 7.208, 31.534, 38.742, 0.901, 4.833 / 19106348, Bruno Irineu Barreto Fernandes, 6.307, 51.056, 57.363, 1.802, 8.336 / 19107610, Bruno Kazuvuki Shizukuda, 5.406, 10.511, 15.917, 0.000, 3.600 / 19114368, Bruno Leite Areal, 6.307, 23.726, 30.033, 0.901, 7.722 / 19123730, Bruno Leite Carneiro Guimaraes, 1.802, 13.214, 15.016, 0.901, 7.705 / 19129147, Bruno Lemos de Oliveira, 0.000, 19.822, 19.822, 0.901, 2.858 / 19137677, Bruno Lima do Nascimento, 0.000, 4.504, 4.504, 0.000, 9.429 / 19187399, Bruno Lucas Caixeta Braga, 2.703, 30.934, 33.637, 0.901, 4.973 / 19128381, Bruno Marcon Guindani, 4.505, 46.251, 50.756, 1.802, 6.416 / 19139961, Bruno Marinho de Souza, 1.802, 6.307, 8.109, 0.901, 5.750 / 19120728, Bruno Margues Duraes, 2.703, 11.713, 14.416, 0.000, 7.186 / 19131494, Bruno Martins Pereira, 0.000, 20.723, 20.723, 0.000, 0.000 / 19185918, Bruno Mendes Ferraz, 1.802, 11.412, 13.214, 0.000, 5.883 / 19173813, Bruno Mendonca Alarcao, 8.109, 25.528, 33.637, 1.802, 6.651 / 19113021, Bruno Meneleu Gracindo Oliveira, 3.604, 16.518, 20.122, 0.000, 5.719 / 19169117, Bruno Miguel Borges dos Santos Cassia, 2.703, 15.917, 18.620, 0.000, 4.953 / 19123985, Bruno Moreira Bianchi, 1.802, 19.822, 21.624, 2.703, 6.194 / 19171694, Bruno Nunes Goncalves, 6.307, 28.531, 34.838, 1.802, 6.867 / 19101498, Bruno Oliveira Alves Belem, 8.109, 32.436, 40.545, 1.802, 7.966 / 19127566, Bruno Oliveira Ribeiro, 4.505, 0.300, 4.805, 0.000, 0.000 / 19194415, Bruno Pagni, 1.802, 31.234, 33.036, 0.000, 4.346 / 19105839, Bruno Patrick Tagues de Campos Moreira, 2.703, 7.207, 9.910, 1.802, 2.767 / 19173113, Bruno Pereira de Souza, 2.703, 12.914, 15.617, 0.000, 0.000 / 19187618, Bruno Pereira Mota, 4.505, 28.832, 33.337, 0.000, 5.820 / 18153071, Bruno Pereira Peixoto, 0.000, 12.313, 12.313, 0.000, 4.450 / 19117714, Bruno Ramalho Ferreira, 4.505, 21.323, 25.828, 1.802, 6.990 / 19113925, Bruno Ramirez de Abreu, 2.703, 33.337, 36.040, 0.901, 8.117 / 19132295, Bruno Renan da Silva Koppe, 0.000, 13.815, 13.815, 1.802, 5.384 / 19186456, Bruno Ricardo de Menezes, 5.406, 12.013, 17.419, 1.802, 3.143 / 19131139, Bruno Rodovalho de Paula Leite, 3.604, 23.726, 27.330, 0.901, 7.570 / 19192432, Bruno Rodrigues Alves da Silva, 3.604, 15.617, 19.221, 0.000, 5.033 / 19101011, Bruno Rodrigues da Costa, 0.000, 12.914, 12.914, 0.000, 3.042 / 19115768, Bruno Rodrigues de Melo, 0.000, 15.617, 15.617, 0.901, 7.203 / 19138331, Bruno Rother Durigon, 5.406, 39.944, 45.350, 1.802, 9.643 / 19114298, Bruno Ruan dos Santos da Silva, 4.505, 21.924, 26.429, 1.802, 5.188 / 19116640, Bruno Sabino Mesquita, 4.505, 36.340, 40.845, 1.802, 4.976 / 19121107, Bruno Salazar Magalhaes Fernandes, 2.703, 17.419, 20.122, 0.901, 5.350 / 19107437, Bruno Santos Rodrigues, 0.300, 0.000, 0.300, 0.000, 2.292 / 19172508, Bruno Schuster de Barros Silva, 3.604, 43.248, 46.852, 1.802, 6.846 / 19172948, Bruno Silva Araujo, 7.208, 51.056, 58.264, 0.901, 9.867 / 19189104, Bruno Silva Romano, 5.406, 40.845, 46.251, 1.802, 7.178 / 19176725, Bruno Silva Tirino de Oliveira, 2.703, 25.228, 27.931, 0.000, 4.262 / 19169418, Bruno Soares de Araujo Martins, 1.802, 27.630, 29.432, 2.703, 4.007 / 19137404, Bruno Sousa de Morais, 2.703, 10.211, 12.914, 0.000, 0.000 / 19180201, Bruno Souza Assis Furtado, 8.109, 22.224, 30.333, 0.000, 9.852 / 19130444, Bruno Suzuki Testa de Rezende, 7.208, 38.442, 45.650, 1.802, 6.833 / 19138824, Bruno Teixeira Filho, 6.307, 11.112, 17.419, 1.802, 5.773 / 19106546, Bruno Trevisan Coelho, 4.505, 20.122, 24.627, 0.901, 3.447 / 19185099, Bruno Veber Meireles Farias, 2.102, 43.548, 45.650, 0.901, 8.350 / 19186623, Bruno Vinicius Costa Andrade, 0.000, 28.231, 28.231, 0.901, 8.179 / 19178140, Bruno Vinicius Justino de Araujo, 4.505, 12.313, 16.818, 0.901, 7.107 / 19121118, Bryan Rodrigues dos Santos, 0.000, 13.515, 13.515, 0.000, 3.233 / 19177606, Bryan Vourakis Barbosa Braga, 4.505, 16.518, 21.023, 0.901, 4.500 / 19138076, Bryan William

de Souza Duarte, 2.102, 18.620, 20.722, 0.901, 5.483 / 19104757, Byanca Roberta Barbosa Andrade, 0.000, 19.221, 19.221, 0.901, 8.119 / 19179914, Byancca Gomes Kohler da Silva, 0.000, 22.825, 22.825, 1.802, 7.309 / 19175627, Caetano Albuquerque Perez Neto, 8.109, 64.571, 72.680, 2.703, 6.600 / 19123504, Caetano Angebault, 4.505, 58.565, 63.070, 2.703, 8.233 / 19189132, Caetano Barbosa Mota, 0.000, 36.640, 36.640, 0.000, 9.000 / 19181232, Caetano Jose de Assis Bastos, 5.406, 25.227, 30.633, 1.802, 7.762 / 19128968, Caetano Martins da Fonseca Pedroso, 1.802, 11.112, 12.914, 0.901, 2.359 / 19197142, Caetano Ramos Cardoso, 5.406, 35.439, 40.845, 1.802, 9.267 / 19106649, Cailane Caroline Ferreira de Miranda, 5.406, 37.241, 42.647, 0.000, 8.224 / 19185636, Cailane dos Santos Vieira, 1.802, 19.521, 21.323, 0.000, 7.333 / 19168111, Cailane Peterson Trindade Araujo, 0.000, 17.719, 17.719, 0.000, 5.881 / 19168485, Cailani Santana Goncalves, 2.703, 18.920, 21.623, 0.901, 7.857 / 19109665, Cailany Rodrigues dos Santos, 6.307, 19.521, 25.828, 0.901, 8.166 / 19100544, Caina Diniz Araujo Barreto, 4.505, 21.323, 25.828, 2.703, 5.783 / 19140328, Caina Saraiva Pinto, 8.109, 32.135, 40.244, 1.802, 5.654 / 19178324, Cainan Clemente Fernandes, 3.604, 21.624, 25.228, 0.901, 7.364 / 19191341, Caio Alexandre Cutrim Medeiros, 0.901, 37.241, 38.142, 0.901, 6.040 / 19104783, Caio Alves de Araujo, 2.703, 12.614, 15.317, 0.000, 7.679 / 19169508, Caio Alves Pereira, 0.000, 21.023, 21.023, 1.802, 5.467 / 19181926, Caio Amorim Guimaraes, 2.703, 24.627, 27.330, 1.802, 8.300 / 19120154, Caio Antonio Araujo Garcia de Almeida, 7.208, 39.644, 46.852, 0.901, 7.322 / 19115390, Caio Aguino Oliveira, 2.703, 6.607, 9.310, 0.000, 5.294 / 19184346, Caio Augusto de Medeiros Torres, 0.000, 15.317, 15.317, 0.901, 7.916 / 19192016, Caio Augusto Veltri Senna, 6.307, 29.132, 35.439, 1.802, 9.556 / 19122529, Caio Barros Caldeira, 3.604, 23.425, 27.029, 1.802, 8.047 / 19172552, Caio Batista Vieira, 2.102, 30.033, 32.135, 0.901, 8.005 / 19108320, Caio Belluomini Khallouf, 5.406, 27.330, 32.736, 1.802, 9.933 / 19189097, Caio Borges Bahia, 1.802, 25.528, 27.330, 0.901, 7.536 / 19178539, Caio Braga Melo Jinkings, 5.406, 57.964, 63.370, 1.802, 9.231 / 19138190, Caio Campestrini de Carvalho, 4.505, 32.736, 37.241, 0.000, 2.250 / 19117390, Caio Cardoso de Aguino, 5.406, 43.848, 49.254, 1.802, 9.655 / 19195679, Caio Carvalho Damasceno, 2.703, 20.723, 23.426, 1.802, 6.083 / 19137326, Caio Carvalho de Freitas, 0.901, 12.914, 13.815, 0.000, 1.299 / 19188476, Caio Castanheira Rodrigues da Cunha, 0.000, 23.726, 23.726, 0.901, 7.873 / 19113433, Caio Cavalcante Milhomem, 6.307, 23.726, 30.033, 0.901, 5.750 / 19114728, Caio Cesar Lima Nunes, 4.505, 18.320, 22.825, 1.802, 9.067 / 19138594, Caio Cesar Matias Noronha, 0.000, 4.504, 4.504, 0.000, 5.883 / 19120684, Caio Cesar Rodrigues da Silva, 3.604, 30.033, 33.637, 0.901, 5.861 / 19167576, Caio Cesar Silva de Mesquita, 0.000, 6.607, 6.607, 0.000, 6.951 / 19196991, Caio Costa de Lima, 0.000, 16.217, 16.217, 0.901, 7.703 / 19101552, Caio da Silva de Souza, 1.802, 33.637, 35.439, 1.802, 6.543 / 19175466, Caio da Silva Martins, 4.505, 23.425, 27.930, 0.901, 5.963 / 19138131, Caio Dalton Soares Pereira, 0.300, 19.221, 19.521, 1.802, 3.966 / 19192735, Caio de Almeida Linhares, 2.703, 29.733, 32.436, 0.901, 7.987 / 19170753, Caio de Oliveira Corado, 0.901, 41.746, 42.647, 1.802, 8.333 / 19171752, Caio de Oliveira Lima, 4.505, 41.145, 45.650, 1.802, 7.183 / 19125182, Caio de Oliveira Santana, 0.000, 26.729, 26.729, 1.802, 4.933 / 19174877, Caio Dias Ribeiro, 2.703, 19.821, 22.524, 0.901, 4.566 / 19175403, Caio dos Santos Ferreira, 0.000, 18.320, 18.320, 0.000, 7.033 / 19193590, Caio Edgar Alves de Farias, 8.109, 4.204, 12.313, 0.000, 5.814 / 19121523, Caio Eduardo Bezerra Fernandes, 2.703, 38.442, 41.145, 0.901, 4.436 / 19132835, Caio Eduardo da Silva Lima, 3.604, 23.426, 27.030, 0.901, 8.119 / 19190574, Caio Eduardo de Carvalho Neves, 3.604, 20.422, 24.026, 0.000, 1.884 / 19186234, Caio Eduardo Figueredo Duraes, 0.000, 13.214, 13.214, 0.000, 4.602 / 19105005, Caio Eduardo Marques Silva, 1.802, 15.617, 17.419, 0.000, 5.654 / 19199450, Caio Emanuel Almeida Silva, 4.505, 19.521, 24.026, 0.000, 3.436 / 19196836, Caio Emilio Alves da Costa, 4.505, 35.138, 39.643, 0.901, 5.197 / 19194700, Caio Fabio Jardim Mendonca, 6.307, 31.835, 38.142, 0.000, 6.083 / 19121822, Caio Falcao Habibe Costa, 4.505, 39.643, 44.148, 1.802, 7.641 / 19136855, Caio Farias Ribeiro, 0.000, 8.709, 8.709, 0.000, 4.917 / 19177618, Caio Felipe Rocha Rodrigues, 3.604, 33.637, 37.241, 0.901, 6.901 / 19125673, Caio Fernando Teixeira Prado Moncayo, 8.109, 44.449, 52.558, 1.802, 6.083 / 19184355, Caio Ferreira Moraes da Silva, 4.505, 36.941, 41.446, 0.901, 8.047 / 19128488, Caio Frederique Dias Cagali, 0.901, 21.323, 22.224, 0.901, 6.416 / 19112920, Caio Freitas Leandro, 8.109, 45.350, 53.459, 0.901, 8.404 / 19123023, Caio Furbino de Cerqueira, 2.102, 5.706, 7.808, 0.000, 4.750 / 19138698, Caio Gabriel Felix da Silva, 6.307, 16.518, 22.825, 0.901, 4.052 / 19172056, Caio Gabriel Fonseca de Freitas, 4.505, 25.528, 30.033, 0.901, 7.064 / 19193023, Caio Gabriel Lima dos Santos,

1.201, 6.907, 8.108, 0.000, 6.377 / 19129077, Caio Gabriel Lopes da Silva Santos, 0.000, 6.907, 6.907, 0.000, 4.700 / 19192315, Caio Gabriel Vanine Silverio Garcia Ferreira, 2.703, 21.323, 24.026, 0.000, 6.128 / 19137824, Caio Gomes da Motta, 3.604, 12.313, 15.917, 0.901, 7.121 / 19192886, Caio Gomes Figueredo da Vitoria, 0.901, 0.600, 1.501, 1.802, 6.083 / 19190742, Caio Goncalves de Luna Chagas, 2.703, 26.429, 29.132, 1.802, 6.321 / 19102557, Caio Guilherme Araujo Maia, 2.703, 21.624, 24.327, 0.000, 5.055 / 19180164, Caio Guilherme Ramos Mendes, 1.802, 21.624, 23.426, 1.802, 6.822 / 19125234, Caio Heinrich Rodrigues da Silva, 3.604, 18.320, 21.924, 0.000, 4.940 / 19123682, Caio Henrick Melo Araujo, 0.300, 12.614, 12.914, 0.000, 0.343 / 19197370, Caio Henrique Gualberto da Cruz, 2.703, 15.617, 18.320, 0.000, 4.566 / 19191260, Caio Henrique Ibrahim Leite da Silva, 4.505, 32.436, 36.941, 1.802, 7.750 / 19187864, Caio Henrique Oliveira Goncalves Fonseca, 6.307, 38.442, 44.749, 0.901, 9.733 / 18133999, Caio Henrique Teixeira Amaral, 5.406, 17.419, 22.825, 1.802, 5.033 / 19178824, Caio Ivo Fortes Urnau, 8.109, 49.554, 57.663, 1.802, 8.009 / 19107046, Caio Ivo Simoni de Castro, 8.109, 45.050, 53.159, 1.802, 7.186 / 19102724, Caio Jorge Soares Viana Jardim, 4.505, 29.132, 33.637, 1.802, 6.219 / 19112931, Caio Lange de Albuquerque Almeida Santos Maciel, 0.000, 41.746, 41.746, 1.802, 7.841 / 19131187, Caio Leonardo Soares Campos, 2.703, 18.320, 21.023, 0.000, 2.817 / 19194675, Caio Lopes Oliveira, 4.505, 33.337, 37.842, 1.802, 8.333 / 18156450, Caio Lucas Pereira Goncalves de Almeida, 6.307, 27.931, 34.238, 0.000, 7.785 / 19137836, Caio Luiz Malta Martins, 7.208, 12.614, 19.822, 0.000, 8.469 / 19174547, Caio Magalhaes Lamego, 7.208, 49.254, 56.462, 1.802, 8.281 / 19101533, Caio Mano, 2.703, 12.614, 15.317, 0.000, 7.750 / 19192999, Caio Manoel Costa Leonardo, 2.703, 7.808, 10.511, 0.000, 3.783 / 19125856, Caio Margues Takatu, 6.307, 46.851, 53.158, 1.802, 8.815 / 19100949, Caio Martins Leal, 7.208, 22.524, 29.732, 0.901, 0.000 / 19178565, Caio Mauricio Correa Costa, 0.000, 34.238, 34.238, 1.802, 6.300 / 19168112, Caio Melo Rodrigues, 7.208, 13.815, 21.023, 1.802, 6.600 / 19119814, Caio Mendes Amorim, 6.307, 43.548, 49.855, 1.802, 8.190 / 19180933, Caio Mendonca Parreiras, 8.109, 45.951, 54.060, 1.802, 9.533 / 19118103, Caio Miguel Oliveira Nisio, 4.505, 17.118, 21.623, 0.901, 5.671 / 19138196, Caio Mota Coelho Cunha, 0.901, 19.521, 20.422, 0.000, 5.757 / 19113378, Caio Murilo dos Santos Pilicerio, 3.604, 33.937, 37.541, 1.802, 7.352 / 19120887, Caio Naves, 5.406, 19.521, 24.927, 0.000, 5.583 / 19196852, Caio Neves Garcia, 5.406, 39.343, 44.749, 2.703, 4.654 / 19171164, Caio Nicolas de Sousa Santos, 4.505, 27.630, 32.135, 1.802, 6.450 / 19195550, Caio Oliveira Val Franco, 7.208, 48.353, 55.561, 1.802, 9.000 / 19132299, Caio Pereira da Silva, 3.604, 16.218, 19.822, 0.901, 6.166 / 19102856, Caio Queiroz Caetano, 5.406, 48.654, 54.060, 1.802, 8.636 / 19103365, Caio Ramos Costa, 0.901, 11.112, 12.013, 0.000, 5.883 / 19197703, Caio Regis Martins Barbosa, 4.505, 19.822, 24.327, 0.000, 3.557 / 19118321, Caio Rodrigues dos Santos Gama, 2.102, 22.825, 24.927, 2.703, 2.024 / 19181299, Caio Rodrigues Lima, 6.307, 35.439, 41.746, 0.901, 5.508 / 19175251, Caio Samuel de Oliveira Alves, 0.901, 13.214, 14.115, 0.000, 7.924 / 19184594, Caio Silva Napoles, 4.505, 36.640, 41.145, 1.802, 9.769 / 19178850, Caio Soares Barboza, 0.000, 17.118, 17.118, 1.802, 4.584 / 19112549, Caio Souza Coelho Gonzaga, 6.307, 34.838, 41.145, 0.901, 8.212 / 19105899, Caio Stoduto Ervilha, 8.109, 50.155, 58.264, 1.802, 6.642 / 19185572, Caio Teixeira Maciel, 3.604, 25.528, 29.132, 1.802, 7.680 / 19173821, Caio Toscano Lessa, 5.406, 68.476, 73.882, 1.802, 8.889 / 19196853, Caio Travassos de Moraes, 5.406, 24.026, 29.432, 0.901, 7.881 / 19116491, Caio Victor, 3.604, 12.313, 15.917, 0.000, 5.692 / 19174783, Caio Victor Barros da Silva, 4.505, 41.746, 46.251, 1.802, 4.881 / 19136145, Caio Victor da Silva Medrado, 2.102, 30.934, 33.036, 0.901, 4.117 / 19186559, Caio Victor Rodrigues Neiva, 0.000, 18.320, 18.320, 1.802, 3.708 / 19129142, Caio Victor Souza da Silva, 6.307, 25.227, 31.534, 0.901, 6.016 / 19107357, Cajo Vieira dos Santos, 0.000, 15.917, 15.917, 0.000, 0.000 / 19168943. Caio Vinicio Nunes Vilarouca, 0.000, 1.501, 1.501, 0.901, 0.872 / 19110013, Caio Vinicius, 0.000, 21.924, 21.924, 0.000, 7.983 / 19171168, Caio Vinicius Batista da Silva, 1.802, 15.317, 17.119, 0.901, 4.238 / 19192069, Caio Vinicius Filgueiras Simoes, 0.000, 23.726, 23.726, 0.901, 6.783 / 19130271, Caio Vinicius Lemos Morais, 3.904, 31.835, 35.739, 0.901, 5.750 / 19130012, Caio Vinicius Silva Rodrigues, 3.604, 12.013, 15.617, 0.000, 7.876 / 19182503, Caio Vitor Duarte Rocha, 3.604, 17.119, 20.723, 1.802, 6.083 / 19193451, Caio Vitor Pereira Fonseca, 6.307, 17.419, 23.726, 0.000, 5.845 / 19182143, Caio Vittor Roque de Almeida Reis, 9.010, 34.838, 43.848, 1.802, 9.333 / 19174808, Caio Willian Santos Silva, 0.000, 8.409, 8.409, 0.000, 3.167 / 19135223, Caique Araujo Lima, 5.706, 15.917, 21.623, 0.000, 3.966 / 19180491, Cairo Mateus Garcia Franco, 7.208, 28.531, 35.739, 0.901, 7.867 / 19181863, Cairu Melo Franco Medeiros,

1.802, 4.505, 6.307, 0.000, 3.528 / 19182594, Caleb Martim de Oliveira, 6.307, 27.330, 33.637, 0.000, 6.416 / 19105333, Calebe Damas Nogueira, 5.406, 55.261, 60.667, 0.901, 8.733 / 19121694, Calebe de Sousa Telis, 4.505, 15.617, 20.122, 0.000, 4.500 / 19118271, Calebe Ferreira de Souza, 0.000, 22.825, 22.825, 0.000, 2.766 / 19126891, Calebe Gois Martins, 2.102, 21.023, 23.125, 2.703, 4.550 / 19179517, Calebe Mateus Aguiar dos Santos, 6.307, 15.317, 21.624, 0.000, 8.033 / 19118771, Calebe Silva de Carvalho, 0.901, 17.419, 18.320, 0.000, 5.213 / 19170036, Calebe Soares Assis, 4.505, 39.043, 43.548, 0.901, 7.393 / 19116776, Caliandra Maria Fernandino da Silva Cyriaco, 0.000, 17.119, 17.119, 0.901, 6.037 / 19174843, Caliel Mendes, 1.802, 19.822, 21.624, 0.901, 7.972 / 19110661, Caliel Vasconcelos Veloso de Castro, 8.109, 18.620, 26.729, 1.802, 7.262 / 19132775, Calini Lima Cavalcante, 1.802, 23.726, 25.528, 1.802, 8.218 / 19108455, Callebe Soares, 2.703, 24.627, 27.330, 0.000, 6.416 / 19170395, Camargo Marrgues Pereira, 0.000, 8.709, 8.709, 0.000, 2.667 / 19190231, Camila Abreu de Oliveira Vaz, 2.703, 10.511, 13.214, 0.000, 8.666 / 19171609, Camila Akimi Honda, 4.505, 59.466, 63.971, 0.901, 9.520 / 19113073, Camila Alessandra Mendes Primo, 3.904, 22.825, 26.729, 0.000, 7.707 / 19197962, Camila Alves Amaral, 6.307, 48.053, 54.360, 0.901, 7.226 / 19170996, Camila Alves da Silva Souza, 2.703, 33.337, 36.040, 0.901, 7.226 / 19122516, Camila Alves de Lima, 7.208, 35.439, 42.647, 0.000, 8.500 / 19129410, Camila Alves Goncalves, 5.406, 11.112, 16.518, 0.000, 2.427 / 19176992, Camila Andrade Alves da Silva, 3.904, 23.726, 27.630, 1.802, 6.621 / 19138031, Camila Andrade Carvalho, 4.505, 25.228, 29.733, 0.901, 9.273 / 19123017, Camila Andrade de Oliveira, 3.604, 7.808, 11.412, 0.000, 4.833 / 19177487, Camila Aparecida Moura Oliveira, 7.208, 21.023, 28.231, 0.901, 5.307 / 19199371, Camila Barbosa, 2.703, 25.228, 27.931, 0.000, 6.549 / 19118664, Camila Barbosa Bonfim, 3.003, 17.719, 20.722, 0.000, 8.480 / 19114539, Camila Beatriz Alves Rodrigues, 4.505, 6.907, 11.412, 0.000, 0.000 / 19109471, Camila Caires de Almeida Alves Sigueira, 6.307, 25.228, 31.535, 1.802, 6.810 / 19116849, Camila Campos Viana, 8.109, 9.610, 17.719, 0.901, 8.129 / 19102908, Camila Carneiro Hentschke, 8.109, 36.640, 44.749, 0.901, 7.904 / 19178569, Camila Carneiro Portela, 4.505, 18.921, 23.426, 0.000, 4.799 / 19175791, Camila Carrijo Birnbaum, 7.208, 10.211, 17.419, 0.000, 6.702 / 19101773, Camila Carvalho Rodrigues, 1.802, 12.914, 14.716, 0.000, 0.000 / 19102211, Camila Castro Alves de Andrade, 7.208, 54.360, 61.568, 1.802, 7.139 / 19104041, Camila Costa de Almeida, 6.307, 22.525, 28.832, 0.000, 5.483 / 19170200, Camila Costa de Souza Careli, 0.000, 30.033, 30.033, 0.901, 6.363 / 19127072, Camila Cristina Silva Ribeiro, 7.208, 21.623, 28.831, 0.901, 3.720 / 19123524, Camila Cunha de Franca, 3.604, 11.412, 15.016, 0.000, 6.462 / 19135556, Camila da Silva, 0.000, 2.702, 2.702, 0.000, 5.167 / 19103572, Camila da Silva Ruiz, 0.300, 18.921, 19.221, 1.802, 8.005 / 19186396, Camila de Abreu Ribeiro Leitao, 5.406, 43.248, 48.654, 2.703, 9.600 / 19138110, Camila de Almeida Machado, 0.000, 22.525, 22.525, 0.000, 5.096 / 19181845, Camila de Carvalho Couto, 7.208, 37.241, 44.449, 0.000, 6.512 / 19196579, Camila de Carvalho e Silva, 2.703, 26.429, 29.132, 0.901, 9.200 / 19105793, Camila de Castro Oliveira Guerreiro, 8.109, 39.343, 47.452, 1.802, 5.433 / 19198208, Camila de Oliveira Moura e Vasconcelos, 0.000, 4.805, 4.805, 0.000, 2.400 / 19177002, Camila de Sa Vasconcelos, 5.406, 17.119, 22.525, 0.000, 8.166 / 19118859, Camila de Sousa Guimaraes, 6.307, 14.416, 20.723, 0.000, 7.595 / 19137379, Camila de Sousa Vieira, 4.505, 15.316, 19.821, 0.000, 7.023 / 19107202, Camila de Souza Oliveira, 0.901, 20.122, 21.023, 0.000, 3.928 / 19105624, Camila Deboni Schwab, 6.307, 27.330, 33.637, 0.901, 5.542 / 19167960, Camila dos Santos Alves, 6.307, 21.023, 27.330, 0.901, 6.943 / 19103848, Camila dos Santos Silva, 0.000, 22.825, 22.825, 0.000, 8.250 / 19195368, Camila dos Santos Silva, 0.901, 21.924, 22.825, 0.000, 5.119 / 19179999, Camila Dutra Farias Martins, 5.406, 17.419, 22.825, 0.000, 6.083 / 19137175, Camila Eduarda da Mota Ferreira, 2.102, 15.316, 17.418, 0.000, 4.119 / 19111902, Camila Eduarda Nascimento Marques, 1.802, 24.627, 26.429, 0.901, 6.342 / 19194391, Camila Elias de Almeida, 6.307, 12.313, 18.620, 0.000, 5.545 / 19183000, Camila Emilly Moreira de Mesquita, 3.604, 17.419, 21.023, 0.000, 7.313 / 19126568, Camila Felix Felipe Alves, 6.307, 21.023, 27.330, 0.901, 6.297 / 19188114, Camila Fernandes, 1.201, 9.910, 11.111, 0.000, 5.083 / 19130979, Camila Ferreira Costa, 7.208, 25.228, 32.436, 0.000, 4.797 / 19124549, Camila Figueiredo Honda, 8.109, 0.000, 8.109, 0.000, 3.583 / 19180115, Camila Florz Kunz, 2.703, 51.357, 54.060, 1.802, 8.720 / 19175648, Camila Gabrielle Lima da Fonseca, 2.703, 20.422, 23.125, 1.802, 5.983 / 19136400, Camila Ketlin Pereira de Carvalho, 5.706, 23.125, 28.831, 1.802, 4.730 / 19109890, Camila Kiapuchinski Borges, 5.406, 32.135, 37.541, 1.802, 8.759 / 19167676, Camila Lima Soares, 2.703, 30.333, 33.036, 0.000, 4.194 / 19170657,

Camila Limas Barros, 2.703, 31.835, 34.538, 0.901, 8.300 / 19107502, Camila Maia Silveira, 1.802, 18.921, 20.723, 2.703, 8.659 / 19196499, Camila Marques Costa Nunes, 4.505, 61.868, 66.373, 1.802, 8.500 / 19128120, Camila Martins Brandao, 2.102, 13.214, 15.316, 0.000, 5.369 / 19107892, Camila Martins do Amaral, 6.307, 30.934, 37.241, 0.000, 8.166 / 19182529, Camila Menezes Viana, 6.307, 21.023, 27.330, 0.901, 9.429 / 19121970, Camila Monteiro de Moraes, 0.300, 15.016, 15.316, 0.901, 4.717 / 19178148, Camila Moreira Cavalcanti, 4.505, 40.244, 44.749, 1.802, 8.250 / 19176376, Camila Neves Genari, 6.307, 19.221, 25.528, 0.901, 6.412 / 19177274, Camila Oliveira Duraes Ferreira Abdallah, 6.307, 34.838, 41.145, 0.901, 5.071 / 19127558, Camila Oliveira Piau, 0.000, 21.323, 21.323, 1.802, 6.483 / 19195879, Camila Patricio Preusse, 5.406, 29.132, 34.538, 1.802, 8.071 / 19108190, Camila Paz Santos, 2.102, 13.815, 15.917, 0.000, 4.083 / 19134351, Camila Pereira Costa, 1.201, 15.317, 16.518, 0.000, 7.756 / 19132282, Camila Pereira da Silva, 3.604, 5.706, 9.310, 0.000, 5.737 / 19170128, Camila Portela de Azevedo, 0.300, 4.504, 4.804, 0.000, 6.111 / 19139998, Camila Rezende de Sousa, 0.901, 5.405, 6.306, 0.000, 6.453 / 19137885, Camila Ribeiro do Carmo, 0.000, 19.221, 19.221, 0.000, 2.267 / 19192796, Camila Rocha Fleury Barros, 8.109, 51.957, 60.066, 1.802, 8.513 / 19112633, Camila Rodrigues Bexiga, 6.307, 14.115, 20.422, 0.000, 8.357 / 19135121, Camila Rodrigues dos Anjos Fleuri, 1.802, 21.023, 22.825, 1.802, 5.734 / 19191998, Camila Rodrigues Nogueira Cavalcante, 3.604, 21.023, 24.627, 0.901, 9.407 / 19121910, Camila Rosa do Prado, 2.102, 23.125, 25.227, 0.000, 9.217 / 19135923, Camila Santana de Miranda, 2.703, 11.112, 13.815, 0.000, 5.300 / 19119541, Camila Santos Trajano, 3.003, 17.419, 20.422, 0.000, 7.553 / 19125256, Camila Silva de Moura, 0.300, 11.112, 11.412, 0.000, 4.797 / 19117620, Camila Silva Martins, 1.802, 25.528, 27.330, 0.901, 6.666 / 19136383, Camila Somavila da Silva, 0.300, 33.036, 33.336, 1.802, 9.800 / 19168891, Camila Souza Pereira Guidao, 3.604, 17.719, 21.323, 2.703, 7.233 / 19192434, Camila Steckelberg Dias, 8.109, 18.020, 26.129, 0.901, 7.733 / 19136794, Camila Thayla Costa Silva, 4.505, 20.122, 24.627, 1.802, 5.602 / 19111994, Camila Tonissi Lobo, 9.911, 17.719, 27.630, 1.802, 9.500 / 19107988, Camila Vasconcelos da Silva, 0.901, 28.231, 29.132, 0.901, 7.417 / 19130809, Camila Vaz Mendes de Oliveira, 5.406, 27.630, 33.036, 0.000, 9.500 / 19172964, Camila Victoria Domingos de Brito, 2.703, 28.531, 31.234, 1.802, 6.305 / 19180374, Camila Victoria Gomes Cavalcante, 6.307, 35.739, 42.046, 1.802, 9.655 / 19115935, Camila Vieira do Nascimento, 0.000, 12.914, 12.914, 0.000, 3.117 / 19136364, Camila Vitoria de Carvalho Brito, 2.703, 36.940, 39.643, 0.000, 9.448 / 19135227, Camila Vitoria Felix Vilanova, 0.300, 6.907, 7.207, 0.000, 5.816 / 19185737, Camila Vitoria Maron Magalhaes, 0.000, 5.105, 5.105, 0.000, 4.333 / 19129105, Camila Wolney Drumond, 6.307, 27.931, 34.238, 0.000, 6.767 / 19182830, Camile Barbosa Gonzaga de Oliveira, 8.109, 43.848, 51.957, 1.802, 7.756 / 19171242, Camile Bezerra Madeiro, 2.703, 26.729, 29.432, 1.802, 4.553 / 19106074, Camile Cardoso Sales, 8.109, 20.122, 28.231, 1.802, 8.233 / 19169741, Camile Moreira Galvao, 8.109, 18.320, 26.429, 0.901, 7.944 / 19122681, Camile Patricia Ribeiro Neto, 4.505, 24.627, 29.132, 0.000, 7.574 / 19117485, Camile Xavier Spenthof, 5.406, 29.432, 34.838, 1.802, 7.904 / 19174999, Camili Aparecida de Sousa Sampaio, 3.604, 19.521, 23.125, 1.802, 8.133 / 19176705, Camilla Aguino dos Santos, 2.703, 11.713, 14.416, 0.000, 7.083 / 19137603, Camilla de Queiroz Sousa, 4.505, 9.910, 14.415, 0.000, 3.460 / 19172264, Camilla Evelyn Batista de Souza, 2.703, 21.323, 24.026, 2.703, 4.846 / 19198677, Camilla Fernanda Maia Coutinho, 5.406, 22.224, 27.630, 0.000, 8.537 / 19126493, Camilla Ferreira Guimaraes, 5.406, 7.808, 13.214, 0.000, 3.833 / 19196434, Camilla Gabriela Barreira Rolon, 6.307, 39.343, 45.650, 2.703, 6.160 / 19128067, Camilla Gomes Pereira Almeida, 2.703, 10.812, 13.515, 0.000, 4.703 / 19106631, Camilla Gomes Souza Fonseca, 4.505, 30.033, 34.538, 0.901, 6.512 / 19190531, Camilla Leticia de Deus, 4.505, 26,729, 31,234, 0.000, 5,683 / 19170249, Camilla Lima Cerqueira, 1.802, 18.320, 20.122, 0.000, 2.700 / 19125907, Camilla Lopes Nunes Medeiros de Queiroz, 8.109, 42.647, 50.756, 0.901, 8.113 / 19113391, Camilla Martins Garcez, 6.307, 21.023, 27.330, 0.901, 9.769 / 19137880, Camilla Montani, 4.505, 23.726, 28.231, 0.000, 3.924 / 19112653, Camilla Mousinho Jorge Bernardes, 2.703, 53.459, 56.162, 0.901, 9.793 / 19188367, Camilla Nogueira da Silva, 2.703, 26.729, 29.432, 0.000, 6.667 / 19112234, Camilla Oliveira Carvalho, 2.703, 3.303, 6.006, 0.901, 7.886 / 19136285, Camilla Pires Santos, 0.300, 9.310, 9.610, 0.000, 5.250 / 19131871, Camilla Resplandes Montelo, 8.109, 38.142, 46.251, 2.703, 7.633 / 19190211, Camilla Sales Vieira Gomes, 6.307, 38.142, 44.449, 1.802, 9.926 / 19167488, Camilla Silveira Barbosa Nobre, 1.802, 22.825, 24.627, 0.901, 8.118 / 19183797, Camilla Teixeira Selch, 3.604, 33.337, 36.941, 0.901, 7.661 / 19132971, Camilla Vitoria

Rodrigues, 2.703, 17.119, 19.822, 0.000, 4.500 / 19131624, Camille Blandino Viana Azevedo, 0.300, 18.019, 18.319, 1.802, 4.883 / 19103276, Camille Cavalcante Alves, 6.307, 2.402, 8.709, 0.901, 2.843 / 19134435, Camille dos Santos de Oliveira, 8.109, 23.726, 31.835, 1.802, 6.356 / 19130272, Camille Fernandes de Lucena, 6.307, 15.317, 21.624, 0.901, 6.483 / 19176827, Camille Jennifer Gomes de Jesus, 6.307, 42.347, 48.654, 0.000, 9.933 / 19176710, Camille Ketlen Carvalho de Sousa, 3.604, 9.310, 12.914, 0.000, 7.657 / 19170317, Camille Lourenco Albuquerque de Carvalho Lima, 3.604, 22.825, 26.429, 0.000, 9.000 / 19132891, Camille Machado Lopes, 1.802, 2.402, 4.204, 0.000, 3.450 / 19127256, Camille Moreira Margues da Silva, 6.307, 23.726, 30.033, 0.000, 4.910 / 19140226, Camille Moreira Souza, 2.703, 11.112, 13.815, 0.000, 3.619 / 19192624, Camille Oliveira Okonoski, 7.208, 37.541, 44.749, 0.901, 5.650 / 19172965, Camille Regina Soares Araujo, 5.406, 37.541, 42.947, 0.901, 8.762 / 19196097, Camille Teixeira Ferreira, 0.000, 9.310, 9.310, 0.000, 8.000 / 19127133, Camille Vitoria Alves da Cruz, 6.307, 33.937, 40.244, 0.901, 9.238 / 19106778, Camilli Raquel de Oliveira Costa, 2.102, 16.518, 18.620, 0.000, 3.028 / 19132027, Camilly Alves Monteiro, 4.505, 6.607, 11.112, 0.000, 4.283 / 19184780, Camilly Alves Tavares, 2.703, 29.432, 32.135, 0.901, 6.006 / 19102603, Camilly Carreiro Leal, 9.010, 37.541, 46.551, 0.901, 7.867 / 19198628, Camilly Cavalcante Rodrigues, 3.904, 26.729, 30.633, 0.000, 3.000 / 19126591, Camilly Cristina da Silva Oliveira, 0.901, 3.303, 4.204, 0.000, 4.197 / 19128130, Camilly de Jesus Mendes, 2.703, 17.118, 19.821, 0.901, 6.166 / 19124771, Camilly de Oliveira Melo, 1.802, 21.623, 23.425, 1.802, 6.126 / 19182050, Camilly Evelin Santos Mazocco, 4.505, 13.515, 18.020, 0.901, 7.833 / 19174701, Camilly Feitosa, 4.505, 20.422, 24.927, 1.802, 8.166 / 19107787, Camilly Fernanda Marinato Miranda, 4.505, 22.825, 27.330, 0.901, 8.371 / 19176271, Camilly Ferreira de Araujo, 0.000, 15.016, 15.016, 0.000, 4.500 / 19194441, Camilly Ferreira Paulino, 0.901, 9.009, 9.910, 0.901, 4.119 / 19169693, Camilly Fideli Romao, 0.000, 27.330, 27.330, 0.901, 6.850 / 19190805, Camilly Gabrielly Silva Borges, 3.904, 12.613, 16.517, 0.901, 5.194 / 19114369, Camilly Goncalves Rocha, 1.802, 12.614, 14.416, 0.000, 9.200 / 19108171, Camilly Lorrane Prates de Azevedo, 6.307, 25.828, 32.135, 2.703, 6.469 / 19114149, Camilly Marcelle Rodrigues da Silva, 2.703, 12.914, 15.617, 0.000, 6.166 / 19112211, Camilly Rodrigues Batista, 2.102, 27.630, 29.732, 0.901, 8.233 / 19121171, Camilly Silva Fontenele de Araujo, 5.406, 8.709, 14.115, 0.000, 4.015 / 19134175, Camilly Torres Fernandes, 4.505, 21.624, 26.129, 1.802, 4.015 / 19108745, Camilly Victoria Moreira da Silva, 0.000, 3.603, 3.603, 0.000, 5.559 / 19122810, Camilly Vieira de Sousa Loiola Cavalcanti, 7.208, 25.228, 32.436, 0.000, 7.657 / 19135744, Camilly Vitoria da Silva, 5.706, 11.712, 17.418, 0.000, 4.361 / 19117007, Camilly Vitoria Dias de Araujo, 2.703, 15.917, 18.620, 1.802, 6.123 / 19169716, Camilly Vitoria Lacerda da Costa, 0.000, 0.000, 0.000, 0.000, 4.584 / 19198703, Camilly de Sousa Santos, 4.805, 19.822, 24.627, 0.901, 5.150 / 19179355, Camily Martins Lima de Oliveira, 4.505, 23.426, 27.931, 0.000, 6.000 / 19193253, Camily Santos Salgado, 2.102, 30.033, 32.135, 0.901, 8.295 / 19110547, Camily Thauane Cardoso Felipe, 1.802, 13.815, 15.617, 1.802, 0.000 / 19186475, Camily Vitoria Dias Santana, 4.505, 11.412, 15.917, 0.901, 5.504 / 19121643, Camily Vitoria Goncalves da Silva, 5.406, 22.825, 28.231, 0.000, 6.333 / 19135752, Camily Vitoria Moreira Pinto, 6.307, 15.316, 21.623, 0.901, 5.106 / 19190826, Camyla Lunguinho Duarte, 5.406, 28.832, 34.238, 0.000, 7.465 / 19167766, Camylla Kauanny da Silva Ferreira, 4.505, 22.525, 27.030, 0.000, 8.300 / 19100569, Camylle Silva de Araujo, 1.802, 20.122, 21.924, 1.802, 5.992 / 19184797, Candida Mariane Alencar de Almeida, 0.901, 9.610, 10.511, 0.901, 6.666 / 19124123, Carem Haruna Suto, 6.307, 21.924, 28.231, 1.802, 7.322 / 19191583, Caren Lopes da Silveira, 2.703, 21.624, 24.327, 0.901, 3.096 / 19192245, Caren Lorena de Souza dos Santos, 0.000, 15.016, 15.016, 2.703, 4.122 / 19105695, Carianny Ferreira Alencar, 0.000, 20.122, 20.122, 0.000, 5.233 / 19105291. Carina de Oliveira Renz, 2.703, 16.218, 18.921, 0.901, 7.730 / 19112613, Carina Maria Rocha Santos, 2.703, 26.429, 29.132, 0.000, 3.810 / 19140088, Carine Bastos Aguiar, 0.000, 18.920, 18.920, 0.000, 4.852 / 19189946, Carine Vitoria Duraes Melgaco, 2.703, 13.815, 16.518, 0.000, 2.534 / 19169200, Carla Beatriz de Almeida Chaves, 8.109, 40.845, 48.954, 0.000, 9.852 / 19120217, Carla Beatriz Rodrigues Bezio, 0.300, 3.904, 4.204, 0.000, 4.289 / 19171387, Carla Castro Rocha, 6.307, 32.435, 38.742, 0.901, 8.557 / 19132918, Carla Christine, 1.802, 15.016, 16.818, 2.703, 8.733 / 19167854, Carla Cristina Graciano Rodrigues, 9.911, 25.528, 35.439, 1.802, 6.833 / 19137301, Carla Cristina Morais Possidonio, 0.901, 22.224, 23.125, 0.901, 5.333 / 19185683, Carla Cristina Rodrigues Lisboa, 3.604, 9.610, 13.214, 2.703, 5.015 / 19186776, Carla Daniela Veloso Reis, 4.505, 15.316, 19.821, 0.000, 4.545 / 19108716, Carla

Danielle Ferreira de Oliveira, 5.406, 24.026, 29.432, 0.901, 6.583 / 19169921, Carla Eduarda Camargo Fernandes, 2.703, 18.320, 21.023, 0.000, 1.186 / 19135695, Carla Eduarda Matias Neves, 0.000, 10.211, 10.211, 0.901, 4.717 / 19171740, Carla Gabriela Barbosa de Andrade, 2.703, 18.920, 21.623, 1.802, 7.560 / 19130146, Carla Gabriela Macedo da Silva, 0.000, 2.102, 2.102, 0.000, 5.416 / 19115340, Carla Maciel Carrillo, 6.307, 24.927, 31.234, 0.000, 8.018 / 19102170, Carla Nonato Almeida, 7.208, 26.729, 33.937, 0.000, 6.043 / 19100185, Carla Teixeira Dias, 2.703, 33.337, 36.040, 0.901, 6.564 / 19177752, Carlos Adriano di Marco Oliveira, 7.208, 27.630, 34.838, 0.901, 7.068 / 19103344, Carlos Alexandre Berton de Oliveira, 0.000, 24.627, 24.627, 0.901, 8.476 / 19107727, Carlos Alexandre da Silva Souza, 0.000, 22.525, 22.525, 1.802, 7.833 / 19185886, Carlos Alexandre Pereira da Silva, 4.505, 21.023, 25.528, 0.000, 4.417 / 19171199, Carlos Antonio Gomes Nunes, 3.604, 36.640, 40.244, 1.802, 7.900 / 19136051, Carlos Augusto Cerqueira de Lima, 0.300, 23.726, 24.026, 0.000, 2.467 / 19185783, Carlos Augusto Pereira Eloi, 1.802, 10.811, 12.613, 1.802, 5.527 / 19103115, Carlos Augusto Teixeira Barbio, 4.505, 27.330, 31.835, 1.802, 5.583 / 19107926, Carlos Cesar Yoshitake Junior, 2.703, 39.043, 41.746, 0.901, 6.557 / 18154300, Carlos Daniel Almeida Silva, 6.307, 26.129, 32.436, 0.000, 4.084 / 19100076, Carlos Daniel Cavalcante, 1.802, 21.924, 23.726, 0.000, 0.000 / 19193457, Carlos Daniel Curcino Mendes, 5.706, 41.746, 47.452, 1.802, 9.267 / 19113531, Carlos Daniel de Jesus Lima, 4.505, 22.525, 27.030, 0.000, 5.058 / 19126561, Carlos Daniel Frade Calasan, 9.911, 30.033, 39.944, 0.000, 9.304 / 19123630, Carlos Daniel Lima Gomes, 6.307, 21.023, 27.330, 0.901, 5.800 / 19133681, Carlos Daniel Pereira Santos, 0.901, 13.214, 14.115, 2.703, 3.167 / 19110650, Carlos Davi de Sousa Silva, 2.703, 18.020, 20.723, 0.901, 6.630 / 19110123, Carlos Eduardo, 1.802, 16.218, 18.020, 0.901, 2.953 / 19123543, Carlos Eduardo Almeida Melo, 6.307, 27.630, 33.937, 1.802, 8.273 / 19133239, Carlos Eduardo Almeida Nunes, 0.901, 31.535, 32.436, 1.802, 7.713 / 19125166, Carlos Eduardo Assuncao Silva, 0.901, 21.924, 22.825, 0.901, 3.550 / 19125429, Carlos Eduardo Barbosa Souza, 7.208, 18.320, 25.528, 0.000, 3.276 / 19109064, Carlos Eduardo Batista, 8.109, 38.743, 46.852, 1.802, 7.886 / 19184438, Carlos Eduardo Belmonte Castro Mattos, 8.109, 28.831, 36.940, 1.802, 6.639 / 19179111, Carlos Eduardo Brandao Rodrigues, 0.000, 30.333, 30.333, 0.000, 4.824 / 19178895, Carlos Eduardo Carneiro da Costa, 6.307, 50.155, 56.462, 1.802, 7.850 / 19114037, Carlos Eduardo Carvalho dos Santos, 0.000, 16.818, 16.818, 2.703, 4.500 / 19192990, Carlos Eduardo Coelho de Lima, 0.000, 32.736, 32.736, 1.802, 8.166 / 19103028, Carlos Eduardo Correia Melo, 3.904, 25.528, 29.432, 0.901, 4.462 / 19191513, Carlos Eduardo da Costa Campos, 0.901, 6.607, 7.508, 1.802, 6.233 / 19183888, Carlos Eduardo de Freitas Ferreira, 0.901, 14.716, 15.617, 1.802, 7.233 / 19129821, Carlos Eduardo de Freitas Queiroz, 0.000, 18.921, 18.921, 0.000, 4.797 / 19107985, Carlos Eduardo de Jesus Alves, 6.307, 35.139, 41.446, 2.703, 6.391 / 19121461, Carlos Eduardo de Paula Miranda Filho, 5.406, 24.327, 29.733, 0.000, 0.000 / 19174665, Carlos Eduardo de Sousa Arnaud, 6.307, 43.247, 49.554, 0.901, 9.652 / 19167700, Carlos Eduardo de Sousa Paz, 5.706, 19.521, 25.227, 1.802, 0.000 / 19104446, Carlos Eduardo Delgado dos Anjos, 3.604, 30.033, 33.637, 0.901, 4.616 / 19109242, Carlos Eduardo do Nascimento, 5.406, 11.412, 16.818, 0.901, 4.331 / 19139021, Carlos Eduardo dos Reis Santos, 5.706, 14.115, 19.821, 0.000, 4.833 / 19111694, Carlos Eduardo dos Reis Silva, 8.109, 28.531, 36.640, 0.901, 4.443 / 19120511, Carlos Eduardo Duarte Freire, 0.000, 20.122, 20.122, 1.802, 5.797 / 19173347, Carlos Eduardo Ferreira e Silva, 8.109, 42.647, 50.756, 1.802, 9.586 / 19138424, Carlos Eduardo Ferreira Queiroz, 0.000, 9.911, 9.911, 0.000, 6.030 / 19197608, Carlos Eduardo Ferreira Rodrigues, 0.000, 31.835, 31.835, 0.901, 6.150 / 19128034, Carlos Eduardo Leite dos Santos, 1.802, 8.409, 10.211, 0.000, 0.000 / 18137225, Carlos Eduardo Luz dos Reis França, 0.000, 10.211, 10.211, 0.000, 4.077 / 19181024, Carlos Eduardo Martins da Silva, 2.703, 13.514. 16.217, 0.000, 3.767 / 19106445, Carlos Eduardo Mendes Miranda, 3.604, 41.746, 45.350, 0.901, 7.233 / 19188732, Carlos Eduardo Miron de Souza, 0.300, 13.214, 13.514, 0.901, 4.300 / 19103670, Carlos Eduardo Mota Alves, 4.505, 35.739, 40.244, 1.802, 6.570 / 19108516, Carlos Eduardo Mota Moura, 2.703, 15.917, 18.620, 1.802, 2.667 / 19172419, Carlos Eduardo Moura Pinheiro, 2.703, 57.664, 60.367, 0.901, 9.667 / 19120132, Carlos Eduardo Novaes Rocha, 2.703, 30.634, 33.337, 0.901, 8.190 / 19184023, Carlos Eduardo Nunes Pereira, 1.802, 20.122, 21.924, 0.901, 3.483 / 19196026, Carlos Eduardo Nunes Sigueira, 1.802, 19.521, 21.323, 0.000, 8.096 / 19198503, Carlos Eduardo Oliveira da Costa, 4.505, 17.419, 21.924, 0.901, 0.000 / 19115289, Carlos Eduardo Oliveira Gomes, 0.000, 14.115, 14.115, 1.802, 0.667 / 19124611, Carlos Eduardo Pereira de Sousa, 0.300, 18.320, 18.620, 0.000, 4.750 / 19120963, Carlos Eduardo Ramos

Duarte, 3.604, 24.627, 28.231, 0.901, 9.600 / 19112650, Carlos Eduardo Reis Mundim, 0.300, 27.930, 28.230, 0.000, 5.033 / 19177865, Carlos Eduardo Rodrigues, 2.703, 29.733, 32.436, 0.901, 8.500 / 19176607, Carlos Eduardo Rodrigues Barbosa, 0.300, 15.316, 15.616, 0.000, 5.447 / 19134474, Carlos Eduardo Rodrigues de Carvalho, 1.802, 18.020, 19.822, 0.000, 7.404 / 19197812, Carlos Eduardo Rodrigues de Matos, 0.000, 21.023, 21.023, 0.000, 5.113 / 19104883, Carlos Eduardo Rodrigues de Souza, 2.102, 23.125, 25.227, 1.802, 0.000 / 19121638, Carlos Eduardo Rodrigues Rocha, 0.901, 25.528, 26.429, 1.802, 7.876 / 19187495, Carlos Eduardo Sales de Andrade, 5.406, 35.439, 40.845, 0.000, 4.917 / 19138862, Carlos Eduardo Santos de Oliveira, 6.307, 0.000, 6.307, 0.000, 3.400 / 19167680, Carlos Eduardo Sena Barros, 0.000, 13.214, 13.214, 0.000, 3.805 / 19190461, Carlos Eduardo Silva, 6.307, 36.340, 42.647, 0.000, 4.833 / 19170446, Carlos Eduardo Silva dos Santos, 6.307, 5.405, 11.712, 0.901, 4.533 / 19173218, Carlos Eduardo Simao dos Santos Moreno, 3.604, 34.238, 37.842, 1.802, 7.583 / 19171777, Carlos Eduardo Soares Araujo, 2.703, 20.723, 23.426, 1.802, 6.194 / 19170496, Carlos Eduardo Soares Farias, 6.307, 20.122, 26.429, 0.901, 6.389 / 19123465, Carlos Eduardo Virginio da Costa, 2.703, 19.822, 22.525, 0.000, 2.032 / 19100413, Carlos Emanuel Gois Sigueira da Silva, 6.307, 36.340, 42.647, 0.901, 8.867 / 19171889, Carlos Emanuel Nunes Rodrigues, 5.406, 17.719, 23.125, 0.901, 5.447 / 19181901, Carlos Felipe dos Santos Silva, 8.109, 45.050, 53.159, 0.901, 8.547 / 19136317, Carlos Fernando Caldeira Brant Neto, 2.703, 17.719, 20.422, 0.901, 5.208 / 19109602, Carlos Gabriel Alves Ribeiro, 0.901, 5.105, 6.006, 0.000, 6.550 / 19182169, Carlos Gabriel de Freitas Silva, 3.904, 24.326, 28.230, 1.802, 5.083 / 19171222, Carlos Gabriel de Souza, 0.000, 24.627, 24.627, 0.901, 5.241 / 19193694, Carlos Gabriel Ferreira Almeida, 0.000, 25.228, 25.228, 0.000, 4.480 / 19119907, Carlos Gabriel Margues de Araujo, 0.300, 18.620, 18.920, 0.000, 6.583 / 19185129, Carlos Gustavo Santos Nascimento, 8.109, 42.647, 50.756, 1.802, 8.166 / 19183396, Carlos Gustavo Serafim da Silva, 3.003, 5.706, 8.709, 0.000, 6.083 / 19117567, Carlos Henrique Araujo Campos, 2.703, 15.617, 18.320, 0.000, 4.117 / 19102818, Carlos Henrique Barrios Bezerra, 7.208, 38.142, 45.350, 1.802, 6.467 / 19175056, Carlos Henrique Braga de Jesus, 2.703, 11.412, 14.115, 1.802, 4.310 / 19112854, Carlos Henrique Carvalhaes de Araujo, 1.201, 36.340, 37.541, 1.802, 6.012 / 19139839, Carlos Henrique Crisostomo Reis, 0.000, 20.122, 20.122, 0.000, 4.708 / 19110333, Carlos Henrique da Silva Bento, 0.901, 0.000, 0.901, 0.000, 1.483 / 19173747, Carlos Henrique da Silva Freire, 2.102, 18.920, 21.022, 0.000, 6.416 / 19173463, Carlos Henrique da Silva Moraes, 6.307, 26.429, 32.736, 1.802, 5.469 / 19187935, Carlos Henrique de Azevedo Oliveira Junior, 8.109, 51.657, 59.766, 1.802, 5.723 / 18166736, Carlos Henrique de Jesus Araujo, 0.000, 7.508, 7.508, 0.000, 4.401 / 19121440, Carlos Henrique de Paiva Munis, 0.000, 18.320, 18.320, 1.802, 5.464 / 19132784, Carlos Henrique de Sousa Cruz, 0.000, 34.838, 34.838, 0.000, 5.820 / 19135314, Carlos Henrique do Nascimento Tudrei, 0.300, 15.316, 15.616, 1.802, 0.000 / 19113708, Carlos Henrique Farah de Mello, 3.904, 23.426, 27.330, 0.901, 6.201 / 19121503, Carlos Henrique Farias do Nascimento, 0.000, 32.736, 32.736, 0.000, 5.583 / 19198978, Carlos Henrique Ferreira dos Santos, 1.802, 23.125, 24.927, 0.000, 3.917 / 19199175, Carlos Henrique Gomides Pongeluppi, 6.307, 51.657, 57.964, 2.703, 8.106 / 18154419, Carlos Henrique Jankosz Coimbra, 3.604, 41.446, 45.050, 0.901, 6.833 / 19170448, Carlos Henrique Laurindo Santana, 2.703, 12.914, 15.617, 1.802, 3.107 / 19118878, Carlos Henrique Lima Aleixo, 4.505, 29.132, 33.637, 1.802, 6.700 / 19122703, Carlos Henrique Lopes Nunes, 8.109, 44.449, 52.558, 0.901, 5.006 / 19192503, Carlos Henrique Margues dos Santos, 2.102, 25.228, 27.330, 0.901, 6.131 / 19127968, Carlos Henrique Rodrigues de Jesus, 0.901, 25.828, 26.729, 1.802, 3.433 / 19135930, Carlos Henrique Terra de Souza, 0.000, 12.613, 12.613, 0.901, 5.983 / 19173312, Carlos Henrique Velloso Braga, 0.000, 6.907, 6.907, 0.000, 1.417 / 19187831, Carlos Henrique Vieira, 3.604, 29.132, 32.736, 0.901, 1.576 / 19181858, Carlos Henrique Vieira Alves, 9.010, 15.317, 24.327, 0.000, 4.619 / 19110645, Carlos Henrique Wandscheer Rower Junior, 6.307, 24.927, 31.234, 1.802, 5.464 / 19124798, Carlos Magno Bezerra da Silva Junior, 6.307, 15.917, 22.224, 1.802, 8.119 / 19119406, Carlos Magno Santos Martins, 0.000, 24.026, 24.026, 0.000, 5.400 / 19175744, Carlos Messias Margues Veras, 6.307, 28.832, 35.139, 0.901, 3.000 / 19123392, Carlos Miguel Gutierrez Teixeira, 3.604, 23.125, 26.729, 0.000, 7.790 / 19181154, Carlos Miguel Pignataro Lange, 9.911, 46.251, 56.162, 1.802, 9.684 / 19104218, Carlos Rhafael Souza do Nascimento, 5.406, 28.531, 33.937, 0.901, 7.313 / 19129307, Carlos Ribeiro de Souza Junior, 0.901, 27.931, 28.832, 0.901, 5.538 / 19137083, Carlos Rodrigo Costa Sousa Miranda, 4.505, 23.726, 28.231, 0.000, 5.433 / 19134893,

Carlos Vinicius de Farias Gomes, 0.300, 17.118, 17.418, 0.000, 1.550 / 19187490, Carlos Vinicius dos Santos Pereira, 4.505, 20.723, 25.228, 0.000, 7.383 / 19198572, Carlos Vinicius Lima Silva, 0.000, 15.016, 15.016, 0.000, 0.317 / 19100355, Carlos Vitor de Brito Quintal, 0.000, 15.917, 15.917, 0.000, 5.458 / 19122890, Carlos Willian de Matos Gomes, 6.307, 18.921, 25.228, 0.901, 5.583 / 19138880, Carlton Avelino de Souza, 0.000, 16.818, 16.818, 0.000, 1.590 / 19171292, Carmem Alves Torres, 0.901, 15.016, 15.917, 1.802, 7.235 / 19104261, Carol Beatriz do Prado Fuertes, 2.703, 23.426, 26.129, 0.000, 4.867 / 19105093, Carol de Brito Losada da Cruz, 5.406, 28.231, 33.637, 2.703, 8.378 / 19108002, Carolina Alessandra Silva Lima, 6.307, 32.736, 39.043, 2.703, 7.119 / 19170561, Carolina Almeida Alvarenga, 3.604, 37.241, 40.845, 0.901, 7.870 / 19119294, Carolina Alves Pereira, 6.307, 14.716, 21.023, 0.901, 7.833 / 19116940, Carolina Amorim Callejas, 4.505, 31.835, 36.340, 0.901, 8.197 / 19108948, Carolina Andrade Gois, 9.010, 24.627, 33.637, 1.802, 6.000 / 19123826, Carolina Arantes Camargo, 0.000, 27.630, 27.630, 0.901, 6.416 / 19176115, Carolina Belmonte Pereira Moreira, 4.505, 43.848, 48.353, 2.703, 9.067 / 19174554, Carolina Bizinoto Feltrim, 2.703, 39.944, 42.647, 0.901, 9.000 / 19196918, Carolina Borges Saad Maia, 3.604, 27.930, 31.534, 1.802, 8.141 / 19171670, Carolina Bortolotto Ramos, 4.505, 30.934, 35.439, 0.000, 6.400 / 19189211, Carolina Boueri Souto, 4.505, 28.831, 33.336, 0.901, 9.500 / 19199649, Carolina Capinzaiki Silveira Martins, 7.208, 23.125, 30.333, 1.802, 8.870 / 19174246, Carolina Cenci de Oliveira, 0.901, 13.815, 14.716, 0.000, 3.900 / 19188753, Carolina Corazza Miguel Motta, 2.703, 16.818, 19.521, 1.802, 8.166 / 19177139, Carolina Cortez Horn Ary, 9.911, 51.357, 61.268, 0.901, 9.917 / 19177179, Carolina da Rosa Chiele, 6.307, 26.729, 33.036, 1.802, 7.238 / 19172405, Carolina da Silva Neves, 4.505, 45.050, 49.555, 0.000, 9.172 / 19192672, Carolina de Deus da Silva Santos, 0.300, 0.000, 0.300, 0.000, 4.455 / 19194399, Carolina de Jesus Martins, 0.000, 17.719, 17.719, 1.802, 4.833 / 19116693, Carolina Dias Zanatta, 6.307, 31.835, 38.142, 0.901, 6.297 / 19170590, Carolina dos Santos Costa, 1.802, 3.603, 5.405, 0.000, 6.366 / 19130360, Carolina Dossena, 2.703, 26.429, 29.132, 0.901, 8.389 / 19191142, Carolina Elias de Almeida Americo, 9.911, 71.179, 81.090, 1.802, 9.533 / 19105817, Carolina Eloisa Goncalves Torres Makinen, 2.703, 39.644, 42.347, 1.802, 8.113 / 19124621, Carolina Escobar Andrade, 3.604, 28.231, 31.835, 0.000, 5.274 / 19170963, Carolina Faccion Neiva Ferreira, 4.505, 17.118, 21.623, 0.000, 9.667 / 19190135, Carolina Fernandes de Campos, 6.307, 53.759, 60.066, 1.802, 8.583 / 19189134, Carolina Florencio de Souza, 3.604, 55.261, 58.865, 1.802, 9.467 / 19169063, Carolina Freitas Bonfim Custodio, 4.505, 9.910, 14.415, 0.901, 7.833 / 19122606, Carolina Hayashida Resende Costa, 6.307, 43.548, 49.855, 0.901, 6.416 / 19179863, Carolina Irber Paniago Jardim, 0.901, 49.555, 50.456, 2.703, 9.733 / 19184519, Carolina Jacomini Weiber, 0.000, 32.436, 32.436, 2.703, 4.716 / 19180756, Carolina Leite Reis, 6.307, 34.838, 41.145, 1.802, 8.800 / 19140342, Carolina Mell Nunes Jeronimo, 4.505, 31.835, 36.340, 2.703, 9.724 / 19187868, Carolina Mesquita Paz, 6.307, 30.333, 36.640, 0.901, 8.371 / 19174969, Carolina Mitie Taira, 6.307, 28.832, 35.139, 0.000, 9.857 / 19170504, Carolina Moreira David, 8.109, 21.323, 29.432, 0.000, 8.571 / 19124682, Carolina Mota da Silva, 0.000, 16.218, 16.218, 0.000, 9.143 / 19110706, Carolina Nardelli de Sanches, 4.505, 42.647, 47.152, 0.901, 8.766 / 19181629, Carolina Nunes Trindade, 1.802, 9.610, 11.412, 0.000, 5.800 / 19112836, Carolina Paiva da Mota Casqueiro, 1.802, 23.726, 25.528, 0.000, 8.476 / 19125761, Carolina Patricio Lacerda, 0.000, 19.521, 19.521, 0.000, 4.774 / 19121603, Carolina Perez Carola, 6.307, 30.934, 37.241, 0.901, 4.965 / 19112517, Carolina Pires Teixeira Viula, 4.505, 44.449, 48.954, 1.802, 9.360 / 19112277, Carolina Ponchio Ferreira, 8.109, 44.149, 52.258, 0.901, 9.692 / 19126805, Carolina Pontes Borges, 6.307, 40.845, 47.152, 0.901, 9.733 / 19177863, Carolina Rivelli Bischoff, 6.307, 18.620, 24.927, 1.802, 8.083 / 19121947, Carolina Santos Silva, 8.109, 33.937, 42.046, 1.802, 7.873 / 19173805, Carolina Sarreta Bighi, 0.000, 30.333, 30.333, 0.901, 6.719 / 19122095, Carolina Satler Aquino Silva, 6.307, 30.934, 37.241, 1.802, 6.003 / 19116231, Carolina Schnabel Rangel Barros, 4.505, 24.627, 29.132, 0.000, 8.759 / 19177405, Carolina Sena de Oliveira, 5.406, 36.940, 42.346, 1.802, 8.333 / 19112846, Carolina Ulhoa Ribeiro Rezek, 6.307, 20.422, 26.729, 0.901, 8.353 / 19188044, Carolina Xavier Nunes Macedo, 8.109, 44.749, 52.858, 2.703, 6.040 / 19100829, Caroline Alencar Alves, 0.901, 17.419, 18.320, 0.000, 5.359 / 19181699, Caroline Alves dos Santos, 0.901, 21.924, 22.825, 0.901, 8.250 / 19184995, Caroline Assuncao de Sousa, 0.000, 11.712, 11.712, 0.000, 5.643 / 19123426, Caroline Batista de Souza, 2.703, 10.511, 13.214, 0.000, 5.400 / 19105325, Caroline Borges Carvalho, 6.307, 27.330, 33.637, 1.802, 9.429 / 19122214, Caroline Coelho Salviano, 8.109, 48.654, 56.763, 2.703, 9.857 /

19194554, Caroline da Silva Benvenuto, 6.307, 5.706, 12.013, 0.000, 5.333 / 19168092, Caroline de Oliveira, 2.703, 12.313, 15.016, 0.000, 3.059 / 19181675, Caroline dos Santos de Andrade, 2.703, 10.511, 13.214, 0.901, 6.321 / 19176323, Caroline Duarte Goncalves, 6.307, 28.531, 34.838, 1.802, 9.517 / 19178283, Caroline Fernandes Gomes de Almeida, 5.406, 24.327, 29.733, 1.802, 8.083 / 19105175, Caroline Ferreira Flores, 8.109, 36.340, 44.449, 1.802, 8.273 / 19168649, Caroline Hernandes Amancio, 0.000, 0.900, 0.900, 1.802, 3.524 / 19175887, Caroline Holanda Nogueira Lima, 6.307, 17.118, 23.425, 0.000, 5.715 / 19122232, Caroline larrocheski, 0.000, 16.818, 16.818, 0.901, 4.651 / 19185325, Caroline Leal Pereira, 6.307, 15.317, 21.624, 1.802, 8.500 / 19187848, Caroline Lesnioski Parodi Araujo, 4.505, 21.023, 25.528, 0.000, 9.769 / 19100959, Caroline Loures Cavalcante, 0.901, 17.419, 18.320, 0.000, 6.583 / 19131016, Caroline Lysakoviski Bampi Avancini, 0.901, 40.845, 41.746, 0.901, 7.469 / 19107497, Caroline Monteiro Basso, 6.307, 29.733, 36.040, 1.802, 9.680 / 19186195, Caroline Rodrigues Barcelos, 0.901, 3.603, 4.504, 0.901, 7.910 / 19135699, Caroline Santos Araujo, 6.307, 18.320, 24.627, 1.802, 8.250 / 19134203, Caroline Silva Pereira de Freitas, 0.000, 14.115, 14.115, 1.802, 7.386 / 19183083, Caroline Souza da Silva, 6.307, 13.514, 19.821, 0.000, 7.679 / 19107132, Caroline Stephany Clarentino de Lima Nunes, 1.802, 4.204, 6.006, 0.000, 4.783 / 19184351, Caroline Vidal de Lima, 0.000, 25.228, 25.228, 0.901, 5.683 / 19123094, Caroline Vitoria Ferreira Alves, 2.703, 12.013, 14.716, 0.901, 7.500 / 19180874, Caroline Zancanaro, 4.505, 40.545, 45.050, 0.901, 7.250 / 19193885, Carolinne Goncalves Dias, 0.901, 5.706, 6.607, 1.802, 9.200 / 19183250, Carolinny Gomes da Silva, 0.000, 12.313, 12.313, 0.000, 5.773 / 19198495, Caroliny Brito Moreira, 2.703, 5.405, 8.108, 0.000, 5.536 / 19134616, Caroliny Fonseca Arana, 2.703, 30.333, 33.036, 0.901, 7.700 / 19198375, Carollina Maria da Silva Matos, 0.000, 6.306, 6.306, 0.000, 8.366 / 19189238, Carolline Marques Oliveira, 6.307, 18.320, 24.627, 1.802, 6.516 / 19177213, Carollyne Alves de Carvalho, 4.505, 18.921, 23.426, 0.000, 5.133 / 18160410, Carollyne Santana da Costa, 4.505, 26.429, 30.934, 0.901, 6.533 / 19182076, Carolyne Alves Tose, 0.300, 8.709, 9.009, 0.000, 6.216 / 19135784, Carolyne Borges Martins do Amaral, 2.703, 19.821, 22.524, 1.802, 7.583 / 19138154, Carolyne Goncalves Moura, 6.307, 28.832, 35.139, 0.901, 7.602 / 19189087, Cassia Angelica Morais Araujo, 2.703, 28.531, 31.234, 0.000, 7.976 / 19127592, Cassia de Abreu Portela, 2.703, 17.719, 20.422, 0.000, 8.005 / 19173864, Cassia Ferreira Lourenco, 5.406, 14.716, 20.122, 0.000, 4.708 / 19134269, Cassia Geane Carneiro da Cunha, 0.000, 14.716, 14.716, 1.802, 2.953 / 19173614, Cassia Vitoria Rodrigues Lima, 0.000, 14.716, 14.716, 0.901, 4.750 / 19127160, Cassiano Barbosa Macedo, 9.911, 37.541, 47.452, 1.802, 6.226 / 19137963, Cassio Santos Candido, 4.505, 23.426, 27.931, 0.000, 7.153 / 19189206, Cassio Sousa dos Reis, 6.307, 44.149, 50.456, 1.802, 9.500 / 19170306, Catarina Barreto Chaves Nunes, 5.406, 56.162, 61.568, 1.802, 8.500 / 19104494, Catarina Boscoli Pedroso, 6.307, 23.125, 29.432, 0.000, 3.834 / 19195315, Catarina Caetano Queiroz, 2.703, 7.508, 10.211, 0.000, 6.583 / 19169526, Catarina Campos Alarcao Lima, 6.307, 37.241, 43.548, 0.000, 6.603 / 19175289, Catarina Castro Serra, 4.505, 39.644, 44.149, 1.802, 9.846 / 19193171, Catarina de Barros Souza de Oliveira, 1.802, 17.419, 19.221, 0.000, 8.416 / 19107082, Catarina Dylan Hilbert Viana de Queiroz, 6.307, 24.927, 31.234, 0.901, 8.509 / 19193245, Catarina Fernandes Guimaraes, 4.505, 23.426, 27.931, 0.000, 6.843 / 19180301, Catarina Nascimento Alves de Souza, 8.109, 23.425, 31.534, 0.901, 6.683 / 19109847, Catarina Nogueira Nascimento, 6.307, 18.320, 24.627, 0.901, 4.881 / 19185960, Catarina Pereira Peixoto, 0.000, 24.026, 24.026, 0.000, 6.150 / 19180343, Catarina Rebeca Fernandes Guimaraes, 8.109, 21.023, 29.132, 0.901, 9.524 / 19172174, Catarina Ribeiro Botelho de Sousa Troncha, 6.307, 44.449, 50.756, 1.802, 9.533 / 19109037, Catarina Sales Abraham, 6.307, 21.623, 27.930, 1.802, 6.863 / 19108472, Catarina Serigue Carneiro, 1.802, 54.960, 56.762, 2.703, 9.793 / 19110608, Catarina Soares Silva, 1.802, 17.719, 19.521, 0.901, 7.633 / 19184273, Catarine Ferreira do Vale, 9.010, 26.729, 35.739, 0.000, 6.174 / 19108893, Catharina Braga Ribeiro dos Santos de Andrade, 8.109, 38.142, 46.251, 0.000, 7.275 / 19168085, Catharina Napoleao de Carvalho, 0.901, 13.515, 14.416, 0.000, 6.276 / 19175065, Catharyna Macedo Carrasquel, 5.406, 50.756, 56.162, 2.703, 9.462 / 19180970, Catherina Castanho Malta Ferraz, 6.307, 34.237, 40.544, 0.901, 7.592 / 19112096, Catherine Abdala Souto Calaca, 4.505, 26.129, 30.634, 1.802, 9.400 / 19191158, Catherine Mendes de Jesus, 0.000, 15.617, 15.617, 1.802, 6.297 / 19123583, Cathiely Talyta Sousa Silva, 0.300, 14.716, 15.016, 0.000, 5.654 / 19111793, Caua Almeida da Silva, 0.300, 0.000, 0.300, 1.802, 0.000 / 19177930, Caua Alves Rodrigues da Silva, 0.300, 14.115, 14.415, 1.802, 5.379 / 19191846, Caua Alves

Sodre, 0.300, 15.917, 16.217, 1.802, 0.000 / 19130997, Caua Araujo do Nascimento, 0.000, 23.426, 23.426, 0.901, 7.233 / 19105085, Caua Araujo dos Santos, 4.505, 20.422, 24.927, 2.703, 8.485 / 19118078, Caua Batista de Andrade, 5,406, 13,514, 18,920, 0.000, 6,204 / 19108072, Caua Cabral Magno da Fonseca. 5.406, 30.934, 36.340, 0.901, 8.889 / 19198104, Caua Campos Neves, 5.406, 25.228, 30.634, 0.000, 8.033 / 18159706, Caua Candido da Silva, 2.703, 20.722, 23.425, 0.000, 3.758 / 19101343, Caua Clemente Oliveira, 6.307, 38.743, 45.050, 0.000, 4.007 / 19104877, Caua da Nobrega Macedo, 1.802, 22.525, 24.327, 0.000, 8.300 / 19196751, Caua da Rocha Martins, 9.010, 22.825, 31.835, 1.802, 4.833 / 19103938, Caua da Silva Paiva, 6.307, 5.105, 11.412, 0.000, 2.448 / 19135615, Caua de Araujo Sousa, 0.000, 16.518, 16.518, 0.000, 3.810 / 19178444, Caua de Assis Nascimento, 3.904, 17.118, 21.022, 1.802, 2.232 / 19185275, Caua de Sousa Lawall, 0.000, 29.432, 29.432, 0.000, 4.500 / 19118164, Caua de Souza Leite Pessoa, 0.901, 9.610, 10.511, 0.901, 2.790 / 19100832, Caua Eduardo Lira Barros, 0.000, 27.630, 27.630, 0.901, 5.417 / 19183051, Caua Felipe Eleuterio Fragoso, 2.703, 20.122, 22.825, 0.901, 7.611 / 19185342, Caua Felipe Lima Carvalho, 9.010, 26.129, 35.139, 0.901, 7.023 / 19181549, Caua Ferreira Lima, 2.703, 18.020, 20.723, 0.000, 4.916 / 19187946, Caua Ferreira Martins, 5.406, 50.155, 55.561, 0.901, 8.867 / 19120473, Caua Gabriel de Souza da Silva, 0.000, 16.518, 16.518, 1.802, 3.958 / 19183662, Caua Gabriel Lima Santos, 2.703, 29.432, 32.135, 0.901, 5.099 / 19108412, Caua Gabriel Santos de Oliveira, 0.000, 37.842, 37.842, 0.901, 8.141 / 19132585, Caua Gomes de Alencar, 0.000, 21.323, 21.323, 0.000, 6.194 / 19122733, Caua Gualberto da Silva, 0.000, 9.910, 9.910, 0.000, 5.295 / 19123058, Caua Holanda Silva Telis, 7.208, 45.050, 52.258, 1.802, 7.233 / 19134986, Caua Ito Oliveira Nascimento, 2.703, 12.013, 14.716, 0.000, 5.963 / 19169300, Caua Joabe de Almeida Rocha, 0.000, 21.623, 21.623, 0.901, 4.690 / 19126222, Caua Jorge de Oliveira de Assis, 4.505, 24.627, 29.132, 0.000, 9.538 / 19107783, Caua Kalebe Lopes da Silva, 5.406, 26.129, 31.535, 0.000, 3.889 / 19126412, Caua Kener Gondim Moreira, 3.604, 27.931, 31.535, 0.000, 8.218 / 19138316, Caua Leonardo Dias Ribeiro Martins, 0.000, 9.310, 9.310, 0.000, 1.884 / 19185040, Caua Lima Pereira, 2.102, 32.135, 34.237, 0.901, 6.126 / 19113764, Caua Lisboa da Mota, 0.000, 4.504, 4.504, 0.000, 5.533 / 19172266, Caua Lopes Farias, 6.307, 20.422, 26.729, 0.901, 8.300 / 19196182, Caua Lopes Otilio Rodrigues, 4.505, 8.709, 13.214, 0.000, 2.417 / 19173712, Caua Mata Avalone de Athayde, 2.703, 32.436, 35.139, 1.802, 6.333 / 19167768, Caua Medeiros de Oliveira, 2.102, 9.310, 11.412, 0.000, 2.805 / 19114129, Caua Moraes Duarte, 0.000, 14.115, 14.115, 0.000, 5.593 / 19172969, Caua Muniz de Alcantara, 5.406, 22.524, 27.930, 0.000, 7.316 / 19114364, Caua Pacheco de Paula, 0.901, 15.617, 16.518, 1.802, 2.917 / 19188335, Caua Paiva Rodrigues, 0.901, 17.119, 18.020, 0.000, 4.542 / 19190614, Caua Remer Borges, 2.703, 27.630, 30.333, 1.802, 8.113 / 19139978, Caua Romulo de Sousa Moura, 1.802, 21.023, 22.825, 0.000, 3.542 / 19138079, Caua Rosa Prata dos Reis Soares, 2.703, 13.214, 15.917, 0.000, 1.967 / 19112944, Caua Sergio Lima Pascoal, 1.802, 8.709, 10.511, 1.802, 4.304 / 19116968, Caua Soinola de Oliveira, 0.000, 4.505, 4.505, 1.802, 5.404 / 19106890, Caua Sousa de Sena, 0.000, 19.521, 19.521, 0.000, 2.737 / 19122121, Caua Sousa Marques, 5.406, 8.409, 13.815, 1.802, 7.785 / 19196400, Caua Souza Guimaraes, 0.901, 13.515, 14.416, 1.802, 6.174 / 19184650, Caua Tertuliano Fidelix Rodrigues, 2.703, 15.917, 18.620, 0.000, 0.667 / 19101430, Caua Victor Ferreira de Sa, 2.703, 30.333, 33.036, 1.802, 7.173 / 19126703, Caua Vieira de Lima, 0.300, 17.419, 17.719, 1.802, 0.928 / 19129848, Caua Witney Pereira de Oliveira, 0.000, 3.604, 3.604, 0.000, 0.000 / 19129260, Cauan de Almeida Rios, 3.003, 17.119, 20.122, 0.000, 5.083 / 19176007, Cauan Gabriel Matos Silva, 6.307, 30.333, 36.640, 0.000, 7.166 / 19131941, Cauan Henrique de Abrantes, 1.201, 17.419, 18.620, 1.802, 7.886 / 19130348, Cauan Massino Barros Santos, 4.505, 25.528, 30.033, 0.000, 4.469 / 19104606, Cauan Morais de Lima Manso, 0.000, 29.432, 29.432, 0.000, 5.217 / 19133869, Cauan Reis Pereira dos Santos, 8.109, 19.821, 27.930, 2.703, 4.633 / 19128537, Cauane Cruz Santos, 4.505, 19.521, 24.026, 0.000, 7.119 / 19183109, Cauanne Magalhaes Campos, 4.505, 43.848, 48.353, 1.802, 7.426 / 19169174, Caue Azevedo da Silva, 3.904, 26.429, 30.333, 1.802, 4.529 / 19113872, Caue Clemente Pitrez, 0.901, 25.528, 26.429, 1.802, 6.283 / 19118799, Caue Costa Portela, 7.208, 25.228, 32.436, 0.901, 3.627 / 19112697, Caue de Sousa Braga, 0.901, 10.812, 11.713, 0.901, 0.000 / 19178025, Caue Dutra, 8.109, 32.736, 40.845, 0.901, 8.333 / 19109336, Caue Felipe de Sousa Brumana, 8.109, 38.442, 46.551, 1.802, 6.346 / 19135487, Caue Fernandes Cascimiro Marinho, 9.911, 39.644, 49.555, 1.802, 0.000 / 19194843, Caue Fukuyoshi Paulino Garcia, 1.802, 20.122, 21.924, 0.000, 5.783 / 19186851, Caue Gaspar Macrini, 2.703, 16.818, 19.521, 1.802, 8.452 / 19190254, Caue

Goston Lopes, 7.208, 27.630, 34.838, 0.901, 2.633 / 19114614, Caue Igarashi Machado, 6.307, 15.617, 21.924, 0.000, 5.833 / 19136150, Caue Kaczan de Freitas Bernardes Brito, 3.904, 19.822, 23.726, 0.901, 5.245 / 19107903, Caue Pereira Vicenzi, 4.505, 30.033, 34.538, 0.901, 9.429 / 19110582, Caue Ribeiro Varella de Vasconcelos, 2.703, 14.115, 16.818, 0.901, 4.292 / 19139670, Caue Silva dos Santos, 0.000, 0.300, 0.300, 1.802, 4.426 / 19186608, Cauet Hiroshi Soga de Souza, 3.604, 59.766, 63.370, 1.802, 6.443 / 19109543, Cayo do Prado Santos, 0.000, 29.132, 29.132, 1.802, 8.880 / 19110475, Cayo Felipe Alencar Camara, 8.109, 26.129, 34.238, 1.802, 6.783 / 19116022, Cayo Formiga Novaes, 5.406, 41.746, 47.152, 0.901. 7.722 / 19120313, Cecilia Alves Ribeiro, 3.604, 34.237, 37.841, 0.000, 5.333 / 19114196, Cecilia Bacar Freitas Botelho, 8.109, 56.763, 64.872, 2.703, 9.448 / 19132744, Cecilia Bandeira Chavarri Gomes, 7.208, 19.822, 27.030, 0.000, 8.659 / 19129817, Cecilia Barbosa Araujo, 4.505, 24.327, 28.832, 0.000, 5.643 / 19102883, Cecilia Barroso Rodrigues, 4.505, 31.835, 36.340, 1.802, 5.384 / 19107615, Cecilia Belo de Souza, 0.901, 20.722, 21.623, 1.802, 5.789 / 19106598, Cecilia Bueno Coelho, 7.208, 41.746, 48.954, 1.802, 6.333 / 19112731, Cecilia Camila Souza Montalvao, 1.802, 14.716, 16.518, 0.000, 4.833 / 19195110, Cecilia Cardoso Araujo, 0.300, 32.736, 33.036, 0.901, 7.976 / 19172779, Cecilia Coelho Moraes de Moraes, 8.109, 45.350, 53.459, 1.802, 8.679 / 19190949, Cecilia Costa Britto, 9.010, 47.152, 56.162, 0.901, 9.067 / 19186278, Cecilia da Matta Duarte Fattori, 9.911, 56.162, 66.073, 0.000, 9.630 / 19196454, Cecilia da Silva Borges, 6.307, 15.917, 22.224, 2.703, 8.240 / 19103757, Cecilia de Freitas Magalhaes, 4.505, 22.224, 26.729, 0.000, 6.523 / 19113136, Cecilia de Freitas Viana, 5.406, 36.039, 41.445, 1.802, 9.615 / 19191847, Cecilia de Oliveira Rodrigues, 1.802, 32.435, 34.237, 1.802, 6.602 / 19130313, Cecilia de Paula Lopes, 6.307, 30.033, 36.340, 0.901, 6.369 / 19197273, Cecilia de Sousa Bezerra, 1.802, 18.620, 20.422, 0.000, 7.047 / 19115857, Cecilia de Souza Amorim, 4.505, 37.841, 42.346, 0.000, 9.724 / 19132231, Cecilia de Souza Rodrigues, 0.000, 22.825, 22.825, 0.000, 4.683 / 19193450, Cecilia Dias Costa, 9.911, 43.247, 53.158, 1.802, 7.213 / 19132287, Cecilia do Nascimento de Jesus, 0.000, 23.426, 23.426, 1.802, 4.713 / 19103269, Cecilia Duarte Mol, 6.307, 50.456, 56.763, 1.802, 6.616 / 19184768, Cecilia Ernesto Silva Quaresma, 8.109, 60.967, 69.076, 2.703, 9.714 / 19192292, Cecilia Fernandes dos Santos, 4.505, 36.040, 40.545, 1.802, 5.616 / 19111006, Cecilia Ferreira de Almeida Silva, 6.307, 26.429, 32.736, 0.000, 3.728 / 19184285, Cecilia Folle Ceratto, 7.208, 36.040, 43.248, 1.802, 8.000 / 19118755, Cecilia Gomes Prado Peixoto, 0.000, 18.921, 18.921, 0.000, 6.194 / 19180648, Cecilia Lais Gomes Almeida, 8.109, 48.053, 56.162, 0.000, 9.615 / 19131413, Cecilia Lima Sousa, 6.307, 8.709, 15.016, 0.000, 7.602 / 19182160, Cecilia Lopes de Sousa dos Santos Dias, 4.505, 31.535, 36.040, 0.000, 8.250 / 19168219, Cecilia Malheiros Gomes, 8.109, 23.125, 31.234, 0.901, 9.400 / 19181588, Cecilia Maria Rodrigues Wingler, 0.300, 8.409, 8.709, 0.000, 2.223 / 19120240, Cecilia Maria Teles Caixeta, 3.904, 25.828, 29.732, 0.901, 7.416 / 19174473, Cecilia Medeiros Freitas Davi, 0.000, 23.125, 23.125, 0.000, 5.852 / 19173711, Cecilia Miranda Tozetti de Souza, 8.109, 42.347, 50.456, 0.000, 7.876 / 19139471, Cecilia Nascimento Barros, 4.505, 46.852, 51.357, 1.802, 9.120 / 19183160, Cecilia Nathalia Goncalves Correia, 0.000, 19.221, 19.221, 0.901, 5.497 / 19122577, Cecilia Nunes Rodrigues Fonseca, 0.000, 27.030, 27.030, 1.802, 7.987 / 19191715, Cecilia Oliveira de Paula, 0.901, 24.627, 25.528, 0.000, 4.633 / 19102585, Cecilia Pinheiro Nogueira do Nascimento, 5.406, 30.033, 35.439, 0.901, 4.633 / 19108950, Cecilia Raposo de Lima, 3.604, 32.736, 36.340, 1.802, 7.269 / 19195898, Cecilia Ribeiro da Silva Lopes, 0.300, 24.927, 25.227, 1.802, 3.137 / 19169519, Cecilia Rocha de Assis, 7.208, 36.640, 43.848, 0.901, 8.197 / 19167597, Cecilia Rocha Ribeiro Souto, 6.307, 22.224, 28.531, 1.802, 8.033 / 19100895, Cecilia Rodrigues Negreiros, 2.703, 14.716, 17.419, 1.802, 5.357 / 19116168, Cecilia Rodrigues Vilela, 4.505, 32.736, 37.241, 2.703, 8.074 / 19100301, Cecilia Rubia Nascimento Silva, 3.904, 34.538, 38.442, 0.901, 6.543 / 19181511, Cecilia Satie Hayakawa Feitosa, 8.109, 39.944, 48.053, 0.901, 8.166 / 19123133, Cecilia Sidrim de Carvalho, 4.505, 33.937, 38.442, 1.802, 8.233 / 19112811, Cecilia Souza Reis, 4.805, 22.525, 27.330, 0.901, 9.760 / 19189054, Cecilia Vale Maciel, 0.000, 26.729, 26.729, 1.802, 6.123 / 19188890, Cecilia Varchavsky de Moraes, 0.901, 56.763, 57.664, 1.802, 9.714 / 18149017, Cecilia Vieira Braz dos Santos, 4.505, 16.218, 20.723, 0.000, 5.901 / 19175549, Celina Reis Clemente, 0.300, 29.132, 29.432, 0.901, 8.448 / 19172252, Celine Lara de Oliveira Matioli, 3.604, 36.040, 39.644, 0.901, 6.713 / 19186165, Celino da Cruz Neto, 2.703, 30.934, 33.637, 0.000, 0.000 / 19188932, Celio Bo Yuan Qi, 2.703, 21.023, 23.726, 1.802, 4.666 / 19107236, Celio Rodrigues Veloso Neto, 6.307, 16.218, 22.525, 0.000, 1.891 / 19197897, Celso Brito Meneses, 8.109, 18.320, 26.429, 1.802,

4.850 / 19123667, Celso Daniel Alacoque de Araujo, 7.208, 17.719, 24.927, 0.000, 4.944 / 19182443, Celso Gabriel Pinheiro de Queiroz, 6.307, 18.320, 24.627, 0.000, 6.872 / 19114218, Celso Saleh Neto, 4.505, 26.729, 31.234, 1.802, 5.602 / 19122700, Cesar Brossi Alemi Filho, 6.307, 38.442, 44.749, 1.802, 4.833 / 19119092, Cesar Emanuel Rodrigues de Oliveira, 0.300, 20.122, 20.422, 0.901, 3.084 / 19136749, Cesar Henrique Alcantara de Freitas, 4.505, 33.937, 38.442, 1.802, 6.916 / 19130193, Cesar Kawe Mota Barros, 0.000, 11.713, 11.713, 0.901, 3.916 / 19112038, Cesar Lindenberg Rosa de Oliveira, 0.000, 9.310, 9.310, 1.802, 3.772 / 19125440, Cesar Mendes Silva, 6.307, 22.525, 28.832, 2.703, 4.000 / 19176212, Cesar Rodrigues Ramalho Gomes, 8.109, 32.736, 40.845, 0.901, 6.648 / 19134763, Cesar Zanatta, 3.604, 26.429, 30.033, 0.901, 5.047 / 19173021, Cezar Augusto da Costa Ribeiro, 0.901, 23.426, 24.327, 0.000, 4.226 / 19193626, Charles Adriano Ferreira Prates, 0.000, 11.112, 11.112, 0.000, 3.966 / 19192487, Charles Christian de Oliveira Bicca, 6.307, 33.937, 40.244, 0.901, 8.212 / 19109852, Charles Pereira Marcelino Junior, 3.604, 25.528, 29.132, 0.000, 5.639 / 19171454, Charline Antunes de Assis, 0.000, 18.020, 18.020, 0.901, 5.083 / 19169226, Chayane Antonia Barreto da Costa, 0.901, 10.511, 11.412, 0.000, 6.766 / 19118888, Chayane Stefane Neris Diniz, 0.300, 0.000, 0.300, 0.000, 3.542 / 19122793, Chiara Almeida Burgos, 4.505, 21.023, 25.528, 1.802, 9.077 / 19168208, Christian Alves Santos, 3.604, 28.832, 32.436, 0.901, 5.883 / 19133300, Christian Amsberg Janner, 0.000, 16.218, 16.218, 1.802, 6.404 / 19122788, Christian Caldas da Costa, 2.703, 12.013, 14.716, 0.000, 3.267 / 19172410, Christian Costa Carneiro, 4.505, 22.525, 27.030, 0.000, 6.650 / 19174356, Christian Martins Cassiano, 2.703, 4.805, 7.508, 0.901, 6.520 / 19102181, Christian Peter Lopez Loewenhaupt, 6.307, 16.818, 23.125, 0.901, 5.121 / 19101300, Christian Rodrigues da Silva de Jesus, 6.307, 32.436, 38.743, 0.000, 5.409 / 19190210, Christian Roque da Silva, 8.109, 13.815, 21.924, 0.000, 5.639 / 19109093, Christian Santiago Andrade Silva, 3.604, 18.921, 22.525, 1.802, 7.393 / 19180516, Christian Souza Martins, 0.901, 15.016, 15.917, 0.901, 5.033 / 19199730, Christian Thiago de Sousa Xavier, 4.505, 27.029, 31.534, 0.901, 8.485 / 19182844, Christiano Lederer Rocha, 8.109, 14.415, 22.524, 1.802, 6.416 / 19107085, Christielly Batista Bispo, 0.000, 22.224, 22.224, 0.000, 6.083 / 19175367, Christine Almeida Medeiros Souza, 8.109, 20.122, 28.231, 0.901, 8.277 / 19186620, Christine Saki Nagahama Ungefehr, 6.307, 26.729, 33.036, 0.901, 7.958 / 19105127, Christofer Cardoso Ferreira, 0.300, 8.109, 8.409, 1.802, 2.902 / 19126724, Christopher Lucena da Silva, 5.406, 12.013, 17.419, 0.000, 3.267 / 19103788, Christopher Oliveira do Nascimento Ibrahim, 8.109, 28.531, 36.640, 0.901, 5.012 / 19195199, Christyan Pereira de Souza, 0.000, 5.105, 5.105, 0.000, 6.631 / 19130617, Cibele Cristine Silva Gomes, 3.604, 9.310, 12.914, 0.000, 6.965 / 19177330, Cibele Teresa Oliveira Medeiros, 6.307, 37.842, 44.149, 0.901, 8.314 / 19135932, Cibelle Lavigne Cordeiro Alves, 8.109, 45.350, 53.459, 1.802, 7.592 / 19118206, Cibelle Rodrigues de Assuncao, 3.604, 6.306, 9.910, 1.802, 7.450 / 19137346, Cicera Fabiana Teodorio de Almeida, 2.703, 4.504, 7.207, 0.901, 3.333 / 18144891, Cindelli Krause Qbar, 6.307, 20.722, 27.029, 0.000, 8.033 / 19192640, Cindy Campos Lewergger, 6.307, 22.525, 28.832, 1.802, 8.119 / 19125599, Cindy Vilela Matsubara, 2.703, 20.122, 22.825, 1.802, 7.383 / 19170770, Cinthia Crislayne Oliveira Azevedo, 2.703, 16.818, 19.521, 0.000, 5.277 / 19132234, Cinthia Larissa Xavier dos Santos, 0.300, 9.610, 9.910, 0.000, 3.833 / 19135956, Cinthya Almeida Rodrigues, 2.703, 15.016, 17.719, 0.000, 4.633 / 19100142, Cinthya Kaline de Aguiar Rodrigues, 0.901, 7.808, 8.709, 0.000, 6.203 / 19129488, Cintia de Souza Silva Vogado, 0.901, 34.237, 35.138, 1.802, 6.564 / 19121968, Cintia Eyshilla Gomes de Souza, 0.000, 11.112, 11.112, 0.000, 8.750 / 19126831, Cintia Rosa de Melo, 0.000, 15.317, 15.317, 1.802, 8.218 / 19117400, Ciro de Oliveira Braga, 8.109, 47.452, 55.561, 0.901, 5.976 / 19190228, Claire Lutfv Blaffeder, 7.208, 30.934, 38.142, 0.901, 8.371 / 19112422, Clara Alice Yet Felix Silva, 4.505, 32.436, 36.941, 0.901, 9.538 / 19175987, Clara Alves da Costa, 4.505, 0.000, 4.505, 1.802, 3.238 / 19188199, Clara Barbosa Barcelos, 6.307, 9.610, 15.917, 0.901, 6.321 / 19116794, Clara Barreto Moraes do Carmo, 6.307, 39.944, 46.251, 1.802, 8.673 / 19170300, Clara Beatriz Limeira Pereira Kalil, 4.505, 6.006, 10.511, 0.000, 5.545 / 19109440, Clara Campos Vasconcelos Alves, 0.901, 27.630, 28.531, 1.802, 5.901 / 19129044, Clara Cardoso dos Santos, 2.703, 19.521, 22.224, 0.000, 8.690 / 19187659, Clara Cavalcante Alcaide Lotufo, 6.307, 36.040, 42.347, 0.901, 5.250 / 19107087, Clara Cavalcanti Wanderley, 3.604, 25.228, 28.832, 0.901, 9.357 / 19107772, Clara Cerqueira de Oliveira, 4.505, 41.145, 45.650, 1.802, 7.833 / 19169563, Clara Daniely Furtado Matias, 6.307, 39.944, 46.251, 0.000, 7.833 / 19193106, Clara de Miranda Haick, 8.109, 30.033, 38.142, 1.802, 5.371 / 19122970, Clara de Souza Guerra de Oliveira, 4.505,

19.521, 24.026, 0.000, 8.759 / 19131939, Clara Dias Cerqueira, 6.307, 24.627, 30.934, 0.000, 8.783 / 19109469, Clara dos Santos Rodrigues, 5.406, 35.139, 40.545, 1.802, 7.369 / 19118479, Clara Egler Resende, 5.406, 42.647, 48.053, 1.802, 6.775 / 19183461, Clara Elis Oliveira Matos, 0.000, 22.825, 22.825, 1.802, 6.583 / 19101680, Clara Ferreira, 8.109, 24.927, 33.036, 2.703, 0.000 / 19199615, Clara Fidelis Thomaz Maya, 8.109, 20.422, 28.531, 0.901, 7.750 / 19190191, Clara Geovana Caldeira da Silva, 3.604, 21.323, 24.927, 0.000, 6.726 / 19113057, Clara Giovanna Pereira Silva, 4.505, 12.613, 17.118, 0.000, 7.966 / 19188490, Clara Gouvea Rocha, 4.505, 25.528, 30.033, 0.000, 5.538 / 19180657, Clara Helena Liberato de Matos Oliveira, 4.805, 31.835, 36.640, 0.000, 5.626 / 19111526, Clara Iza Ferreira Rodrigues, 0.000, 18.620, 18.620, 0.000, 9.500 / 19104645, Clara Kaneko Madeira, 3.604, 52.558, 56.162, 0.000, 8.750 / 19134319, Clara Lacerda Chaves, 4.505, 19.521, 24.026, 0.000, 9.034 / 19189707, Clara Larissa Reges Nogueira, 2.102, 24.326, 26.428, 0.901, 7.953 / 19120712, Clara Lima Braga de Andrade, 3.904, 0.000, 3.904, 0.000, 3.966 / 19179192, Clara Lima dos Santos, 1.802, 6.907, 8.709, 0.901, 2.917 / 19192034, Clara Lima Duarte, 0.000, 36.340, 36.340, 0.901, 8.143 / 19184449, Clara Lima Passarinho Chaves, 6.307, 31.835, 38.142, 1.802, 4.100 / 19174546, Clara Lis Soares de Almeida, 4.505, 32.736, 37.241, 1.802, 5.856 / 19199835, Clara Luanny Ferreira da Luz, 4.505, 11.112, 15.617, 0.000, 2.246 / 19182154, Clara Malkine de Carvalho, 8.109, 39.644, 47.753, 1.802, 7.717 / 19196175, Clara Maria de Souza Oliveira, 0.000, 15.917, 15.917, 1.802, 4.283 / 19171050, Clara Mariana da Silva Ferreira, 6.307, 15.016, 21.323, 0.901, 6.429 / 19119414, Clara Mathyas do Nascimento, 6.307, 26.429, 32.736, 2.703, 8.166 / 19185104, Clara Melissa Viana Borges, 0.300, 10.211, 10.511, 1.802, 6.958 / 19174196, Clara Oliveira Riquelme da Cunha, 8.109, 23.726, 31.835, 0.901, 8.611 / 19127776, Clara Parisi Innarelli, 6.307, 46.551, 52.858, 0.901, 8.533 / 19189130, Clara Parreira Blanco, 2.102, 15.617, 17.719, 1.802, 2.750 / 19182449, Clara Ramos de Melo Todorov, 7.208, 54.360, 61.568, 2.703, 9.862 / 19191020, Clara Rodrigues Sampaio Botelho, 8.109, 4.204, 12.313, 0.000, 6.250 / 19190019, Clara Santos Souza Lima, 0.901, 22.224, 23.125, 0.901, 8.500 / 19126523, Clara Sigueira Alvarenga, 4.505, 33.637, 38.142, 1.802, 9.200 / 19123384, Clara Starling Assad de Avila, 6.307, 31.835, 38.142, 0.901, 8.148 / 19183139, Clara Terayama di Lello, 3.604, 32.736, 36.340, 0.901, 9.857 / 19196336, Clara Vinhal Reis, 3.604, 20.122, 23.726, 0.000, 6.783 / 19167901, Clara Wanderley Ramos, 4.505, 45.050, 49.555, 0.901, 8.074 / 19199651, Clariana Silva Ribeiro, 1.802, 25.528, 27.330, 0.000, 5.433 / 19133569, Clarice Cristine da Silva Vaz, 0.000, 9.911, 9.911, 0.000, 0.000 / 19183278, Clarice de Souza Bezerra, 0.000, 9.610, 9.610, 0.000, 8.295 / 19119711, Clarice Derina Vieira de Jesus, 5.406, 12.914, 18.320, 1.802, 3.666 / 19182113, Clarice Fonseca Pelegrini, 4.505, 58.865, 63.370, 1.802, 9.733 / 19139437, Clarice Freire Falcao, 0.901, 20.422, 21.323, 0.000, 4.924 / 19138542, Clarice Leles Lopes, 3.604, 28.231, 31.835, 0.901, 6.383 / 19112722, Clarice Machado Reboucas, 7.208, 20.723, 27.931, 0.901, 5.243 / 19194857, Clarice Pereira da Silva, 2.703, 14.115, 16.818, 0.000, 8.166 / 19225351, Clarice Souza de Oliveira, 6.307, 18.921, 25.228, 0.000, 5.904 / 19103480, Clarissa Cavalcante Monteiro Witczak, 3.604, 27.330, 30.934, 0.901, 4.050 / 19186490, Clarissa de Freitas Ramos, 3.604, 32.736, 36.340, 2.703, 7.904 / 19122920, Clarissa de Jesus Pereira, 2.703, 16.218, 18.921, 0.901, 8.074 / 19199511, Clarissa Estefania dos Santos Lima, 1.802, 19.221, 21.023, 1.802, 9.810 / 19170422, Clarissa Quirino Kruger, 9.911, 33.337, 43.248, 0.901, 6.063 / 19117261, Clarisse da Silva Ferreira, 2.703, 9.310, 12.013, 0.901, 4.283 / 19188265, Clarisse de Pontes Lima, 5.406, 11.712, 17.118, 0.901, 7.300 / 19173432, Clarisse de Santana Marques, 4.505, 17.719, 22.224, 0.000, 7.297 / 19134336, Clarisse Sabino Pereira, 1.802, 1.802, 3.604, 0.000, 2.167 / 19107740, Claryce Moreira Restrepo, 2.703, 15.316, 18.019, 0.000, 1.000 / 19175601, Clauber Marques Barbosa, 6.307, 37.241, 43.548, 1.802, 7.789 / 19107359, Claudemiro Barbosa Nogueira Bispo, 6.307, 31.835, 38.142, 0.901, 4.022 / 19128490, Claudia Andrade Britto, 4.505, 44.749, 49.254, 1.802, 9.517 / 19123719, Claudia Beatriz de Moura Vasconcelos Portela, 4.505, 33.336, 37.841, 1.802, 9.333 / 19188503, Claudia Dias Albino, 5.406, 33.036, 38.442, 0.901, 6.654 / 19107015, Claudia Ferreira Barros, 4.505, 11.713, 16.218, 0.000, 7.766 / 19183826, Claudia Regina Militao Moreira, 7.208, 38.442, 45.650, 0.901, 8.416 / 19126819, Claudia Sande Souza, 2.102, 0.000, 2.102, 0.901, 4.017 / 19136647, Claudia Vitoria Souto Ramos, 8.109, 34.538, 42.647, 0.000, 3.297 / 19194347, Claudiano Junior Sales Cavalcante, 7.208, 38.442, 45.650, 2.703, 7.700 / 19117899, Claudio Augusto Borgonha Dantas, 8.109, 32.736, 40.845, 1.802, 8.485 / 19128821, Claudio Brayan Santos de Noronha, 0.000, 20.122, 20.122, 1.802, 3.734 / 19102563, Claudio Eduardo Oliveira Dias de Souza, 2.703, 17.719, 20.422, 1.802, 3.167 / 19189722, Claudio Henrique

dos Santos Carvalho, 0.000, 35.439, 35.439, 0.901, 7.666 / 19189052, Claudio Lisias Ramos Ribeiro Filho, 8.109, 28.531, 36.640, 0.000, 5.583 / 19173018, Claudio Lopes Dias, 8.109, 42.347, 50.456, 0.901, 8.333 / 19182903, Claudio Roberto Rodrigues da Silva, 1.802, 16.518, 18.320, 1.802, 7.262 / 19123302, Claudio Rocha Ferrari, 4.505, 34.838, 39.343, 1.802, 6.142 / 19134892, Claudio Vinicius Serrado Goncalves, 2.703, 38.743, 41.446, 1.802, 8.333 / 19179118, Clausiene Rodrigues dos Santos, 1.201, 26.128, 27.329, 0.000, 9.200 / 19190997, Clayton Luigi Galvao Amaro, 3.003, 10.211, 13.214, 1.802, 2.176 / 19197650, Clayton Neirton Julio de Sousa, 2.703, 0.000, 2.703, 0.000, 2.121 / 19191897, Cleber Duarte Silva, 4.505, 8.409, 12.914, 0.901, 5.554 / 19123397, Cleber Jose de Freitas Junior, 6.307, 22.525, 28.832, 1.802, 7.583 / 19111373, Cleber Lopes de Oliveira Filho, 4.505, 24.927, 29.432, 0.901, 0.000 / 19110273, Cleberson Gomes de Melo, 6.307, 14.115, 20.422, 0.000, 2.583 / 19198222, Cleice Naiane Vale Bastos, 2.703, 34.538, 37.241, 0.000, 7.433 / 19176247, Cleidimy Guilherme Pereira, 3.904, 29.733, 33.637, 1.802, 7.192 / 19125213, Cleisla Maria Rodrigues Torres, 1.802, 27.630, 29.432, 1.802, 8.750 / 19190018, Cleiton Augusto de Souza Novais, 4.505, 10.211, 14.716, 1.802, 0.000 / 19177285, Cleiton Jose de Oliveira Junior, 2.102, 14.716, 16.818, 0.000, 0.917 / 19110988, Cleiton Lucas Limas Rodrigues da Silva, 2.703, 35.739, 38.442, 0.901, 4.186 / 19133903, Cleverty Gabriel da Silva Goncalves, 4.505, 23.125, 27.630, 0.000, 4.550 / 19117445, Cleyre Evelyne Quintino de Magalhaes, 4.505, 32.436, 36.941, 0.000, 7.987 / 19108836, Cleyslla Maryanna Rabelo da Silva, 3.604, 31.835, 35.439, 0.901, 4.833 / 19192145, Cleyson Fontenele Patriota, 1.201, 17.419, 18.620, 1.802, 8.867 / 19178987, Cleyton Felipe Mendes de Moraes, 8.109, 22.825, 30.934, 0.901, 5.106 / 19171553, Cleyton Teixeira Diniz, 2.703, 37.842, 40.545, 0.901, 7.917 / 19121791, Clicia Silva Vieira, 6.307, 7.508, 13.815, 0.000, 9.071 / 19191370, Clovis Roberto Bosco Filho, 3.604, 36.040, 39.644, 1.802, 5.166 / 19198277, Clyver Alves Rodrigues da Silva, 4.505, 29.733, 34.238, 0.901, 4.024 / 19193290, Covis Henrique de Melo Sigueira, 7.208, 26.429, 33.637, 2.703, 4.583 / 19130548, Creuza Milena Mendes de Brito Pinheiro, 0.000, 27.630, 27.630, 1.802, 4.317 / 19191665, Crisllany Bheatriz Elesbao Lacerda, 0.300, 10.511, 10.811, 0.000, 3.042 / 19104902, Cristhian Caua Jesus de Oliveira, 0.000, 26.429, 26.429, 0.901, 7.583 / 19100460, Cristhian Leonardo James Teles Alves, 2.703, 5.105, 7.808, 0.901, 6.557 / 19124078, Cristhiane Isabel Apaza Estrada, 5.406, 24.927, 30.333, 2.703, 9.481 / 19174687, Cristhiely Silva Duarte, 0.300, 0.000, 0.300, 0.901, 2.950 / 19170122, Cristian de Paiva Rodrigues, 0.000, 0.900, 0.900, 0.000, 3.517 / 19114398, Cristian Emanuel Pacheco Silva, 0.000, 14.716, 14.716, 0.901, 6.208 / 19138573, Cristian Kauan da Silva Tavares, 4.505, 14.416, 18.921, 0.000, 3.350 / 19126958, Cristian Oliveira Ganda, 3.604, 19.822, 23.426, 1.802, 5.518 / 19138757, Cristiane Almeida Santos, 4.505, 11.412, 15.917, 0.901, 6.150 / 19113353, Cristiane Cavalcanti Alvim, 0.000, 24.627, 24.627, 0.901, 6.852 / 19125634, Cristiane Pereira Carvalho, 5.406, 18.020, 23.426, 0.000, 5.750 / 19136217, Cristiane Yasmim Ferreira dos Santos, 0.901, 12.914, 13.815, 0.000, 1.867 / 19187536, Cristiano Alves Rose, 5.406, 44.449, 49.855, 2.703, 7.796 / 19183945, Cristiano Morais Batista, 5.706, 17.719, 23.425, 0.000, 5.883 / 19176191, Cristiano Silva Furtado Valle, 2.703, 28.231, 30.934, 0.901, 6.512 / 19118404, Cristina Elem da Silva Santos, 3.604, 38.742, 42.346, 0.901, 9.286 / 19125882, Cristina Souza de Moraes, 4.505, 13.514, 18.019, 0.000, 4.787 / 19102245, Cristine Ferreira de Freitas, 0.000, 14.115, 14.115, 0.901, 4.007 / 19187238, Cristiny Alves da Silva, 0.000, 5.706, 5.706, 0.000, 4.976 / 19173070, Cristyelen de Mendonca Oliveira, 1.802, 15.317, 17.119, 0.000, 6.259 / 19181696, Crystal Gebrim, 2.703, 33.937, 36.640, 0.000, 6.713 / 19179178, Crystian Alves dos Santos, 3.604, 17.719, 21.323, 2.703, 6.366 / 19136965, Cyndel Maria Monteiro Candido, 9.911, 14.415, 24.326, 1.802, 6.916 / 19126739, Cynthia Cicera Silva Souza. 2.703. 18.620. 21.323. 1.802. 6.583 / 19169891. Cynthia Renate Stella Rosselet Noll. 0.901, 26.729, 27.630, 0.000, 8.208 / 19137311, Cynthia Thais Rodrigues, 0.000, 6.006, 6.006, 0.901, 3.000 / 19106627, Dafhine Gabriela Rodrigues Costa e Silva, 4.505, 15.016, 19.521, 1.802, 9.600 / 19127480, Dafne Kristin Costa e Silva, 4.505, 12.013, 16.518, 0.000, 8.643 / 19185029, Dagoberto de Paula Alarcao Bernardes, 9.010, 63.370, 72.380, 0.901, 7.213 / 19172603, Daiane Pinheiro Soares, 6.307, 24.327, 30.634, 1.802, 7.617 / 19100689, Daianne Costa Macedo dos Santos, 3.904, 1.501, 5.405, 0.000, 7.153 / 19194821, Daieny Evilim de Carvalho Artiaga, 8.109, 16.818, 24.927, 0.000, 7.055 / 19194238, Daira Ferreira Abreu, 8.109, 24.026, 32.135, 0.000, 6.767 / 19195977, Daisy de Araujo Vicente, 6.307, 28.231, 34.538, 0.901, 3.833 / 19111930, Daleth Ueki Passos dos Santos, 3.604, 19.221, 22.825, 1.802, 9.067 / 19170744, Dalila Louise, 0.300, 33.337, 33.637, 1.802, 6.267 / 19123727, Dalith Andrade dos Santos, 0.000, 14.716, 14.716,

0.000, 7.924 / 19123110, Dallany Pereira de Sousa, 0.000, 17.719, 17.719, 0.000, 6.283 / 19137035, Dalton Lucas Costa Teixeira Lopes, 2.102, 13.815, 15.917, 0.901, 5.783 / 19112668, Damaris Arruda Freitas, 6.307, 15.316, 21.623, 0.000, 7.633 / 19167858, Damaris Bandeira Pedrosa, 8.109, 26.128, 34.237, 0.000, 8.197 / 19175382, Damaris Castilho Soares, 6.307, 24.627, 30.934, 2.703, 5.963 / 19122175, Damiao Kiderlen, 3.604, 30.333, 33.937, 1.802, 7.500 / 19100906, Dandara Moraes Santos Silva, 0.901, 31.535, 32.436, 2.703, 7.900 / 19130163, Daniel Alves Brito, 0.000, 12.313, 12.313, 0.000, 4.750 / 19199989, Daniel Alves Correa, 0.300, 17.119, 17.419, 1.802, 2.869 / 19124995, Daniel Alves da Silva Xavier, 4.505, 32.135, 36.640, 0.901, 7.040 / 19180481, Daniel Alves de Santana, 0.901, 31.234, 32.135, 1.802, 5.500 / 19174029, Daniel Alves Maia, 1.802, 12.613, 14.415, 1.802, 7.050 / 19182649, Daniel Alves Rodrigues Pinto, 4.505, 54.660, 59.165, 0.901, 9.133 / 19111904, Daniel Amorim de Oliveira Camuna, 7.208, 41.746, 48.954, 1.802, 8.005 / 19129404, Daniel Asher Santana de Freitas, 6.307, 37.241, 43.548, 1.802, 7.873 / 19178610, Daniel Aviles Medeiros de Moraes, 3.604, 19.822, 23.426, 1.802, 6.433 / 19182374, Daniel Baptista Inacio, 3.604, 21.624, 25.228, 0.000, 4.268 / 19198963, Daniel Barbosa de Oliveira, 3.604, 27.330, 30.934, 0.000, 4.953 / 19184811, Daniel Bargas de Carvalho, 3.604, 41.746, 45.350, 2.703, 8.786 / 18166536, Daniel Barros Azevedo Bomfim, 4.505, 15.617, 20.122, 0.000, 6.660 / 19175992, Daniel Batista do Nascimento Santos Silva, 3.003, 15.016, 18.019, 0.901, 5.113 / 19172157, Daniel Belem Figueiredo Cunha, 1.802, 37.241, 39.043, 1.802, 4.708 / 19113999, Daniel Benvindo da Costa, 4.505, 16.818, 21.323, 1.802, 3.221 / 19139400, Daniel Beserra de Oliveira, 3.604, 20.722, 24.326, 0.000, 3.314 / 19100224, Daniel Bezerra Lima, 9.911, 26.729, 36.640, 0.901, 8.033 / 19118514, Daniel Bismark Stein Tollendal Almeida, 6.307, 48.053, 54.360, 1.802, 8.212 / 19184816, Daniel Bogo Soncella, 4.505, 33.637, 38.142, 1.802, 3.941 / 19126605, Daniel Borges Fonseca Ribeiro, 1.802, 29.732, 31.534, 1.802, 4.863 / 19107106, Daniel Braga Ferreira, 2.703, 22.224, 24.927, 0.901, 9.217 / 19179301, Daniel Brasileiro da Silva, 4.505, 21.023, 25.528, 0.901, 6.833 / 19187198, Daniel Braz Bussons, 8.109, 33.637, 41.746, 1.802, 9.304 / 19193791, Daniel Bressan Martins, 8.109, 20.723, 28.832, 0.000, 4.642 / 19112860, Daniel Bubniak Filho, 8.109, 38.442, 46.551, 2.703, 7.826 / 19135257, Daniel Bueno Peixoto dos Santos, 0.300, 16.818, 17.118, 2.703, 4.637 / 19171359, Daniel Caemelo Cotrim, 4.505, 40.244, 44.749, 2.703, 5.504 / 19189982, Daniel Calixto Fontenele de Araujo, 1.201, 21.624, 22.825, 0.901, 7.785 / 19174654, Daniel Campos Nicacio, 7.208, 21.023, 28.231, 1.802, 4.790 / 19138774, Daniel Carvalho Correa, 0.901, 36.340, 37.241, 1.802, 8.933 / 19100491, Daniel Castro dos Santos, 5.706, 29.732, 35.438, 0.000, 5.750 / 19175690, Daniel Christian de Oliveira, 0.000, 20.422, 20.422, 1.802, 3.346 / 19168052, Daniel Claudino Bartolucci, 8.109, 20.723, 28.832, 1.802, 6.783 / 19122235, Daniel Coelho Miranda, 2.102, 21.023, 23.125, 0.000, 5.235 / 19197866, Daniel Correa, 0.000, 9.910, 9.910, 0.000, 3.412 / 19108305, Daniel Coutinho da Silva, 0.000, 13.815, 13.815, 0.000, 3.473 / 19128082, Daniel Cristian do Nascimento Brito, 4.505, 17.719, 22.224, 0.000, 0.000 / 19192013, Daniel da Silva Ribeiro, 7.208, 37.541, 44.749, 0.901, 4.916 / 19135656, Daniel Dall Agnol Ertal, 6.307, 38.743, 45.050, 0.901, 7.183 / 19128261, Daniel de Castro Farias Arruda, 8.109, 34.838, 42.947, 0.000, 7.750 / 19195233, Daniel de Freitas Margues, 4.505, 27.931, 32.436, 0.901, 5.300 / 19107629, Daniel de Macedo Fontinele, 7.208, 31.535, 38.743, 1.802, 6.800 / 19126822, Daniel de Oliveira Souza, 4.505, 30.934, 35.439, 1.802, 4.633 / 19131044, Daniel Derick Silva Saldanha, 5.406, 28.531, 33.937, 0.000, 4.500 / 19129276, Daniel Deryck David Medeiros Franca da Silva Salles, 4.505, 47.753, 52.258, 0.000, 6.612 / 19131787, Daniel Diogo Bastos, 2.703, 28.231, 30.934, 0.901, 6.230 / 19189309, Daniel do Vale Costa, 6.307, 22.525, 28.832, 1.802, 7.421 / 19180813, Daniel dos Santos e Silva, 0.000, 6.607, 6.607, 1.802, 1.717 / 19179696, Daniel Douglas Melo Gomes Neto, 3.604, 25.528, 29.132, 0.000, 5.393 / 19220417, Daniel Duarte de Oliveira, 0.000, 9.911, 9.911, 0.000, 1.281 / 19196942, Daniel Echevarria Berleze, 2.703, 18.020, 20.723, 0.000, 6.719 / 19176686, Daniel Elias dos Santos, 2.703, 1.501, 4.204, 0.000, 0.000 / 19111329, Daniel Erick de Oliveira dos Santos, 0.901, 15.617, 16.518, 0.000, 4.393 / 19117026, Daniel Euclides de Oliveira, 0.901, 12.914, 13.815, 0.000, 3.966 / 19116270, Daniel Fernandes Espindola Viana, 8.109, 40.545, 48.654, 0.901, 3.314 / 19107891, Daniel Fernandes Silva, 1.802, 21.624, 23.426, 0.000, 4.068 / 19189016, Daniel Fernando de Oliveira Nogueira Dias, 0.000, 13.214, 13.214, 1.802, 4.434 / 19132114, Daniel Ferreira da Costa, 1.802, 4.805, 6.607, 0.000, 6.417 / 19114708, Daniel Ferreira da Silva, 2.703, 26.129, 28.832, 0.000, 3.113 / 19120723, Daniel Ferreira da Silva, 0.300, 10.511, 10.811, 0.000, 3.496 / 19174883, Daniel Ferreira Santos Rabelo, 3.604, 25.528, 29.132, 0.901, 7.944 / 19199543,

Daniel Formiga Gomes, 2.703, 28.531, 31.234, 1.802, 8.083 / 19117683, Daniel Fragoso de Souza, 6.307, 35.439, 41.746, 1.802, 5.447 / 19189167, Daniel Galuppo Abdul Khalek, 0.901, 21.023, 21.924, 0.901, 7.700 / 19110639. Daniel Gauss Carvalho Garza. 3.604. 31.535. 35.139. 0.901. 6.250 / 19138249. Daniel Gnadt Henika, 4.505, 25.528, 30.033, 1.802, 1.535 / 19191804, Daniel Gomes Leite, 4.505, 18.019, 22.524, 1.802, 2.881 / 19182926, Daniel Henrique Alves Nogueira, 2.703, 15.617, 18.320, 0.000, 4.166 / 19127215, Daniel Henrique do Amaral Moura, 0.901, 20.122, 21.023, 0.000, 7.378 / 19137668, Daniel Henrique Souto Oliveira, 6.307, 41.746, 48.053, 1.802, 5.015 / 19107229, Daniel Ishida Decol dos Santos, 6.307, 29.733, 36.040, 1.802, 6.208 / 19194269, Daniel Lagares Braganca Magami, 1.802, 34.838, 36.640, 1.802, 8.033 / 19168018, Daniel Levi Jales Soares Camilo, 1.802, 31.234, 33.036, 1.802, 6.412 / 19188284, Daniel Lima Santana, 4.505, 27.931, 32.436, 1.802, 7.554 / 19132620, Daniel Lima Soares, 1.802, 30.033, 31.835, 1.802, 5.933 / 19101829, Daniel Lopes de Oliveira, 4.505, 8.709, 13.214, 0.000, 0.500 / 19198654, Daniel Lopes Silva, 0.300, 24.627, 24.927, 1.802, 7.833 / 19121885, Daniel Lorenzo Silveira Alves, 8.109, 41.746, 49.855, 0.901, 7.933 / 19133358, Daniel Lucas Rodrigues de Aquino, 2.703, 21.023, 23.726, 0.901, 3.764 / 19108347, Daniel Luis Pivetta, 6.307, 36.340, 42.647, 1.802, 4.933 / 19111804, Daniel Luis Sousa Martins, 0.000, 36.340, 36.340, 0.901, 7.679 / 19122856, Daniel Luiz dos Santos, 1.802, 16.518, 18.320, 1.802, 4.131 / 19193924, Daniel Machado Pedrozo, 4.505, 40.545, 45.050, 1.802, 8.092 / 19107739, Daniel Maciel Resende, 6.307, 42.647, 48.954, 1.802, 9.724 / 19135846, Daniel Manduca dos Santos Alves Guimaraes, 2.703, 17.719, 20.422, 1.802, 5.000 / 19134803, Daniel Margues Fonseca, 0.000, 11.412, 11.412, 0.901, 4.713 / 19105068, Daniel Martinz Barroso Gondim, 7.508, 46.251, 53.759, 2.703, 8.166 / 19198629, Daniel Medeiros Mesquita de Andrade, 4.505, 8.709, 13.214, 0.901, 5.131 / 19171940, Daniel Melo da Silva, 4.505, 19.822, 24.327, 0.000, 0.000 / 19197031, Daniel Mendes de Souza, 2.703, 27.030, 29.733, 1.802, 4.616 / 19129583, Daniel Moises de Souza Ribeiro, 4.505, 23.125, 27.630, 1.802, 5.333 / 19193035, Daniel Montalvao Ramires, 2.703, 5.406, 8.109, 0.901, 6.166 / 19170302, Daniel Moreira Fernandes, 0.000, 14.115, 14.115, 1.802, 4.233 / 19179670, Daniel Moreira Mendes de Oliveira, 8.109, 48.654, 56.763, 0.901, 9.133 / 19137044, Daniel Mota da Costa, 1.802, 21.623, 23.425, 0.000, 3.666 / 19107207, Daniel Nogueira da Silva, 0.901, 23.426, 24.327, 0.000, 5.805 / 19184927, Daniel Oliveira Barreto Campos, 0.000, 22.525, 22.525, 1.802, 4.317 / 19102638, Daniel Pablo dos Santos Lobo, 1.802, 29.132, 30.934, 0.901, 4.352 / 19107162, Daniel Paiva Andrade, 0.000, 5.405, 5.405, 0.901, 8.137 / 19111545, Daniel Pereira de Sousa, 4.505, 14.716, 19.221, 0.000, 0.000 / 19136094, Daniel Pires Coelho, 3.604, 43.548, 47.152, 1.802, 6.950 / 19114191, Daniel Raflas de Souza Rodrigues, 0.901, 19.221, 20.122, 0.901, 5.083 / 19120346, Daniel Ramos Almeida, 3.904, 23.125, 27.029, 0.901, 4.883 / 19103861, Daniel Rayan de Souza Sande, 4.505, 16.218, 20.723, 0.000, 5.518 / 19133131, Daniel Reis Gomes, 3.604, 14.716, 18.320, 0.000, 7.976 / 19173388, Daniel Ribeiro Gomes, 1.802, 44.149, 45.951, 0.901, 9.267 / 19122991, Daniel Rocha Araujo, 4.505, 9.910, 14.415, 0.000, 7.833 / 19172640, Daniel Rodrigues Coimbra, 3.604, 33.937, 37.541, 0.000, 6.993 / 19133565, Daniel Rodrigues de Sousa, 6.307, 24.627, 30.934, 0.901, 7.953 / 19192962, Daniel Rodrigues Gomes, 3.604, 23.425, 27.029, 1.802, 7.116 / 19102369, Daniel Rodrigues Lima, 2.703, 10.511, 13.214, 0.000, 2.667 / 19105796, Daniel Rodrigues Maia, 3.904, 0.900, 4.804, 1.802, 0.000 / 19120243, Daniel Rodrigues Rocha e Silva, 0.000, 16.818, 16.818, 0.901, 6.898 / 19174004, Daniel Rodrigues Simeao, 4.505, 17.419, 21.924, 1.802, 5.033 / 19103562, Daniel Saboia Vieira Rodrigues Prado, 8.109, 49.555, 57.664, 2.703, 7.183 / 19121340, Daniel Sampaio Vila Verde, 0.000, 12.914, 12.914, 1.802, 0.000 / 19179042, Daniel Santana Lustosa, 2.102, 21.323, 23.425, 0.000, 6.193 / 19132668, Daniel Sharifi, 2.102, 15.617, 17.719, 0.000, 3.891 / 19183548, Daniel Silva Martins, 0.901, 15.917, 16.818, 0.000, 4.910 / 19194546, Daniel Silva Pereira, 0.000, 4.805, 4.805, 0.901, 3.951 / 19199524, Daniel Silva Roxsander, 0.000, 20.122, 20.122, 1.802, 4.129 / 19116726, Daniel Silva Santos, 3.604, 31.535, 35.139, 1.802, 6.345 / 19137052, Daniel Silveira, 6.307, 16.218, 22.525, 0.901, 5.458 / 19106139, Daniel Sousa Gomes, 3.604, 21.323, 24.927, 1.802, 5.344 / 19128300, Daniel Souza Costa, 0.300, 10.511, 10.811, 0.000, 6.476 / 19123190, Daniel Tomaz da Silva, 0.000, 0.000, 0.000, 0.000, 3.792 / 19173706, Daniel Tuler Moreira, 1.802, 32.135, 33.937, 1.802, 6.523 / 19199082, Daniel Umberto Timoteo Damazio, 0.000, 16.518, 16.518, 0.000, 5.657 / 18110680, Daniel Victor Mareiro Silva, 0.901, 23.125, 24.026, 1.802, 5.500 / 19120537, Daniel Victor Moreira Braga, 6.307, 27.330, 33.637, 1.802, 4.361 / 19178688, Daniel Vinicius Alves de Abreu, 2.703, 20.723, 23.426, 1.802, 6.683 / 19106948, Daniel Vinicius Araujo de Farias, 5.706, 21.924,

27.630, 1.802, 1.417 / 19115215, Daniel Von Frasunkiewicz, 4.505, 27.030, 31.535, 1.802, 8.083 / 19186408, Daniela Albuquerque de Lima, 0.300, 10.511, 10.811, 0.000, 2.834 / 19111759, Daniela Araujo dos Anjos, 1.802, 18.320, 20.122, 0.000, 4.621 / 19127116, Daniela Camargo Borges Deixa, 4.505, 3.303, 7.808, 0.901, 3.212 / 19183830, Daniela da Rocha Moura, 1.802, 40.545, 42.347, 1.802, 9.407 / 19170151, Daniela de Oliveira Rezende, 4.505, 49.555, 54.060, 1.802, 9.467 / 19187894, Daniela de Sousa Fonseca, 4.505, 40.244, 44.749, 0.901, 5.716 / 19110692, Daniela de Souza do Vale, 7.208, 3.904, 11.112, 0.000, 7.073 / 19138048, Daniela Duarte Cardoso, 6.307, 18.920, 25.227, 1.802, 8.166 / 19106548, Daniela Fernandes Jacobina Fonseca, 3.604, 12.013, 15.617, 0.000, 7.523 / 19170158, Daniela Fernndes Teixeira, 4.505, 37.842, 42.347, 1.802, 6.416 / 19111455, Daniela Koppe Ferreira, 6.307, 31.835, 38.142, 0.000, 8.963 / 19198755, Daniela Marques da Cruz, 1.802, 26.729, 28.531, 0.901, 4.679 / 19168837, Daniela Martins Passos, 5.406, 29.132, 34.538, 2.703, 8.357 / 19102344, Daniela Mel Valenca Duarte, 6.307, 36.640, 42.947, 0.901, 7.038 / 19103705, Daniela Mendes Moutinho, 6.307, 27.330, 33.637, 1.802, 8.366 / 19125703, Daniela Monteiro de Freitas Silva, 3.003, 17.419, 20.422, 0.000, 7.785 / 19133290, Daniela Moura Rabelo, 0.000, 15.316, 15.316, 0.000, 5.224 / 19168747, Daniela Pereira Machado, 0.000, 13.214, 13.214, 0.000, 0.000 / 19180707, Daniela Salgado Marcon, 3.604, 40.545, 44.149, 0.901, 8.033 / 19177634, Daniela Soares de Sousa, 2.102, 12.013, 14.115, 0.901, 7.408 / 19196064, Daniela Thamires Mendonca Felix de Oliveira, 6.307, 38.743, 45.050, 1.802, 7.307 / 19171571, Daniela Valverde Dias, 0.000, 1.501, 1.501, 0.000, 0.000 / 19105732, Daniela Vasconcelos Targino, 0.000, 10.811, 10.811, 1.802, 8.783 / 19123205, Daniele Amanda Moraes Brito, 4.505, 42.346, 46.851, 2.703, 9.500 / 19115447, Daniele Cristine Vieira Tomaz, 0.901, 46.251, 47.152, 1.802, 9.833 / 19194587, Daniele da Silva Benvenuto, 0.000, 14.115, 14.115, 1.802, 4.850 / 19135510, Daniele da Silva Cardoso, 0.901, 8.709, 9.610, 0.000, 4.186 / 19130567, Daniele da Silva Rocha, 2.703, 0.000, 2.703, 0.901, 9.267 / 19176727, Daniele Goncalves da Rocha, 1.201, 0.000, 1.201, 0.000, 4.067 / 19191068, Daniele Karine Campos da Silva, 2.703, 11.112, 13.815, 0.901, 7.900 / 19192662, Daniele Medeiros Frinhani, 8.109, 12.914, 21.023, 0.901, 8.566 / 19112022, Daniele Rodrigues de Freitas, 0.000, 9.310, 9.310, 0.000, 7.500 / 19102333, Danieli Ghilardi da Silva, 6.307, 13.214, 19.521, 0.000, 6.495 / 19119987, Daniella Barbosa de Almeida, 6.307, 21.023, 27.330, 0.000, 4.790 / 19182179, Daniella Cardoso de Almeida, 3.904, 5.105, 9.009, 0.000, 5.113 / 19172126, Daniella Cavacante Nascimento, 2.703, 29.432, 32.135, 1.802, 5.598 / 19113025, Daniella de Jesus Padilha, 0.000, 26.729, 26.729, 0.901, 8.593 / 19116191, Daniella Lima Bezerra, 0.901, 44.149, 45.050, 1.802, 8.047 / 19184860, Daniella Maia Barbosa, 7.208, 40.244, 47.452, 0.901, 9.000 / 19130950, Daniella Rabelo Paiva, 7.208, 24.026, 31.234, 1.802, 7.141 / 19199469, Daniella Soares Zappa, 4.505, 15.617, 20.122, 0.000, 6.416 / 19198741, Daniella Vallim Machado, 6.307, 33.637, 39.944, 1.802, 6.450 / 19128217, Danielle Cristine Tavera Pereira Sa, 8.109, 15.917, 24.026, 0.000, 5.750 / 19194428, Danielle da Silva Souza, 2.703, 27.630, 30.333, 0.901, 4.208 / 19138770, Danielle de Macedo Almeida, 2.703, 22.224, 24.927, 0.000, 5.883 / 19197089, Danielle de Sousa Alexandre, 6.307, 1.501, 7.808, 0.000, 6.183 / 19170698, Danielle de Sousa Silva, 1.201, 15.317, 16.518, 0.000, 7.055 / 19177638, Danielle Emanuely Cordeiro Oliveira, 8.109, 42.647, 50.756, 1.802, 7.393 / 19107971, Danielle Gomes Ribeiro, 9.010, 27.030, 36.040, 0.901, 7.944 / 19194855, Danielle lappe Ferreira, 0.000, 14.415, 14.415, 0.000, 3.333 / 19100984, Danielle Matos Camelo, 0.300, 24.927, 25.227, 1.802, 4.675 / 19107126, Danielle Pereira Menezes, 0.901, 23.726, 24.627, 0.000, 6.612 / 19110090, Danielle Ribeiro Carvalheira, 4.505, 15.317, 19.822, 0.901, 5.483 / 19184764, Danielle Ribeiro Dourado, 0.901, 18.320, 19.221, 0.000, 8.212 / 19103374, Danielle Rute de Andrade Alves, 6.307, 31.535, 37.842, 0.901, 6.320 / 19117475, Danielle Vaz de Oliveira, 6.307, 24.627, 30.934, 0.901, 4.953 / 19194841, Danielle Vieira Paulino, 0.000, 20.422, 20.422, 0.000, 5.852 / 19187201, Daniellen Maria Sousa Alves, 3.604, 11.412, 15.016, 0.000, 5.583 / 19115868, Danielli Eduarda dos Anjos Brito, 0.000, 16.518, 16.518, 0.000, 5.997 / 19111974, Danielli Rodrigues, 0.000, 25.228, 25.228, 1.802, 7.648 / 19173837, Danielly Aguiar de Brito, 9.911, 32.736, 42.647, 0.000, 7.107 / 19127041, Danielly Almeida Guedes, 2.102, 16.518, 18.620, 1.802, 2.778 / 19105678, Danielly Amado Pereira, 0.000, 7.208, 7.208, 0.000, 4.083 / 19136682, Danielly Amanda Gomes da Silva, 4.505, 28.231, 32.736, 0.901, 3.223 / 19197495, Danielly Araujo Cantareli, 1.802, 11.412, 13.214, 0.000, 6.046 / 19176986, Danielly Cristina da Silva Dias, 0.300, 19.221, 19.521, 0.000, 5.083 / 19173973, Danielly de Oliveira Borges, 6.307, 15.317, 21.624, 0.000, 5.218 / 19107003, Danielly Goncalves Soares, 1.802, 10.511, 12.313, 0.000, 8.064 /

19126083, Danielly Lima Carlos, 6.307, 15.917, 22.224, 0.000, 8.233 / 19128249, Danielly Quetura, 2.703, 6.006, 8.709, 0.000, 5.141 / 18165738, Danielly Santos Alves, 3.904, 9.610, 13.514, 0.000, 6.654 / 19180188, Danielly Santos Todao, 0.901, 11.412, 12.313, 1.802, 7.833 / 19114804, Danielly Sousa Pedaes, 6.307, 21.623, 27.930, 0.000, 5.317 / 19134933, Danielly Sthefane Ferreira Santos, 1.802, 3.604, 5.406, 0.000, 7.393 / 19103954, Danielly Sthefanny de Souza Barros, 0.000, 14.416, 14.416, 0.000, 4.935 / 19131042, Danielly Victoria Castro, 0.000, 18.320, 18.320, 1.802, 8.463 / 19115306, Danielly Vieira, 2.703, 5.406, 8.109, 0.000, 4.094 / 19169459, Danielly Vitoria Martins dos Santos, 3.604, 16.218, 19.822, 0.901, 7.583 / 19138807, Daniely Alves Costa Ferreira, 0.000, 15.917, 15.917, 0.000, 5.083 / 19170761, Daniely Caroline da Silva Melo, 2.703, 20.723, 23.426, 1.802, 8.166 / 19169648, Daniely Lorrane Silva, 3.604, 7.208, 10.812, 0.000, 4.861 / 19186190, Daniely Maria de Souza, 2.102, 0.000, 2.102, 0.901, 4.750 / 19195033, Danila Cordeiro Bernardo, 3.604, 27.330, 30.934, 0.000, 4.050 / 19184203, Danillo Araujo Ferreira Queiroz, 1.802, 8.109, 9.911, 0.901, 4.250 / 19190064, Danillo Augusto Pereira de Oliveira, 0.901, 25.528, 26.429, 0.901, 7.799 / 19139951, Danillo Diniz Pessoa, 6.307, 1.501, 7.808, 0.000, 6.283 / 19119706, Danillo Macario da Silva Costa, 0.901, 19.521, 20.422, 0.000, 5.294 / 19121395, Danillo Silva Lopes de Oliveira, 9.010, 36.640, 45.650, 1.802, 5.378 / 19138791, Danillo Sousa Dias, 0.000, 22.524, 22.524, 0.000, 0.000 / 19110925, Danilo Alves Canuto, 6.307, 21.023, 27.330, 2.703, 8.133 / 19170028, Danilo Antonio da Silva, 8.109, 30.033, 38.142, 0.901, 5.958 / 19100691, Danilo Antunes Avelar de Souza, 2.703, 34.838, 37.541, 1.802, 7.833 / 19104525, Danilo Apolinario Moreira Cavalcante, 1.201, 31.535, 32.736, 1.802, 7.616 / 19112362, Danilo Araujo Silva, 5.406, 17.419, 22.825, 0.000, 4.283 / 19137878, Danilo Assis Maia de Almeida, 8.109, 23.426, 31.535, 0.901, 8.533 / 19120351, Danilo Augusto Ligiero, 7.208, 45.050, 52.258, 1.802, 8.250 / 19196656, Danilo Barboza de Moraes, 0.000, 26.129, 26.129, 2.703, 7.533 / 19190930, Danilo Barreto Cortes, 4.505, 36.040, 40.545, 0.000, 5.433 / 19132566, Danilo Barros Teotonio, 4.505, 12.013, 16.518, 0.901, 4.333 / 19191775, Danilo Campos Bergamini, 4.505, 23.726, 28.231, 1.802, 6.042 / 19198313, Danilo Carvalho Silva, 0.901, 18.320, 19.221, 1.802, 4.965 / 19195402, Danilo Cesar Tertuliano Melo, 6.307, 34.538, 40.845, 1.802, 6.931 / 19175428, Danilo Chaves de Souza, 5.406, 34.237, 39.643, 0.000, 8.166 / 19187349, Danilo Climaco Lourenco, 7.208, 16.518, 23.726, 1.802, 3.042 / 18116105, Danilo Coelho Reis, 8.109, 30.634, 38.743, 0.901, 3.750 / 19138274, Danilo Cristian Matos Rossi, 0.901, 12.914, 13.815, 0.000, 0.000 / 19121824, Danilo de Lima Rodrigues, 4.505, 6.907, 11.412, 1.802, 3.576 / 19192362, Danilo de Sa Carvalho, 8.109, 58.565, 66.674, 2.703, 9.727 / 19198881, Danilo do Amaral Bezerra, 2.703, 28.832, 31.535, 1.802, 8.433 / 19177721, Danilo dos Reis Amaral, 6.307, 38.442, 44.749, 0.000, 6.250 / 19118126, Danilo Fernande de Oliveira Furtado, 6.307, 17.719, 24.026, 1.802, 6.283 / 19101400, Danilo Ferreira Diniz Rocha, 8.109, 21.023, 29.132, 0.901, 5.783 / 19101600, Danilo Furtado da Silva, 0.000, 10.211, 10.211, 0.901, 6.216 / 19194490, Danilo Gomes de Jesus, 6.307, 17.719, 24.026, 0.901, 7.333 / 19173748, Danilo Hennemann Neto, 8.109, 31.835, 39.944, 2.703, 9.652 / 19116517, Danilo Henrique de Brito Marques, 6.307, 19.221, 25.528, 1.802, 5.583 / 19131894, Danilo Henrique Silva Ribeiro, 2.703, 0.000, 2.703, 0.000, 5.953 / 19182656, Danilo Jose da Conceicao Valverde, 1.802, 36.640, 38.442, 0.000, 5.333 / 19138932, Danilo Lessa Nunes, 7.208, 21.323, 28.531, 0.901, 8.547 / 19101821, Danilo Libetti Lasse Silva, 9.911, 17.419, 27.330, 0.901, 9.143 / 19130745, Danilo Lopes do Prado, 2.102, 9.911, 12.013, 0.000, 8.197 / 19176289, Danilo Marcelino Duarte Almeida, 8.109, 41.746, 49.855, 0.000, 8.047 / 19128952, Danilo Marques Chaves, 8.109, 42.046, 50.155, 0.901, 8.741 / 19188426, Danilo Marques Morais, 6.307, 30.934, 37.241, 1.802, 5.071 / 19117692, Danilo Morais da Silva, 6.307, 32.436, 38.743, 1.802, 8.231 / 19135171, Danilo Nascimento Moreira dos Santos, 0.000, 1.501, 1.501, 0.000, 5.083 / 19196058, Danilo Naves do Nascimento, 4.505, 18.320, 22.825, 0.901, 5.700 / 19199926, Danilo Nery Silva de Oliveira, 7.208, 56.162, 63.370, 2.703, 8.673 / 19196615, Danilo Nunes Soares, 0.901, 35.138, 36.039, 1.802, 8.166 / 19126550, Danilo Oliveira Damasceno, 6.307, 24.026, 30.333, 1.802, 7.333 / 19122039, Danilo Pereira Lopes, 0.901, 26.129, 27.030, 1.802, 5.197 / 19177234, Danilo Rafael Morele Duarte, 4.505, 24.927, 29.432, 0.901, 6.662 / 19112928, Danilo Rocha Magalhaes, 2.703, 13.214, 15.917, 0.000, 0.000 / 19110603, Danilo Rodrigues Vieira, 8.109, 19.521, 27.630, 0.901, 9.615 / 19175427, Danilo Santana da Silva, 0.000, 3.303, 3.303, 1.802, 2.750 / 19127631, Danilo Santos de Souza, 0.901, 9.010, 9.911, 0.000, 5.055 / 19129649, Danilo Santos Dias, 4.505, 14.716, 19.221, 0.901, 7.464 / 19131934, Danilo Sarmento Barros, 4.505, 18.620, 23.125, 0.901, 9.200 / 19111323, Danilo Soares dos Santos

Conceicao, 6.307, 24.927, 31.234, 0.000, 4.303 / 19170892, Danilo Vieira Roriz, 0.300, 17.419, 17.719, 0.000, 0.000 / 19103299, Danniela Boischio de Almeida Cutrim, 6.307, 9.610, 15.917, 1.802, 6.527 / 19108479, Danniely Caixeta de Oliveira, 2.703, 0.000, 2.703, 0.000, 5.733 / 19198295, Danny Maria Macedo Souza, 3.604, 7.508, 11.112, 0.000, 6.321 / 19194019, Dannyel Fontenele Ribeiro, 6.307, 57.664, 63.971, 2.703, 9.800 / 19104005, Dannyelly Borges Gontijo Gomes, 0.000, 5.105, 5.105, 0.000, 5.083 / 19139164, Dante Fernandes Scarpati, 4.505, 35.439, 39.944, 0.901, 6.447 / 19135547, Dante Ferreira de Sousa Santos, 5.406, 30.934, 36.340, 0.000, 5.654 / 19130411, Dante Fonseca de Ataides, 4.505, 12.013, 16.518, 0.000, 5.881 / 19191447, Danthyellen Hamyla, 6.307, 30.333, 36.640, 1.802, 8.300 / 19120279, Danyela Bose da Silva, 1.802, 11.712, 13.514, 0.000, 7.596 / 19116000, Danyele Cristina Borges Solon, 5.406, 10.811, 16.217, 0.000, 5.901 / 19135676, Danyelle Bonorino de Oliveira, 8.109, 12.013, 20.122, 0.901, 7.619 / 19180004, Danyelle Souza Silva, 0.901, 14.115, 15.016, 0.000, 8.320 / 19189175, Daphine Recieguete Cassemiro, 2.703, 13.514, 16.217, 0.901, 6.850 / 19193549, Daphne Duraes Rodrigues, 2.703, 20.722, 23.425, 0.000, 5.609 / 19133823, Dara Gomes Rossato, 7.208, 44.449, 51.657, 0.000, 8.333 / 19124224, Dara Yuna Borges Fujii, 4.505, 3.303, 7.808, 1.802, 3.611 / 19120683, Dariana Augusta de Araujo Nascimento, 5.406, 20.122, 25.528, 0.000, 3.833 / 19116889, Darlen Cardoso, 1.802, 25.227, 27.029, 0.901, 8.106 / 19124931, Darllan de Souza Gusmao Braga, 5.406, 44.749, 50.155, 0.901, 7.250 / 19137011, Darly Nunes de Sousa, 0.901, 20.122, 21.023, 0.000, 3.600 / 19112898, Daros Prates Barroso Nakai Nunes, 2.703, 39.643, 42.346, 1.802, 8.300 / 19194848, Darveson Andrade da Silva, 3.604, 6.907, 10.511, 1.802, 2.953 / 19178698, Dauto Saldanha Alves de Castro, 2.703, 18.020, 20.723, 0.000, 5.099 / 19126646, Davi Abou Said, 4.505, 27.930, 32.435, 0.000, 6.674 / 19168326, Davi Almeida Tavares Reis, 6.307, 49.254, 55.561, 1.802, 9.462 / 19127932, Davi Alves Cardoso, 2.102, 27.931, 30.033, 0.000, 2.833 / 19190451, Davi Alves de Castro Santos, 6.307, 23.125, 29.432, 1.802, 5.883 / 19195296, Davi Alves de Melo, 0.000, 13.815, 13.815, 0.000, 3.651 / 19111867, Davi Amorim da Rocha, 4.505, 23.726, 28.231, 0.000, 5.391 / 19131591, Davi Angelus Vieira da Silva, 0.000, 12.914, 12.914, 0.000, 6.683 / 19171445, Davi Antonio Araujo Ferreira, 4.505, 27.330, 31.835, 1.802, 6.816 / 19171277, Davi Araujo Frota, 5.406, 33.036, 38.442, 1.802, 7.933 / 19194750, Davi Augusto Souza Silva, 2.703, 34.538, 37.241, 1.802, 7.780 / 19184190, Davi Barbosa do Nascimento, 0.000, 13.214, 13.214, 0.901, 4.550 / 19133512, Davi Barros Domiciano Azevedo, 0.000, 23.726, 23.726, 0.901, 2.792 / 19117528, Davi Barros Espanha Neves, 1.802, 21.023, 22.825, 0.000, 8.273 / 19104187, Davi Bento F de Sousa, 6.307, 17.419, 23.726, 0.000, 3.576 / 19187312, Davi Borges Bringel Machado, 2.703, 12.914, 15.617, 0.000, 7.833 / 19122750, Davi Borges Porto, 6.307, 24.627, 30.934, 2.703, 8.846 / 19190827, Davi Borges Viza, 9.010, 65.773, 74.783, 1.802, 9.833 / 19130584, Davi Brito da Silva, 4.505, 14.716, 19.221, 0.000, 3.827 / 19173271, Davi Brito Siilva e Souza, 6.307, 35.739, 42.046, 0.901, 6.474 / 19172923, Davi Campos Parente, 7.208, 34.237, 41.445, 1.802, 6.012 / 19129452, Davi Cardoso Mota, 7.208, 22.525, 29.733, 0.000, 7.833 / 19172523, Davi Carlos Dutra, 0.901, 23.726, 24.627, 1.802, 9.067 / 19112390, Davi Carvalho Santana Guedes, 2.102, 8.409, 10.511, 0.901, 6.683 / 19117038, Davi Castilho Lopes, 2.703, 30.634, 33.337, 0.901, 6.416 / 19118750, Davi Cezar Placido dos Santos, 0.000, 6.306, 6.306, 0.000, 2.778 / 19116425, Davi Correia Moreira, 0.000, 12.914, 12.914, 0.000, 4.766 / 19168608, Davi Coutinho Barros Arruda, 7.208, 39.644, 46.852, 2.703, 8.528 / 19123089, Davi da Silva Meireles Veloso, 2.102, 18.620, 20.722, 0.000, 5.708 / 19187746, Davi de Aguiar Vieira, 4.805, 21.023, 25.828, 0.901, 8.288 / 19177457, Davi de Barros Silva, 9.911, 37.241, 47.152, 2.703, 8.476 / 19119951, Davi de Melo Carvalho, 5.406, 27.030, 32.436, 0.000, 8.448 / 19184983, Davi de Queiroz Sigwalt, 2.703, 25,228, 27,931, 1.802, 1.958 / 19120904, Davi de Sousa Carvalho, 0.901, 25,528, 26.429, 0.901, 3.308 / 19179563, Davi de Souza Camara, 1.802, 30.033, 31.835, 0.901, 7.233 / 19127237, Davi Dias Gomes, 2.102, 31.835, 33.937, 1.802, 3.193 / 19115759, Davi do Carmo Pereira, 4.505, 13.514, 18.019, 0.000, 5.083 / 19199699, Davi do Nascimento Maciel, 6.307, 22.825, 29.132, 0.901, 8.960 / 19108095, Davi do Prado Zordan, 6.307, 47.152, 53.459, 0.901, 8.572 / 19192307, Davi Dorea de Melo, 4.505, 24.327, 28.832, 0.901, 5.824 / 19136503, Davi dos Santos Pereira, 2.703, 16.818, 19.521, 0.901, 4.383 / 19113905, Davi Edmundo, 4.505, 31.534, 36.039, 2.703, 6.583 / 19119625, Davi Elias de Oliveira e Dias, 7.208, 42.947, 50.155, 2.703, 9.300 / 19115667, Davi Emanuel Braz da Silva Marinho, 3.604, 33.337, 36.941, 1.802, 7.900 / 19109606, Davi Emanuel Eiterer, 6.307, 28.531, 34.838, 0.901, 9.583 / 19137478, Davi Emanuel Melo da Silva, 4.505, 28.231, 32.736, 0.000, 6.550 / 19120641, Davi Felipe Pereira de

Carvalho, 5.406, 15.317, 20.723, 1.802, 4.366 / 19129240, Davi Fernandes Freitas, 0.901, 15.317, 16.218, 0.901, 7.421 / 19190917, Davi Fernandes Sales de Serra, 3.904, 22.525, 26.429, 0.901, 6.913 / 19176157, Davi Ferreira Santos Borges, 0.000, 12.313, 12.313, 0.000, 6.968 / 19175123, Davi Folha Desseaux, 4.505, 40.845, 45.350, 1.802, 8.353 / 19108036, Davi Fortes Martins, 2.703, 38.142, 40.845, 2.703, 7.533 / 19128303, Davi Gabriel Rodrigues da Franca, 4.505, 42.947, 47.452, 0.000, 8.193 / 19129632, Davi Gomes Holanda, 1.802, 19.822, 21.624, 0.000, 5.083 / 19178183, Davi Goncalves Montandon, 4.505, 27.030, 31.535, 1.802, 5.297 / 19126394, Davi Gustavo Rodrigues dos Reis, 6.307, 16.518, 22.825, 0.000, 7.450 / 19171372, Davi Gustavo Rosa da Silva, 2.703, 8.709, 11.412, 0.000, 3.584 / 19129902, Davi Gustavo Silva de Oliveira, 0.000, 10.511, 10.511, 1.802, 4.833 / 19138569, Davi Henrique Chagas de Almeida, 0.300, 18.921, 19.221, 0.000, 5.333 / 19135811, Davi Henrique do Nascimento Martins de Souza, 0.901, 3.303, 4.204, 0.000, 6.150 / 19108299, Davi Henrique Galvao Fonseca Ribeiro, 3.904, 65.172, 69.076, 2.703, 9.517 / 19123637, Davi Henrique Margis Ferreira, 3.604, 22.825, 26.429, 0.000, 5.333 / 19103222, Davi Henrique Santana Silva, 2.102, 30.934, 33.036, 1.802, 4.167 / 19183510, Davi Henrique Silva Novais, 2.703, 16.818, 19.521, 0.000, 7.916 / 19197501, Davi Jesus Lopes Soares de Souza, 2.703, 12.914, 15.617, 0.000, 3.452 / 19187635, Davi Labarrere Barboza, 5.406, 40.545, 45.951, 0.000, 8.166 / 19193099, Davi Lima Cardoch Valdez, 9.911, 43.848, 53.759, 1.802, 9.615 / 19179569, Davi Lima de Oliveira, 6.307, 61.568, 67.875, 1.802, 7.733 / 19192927, Davi Lobo Todeschini, 6.307, 41.746, 48.053, 0.901, 8.463 / 19180586, Davi Lopes da Silva, 0.000, 20.422, 20.422, 1.802, 3.609 / 19172462, Davi Lopes de Lucena, 6.307, 44.449, 50.756, 0.901, 9.615 / 19199123, Davi Lopes de Souza Eskenazi, 4.505, 30.934, 35.439, 1.802, 5.417 / 19192255, Davi Lustosa Severino, 8.109, 30.934, 39.043, 0.000, 7.944 / 19125830, Davi Machado da Silva Junior, 4.505, 29.132, 33.637, 1.802, 5.929 / 19139439, Davi Maciel Rodrigues Lopes, 4.505, 12.914, 17.419, 0.000, 0.000 / 19175296, Davi Magero Viana, 6.307, 31.535, 37.842, 1.802, 4.265 / 19104029, Davi Mandarino Rodrigues, 0.000, 26.429, 26.429, 0.901, 4.898 / 19175708, Davi Marcondes Bruzzi Lion, 0.901, 26.429, 27.330, 0.901, 7.247 / 19170338, Davi Marcondes Pinheiro, 5.406, 41.446, 46.852, 0.000, 8.166 / 19177575, Davi Margues dos Santos Magalhaes, 3.604, 16.218, 19.822, 0.000, 3.792 / 19173577, Davi Martins Lima Aires, 2.703, 38.142, 40.845, 0.901, 4.350 / 19192070, Davi Medeiros de Morais, 4.505, 49.855, 54.360, 0.901, 7.583 / 19132165, Davi Mendes Paraiso Carvalho, 4.505, 21.924, 26.429, 0.901, 5.733 / 19137746, Davi Mesquita Sousa, 7.208, 42.347, 49.555, 1.802, 6.783 / 19130923, Davi Montandon de Sigueira, 6.307, 35.439, 41.746, 1.802, 7.218 / 19182549, Davi Moraes Goudinho de Sousa, 4.505, 52.558, 57.063, 1.802, 3.667 / 19193347, Davi Morales Cabrini Alves, 8.109, 16.217, 24.326, 1.802, 5.093 / 19103502, Davi Muniz Domingues, 8.109, 23.125, 31.234, 1.802, 5.288 / 19171318, Davi Neris Dias, 4.505, 11.412, 15.917, 1.802, 5.907 / 19189742, Davi Oliveira da Silva Ferreira, 8.109, 39.644, 47.753, 0.000, 6.186 / 19176139, Davi Oliveira da Veiga Jardim, 3.604, 23.125, 26.729, 0.000, 6.583 / 19196791, Davi Oliveira de Sousa, 2.703, 1.801, 4.504, 0.901, 0.000 / 19105316, Davi Oliveira Lima, 5.406, 28.832, 34.238, 1.802, 5.810 / 19136315, Davi Peixoto Calixto, 5.406, 44.149, 49.555, 1.802, 8.525 / 19196514, Davi Peixoto de Freitas, 3.604, 39.644, 43.248, 1.802, 6.268 / 19128938, Davi Pereira dos Santos, 4.505, 28.231, 32.736, 0.000, 5.583 / 19180941, Davi Pereira Soares, 0.901, 16.518, 17.419, 1.802, 5.833 / 19115761, Davi Pires Santos, 1.802, 25.228, 27.030, 0.901, 7.724 / 19128737, Davi Porto Ferreira, 8.109, 20.723, 28.832, 0.901, 4.611 / 19192653, Davi R Carvalho Paranhos, 6.307, 29.132, 35.439, 1.802, 6.443 / 19112954, Davi Ramos de Sousa, 4.505, 23.726, 28.231, 1.802, 9.429 / 19133738, Davi Reis Silva Mascarenhas, 0.000, 9.310, 9.310, 0.000, 4.333 / 19103350, Davi Resende Ambrosio, 0.901, 17.419, 18.320, 0.901, 5.243 / 19192444, Davi Ribeiro de Andraide, 0.300, 36.340, 36.640, 0.000, 4.560 / 19168699, Davi Ribeiro Gomes, 8.109, 10.511, 18.620, 0.901, 3.609 / 19124613, Davi Ribeiro Manso, 8.109, 22.224, 30.333, 1.802, 3.902 / 19138336, Davi Robston de Araujo Lucena Bastos, 8.109, 31.835, 39.944, 2.703, 7.321 / 19199150, Davi Rocha Martins, 4.505, 17.719, 22.224, 0.000, 7.433 / 19194803, Davi Rodolfo de Queiroz Teles, 0.901, 32.135, 33.036, 1.802, 0.000 / 19139616, Davi Rodrigues de Melo, 0.901, 22.224, 23.125, 2.703, 7.321 / 19124997, Davi Rodrigues de Sousa Barros, 0.000, 24.327, 24.327, 0.000, 5.193 / 19171472, Davi Rodrigues Nunes, 0.000, 22.224, 22.224, 0.901, 4.176 / 19110651, Davi Romulo de Souza Vieira, 7.208, 18.620, 25.828, 0.000, 7.722 / 18134526, Davi Salomao Alencar Rabelo, 4.505, 9.910, 14.415, 0.901, 7.433 / 19167619, Davi Sampaio de Carvalho e Silva, 4.805, 31.835, 36.640, 0.901, 8.311 / 19173906, Davi Santana Cesar Rodrigues da Silva, 2.703, 32.736, 35.439, 0.000, 7.469 /

19187016, Davi Santos de Andrade, 7.208, 21.624, 28.832, 0.901, 7.213 / 19170411, Davi Saraiva de Oliveira, 9.010, 28.231, 37.241, 0.901, 9.538 / 19131113, Davi Sardinha de Lisboa Mendes, 6.307, 31.835, 38.142, 1.802, 6.046 / 19130378, Davi Serafim Jovane, 6.307, 20.422, 26.729, 0.000, 2.417 / 19199431. Davi Signori Franco Padua Rodrigues Chaves, 2.703, 22.525, 25.228, 0.901, 5.883 / 19138180, Davi Silva Tramont Lutz, 3.904, 0.000, 3.904, 0.000, 3.359 / 19139642, Davi Simas Frazao Fricks, 0.000, 6.907, 6.907, 0.000, 5.137 / 19100625, Davi Sousa Magalhaes, 6.307, 21.924, 28.231, 0.000, 3.452 / 19197953, Davi Souza Silva, 3.604, 17.119, 20.723, 0.000, 5.881 / 19138485, Davi Tavares Fontenele, 5.406, 26.429, 31.835, 1.802, 8.766 / 19125004, Davi Tavares Oliveira, 3.904, 19.822, 23.726, 1.802, 0.000 / 19178692, Davi Timo, 8.109, 32.135, 40.244, 2.703, 7.953 / 19131367, Davi Torres Campelo Monteiro, 6.307, 27.030, 33.337, 0.901, 5.907 / 19132761, Davi Vaz Moraes, 0.000, 14.416, 14.416, 0.000, 2.834 / 19196386, Davi Wilson Peres Guimaraes, 0.300, 1.801, 2.101, 0.000, 4.717 / 19190449, David Arcoverde Bernardes, 4.505, 54.360, 58.865, 2.703, 6.619 / 19167451, David Barros dos Santos, 0.901, 14.115, 15.016, 0.000, 3.357 / 19190423, David Costa Gomes, 5.406, 7.508, 12.914, 1.802, 0.000 / 19198260, David da Ponte Montenegro, 0.000, 30.033, 30.033, 2.703, 8.353 / 19115664, David da Silva Ribeiro, 2.102, 12.013, 14.115, 0.000, 7.787 / 19180673, David de Melo e Silva da Paz, 2.703, 14.716, 17.419, 2.703, 3.833 / 19168259, David de Souza de Avila, 2.102, 18.920, 21.022, 0.000, 3.500 / 19178766, David Dias da Silva, 5.406, 11.112, 16.518, 1.802, 8.143 / 19125574, David Guilherme da Costa da Silva, 2.703, 19.521, 22.224, 1.802, 1.292 / 19172580, David Lacerda da Silva, 5.406, 17.419, 22.825, 0.000, 6.083 / 19121266, David Lagoz Afonso Pereira, 4.505, 17.419, 21.924, 0.000, 7.472 / 19136620, David Leandro Santos da Silva, 3.604, 9.310, 12.914, 0.000, 7.525 / 19133813, David Lucas Mangabeira, 6.307, 19.221, 25.528, 1.802, 7.355 / 19135218, David Miranda Oliveira, 3.604, 15.917, 19.521, 0.000, 9.118 / 19170398, David Monteiro, 4.505, 15.917, 20.422, 2.703, 2.953 / 19123743, David Oliveira Marinho, 2.703, 10.211, 12.914, 0.000, 3.436 / 19118427, David Pereira da Silva, 0.000, 24.627, 24.627, 0.901, 7.900 / 19123907, David Pereira Sales, 8.109, 39.944, 48.053, 1.802, 7.100 / 19193052, David Richard, 0.300, 25.528, 25.828, 0.000, 6.450 / 19197840, David Samuel Pereira Corte, 4.505, 18.920, 23.425, 0.901, 7.900 / 19137506, David Silva dos Santos, 0.000, 16.518, 16.518, 0.000, 1.235 / 19111400, David Victor Sousa Marinheiro, 2.703, 16.218, 18.921, 0.000, 0.000 / 19101153, David Vieira da Hora, 0.000, 21.924, 21.924, 0.000, 7.277 / 19173664, Davih Melo Sa Sampaio Ferreira, 8.109, 32.435, 40.544, 1.802, 6.683 / 19116814, Davu Furtado Avila, 3.604, 30.333, 33.937, 1.802, 7.881 / 19188521, Davy Duarte Maciel, 6.307, 35.739, 42.046, 0.901, 4.490 / 19110766, Davyd Alessandro do Santos Silva, 2.703, 15.317, 18.020, 0.000, 4.334 / 19173531, Dawerson dos Santos Moura, 0.000, 0.000, 0.000, 0.000, 1.111 / 19135621, Dayana Pereira Santana, 2.703, 22.525, 25.228, 1.802, 7.393 / 19199135, Dayane Alves de Miranda, 8.109, 17.119, 25.228, 1.802, 6.620 / 19115966, Dayane Aparecida Ferreira Soares dos Santos, 0.000, 10.211, 10.211, 0.901, 0.000 / 19101241, Dayane Aquino Silva, 0.000, 17.719, 17.719, 0.000, 5.188 / 19123930, Dayane Batista Alves, 0.000, 26.429, 26.429, 0.901, 2.667 / 19185855, Dayane Dantas de Lima, 3.604, 12.914, 16.518, 0.000, 4.901 / 19126790, Dayane de Sousa de Jesus, 1.802, 11.712, 13.514, 0.000, 5.907 / 19125523, Dayane dos Santos Barbosa, 1.802, 9.610, 11.412, 0.000, 6.700 / 19174838, Dayane Fernandes Almeida, 0.901, 44.449, 45.350, 1.802, 8.018 / 19104724, Dayane Fonseca Borges de Mesquita, 0.000, 17.419, 17.419, 1.802, 9.133 / 19179047, Dayane Lima Carvalho, 4.505, 15.617, 20.122, 0.000, 5.865 / 19101325, Dayane Pereira de Campos, 4.505, 11.412, 15.917, 0.000, 4.100 / 19192076, Dayanna Ramos da Silva, 4.505, 9.911, 14.416, 0.901, 8.262 / 19185158, Dayanne Silva de Farias, 4.505, 14.415, 18.920, 0.000, 5.925 / 19138037, Dayanny Cecilia Pinheiro Lemes, 6.307, 15.016, 21.323, 0.000, 7.700 / 19199592, Dayllana Carmelita Marques Zuza, 0.901, 13.815, 14.716, 0.000, 3.433 / 19172959, Dayvison Rafael Claudino dos Santos, 4.505, 18.320, 22.825, 0.901, 7.916 / 19194547, Deany Kelly Verissimo Viana, 5.406, 10.812, 16.218, 0.000, 5.940 / 19126065, Debora Alves da Silva Paes, 4.505, 20.722, 25.227, 1.802, 7.924 / 18129737, Debora Amaral dos Santos, 6.307, 28.832, 35.139, 2.703, 5.333 / 19119765, Debora Americo de Moura Pereira, 8.109, 6.907, 15.016, 0.000, 7.230 / 19189806, Debora Araujo Bomfim, 7.208, 5.105, 12.313, 1.802, 4.703 / 19138287, Debora Barros do Nascimento, 4.505, 27.930, 32.435, 0.901, 7.128 / 19130778, Debora Brito da Silva, 0.000, 22.525, 22.525, 0.000, 6.198 / 19173600, Debora Camila da Silva Prado, 3.604, 17.419, 21.023, 0.901, 3.333 / 19102783, Debora Carvalho da Silva, 5.406, 17.119, 22.525, 1.802, 4.203 / 19190134, Debora Constante de Figueiredo, 2.703, 32.135, 34.838, 1.802, 7.233 / 19174202,

Debora Cristina dos Reis Sigueira, 6.307, 43.848, 50.155, 1.802, 9.852 / 19139584, Debora Cristina Santos Ferreira, 0.000, 14.115, 14.115, 1.802, 5.661 / 19190566, Debora Cristina Serra Trindade, 2.703, 27.030, 29.733, 1.802, 6.583 / 19132266, Debora Cristina Silva Marinho de Carvalho, 0.000, 16.818, 16.818, 0.000, 4.450 / 19176793, Debora de Abreu Malafaia, 0.000, 48.954, 48.954, 2.703, 8.433 / 19112112, Debora de Oliveira Benedito, 4.505, 21.323, 25.828, 1.802, 8.630 / 19119554, Debora de Oliveira Torres, 2.102, 22.224, 24.326, 1.802, 8.015 / 19123746, Debora do Carmo Almeida, 3.604, 25.828, 29.432, 0.000, 4.742 / 19103743, Debora dos Santos Costa, 0.000, 14.115, 14.115, 0.000, 9.533 / 19121400, Debora Duarte da Silva, 4.505, 23.726, 28.231, 0.000, 6.250 / 19135432, Debora Elias Vieira, 0.000, 14.716, 14.716, 1.802, 4.958 / 19103381, Debora Evellyn de Moraes Melo, 0.000, 26.128, 26.128, 0.000, 6.283 / 19128158, Debora Ferreira do Prado, 1.201, 15.016, 16.217, 0.000, 4.881 / 19196128, Debora Ferreira dos Santos, 4.505, 27.630, 32.135, 1.802, 1.947 / 19198821, Debora Ferreira Figueira, 8.109, 43.548, 51.657, 0.901, 7.166 / 19172324, Debora Ferreira Tavares, 4.505, 19.521, 24.026, 0.901, 5.333 / 19120329, Debora Fontoura Lopes, 4.505, 25.828, 30.333, 2.703, 3.667 / 19103810, Debora Gloria de Souza Cardoso, 0.000, 12.914, 12.914, 0.000, 5.134 / 19127541, Debora Goncalves de Souza, 0.901, 34.538, 35.439, 1.802, 9.448 / 19108736, Debora Hoffmann Barroso, 8.109, 36.640, 44.749, 0.901, 9.517 / 19184877, Debora Izabella da Silva Ribeiro, 3.604, 44.149, 47.753, 0.901, 6.237 / 19117443, Debora Lais Santos Ferreira, 2.703, 22.825, 25.528, 0.901, 4.542 / 19178326, Debora Lais Vieira da Luz dos Reis, 2.703, 28.531, 31.234, 0.901, 8.018 / 19184622, Debora Ligia dos Santos Silva, 4.505, 43.248, 47.753, 0.901, 7.393 / 19172275, Debora Lopes Pereira, 6.307, 24.927, 31.234, 1.802, 7.924 / 19105468, Debora Marcelle Souza Vaz, 1.802, 21.924, 23.726, 0.901, 8.033 / 19107764, Debora Medeiros dos Reis, 0.901, 18.020, 18.921, 0.000, 8.015 / 19172582, Debora Meirelles Gomes, 0.000, 10.511, 10.511, 0.901, 5.015 / 19197594, Debora Melgaco Oliveira Figueiredo, 0.000, 14.115, 14.115, 0.000, 6.183 / 19111918, Debora Moura Rodrigues de Carvalho, 0.000, 13.515, 13.515, 0.000, 4.141 / 19175929, Debora Natalia Goncalves da Costa, 2.703, 26.429, 29.132, 0.901, 7.083 / 19119471, Debora Neres de Sousa, 0.000, 28.231, 28.231, 0.901, 5.497 / 19183283, Debora Neri Rocha, 6.307, 34.237, 40.544, 1.802, 8.485 / 19191840, Debora Nunes de Oliveira, 1.802, 22.224, 24.026, 0.000, 6.183 / 19183457, Debora Oliveira Santos, 5.406, 23.726, 29.132, 0.000, 4.817 / 19168545, Debora Pereira Barbosa, 6.307, 50.756, 57.063, 1.802, 9.655 / 19186781, Debora Pereira de Santana, 0.000, 18.320, 18.320, 0.000, 3.619 / 19124966, Debora Pereira Pinto, 6.307, 20.422, 26.729, 0.000, 4.717 / 19193063, Debora Pimenta Barbosa, 5.406, 21.924, 27.330, 0.000, 5.083 / 19177308, Debora Poliana da Silva Pereira, 7.208, 15.317, 22.525, 1.802, 4.654 / 19114670, Debora Reggina de Ameida Lima, 0.901, 23.726, 24.627, 1.802, 0.000 / 19179745, Debora Rios da Silva Almeida, 1.802, 27.330, 29.132, 1.802, 7.197 / 19129880, Debora Rocha Machado, 0.901, 27.931, 28.832, 1.802, 9.733 / 19172045, Debora Rodrigues da Silva, 8.109, 14.115, 22.224, 0.000, 8.050 / 19167556, Debora Soares Mendes, 8.109, 43.548, 51.657, 1.802, 8.398 / 19110155, Debora Suelane Chaves Tamanini, 4.505, 20.723, 25.228, 0.000, 8.572 / 19177945, Debora Vieira de Brito, 2.703, 38.742, 41.445, 1.802, 6.040 / 19127754, Debora Vitoria Coelho de Sousa, 2.703, 15.917, 18.620, 0.000, 5.308 / 19124975, Deborah Braz Pereira, 2.703, 20.122, 22.825, 1.802, 8.281 / 19193763, Deborah Cristina Santos da Silva, 0.000, 26.729, 26.729, 0.000, 9.619 / 19167759, Deborah Cristine Teixeira da Silva, 1.802, 6.907, 8.709, 0.901, 7.944 / 19108136, Deborah da Silva Adao, 2.703, 10.211, 12.914, 0.000, 4.203 / 19196428, Deborah Dayse Duarte de Sousa, 1.201, 13.815, 15.016, 0.000, 7.679 / 19178141, Deborah de Jesus Cardoso, 0.000, 2.702, 2.702, 0.000, 4.917 / 19138238, Deborah Dias Teixeira, 3.904, 0.000, 3.904, 1.802, 8.064 / 19172661, Deborah Goncalves Paiva, 1.802, 14.415, 16.217, 0.000, 9.529 / 19128180, Deborah Helbingen da Silva, 0.901, 12.313, 13.214, 1.802, 5.379 / 19181601, Deborah Karolynne Araujo dos Santos, 0.901, 10.211, 11.112, 0.901, 6.639 / 19132700, Deborah Lima Meireles, 5.706, 5.706, 11.412, 0.901, 0.000 / 19131540, Deborah Lorena Prates da Silva, 1.201, 19.821, 21.022, 1.802, 7.219 / 19124959, Deborah Macedo Baliza, 2.703, 7.207, 9.910, 1.802, 7.197 / 19119778, Deborah Regina Correia da Silva, 3.604, 9.910, 13.514, 0.901, 6.066 / 19177182, Deborah Sa dos Santos, 0.901, 13.214, 14.115, 0.000, 5.417 / 19114753, Deborah Tiago Resende Silva, 6.307, 27.630, 33.937, 1.802, 7.724 / 19104832, Deborath Ribeiro Carneiro, 8.109, 29.432, 37.541, 0.901, 9.259 / 19139125, Deibson Henrique Silva, 0.000, 23.125, 23.125, 2.703, 4.333 / 19128165, Deise Domingues Caixeta, 2.102, 25.528, 27.630, 1.802, 6.063 / 19133972, Deisyre Bispo Cardoso, 0.901, 11.412, 12.313, 0.000, 8.800 / 19102967, Deisyrer Oliveira Serra, 0.000, 11.112, 11.112, 0.901, 5.283 /

19198088, Deivid Cardoso Montalvao, 4.505, 20.122, 24.627, 0.901, 2.867 / 19169118, Deivid Mendes Lima, 3.604, 22.825, 26.429, 0.901, 4.892 / 19126413, Deivid Rodrigues da Silva, 2.703, 37.842, 40.545, 1.802, 5.064 / 19104945, Deivid Silva Lima, 2.703, 6.607, 9.310, 0.901, 5.883 / 19198772, Deivisson Teixeira Araujo, 1.802, 2.703, 4.505, 0.000, 5.333 / 19185011, Deivys Rogeres Leles dos Santos, 3.604, 48.654, 52.258, 0.901, 9.920 / 19130543, Delan Matheus Brito Pereira, 6.307, 23.726, 30.033, 0.000, 5.131 / 19168142, Dellaynne Annunciacao Ribeiro Rodrigues, 6.307, 10.811, 17.118, 1.802, 5.465 / 19102931, Demerson Barros de Jesus, 2.703, 17.118, 19.821, 0.000, 8.867 / 19101910, Denis da Rosa Silveira Junior, 2.703, 17.719, 20.422, 0.000, 6.666 / 19123371, Denise Gabriela da Silva Pinto, 0.901, 11.412, 12.313, 0.901, 6.030 / 19185218, Denise Pereira Gomes Figueiredo, 8.109, 44.749, 52.858, 1.802, 8.700 / 19179144, Denise Pereira Paixao da Silva, 0.300, 20.122, 20.422, 1.802, 7.083 / 19176001, Denise Vercosa de Araujo, 0.000, 4.504, 4.504, 0.000, 3.900 / 19136275, Dereck Margues Ferreira, 3.604, 15.016, 18.620, 0.000, 0.902 / 19131533, Dereck William Silva do Nascimento, 6.307, 34.538, 40.845, 0.901, 4.458 / 19185772, Derick Boligon Vieira, 2.703, 39.343, 42.046, 1.802, 4.583 / 19173068, Derick Dourado Martins, 8.109, 27.931, 36.040, 0.901, 5.715 / 19106411, Derick Ferreira Machado, 3.604, 21.023, 24.627, 1.802, 6.083 / 19122567, Derick Leite Cunha, 0.000, 18.320, 18.320, 0.000, 3.917 / 19171204, Derik Cristian Nascimento Afonso, 4.505, 21.323, 25.828, 1.802, 2.988 / 19114885, Derik Kaua Antonio da Costa Soares, 4.505, 16.818, 21.323, 0.901, 7.750 / 19174449, Desiree Andreani Barbosa, 0.000, 18.019, 18.019, 1.802, 7.833 / 19118425, Desiree Olivieri de Almeida Soares, 5.406, 15.917, 21.323, 0.000, 3.614 / 19108653, Deyse Vitoria Antunes da Silva, 2.102, 12.013, 14.115, 0.000, 4.876 / 19120310, Deyvid Lucas Santos Martins, 0.901, 0.000, 0.901, 0.000, 0.000 / 19181768, Devvid Prado de Jesus, 2.102, 16.518, 18.620, 1.802, 7.633 / 19194711, Deyvison Felipe dos Santos Brandao, 0.300, 13.815, 14.115, 0.901, 4.488 / 19197184, Dhamarys Julia Ximenes de Paiva, 2.703, 29.132, 31.835, 0.000, 9.417 / 19189907, Dhavi Pinheiro da Silva Novaes, 3.604, 14.115, 17.719, 1.802, 3.096 / 19176922, Dhenyffer Silva Rocha, 2.703, 24.627, 27.330, 0.000, 9.040 / 19187448, Dhenzel da Silva Couto, 8.109, 38.142, 46.251, 1.802, 7.267 / 18146353, Dhimylee Barbosa dos Santos, 3.604, 39.043, 42.647, 0.901, 7.313 / 19138869, Dhiorginis Nogueira das Neves de Araujo, 0.000, 0.000, 0.000, 0.000, 6.083 / 19176460, Dhiulia Gabrielly Moreira Costa, 8.109, 16.818, 24.927, 0.901, 7.633 / 19134524, Dhyego Mendes Nunes, 6.307, 17.719, 24.026, 1.802, 5.507 / 19106081, Diana Caroline Oliveira Moura, 0.000, 6.907, 6.907, 0.000, 3.189 / 19168391, Diana Carvalho de Avila, 5.406, 21.624, 27.030, 0.901, 4.690 / 19175582, Diana do Prado de Moura, 0.000, 3.303, 3.303, 0.000, 3.167 / 19188551, Diana Ferreira Godinho, 8.109, 33.337, 41.446, 0.901, 9.286 / 19167409, Diana Lohnhoff de Souza, 8.109, 7.508, 15.617, 1.802, 4.679 / 19181172, Diana Nilsa Bispo da Cruz, 0.000, 9.310, 9.310, 0.000, 1.024 / 19176174, Diana Roberto de Souza, 2.703, 13.214, 15.917, 0.000, 5.698 / 19191501, Diana Villaverde Hernandez, 8.109, 51.957, 60.066, 1.802, 7.650 / 19104898, Dianna Soares Dourado, 5.406, 38.142, 43.548, 1.802, 8.923 / 19174534, Diego Alves de Aguiar, 6.307, 23.426, 29.733, 1.802, 7.583 / 19127599, Diego Alves de Freitas, 6.307, 0.000, 6.307, 0.000, 4.352 / 19181482, Diego Araujo de Borba, 0.000, 28.832, 28.832, 1.802, 4.584 / 19138756, Diego Augusto de Oliveira Correa, 0.000, 14.115, 14.115, 0.000, 3.792 / 19168866, Diego Baracho Rodovalho Varela, 7.208, 39.343, 46.551, 2.703, 6.612 / 19196199, Diego Cardoso Moraes, 4.505, 43.548, 48.053, 2.703, 4.385 / 19181613, Diego Coli Ferrer Pereira, 3.604, 42.347, 45.951, 0.901, 0.000 / 19183432, Diego Costa Lima, 4.505, 29.132, 33.637, 0.000, 2.955 / 19191988, Diego de Aguiar Noronha, 4.505, 36.040, 40.545, 1.802, 8.857 / 19196976, Diego de Carvalho de Oliveira, 4.505, 39.343, 43.848, 0.901, 6.626 / 19139011, Diego de Oliveira Barbosa, 2,703, 19,221, 21,924, 1,802, 4,458 / 19182393, Diego de Queiroz Amaral, 6,307, 10,812, 17.119, 0.901, 7.892 / 19137051, Diego de Souza Pessotti, 3.904, 32.135, 36.039, 0.000, 5.262 / 19173652, Diego Diniz da Silva, 2.703, 18.020, 20.723, 0.000, 6.142 / 19134521, Diego Fernandes Borges, 8.109, 25.528, 33.637, 0.000, 7.190 / 19133373, Diego Fernandes da Silva, 4.505, 11.412, 15.917, 0.000, 3.417 / 19129814, Diego Ferreira da Luz, 4.505, 27.630, 32.135, 0.901, 4.139 / 19176465, Diego Ferreira dos Santos Luz, 4.505, 31.234, 35.739, 0.901, 9.250 / 19194385, Diego Figueira de Souza, 3.904, 14.716, 18.620, 0.000, 2.144 / 19181342, Diego Henrique da Silva Estevam, 2.703, 25.528, 28.231, 0.901, 5.666 / 19127938, Diego Henrique Moura Pires Goncalves, 0.901, 13.514, 14.415, 0.901, 3.467 / 19135843, Diego Henrique Zotti de Oliveira, 4.805, 11.412, 16.217, 0.000, 5.955 / 19172950, Diego Jales da Paz, 0.300, 18.320, 18.620, 0.901, 6.387 / 19132080, Diego Marques de Oliveira Ribeiro, 2.102, 12.614, 14.716, 0.000,

5.467 / 19115029, Diego Meireles Silva, 0.000, 30.033, 30.033, 1.802, 7.700 / 19181861, Diego Oliveira, 5.406, 23.426, 28.832, 0.901, 3.598 / 19191849, Diego Pereira Lourenco Santana Dias, 4.505, 45.951, 50.456, 1.802, 7.006 / 19190873, Diego Reis Guimaraes, 4.505, 25.528, 30.033, 0.000, 2.891 / 19122870, Diego Ribeiro Araujo, 2.703, 35.739, 38.442, 1.802, 6.833 / 19182005, Diego Rodrigues Leite, 6.307, 14.416, 20.723, 0.000, 4.958 / 19129791, Diego Santana Alves, 0.901, 32.736, 33.637, 0.901, 7.991 / 19109958, Diego Santos de Almeida, 0.000, 8.709, 8.709, 0.000, 7.833 / 19103249, Diego Souza Silva, 0.000, 10.511, 10.511, 0.000, 5.436 / 19108202, Diego Trindade da Silva, 5.406, 37.241, 42.647, 1.802, 6.203 / 19168759, Diego Verissimo Dutra, 2.102, 30.333, 32.435, 1.802, 6.268 / 19125675, Diego Vinicio de Souza Inacio, 1.802, 6.006, 7.808, 0.000, 5.616 / 19198002, Diego Vinicios Barbosa da Silva, 0.901, 15.917, 16.818, 0.000, 0.000 / 19192702, Diego Yuji Sudo Hatano, 6.307, 24.326, 30.633, 1.802, 6.377 / 19108221, Dilan Passarinho Paredes, 0.901, 12.013, 12.914, 0.000, 4.983 / 19130642, Dimas Lopes Abreu, 7.208, 45.050, 52.258, 0.000, 7.833 / 19176953, Dimitri Claudino Dantas Ferreira, 8.109, 34.238, 42.347, 0.901, 7.134 / 19117101, Dimitri Gomes Baldacci, 8.109, 45.350, 53.459, 2.703, 6.352 / 19123186, Dimitri Kael Pires Vieira, 6.307, 34.538, 40.845, 1.802, 8.333 / 19135235, Dimitri Lorentz Castello Branco, 4.505, 14.416, 18.921, 0.000, 4.708 / 19197374, Dimitri Rocha Monteiro, 6.307, 13.815, 20.122, 0.901, 4.333 / 19128749, Dimittry Gomes Estevam, 6.307, 25.828, 32.135, 0.901, 6.899 / 19120327, Dimytri Alves Mesquita, 6.307, 32.436, 38.743, 0.901, 5.750 / 19122903, Dina Karla da Silva Oliveira, 2.703, 15.917, 18.620, 0.000, 2.983 / 19136967, Diniker Silva Santos, 2.703, 24.026, 26.729, 0.000, 6.283 / 19110073, Diniz Felix Lasta dos Santos, 7.208, 33.937, 41.145, 0.901, 8.452 / 19175891, Diogo Alves Ribeiro da Silva, 0.000, 24.026, 24.026, 0.901, 5.593 / 19171347, Diogo Araujo Nogueira, 7.208, 43.248, 50.456, 0.901, 3.575 / 19175298, Diogo Araujo Silva Bomfim, 0.000, 13.815, 13.815, 0.000, 4.529 / 19197811, Diogo Assuncao de Lima, 6.307, 43.548, 49.855, 1.802, 9.238 / 19107504, Diogo Balbino Ferreira, 7.208, 34.538, 41.746, 0.901, 8.666 / 19170765, Diogo Balbino Rodrigues, 7.508, 0.000, 7.508, 0.000, 5.183 / 19129922, Diogo Campante Guimaraes, 2.703, 21.023, 23.726, 0.901, 5.583 / 19195109, Diogo Campos Gontijo, 2.102, 6.907, 9.009, 0.000, 6.416 / 19178799, Diogo Cleto Cavalcanti, 4.505, 40.845, 45.350, 1.802, 9.286 / 19140084, Diogo de Albuquerque Guilherme Gomes, 0.901, 37.241, 38.142, 1.802, 9.750 / 19100051, Diogo de Oliveira Zem, 2.703, 42.347, 45.050, 1.802, 5.667 / 19179681, Diogo Dias da Silva, 3.904, 9.010, 12.914, 0.000, 5.350 / 19175784, Diogo Farias Rodrigues, 0.901, 6.607, 7.508, 0.901, 4.268 / 19185751, Diogo Fernando Santa Ritta da Silva, 1.802, 53.159, 54.961, 0.901, 9.724 / 19100430, Diogo Ferreira Carvalho, 4.505, 32.135, 36.640, 1.802, 6.797 / 19108314, Diogo Ferreira Lebeis, 2.703, 51.056, 53.759, 1.802, 7.190 / 19187766, Diogo Franco Cavalcanti Dantas, 5.406, 65.172, 70.578, 1.802, 9.619 / 19170525, Diogo Godinho Schwartz, 1.802, 58.565, 60.367, 2.703, 7.469 / 19135853, Diogo Gomes Ribeiro, 0.000, 6.907, 6.907, 0.000, 4.316 / 19110173, Diogo Henrique de Araujo, 4.505, 11.412, 15.917, 0.000, 5.583 / 19183710, Diogo Henrique Pinto Ferreira, 0.000, 41.746, 41.746, 0.901, 4.984 / 19185431, Diogo Isaias Mamede Coutinho, 2.703, 38.743, 41.446, 0.901, 9.037 / 19196504, Diogo Lourenco Alvarenga de Sant Ana, 3.604, 19.822, 23.426, 2.703, 2.583 / 19178054, Diogo Magno Fiuza Goncalves, 2.703, 39.944, 42.647, 0.901, 5.193 / 19184391, Diogo Mayer Cardoso Raposo, 2.703, 10.211, 12.914, 0.000, 4.143 / 19121090, Diogo Medeiros do Prado Cruz, 4.505, 16.518, 21.023, 0.000, 5.518 / 19138046, Diogo Moitinho Lanzoni, 4.505, 17.719, 22.224, 0.901, 4.833 / 19183211, Diogo Murilo da Silva Araujo, 6.307, 19.521, 25.828, 0.000, 2.450 / 19135968, Diogo Nascimento de Morais, 0.000, 0.000, 0.000, 0.000, 0.884 / 19184747, Diogo Nascimento Peres de Paula, 2.703, 30.934, 33.637, 1.802, 5.216 / 19175760, Diogo Naves Botelho. 4.505, 39.043, 43.548, 1.802, 6.550 / 19192968, Diogo Neves Mendes de Sousa, 3.604, 17.419, 21.023, 0.000, 4.304 / 19137258, Diogo Nunes Cardoso da Silva, 0.000, 12.914, 12.914, 0.901, 4.879 / 19109636, Diogo Pereira Neri, 0.901, 6.907, 7.808, 0.000, 0.000 / 19138313, Diogo Peres Albernaz, 7.208, 49.855, 57.063, 1.802, 6.373 / 19107241, Diogo Ribeiro Correia, 0.000, 6.006, 6.006, 0.901, 0.000 / 19184055, Diogo Ribeiro de Queiroga, 4.505, 35.139, 39.644, 1.802, 4.187 / 19172713, Diogo Rodrigues Barboza, 5.406, 28.832, 34.238, 0.000, 8.071 / 19128927, Diogo Santiago Coutinho, 1.802, 14.716, 16.518, 1.802, 5.083 / 19139884, Diogo Schinzel Coutinho, 2.102, 21.023, 23.125, 0.901, 4.666 / 19178085, Diogo Soares Rodrigues Andrade, 2.703, 27.931, 30.634, 1.802, 8.398 / 19197738, Diogo Sobrinho Mendonca, 4.505, 27.330, 31.835, 1.802, 9.481 / 19127298, Diogo Souza Silva, 0.901, 0.300, 1.201, 0.000, 4.900 / 19192606, Diogo Tabet Storino, 3.904, 34.538, 38.442, 1.802, 8.226 / 19117204, Diogo Victor Viana

Pereira, 4.505, 18.320, 22.825, 0.000, 7.469 / 19174895, Diogo Vieira de Sousa, 6.307, 35.139, 41.446, 0.901, 7.047 / 19187199, Diorgenes Alerrando Oliveira Sousa, 2.102, 22.224, 24.326, 0.000, 5.003 / 19134280, Diovanna Baeta Vieira, 8.109, 31.535, 39.644, 1.802, 9.556 / 19113924, Diulia de Maria Moreira Lima, 7.208, 29.132, 36.340, 2.703, 4.916 / 19107534, Diulia Endy Lima Costa, 8.109, 10.811, 18.920, 0.901, 7.016 / 19186053, Dizi Beatriz Silva de Oliveira, 2.102, 8.409, 10.511, 0.901, 6.387 / 19189641, Djennifer Alves, 0.000, 13.514, 13.514, 0.000, 7.730 / 19176735, Djonathan Lima Rocha, 0.901, 13.514, 14.415, 0.000, 5.833 / 19173050, Dodera de Sena Santos Cavalcante, 6.307, 48.954, 55.261, 0.901, 9.333 / 19106391, Domenica Gabriela Troya Camargo, 7.208, 36.941, 44.149, 1.802, 5.469 / 19177346, Dominique Ferreira Lepinsk Romio Silva, 1.802, 41.145, 42.947, 1.802, 5.550 / 19195966, Dominique Oliveira da Silva, 5.406, 13.515, 18.921, 0.000, 6.934 / 19190368, Dominique Schwingel Bandeira, 6.307, 20.422, 26.729, 0.901, 6.237 / 19116966, Donny Angelo Silva Libarino, 0.901, 23.726, 24.627, 0.901, 6.850 / 19137971, Dorot Karolyne de Fatima Alves Piau, 4.505, 21.924, 26.429, 0.901, 5.391 / 19193796, Douglas Bezerra dos Santos, 2.703, 33.337, 36.040, 1.802, 6.154 / 19178028, Douglas Claytom Cardoso da Costa, 7.208, 35.139, 42.347, 1.802, 9.143 / 19123898, Douglas de Oliveira Pereira, 4.505, 17.119, 21.624, 1.802, 4.027 / 19171412, Douglas de Paiva Silva, 2.102, 5.706, 7.808, 0.000, 4.713 / 19100372, Douglas Ferreira da Silva, 8.109, 31.835, 39.944, 1.802, 6.369 / 19175012, Douglas Ferreira de Jesus, 0.901, 31.835, 32.736, 0.901, 3.542 / 19131901, Douglas Gabriel Alves Brito, 2.102, 11.112, 13.214, 0.000, 4.806 / 19126106, Douglas Graciano Vieira, 0.901, 8.709, 9.610, 0.000, 7.976 / 19129718, Douglas Guilherme Silva Scotti, 2.703, 12.313, 15.016, 1.802, 1.084 / 19187840, Douglas Kaua Nunes Ferreira dos Anjos, 8.109, 30.033, 38.142, 0.901, 0.535 / 19105233, Douglas Kevin Cavalcante Rodrigues, 3.604, 24.327, 27.931, 0.901, 5.201 / 19172862, Douglas Kevyn da Silva, 5.406, 27.330, 32.736, 2.703, 5.816 / 19191401, Douglas Lima Araujo, 0.000, 22.224, 22.224, 0.901, 6.162 / 19127937, Douglas Luciano Moura Filho, 3.604, 44.149, 47.753, 2.703, 9.400 / 19121664, Douglas Marinho Martins, 6.307, 21.623, 27.930, 0.901, 3.773 / 19197470, Douglas Monteiro da Silva Alves, 2.102, 19.221, 21.323, 0.000, 6.377 / 19113397, Douglas Moreira Conceicao, 6.307, 11.713, 18.020, 0.000, 5.783 / 19110476, Douglas Mory Soares Rodrigues da Silva, 4.505, 14.416, 18.921, 0.000, 4.250 / 19171117, Douglas Padilha Rota, 7.208, 10.812, 18.020, 0.901, 6.030 / 19111773, Douglas Pereira de Oliveira, 6.307, 21.023, 27.330, 1.802, 8.333 / 19114172, Douglas Pereira dos Santos, 0.901, 12.013, 12.914, 0.000, 5.374 / 19115413, Douglas Pereira Lopes, 1.802, 13.815, 15.617, 1.802, 6.976 / 19124545, Douglas Pereira Martins, 0.000, 12.613, 12.613, 1.802, 0.000 / 19116297, Douglas Rodrigues de Sousa, 1.802, 8.109, 9.911, 0.000, 5.257 / 19137819, Douglas Rodrigues Mourao, 3.604, 14.416, 18.020, 2.703, 3.789 / 19183628, Douglas Rodrigues Rocha, 2.703, 25.828, 28.531, 0.901, 4.863 / 19183659, Douglas Vicente da Silva, 2.102, 22.525, 24.627, 1.802, 5.283 / 19138218, Drielly Costa dos Santos, 2.703, 18.921, 21.624, 1.802, 7.833 / 19196066, Drielly Thamirys Lima da Silva Sousa, 2.102, 14.115, 16.217, 0.000, 5.133 / 19199875, Duda Andrade Fedulo, 0.300, 18.019, 18.319, 0.000, 5.869 / 19172960, Dunia Shadi Riad Hilal Naser, 1.802, 18.020, 19.822, 1.802, 3.381 / 19134911, Dyana Kelly Monteiro da Silva, 1.802, 11.412, 13.214, 0.000, 8.566 / 19139397, Dyego Ribeiro dos Santos, 0.000, 6.306, 6.306, 0.000, 5.163 / 19107099, Dyeniffer Rodrigues Pereira, 5.406, 9.009, 14.415, 0.000, 5.563 / 18122519, Dylan Felipe Nascimento Costa, 0.901, 25.528, 26.429, 1.802, 8.133 / 19108818, Dyllan Diego Silva Souza, 6.307, 23.125, 29.432, 0.000, 0.000 / 19174002, Dyogo Alarcao Silva, 0.000, 11.412, 11.412, 0.000, 7.790 / 19134288, Dyogo Oliveira Campos, 3.904, 20.723, 24.627, 0.000, 1.617 / 19175770, Dyogo Rodrigues Barros, 0.000, 38.743, 38.743, 1.802, 6.679 / 19104876, Dyonathan Vinicius Cavalcante Martinhs, 4.505, 30.033, 34.538, 0.901, 5.596 / 19100453, Dyovana Santos de Souza, 4.505, 18.920, 23.425, 0.000, 6.735 / 19139801, Dyovane Kassandra Ferreira Lima, 2.703, 20.122, 22.825, 0.000, 6.975 / 19115997, Ebert Kaua Malheiros Nunes Melquides, 3.604, 19.521, 23.125, 0.901, 5.671 / 19118282, Eberth Lucas de Freitas Mesquita, 3.904, 43.548, 47.452, 0.000, 0.000 / 19131467, Ed Carlos de Carvalho Ferreira, 0.901, 22.224, 23.125, 0.000, 7.352 / 19185149, Eddie Carlos Pereira dos Santos, 4.505, 39.043, 43.548, 1.802, 7.333 / 19199874, Eddy Silva Lucio, 5.706, 29.733, 35.439, 2.703, 4.226 / 19120826, Eder Augusto Rodrigues de Abreu, 6.307, 48.353, 54.660, 1.802, 5.824 / 19185663, Edgar Amaral Jardim Filho, 4.505, 36.640, 41.145, 0.901, 4.622 / 19176478, Edgar Lorenzo de Faveri, 9.911, 26.729, 36.640, 2.703, 8.235 / 19198836, Edgar Tharlindher de Souza Aguino, 4.505, 27.030, 31.535, 1.802, 9.760 / 19102337, Edgard Camargos Cesar, 6.307, 36.340, 42.647, 1.802, 6.716 / 19115963, Edilson da Silva Barros, 5.406,

19.221, 24.627, 0.000, 9.133 / 19109337, Edilson de Souza Lima Junior, 0.300, 15.316, 15.616, 0.000, 4.545 / 19118296, Edilson Edmar, 6.307, 26.729, 33.036, 0.000, 6.583 / 19130463, Edilson Frevensol Ponciano Junior, 2.703, 19.221, 21.924, 0.000, 8.519 / 19184588, Edilson Soares dos Santos Junior, 3.604, 36.640, 40.244, 1.802, 8.488 / 19170476, Edina Maria Maciel Marques, 3.904, 18.620, 22.524, 0.901, 4.117 / 19134327, Edirley Junio Martins Cerqueira, 0.000, 17.719, 17.719, 1.802, 8.224 / 19125401, Edivan Junior dos Santos Teixeira, 2.703, 24.627, 27.330, 0.901, 6.971 / 19176733, Edivania Rodrigues da Silva, 0.000, 8.409, 8.409, 0.000, 6.867 / 19124253, Edlaine Sampaio de Barros, 4.505, 21.023, 25.528, 0.000, 7.254 / 19194020, Edmar Lelis Lourenco Junior, 0.000, 29.732, 29.732, 2.703, 5.950 / 19105128, Edmilson Gabriel Ferreira Passos, 9.911, 34.538, 44.449, 1.802, 9.368 / 19172418, Edna Beatriz Castro Alves Viana, 4.505, 0.000, 4.505, 0.901, 7.250 / 19103169, Edson Correia Viana Neto, 0.000, 22.825, 22.825, 0.901, 5.013 / 19197819, Edson de Castro Ferreira Filho, 4.505, 52.558, 57.063, 1.802, 9.630 / 19115218, Edson Gabriel Abreu Vieira, 4.505, 27.630, 32.135, 0.901, 4.150 / 19177957, Edson Junior Ribeiro de Araujo, 3.904, 28.531, 32.435, 1.802, 4.958 / 19118928, Edson Rodrigues Seixas, 2.102, 0.600, 2.702, 0.000, 5.750 / 19125423, Eduarda Abdala Goncalves, 2.703, 30.033, 32.736, 0.901, 5.492 / 19183899, Eduarda Albrecht Ururahy, 6.307, 42.647, 48.954, 0.901, 9.478 / 19112969, Eduarda Albuquerque Araujo, 4.505, 16.518, 21.023, 0.901, 8.224 / 19111552, Eduarda Albuquerque Ribeiro, 6.307, 19.221, 25.528, 1.802, 9.733 / 19181555, Eduarda Almeida Monteiro, 2.703, 16.518, 19.221, 0.000, 4.379 / 19129002, Eduarda Alves Freitas, 2.703, 12.013, 14.716, 1.802, 7.987 / 19196880, Eduarda Alves Moura Magalhaes, 2.703, 26.128, 28.831, 0.901, 8.741 / 19130810, Eduarda Amorim Lima, 2.703, 14.716, 17.419, 0.000, 5.852 / 19132458, Eduarda Andrea Estrela Boato, 0.000, 29.132, 29.132, 0.901, 6.708 / 19108085, Eduarda Andreaza Lemos, 6.307, 45.951, 52.258, 0.901, 9.400 / 19101216, Eduarda Aparecida Brito Rodrigues, 5.406, 47.753, 53.159, 0.901, 9.714 / 19196316, Eduarda Araujo Damasceno, 6.307, 33.036, 39.343, 0.901, 6.186 / 19198783, Eduarda Barreto, 0.000, 5.105, 5.105, 0.901, 6.067 / 19192389, Eduarda Barros Rodrigues de Sousa, 0.300, 18.019, 18.319, 0.000, 5.542 / 19126913, Eduarda Batista Gomes, 0.300, 6.907, 7.207, 1.802, 3.378 / 19103696, Eduarda Bau Doege, 6.307, 38.142, 44.449, 0.901, 9.655 / 19126419, Eduarda Beatriz Virginio Carvalho, 5.406, 33.937, 39.343, 0.901, 8.759 / 19197154, Eduarda Beserra Pontes, 5.406, 21.023, 26.429, 0.000, 5.166 / 19121652, Eduarda Bez Batti Becker, 2.703, 22.825, 25.528, 0.901, 6.064 / 19124822, Eduarda Braz Fernandes, 0.000, 19.521, 19.521, 1.802, 7.633 / 19137094, Eduarda Brigido Xavier, 0.300, 14.115, 14.415, 0.000, 4.366 / 19118641, Eduarda Brito Neves Soares, 5.406, 20.122, 25.528, 1.802, 5.083 / 19176663, Eduarda Canuto Dorta, 2.703, 15.917, 18.620, 0.901, 7.366 / 19182776, Eduarda Carvalho Leone Mariano, 4.505, 21.323, 25.828, 0.000, 6.131 / 19117737, Eduarda Carvalho Vieira, 2.703, 5.105, 7.808, 0.000, 4.050 / 19175360, Eduarda Castro Batista, 0.000, 12.313, 12.313, 0.901, 5.488 / 19123773, Eduarda Catarina Lopes Arruda, 6.607, 4.204, 10.811, 0.000, 1.884 / 19180341, Eduarda Coelho Serodio, 3.604, 22.525, 26.129, 0.000, 9.733 / 19189278, Eduarda Cristina Cirilo Aguiar, 3.604, 21.624, 25.228, 0.000, 8.333 / 19117195, Eduarda Cristine Ribeiro de Souza Ayala, 8.109, 33.036, 41.145, 0.901, 7.467 / 19130830, Eduarda da Costa Soares, 6.307, 22.825, 29.132, 0.901, 7.247 / 19123894, Eduarda de Castro Ribeiro Branquinho, 4.505, 1.501, 6.006, 1.802, 6.324 / 19126374, Eduarda de Oliveira Abreu, 0.000, 15.016, 15.016, 0.901, 1.081 / 19112197, Eduarda de Oliveira Ribeiro, 2.102, 0.000, 2.102, 0.000, 5.250 / 19188707, Eduarda de Sousa Sigueira, 4.505, 16.518, 21.023, 1.802, 3.763 / 19115315, Eduarda Domingues Lacerda Ferreira da Mata, 7.208, 30.333, 37.541, 0.000, 8.467 / 19104193, Eduarda dos Santos Oliveira, 5.406, 17.119, 22.525, 0.000, 5.605 / 19191122, Eduarda Douets Cunha Dias, 4.505, 15.917, 20.422, 0.901, 5.911 / 19106434, Eduarda Drewin Rubin, 5.406, 22.524, 27.930, 0.901, 7.793 / 19100926, Eduarda Ellis Oliveira Carvalho, 2.703, 26.729, 29.432, 0.901, 7.149 / 19117892, Eduarda Eyshyla Macedo Barbosa, 8.109, 25.828, 33.937, 0.901, 4.713 / 19125870, Eduarda Ferreira dos Santos, 4.505, 5.105, 9.610, 0.901, 7.799 / 19197951, Eduarda Freitas do Nascimento, 8.109, 16.518, 24.627, 0.000, 9.900 / 19137960, Eduarda Gabrielly Rocha, 0.000, 18.019, 18.019, 0.000, 8.262 / 19110031, Eduarda Gabrielly Rodrigues dos Reis, 4.505, 33.337, 37.842, 0.901, 8.074 / 19117871, Eduarda Garcia Moura, 1.802, 32.436, 34.238, 0.901, 6.683 / 19120145, Eduarda Giullia Botosso Figueiredo, 4.505, 23.726, 28.231, 0.901, 8.218 / 19124603, Eduarda Gomes, 4.505, 29.732, 34.237, 0.901, 8.448 / 19112885, Eduarda Gomes Margues, 4.505, 42.947, 47.452, 1.802, 7.933 / 19139241, Eduarda Goncalves Silva, 8.109, 27.330, 35.439, 2.703, 9.037 / 19124402, Eduarda Grando Estefano, 9.911, 33.637, 43.548, 0.901,

4.000 / 19110180, Eduarda Guedes Perim, 4.505, 17.119, 21.624, 0.000, 8.233 / 19136630, Eduarda Guimaraes Soares, 0.901, 6.306, 7.207, 1.802, 3.417 / 19182258, Eduarda Helena Castellanos Rocha, 8.109, 57,063, 65,172, 1,802, 9,867 / 19182421, Eduarda Heringer Cardoso, 4,805, 31,835, 36,640, 0,000, 6.654 / 19134997, Eduarda Holanda Gama, 0.901, 23.726, 24.627, 0.901, 8.333 / 19195958, Eduarda Inacio Baliza, 6.307, 21.323, 27.630, 1.802, 8.166 / 19173978, Eduarda Jacobina de Castro, 0.000, 26.429, 26.429, 0.000, 5.983 / 19170129, Eduarda Jammily Ferreira de Sousa, 4.505, 25.528, 30.033, 1.802, 5.391 / 19199055, Eduarda Kaylanne Jacinto de Oliveira, 6.307, 32.436, 38.743, 0.901, 6.583 / 19107714, Eduarda Kivel Furlan, 8.109, 43.848, 51.957, 0.901, 6.288 / 19113246, Eduarda Kristiny Alves Ramos, 0.300, 26.429, 26.729, 0.000, 2.282 / 19131523, Eduarda Lima de Oliveira, 6.307, 41.145, 47.452, 0.901, 9.241 / 19117153, Eduarda Lima de Paiva, 0.300, 0.900, 1.200, 1.802, 6.482 / 19181410, Eduarda Lima Pereira Natal, 8.109, 42.347, 50.456, 0.901, 8.047 / 19114827, Eduarda Lohanny Portela Ferreira, 2.102, 8.709, 10.811, 0.000, 6.333 / 19190897, Eduarda Lopes Ribeiro Vasconcelos, 3.604, 46.251, 49.855, 1.802, 8.288 / 19133377, Eduarda Lorrany da Silva Borges Gomes, 1.802, 25.828, 27.630, 1.802, 6.083 / 19110207, Eduarda Luciana Rezende da Silva, 1.201, 6.907, 8.108, 0.000, 4.566 / 19117940, Eduarda Lunkes Rangel, 0.000, 17.419, 17.419, 0.901, 5.750 / 19196973, Eduarda Macedo de Aguiar, 2.703, 40.545, 43.248, 1.802, 9.739 / 19117772, Eduarda Macedo Gomes, 3.604, 33.337, 36.941, 0.901, 5.344 / 18159529, Eduarda Maione Goncalves Oliveira, 0.300, 0.000, 0.300, 0.000, 4.657 / 19136560, Eduarda Maria da Silva Viana, 0.000, 7.508, 7.508, 0.000, 1.617 / 19134364, Eduarda Martins Cabral Rocha, 4.505, 24.627, 29.132, 0.000, 8.141 / 19185079, Eduarda Martins Coelho, 1.201, 30.033, 31.234, 0.000, 8.166 / 19199292, Eduarda Martins de Oliveira, 3.604, 27.330, 30.934, 2.703, 5.448 / 19195498, Eduarda Mathias Alves do Amaral Braga, 0.000, 9.310, 9.310, 0.000, 6.194 / 19122101, Eduarda Medeiros Jube Ribeiro, 4.505, 42.647, 47.152, 0.901, 9.786 / 19192065, Eduarda Mel, 0.901, 6.607, 7.508, 0.901, 7.867 / 19104900, Eduarda Mendes Andrade, 6.307, 5.105, 11.412, 1.802, 6.391 / 19131649, Eduarda Mendes Magalhaes Jordao, 0.000, 29.132, 29.132, 1.802, 8.469 / 19193787, Eduarda Micaelly, 4.505, 16.518, 21.023, 0.000, 4.194 / 19169472, Eduarda Monteiro Branquinho Lobianco, 0.000, 19.521, 19.521, 0.000, 7.870 / 19127141, Eduarda Moreira, 6.307, 27.630, 33.937, 0.000, 5.357 / 19174289, Eduarda Nascimento Macedo, 0.000, 31.835, 31.835, 0.901, 6.602 / 19186240, Eduarda Neri Cesar, 3.604, 26.729, 30.333, 0.901, 8.566 / 19174300, Eduarda Nicolle de Sousa Lima, 1.802, 12.313, 14.115, 1.802, 6.483 / 19129717, Eduarda Nobre Rocha, 2.703, 15.917, 18.620, 0.000, 6.440 / 19190519, Eduarda Nogueira Cavalcante, 2.703, 26.429, 29.132, 2.703, 8.783 / 19179661, Eduarda Oliveira Silva, 0.300, 12.313, 12.613, 1.802, 6.451 / 19190781, Eduarda Passos de Souza, 5.406, 41.145, 46.551, 1.802, 9.862 / 19122905, Eduarda Pedatella Pinheiro, 8.109, 29.432, 37.541, 0.901, 9.400 / 19191758, Eduarda Pereira dos Santos, 0.901, 12.313, 13.214, 0.000, 5.805 / 19125709, Eduarda Pinheiro Vaz, 8.109, 31.835, 39.944, 0.000, 7.963 / 19121909, Eduarda Porto Leal Xavier, 2.703, 17.719, 20.422, 0.000, 7.766 / 19187408, Eduarda Prudente Moura, 4.505, 52.858, 57.363, 1.802, 9.600 / 19182541, Eduarda Ramalho Morato da Silva, 2.703, 24.927, 27.630, 0.000, 7.916 / 19189429, Eduarda Rambo Mahl, 2.703, 40.845, 43.548, 1.802, 7.083 / 19192670, Eduarda Ramos da Cruz, 3.604, 10.211, 13.815, 0.000, 6.561 / 19119223, Eduarda Ribeiro Garcia, 0.000, 22.524, 22.524, 0.000, 4.292 / 19176965, Eduarda Rityelle Boaventura Rocha, 4.505, 8.709, 13.214, 0.000, 4.857 / 19108242, Eduarda Rodrigues da Silva, 2.703, 15.917, 18.620, 0.000, 5.305 / 19189159, Eduarda Rodrigues Martins, 3.604, 63.370, 66.974, 1.802, 9.857 / 19182835, Eduarda Rodrigues Mendes, 1.802, 18.019, 19.821, 1.802, 6.833 / 19126209, Eduarda Rolemberg Freitas, 8.109, 6.907, 15.016, 2.703, 7.139 / 19103149. Eduarda Santos Barcelos. 2.703. 36.640. 39.343. 1.802. 8.448 / 19119823. Eduarda Santos de Souza, 0.300, 13.815, 14.115, 0.901, 7.933 / 19109230, Eduarda Santos Medeiros, 0.000, 16.218, 16.218, 0.901, 5.083 / 19173936, Eduarda Sayuri Yasuda, 3.604, 22.825, 26.429, 0.000, 9.294 / 19100421, Eduarda Scherer Tocantins Alvares, 5.406, 44.749, 50.155, 1.802, 7.910 / 19100552, Eduarda Silva Aragao, 0.901, 13.815, 14.716, 0.000, 5.683 / 19168155, Eduarda Silva Carvalho, 2.703, 17.719, 20.422, 0.000, 8.074 / 19121371, Eduarda Silva de Azevedo Gevigier Emmerich, 4.505, 19.822, 24.327, 0.901, 8.167 / 19182600, Eduarda Silva de Souza dos Santos, 7.208, 19.521, 26.729, 0.000, 5.865 / 19128696, Eduarda Silva e Sousa, 3.604, 28.231, 31.835, 0.000, 6.755 / 19186210, Eduarda Silva Nunes, 8.109, 48.053, 56.162, 2.703, 4.616 / 19196072, Eduarda Silva Pinheiro, 2.102, 11.112, 13.214, 0.000, 7.703 / 19190789, Eduarda Silva Rodrigues, 9.010, 12.614, 21.624, 0.901, 4.042 / 19192599, Eduarda Soares Dantas, 9.010, 32.135, 41.145,

0.000, 7.000 / 19184881, Eduarda Soares Sigueira, 3.604, 35.439, 39.043, 1.802, 7.393 / 19194359, Eduarda Souza Cavalcante, 0.000, 24.326, 24.326, 0.000, 3.567 / 19189775, Eduarda Souza do Nascimento, 1.802, 13.815, 15.617, 0.000, 4.612 / 19187489, Eduarda Souza Santos, 0.000, 9.310, 9.310, 0.000, 4.062 / 19128037, Eduarda Sthefany Carneiro Nascimento, 0.000, 10.812, 10.812, 0.901, 4.355 / 19181662, Eduarda Suzana Ferraz Santana, 0.000, 27.330, 27.330, 0.000, 9.929 / 19183296, Eduarda Tamyres Gomes da Mota, 6.307, 6.306, 12.613, 0.901, 9.091 / 19110702, Eduarda Valduga, 5.406, 22.825, 28.231, 0.000, 7.553 / 19177146, Eduarda Vasconcelos da Silva, 4.505, 9.911, 14.416, 0.000, 7.121 / 19101801, Eduarda Vitoria Zambellinni da Silva, 6.307, 33.337, 39.644, 0.901, 7.742 / 19114556, Eduardo Aires do Rego Macedo, 3.904, 13.214, 17.118, 0.000, 8.643 / 19116373, Eduardo Alarcao Lima Moraes, 7.208, 62.469, 69.677, 1.802, 9.862 / 19169705, Eduardo Alexandro Alves Machado, 4.505, 7.207, 11.712, 0.000, 5.300 / 19109609, Eduardo Aluizio Bezerra Lacerda, 6.307, 15.316, 21.623, 1.802, 3.940 / 19186339, Eduardo Alves Amorim, 2.703, 10.211, 12.914, 0.000, 6.049 / 19104881, Eduardo Alves Nascimento, 3.604, 35.439, 39.043, 2.703, 5.583 / 19103584, Eduardo Andrade Silva Filho, 5.406, 37.241, 42.647, 0.901, 7.355 / 19134354, Eduardo Andrade Vieira, 0.000, 9.910, 9.910, 0.000, 4.060 / 19125478, Eduardo Antonio Ferro Faria, 8.109, 26.429, 34.538, 0.901, 7.833 / 19168956, Eduardo Aragao Capdeville, 8.109, 55.261, 63.370, 2.703, 6.383 / 19170084, Eduardo Araujo de Almeida, 2.703, 41.445, 44.148, 0.901, 6.538 / 19102195, Eduardo Augusto Bispo Arruda Nascimento, 9.010, 32.436, 41.446, 0.901, 7.233 / 19178687, Eduardo Augusto Falcao Motta, 4.505, 17.118, 21.623, 0.901, 5.861 / 19168797, Eduardo Augusto Lira Batista, 0.000, 23.726, 23.726, 1.802, 4.916 / 19168849, Eduardo Augusto Maya Silva Pereira, 5.406, 32.736, 38.142, 1.802, 5.545 / 19124747, Eduardo Ayres Batista, 6.307, 38.142, 44.449, 1.802, 6.401 / 19172665, Eduardo Azevedo Silva, 0.000, 8.709, 8.709, 0.000, 2.734 / 19181036, Eduardo Barbosa de Lima, 4.505, 11.412, 15.917, 1.802, 3.048 / 19190085, Eduardo Barreira Gomes Lustosa, 9.911, 18.320, 28.231, 0.000, 6.943 / 19111580, Eduardo Baruck Braga Fernandes Magalhaes, 0.000, 2.702, 2.702, 0.000, 7.500 / 19128283, Eduardo Batista Botelho, 0.901, 16.818, 17.719, 1.802, 5.483 / 19192711, Eduardo Belarmino Silva, 2.703, 40.545, 43.248, 1.802, 5.639 / 19185698, Eduardo Benetti, 8.109, 42.347, 50.456, 0.000, 8.818 / 19175191, Eduardo Carvalho Carmo, 6.307, 30.333, 36.640, 1.802, 4.183 / 19104484, Eduardo Celestino de Souza Araujo, 2.703, 12.914, 15.617, 1.802, 4.717 / 19102986, Eduardo Ceser Gomes Couto, 6.307, 46.251, 52.558, 1.802, 6.726 / 19176528, Eduardo Cezar Silva, 0.000, 14.416, 14.416, 1.802, 4.219 / 19138958, Eduardo Coelho de Medeiro Gomes, 2.703, 5.105, 7.808, 0.000, 6.333 / 19174266, Eduardo Coelho dos Santos e Silva, 4.505, 2.402, 6.907, 0.901, 4.198 / 19195757, Eduardo Costa Vieira, 0.000, 7.508, 7.508, 0.901, 4.557 / 19199475, Eduardo da Cunha Monteiro, 3.904, 28.531, 32.435, 0.901, 4.250 / 19172041, Eduardo da Silva Serejo, 3.604, 19.221, 22.825, 1.802, 5.012 / 19171139, Eduardo de Almeida Ferreira, 5.406, 27.630, 33.036, 1.802, 6.416 / 19194624, Eduardo de Brito Ruas, 8.109, 34.238, 42.347, 0.000, 5.137 / 19187453, Eduardo de Moraes da Rocha, 0.000, 8.409, 8.409, 0.000, 3.052 / 19130461, Eduardo de Moraes Tibana, 3.604, 26.429, 30.033, 0.901, 7.595 / 19167672, Eduardo de Novais Pereira, 5.406, 22.825, 28.231, 1.802, 4.611 / 19111100, Eduardo de Oliveira Dias, 0.000, 21.624, 21.624, 0.901, 4.533 / 19125361, Eduardo de Oliveira Leite, 4.505, 14.716, 19.221, 1.802, 4.473 / 19192964, Eduardo de Regueiro Costa, 6.307, 29.432, 35.739, 2.703, 7.886 / 19134401, Eduardo dos Santos Moreira, 0.000, 15.917, 15.917, 0.000, 0.000 / 19196340, Eduardo Edval da Silva, 2.102, 24.026, 26.128, 0.901, 5.458 / 19199297, Eduardo Elias Rezende da Silva, 0.000, 0.000, 0.000, 0.000, 4.631 / 19122765, Eduardo Evangelista Hannum, 3.904, 45.050, 48.954, 0.901, 8.963 / 19118410, Eduardo Fernandes Soares, 2,703, 39,343, 42,046, 0,000, 7,870 / 19196284, Eduardo Ferrari de Abreu de Sousa. 2.102, 15.016, 17.118, 0.000, 3.129 / 19120834, Eduardo Ferreira Carvalho, 4.505, 25.528, 30.033, 1.802, 7.881 / 19118176, Eduardo Ferreira de Souza, 0.000, 16.218, 16.218, 1.802, 7.916 / 19193984, Eduardo Ferreira de Souza, 0.000, 6.907, 6.907, 0.000, 4.298 / 19190263, Eduardo Ferreira Dourado, 4.505, 33.937, 38.442, 1.802, 8.488 / 19184562, Eduardo Filipe Goncalves Ribeiro, 0.901, 16.518, 17.419, 0.000, 5.883 / 19106572, Eduardo Florentino de Lira, 0.901, 16.518, 17.419, 0.000, 5.737 / 19115865, Eduardo Francisco Cardoso Vasconcelos, 4.505, 27.630, 32.135, 0.000, 4.133 / 19116336, Eduardo Freire Martins, 1.802, 23.726, 25.528, 0.901, 7.214 / 19140356, Eduardo Gabriel Ferreira Silva, 1.802, 9.911, 11.713, 0.000, 4.045 / 19184922, Eduardo Genner de Sousa Amorim Junior, 0.901, 14.416, 15.317, 0.901, 8.733 / 19107627, Eduardo Gomes Barros, 7.208, 49.855, 57.063, 2.703, 8.416 / 19188588, Eduardo Gomes Silva, 0.901,

21.023, 21.924, 0.901, 5.563 / 19113494, Eduardo Goncalves Bagui, 9.911, 37.842, 47.753, 0.901, 8.166 / 19183801, Eduardo Goncalves Barbosa, 6.307, 31.835, 38.142, 1.802, 6.136 / 19193129, Eduardo Goncalves Borges, 1.802, 17.719, 19.521, 1.802, 3.792 / 19118487, Eduardo Goncalves Peixoto, 6.607, 29.132, 35.739, 0.901, 8.963 / 19115398, Eduardo Guedes Coelho, 4.505, 3.003, 7.508, 0.000, 4.143 / 19183592, Eduardo Heinrick Litig de Almeida, 4.505, 41.145, 45.650, 1.802, 6.483 / 18162802, Eduardo Henrick Ramires Szervinski, 4.505, 30.634, 35.139, 0.901, 3.833 / 19199650, Eduardo Henrique Borges, 6.307, 36.340, 42.647, 2.703, 9.200 / 19199981, Eduardo Henrique Coutinho Gurjao, 8.109, 24.026, 32.135, 1.802, 7.393 / 19194295, Eduardo Henrique Ferreira Silva, 0.000, 16.518, 16.518, 2.703, 3.167 / 19128635, Eduardo Henrique Moraes Gama, 2.703, 21.924, 24.627, 0.000, 6.126 / 19199225, Eduardo Henrique Rodrigues Cavalcanti, 0.000, 38.142, 38.142, 1.802, 7.525 / 19180370, Eduardo Henrique Silva Alcantara, 7.208, 45.951, 53.159, 0.000, 8.333 / 19186270, Eduardo Hermogenes Pinheiro de Moura, 2.703, 16.217, 18.920, 0.901, 7.833 / 19195049, Eduardo Jose, 0.901, 12.914, 13.815, 0.000, 4.657 / 19198489, Eduardo Kallebe Miranda de Matos Sousa, 0.000, 5.105, 5.105, 0.901, 1.445 / 19136153, Eduardo Kaua Liberato Viegas do Nascimento, 0.300, 11.713, 12.013, 0.000, 6.321 / 19133702, Eduardo Kaua Soares da Silva, 4.505, 15.316, 19.821, 0.901, 4.314 / 19133635, Eduardo Kawa Lima Ferreira dos Santos, 6.307, 8.409, 14.716, 0.000, 1.417 / 19136401, Eduardo Lasmar Fernandes, 8.109, 35.439, 43.548, 1.802, 9.857 / 19137849, Eduardo Lopes Macedo, 2.703, 14.716, 17.419, 0.000, 6.043 / 19111647, Eduardo Lucena Cavalcante, 0.000, 17.118, 17.118, 1.802, 4.991 / 19188789, Eduardo Lucena Dias, 4.505, 14.716, 19.221, 0.000, 6.650 / 19176256, Eduardo Luis Alves Gama, 0.901, 27.330, 28.231, 0.000, 7.785 / 19107667, Eduardo Lustosa de Souza, 0.000, 8.709, 8.709, 0.000, 7.083 / 19130905, Eduardo Machado Alves, 8.109, 18.620, 26.729, 0.901, 8.240 / 19139720, Eduardo Machado de Araujo Paiva, 7.208, 36.941, 44.149, 0.000, 8.212 / 19135059, Eduardo Machado Oliveira do Valle, 2.102, 22.825, 24.927, 0.901, 5.107 / 19188664, Eduardo Magalhaes Pacheco, 5.406, 21.623, 27.029, 1.802, 7.616 / 19176903, Eduardo Marcomini Arantes, 8.109, 60.967, 69.076, 1.802, 8.525 / 19184917, Eduardo Marques Negalho, 4.505, 20.122, 24.627, 1.802, 8.092 / 19170702, Eduardo Martinez Mesquita de Medeiros, 3.604, 40.845, 44.449, 0.000, 7.525 / 19135605, Eduardo Martins Nepomuceno, 1.802, 13.514, 15.316, 0.901, 5.750 / 19100049, Eduardo Martins Silva, 0.901, 6.907, 7.808, 0.901, 8.055 / 19172835, Eduardo Matheus dos Santos Sandes, 7.208, 44.449, 51.657, 1.802, 9.185 / 19123120, Eduardo Meireles dos Santos, 3.604, 27.030, 30.634, 1.802, 6.265 / 19100609, Eduardo Mendes da Silva Junior, 2.703, 21.323, 24.026, 1.802, 5.032 / 19177048, Eduardo Mendes de Oliveira Prado, 4.505, 47.452, 51.957, 1.802, 6.833 / 19122312, Eduardo Miguel Yasbeck, 8.109, 28.231, 36.340, 0.901, 5.083 / 19138882, Eduardo Miranda Mariano, 4.505, 43.248, 47.753, 1.802, 7.966 / 19181996, Eduardo Miranda Vieira Bezerra, 5.406, 22.525, 27.931, 1.802, 0.000 / 19115500, Eduardo Montandon Drummond Monteiro, 8.109, 31.535, 39.644, 0.901, 8.469 / 19122574, Eduardo Monteiro Alves Carrijo, 1.802, 36.040, 37.842, 0.901, 8.047 / 19104170, Eduardo Monteiro Madeira, 5.406, 14.716, 20.122, 0.901, 4.141 / 19194822, Eduardo Monteiro Santana, 0.901, 19.521, 20.422, 0.901, 9.000 / 19194074, Eduardo Moraes de Sousa e Silva, 8.109, 39.944, 48.053, 0.901, 7.900 / 19107920, Eduardo Moreira Batista, 7.208, 21.023, 28.231, 0.000, 5.547 / 19193412, Eduardo Moreira Correa, 3.604, 15.617, 19.221, 1.802, 2.528 / 19102528, Eduardo Moreira Miranda Filho, 6.307, 40.845, 47.152, 1.802, 5.911 / 19133612, Eduardo Moreira Pinto, 6.307, 24.327, 30.634, 0.000, 5.992 / 19123149, Eduardo Moura, 8.109, 23.426, 31.535, 1.802, 8.119 / 19119643, Eduardo Mykael Soares de Sigueira Ferreira, 3.904, 22.525, 26.429, 0.000, 0.000 / 19110529, Eduardo Neves Biasioli Gama, 8.109, 26.429, 34.538, 0.901, 7.235 / 19193570, Eduardo Oliveira Agostinho, 0.000, 3.603, 3.603, 0.000, 4.762 / 19139379, Eduardo Oliveira Lima, 0.000, 15.617, 15.617, 0.000, 0.000 / 19106356, Eduardo Pereira Amorim, 0.300, 6.306, 6.606, 0.000, 3.534 / 19194512, Eduardo Pereira Rodrigues, 0.901, 21.924, 22.825, 0.000, 7.700 / 19137037, Eduardo Rabelo Margues, 2.102, 21.623, 23.725, 1.802, 7.565 / 19190277, Eduardo Ramos de Carvalho da Costa Rossi, 6.307, 53.759, 60.066, 1.802, 8.000 / 19110330, Eduardo Ramos Rodrigues, 6.307, 17.119, 23.426, 0.000, 6.083 / 19129481, Eduardo Ribeiro Khouri, 4.505, 22.825, 27.330, 0.901, 8.500 / 19193140, Eduardo Ricarte de Jesus, 0.000, 28.832, 28.832, 1.802, 4.566 / 19121979, Eduardo Rodrigues, 6.307, 7.808, 14.115, 0.000, 3.379 / 19191929, Eduardo Rodrigues da Silva, 0.300, 13.214, 13.514, 0.000, 5.750 / 19123528, Eduardo Rodrigues de Almeida, 0.000, 14.416, 14.416, 1.802, 3.200 / 19180680, Eduardo Rodrigues de Lima, 8.109, 10.511, 18.620, 0.901, 8.193 / 19118989,

Eduardo Rodrigues Estrela, 6.307, 33.637, 39.944, 1.802, 5.245 / 19117750, Eduardo Rodrigues Marques, 0.300, 9.910, 10.210, 0.901, 3.608 / 19135010, Eduardo Rodrigues Valentim, 0.901, 10.812, 11.713, 0.000, 4.759 / 19168850. Eduardo Rvan Miranda Ribeiro. 1.802. 13.515. 15.317. 1.802. 5.333 / 19105923. Eduardo Salomao de Oliveira Jardim, 3.604, 31.535, 35.139, 1.802, 5.504 / 19112596, Eduardo Santa Cruz Sobral, 3.604, 38.142, 41.746, 1.802, 8.129 / 19113383, Eduardo Santana Batista, 0.901, 18.620, 19.521, 0.901, 3.590 / 19116828, Eduardo Santana da Silva, 0.000, 25.528, 25.528, 1.802, 2.785 / 19186213, Eduardo Santini Mello Batista, 7.208, 53.159, 60.367, 1.802, 10.000 / 19112167, Eduardo Santos Diniz, 2.703, 29.132, 31.835, 1.802, 4.404 / 19185964, Eduardo Silva Barbosa, 3.003, 29.132, 32.135, 0.901, 4.262 / 19180541, Eduardo Simbalista Teixeira Soares, 4.505, 51.056, 55.561, 1.802, 9.786 / 18139071, Eduardo Soares de Sousa Goncalves, 0.000, 18.320, 18.320, 0.901, 0.000 / 19138887, Eduardo Thaua de Albuquerque de Freitas, 5.406, 31.234, 36.640, 0.000, 2.542 / 19130236, Eduardo Tiago Moura Lima, 1.802, 21.023, 22.825, 1.802, 6.951 / 19123621, Eduardo Tolentino Nogueira, 1.802, 19.822, 21.624, 0.901, 8.353 / 19170047, Eduardo Torres da Costa Amaral, 6.307, 38.442, 44.749, 0.901, 7.316 / 19195514, Eduardo Verissimo Braz Roriz, 4.505, 28.231, 32.736, 0.901, 8.572 / 19188016, Eduardo Vicente da Silva Junior, 0.000, 9.010, 9.010, 0.901, 5.750 / 19171839, Eduardo Victor Silva de Vasconcelos, 0.000, 11.112, 11.112, 0.000, 5.940 / 19199039, Eduardo Viegas da Silva, 5.406, 18.921, 24.327, 0.000, 5.983 / 19126909, Eduardo Vieira, 2.703, 10.211, 12.914, 0.000, 4.717 / 19110044, Eduardo Vieira Campos, 0.000, 20.722, 20.722, 0.901, 8.055 / 19114480, Eduardo Vieira de Mello Balduino, 2.703, 48.053, 50.756, 1.802, 5.083 / 19190413, Eduardo Vilela Reis, 0.300, 28.231, 28.531, 1.802, 7.218 / 19103251, Eduardo Vinicius Alves Andrade Silva Torres, 5.406, 36.040, 41.446, 0.901, 6.512 / 19190384, Eduardo Willi Bottino Schneider, 3.604, 21.924, 25.528, 0.000, 1.962 / 19127500, Eduardo Wollena Ouriques da Costa, 6.307, 33.637, 39.944, 0.000, 6.173 / 19180204, Eduardo Xavier Nunes Macedo, 8.109, 45.650, 53.759, 1.802, 8.050 / 19138436, Edurdo Rodrigues da Silva, 0.300, 26.429, 26.729, 0.000, 6.083 / 19130647, Edvaldo Ferreira Dantas Neto, 2.703, 30.633, 33.336, 0.000, 7.047 / 19196746, Edy Borges Fernandes, 4.505, 34.538, 39.043, 1.802, 5.750 / 19120578, Edylavnne Ferreira Araujo, 0.000, 8.409, 8.409, 0.000, 4.302 / 19188156, Efraim Lira Santos, 9.010, 47.452, 56.462, 0.901, 8.064 / 19120674, Eike Simoes de Sa Teixeira, 5.406, 20.723, 26.129, 0.901, 5.790 / 19113528, Eike Yoshiro Hiramatsu Avila Oliveira, 4.505, 20.122, 24.627, 0.901, 3.143 / 19117433, Eilane Pereira dos Santos, 3.003, 27.931, 30.934, 1.802, 6.416 / 19182673, Elaine Carvalho Oliveira, 3.604, 25.528, 29.132, 0.901, 5.560 / 19197788, Elaine Christine Reis Aguiar, 0.901, 10.211, 11.112, 0.000, 8.201 / 19176378, Elaine Nunes de Carvalho, 0.000, 15.317, 15.317, 0.000, 7.268 / 19138857, Elaine Sales Ramos, 4.505, 12.313, 16.818, 0.000, 6.669 / 19170634, Elcylene Pereira Rosa, 4.505, 13.815, 18.320, 0.000, 7.633 / 19101432, Elen Felix Ribeiro de Jesus, 2.703, 7.808, 10.511, 0.000, 8.197 / 19174621, Elen Karolainy Alcantara de Sousa, 0.000, 21.924, 21.924, 0.000, 5.643 / 19100248, Elessandra Helena Silva de Almeida, 6.307, 24.026, 30.333, 0.901, 7.876 / 19190296, Elia Ovides, 6.307, 31.234, 37.541, 2.703, 4.060 / 19129867, Elian Winicius dos Santos Silva Coelho, 3.904, 21.323, 25.227, 0.000, 2.867 / 19105252, Eliar Rodrigo Pereira da Silva, 0.000, 11.713, 11.713, 0.901, 1.144 / 19183207, Elias de Araujo Vieira, 0.901, 0.000, 0.901, 1.802, 2.900 / 19118946, Elias de Jesus Alves, 0.300, 4.805, 5.105, 0.901, 1.429 / 19113652, Elias de Melo Buril, 0.901, 15.016, 15.917, 2.703, 5.416 / 19130478, Elias de Oliveira Sigueira, 8.109, 26.729, 34.838, 0.901, 9.724 / 19133694, Elias Filipe Veras Semeao, 0.000, 37.241, 37.241, 0.901, 7.064 / 19184664, Elias Gabriel dos Santos Ferreira Dias, 1.201, 22.525, 23.726, 0.000, 5.779 / 19171739, Elias Galvao Alves, 1.802, 9.310, 11.112, 0.000, 6.416 / 19181705. Elias Gertrudes Yoon Soo. 6.307. 28.531. 34.838. 0.000. 9.267 / 19129507. Elias Junior. 0.000. 12.313, 12.313, 0.901, 6.416 / 19110574, Elias Pereira de Carvalho, 1.802, 19.221, 21.023, 0.000, 4.883 / 19115769, Elias Rodrigues, 0.000, 27.030, 27.030, 0.000, 5.605 / 19114575, Elias Silva Pereira, 0.901, 9.310, 10.211, 0.000, 1.111 / 19124235, Elias Souza Barbosa, 0.000, 5.405, 5.405, 0.000, 5.383 / 19184409, Elicon Cahua Malveira de Oliveira, 4.505, 27.931, 32.436, 1.802, 6.443 / 19119936, Eliel Hudson Rosa Moreira, 0.000, 11.112, 11.112, 0.000, 5.433 / 19135938, Eliene Silva Oliveira, 0.000, 19.521, 19.521, 0.000, 7.057 / 19109167, Eliezer Felipe Pereira da Silva, 0.300, 19.221, 19.521, 1.802, 3.917 / 19180742, Elika Vitoria Goncalves Sousa, 4.505, 12.313, 16.818, 0.000, 3.924 / 19170204, Eliomar Ribeiro Oliveira, 2.703, 19.521, 22.224, 1.802, 6.807 / 19186144, Elis Aguiar Milhome de Castro, 5.406, 27.330, 32.736, 1.802, 4.833 / 19133219, Elis Faria Valadares Carvalho, 2.703, 12.614, 15.317, 0.000, 7.856 / 19110111,

Elis Maira Santos Hirsch Tardin, 5.406, 41.746, 47.152, 0.901, 9.000 / 19116312, Elisa Alves Medeiros de Sousa, 1.802, 29.432, 31.234, 1.802, 5.824 / 19131099, Elisa Argenta de Carvalho Pereira, 6.307, 37.842, 44.149, 1.802, 9.429 / 19114691, Elisa Balta Raszl, 6.307, 24.927, 31.234, 1.802, 6.353 / 19115856, Elisa Borges das Neves Guimaraes, 9.911, 28.531, 38.442, 1.802, 7.263 / 19171649, Elisa Cardoso de Souza, 4.505, 30.033, 34.538, 0.901, 9.185 / 19102463, Elisa Carneiro Barroso, 8.109, 42.046, 50.155, 1.802, 9.481 / 19110736, Elisa Cristina de Lima Morais, 3.604, 25.228, 28.832, 0.000, 4.543 / 19108045, Elisa Domingues Dias, 5.406, 19.221, 24.627, 0.000, 5.416 / 19132094, Elisa Fatima Souza Magalhaes Teixeira, 2.703, 30.634, 33.337, 1.802, 9.586 / 19122170, Elisa Goncalves Souza, 5.406, 25.828, 31.234, 1.802, 8.557 / 19194751, Elisa Lobo Jayme, 0.000, 13.214, 13.214, 0.901, 5.583 / 19106041, Elisa Lopes Batista, 8.109, 44.749, 52.858, 0.901, 7.440 / 19193972, Elisa Manera Brant Alves, 9.010, 29.132, 38.142, 1.802, 9.583 / 19178744, Elisa Mariana de Oliveira Melo, 6.307, 25.828, 32.135, 1.802, 9.533 / 19199574, Elisa Morais Mendes, 0.300, 0.000, 0.300, 0.000, 3.708 / 19110581, Elisa Morais Nunes, 4.505, 33.337, 37.842, 1.802, 8.267 / 19192929, Elisa Nobre Graciano, 7.208, 32.436, 39.644, 0.000, 8.197 / 19115216, Elisa Rosenberg Uccello, 6.307, 26.129, 32.436, 0.000, 9.857 / 19192302, Elisa Sonaglio Ramos, 5.406, 37.541, 42.947, 1.802, 7.833 / 19119715, Elisa Vithoria Gomes Ferreira, 2.703, 29.132, 31.835, 0.901, 8.433 / 19119690, Elisandra Lopes da Cruz, 2.703, 23.726, 26.429, 1.802, 2.381 / 19119418, Elisangela Lima da Silva, 0.300, 0.000, 0.300, 0.000, 4.633 / 19170688, Elise Amanda Rolim Lima de Araujo, 1.201, 23.125, 24.326, 0.000, 5.852 / 19188256, Elise Maria de Oliveira Albino, 0.000, 13.815, 13.815, 0.901, 6.226 / 19124795, Eliseu de Castro da Silva, 0.000, 0.000, 0.000, 0.000, 0.000 / 19167687, Eliseu Souza de Menezes, 4.505, 14.716, 19.221, 0.000, 3.300 / 19107558, Elisio Pereira Gomes, 2.703, 23.726, 26.429, 1.802, 6.123 / 19183060, Elissa Correia de Assuncao Soares, 0.000, 13.514, 13.514, 0.000, 7.500 / 19188649, Elisson Victor Costa Gama Sigueira, 0.000, 21.924, 21.924, 0.000, 6.833 / 19198454, Eliton Gabriel Souza das Neves, 5.406, 17.719, 23.125, 0.901, 7.679 / 19194265, Elivonete Batista de Souza, 3.604, 5.706, 9.310, 0.901, 4.916 / 19177118, Eliza Barros Cirino, 2.102, 18.620, 20.722, 1.802, 6.943 / 19196752, Eliza Celi Heringer Soares, 1.201, 26.729, 27.930, 1.802, 6.537 / 19103274, Eliza Kalisha Silva de Medeiros, 0.300, 28.531, 28.831, 0.000, 6.416 / 19169100, Eliza Maciel de Oliveira, 2.703, 28.531, 31.234, 0.000, 4.366 / 19100024, Eliza Ribeiro de Oliveira Faria, 4.505, 22.224, 26.729, 0.000, 6.383 / 19173121, Eliza Vitoria dos Santos Silva, 4.505, 22.825, 27.330, 0.901, 8.015 / 19177358, Elizabelle Layane Alves dos Santos Reis Camelo, 4.505, 14.115, 18.620, 1.802, 5.617 / 19168364, Elizabete Almeida Francisca da Costa, 0.000, 20.422, 20.422, 0.901, 5.518 / 19168565, Elizabete dos Santos Silva, 0.901, 23.726, 24.627, 1.802, 6.213 / 19183357, Elizabeth Ferreira da Silva, 3.604, 14.416, 18.020, 0.901, 5.559 / 19107339, Elizandra Victoria Brito dos Anjos, 0.000, 9.310, 9.310, 0.000, 4.433 / 19122385, Elize da Mota Rodrigues, 5.406, 19.221, 24.627, 0.000, 5.777 / 19176255, Elizeu Almeida, 0.000, 18.921, 18.921, 0.000, 3.983 / 19115993, Elkylene dos Santos Sousa, 8.109, 23.425, 31.534, 1.802, 5.883 / 19118931, Ellen Assis de Freitas Mariano, 0.000, 14.716, 14.716, 1.802, 5.966 / 19193462, Ellen Camelo dos Santos, 0.000, 7.508, 7.508, 0.000, 6.154 / 19186937, Ellen Carine Almeida Mendes, 5.406, 22.224, 27.630, 1.802, 5.117 / 19119834, Ellen Carvalhedo Parreiras, 4.505, 26.729, 31.234, 1.802, 3.821 / 19174164, Ellen Christina Bezerra Freire, 6.307, 23.125, 29.432, 0.901, 5.988 / 19185563, Ellen Cristina da Silva Indiano, 0.300, 16.518, 16.818, 1.802, 5.559 / 19140377, Ellen Cristina da Silva Vasconcelos, 5.406, 27.330, 32.736, 0.901, 9.643 / 19172454, Ellen Cristina de Sousa Lima, 2.703, 31.234, 33.937, 2.703, 5.217 / 19167920, Ellen Cristina Mendes Xavier, 2.703, 17.119, 19.822, 0.000, 5.417 / 19130826, Ellen Cristina Pires Borges, 0.000, 16.818, 16.818, 0.000, 5.273 / 19199033, Ellen Cristine Dantas Sampaio, 2.102, 25.528, 27.630, 0.000, 6.416 / 19197407, Ellen Crystine Carneiro Pinto, 4.505, 12.613, 17.118, 0.000, 7.295 / 19100260, Ellen de Carvalho Leite Andrade, 0.901, 8.109, 9.010, 0.000, 6.053 / 19124151, Ellen de Carvalho Pereira, 0.901, 17.419, 18.320, 0.000, 4.833 / 19189250, Ellen dos Santos Diniz, 7.208, 22.825, 30.033, 1.802, 9.143 / 19119935, Ellen Gomes Silva Fernandes, 4.505, 30.934, 35.439, 0.000, 7.578 / 19177106, Ellen Kelrye Ferreira Reis, 0.000, 14.716, 14.716, 0.000, 6.543 / 19176581, Ellen Ketlen Soares de Souza, 0.300, 6.306, 6.606, 0.000, 3.667 / 19194252, Ellen Loisi Almeida Ribeiro, 1.802, 16.518, 18.320, 0.000, 8.137 / 19194010, Ellen Maria Vaz Lopes, 1.802, 3.303, 5.105, 0.901, 8.557 / 19100167, Ellen Mikaely Pereira Santos, 4.505, 33.637, 38.142, 1.802, 6.387 / 19132260, Ellen Querino Oliveira, 2.703, 25.828, 28.531, 0.000, 5.983 / 19139095, Ellen Ribeiro de Oliveira, 0.901, 1.501, 2.402, 0.000, 6.289 / 19123234, Ellen Ribeiro Monteiro, 1.802,

18.019, 19.821, 1.802, 8.867 / 19113906, Ellen Rute Ferreira Saavedra, 0.901, 9.310, 10.211, 0.000, 4.033 / 19168464, Ellen Souza Marques, 3.904, 3.603, 7.507, 0.000, 7.275 / 19119957, Ellen Vitoria de Lima Sa, 8.109, 22.224, 30.333, 0.000, 6.346 / 19192111, Ellen Zaira da Silva Resende, 1.201, 25.228, 26.429, 0.000, 5.671 / 19102923, Ellisa Leticia Freitas Brandao, 4.505, 30.934, 35.439, 0.000, 9.333 / 19113420, Ellys Rebeca Fernandes Azevedo, 0.000, 12.013, 12.013, 0.000, 5.983 / 19135038, Ellyza Maria Magalhaes Almeida, 4.505, 22.525, 27.030, 0.901, 8.300 / 19119029, Elmiza Nogueira Pires, 6.307, 24.927, 31.234, 0.000, 6.283 / 19104197, Eloa Francine da Silva Cortes, 0.000, 22.825, 22.825, 0.000, 5.383 / 19109733, Eloa Lemes Margues, 8.109, 46.551, 54.660, 2.703, 9.760 / 19177811, Eloa Maciel Rocha, 4.805, 30.033, 34.838, 2.703, 6.887 / 19184116, Eloa Vilela Ferreira, 0.000, 15.016, 15.016, 1.802, 5.071 / 19115188, Eloah Costa Thereza, 6.307, 29.733, 36.040, 1.802, 6.250 / 19185460, Eloi Johnson Abreu Andrade, 3.904, 4.204, 8.108, 0.000, 7.936 / 19114662, Eloir Rodrigues, 3.904, 27.931, 31.835, 0.000, 6.759 / 19101800, Eloisa Alves Bispo, 0.300, 8.709, 9.009, 0.000, 2.567 / 19108498, Eloisa Candido, 0.901, 34.538, 35.439, 1.802, 3.241 / 19103684, Eloisa de Franca Lisboa, 1.802, 23.726, 25.528, 1.802, 9.379 / 19121285, Eloisa Rodrigues, 0.000, 16.518, 16.518, 0.000, 5.553 / 19100067, Eloisy Stefany de Souza Vales, 1.201, 27.030, 28.231, 1.802, 7.936 / 19116150, Eloiza Rafaela de Souza Nascimento, 2.703, 21.323, 24.026, 0.901, 5.881 / 19130205, Eloize Margues de Sousa, 3.904, 17.719, 21.623, 0.000, 8.412 / 19180347, Elon Jose Soares Neto, 3.604, 36.340, 39.944, 1.802, 8.615 / 19188849, Elton Faria Araujo Filho, 0.901, 20.122, 21.023, 1.802, 5.383 / 19131075, Elton Robson de Barros Carvalhaes Filho, 4.505, 27.931, 32.436, 1.802, 6.746 / 18163287, Eluiza Vieira dos Santos, 0.000, 14.716, 14.716, 0.000, 7.316 / 19113721, Elvio Salgado Felicori, 5.406, 43.848, 49.254, 1.802, 9.200 / 18139064, Elysian Haidar Dager, 3.604, 28.531, 32.135, 0.901, 9.040 / 19180878, Emannuel Cesar Chaves de Almeida Fonseca, 6.307, 43.848, 50.155, 1.802, 8.107 / 19134964, Emanoela de Carvalho Figueiredo, 1.201, 16.818, 18.019, 0.000, 9.448 / 19132075, Emanoela de Castro Silva, 2.703, 0.000, 2.703, 1.802, 6.567 / 19116980, Emanoelly Dias Bento, 4.505, 22.825, 27.330, 0.000, 4.983 / 19103373, Emanuel Aguiar Chaves Correia, 6.307, 38.442, 44.749, 1.802, 6.512 / 19198532, Emanuel Bertoldo de Carvalho, 8.109, 26.128, 34.237, 1.802, 4.068 / 19129930, Emanuel de Abreu Soares, 8.109, 30.934, 39.043, 1.802, 8.137 / 19175464, Emanuel de Carvalho Barreto, 0.000, 10.511, 10.511, 0.000, 3.211 / 19139299, Emanuel Jose Dantas Nunes, 2.703, 18.320, 21.023, 0.000, 0.000 / 19168920, Emanuel Lino Veras, 0.000, 16.818, 16.818, 0.901, 6.726 / 19116422, Emanuel Luiz Ortega Cardoso, 9.911, 45.050, 54.961, 1.802, 7.378 / 19135208, Emanuel Messias de Oliveira Souza, 1.802, 45.650, 47.452, 1.802, 9.286 / 19195946, Emanuel Parreira Negrao Basso, 8.109, 29.432, 37.541, 1.802, 5.983 / 19184221, Emanuel Renato Nunes Carvalho, 5.406, 34.538, 39.944, 0.901, 5.166 / 19132297, Emanuel Victor Vaz, 0.901, 15.917, 16.818, 0.000, 5.869 / 19192131, Emanuela Andrey de Araujo Ferreira, 4.505, 10.211, 14.716, 0.901, 6.226 / 19179188, Emanuela de Jesus Bomfim Bezerra Cavalcante, 4.805, 11.112, 15.917, 0.000, 3.223 / 19127255, Emanuela de Lima, 7.208, 11.112, 18.320, 0.000, 5.983 / 19180606, Emanuela de Sousa Carvalho, 3.604, 21.023, 24.627, 0.000, 6.218 / 19107577, Emanuela Loiola da Silva, 0.000, 14.416, 14.416, 0.901, 0.000 / 19196496, Emanuela Ribeiro Alvares dos Santos, 1.802, 27.931, 29.733, 0.901, 4.560 / 19106152, Emanuela Rocha Gomes, 4.505, 9.310, 13.815, 0.000, 3.009 / 19184793, Emanuela Rodrigues Fernandes, 0.000, 23.726, 23.726, 0.000, 4.872 / 19126830, Emanuela Rosa Gomes de Matos, 1.802, 7.208, 9.010, 0.000, 8.224 / 19187233, Emanuela Santos de Vasconcelos, 4.505, 15.016, 19.521, 0.000, 5.655 / 19188956, Emanuela Silva Alves Ferreira, 2.703, 19.821, 22.524, 0.000, 7.966 / 19191230, Emanuele Alves Garcez, 1.802, 23.426, 25.228, 0.000, 5.583 / 19128909, Emanuele de Jesus Versiani, 0.901, 37.241, 38.142, 0.901, 9.133 / 19192458. Emanuele de Melo Duarte, 1.802, 9.009, 10.811. 1.802, 6.350 / 19175236, Emanuele Howlum Tavares, 0.000, 0.000, 0.000, 0.000, 4.054 / 19104488, Emanuele Larissa Batista de Andrade, 0.000, 24.327, 24.327, 1.802, 3.983 / 19133053, Emanuele Martins Castro, 3.904, 26.429, 30.333, 0.901, 6.621 / 19176606, Emanuele Pechar Guimaraes, 6.307, 19.221, 25.528, 0.000, 6.017 / 19175676, Emanueli Lima Rodrigues, 2.703, 20.722, 23.425, 0.901, 6.856 / 19199778, Emanuella Gomes Soares, 2.703, 22.825, 25.528, 0.901, 6.639 / 19104847, Emanuella Silva Morena, 8.109, 21.323, 29.432, 1.802, 4.833 / 19130874, Emanuella Souza de Oliveira, 6.307, 30.033, 36.340, 0.901, 7.762 / 19195371, Emanuella Victoria Freitas dos Santos, 9.911, 26.129, 36.040, 0.000, 6.237 / 19179084, Emanuelle Abreu de Almeida, 4.505, 22.525, 27.030, 0.000, 4.722 / 19137155, Emanuelle Almeida Fontenele, 0.000, 11.412, 11.412, 0.000, 7.454 / 19117102, Emanuelle Alves Cardoso

da Silva, 6.307, 36.040, 42.347, 0.000, 7.553 / 19170348, Emanuelle Bernardes de Lima Ribeiro, 0.000, 2.702, 2.702, 0.000, 1.417 / 19176025, Emanuelle Cabral Cavallaro, 4.505, 50.155, 54.660, 2.703, 8.500 / 19120259, Emanuelle Cristine Cardoso Silva, 2.703, 21.323, 24.026, 0.000, 9.481 / 19185641, Emanuelle da Silva Sena, 3.604, 13.815, 17.419, 1.802, 6.650 / 19185475, Emanuelle de Sousa Tavares, 6.307, 15.617, 21.924, 0.901, 8.572 / 19185458, Emanuelle Deolindo de Sousa, 4.505, 22.224, 26.729, 1.802, 8.071 / 19179000, Emanuelle dos Santos Moreira Vieira, 0.300, 14.115, 14.415, 1.802, 4.574 / 19138626, Emanuelle dos Santos Souza, 8.109, 18.620, 26.729, 0.901, 9.714 / 19195062, Emanuelle Ferreira Borges Palhares de Souza, 1.802, 19.221, 21.023, 1.802, 6.387 / 19170881, Emanuelle Ferreira da Silva, 2.102, 12.313, 14.415, 0.000, 5.983 / 19109076, Emanuelle Macedo de Jesus, 6.307, 21.323, 27.630, 1.802, 6.250 / 19195267, Emanuelle Mendes Sousa, 6.307, 16.818, 23.125, 0.901, 5.631 / 19199949, Emanuelle Oliveira Amaral, 6.307, 22.825, 29.132, 1.802, 8.033 / 19136439, Emanuelle Ventura Correa, 1.802, 21.924, 23.726, 1.802, 8.314 / 19131952, Emanuelle Viana, 0.000, 0.000, 0.000, 1.802, 4.047 / 19120563, Emanuelly Cardoso Borges Rezende, 4.505, 36.940, 41.445, 1.802, 9.769 / 19116162, Emanuelly Cleo Condessa Margues de Oliveira, 2.703, 24.327, 27.030, 0.901, 5.758 / 19106060, Emanuelly Damaceno Ferreira Camargo, 4.505, 35.139, 39.644, 0.000, 7.500 / 19175327, Emanuelly Ferreira dos Santos, 6.307, 14.115, 20.422, 0.000, 0.000 / 19174950, Emanuelly Karolyne Lino Soares, 0.000, 19.221, 19.221, 0.000, 5.678 / 19181496, Emanuelly Mendes Ribeiro, 0.300, 33.637, 33.937, 1.802, 7.793 / 19188599, Emanuelly Rodrigues de Sousa, 2.703, 21.323, 24.026, 0.901, 6.237 / 19172649, Emanuely de Oliveira Portela, 6.307, 54.360, 60.667, 0.901, 9.800 / 19126948, Emanuely de Souza Silva, 1.201, 7.808, 9.009, 0.000, 5.359 / 19178411, Emanuely Riedel de Lucena, 6.307, 21.323, 27.630, 0.000, 9.500 / 19118724, Emelly Kethenlly Machado Coutinho, 2.102, 21.323, 23.425, 0.000, 9.133 / 19168687, Emelly Mikaelle Monteiro Rodrigues, 7.208, 11.713, 18.921, 0.000, 5.307 / 19117573, Emellyn de Souza Lima, 4.505, 9.010, 13.515, 0.000, 4.233 / 19194647, Emely Campos Engler, 0.000, 11.112, 11.112, 0.000, 4.233 / 19102873, Emely de Freitas da Silva, 2.102, 20.422, 22.524, 0.901, 7.793 / 19192126, Emerson Carvalho de Souza, 5.406, 38.142, 43.548, 1.802, 9.143 / 19192631, Emerson da Mata Silva, 4.505, 15.016, 19.521, 0.901, 6.363 / 19181848, Emerson Gama Furtunato Junior, 0.000, 19.221, 19.221, 0.901, 5.033 / 19129729, Emerson Junio Rodrigues de Oliveira, 0.901, 22.825, 23.726, 0.000, 6.223 / 19117377, Emerson Santos Pereira, 3.604, 26.129, 29.733, 0.000, 5.816 / 19138672, Emerson Vieira do Nascimento, 4.505, 3.303, 7.808, 0.901, 5.083 / 19194004, Emile Camile Nogueira Freire, 8.109, 27.330, 35.439, 1.802, 3.576 / 19176342, Emile Erialmir Gomes dos Santos, 6.307, 39.043, 45.350, 0.000, 9.308 / 19102158, Emile Lorrane Oliveira Vieira, 2.703, 14.416, 17.119, 0.901, 5.305 / 19118920, Emiliana Alves Pacheco, 8.109, 50.756, 58.865, 1.802, 9.267 / 19112063, Emilio Augusto da Mota Sanhueza, 6.307, 59.466, 65.773, 1.802, 8.538 / 19110746, Emilio Henrique Gabriel de Moura Santo, 4.505, 21.924, 26.429, 0.000, 3.393 / 19131157, Emille Cordeiro Neves, 0.901, 16.518, 17.419, 0.000, 6.000 / 19103987, Emille Ramos de Oliveira, 2.102, 10.511, 12.613, 0.000, 8.786 / 19105275, Emilli Cunha de Oliveira, 0.000, 23.425, 23.425, 0.901, 3.524 / 19136432, Emilly Almeida Vieira, 0.901, 20.422, 21.323, 0.901, 6.639 / 19198150, Emilly Alves da Silva, 0.901, 23.426, 24.327, 0.000, 5.775 / 19111072, Emilly Alves Jesset, 6.307, 35.739, 42.046, 1.802, 6.020 / 19190385, Emilly Andrade Cruz, 3.904, 10.811, 14.715, 0.901, 6.083 / 19113962, Emilly Bento Szervinsks, 3.604, 24.927, 28.531, 0.000, 6.527 / 19136158, Emilly Campos de Oliveira, 5.406, 13.815, 19.221, 0.000, 5.715 / 19126729, Emilly Carvalho Franca, 8.109, 19.521, 27.630, 2.703, 5.992 / 19135442, Emilly Cavalcante Monteiro, 9.911, 26.429, 36.340, 0.901, 7.690 / 19180646, Emilly Corado e Silva, 4.505, 38.743, 43.248, 0.901, 6.702 / 19101146, Emilly Costa Braz Franca, 6.307, 27,029, 33,336, 0.901, 5,166 / 19112178, Emilly da Costa Queiroz, 0.000, 10.811, 10.811, 1.802, 4.500 / 19113664, Emilly da Silva Carvalho, 0.901, 20.422, 21.323, 0.000, 7.713 / 19131621, Emilly de Almeida Brito, 4.505, 46.251, 50.756, 0.901, 6.654 / 19134332, Emilly de Fatima Santos, 4.505, 18.320, 22.825, 0.000, 6.523 / 19120804, Emilly de Jesus Silva, 0.000, 33.337, 33.337, 0.000, 7.007 / 19115477, Emilly de Jesus Sousa Frois, 3.604, 23.125, 26.729, 0.000, 5.550 / 19108622, Emilly de Paula Oliveira, 4.505, 26.729, 31.234, 0.901, 6.393 / 19193517, Emilly de Souza Santos, 0.000, 10.511, 10.511, 0.000, 6.788 / 19117708, Emilly de Souza Tavares Rodrigues, 4.505, 16.818, 21.323, 0.901, 8.100 / 19168671, Emilly Eduarda de Sousa Brito, 6.307, 32.135, 38.442, 1.802, 5.398 / 19135654, Emilly Eduarda de Souza Alcantara, 0.000, 20.723, 20.723, 0.000, 5.750 / 19111004, Emilly Emanuele de Oliveira Mariano, 5.406, 35.439, 40.845, 0.901, 8.224 / 19139438, Emilly Faria Timoteo,

0.901, 21.023, 21.924, 0.000, 8.074 / 19187905, Emilly Gabriella da Costa Sousa, 2.703, 17.419, 20.122, 0.901, 9.733 / 19130082, Emilly Gabrielle Godoi de Souza, 3.604, 30.033, 33.637, 1.802, 9.929 / 19107148, Emilly Gabrielle Rudrigues Brito. 7.208. 37.241. 44.449. 0.000. 6.833 / 19138195. Emilly Gabrielly Batista de Oliveira, 3.604, 17.419, 21.023, 0.000, 6.416 / 19171328, Emilly Galvao Fernandes, 6.307, 3.603, 9.910, 0.000, 8.080 / 19130241, Emilly Geovana de Souza Lima, 2.703, 33.036, 35.739, 0.000, 8.857 / 19119669, Emilly Kamilly de Sousa Ferreira, 0.000, 15.617, 15.617, 0.901, 4.683 / 19167479, Emilly Karoline Farias Batista, 3.904, 21.623, 25.527, 0.000, 8.917 / 19127486, Emilly Ketellen da Silva Ribeiro Frazao, 2.703, 15.016, 17.719, 0.000, 0.000 / 19169726, Emilly Keylanne Oliveira Reis, 0.901, 10.211, 11.112, 0.000, 3.715 / 19186512, Emilly Laviny Correia Benevides, 4.505, 20.722, 25.227, 0.901, 7.226 / 19125157, Emilly Marcela da Silva Cantuario, 8.109, 18.320, 26.429, 0.000, 6.216 / 19179372, Emilly Marques Guimaraes de Sousa, 5.406, 20.122, 25.528, 1.802, 3.984 / 19138219, Emilly Martins, 4.505, 17.419, 21.924, 0.901, 4.717 / 19186910, Emilly Mesquita Santana, 2.703, 16.518, 19.221, 1.802, 9.067 / 19183316, Emilly Moura da Silva, 0.000, 1.201, 1.201, 0.000, 6.401 / 19131517, Emilly Mylena Cardoso Amaral, 3.003, 14.115, 17.118, 0.000, 2.436 / 19122455, Emilly Nalanda Silva do Nascimento, 2.703, 46.551, 49.254, 1.802, 8.000 / 18155752, Emilly Nunes Marques, 2.703, 26.429, 29.132, 0.901, 5.810 / 19193736, Emilly Pabrini Soares dos Santos, 4.505, 12.313, 16.818, 0.000, 2.917 / 19197116, Emilly Pimentel Costa, 7.208, 36.340, 43.548, 0.901, 8.419 / 19108627, Emilly Pires da Silva Lira, 8.109, 15.016, 23.125, 1.802, 5.166 / 19113436, Emilly Pires Valenca, 4.505, 13.815, 18.320, 0.000, 8.137 / 19169901, Emilly Reis de Araujo, 7.208, 14.416, 21.624, 0.000, 4.924 / 19191372, Emilly Rodrigues Alves dos Santos, 6.307, 8.409, 14.716, 0.000, 8.133 / 19195892, Emilly Rodrigues de Miranda, 6.307, 9.310, 15.617, 0.901, 7.064 / 19171523, Emilly Santiago dos Santos, 0.000, 15.617, 15.617, 0.901, 6.419 / 19101576, Emilly Silva Campos, 4.505, 10.211, 14.716, 0.000, 7.259 / 19189732, Emilly Sousa Gomes, 7.208, 15.016, 22.224, 0.000, 9.000 / 19175422, Emilly Sousa Pinho, 0.901, 19.221, 20.122, 2.703, 6.233 / 19116204, Emilly Souza da Costa, 6.307, 26.429, 32.736, 0.901, 7.750 / 19118354, Emilly Tamara Leite Rocha, 0.000, 15.317, 15.317, 0.000, 8.800 / 19112610, Emilly Thais Luna da Silva, 6.307, 12.914, 19.221, 0.901, 8.366 / 19172244, Emilly Thamires Ferreira de Carvalho, 0.000, 13.815, 13.815, 0.000, 0.000 / 19105389, Emilly Thauanny Maia do Nascimento, 1.802, 1.501, 3.303, 0.000, 5.117 / 19119107, Emilly Thayse Barbosa de Oliveira, 6.307, 30.634, 36.941, 0.000, 5.083 / 19185594, Emilly Victoria Andrade Gouveia, 1.802, 3.904, 5.706, 0.000, 7.785 / 18166071, Emilly Victoria Bernardes Damiao, 2.703, 25.528, 28.231, 0.000, 7.703 / 19114029, Emilly Victoria de Melo Santos, 0.300, 17.719, 18.019, 0.000, 6.983 / 19114500, Emilly Vieira dos Reis, 4.505, 27.630, 32.135, 0.901, 5.723 / 19168728, Emilly Vitoria de Sousa, 0.000, 7.207, 7.207, 0.901, 7.650 / 19129694, Emilly Vitoria Oliveira dos Santos, 2.703, 16.217, 18.920, 2.703, 5.083 / 19194548, Emilly Vitoria Silva Pereira, 6.307, 31.534, 37.841, 1.802, 6.683 / 19133532, Emillye Raphaella Alves de Oliveira, 3.604, 25.828, 29.432, 0.000, 9.448 / 19180055, Emily Cabral Vaguero, 3.604, 57.063, 60.667, 1.802, 9.462 / 19109498, Emily Camile Aguiar da Costa, 2.102, 20.422, 22.524, 0.000, 4.817 / 19178912, Emily Caroliny Carrara Gomes, 4.505, 15.917, 20.422, 1.802, 7.450 / 19133257, Emily Cristina Valente Mendes, 0.000, 22.525, 22.525, 0.000, 5.419 / 19109603, Emily Cursino Santos, 0.000, 15.016, 15.016, 0.000, 4.960 / 19113373, Emily Damascena Mendes, 6.307, 49.555, 55.862, 0.901, 8.433 / 19140071, Emily de Menezes Silva, 8.109, 24.927, 33.036, 1.802, 7.833 / 19196859, Emily de Oliveira Santos, 2.703, 15.016, 17.719, 0.901, 5.178 / 19170325, Emily Dias Ribeiro, 2.703, 9.610, 12.313, 0.000, 5.883 / 19178174, Emily dos Santos Bitencourt, 0.000, 9.610, 9.610, 0.000, 6.495 / 19125590, Emily Jeily Soares Rodrigues, 0.000, 33.036, 33.036, 2.703, 5.901 / 19115094, Emily Kaillane Santana Alves, 0.901, 15.917, 16.818, 0.000, 1.484 / 19177937, Emily Kethelen D Abadia Teixeira, 4.505, 16.217, 20.722, 0.901, 9.067 / 19133574, Emily Ketlen Alves Ernesto, 0.000, 18.920, 18.920, 0.000, 6.131 / 19108850, Emily Leite Pereira, 7.208, 14.416, 21.624, 1.802, 7.867 / 19234440, Emily Lourenco da Silva, 0.000, 5.405, 5.405, 0.000, 1.576 / 19183057, Emily Marry Borges do Nascimento, 0.901, 16.518, 17.419, 0.000, 4.733 / 19137798, Emily Martins de Oliveira, 1.201, 7.508, 8.709, 0.000, 4.208 / 19133611, Emily Matos, 1.201, 1.801, 3.002, 0.000, 4.174 / 19199782, Emily Moraes Fernandes, 3.604, 23.125, 26.729, 0.000, 5.783 / 19124717, Emily Nayara Soares Gomes, 2.703, 27.330, 30.033, 1.802, 8.800 / 19136774, Emily Paraguassu Santos, 0.000, 9.910, 9.910, 0.000, 4.433 / 19121036, Emily Pereira de Moura Dias, 0.901, 12.313, 13.214, 0.000, 6.040 / 19122275, Emily Rocha Miranda, 4.505, 24.627, 29.132, 0.901, 8.018 / 19177244, Emily Ruth, 2.102, 25.528, 27.630, 0.000, 5.464 / 19127680,

Emily Santos Ferreira, 6.307, 10.812, 17.119, 0.000, 7.733 / 19185511, Emily Sibele dos Reis Costa, 0.000, 26.429, 26.429, 0.000, 8.552 / 19101467, Emily Silva Soares de Sa, 0.000, 14.115, 14.115, 0.000, 5.789 / 19185668, Emily Simoes da Silva, 0.901, 9.911, 10.812, 1.802, 3.983 / 19104690, Emily Soares Carvalho, 0.300, 28.231, 28.531, 0.000, 6.123 / 19135700, Emily Sobrinho Mello, 4.505, 21.924, 26.429, 1.802, 5.602 / 19100850, Emily Souza de Sa, 6.307, 19.221, 25.528, 1.802, 6.049 / 19199314, Emily Vitoria da Silva Vicente, 0.000, 25.528, 25.528, 0.000, 3.201 / 19120131, Emily Vitoria Rodrigues de Oliveira, 3.604, 14.115, 17.719, 1.802, 6.297 / 19177178, Emilyane Vitoria Silva, 0.000, 19.221, 19.221, 0.901, 4.079 / 19178971, Emilyn Fernanda Moreira da Silva, 2.102, 18.320, 20.422, 0.000, 0.253 / 19100450, Emmanoel Fellype Souza Moreira, 3.604, 17.119, 20.723, 0.000, 7.833 / 19184718, Emmanuel Bastos, 7.208, 22.825, 30.033, 1.802, 7.121 / 19132072, Emmanuel Khaled Sousa de Santana, 0.000, 11.112, 11.112, 0.901, 5.883 / 19139090, Emmanuel Rocha Ferreira de Moraes, 4.505, 30.633, 35.138, 2.703, 4.238 / 19119992, Emmanuel Victor Gratao, 5.406, 37.241, 42.647, 0.901, 9.786 / 19127702, Emmanuella Damasceno Rizerio da Silva, 1.802, 11.412, 13.214, 0.901, 9.517 / 19187149, Emmanuelle de Lima Ribeio, 1.802, 16.818, 18.620, 0.901, 4.433 / 19125797, Emmilly Tavares de Moura, 6.307, 12.313, 18.620, 0.000, 7.047 / 19112405, Emmily Garcia Dias, 4.505, 31.234, 35.739, 1.802, 8.552 / 19178424, Emmily Ribeiro Praciano da Silva, 8.109, 25.228, 33.337, 0.901, 5.992 / 19140365, Emylle Rodrigues, 0.000, 12.013, 12.013, 0.901, 5.527 / 19195692, Emylly Gabryely Silva Santos, 0.300, 13.214, 13.514, 0.000, 6.695 / 19106479, Enare Matos Oliveira, 0.901, 22.825, 23.726, 0.000, 3.667 / 19139905, Enayla Souza Rodrigues Lima, 7.208, 18.620, 25.828, 0.901, 6.016 / 19175650, Enderson Braz de Menezes, 5.406, 21.023, 26.429, 0.901, 3.303 / 19195172, Endi Barbosa Veloso, 3.604, 15.016, 18.620, 0.901, 6.267 / 19170860, Endrio Adriano Costa, 0.000, 22.825, 22.825, 1.802, 6.166 / 19179340, Engels Creascencio Tibirica Canedo, 5.406, 41.446, 46.852, 1.802, 9.800 / 19183709, Enila Vieira Santos, 0.000, 9.610, 9.610, 0.901, 6.017 / 19126975, Ennio Gabriel de Almeida Campos, 4.505, 10.211, 14.716, 1.802, 1.667 / 19192758, Ennzo Yaliss Silveira Alves dos Santos, 0.000, 14.415, 14.415, 0.000, 6.183 / 19136626, Enrico Martins Mantoan Zoratto, 4.505, 28.832, 33.337, 1.802, 5.750 / 19130835, Enrico Ribeiro Milla Rodrigues, 6.307, 18.620, 24.927, 0.000, 8.197 / 19139416, Enrico Tulio Viana Rosa, 8.109, 21.323, 29.432, 0.000, 5.833 / 19168680, Enrico Vasconcelos de Azevedo, 6.307, 24.927, 31.234, 0.901, 9.467 / 19101118, Enver Carlo Pereira Alencar, 8.109, 48.954, 57.063, 0.901, 8.800 / 19108203, Enya Drielly dos Santos Torres, 2.102, 15.316, 17.418, 0.000, 3.844 / 19124096, Enya Naya de Lima Lopes, 6.307, 20.122, 26.429, 1.802, 5.972 / 19174258, Enzo Almeida Guerreiro, 8.109, 34.538, 42.647, 0.901, 8.333 / 19117534, Enzo Almeida Santos, 5.406, 47.753, 53.159, 1.802, 6.324 / 19139830, Enzo Araujo Santos Molinari, 3.604, 25.528, 29.132, 0.000, 5.083 / 19136385, Enzo Araujo Teles, 0.000, 33.637, 33.637, 0.901, 7.094 / 19178476, Enzo Bittencourt Luz, 4.505, 48.954, 53.459, 2.703, 7.393 / 19193303, Enzo Bressiani Peres, 4.505, 24.927, 29.432, 0.901, 6.314 / 19127444, Enzo Candeia Sodre, 0.000, 22.525, 22.525, 0.901, 3.467 / 19139038, Enzo Cardoso Lopes, 0.901, 17.419, 18.320, 0.000, 1.726 / 19130454, Enzo Carmignolli Gomes, 5.406, 39.043, 44.449, 0.901, 7.910 / 19112323, Enzo Casimiro Vaz, 1.201, 16.518, 17.719, 0.000, 6.583 / 19127767, Enzo Caue Souza Oliveira, 2.703, 5.405, 8.108, 0.901, 8.083 / 19117111, Enzo Coletto Costa, 3.003, 19.822, 22.825, 0.000, 8.233 / 19132327, Enzo Correia Lobo, 9.911, 26.729, 36.640, 0.000, 6.524 / 19189920, Enzo Costa Azevedo Jacunda, 6.307, 35.739, 42.046, 1.802, 8.193 / 19180251, Enzo de Aguiar Garcia, 8.109, 54.960, 63.069, 2.703, 8.572 / 19171891, Enzo de Castro Engel Okazaki, 0.901, 46.551, 47.452, 0.901, 8.267 / 19181143, Enzo de Lannoy, 4.505, 33.637, 38.142, 1.802, 4.547 / 19196707, Enzo de Oliveira Feliciano, 4.505, 49.855, 54.360, 1.802, 9.900 / 19101707, Enzo de Oliveira Passos Correia, 4.505, 18.921, 23.426, 1.802, 6.046 / 19101135, Enzo de Quadros Miranda, 8.109, 39.644, 47.753, 1.802, 8.769 / 19102205, Enzo Douglas Porto Dutra, 0.000, 13.815, 13.815, 0.901, 5.583 / 19129330, Enzo Eliakin de Paula Lima Valente, 0.000, 23.125, 23.125, 0.000, 6.877 / 19174951, Enzo Essinger Toledo Castro Varella, 6.307, 37.241, 43.548, 1.802, 7.651 / 19197200, Enzo Felipe Silva de Lima, 5.406, 16.818, 22.224, 1.802, 7.500 / 19108405, Enzo Filipe Barbosa Campos Teixeira, 3.604, 22.524, 26.128, 0.901, 4.817 / 19134637, Enzo Gabriel Bento Rinaldi, 3.604, 24.026, 27.630, 0.901, 4.546 / 19192170, Enzo Gabriel de Lima, 1.802, 48.954, 50.756, 0.901, 6.283 / 19108389, Enzo Gabriel Silva, 0.000, 20.122, 20.122, 1.802, 6.241 / 19121725, Enzo Gabriel Silva Cardoso de Araujo, 0.000, 21.323, 21.323, 1.802, 2.684 / 19170918, Enzo Henrique de Brito Medeiros, 2.102, 48.053, 50.155, 1.802, 9.867 / 19124974, Enzo Henrique de Sena Soares, 7.208, 14.716, 21.924, 0.000,

6.517 / 19181459, Enzo Hideki Rocha Uchigasaki, 3.604, 24.627, 28.231, 0.901, 7.214 / 19195959, Enzo Hideki Yoshida, 3.604, 28.231, 31.835, 1.802, 8.552 / 19114207, Enzo Jabber Amador, 0.000, 30.333, 30.333, 0.901, 6.630 / 19117983, Enzo Kaua Oliveira Brandao, 4.505, 20.422, 24.927, 1.802, 4.262 / 19193025, Enzo Kauan Gomes, 7.208, 25.228, 32.436, 1.802, 1.884 / 19181820, Enzo Lazzarini Amorim, 9.911, 31.234, 41.145, 0.901, 8.295 / 19188897, Enzo Lemos Valmor, 6.307, 21.023, 27.330, 1.802, 4.703 / 19199687, Enzo Lima Capone, 6.307, 3.603, 9.910, 1.802, 5.547 / 19117227, Enzo Luigi Chies, 4.505, 29.132, 33.637, 1.802, 4.951 / 19106908, Enzo Maciel de Carvalho, 3.604, 27.630, 31.234, 0.901, 7.218 / 19189987, Enzo Magalhaes Lima, 0.901, 22.224, 23.125, 0.000, 6.633 / 19131088, Enzo Magno Oliveira Lopes, 6.307, 44.449, 50.756, 1.802, 7.987 / 19123643, Enzo Marcal Abrao de Andrade, 2.703, 23.726, 26.429, 0.000, 7.750 / 19199423, Enzo Mateus Oliveira Prado, 8.109, 31.835, 39.944, 1.802, 6.863 / 19170081, Enzo Matheus da Silva Neves, 8.109, 63.070, 71.179, 1.802, 4.307 / 19194041, Enzo Matschinski Kummer, 4.505, 44.449, 48.954, 0.901, 9.655 / 19176679, Enzo Medeiros Costa, 9.911, 62.769, 72.680, 2.703, 9.571 / 19125741, Enzo Medrado Vitoriano, 9.911, 15.617, 25.528, 0.000, 7.690 / 19174232, Enzo Morosini Borgatto, 3.904, 14.716, 18.620, 1.802, 4.917 / 19138121, Enzo Morrone de Azevedo Muniz, 6.307, 48.954, 55.261, 2.703, 4.289 / 19190881, Enzo Muniz Agreli, 2.102, 17.118, 19.220, 1.802, 3.167 / 19194935, Enzo Murakami Vieira, 4.505, 35.739, 40.244, 1.802, 9.417 / 19114627, Enzo Nicolas Medeiros Bezerra, 4.505, 20.723, 25.228, 2.703, 8.357 / 19115991, Enzo Nogueira Filippelli, 7.208, 49.855, 57.063, 1.802, 6.940 / 19119746, Enzo Oliveira Okawachi, 3.904, 44.149, 48.053, 0.901, 6.416 / 19102964, Enzo Ouriques Magalhaes, 9.010, 43.848, 52.858, 1.802, 8.033 / 19179606, Enzo Pimentel Barbosa, 3.003, 6.306, 9.309, 0.000, 2.031 / 19110331, Enzo Portella Zorzin, 8.109, 45.951, 54.060, 1.802, 7.166 / 19185336, Enzo Porto e Mello, 6.307, 22.525, 28.832, 0.901, 7.602 / 19133463, Enzo Rodrigo Bomfim de Souza, 1.802, 25.228, 27.030, 0.000, 6.833 / 19130801, Enzo Rodrigues Novais Dias, 4.505, 27.931, 32.436, 1.802, 8.463 / 19184712, Enzo Rodrigues Teixeira de Andrade, 0.901, 15.317, 16.218, 0.000, 6.043 / 19198928, Enzo Santana Souto, 0.901, 23.125, 24.026, 0.901, 8.009 / 19182799, Enzo Santos Cunha, 2.102, 26.729, 28.831, 2.703, 8.300 / 19182511, Enzo Santos Zaina Perrotta Machado, 6.307, 52.558, 58.865, 1.802, 9.778 / 19109205, Enzo Schlickmann Cesario, 2.703, 42.647, 45.350, 1.802, 9.852 / 19180556, Enzo Seibel Fasano, 0.000, 38.142, 38.142, 1.802, 5.779 / 19110921, Enzo Soares Capdeville, 8.109, 52.558, 60.667, 1.802, 8.619 / 19191176, Enzo Soares Guiotti, 5.406, 26.729, 32.135, 1.802, 6.943 / 19101915, Enzo Tavares Oliveira da Silva, 3.904, 7.207, 11.111, 0.000, 3.850 / 19111558, Enzo Tunala Mendonca, 8.109, 62.168, 70.277, 1.802, 9.241 / 19130648, Enzo Vasques Wilhelm Bonnet, 3.604, 36.040, 39.644, 0.901, 6.342 / 19123060, Enzo Vieira Fraga, 5.406, 34.838, 40.244, 1.802, 9.120 / 18139970, Enzo Vieira Neves da Silva, 2.703, 17.118, 19.821, 0.000, 6.043 / 19179934, Enzo Vinicius Cardoso Nunes, 3.604, 25.528, 29.132, 0.901, 6.443 / 19192133, Enzo Yan Freitas dos Santos, 4.505, 28.832, 33.337, 1.802, 4.166 / 19138053, Enzo Zago Chagas, 4.505, 36.941, 41.446, 0.901, 8.513 / 19116987, Eric Almeida Rodrigues, 1.802, 9.610, 11.412, 1.802, 4.028 / 19109657, Eric Antonio Carneiro Rodrigues, 4.505, 25.228, 29.733, 0.901, 6.833 / 19133036, Eric Augusto da Costa Santana, 6.307, 29.132, 35.439, 1.802, 3.183 / 19117242, Eric Barbosa Campos, 4.505, 30.333, 34.838, 0.000, 7.833 / 19115229, Eric Basto Santana Mota, 5.406, 24.026, 29.432, 0.000, 7.154 / 19112321, Eric Bruno Vieira Almeida, 2.703, 9.911, 12.614, 0.901, 8.412 / 19114792, Eric Caua Alves Ferreira, 2.102, 12.914, 15.016, 0.000, 4.833 / 19133840, Eric Cauan Leao Rodrigues, 2.703, 29.733, 32.436, 0.000, 6.524 / 19128124, Eric Caue Gomes Pereira, 1.201, 24.026, 25.227, 1.802, 7.904 / 19110861, Eric de Mattos Hermida, 0.901, 32.736, 33.637, 1.802, 5.497 / 19135289, Eric Freitas Melo, 3.904, 2.702, 6.606, 0.000, 0.694 / 19101499, Eric Gimenes Siqueira, 7.208, 28.832, 36.040, 0.901, 4.733 / 19168368, Eric Gomes Barreto, 4.505, 45.350, 49.855, 1.802, 8.281 / 19197638, Eric Hudson Ferreira Veras, 2.703, 16.218, 18.921, 0.901, 5.719 / 19189950, Eric Kawa Fernandes Teixeira, 0.000, 19.821, 19.821, 0.000, 4.876 / 19138502, Eric Lima Soares, 2.703, 13.815, 16.518, 0.000, 2.500 / 19173265, Eric Massayoshi Yamane Okawachi, 6.307, 26.729, 33.036, 0.000, 6.142 / 19192555, Eric Matheus Campos Sousa, 4.505, 18.320, 22.825, 2.703, 5.350 / 19123792, Eric Paschoalino Robert, 0.901, 23.726, 24.627, 1.802, 9.391 / 19138337, Eric Pereira Barbosa Oliveira, 4.505, 8.709, 13.214, 0.000, 4.833 / 19192793, Eric Pereira Goncalves, 2.102, 31.835, 33.937, 1.802, 7.442 / 19132722, Eric Pereira Machado, 5.406, 4.204, 9.610, 0.000, 1.833 / 19198318, Eric Richard Xavier dos Anjos, 1.802, 28.831, 30.633, 0.901, 4.465 / 19181270, Eric Silveira Gomes, 0.000, 6.306, 6.306,

1.802, 4.154 / 19101886, Erica Amarante Xavier, 9.911, 48.654, 58.565, 2.703, 8.300 / 19186179, Erica da Costa Silva, 0.000, 21.323, 21.323, 0.000, 6.283 / 19190696, Erica Ferreira de Carvalho, 0.000, 13.214, 13.214, 0.000, 5.815 / 19168793, Erica Lima Araujo, 4.505, 32.736, 37.241, 0.901, 8.100 / 19136582, Erica Martins Feitosa, 7.208, 23.726, 30.934, 1.802, 8.643 / 19179427, Erica Morais de Freitas, 0.000, 18.921, 18.921, 0.000, 6.142 / 19101811, Erica Santos Martins, 1.802, 14.115, 15.917, 2.703, 3.201 / 19104200, Erica Silva Carvalho, 3.604, 15.917, 19.521, 0.901, 7.783 / 19197510, Erica Souza da Silva, 0.901, 14.115, 15.016, 0.000, 5.550 / 19126229, Erica Stefany, 5.406, 13.514, 18.920, 0.000, 4.976 / 19102779, Erica Tereza Teixeira Carvalho, 0.000, 17.719, 17.719, 0.000, 5.464 / 19172709, Erica Valentin Makino, 8.109, 37.842, 45.951, 0.000, 8.353 / 19129970, Erick Aires Vieira, 0.901, 3.904, 4.805, 0.901, 4.421 / 19124147, Erick Almeida dos Santos, 3.604, 18.921, 22.525, 0.000, 6.719 / 19101462, Erick Alves do Nascimento, 0.300, 16.818, 17.118, 2.703, 4.398 / 19197513, Erick Andrade de Souza, 4.505, 16.218, 20.723, 0.000, 6.154 / 19133982, Erick Avelino Lemos, 2.703, 17.419, 20.122, 0.000, 4.950 / 19167464, Erick Barbosa de Almeida, 8.109, 34.838, 42.947, 2.703, 5.940 / 19168015, Erick Cauan de Lima Santana, 8.109, 28.531, 36.640, 0.000, 4.233 / 19101174, Erick Daniel da Silva Sigueira, 0.901, 3.303, 4.204, 0.000, 0.000 / 19123513, Erick David de Almeida Rocha Saraiva, 2.703, 12.313, 15.016, 0.000, 6.083 / 19172800, Erick de Sousa Vilarino, 8.109, 31.534, 39.643, 0.901, 6.369 / 19131273, Erick Dean Malizia Borges, 1.802, 30.033, 31.835, 1.802, 6.035 / 19178986, Erick Diogo de Almeida Sousa, 6.307, 55.561, 61.868, 1.802, 9.111 / 19114404, Erick dos Santos Ferreira, 0.000, 8.409, 8.409, 0.000, 1.238 / 19175356, Erick dos Santos Morais, 4.505, 34.238, 38.743, 1.802, 4.527 / 19130894, Erick Ferreira dos Santos, 0.000, 22.825, 22.825, 0.000, 6.833 / 19175565, Erick Ferreira dos Santos, 4.505, 27.630, 32.135, 0.901, 7.867 / 19168882, Erick Ferreira Mendes, 5.406, 39.644, 45.050, 0.901, 8.166 / 19114872, Erick Guedes Alexandre, 3.604, 24.927, 28.531, 0.000, 8.166 / 19179713, Erick Henrique Barbosa Cavalcante, 6.307, 23.125, 29.432, 0.000, 6.750 / 19181800, Erick Henrique Lemes de Sousa, 0.901, 27.931, 28.832, 0.000, 5.333 / 19168722, Erick Lei de Paula Rodrigues, 6.307, 6.907, 13.214, 0.000, 5.525 / 19175597, Erick Lucius Felix, 2.703, 37.541, 40.244, 0.901, 8.113 / 19100302, Erick Maciel Ramos Pires, 6.307, 20.122, 26.429, 1.802, 7.560 / 19127485, Erick Martins Furtado, 0.901, 9.310, 10.211, 1.802, 6.143 / 19171880, Erick Matos Ramos, 6.307, 45.350, 51.657, 0.901, 8.193 / 19178100, Erick Mendes Amorim, 4.505, 11.713, 16.218, 0.901, 4.816 / 19171290, Erick Micael de Freitas Vieira, 0.901, 30.634, 31.535, 1.802, 5.224 / 19137136, Erick Morrison Soares Silva, 4.505, 33.036, 37.541, 1.802, 6.083 / 19170286, Erick Prado Monteiro, 4.505, 31.835, 36.340, 0.901, 5.428 / 19102584, Erick Ramos Viera, 1.802, 25.228, 27.030, 1.802, 8.100 / 19116068, Erick Rezende Franca, 0.000, 7.207, 7.207, 0.901, 4.015 / 19119878, Erick Rodrigues de Carvalho, 2.703, 30.934, 33.637, 0.000, 6.259 / 19174917, Erick Ruan Alves Sousa, 7.208, 18.620, 25.828, 1.802, 5.050 / 19139647, Erick Samuel Alves Santos, 2.703, 22.525, 25.228, 1.802, 6.750 / 19132451, Erick Santana de Jesus, 0.901, 24.026, 24.927, 1.802, 3.963 / 19180058, Erick Sousa Nunes, 2.703, 7.508, 10.211, 0.000, 3.492 / 19120572, Erick Sousa Santos, 0.000, 8.709, 8.709, 0.000, 4.326 / 19172331, Erick Vieira Santos, 6.307, 28.832, 35.139, 0.000, 4.883 / 19184539, Erick Vinhas Feliciano, 1.201, 16.818, 18.019, 0.000, 4.099 / 19181999, Erick Vinicius Inacio Batista, 2.102, 6.907, 9.009, 0.000, 0.000 / 19112279, Erick Vinicius Nunes Vieira Carvalho, 1.201, 24.326, 25.527, 0.901, 6.783 / 19100849, Erick Vinicius Souza Costa, 0.000, 37.541, 37.541, 0.901, 3.726 / 19191660, Erick William Margues Costa, 4.505, 25.528, 30.033, 1.802, 6.166 / 19135447, Ericka de Souza Melo, 6.307, 38.742, 45.049, 1.802, 9.467 / 19169185, Ericky Gabriel de Oliveira Fonseca, 2.102, 9.610, 11.712, 1.802, 3.006 / 19174788, Erico Henrique da Silva Vasconcelos Filho, 4.505, 19.521, 24.026, 0.000, 7.433 / 18106572, Erico Vinicius do Nascimento Flores, 5.706, 20.422, 26.128, 0.901, 6.602 / 19176940, Erik Azevedo Batalha Rolim, 4.505, 45.350, 49.855, 1.802, 7.796 / 19178125, Erik de Sousa Mendes, 0.300, 10.211, 10.511, 0.000, 0.000 / 19101685, Erik Douglas de Oliveira Goncalves, 2.102, 15.917, 18.019, 0.000, 6.035 / 19121700, Erik Eduardo Xavier da Cunha, 0.901, 14.716, 15.617, 1.802, 6.383 / 19119641, Erik Gabriel Costa Marinho, 1.802, 39.043, 40.845, 0.000, 6.547 / 19171689, Erik Johnnatan Pereira Abreu, 2.703, 34.538, 37.241, 1.802, 8.083 / 19177990, Erik Lobato de Faria, 3.604, 24.327, 27.931, 1.802, 7.780 / 19184864, Erik Lopes da Silva, 4.505, 12.313, 16.818, 0.000, 8.448 / 19102346, Erik Lopes de Carvalho da Silva, 6.307, 13.815, 20.122, 0.000, 8.350 / 19112272, Erik Marcio de Sousa Oliveira, 0.300, 19.221, 19.521, 0.000, 7.333 / 19134883, Erik Markus Zanetti Avelino, 1.802, 12.914, 14.716, 0.901, 6.933 / 19130780, Erik Pelegrini Mendonca, 0.300, 23.125, 23.425, 0.000, 3.030 /

19185273, Erik Pereira de Oliveira, 0.000, 30.934, 30.934, 0.000, 2.943 / 19174440, Erik Silva Reis, 2.703, 15.016, 17.719, 0.000, 1.667 / 19186729, Erik Soares Oliveira, 0.000, 15.016, 15.016, 0.901, 4.873 / 19130968, Erik Vinicius, 0.300, 7.208, 7.508, 0.901, 6.359 / 19120265, Erik Vinicius Lima dos Santos. 0.901. 13.214, 14.115, 0.901, 2.667 / 19170771, Erika Almeida, 6.307, 34.538, 40.845, 0.901, 8.366 / 19116534, Erika Alves dos Santos, 0.901, 15.617, 16.518, 0.901, 8.867 / 19100364, Erika Campos Cassimiro, 0.000, 19.521, 19.521, 0.000, 7.473 / 19176618, Erika Cipriano de Melo, 2.703, 20.122, 22.825, 0.000, 5.323 / 19174971, Erika Conceicao Rodrigues Goncalves, 0.000, 15.617, 15.617, 0.000, 3.703 / 19188018, Erika Costa Bretones Mora, 9.911, 30.033, 39.944, 0.000, 8.476 / 19139316, Erika Cristina Ferreira Maia, 0.000, 19.221, 19.221, 0.000, 4.436 / 19136651, Erika da Silva Araujo, 0.901, 16.818, 17.719, 1.802, 5.916 / 19132568, Erika dos Santos Brito, 1.802, 10.812, 12.614, 0.000, 3.907 / 19102929, Erika dos Santos Costa, 4.505, 20.122, 24.627, 0.901, 4.017 / 19198374, Erika Fernandes Calasans Gomes de Barros, 4.505, 27.930, 32.435, 1.802, 7.633 / 19171666, Erika Jesus Reis, 4.505, 16.218, 20.723, 0.000, 8.311 / 19119933, Erika Maciel Pereira Gomes, 3.604, 5.105, 8.709, 1.802, 7.936 / 19129536, Erika Margues Arruda, 1.201, 10.211, 11.412, 0.901, 7.290 / 19123291, Erika Matos dos Santos, 6.307, 15.617, 21.924, 0.000, 7.648 / 19107394, Erika Rayssa Anatildes da Silva, 3.604, 42.347, 45.951, 0.901, 6.787 / 19133727, Erika Rosita Gomes de Oliveira, 4.505, 0.000, 4.505, 0.000, 0.000 / 19107771, Erika Santana da Costa, 0.000, 22.825, 22.825, 0.000, 5.654 / 19108470, Erika Santos de Moura, 2.703, 9.910, 12.613, 0.000, 4.780 / 19179306, Erika Santos Furtado, 3.604, 15.917, 19.521, 0.000, 9.600 / 19127669, Erika Silva Queiroz, 2.703, 16.818, 19.521, 0.000, 8.733 / 19167977, Erika Soares Vidigal, 5.406, 42.947, 48.353, 0.901, 9.933 / 19135602, Erika Vieira dos Santos, 0.000, 3.904, 3.904, 0.000, 2.267 / 19111285, Erison Fabricio de Oliveira Ribeiro, 1.802, 27.029, 28.831, 0.901, 5.398 / 19118435, Erlan da Conceicao Sousa dos Santos, 6.307, 22.525, 28.832, 0.000, 8.333 / 19112377, Erlan da Gama Silva Junior, 0.000, 27.931, 27.931, 1.802, 1.274 / 19138821, Ernandes de Carvalho Rocha, 0.901, 19.821, 20.722, 1.802, 7.680 / 19188021, Eron Marins dos Santos, 7.208, 48.954, 56.162, 2.703, 9.111 / 19198885, Eryck Paulo Lima Duarte, 0.000, 7.508, 7.508, 1.802, 4.149 / 19117516, Eryk Meireles Nascimento, 4.505, 21.624, 26.129, 0.901, 6.084 / 19194081, Eryka Carvalho da Silva, 2.102, 17.118, 19.220, 0.000, 7.205 / 19137210, Esdras de Morais Dias, 0.000, 12.914, 12.914, 0.901, 4.233 / 19184111, Esdras de Sousa Nogueira, 0.000, 24.627, 24.627, 0.901, 7.756 / 19134529, Esdras Ramalho, 0.901, 20.722, 21.623, 0.000, 3.381 / 19134294, Esdras Ribeiro dos Santos, 0.000, 21.624, 21.624, 0.901, 7.785 / 19183237, Esheley Cristine Viana Germano, 4.805, 21.323, 26.128, 0.000, 7.983 / 19172101, Esheley Dias Dantas, 0.000, 21.023, 21.023, 0.000, 8.366 / 19101372, Eshiley Abda Mota, 6.307, 27.630, 33.937, 0.901, 9.333 / 19124033, Eshley Lorena Alves Guimaraes, 6.307, 27.930, 34.237, 0.000, 8.759 / 19109615, Eshley Mazeti de Camargo, 2.703, 43.848, 46.551, 1.802, 9.217 / 19127994, Esmeralda Rodrigues Pereira, 4.505, 8.409, 12.914, 0.901, 6.383 / 19125172, Esteban Carneirocampanales, 0.300, 3.303, 3.603, 0.000, 4.500 / 19183842, Estefane Borges Xavier, 0.300, 23.726, 24.026, 0.901, 7.033 / 19179403, Estefane Maciel de Jesus, 6.307, 0.000, 6.307, 0.000, 3.089 / 19197290, Estefane Santiago Leal, 0.901, 18.620, 19.521, 0.901, 5.356 / 19112398, Estefane Souza dos Santos, 0.901, 22.825, 23.726, 0.000, 7.333 / 19138619, Estefania Pereira Lamounier, 3.604, 15.016, 18.620, 0.901, 4.476 / 19101819, Estefanny da Silva Carvalho, 5.406, 37.541, 42.947, 1.802, 6.546 / 19185236, Estefany Dayane Oliveira Cavalcante, 4.505, 14.716, 19.221, 0.000, 4.833 / 19173539, Estefany dos Santos Carvalho Gomes, 0.000, 19.821, 19.821, 0.901, 7.448 / 19124673, Estefany dos Santos Monte, 4.505, 21.924, 26.429, 0.000, 6.024 / 19184228, Estefany dos Santos Silva, 4.505, 42.947, 47.452, 0.901, 6.683 / 19105934, Estefany Elizabeth da Costa Farias, 0.901, 3.003, 3.904, 1.802, 5.750 / 19193521, Estefany Rachel Araujo Marsico Fernanddes, 6.307, 16.818, 23.125, 0.000, 4.458 / 19188325, Estefany Reis Pereira da Silva Lima, 6.307, 13.815, 20.122, 0.901, 7.694 / 19114953, Estela Aurora Brito Gastao, 2.703, 12.313, 15.016, 0.000, 5.750 / 19173481, Estela Brasa de Carvalho, 3.604, 29.733, 33.337, 0.901, 6.893 / 19167818, Estela Campos de Sousa, 0.901, 13.815, 14.716, 1.802, 4.205 / 19109527, Estela da Rocha Avelino, 2.703, 21.924, 24.627, 0.000, 5.781 / 19167689, Estela Gomes Santana Leite, 4.505, 26.729, 31.234, 0.000, 5.513 / 19116826, Estela Iramaia Conte Arana, 6.307, 26.429, 32.736, 1.802, 7.321 / 19107798, Estela Leticia, 8.109, 45.350, 53.459, 0.901, 8.353 / 19123477, Estela Rocha Correto da Silva, 0.000, 26.429, 26.429, 0.000, 6.513 / 19195419, Estella Beatriz da Silva Passos, 2.703, 6.006, 8.709, 1.802, 6.083 / 19131840, Estella Leticia Colombo, 4.505, 24.627, 29.132, 2.703, 6.500 / 19185361, Ester Aires de Freitas, 0.000, 4.504, 4.504,

0.000, 4.385 / 19190468, Ester Albuquerque Barros Tavares, 0.901, 22.825, 23.726, 0.901, 3.910 / 19199076, Ester Bezerra Ribeiro, 3.604, 41.145, 44.749, 0.901, 5.166 / 19114828, Ester Braga Bezerra Barcellos Cafe, 6.307, 55.261, 61.568, 0.901, 9.310 / 19100676, Ester Cauany Isaias de Sousa, 8.109, 30.033, 38.142, 0.000, 8.033 / 19109568, Ester Christina Matos de Araujo, 2.703, 20.122, 22.825, 0.000, 8.433 / 19197415, Ester Cristina Durvalpereira, 0.000, 10.211, 10.211, 0.000, 6.150 / 19139967, Ester Cristina Guedes, 3.604, 13.214, 16.818, 0.901, 5.314 / 19113939, Ester Cristine Alves Pinheiro, 2.703, 14.115, 16.818, 0.000, 6.783 / 19180888, Ester da Silva Fernandes Bezerra, 0.300, 1.501, 1.801, 0.000, 6.268 / 19132674, Ester de Almeida Proximo, 2.703, 0.000, 2.703, 0.000, 3.129 / 19116096, Ester de Morais Paiva, 6.307, 18.019, 24.326, 0.901, 5.127 / 19180838, Ester de Sa Costa, 6.307, 41.746, 48.053, 1.802, 7.620 / 19120133, Ester de Sousa Alexandre, 2.102, 25.828, 27.930, 0.901, 2.453 / 19123399, Ester de Sousa Nogueira, 5.406, 16.518, 21.924, 1.802, 7.616 / 19135678, Ester de Tars o Batista Cardoso, 8.109, 41.746, 49.855, 1.802, 9.040 / 19169897, Ester do Nascimento Oliveira, 3.604, 10.811, 14.415, 0.901, 5.448 / 19173431, Ester Fernandes de Almeida, 6.307, 15.617, 21.924, 0.000, 7.850 / 19135294, Ester Ferreira Oliveira da Paz, 9.911, 20.422, 30.333, 1.802, 5.463 / 19198092, Ester Galvao Oliveira, 4.505, 10.511, 15.016, 0.000, 8.679 / 19132221, Ester Goncalves Barreto, 0.000, 11.112, 11.112, 0.000, 0.000 / 19104980, Ester Louise Alves Neres, 3.003, 20.723, 23.726, 1.802, 6.416 / 19192181, Ester Maciel Franca, 4.505, 11.412, 15.917, 1.802, 8.233 / 19135385, Ester Magalhaes Monteiro, 0.000, 8.109, 8.109, 0.000, 4.100 / 19112086, Ester Maia de Andrade, 6.307, 19.221, 25.528, 0.000, 6.369 / 19167937, Ester Miria Germano da Cunha, 4.505, 16.818, 21.323, 0.901, 9.667 / 19196063, Ester Oliveira Santos, 0.000, 4.805, 4.805, 0.000, 6.241 / 19174210, Ester Pereira Borges, 0.901, 17.118, 18.019, 0.000, 1.235 / 19137685, Ester Queiroz da Silva, 2.703, 11.112, 13.815, 0.000, 7.393 / 19179500, Ester Sales da Costa, 1.802, 28.832, 30.634, 0.000, 7.766 / 19138170, Ester Santos Pelegrini, 3.604, 10.211, 13.815, 1.802, 4.893 / 19102576, Ester Serrano Calegari, 6.307, 26.429, 32.736, 0.901, 5.869 / 19104314, Ester Souza Viana, 5.406, 17.119, 22.525, 0.000, 7.300 / 19105436, Estevao de Lucas Zeferino, 8.109, 27.030, 35.139, 1.802, 6.683 / 19129458, Estevao Diniz Rocha, 2.703, 21.624, 24.327, 1.802, 8.033 / 19189102, Estevao Ferreira Gadioli Mourao, 0.901, 7.808, 8.709, 0.901, 7.400 / 19119201, Estevao Gabriel Nardes Lima, 0.300, 27.630, 27.930, 0.901, 5.023 / 19183533, Estevao Lins Maia, 6.307, 12.013, 18.320, 0.000, 3.067 / 19125846, Estevao Menezes Martin Moraes, 3.604, 34.238, 37.842, 0.901, 7.641 / 19190165, Estevao Nascimento Lima, 2.703, 21.623, 24.326, 0.000, 5.391 / 19129532, Estevao Neves Omena, 2.703, 22.825, 25.528, 2.703, 2.861 / 19133054, Estevao Rocha Barreto, 7.208, 17.719, 24.927, 1.802, 6.547 / 19122461, Estevao Vieira Sousa, 6.307, 43.848, 50.155, 0.901, 9.571 / 19111404, Estevao Xavier e Costa, 7.208, 16.818, 24.026, 0.000, 3.417 / 19125762, Esthefany Beatriz Alves da Silva, 1.802, 18.620, 20.422, 0.901, 0.717 / 19192743, Esthefany Ingrid Alves Soaes, 0.000, 4.505, 4.505, 0.000, 0.000 / 19172451, Esthefany Rodrigues dos Reis, 2.703, 21.924, 24.627, 1.802, 5.834 / 19183365, Estheffanny Cirilo de Moura, 6.307, 21.924, 28.231, 0.000, 8.047 / 19177802, Esther Alves Godoi, 4.505, 51.056, 55.561, 1.802, 9.786 / 19121861, Esther Araujo Martins, 7.208, 8.409, 15.617, 0.000, 8.300 / 19197745, Esther Bastos Lustosa, 0.300, 5.105, 5.405, 0.000, 6.683 / 19195125, Esther Cristine Alves Araujo, 6.307, 42.046, 48.353, 0.000, 8.333 / 19177838, Esther Cristine Brito Gomes, 3.604, 20.723, 24.327, 0.000, 8.083 / 19109444, Esther de Queiroz da Silva, 0.901, 22.224, 23.125, 0.000, 5.559 / 19127478, Esther de Sousa Ferreira da Costa, 0.000, 20.122, 20.122, 1.802, 6.538 / 19129640, Esther de Souza Lima, 5.406, 27.630, 33.036, 2.703, 6.250 / 19177220, Esther Eduarda Cardoso Correa da Costa Diniz, 4.505, 34.538, 39.043, 1.802, 9.304 / 19130007, Esther Emily Nascimento Silva, 0.000, 6.907, 6.907, 0.000, 7.766 / 19194068, Esther Gabrielly de Araujo Gomes, 5.406, 22.224, 27.630, 1.802, 4.313 / 19182253, Esther Gomes dos Santos Demarcki, 2.703, 28.231, 30.934, 0.901, 9.000 / 19192279, Esther Laviny da Silva Medeiros, 3.604, 6.607, 10.211, 0.000, 8.017 / 19130727, Esther Massabane Mynssen, 5.406, 28.231, 33.637, 1.802, 5.075 / 19171070, Esther Miranda Ferreira, 6.307, 4.504, 10.811, 0.000, 6.545 / 19113050, Esther Mota Reis, 5.406, 24.927, 30.333, 1.802, 8.113 / 19126377, Esther Nayar da Silva Reis, 8.109, 44.749, 52.858, 0.901, 9.538 / 19173514, Esther Rodrigues da Silva, 1.802, 8.108, 9.910, 0.000, 7.566 / 19109310, Esther Silva Bernardo, 0.000, 20.122, 20.122, 0.901, 6.320 / 19196457, Esther Vitoria Dias Evangelista, 4.505, 18.019, 22.524, 0.901, 5.734 / 19182247, Estrela Vitoria Regis, 4.505, 37.541, 42.046, 0.901, 5.265 / 19130091, Eugenio Jose Moura Neto, 0.901, 16.518, 17.419, 1.802, 6.833 / 19197711, Euller Davi Ramos Ferreira, 0.000, 3.904,

3.904, 0.000, 0.000 / 19191328, Euripedes Barsanulfo Milhomem Bandeira, 4.505, 16.818, 21.323, 1.802, 6.030 / 19108179, Eva Beatriz Silva de Lima, 6.307, 19.521, 25.828, 0.901, 8.033 / 19193447, Eva Caroline Gomes Ferreira Leao, 8.109, 38.442, 46.551, 1.802, 5.357 / 19234595, Eva Flora Buffon, 9.911, 30.934, 40.845, 0.000, 2.432 / 19105335, Evaldo Neves Nogueira Junior, 2.703, 41.746, 44.449, 1.802, 4.994 / 19130467, Evando Rodrigues de Sousa, 0.000, 11.713, 11.713, 2.703, 7.154 / 19124007, Evandro Augusto Portugal dos Santos, 0.300, 6.306, 6.606, 0.000, 5.243 / 19103529, Evandro Roberto Guimaraes dos Santos Filho, 4.505, 9.610, 14.115, 1.802, 3.930 / 19124638, Eveli Melo da Costa, 2.703, 17.118, 19.821, 0.000, 7.219 / 19100348, Evelin Fernanda Canuto Goncalves, 6.307, 32.435, 38.742, 1.802, 9.467 / 19167741, Evelin Ferreira de Souza, 4.505, 2.102, 6.607, 2.703, 7.473 / 19138127, Evelin Geovana de Sousa Dias, 4.505, 15.317, 19.822, 0.000, 6.495 / 19175801, Evelin Isacksson Grings, 2.703, 19.821, 22.524, 1.802, 5.983 / 19190457, Evelin Margues Farias, 0.901, 10.811, 11.712, 0.000, 3.800 / 19100398, Evelin Oliveira Ribeiro de Araujo, 5.406, 30.033, 35.439, 0.901, 8.463 / 19122077, Eveline Assis da Costa, 0.000, 10.511, 10.511, 0.000, 4.233 / 19100907, Evellen Mayan Barbosa de Sousa, 0.000, 0.000, 0.000, 0.000, 0.000 / 19190855, Evelly Mayara Teixeira Reis, 1.802, 32.736, 34.538, 0.000, 5.972 / 19199829, Evellyn Betania Lourenco Barbosa Lopes, 0.901, 21.623, 22.524, 0.901, 4.074 / 19103925, Evellyn de Souza Santos, 2.703, 29.132, 31.835, 1.802, 6.416 / 19121051, Evellyn Gabrielly Guimaraes Souza, 0.000, 13.214, 13.214, 2.703, 6.742 / 19176124, Evellyn Giovana Ribeiro Batalha, 2.703, 6.907, 9.610, 0.000, 5.504 / 19132390, Evellyn Helen Leite Lacerda, 6.307, 35.139, 41.446, 1.802, 7.651 / 19132470, Evellyn Mendes Rodrigues, 1.201, 14.716, 15.917, 0.000, 5.992 / 19175965, Evellyn Moreira Alves de Freitas, 6.307, 32.135, 38.442, 0.000, 7.233 / 19187941, Evellyn Nicolly Ferreira Dantas, 0.000, 5.405, 5.405, 0.000, 4.783 / 19114743, Evellyn Rocha Tiago, 0.000, 15.617, 15.617, 0.901, 4.194 / 19170764, Evely Cailane Cordeiro Ferreira, 0.000, 9.610, 9.610, 0.000, 2.633 / 19100813, Evelyn Araujo Oliveira Barbosa, 1.802, 9.010, 10.812, 0.000, 4.417 / 19133594, Evelyn Christina Alves Costa, 4.505, 30.333, 34.838, 0.000, 5.221 / 19108550, Evelyn Cristhiny Sousa da Costa, 6.307, 26.429, 32.736, 0.901, 8.083 / 19117468, Evelyn da Silva Conceicao, 2.703, 30.033, 32.736, 0.901, 8.333 / 19176549, Evelyn Danielle Ferreira da Silva, 0.300, 17.419, 17.719, 0.901, 4.483 / 19124432, Evelyn de Carvalho Tavares Pimentel, 0.000, 27.030, 27.030, 0.000, 6.612 / 19111976, Evelyn Farias, 7.508, 21.323, 28.831, 0.000, 6.750 / 19171489, Evelyn Gabriela da Silva Guimaraes, 2.703, 19.521, 22.224, 0.901, 4.623 / 19177578, Evelyn Karoline Campelo Franca, 0.000, 7.207, 7.207, 1.802, 5.883 / 19179572, Evelyn Lais Fernandes dos Santos, 2.703, 14.716, 17.419, 0.000, 5.133 / 19179173, Evelyn Leticia Moreira Rodrigues, 2.703, 11.713, 14.416, 0.000, 6.583 / 19102103, Evelyn Lorrane Pereira de Menezes, 0.000, 10.812, 10.812, 0.000, 8.314 / 19169344, Evelyn Margues dos Santos, 4.505, 30.033, 34.538, 0.901, 6.549 / 19171424, Evelyn Margues Rodrigues, 5.406, 22.524, 27.930, 1.802, 7.404 / 19173116, Evelyn Melissa Egidio Machado de Souza, 0.901, 16.818, 17.719, 0.000, 9.200 / 19133477, Evelyn Pierry Salfer, 6.307, 36.040, 42.347, 1.802, 9.133 / 19123554, Evelyn Raguel Mendes Oliveira, 0.000, 24.627, 24.627, 0.901, 6.429 / 19136085, Evelyn Santos da Conceicao Jaramillo, 5.406, 25.227, 30.633, 0.000, 6.154 / 19171228, Evelyn Sousa Barbosa, 5.406, 27.630, 33.036, 0.000, 4.004 / 19128791, Evelyn Souza Marques, 0.300, 22.224, 22.524, 0.000, 5.119 / 19124612, Evelyn Toledo Abraao, 3.003, 39.643, 42.646, 1.802, 8.015 / 19102825, Evelyn Vieira Gomes, 0.000, 16.218, 16.218, 1.802, 6.150 / 19199458, Everman de Araujo Carvalho Franco, 1.201, 10.511, 11.712, 1.802, 5.350 / 19193229, Everton da Silva Pinheiro, 0.000, 11.713, 11.713, 0.000, 5.559 / 19113496, Everton do Vale Freitas, 3.904, 15.917, 19.821, 0.000, 3.920 / 19120471, Everton Leon Sousa Silva, 0.300, 23.125, 23.425, 0.901, 6.083 / 19190031. Everton Mendes de Almeida. 6.307. 36.040. 42.347. 0.000. 9.200 / 19112790. Everton Nascimento Costa, 0.000, 21.924, 21.924, 0.000, 6.116 / 19181405, Evillin Karen Assis Lima, 4.505, 20.722, 25.227, 2.703, 3.223 / 19111788, Evilly Karollyne Franca Martins, 0.000, 0.000, 0.000, 0.000, 4.780 / 19130488, Evillyn do Carmo Oliveira, 4.505, 12.914, 17.419, 0.000, 3.833 / 19110430, Evillyn Leticia Juliano Eloi, 8.109, 26.129, 34.238, 0.901, 8.870 / 19106165, Evillyn Mirelly Andrade Alves, 4.505, 19.221, 23.726, 0.000, 8.833 / 19190909, Evilyn Vivyan Lima dos Santos, 4.505, 27.931, 32.436, 0.901, 8.557 / 19134546, Evine Cristine Santana e Silva, 3.904, 22.825, 26.729, 0.901, 5.898 / 19125594, Evini Lidia Nunes Soares, 4.505, 26.729, 31.234, 0.000, 4.984 / 19182513, Ewerson Murillo Gomes Ximenes, 7.208, 30.634, 37.842, 0.000, 6.046 / 19117103, Eyshila Sousa da Silva, 2.102, 8.709, 10.811, 0.000, 5.250 / 19105374, Ezequiel da Silva Fernandes, 5.406, 28.231, 33.637, 1.802, 5.250 / 19116381, Ezequiel Ferreira Lindoso,

0.300, 22.825, 23.125, 0.901, 3.717 / 19193356, Ezequiel Goncalves Rodrigues, 2.703, 45.049, 47.752, 0.901, 9.467 / 19172072, Ezequiel Gustavo Alves de Jesus, 2.703, 3.303, 6.006, 0.000, 5.006 / 19139505, Ezeguiel Henrique Margues de Miranda, 0.000, 16.818, 16.818, 0.000, 2.031 / 19102979, Ezeguiel Lima dos Santos, 8.109, 31.835, 39.944, 0.000, 2.650 / 19127615, Ezequiel Silva Santos, 2.703, 24.026, 26.729, 2.703, 4.852 / 19127457, Ezequiel Tomaz Sales, 0.000, 11.412, 11.412, 0.000, 5.583 / 19177916, Ezio Paes Pacheco, 8.109, 43.548, 51.657, 1.802, 4.302 / 19128173, Fabiana Araujo Dias, 4.505, 12.613, 17.118, 2.703, 6.030 / 19188857, Fabiana Batista de Andrade, 2.703, 14.716, 17.419, 0.000, 3.450 / 19179284, Fabiana Cristina de Andrade Cunha, 0.901, 20.422, 21.323, 1.802, 9.308 / 19194923, Fabiana Cristina de Souza Torres, 0.000, 10.812, 10.812, 0.000, 5.305 / 19110588, Fabiana Fernandes Santos, 4.505, 27.931, 32.436, 0.901, 9.643 / 19170588, Fabiana Macedo de Jesus, 5.406, 33.637, 39.043, 1.802, 8.485 / 19134266, Fabiana Meireles de Abreu, 2.703, 0.900, 3.603, 0.000, 4.766 / 19127100, Fabiana Oliveira Felix, 2.102, 15.917, 18.019, 1.802, 0.917 / 19101070, Fabiana Pereira de Moura Martins, 9.010, 28.831, 37.841, 0.000, 7.936 / 19196886, Fabiana Torelly da Costa, 3.604, 26.129, 29.733, 1.802, 6.250 / 19135875, Fabiane Bessa Silva, 2.703, 27.330, 30.033, 0.000, 2.867 / 19183865, Fabiano Arthur Passos Correa de Oliveira, 0.000, 15.617, 15.617, 1.802, 3.611 / 19172334, Fabiano Leite de Freitas Filho, 1.802, 17.719, 19.521, 0.901, 7.987 / 19137832, Fabiano Machado Manzoli, 7.208, 16.218, 23.426, 0.000, 5.883 / 19197564, Fabiely Backes Knorst, 6.307, 17.719, 24.026, 0.000, 4.404 / 19100234, Fabio Alves Fernandes, 0.901, 18.620, 19.521, 0.000, 4.658 / 19131521, Fabio Augusto Dias Nascimento, 4.505, 30.934, 35.439, 0.000, 4.167 / 19136422, Fabio Augusto Vieira, 0.000, 18.320, 18.320, 0.000, 1.861 / 19192745, Fabio Cardoso de Brito Filho, 2.703, 30.634, 33.337, 0.000, 7.433 / 19169727, Fabio Fernandes de Almeida, 0.901, 9.610, 10.511, 0.000, 8.113 / 19192786, Fabio Gabriel da Silva Barbosa, 7.208, 31.535, 38.743, 1.802, 6.241 / 19101441, Fabio Henrique da Cunha Abreu, 0.901, 12.914, 13.815, 1.802, 5.884 / 19167797, Fabio Henrique de Sousa Santos, 2.703, 13.214, 15.917, 1.802, 6.763 / 19103731, Fabio Henrique Moreira de Mattos, 2.703, 14.415, 17.118, 0.000, 7.230 / 19182241, Fabio Henrique Oliveira Pardinho, 2.703, 35.439, 38.142, 0.901, 6.968 / 19118381, Fabio Henrique Silva Lopes, 5.406, 23.125, 28.531, 0.901, 8.353 / 19115235, Fabio Henrique Vieira dos Santos, 7.208, 25.528, 32.736, 0.901, 4.426 / 19173752, Fabio Nobuo Watanabe Maia, 4.505, 39.043, 43.548, 1.802, 9.400 / 19117337, Fabio Resende da Silva Filho, 7.208, 51.056, 58.264, 1.802, 8.071 / 19123473, Fabio Silva Dantas Junior, 2.703, 29.432, 32.135, 0.901, 4.529 / 19179368, Fabio Souto de Oliveira, 2.703, 15.917, 18.620, 0.000, 6.357 / 19185172, Fabio Valentim Lemes da Silva, 6.307, 44.149, 50.456, 1.802, 7.000 / 19130585, Fabio Vitor Barros Santos, 5.406, 29.432, 34.838, 0.901, 6.650 / 19178992, Fabiola Cristina Melo Soeiro, 1.802, 18.620, 20.422, 0.000, 4.972 / 19128644, Fabiola de Souza Ferreira, 0.000, 16.518, 16.518, 0.000, 5.762 / 19171357, Fabiola Oliveria da Silva, 2.703, 19.521, 22.224, 0.000, 8.143 / 19125803, Fabricia Cardoso Queiroz, 0.300, 11.412, 11.712, 0.901, 4.583 / 19170646, Fabricia Silva Machado, 8.109, 30.934, 39.043, 1.802, 9.185 / 19106095, Fabricio Carvalho dos Santos, 4.505, 30.333, 34.838, 1.802, 5.190 / 19175747, Fabricio de Melo Araujo, 8.109, 31.535, 39.644, 1.802, 7.953 / 19175391, Fabricio de Paula Cavalcante, 0.901, 25.528, 26.429, 0.000, 3.176 / 19131172, Fabricio Dias Martins Santos, 5.406, 19.221, 24.627, 0.000, 8.277 / 19134279, Fabricio dos Santos Lima, 0.901, 11.112, 12.013, 0.000, 3.217 / 19175973, Fabricio dos Santos Teixeira de Souza, 3.604, 44.749, 48.353, 1.802, 8.846 / 19196110, Fabricio Pereira de Andrade, 7.208, 19.822, 27.030, 0.000, 3.052 / 19102426, Fabricio Ribeiro da Silva, 5.406, 15.617, 21.023, 0.000, 6.537 / 19184468, Fabricio Rosa Teixeira, 0.000, 18.921, 18.921, 0.000, 7.774 / 19179709, Fabricio Silva Almeida, 6.307, 19.221, 25.528, 0.901, 7.936 / 19118692, Fabricio Silva Carvalho de Assis, 2.703, 17.419, 20.122, 0.901, 6.083 / 19197000, Fabricio Silveira Correia de Souza, 1.802, 40.545, 42.347, 1.802, 7.953 / 19184473, Fabricio Soares de Oliveira, 4.505, 23.425, 27.930, 1.802, 1.583 / 19173849, Fabricio Souza Ferreira, 0.901, 16.518, 17.419, 1.802, 5.606 / 19126761, Fabyanne Braz Santos, 2.703, 12.914, 15.617, 1.802, 0.000 / 19127807, Fagner da Silva Oliveira, 6.307, 0.000, 6.307, 0.000, 1.467 / 19114538, Felicia Rocha Barreto, 6.307, 13.815, 20.122, 0.000, 9.120 / 19104102, Felipa Colome Dutra de Queiroz, 0.000, 10.812, 10.812, 0.901, 4.984 / 19107450, Felipe Adriano Rosa de Castro, 7.208, 40.845, 48.053, 1.802, 10.000 / 19195953, Felipe Alexandre de Lima Botelho, 7.208, 21.624, 28.832, 0.000, 4.690 / 19109250, Felipe Almeida Valentim, 4.505, 33.337, 37.842, 0.901, 7.976 / 19189962, Felipe Alves Ferreira Vilela, 4.505, 42.046, 46.551, 0.901, 7.333 / 19182618, Felipe Alves Ribeiro Damaso, 8.109, 45.350, 53.459,

0.901, 6.627 / 19189846, Felipe Alves Rocha, 2.703, 13.214, 15.917, 0.000, 5.534 / 19103447, Felipe Amorim de Araujo, 9.010, 35.439, 44.449, 1.802, 9.800 / 19190610, Felipe Andrade Azevedo, 3.604, 43.548, 47.152, 1.802, 7.683 / 19128452, Felipe Andre Teodoro Bastos, 2.703, 27.330, 30.033, 1.802, 7.372 / 19179361, Felipe Areal Bauer, 6.307, 38.142, 44.449, 1.802, 7.454 / 19113164, Felipe Augusto Andrade Dantas, 5.406, 41.746, 47.152, 1.802, 7.359 / 18152137, Felipe Augusto Chagas Rodrigues, 8.109, 34.538, 42.647, 1.802, 8.113 / 19173827, Felipe Augusto de Araujo Rego, 2.703, 29.432, 32.135, 0.901, 8.311 / 19105192, Felipe Augusto de Estacio de Moares Torrao, 8.109, 25.228, 33.337, 0.000, 7.250 / 19126793, Felipe Augusto de Oliveira, 4.505, 20.722, 25.227, 0.000, 6.953 / 19189603, Felipe Augusto Ferreira Matos, 4.505, 30.934, 35.439, 1.802, 6.226 / 19104395, Felipe Barbosa de Andrade Santos, 4.505, 26.128, 30.633, 0.901, 6.933 / 19107541, Felipe Bernardes Bomfim, 0.000, 2.702, 2.702, 1.802, 5.316 / 19129063, Felipe Bolfarini, 0.000, 21.624, 21.624, 1.802, 5.166 / 19129332, Felipe Braga de Lima, 4.505, 20.422, 24.927, 1.802, 4.833 / 19102432, Felipe Braga de Morais, 6.307, 38.743, 45.050, 1.802, 9.407 / 19107308, Felipe Braganca e Silva, 7.208, 43.548, 50.756, 0.000, 8.416 / 19116428, Felipe Brito Saraiva, 5.406, 18.620, 24.026, 0.000, 6.584 / 19123335, Felipe Bryan de Oliveira Aguino, 3.604, 8.108, 11.712, 0.000, 5.083 / 19104903, Felipe Campello D Albuquerque Lima, 6.307, 51.957, 58.264, 1.802, 9.478 / 19194040, Felipe Cardoso, 7.208, 31.835, 39.043, 1.802, 7.094 / 19119940, Felipe Castro Ferreira da Silva, 2.703, 10.511, 13.214, 0.000, 6.277 / 19140237, Felipe Caua Fausto Pires, 0.000, 13.214, 13.214, 0.901, 3.833 / 19136118, Felipe Cezar dos Santos Emerich, 3.604, 18.921, 22.525, 0.901, 5.009 / 19171971, Felipe Cezar Muniz Junior, 7.508, 21.924, 29.432, 1.802, 4.774 / 19189730, Felipe Cordeiro Grochevski de Sigueira, 3.604, 35.439, 39.043, 1.802, 6.123 / 19115145, Felipe Costa Povoa Dantas, 8.109, 39.644, 47.753, 1.802, 5.537 / 19199856, Felipe Coutrim Fideles, 0.000, 19.221, 19.221, 0.901, 6.250 / 19125646, Felipe da Costa Dias, 4.505, 23.425, 27.930, 0.901, 3.469 / 19102256, Felipe da Cruz de Araujo, 0.300, 0.600, 0.900, 1.802, 7.790 / 19197361, Felipe da Gama Lima Fuzeira, 2.703, 33.637, 36.340, 0.000, 6.538 / 19130655, Felipe da Silva Paschoal, 4.505, 17.719, 22.224, 1.802, 5.166 / 19169740, Felipe Dantas dos Santos, 6.307, 33.036, 39.343, 0.901, 6.429 / 19175208, Felipe de Almeida Santos Oliveira, 6.307, 30.033, 36.340, 0.901, 5.458 / 19187310, Felipe de Lima Reis, 2.703, 22.825, 25.528, 0.000, 7.966 / 19114518, Felipe de Macedo Ferreira Gomes, 2.703, 9.310, 12.013, 0.901, 5.783 / 19185041, Felipe de Oliveira Motta, 6.307, 32.135, 38.442, 0.000, 6.650 / 19176879, Felipe de Oliveira Romeiro Araujo, 8.109, 35.439, 43.548, 0.901, 8.545 / 19117817, Felipe de Souza Martins Portela, 0.000, 18.320, 18.320, 0.000, 8.127 / 19169314, Felipe de Thuin Fernandes, 6.307, 37.241, 43.548, 1.802, 7.690 / 19173949, Felipe Dias, 2.703, 25.828, 28.531, 0.000, 1.300 / 19198020, Felipe dos Anjos Gomes da Silva Santana, 1.802, 15.317, 17.119, 0.901, 7.133 / 19193645, Felipe dos Santos Gomes, 3.604, 38.142, 41.746, 0.901, 8.018 / 19114651, Felipe dos Santos Minatogau, 6.307, 49.555, 55.862, 2.703, 0.000 / 19138852, Felipe Duarte Silva, 0.000, 3.303, 3.303, 0.000, 1.750 / 19115823, Felipe Dutra, 0.000, 7.508, 7.508, 0.000, 6.550 / 19188388, Felipe Elijah Ferreira Baptista, 3.604, 32.736, 36.340, 1.802, 7.183 / 19131689, Felipe Fares Muchaluat, 4.505, 24.326, 28.831, 0.901, 4.067 / 19131590, Felipe Felix Brant, 2.102, 17.419, 19.521, 1.802, 0.000 / 19120095, Felipe Fernandes Sousa Alves, 5.406, 20.723, 26.129, 2.703, 8.096 / 19111259, Felipe Fernando Sousa Costa, 4.505, 18.320, 22.825, 0.000, 5.283 / 19169245, Felipe Ferreira Aprigio, 8.109, 52.558, 60.667, 0.901, 9.600 / 19173289, Felipe Ferreira de Lima, 4.505, 30.633, 35.138, 0.901, 5.083 / 19171165, Felipe Ferreira Pimenta, 4.505, 16.818, 21.323, 0.901, 5.883 / 19167997, Felipe Ferreira Pontes Amorim, 4.505, 56.763, 61.268, 1.802, 9.467 / 19185823, Felipe Ferreira Zanquetta Modolo, 4.505, 23.426, 27.931, 0.901, 8.433 / 19117736. Felipe Fuck Fullana, 3.604, 27.630, 31.234, 1.802, 6.259 / 19124177. Felipe Furtado Avila. 8.109, 37.241, 45.350, 0.901, 8.353 / 19179659, Felipe Gabriel Aquino de Paula Justiniano, 3.904, 5.105, 9.009, 0.000, 3.000 / 19123777, Felipe Gabriel Martins Pena, 0.000, 23.125, 23.125, 1.802, 3.064 / 19192904, Felipe Galletti, 2.703, 37.841, 40.544, 1.802, 6.583 / 19127309, Felipe Giuseppe Cirqueira Berno, 2.703, 3.603, 6.306, 0.000, 3.734 / 19180034, Felipe Gomes Barreto, 0.901, 38.142, 39.043, 1.802, 5.833 / 19191869, Felipe Gomes Nobre, 8.109, 37.241, 45.350, 1.802, 9.167 / 19176534, Felipe Goncalves Oliveira, 8.109, 40.545, 48.654, 1.802, 4.016 / 19125774, Felipe Guilherme Gadelha Vieira, 5.706, 8.709, 14.415, 0.000, 5.758 / 19175694, Felipe Guimaraes Ferreira de Carvalho Ramos, 6.307, 21.624, 27.931, 0.000, 7.366 / 19121027, Felipe Guimaraes Rosa, 8.109, 39.944, 48.053, 0.901, 6.346 / 19191521, Felipe Henrique Lopes Rampazzo, 0.000, 0.600, 0.600, 0.000, 4.538 / 19137590, Felipe Henrique Rocha, 4.505,

1.501, 6.006, 0.000, 2.060 / 19182770, Felipe Jorge, 2.703, 10.511, 13.214, 0.000, 6.237 / 19191059, Felipe Jorge, 4.505, 6.907, 11.412, 0.000, 4.373 / 19133067, Felipe Junior Duarte da Silva, 4.505, 27.931, 32.436, 0.000, 5.983 / 19172449, Felipe Lamegue de Almeida Rocha, 3.604, 21.323, 24.927, 0.000, 7.454 / 19174926, Felipe Lopes de Queiros, 4.505, 28.832, 33.337, 0.901, 6.385 / 19113040, Felipe Lopes Formiga Landim, 1.201, 40.845, 42.046, 1.802, 5.940 / 19179892, Felipe Lopes Olieira, 3.604, 10.511, 14.115, 0.000, 4.833 / 19101596, Felipe Louzada de Magalhaes Chegury, 5.406, 27.330, 32.736, 1.802, 8.462 / 19199247, Felipe Lunguinho Duarte, 4.505, 0.900, 5.405, 0.000, 1.792 / 19168115, Felipe Macedo de Aguiar, 0.000, 20.422, 20.422, 0.000, 2.943 / 19115709, Felipe Magno Almeida de Jesus, 0.000, 14.416, 14.416, 0.000, 5.653 / 19135425, Felipe Maia Alves, 0.901, 9.310, 10.211, 0.000, 5.224 / 19190422, Felipe Mariano Ferreira, 5.406, 30.033, 35.439, 0.901, 4.762 / 19106544, Felipe Mariano Gomes Ramos, 4.505, 16.518, 21.023, 1.802, 1.867 / 19130296, Felipe Martins Cavalcante, 7.208, 28.231, 35.439, 2.703, 3.736 / 19130827, Felipe Martins Vittorazzi, 3.604, 21.023, 24.627, 0.901, 6.333 / 19189847, Felipe Matheus de Souza Lopes, 6.307, 21.624, 27.931, 1.802, 7.334 / 19180027, Felipe Matheus Ribeiro Lopes, 3.604, 28.832, 32.436, 0.000, 6.716 / 19197625, Felipe Medeiros de Almeida, 2.703, 23.726, 26.429, 0.000, 6.330 / 19197082, Felipe Medina Soares, 8.109, 36.040, 44.149, 0.901, 9.071 / 19104524, Felipe Melo Correa Mendes, 2.703, 29.132, 31.835, 1.802, 9.368 / 19177622, Felipe Mendes Martins, 6.307, 37.241, 43.548, 0.000, 8.320 / 19111604, Felipe Milkem Coutinho, 1.201, 15.917, 17.118, 1.802, 7.416 / 19196391, Felipe Miranda Ayres, 6.307, 21.323, 27.630, 0.901, 8.295 / 18152984, Felipe Monteiro Anacleto de Almeida Martins, 0.000, 27.330, 27.330, 0.000, 6.263 / 19117532, Felipe Monteiro Silveira, 3.904, 32.736, 36.640, 0.000, 4.299 / 19107252, Felipe Moreira Santos, 2.703, 16.218, 18.921, 0.000, 3.307 / 19137799, Felipe Muniz Gomes, 6.307, 34.838, 41.145, 1.802, 7.523 / 19131671, Felipe Nasciutti Vilarino, 4.505, 41.145, 45.650, 1.802, 7.780 / 19112133, Felipe Nogueira Andrade, 2.703, 39.944, 42.647, 0.000, 6.451 / 19123328, Felipe Nogueira Casimiro, 3.604, 31.535, 35.139, 0.000, 7.833 / 19135940, Felipe Nunes Rocha Oliveira, 6.307, 29.432, 35.739, 0.000, 8.889 / 19134069, Felipe Oliveira da Silva, 0.000, 21.323, 21.323, 0.000, 0.000 / 19191865, Felipe Oliveira de Alencar, 7.208, 56.763, 63.971, 1.802, 8.566 / 19118262, Felipe Oliveira de Lira Santos, 3.604, 15.617, 19.221, 1.802, 5.528 / 19193943, Felipe Oliveira de Sousa, 7.208, 22.825, 30.033, 0.901, 3.554 / 19169553, Felipe Oliveira Machado, 5.406, 16.818, 22.224, 1.802, 8.018 / 19115721, Felipe Oliveira Mendes Ribeiro, 8.109, 23.726, 31.835, 0.000, 3.866 / 19192162, Felipe Ortiz Rosa de Vasconcelos, 5.406, 19.521, 24.927, 0.000, 7.690 / 19136809, Felipe Pala Moraes, 0.901, 4.505, 5.406, 0.000, 5.163 / 19108921, Felipe Paulino de Andrade, 7.208, 17.719, 24.927, 1.802, 7.448 / 19110052, Felipe Pereira Abreu, 2.703, 19.521, 22.224, 0.901, 7.873 / 19182680, Felipe Pereira do Nascimento, 0.000, 9.310, 9.310, 0.901, 5.500 / 19180051, Felipe Pericole Magueara, 4.505, 54.961, 59.466, 2.703, 8.537 / 19114935, Felipe Pires dos Santos, 3.904, 39.644, 43.548, 0.901, 3.757 / 19170690, Felipe Portela de Azevedo, 0.901, 6.907, 7.808, 0.000, 6.283 / 19184639, Felipe Portela de Medeiros Oliveira Albuquerque, 5.406, 54.961, 60.367, 2.703, 6.893 / 19184888, Felipe Porto da Silveira Prates, 6.307, 23.426, 29.733, 0.901, 6.936 / 19182025, Felipe Rabelo Vilela Marra, 2.703, 15.917, 18.620, 0.000, 5.359 / 19185644, Felipe Rafael Lima Rech, 4.505, 34.538, 39.043, 1.802, 3.994 / 19178124, Felipe Ramos Pfaender, 0.000, 16.518, 16.518, 0.000, 0.000 / 19199305, Felipe Ramos Pinheiro, 0.300, 22.525, 22.825, 1.802, 5.361 / 19124370, Felipe Ramos Rodrigues Buitrago, 6.307, 40.845, 47.152, 2.703, 5.042 / 19109290, Felipe Raposo, 8.109, 51.357, 59.466, 1.802, 8.083 / 19195818, Felipe Raposo do Espirito Santo, 8.109, 52.258, 60.367, 0.000, 8.113 / 19177764, Felipe Ribeiro de Oliveira Franca, 9.911, 49.555, 59.466, 0.901, 9.000 / 19123503, Felipe Ribeiro Souto Veras, 9.911, 40.845, 50.756, 0.901, 4.755 / 19105271, Felipe Rocha Novaes, 5.406, 39.944, 45.350, 0.901, 7.473 / 19199444, Felipe Rodrigues Araujo, 2.703, 14.416, 17.119, 0.000, 7.547 / 19192425, Felipe Rodrigues Contreira, 1.201, 19.822, 21.023, 0.901, 7.873 / 19186249, Felipe Rodrigues de Oliveira, 4.505, 11.712, 16.217, 1.802, 4.393 / 19198267, Felipe Rodrigues Delfino Alencar, 1.802, 22.525, 24.327, 0.000, 7.208 / 19192739, Felipe Sakama Faria Dutra, 3.604, 50.756, 54.360, 0.901, 9.704 / 19125736, Felipe Santana Clemente, 4.505, 33.637, 38.142, 0.901, 5.545 / 19106163, Felipe Santana Magalhaes, 1.201, 23.125, 24.326, 1.802, 3.372 / 19103377, Felipe Santos Barbosa, 6.307, 53.159, 59.466, 2.703, 9.429 / 19179471, Felipe Santos Rodrigues, 7.208, 54.961, 62.169, 1.802, 7.762 / 19195830, Felipe Sousa Mendes, 2.102, 37.241, 39.343, 1.802, 5.779 / 19177873, Felipe Souza dos Santos, 6.607, 19.521, 26.128, 0.901, 7.033 / 19126116, Felipe Souza Melo, 0.300, 6.907,

7.207, 0.000, 0.000 / 19195873, Felipe Souza Santos, 3.904, 16.518, 20.422, 0.901, 5.464 / 19120397, Felipe Thomaz Ribeiro de Andrade, 5.406, 33.637, 39.043, 2.703, 6.940 / 19115170, Felipe Torres de Alcantara, 2.703, 1.801, 4.504, 0.000, 4.667 / 19184936, Felipe Vasconcelos Cardoso, 6.307. 30.934. 37.241, 1.802, 8.537 / 19118457, Felipe Vieira Lucas, 7.208, 27.330, 34.538, 0.901, 7.833 / 19108878, Felipe Vieira Moura, 0.901, 14.115, 15.016, 0.901, 8.566 / 19168969, Felipe Vieira Sousa, 2.703, 12.313, 15.016, 0.000, 7.213 / 19117243, Felipe Xavier dos Santos, 1.802, 24.627, 26.429, 0.000, 4.780 / 19191925, Felipe Yukio Kayano, 3.604, 32.135, 35.739, 2.703, 5.133 / 19175672, Felipe Zancan Mourao, 5.406, 30.634, 36.040, 0.901, 6.533 / 19111761, Feliphe Holanda Mariano, 0.000, 15.617, 15.617, 0.000, 6.083 / 19187262, Feliphe Xavier de Menezes Ramos, 4.505, 27.630, 32.135, 1.802, 3.371 / 19170980, Felippe Augusto Rocha Goncalves Cardoso, 4.505, 24.927, 29.432, 1.802, 4.356 / 19181937, Felipy Ramone Estevam Dias, 6.307, 15.317, 21.624, 1.802, 4.595 / 19111720, Felisbela Pereira dos Santos, 0.000, 3.003, 3.003, 0.000, 1.758 / 19131687, Fellipe Andre Gomes Araujo, 0.300, 10.811, 11.111, 0.000, 2.762 / 19185904, Fellipe Dias Carvalho, 2.703, 15.317, 18.020, 0.000, 0.000 / 19170298, Fellipe Evangelista Pereira, 6.307, 10.511, 16.818, 0.901, 6.523 / 19172203, Fellipe Lucas Souza, 2.703, 12.614, 15.317, 0.000, 4.033 / 19139823, Fellipe Pontes de Araujo, 2.703, 15.917, 18.620, 0.000, 3.166 / 19116082, Fellipe Santiago Guimaraes Bonfim, 4.505, 28.832, 33.337, 1.802, 4.666 / 19139115, Fellipy Henrique Gomes dos Santos, 0.000, 36.640, 36.640, 0.901, 8.092 / 19171995, Felype Campos da Cunha, 0.000, 15.316, 15.316, 1.802, 6.131 / 19197250, Felype Kawa de Paula Carvalho, 0.000, 30.333, 30.333, 0.000, 4.667 / 19130803, Fernanda Alcantara de Lira, 8.109, 23.125, 31.234, 0.901, 8.033 / 19185370, Fernanda Almeida Ferreira, 0.300, 2.102, 2.402, 0.000, 3.584 / 19191364, Fernanda Alves Cristalino Paulo, 7.208, 15.617, 22.825, 0.901, 6.495 / 19176748, Fernanda Alves de Alcantara, 0.901, 6.907, 7.808, 0.000, 8.193 / 19133214, Fernanda Alves Rocha, 6.307, 23.125, 29.432, 1.802, 8.350 / 19185934, Fernanda Amorim da Silva Barros, 4.505, 27.630, 32.135, 2.703, 6.241 / 19183910, Fernanda Arifa Vasconcelos, 4.505, 38.142, 42.647, 2.703, 8.005 / 19198363, Fernanda Barbosa Santos, 0.901, 17.419, 18.320, 0.000, 6.241 / 19112786, Fernanda Barreto Fonseca Marrara, 4.505, 40.845, 45.350, 0.901, 8.448 / 19172792, Fernanda Barreto Rosado de Miranda, 6.307, 51.056, 57.363, 2.703, 6.797 / 19173921, Fernanda Batista Sigueira, 8.109, 17.419, 25.528, 0.000, 8.055 / 19171896, Fernanda Bufon Farber, 5.406, 20.122, 25.528, 1.802, 9.333 / 19110567, Fernanda Carolina Silva Franca, 4.505, 21.323, 25.828, 0.000, 6.241 / 19180812, Fernanda Carvalho da Silva, 0.000, 18.320, 18.320, 0.901, 6.378 / 19181593, Fernanda Carvalho Marcal, 4.505, 12.914, 17.419, 1.802, 7.966 / 19127645, Fernanda Carvalho Silva Dias, 0.901, 13.815, 14.716, 0.000, 5.483 / 19182717, Fernanda Cely Silva Rollemberg, 0.000, 13.214, 13.214, 0.901, 9.545 / 19111984, Fernanda Cesar Rodrigues, 2.703, 5.706, 8.409, 0.000, 3.940 / 19175451, Fernanda Coelho de Magalhaes, 3.604, 48.053, 51.657, 0.000, 9.167 / 19178318, Fernanda Cristina Almeida Santos, 2.703, 29.432, 32.135, 0.000, 9.467 / 19170478, Fernanda Cristina Monetiro, 6.307, 15.917, 22.224, 0.000, 5.925 / 19118506, Fernanda Cury Pereira, 6.307, 18.320, 24.627, 1.802, 9.200 / 19113009, Fernanda da Silva Chaves, 2.703, 9.610, 12.313, 0.000, 8.224 / 19106912, Fernanda da Silva Goncalves, 3.604, 21.924, 25.528, 0.000, 6.000 / 19194842, Fernanda de Aguiar Perin, 4.505, 20.422, 24.927, 1.802, 6.842 / 19109799, Fernanda de Farias Bento, 6.307, 36.941, 43.248, 0.901, 7.119 / 19190504, Fernanda de Lima de Abreu, 0.901, 21.023, 21.924, 1.802, 4.389 / 19197431, Fernanda de Paiva Santos, 0.000, 3.904, 3.904, 0.000, 5.633 / 19117289, Fernanda de Sousa Alves Lourenco, 0.901, 24.627, 25.528, 0.901, 5.263 / 19105805, Fernanda de Sousa Castro, 5.406, 15.917, 21.323, 0.000, 7.991 / 19186509, Fernanda de Sousa Ferreira, 4.505, 48.053, 52.558, 2.703, 9.533 / 19170391, Fernanda de Souza Borges, 2.703, 34.238, 36.941, 0.000, 4.675 / 19104686, Fernanda de Souza Carvalho, 0.000, 19.521, 19.521, 0.000, 3.834 / 19104003, Fernanda de Souza Marques, 6.307, 30.033, 36.340, 0.000, 8.262 / 19191351, Fernanda de Souza Moura, 1.802, 7.808, 9.610, 0.000, 6.700 / 19131903, Fernanda Degraf Camargo, 0.000, 21.924, 21.924, 0.901, 6.628 / 19134821, Fernanda Drummond Pequeno Valadao, 0.000, 39.644, 39.644, 0.901, 8.350 / 19199185, Fernanda Esterfany Macedo dos Santos, 0.000, 3.303, 3.303, 0.000, 5.356 / 19100330, Fernanda Faria Martins Silva, 0.000, 11.712, 11.712, 1.802, 5.096 / 19176651, Fernanda Farias Araujo Pinheiro, 9.010, 36.040, 45.050, 0.901, 3.371 / 19112208, Fernanda Fernandes Militao, 9.010, 31.835, 40.845, 0.901, 7.023 / 19186529, Fernanda Ferreira de Aguiar, 0.000, 20.122, 20.122, 1.802, 8.233 / 19113298, Fernanda Ferreira de Souza, 2.703, 18.019, 20.722, 0.901, 6.458 / 19172374, Fernanda Ferro Morais, 8.109, 59.466,

67.575, 2.703, 6.923 / 19186495, Fernanda Ghazali Hosken, 5.406, 37.241, 42.647, 1.802, 6.901 / 19193016, Fernanda Gomes da Silva, 0.300, 33.637, 33.937, 2.703, 4.698 / 19181566, Fernanda Goncalves dos Santos, 5.406, 31.835, 37.241, 0.000, 4.346 / 19179799, Fernanda Guedes Caixeta, 2.703, 7.808, 10.511, 1.802, 8.133 / 19121097, Fernanda Hallis Pereira da Silva, 2.703, 4.504, 7.207, 0.000, 5.750 / 19177180, Fernanda Helena de Sena Santana, 3.003, 18.320, 21.323, 0.000, 2.703 / 19180094, Fernanda Hernandes Pedroza Martins, 2.703, 37.842, 40.545, 1.802, 7.031 / 19189332, Fernanda Inacio dos Santos, 3.604, 30.634, 34.238, 0.901, 8.714 / 19136183, Fernanda Jamile Tapajos Maximo, 4.505, 6.907, 11.412, 0.000, 6.583 / 19103888, Fernanda Karoline Alves Pereira, 4.505, 10.211, 14.716, 0.901, 8.064 / 19118932, Fernanda Kaylane da Silva Veloso, 0.300, 12.313, 12.613, 0.000, 1.950 / 19172861, Fernanda Lacerda Menezes, 0.000, 0.000, 0.000, 0.000, 4.233 / 19135170, Fernanda Lima do Carmo, 6.307, 29.732, 36.039, 1.802, 7.730 / 19118257, Fernanda Lima dos Santos, 4.505, 21.323, 25.828, 0.000, 5.774 / 19191333, Fernanda Lopes Coutinho Caetano, 0.000, 17.419, 17.419, 0.901, 2.611 / 19137399, Fernanda Lorrany Farias Silva, 2.703, 18.019, 20.722, 0.000, 5.947 / 19179428, Fernanda Luiza Melo de Matos, 4.505, 28.231, 32.736, 0.000, 7.742 / 19171548, Fernanda Luiza Sousa Monteiro, 4.505, 22.224, 26.729, 1.802, 3.830 / 19119247, Fernanda Luize da Silva Furriel, 6.307, 15.617, 21.924, 0.000, 6.467 / 19189696, Fernanda Maria Lemos dos Santos, 6.307, 29.432, 35.739, 1.802, 9.400 / 19136568, Fernanda Mariani da Silva, 3.604, 14.115, 17.719, 1.802, 7.633 / 19186162, Fernanda Mariani Ferreira Santos, 9.911, 35.139, 45.050, 1.802, 9.630 / 19186998, Fernanda Marques Pereira, 2.703, 16.218, 18.921, 0.000, 6.662 / 19175491, Fernanda Martins de Sousa, 2.703, 25.528, 28.231, 0.000, 4.152 / 19126534, Fernanda Matias de Paiva, 0.000, 2.702, 2.702, 0.000, 1.246 / 19180848, Fernanda Matos Barbosa, 2.703, 23.426, 26.129, 1.802, 6.237 / 19182016, Fernanda Melo Santos, 4.505, 24.326, 28.831, 1.802, 5.861 / 18147212, Fernanda Monnerat de Paula Souza Rode, 5.406, 26.129, 31.535, 0.901, 5.378 / 19138232, Fernanda Moreira Santos, 5.706, 20.723, 26.429, 0.000, 4.892 / 19103934, Fernanda Natally Souza Camargo, 3.604, 25.228, 28.832, 0.000, 7.566 / 19174057, Fernanda Ninomia Taia, 7.208, 45.650, 52.858, 1.802, 9.786 / 19111317, Fernanda Nunes Lopes, 0.901, 25.228, 26.129, 0.000, 6.383 / 19175117, Fernanda Nunes Serejo, 4.505, 35.439, 39.944, 0.901, 8.333 / 19138590, Fernanda Odilia Araujo Satiro, 4.505, 20.722, 25.227, 0.000, 6.490 / 19185004, Fernanda Oliveira Bezerra, 3.003, 46.852, 49.855, 1.802, 5.628 / 19137881, Fernanda Oliveira Ikuta, 0.901, 8.108, 9.009, 0.000, 7.766 / 19169892, Fernanda Pacola, 2.703, 18.320, 21.023, 0.000, 2.850 / 19102180, Fernanda Passeri Alves, 0.000, 12.013, 12.013, 0.901, 4.916 / 19176338, Fernanda Queiroz de Souza, 0.000, 26.729, 26.729, 1.802, 6.120 / 19110094, Fernanda Queiroz Ferreira Vasconcelos, 4.505, 44.149, 48.654, 1.802, 7.750 / 19184721, Fernanda Queiroz Sotero Caio, 6.307, 26.729, 33.036, 0.901, 7.616 / 19118131, Fernanda Ramalho Moraes, 1.802, 12.313, 14.115, 0.901, 5.133 / 19113733, Fernanda Ribeiro Monteiro, 2.703, 34.838, 37.541, 0.901, 9.636 / 19192878, Fernanda Ribeiro Monteiro de Barros, 8.109, 40.244, 48.353, 2.703, 6.117 / 19120853, Fernanda Rocha da Conceicao, 8.109, 16.818, 24.927, 1.802, 8.197 / 19191405, Fernanda Rocha dos Santos, 0.300, 0.000, 0.300, 0.000, 1.417 / 19125322, Fernanda Rodrigues de Sousa, 5.406, 23.726, 29.132, 1.802, 6.012 / 19185976, Fernanda Ros de Oliveira, 6.307, 34.838, 41.145, 0.901, 9.714 / 19179004, Fernanda Sa de Oliveira, 7.208, 27.029, 34.237, 0.000, 4.277 / 19182528, Fernanda Salles Carvalho, 0.000, 18.019, 18.019, 0.901, 8.621 / 19100464, Fernanda Santana Carvalho, 0.901, 12.614, 13.515, 0.000, 5.711 / 19111182, Fernanda Sousa Martins, 0.901, 22.825, 23.726, 0.901, 6.371 / 19181187, Fernanda Tavares Costa, 4.505, 25.228, 29.733, 0.000, 6.566 / 19133644, Fernanda Tavares Silveira, 6.307, 28.531, 34.838, 0.901, 8.500 / 19191766, Fernanda Trindade Rodrigues, 4.505, 27.931, 32.436, 0.901, 8.519 / 19199897, Fernanda Valente Moura, 4.505, 52.558, 57.063, 1.802, 9.852 / 19169981, Fernanda Vargas Zica, 8.109, 20.422, 28.531, 0.000, 6.750 / 19176591, Fernanda Veloso Dornelles, 4.505, 22.825, 27.330, 0.000, 8.281 / 19111409, Fernanda Yorrana Gomes de Morais, 4.505, 9.910, 14.415, 0.000, 9.267 / 19171214, Fernando Abraao de Araujo Sousa Costa, 0.000, 16.518, 16.518, 1.802, 5.527 / 19114944, Fernando Alex Douglas da Costa, 6.307, 29.132, 35.439, 1.802, 8.333 / 19193374, Fernando Alves Matos, 8.109, 22.524, 30.633, 0.901, 7.333 / 19181417, Fernando Angelico de Souza Filho, 4.505, 57.363, 61.868, 1.802, 6.916 / 19192780, Fernando Antonio Guimaraes Ramos, 6.307, 38.442, 44.749, 0.901, 7.876 / 19111507, Fernando Augusto da Costa Reis, 0.000, 26.729, 26.729, 0.000, 4.722 / 19128347, Fernando Augusto Fernandes Ramos, 0.000, 17.419, 17.419, 1.802, 5.883 / 19126993, Fernando Berlese Gomes, 3.604,

19.821, 23.425, 0.901, 8.364 / 19126232, Fernando Cajango Dias, 3.604, 18.320, 21.924, 1.802, 5.083 / 18140325, Fernando Cervo Lima, 1.802, 6.907, 8.709, 0.901, 5.208 / 19126867, Fernando Cesar Rocha, 6.307, 14.415, 20.722, 0.901, 6.708 / 19109505, Fernando Coelho de Cerqueira Aires, 6.307, 26.429, 32.736, 0.901, 5.297 / 19107483, Fernando Conceicao de Oliveira, 5.406, 23.426, 28.832, 1.802, 9.200 / 19106985, Fernando Cruvinel Casas, 4.505, 36.941, 41.446, 1.802, 8.560 / 19131023, Fernando da Silva Alves de Andrade, 0.000, 20.723, 20.723, 0.000, 7.953 / 19168713, Fernando de Oliveira Souto, 7.208, 48.353, 55.561, 0.901, 8.096 / 19111044, Fernando de Sousa Mota Vieira Teixeira, 0.000, 23.426, 23.426, 0.000, 4.916 / 19112481, Fernando Dias Duarte Pereira, 6.307, 26.429, 32.736, 1.802, 5.802 / 19167592, Fernando dos Santos Sodre, 6.307, 30.934, 37.241, 0.901, 8.083 / 19108334, Fernando Gabriel dos Santos Carrijo, 8.109, 38.742, 46.851, 0.000, 7.288 / 19116451, Fernando Goncalves Pimentel, 6.307, 27.931, 34.238, 0.901, 6.879 / 19130533, Fernando Henrique do Couto, 4.505, 29.132, 33.637, 2.703, 4.633 / 19194604, Fernando Jobes Fernandes, 2.703, 30.934, 33.637, 0.000, 6.966 / 19120513, Fernando Libni Lopes da Silva, 5.406, 9.610, 15.016, 0.901, 5.250 / 19175462, Fernando Linhares Bezerra, 4.505, 23.426, 27.931, 2.703, 2.667 / 19169001, Fernando Mendes do Carmo Junior, 2.703, 39.343, 42.046, 1.802, 9.533 / 19130124, Fernando Mendonca Tinoco, 2.703, 30.033, 32.736, 0.000, 6.074 / 19194905, Fernando Miranda Cartaxo, 1.201, 30.033, 31.234, 0.901, 6.552 / 19138143, Fernando Moretti Lima Alves, 5.406, 8.709, 14.115, 0.000, 3.031 / 19123929, Fernando Otavio Ferreira Yandra, 1.802, 29.733, 31.535, 0.901, 8.107 / 19169493, Fernando Paiva, 3.904, 6.907, 10.811, 0.000, 0.000 / 19118015, Fernando Rego Borges, 4.505, 33.937, 38.442, 1.802, 8.005 / 19138686, Fernando Ribas Paim de Almeida, 7.208, 15.917, 23.125, 0.000, 5.219 / 19184626, Fernando Rodrigues Morais, 5.406, 44.149, 49.555, 2.703, 6.814 / 19179638, Fernando Souza Moraes, 4.505, 21.323, 25.828, 1.802, 5.436 / 19187420, Fernando Valente Silva, 4.505, 22.524, 27.029, 0.000, 5.726 / 19182098, Fernando Vera Cruz de Oliveira Ferreira Araujo, 0.000, 30.634, 30.634, 0.901, 7.833 / 19196276, Fernando Vieira Bezerra, 7.208, 36.340, 43.548, 0.901, 4.052 / 19109399, Fernando Wilk Filho, 6.307, 10.511, 16.818, 0.901, 5.810 / 19193157, Fernando Xavier Tamietti Duraes, 2.703, 43.248, 45.951, 2.703, 6.953 / 19120592, Fhilipe Karim Silva Doroteu, 6.307, 24.627, 30.934, 0.000, 0.000 / 19176722, Filipe Alves Barbosa, 4.505, 28.531, 33.036, 1.802, 6.495 / 19131270, Filipe Alves Mendes, 1.802, 24.627, 26.429, 0.000, 3.547 / 19189619, Filipe Alves Teixeira Pereira, 4.505, 35.439, 39.944, 0.901, 6.416 / 19182930, Filipe Alves Veloso, 5.406, 21.023, 26.429, 1.802, 7.690 / 19124113, Filipe Andrielly Soares do Nascimento, 0.901, 3.904, 4.805, 1.802, 7.762 / 19179528, Filipe Araujo Corado Guedes, 0.000, 29.432, 29.432, 0.901, 6.241 / 19120594, Filipe Augusto Lima Silva, 6.307, 21.924, 28.231, 0.901, 6.824 / 19124308, Filipe Augusto Rodrigues Schenck, 0.901, 31.835, 32.736, 1.802, 7.500 / 19121155, Filipe Barichello Fonseca, 0.000, 21.623, 21.623, 0.901, 6.983 / 19130387, Filipe Belchior Bessa Zanovello, 4.505, 51.357, 55.862, 1.802, 9.667 / 19176769, Filipe Cerqueira dos Santos, 1.802, 12.914, 14.716, 0.000, 4.690 / 19177610, Filipe Cesar Monteiro Almeida, 4.505, 24.927, 29.432, 0.000, 8.952 / 19111538, Filipe Correa Curado Fleury, 6.307, 39.343, 45.650, 1.802, 4.648 / 19100784, Filipe da Rocha Carvalho, 2.703, 26.429, 29.132, 0.901, 7.910 / 19199067, Filipe da Silva Gomes Neves, 2.703, 21.323, 24.026, 0.000, 4.136 / 19179753, Filipe da Silva Rodrigues, 4.505, 26.129, 30.634, 0.901, 5.317 / 19188921, Filipe de Carvalho Castanheira da Silva, 3.003, 40.845, 43.848, 1.802, 8.366 / 19173464, Filipe dos Santos Silva, 3.604, 26.729, 30.333, 0.901, 7.433 / 19125867, Filipe Dourado dos Reis, 0.000, 24.327, 24.327, 0.000, 3.467 / 19135808, Filipe Fuzaro Silva, 4.505, 21.323, 25.828, 1.802, 3.042 / 19100624, Filipe Hussey Carrara Carvalho, 1.802, 20.422, 22.224, 0.901, 4.722 / 19111287, Filipe Jose Campelo Bezerra, 8.109, 30.934, 39.043, 0.000, 8.197 / 19136203, Filipe Kyan Moreira Matos, 1.802, 11.412, 13.214, 0.000, 4.500 / 19188412, Filipe Leandro Oliveira de Santana, 5.406, 23.125, 28.531, 0.000, 8.366 / 19134739, Filipe Leite Peixoto da Costa, 0.000, 24.927, 24.927, 0.000, 4.530 / 19197478, Filipe Lima Carvalho, 5.406, 19.221, 24.627, 0.000, 3.846 / 19186438, Filipe Maia Barros, 1.802, 25.528, 27.330, 0.901, 9.448 / 19199399, Filipe Marins, 0.000, 0.000, 0.000, 0.639 / 19185294, Filipe Mateus Sanxo Parente Portela, 7.208, 26.729, 33.937, 0.901, 5.000 / 19128446, Filipe Mendes Silva, 0.901, 29.132, 30.033, 0.901, 7.953 / 19174936, Filipe Mesquita Castelo Branco, 0.300, 29.733, 30.033, 1.802, 8.033 / 19121545, Filipe Moura Cirilo Rocha, 6.307, 56.462, 62.769, 2.703, 6.750 / 19175244, Filipe Moura da Silva, 4.505, 34.838, 39.343, 0.000, 9.040 / 19198919, Filipe Pedais Carvalho, 0.000, 0.000, 0.000, 1.802, 0.000 / 19119302, Filipe Sales, 0.901, 0.000, 0.901, 0.000, 3.532 / 19177389, Filipe Scalia Comaccio, 4.505,

13.214, 17.719, 0.901, 8.800 / 19130310, Filipe Severiano de Souza, 4.505, 36.640, 41.145, 2.703, 5.750 / 19103767, Filipe Silva da Fonseca, 9.911, 33.937, 43.848, 1.802, 3.833 / 19175426, Filipe Teixeira da Silva, 2.703, 30.934, 33.637, 0.901, 8.966 / 19188460, Filipe Vieira Barbosa, 4.505, 14.416, 18.921, 0.000, 5.333 / 19101935, Filipe Vitor Braga Amorim, 7.208, 23.426, 30.634, 2.703, 8.416 / 19116688, Filipi Rodrigues Lima Silva, 2.703, 31.534, 34.237, 2.703, 9.043 / 19108352, Filipi Valentim Neri, 1.802, 6.006, 7.808, 0.000, 0.000 / 19130324, Filippe Rodrigues Carneiro, 2.102, 2.702, 4.804, 0.000, 5.055 / 19179961, Filippo Saverio Jara Resende, 5.406, 55.862, 61.268, 1.802, 9.067 / 19179539, Fillipe da Silva Araujo, 3.904, 21.924, 25.828, 0.000, 4.208 / 19133368, Fillipe Heydfeld Ferreira Costa, 3.604, 13.515, 17.119, 0.000, 8.071 / 19132086, Fillipe Junio da Costa Marinho, 5.406, 14.716, 20.122, 0.000, 4.254 / 19108086, Fillype Kayke Rodrigues de Bessa Delmondes, 6.307, 45.050, 51.357, 2.703, 5.779 / 19130298, Flaubert Denne Cunha Paiva, 8.109, 29.733, 37.842, 2.703, 6.920 / 19181667, Flavia Alessandra Moura Santos, 1.802, 10.511, 12.313, 0.000, 5.259 / 19174760, Flavia Brito Campelo, 3.904, 27.330, 31.234, 0.901, 9.231 / 19187353, Flavia Camile Gomes de Almeida, 0.901, 15.016, 15.917, 0.000, 7.525 / 19127993, Flavia Carolina Ferreira Sousa, 2.703, 8.709, 11.412, 0.000, 2.000 / 19198440, Flavia Cristina Mota da Silva, 2.703, 6.907, 9.610, 0.000, 5.033 / 19138019, Flavia da Silva Lima, 0.000, 10.511, 10.511, 0.000, 5.403 / 19175144, Flavia Daniela Monteiro de Souza, 2.703, 40.845, 43.548, 0.901, 9.565 / 19189966, Flavia de Andrade Ribeiro, 5.406, 11.112, 16.518, 0.000, 7.633 / 19167909, Flavia Freitas dos Santos, 8.109, 14.115, 22.224, 1.802, 5.750 / 19126421, Flavia Helena Gevaerd de Aguiar Guimaraes, 2.102, 16.218, 18.320, 0.000, 8.738 / 19170901, Flavia Lima dos Santos, 7.208, 24.026, 31.234, 0.000, 8.626 / 19109810, Flavia Maillard Cipulli Pestana Garcez, 7.208, 63.370, 70.578, 2.703, 9.778 / 19169702, Flavia Miranda Soares, 1.802, 24.627, 26.429, 0.000, 8.404 / 19110636, Flavia Mychelle Machado Rego, 4.805, 27.630, 32.435, 0.000, 7.371 / 19120261, Flavia Santana de Oliveira, 2.703, 21.924, 24.627, 0.901, 5.480 / 19106200, Flavia Tayna Oliveira Ferreira de Carvalho, 7.208, 18.320, 25.528, 0.901, 6.425 / 19105617, Flavia Tiffany da Silva Rodrigues, 0.000, 6.607, 6.607, 0.000, 5.283 / 19121422, Flavia Vitoria Moraes Oliveira, 0.000, 18.620, 18.620, 0.901, 3.255 / 19170037, Flavia Yasodhara Martinelli Nunes da Silva, 2.703, 29.132, 31.835, 1.802, 9.704 / 19130065, Flavio Abreu Miari Vidigal, 4.505, 45.650, 50.155, 1.802, 7.750 / 19196902, Flavio Araujo Alves, 5.406, 19.822, 25.228, 0.901, 3.747 / 19179044, Flavio Daniel Rocha Santos, 2.703, 25.228, 27.931, 0.901, 6.863 / 19173917, Flavio Eder de Carvalho Junior, 5.406, 35.139, 40.545, 0.901, 8.690 / 19123807, Flavio Ezeguiel Arrais Garcia, 0.000, 20.723, 20.723, 0.000, 6.064 / 19194714, Flavio Gabriel Lourenco da Silva Garras Ribeiro, 0.000, 12.313, 12.313, 1.802, 4.233 / 19116391, Flavio Guilherme Rodrigues de Barros Santana, 2.102, 25.228, 27.330, 1.802, 4.793 / 19177080, Flavio Henrique Rodrigues Campos Valadares, 4.505, 33.337, 37.842, 0.901, 8.127 / 19182208, Flavio Nunes e Silva, 9.911, 38.142, 48.053, 1.802, 7.904 / 19118535, Flavio Reynan Pinheiro dos Santos, 4.505, 16.518, 21.023, 0.901, 5.333 / 19113337, Flavio Viana Vicente Filho, 0.000, 12.614, 12.614, 2.703, 4.792 / 19104792, Flavio Willian Valente Mendes, 6.307, 21.924, 28.231, 0.000, 7.900 / 19130099, Flavio Wilson Franca Cavalcante, 0.000, 17.119, 17.119, 0.000, 0.000 / 19108344, Flora Frota Caixeta, 8.109, 27.030, 35.139, 0.000, 5.917 / 19192115, France Cardoso de Oliveira, 6.307, 37.241, 43.548, 1.802, 7.796 / 19178132, Franciele de Moura Barbosa, 2.703, 29.132, 31.835, 1.802, 6.283 / 19177965, Franciele Pinheiro Nascimento, 0.901, 8.409, 9.310, 0.000, 5.453 / 19189000, Franciele Ribeiro Rovira, 6.307, 28.231, 34.538, 0.901, 7.690 / 19117033, Franciellen Martins de Santana, 0.000, 11.712, 11.712, 1.802, 7.250 / 19183084, Francielly Campos de Sousa, 4.505, 33.036, 37.541, 0.000, 9.615 / 19177369, Francielly Lisboa, 0.000, 24.627, 24.627, 0.000, 8.000 / 19187070, Francilene de Sousa Ribeiro, 6.307, 15.316, 21.623, 1.802, 5.750 / 19192997, Francinny Fernandes Moreira, 8.109, 34.538, 42.647, 0.901, 5.527 / 19112348, Francisca Kaylane Soares da Silva, 0.000, 26.729, 26.729, 0.000, 7.633 / 19179582, Francisca Maria da Gloria Morais Mendes, 8.109, 13.214, 21.323, 1.802, 7.309 / 19125061, Francisca Ribeiro Mendes Neta, 0.000, 12.013, 12.013, 1.802, 4.876 / 19109412, Francisco Almeida Gabriel, 1.802, 27.931, 29.733, 0.000, 7.765 / 19167492, Francisco Augusto Delfino Aleixo, 7.208, 30.033, 37.241, 1.802, 4.549 / 19123789, Francisco Augusto Telho Neto, 8.109, 24.327, 32.436, 0.000, 9.667 / 19191909, Francisco Calado Camara, 8.109, 16.818, 24.927, 0.901, 9.172 / 19199768, Francisco Chagas Rodrigues Vieira, 6.307, 31.535, 37.842, 2.703, 8.314 / 19187176, Francisco de Abreu Noleto, 7.208, 12.914, 20.122, 0.000, 6.659 / 19175909, Francisco de Assis Arruda Junior, 4.505, 23.726, 28.231, 1.802, 3.322 / 19195910, Francisco de Rezende Daibert Tavares, 7.208, 20.122, 27.330, 1.802, 4.469 / 19196484, Francisco Everton Reinaldo de Sousa, 0.000, 15.617, 15.617, 0.000, 3.667 / 19185389, Francisco Gabriel Ferreira Nunes, 1.802, 29.432, 31.234, 0.901, 9.231 / 19110131. Francisco Guilherme dos Santos Neto. 3.604. 13.515. 17.119. 0.000. 4.359 / 19137591. Francisco Junio de Jesus Silva, 0.901, 6.006, 6.907, 0.000, 2.292 / 19134375, Francisco Junior Ferreira Vaz, 3.604, 10.211, 13.815, 1.802, 3.307 / 19127638, Francisco Kevrson Marques Sousa, 0.901, 17.719, 18.620, 0.901, 4.816 / 19133063, Francisco Lustosa Junior, 3.003, 23.726, 26.729, 0.000, 3.777 / 19167781, Francisco Michael Carvalho Sousa, 4.505, 31.535, 36.040, 0.000, 5.901 / 19177671, Francisco Nogueira Salviano, 2.703, 31.835, 34.538, 1.802, 5.733 / 19179867, Francisco Pires Isaac Castro Ofugi, 6.307, 48.053, 54.360, 0.901, 7.106 / 19110963, Francisco Tiago Pereira de Carvalho, 2.102, 21.023, 23.125, 0.901, 5.243 / 19178833, Francisco Venceslau da Silva Neto, 0.000, 10.211, 10.211, 0.901, 5.133 / 19178956, Francisco Wendell Melo Beserra Vieira, 2.703, 36.340, 39.043, 1.802, 6.842 / 19133087, Francisco Xavier de Moura Freitas Duraes Neto, 2.703, 22.825, 25.528, 0.000, 2.492 / 19124575, Franco Antonio Paes Gonzales, 4.505, 10.812, 15.317, 0.000, 2.667 / 19179515, Franklin Carvalho Kalume, 6.307, 46.852, 53.159, 1.802, 9.680 / 19133766, Franklin Frentzen Arruda Medeiros, 0.300, 16.217, 16.517, 0.901, 4.495 / 19137696, Fred Alisson da Silva Sousa, 0.901, 21.624, 22.525, 1.802, 6.142 / 19138910, Frederico Andrade Costa, 7.508, 10.811, 18.319, 0.901, 5.583 / 19178399, Frederico Augusto Caetano Ferreira, 3.904, 12.613, 16.517, 0.000, 0.000 / 19115708, Frederico Augusto Capel Jorge, 1.802, 36.040, 37.842, 1.802, 8.433 / 19180378, Frederico Cartapatti Dandrea, 8.109, 60.667, 68.776, 0.901, 9.857 / 19127674, Frederico Fabricio Pereira de Souza, 0.901, 33.036, 33.937, 0.901, 6.707 / 19117893, Frederico Garcez Rodrigues, 8.109, 33.036, 41.145, 1.802, 3.917 / 19137469, Frederico Milhomem da Silva Neto, 0.000, 5.405, 5.405, 0.000, 3.000 / 19193790, Frederico Vieira de Mello Balduino, 4.505, 51.356, 55.861, 2.703, 7.760 / 19105461, Gabrhiel Emidio Fonseca, 0.000, 34.538, 34.538, 2.703, 7.976 / 19134960, Gabrianne da Fonseca Mota Monteiro, 3.604, 29.132, 32.736, 1.802, 8.783 / 19111850, Gabriel Abreu Guerra, 7.208, 50.155, 57.363, 2.703, 8.033 / 19198810, Gabriel Abreu Mendes, 6.307, 13.815, 20.122, 1.802, 8.361 / 19169384, Gabriel Abud Martins da Silva, 6.307, 18.620, 24.927, 1.802, 7.378 / 19104993, Gabriel Adonias Mendes de Andrade, 4.505, 27.931, 32.436, 1.802, 8.452 / 19116247, Gabriel Afonso Ferreira dos Santos, 1.802, 33.337, 35.139, 1.802, 8.224 / 19170407, Gabriel Afonso Kruklis, 9.911, 42.346, 52.257, 1.802, 8.673 / 19167807, Gabriel Aguiar Alves e Silva, 6.307, 32.436, 38.743, 1.802, 9.154 / 19119889, Gabriel Aguiar dos Reis, 0.901, 15.917, 16.818, 0.901, 5.655 / 19108954, Gabriel Aguiar Leao Veras Gomes, 4.505, 29.733, 34.238, 1.802, 5.141 / 19194239, Gabriel Aguiar Ribeiro, 3.604, 11.412, 15.016, 0.901, 4.500 / 19127511, Gabriel Alemida Lopes, 0.901, 20.422, 21.323, 0.901, 3.468 / 19124468, Gabriel Alessandro Vilarinho de Araujo, 4.505, 31.234, 35.739, 1.802, 7.378 / 19139994, Gabriel Alexandre da Silva Rodrigues, 4.505, 11.412, 15.917, 0.901, 7.119 / 19190903, Gabriel Almeida, 0.901, 22.224, 23.125, 0.000, 0.000 / 19178232, Gabriel Almeida de Souza, 0.901, 19.221, 20.122, 1.802, 7.134 / 19174552, Gabriel Almeida dos Santos, 5.406, 36.340, 41.746, 0.901, 8.434 / 19114800, Gabriel Almeida Viana, 0.000, 25.228, 25.228, 0.901, 3.398 / 19133631, Gabriel Alvarenga Zucchi, 6.307, 30.033, 36.340, 1.802, 8.197 / 19123863, Gabriel Alves Adriano, 6.307, 1.501, 7.808, 0.000, 7.033 / 19188972, Gabriel Alves Asevedo Oliveira, 5.406, 37.541, 42.947, 1.802, 8.547 / 19189606, Gabriel Alves Braga Barbosa, 2.703, 35.739, 38.442, 1.802, 4.500 / 19115698, Gabriel Alves da Cruz, 0.901, 19.221, 20.122, 1.802, 4.583 / 19131227, Gabriel Alves de Oliveira, 6.307, 14.416, 20.723, 0.000, 6.255 / 19118748, Gabriel Alves de Sousa, 5.406, 25.528, 30.934, 0.000, 0.000 / 19178559, Gabriel Alves Dutra Alarcao, 9.911, 46.852, 56.763, 0.000, 5.297 / 19137340, Gabriel Alves Ferreira, 6.307, 11.712, 18.019, 0.000, 4.107 / 19184828, Gabriel Alves Godinho, 0.300, 54.060, 54.360, 0.901, 8.525 / 19167483, Gabriel Alves Mendes, 2.703, 15.617, 18.320, 1.802, 5.117 / 19136848, Gabriel Alves Moreira, 2.703, 7.208, 9.911, 0.000, 4.810 / 19192931, Gabriel Alves Nascimento, 2.703, 12.914, 15.617, 0.000, 0.000 / 19123451, Gabriel Alves Nepomuceno dos Santos, 0.000, 12.914, 12.914, 0.901, 7.333 / 19117287, Gabriel Alves Neri Li, 0.000, 27.330, 27.330, 0.000, 3.071 / 19133452, Gabriel Alves Ramos, 7.208, 21.623, 28.831, 0.000, 6.797 / 19136820, Gabriel Alves Tiburcio, 6.307, 25.228, 31.535, 1.802, 8.033 / 19120454, Gabriel Alves Xavier, 6.307, 24.026, 30.333, 0.901, 2.084 / 19120917, Gabriel Andrade de Mendonca, 4.505, 21.323, 25.828, 0.000, 4.756 / 19124130, Gabriel Andrade Silva Pinto, 3.604, 5.706, 9.310, 0.901, 2.766 / 19101069, Gabriel Andrade Teixeira, 4.505, 18.019, 22.524, 0.901, 5.083 / 19195905, Gabriel Andre dos Santos, 5.406, 35.139, 40.545,

1.802, 8.333 / 19103215, Gabriel Angelo Delmondes de Lima, 3.904, 32.135, 36.039, 1.802, 4.044 / 19192582, Gabriel Antonio Araujo de Brito Rodrigues, 2.703, 30.934, 33.637, 0.000, 5.033 / 19124367, Gabriel Antonio Miranda Mattos Medeiros Martins, 4.505, 32.736, 37.241, 0.000, 5.311 / 19123679, Gabriel Antonio Passos Carvalho, 2.703, 2.102, 4.805, 0.000, 6.467 / 19197014, Gabriel Antonio Soares Rocha, 6.307, 41.746, 48.053, 0.901, 5.883 / 19129913, Gabriel Apolinario Florencio de Sousa Carvalho, 7.208, 32.736, 39.944, 0.901, 7.700 / 19132587, Gabriel Aragao de Sousa, 3.904, 23.726, 27.630, 0.000, 0.000 / 19193891, Gabriel Araujo Alves Bezerra, 0.000, 15.016, 15.016, 0.000, 4.774 / 19191402, Gabriel Araujo Barbara, 4.505, 36.941, 41.446, 2.703, 9.385 / 19130395, Gabriel Araujo de Oliveira, 2.703, 12.013, 14.716, 0.000, 5.605 / 19108521, Gabriel Araujo Lopes da Cunha Alves, 3.604, 13.214, 16.818, 0.000, 6.916 / 19115893, Gabriel Araujo Mota, 2.703, 30.634, 33.337, 0.901, 8.615 / 19134675, Gabriel Araujo Oliveira, 2.102, 13.514, 15.616, 0.000, 5.708 / 19106086, Gabriel Araujo Ramos, 0.000, 15.617, 15.617, 0.000, 3.547 / 19127649, Gabriel Arthur Nascimento Alves, 4.505, 14.115, 18.620, 0.000, 1.917 / 19133867, Gabriel Augusto Caetano de Mello, 4.505, 39.343, 43.848, 1.802, 9.474 / 19127735, Gabriel Augusto de Azevedo Severino Espindola, 0.901, 11.412, 12.313, 0.901, 7.793 / 19180570, Gabriel Augusto de Sousa Santos, 0.901, 15.016, 15.917, 1.802, 3.566 / 19113470, Gabriel Augusto Melo de Andrade, 4.505, 27.029, 31.534, 1.802, 5.643 / 19130822, Gabriel Augusto Silva Rosa, 6.307, 32.736, 39.043, 1.802, 4.106 / 19173013, Gabriel Augusto Vilarinho Rocha, 2.102, 21.323, 23.425, 0.901, 5.983 / 19137225, Gabriel Aureo Macedo Nogueira, 6.307, 11.412, 17.719, 0.000, 6.416 / 19181639, Gabriel Backhaus Pereira, 8.109, 63.070, 71.179, 1.802, 9.920 / 19111877, Gabriel Baiocchi Vieira Nascimento, 6.307, 52.258, 58.565, 1.802, 9.310 / 19107613, Gabriel Balder Oliveira Lemos, 0.000, 23.125, 23.125, 0.901, 4.442 / 19122763, Gabriel Baptista Gallo, 5.406, 25.528, 30.934, 0.000, 5.852 / 19183102, Gabriel Barbiero Fagundes Gomide, 9.911, 57.363, 67.274, 2.703, 8.015 / 19137332, Gabriel Barbiero Potrich, 6.307, 38.442, 44.749, 1.802, 9.724 / 19113800, Gabriel Barbosa Pereira, 3.604, 39.643, 43.247, 2.703, 9.769 / 19108029, Gabriel Barcellos Varella Rodrigues, 3.604, 17.719, 21.323, 0.901, 6.083 / 19172140, Gabriel Barcelos Campo, 5.406, 20.122, 25.528, 0.901, 7.416 / 19109008, Gabriel Barreto Lima Camara, 5.406, 27.931, 33.337, 0.000, 6.805 / 19178920, Gabriel Batista da Silva, 6.307, 10.811, 17.118, 1.802, 4.454 / 19118979, Gabriel Batista de Souza Arlindo, 0.000, 3.904, 3.904, 0.000, 4.355 / 19168490, Gabriel Batista Leite, 4.505, 17.719, 22.224, 1.802, 5.869 / 19139517, Gabriel Batista Silva, 2.703, 9.610, 12.313, 0.000, 5.916 / 19116291, Gabriel Belisario dos Santos, 2.703, 26.729, 29.432, 0.000, 4.106 / 19133788, Gabriel Bertalha Alves, 6.307, 44.449, 50.756, 0.901, 9.462 / 19102550, Gabriel Binder Leitao, 8.109, 51.657, 59.766, 1.802, 8.933 / 19184291, Gabriel Borges Goncalves, 6.307, 32.436, 38.743, 1.802, 8.366 / 19187923, Gabriel Borges Oliveira Santos, 8.109, 56.162, 64.271, 2.703, 9.867 / 19124372, Gabriel Borges Raimundo, 0.000, 27.931, 27.931, 1.802, 7.703 / 19177298, Gabriel Bosa Altmayer, 8.109, 46.251, 54.360, 1.802, 9.467 / 19127200, Gabriel Braga Souza Miranda, 0.000, 12.613, 12.613, 0.901, 4.933 / 19127059, Gabriel Brandao Silva, 2.703, 23.125, 25.828, 0.000, 6.783 / 19113564, Gabriel Brasileiro Vanderlei Rodrigues da Costa, 9.010, 49.254, 58.264, 2.703, 7.863 / 19112054, Gabriel Braz Rodrigues, 2.703, 23.726, 26.429, 0.000, 4.149 / 19112275, Gabriel Braz Viana, 4.505, 15.016, 19.521, 0.901, 6.814 / 19106570, Gabriel Brito de Jesus, 4.505, 26.429, 30.934, 0.901, 8.033 / 19106979, Gabriel Brito Mendes, 1.802, 17.419, 19.221, 0.901, 6.783 / 19120634, Gabriel Brum Tristao de Castro, 8.109, 29.733, 37.842, 2.703, 7.547 / 19108436, Gabriel Bruno da Silva, 2.703, 23.726, 26.429, 0.901, 6.016 / 19180909, Gabriel Bucci de Melo, 3.604, 27.030, 30.634, 0.901, 8.060 / 19169297, Gabriel Cabral Vitoriano, 7.208, 19.821, 27.029, 1.802, 4.442 / 19189609, Gabriel Cadais Rodrigues Mendes, 2,703, 33,036, 35,739, 0,901, 6,226 / 19179303, Gabriel Calderon Pereira, 8.109, 39.644, 47.753, 1.802, 9.467 / 19127560, Gabriel Camara Carvalho, 7.208, 37.841, 45.049, 0.901, 7.045 / 19188278, Gabriel Campos Ferreira, 9.911, 28.231, 38.142, 0.901, 5.083 / 19167762, Gabriel Cardia de Oliveira, 2.703, 16.518, 19.221, 0.000, 3.067 / 19130017, Gabriel Cardoso de Oliveira Braganca, 4.505, 9.010, 13.515, 0.901, 4.226 / 19193863, Gabriel Cardoso de Souza, 0.000, 5.406, 5.406, 0.901, 2.024 / 19109812, Gabriel Cardoso Melo, 5.406, 32.135, 37.541, 1.802, 6.783 / 19177431, Gabriel Carlos de Souza Souto, 0.901, 24.327, 25.228, 0.000, 3.556 / 19131105, Gabriel Carmo Souza Nascimento, 6.307, 39.944, 46.251, 1.802, 8.166 / 19106628, Gabriel Carneiro Nascimento Pereira, 4.505, 17.119, 21.624, 0.901, 5.106 / 19103140, Gabriel Carvalho dos Santos, 6.307, 17.118, 23.425, 0.000, 7.583 / 19125858, Gabriel Carvalho Frota, 6.307, 21.624, 27.931, 0.901, 1.049 / 19102750, Gabriel Carvalho

Paiva, 0.000, 5.405, 5.405, 0.000, 3.988 / 19187205, Gabriel Cassiano Filho, 3.604, 13.214, 16.818, 0.901, 6.297 / 19180439, Gabriel Castro e Silva, 6.307, 33.036, 39.343, 1.802, 6.683 / 19198806, Gabriel Cauan Margues de Oliveira, 4.505, 12.013, 16.518, 0.000, 0.000 / 19193005, Gabriel Cerqueira de Souza Araujo. 3.904, 46.852, 50.756, 1.802, 5.194 / 19197153, Gabriel Chaves Loeffler Portilho, 2.703, 10.811, 13.514, 0.000, 0.000 / 19101312, Gabriel Conceicao Nogueira Silva, 7.208, 34.538, 41.746, 0.901, 7.047 / 19132175, Gabriel Cordeiro Novaes Costa, 2.703, 13.514, 16.217, 1.802, 5.817 / 19182345, Gabriel Correia Andre, 6.307, 39.043, 45.350, 2.703, 7.944 / 19103061, Gabriel Costa da Silva, 2.703, 5.406, 8.109, 2.703, 2.083 / 19118493, Gabriel Costa Damasceno, 4.505, 20.122, 24.627, 1.802, 6.783 / 19180159, Gabriel Costa de Gusmao Hungria, 4.505, 38.442, 42.947, 0.901, 7.233 / 19196763, Gabriel Costa de Oliveira Teixeira Alvares, 8.109, 29.132, 37.241, 0.901, 8.273 / 19190879, Gabriel Costa Faria da Cruz, 5.406, 46.251, 51.657, 1.802, 8.385 / 19101858, Gabriel Costa Favero, 8.109, 41.145, 49.254, 1.802, 9.520 / 19123177, Gabriel Costa Lelis, 3.604, 16.217, 19.821, 1.802, 4.455 / 19191258, Gabriel Costa Nogueira, 0.000, 20.723, 20.723, 0.000, 7.958 / 19115624, Gabriel Cunha Goncalves Garcia, 7.208, 22.525, 29.733, 0.901, 4.196 / 19111288, Gabriel Cunha Lopes, 8.109, 40.545, 48.654, 1.802, 8.398 / 19190424, Gabriel D Lucca Oliveira Lima, 0.000, 21.323, 21.323, 0.901, 6.607 / 19177580, Gabriel da Silva Brito, 0.901, 24.627, 25.528, 0.000, 7.433 / 19172381, Gabriel da Silva Cardoso, 1.201, 21.023, 22.224, 0.000, 7.750 / 19187488, Gabriel da Silva Fonseca, 5.406, 23.726, 29.132, 0.000, 5.084 / 19131985, Gabriel da Silva Moreira, 2.102, 3.303, 5.405, 0.000, 0.000 / 19105431, Gabriel da Silva Queiroz, 2.703, 33.036, 35.739, 0.901, 8.500 / 19186687, Gabriel da Silva Queiroz, 7.208, 27.330, 34.538, 0.901, 4.924 / 19139680, Gabriel da Silva Rocha, 0.901, 19.521, 20.422, 0.000, 6.233 / 19120637, Gabriel da Silva Rodrigues, 0.000, 27.630, 27.630, 1.802, 2.667 / 19180302, Gabriel da Silva Rodrigues, 4.505, 24.327, 28.832, 0.901, 4.901 / 19178746, Gabriel da Silva Xavier, 0.000, 32.436, 32.436, 0.901, 6.883 / 19176787, Gabriel Dal Berti Goncalves, 4.505, 40.545, 45.050, 1.802, 8.273 / 19193105, Gabriel Damasio de Ornelas, 6.307, 46.251, 52.558, 1.802, 8.477 / 19123781, Gabriel Dante Costa Albrecht, 8.109, 26.429, 34.538, 0.000, 4.783 / 19183757, Gabriel das Neves Lucas, 6.307, 8.409, 14.716, 0.901, 6.458 / 19124285, Gabriel de Almeida Santana, 6.307, 36.340, 42.647, 1.802, 8.463 / 19170277, Gabriel de Andrade Silva Santos Pereira, 3.604, 6.607, 10.211, 0.000, 3.928 / 19114139, Gabriel de Araujo Alves Rosa, 3.604, 27.330, 30.934, 0.901, 7.910 / 19175421, Gabriel de Araujo Barbosa Rodrigues, 3.604, 30.033, 33.637, 0.000, 8.224 / 19135626, Gabriel de Araujo Vieira, 6.307, 56.462, 62.769, 1.802, 9.286 / 19198967, Gabriel de Assis Gomes, 0.000, 11.112, 11.112, 1.802, 8.083 / 19133896, Gabriel de Faria Grellmann, 6.307, 29.733, 36.040, 1.802, 6.346 / 19116155, Gabriel de Jesus Gomes, 2.703, 24.927, 27.630, 0.000, 7.793 / 19138183, Gabriel de Jesus Vieira Cordeiro, 8.109, 26.429, 34.538, 0.901, 3.726 / 19133625, Gabriel de Oliveira Barbosa, 0.000, 14.115, 14.115, 0.000, 0.000 / 19140019, Gabriel de Oliveira Barbosa Rocha, 4.505, 5.706, 10.211, 0.901, 3.326 / 19194034, Gabriel de Oliveira Batista, 3.604, 20.422, 24.026, 0.901, 7.083 / 19138353, Gabriel de Oliveira Matos, 3.604, 8.709, 12.313, 0.901, 4.254 / 19135904, Gabriel de Oliveira Moraes, 5.406, 20.722, 26.128, 0.000, 0.000 / 19189640, Gabriel de Oliveira Pires Mendes, 4.505, 45.050, 49.555, 0.901, 3.833 / 19133776, Gabriel de Oliveira Rocha, 3.604, 14.416, 18.020, 0.000, 4.141 / 19195092, Gabriel de Oliveira Torezan, 6.307, 26.429, 32.736, 2.703, 4.583 / 19123529, Gabriel de Podesta Haje Cunha, 8.109, 51.957, 60.066, 1.802, 7.500 / 19124326, Gabriel de Santana Costa, 6.307, 28.531, 34.838, 0.000, 6.383 / 19193928, Gabriel de Sousa Evangelista, 6.307, 26.429, 32.736, 0.901, 5.166 / 19190675, Gabriel de Sousa Scarpelo, 0.000, 19.221, 19.221, 2.703, 3.917 / 19130821, Gabriel de Sousa Vieira Carlos, 7.508, 18.620, 26.128, 1.802, 1.703 / 19192154, Gabriel de Sousa Wolski, 3.604, 21.323, 24.927, 0.000, 3.583 / 19196483. Gabriel de Souza Fornazier, 5.406, 36.040, 41.446, 1.802, 5.436 / 19199997, Gabriel de Souza Marques, 4.505, 18.320, 22.825, 0.901, 6.047 / 19194395, Gabriel de Souza Ribeiro, 9.010, 36.040, 45.050, 1.802, 4.141 / 19128225, Gabriel de Souza Saraiva, 2.703, 19.221, 21.924, 0.901, 7.833 / 19194131, Gabriel Dias da Silva Freire, 0.901, 35.739, 36.640, 0.901, 5.009 / 19191072, Gabriel Dias de Souza, 2.102, 17.719, 19.821, 0.000, 4.833 / 19193298, Gabriel Dias dos Santos, 0.300, 16.818, 17.118, 0.000, 4.378 / 19190488, Gabriel Dias Vieira, 3.003, 50.456, 53.459, 0.901, 4.626 / 19132253, Gabriel do Carmo Campos, 0.000, 5.706, 5.706, 0.000, 4.595 / 19110892, Gabriel dos Santos Carvalho, 1.802, 28.832, 30.634, 1.802, 5.583 / 19139315, Gabriel dos Santos Ferreira, 3.604, 25.528, 29.132, 0.000, 4.833 / 19126595, Gabriel dos Santos Macedo, 6.307, 19.822, 26.129, 0.000, 2.867 / 19175618, Gabriel dos Santos Oliveira, 0.000, 29.432,

29.432, 0.901, 0.000 / 19104392, Gabriel dos Santos Silva, 1.802, 22.224, 24.026, 1.802, 3.200 / 19126002, Gabriel dos Santos Soares, 1.802, 26.129, 27.931, 0.000, 8.005 / 19182411, Gabriel Douglas Mendes, 0.000, 1.501, 1.501, 2.703, 3.129 / 19119480, Gabriel Duarte da Silva, 4.505, 25.228, 29.733, 0.901, 6.049 / 19169522, Gabriel Duarte Marques, 4.505, 9.610, 14.115, 0.901, 6.036 / 19191292, Gabriel Duarte Moreira Nascimento, 4.505, 34.838, 39.343, 0.901, 6.000 / 19187655, Gabriel Eduardo Barbosa da Silva, 6.307, 39.644, 45.951, 2.703, 9.760 / 19198009, Gabriel Eduardo Pereira, 6.307, 32.436, 38.743, 0.000, 5.417 / 19198840, Gabriel Faria Souto, 1.802, 25.528, 27.330, 0.000, 5.869 / 19114931, Gabriel Felipe Araujo de Oliveira, 5.706, 39.343, 45.049, 1.802, 4.445 / 19138612, Gabriel Felipe de Sousa Meireles, 2.703, 29.132, 31.835, 0.901, 5.076 / 19182326, Gabriel Felipe de Souza Muniz, 2.703, 12.914, 15.617, 0.000, 4.186 / 19135826, Gabriel Felipe Oliveira Roriz, 1.802, 18.921, 20.723, 0.000, 3.722 / 19195266, Gabriel Felipe Rezende de Jesus, 6.307, 24.927, 31.234, 1.802, 8.500 / 19117710, Gabriel Felipe Silva Borges, 4.505, 18.320, 22.825, 0.901, 7.833 / 19102263, Gabriel Felipe Souza Lima, 0.000, 4.805, 4.805, 0.000, 3.833 / 19170943, Gabriel Felipe Wanderley, 1.802, 12.614, 14.416, 0.000, 4.867 / 19112246, Gabriel Fernandes Pires, 8.109, 29.432, 37.541, 0.000, 8.433 / 19133313, Gabriel Ferreira Cabral, 0.901, 19.521, 20.422, 0.000, 7.657 / 19197389, Gabriel Ferreira de Menezes, 2.703, 44.749, 47.452, 1.802, 5.750 / 19104280, Gabriel Ferreira de Sousa, 3.604, 17.419, 21.023, 1.802, 5.814 / 19123533, Gabriel Ferreira de Sousa, 4.505, 12.013, 16.518, 1.802, 3.334 / 19182697, Gabriel Ferreira Gomes, 3.604, 1.801, 5.405, 0.000, 3.767 / 19192932, Gabriel Ferreira Macedo de Matos, 2.703, 15.917, 18.620, 1.802, 6.283 / 19181401, Gabriel Ferreira Martins, 4.505, 24.927, 29.432, 1.802, 7.833 / 19135965, Gabriel Ferreira Melo, 1.802, 20.422, 22.224, 1.802, 5.083 / 19101310, Gabriel Ferreira Ostwald, 1.802, 3.303, 5.105, 0.901, 6.583 / 19100097, Gabriel Ferreira Pompeu Sa, 6.307, 29.132, 35.439, 0.901, 8.018 / 19105022, Gabriel Ferreira Rodrigues, 0.901, 14.115, 15.016, 0.901, 6.933 / 19116962, Gabriel Ferreira Rodrigues, 1.802, 2.102, 3.904, 1.802, 6.160 / 19136603, Gabriel Ferreira Vieira, 2.703, 23.726, 26.429, 0.000, 7.287 / 19173414, Gabriel Filipe da Silva Martins, 2.703, 41.746, 44.449, 2.703, 6.670 / 19133224, Gabriel Fogaca, 2.703, 16.518, 19.221, 0.000, 7.083 / 19199235, Gabriel Fontenele Santos, 0.000, 15.016, 15.016, 0.000, 4.683 / 19138237, Gabriel Fortuna Alves Rodrigues, 2.703, 9.009, 11.712, 0.000, 7.722 / 19116673, Gabriel Francisco Brito Holanda, 4.505, 27.330, 31.835, 0.901, 7.055 / 19124362, Gabriel Francisco de Padua Cirilo, 2.703, 6.907, 9.610, 1.802, 3.433 / 19128031, Gabriel Freitas da Silva Lima, 2.102, 20.723, 22.825, 0.901, 5.188 / 19183551, Gabriel Freitas de Oliveira, 2.703, 15.917, 18.620, 0.000, 6.363 / 19123221, Gabriel Frozi Antunes Carbonera, 5.406, 46.852, 52.258, 2.703, 9.630 / 19191018, Gabriel Gad Costa Weyers, 3.604, 25.228, 28.832, 0.901, 1.951 / 19101393, Gabriel Galdino Campbell, 3.604, 20.723, 24.327, 0.000, 6.307 / 19127490, Gabriel Galvao da Silva, 0.901, 9.911, 10.812, 0.000, 4.122 / 19179020, Gabriel Galvao Soares Silva, 6.307, 18.320, 24.627, 1.802, 5.958 / 19169088, Gabriel Garcia Nunes de Oliveira Abreu, 2.703, 21.924, 24.627, 0.901, 7.473 / 19112439, Gabriel Garofalo Sigueira, 0.901, 39.043, 39.944, 0.000, 7.579 / 19111489, Gabriel Gilberto, 0.000, 11.713, 11.713, 1.802, 5.417 / 19178737, Gabriel Giotti dos Anjos, 3.604, 21.023, 24.627, 0.901, 7.703 / 19102012, Gabriel Gomes Carvalho, 6.307, 51.657, 57.964, 1.802, 7.700 / 19199216, Gabriel Gomes da Silva, 2.703, 10.511, 13.214, 0.000, 3.417 / 19193980, Gabriel Gomes Dantas de Oliveira Batista, 5.406, 23.125, 28.531, 0.901, 5.643 / 19110629, Gabriel Gomes de Deus Passos, 0.000, 9.610, 9.610, 0.901, 5.483 / 19185981, Gabriel Gomes de Moraes, 4.505, 17.719, 22.224, 1.802, 4.208 / 19118480, Gabriel Gomes do Nascimento, 5.406, 45.951, 51.357, 2.703, 8.055 / 19111679, Gabriel Gomes dos Santos, 2.703, 20.422, 23.125, 0.901, 9.304 / 19126815, Gabriel Gomes dos Santos, 3.003, 23,726, 26,729, 1.802, 7.833 / 19192535, Gabriel Gomes Ferreira, 4.505, 39,343, 43,848. 1.802, 8.667 / 19132443, Gabriel Gomes Nunes, 0.901, 9.610, 10.511, 1.802, 4.662 / 19171053, Gabriel Gomes Paes Landim, 6.307, 23.726, 30.033, 0.901, 5.676 / 19104635, Gabriel Gomes Ribeiro, 6.307, 47.753, 54.060, 1.802, 9.280 / 19121794, Gabriel Goncalves, 0.000, 11.713, 11.713, 0.000, 0.000 / 19199593, Gabriel Goncalves Correia, 0.000, 2.102, 2.102, 0.000, 1.878 / 19196855, Gabriel Goncalves de Sousa Lyra, 6.307, 17.119, 23.426, 0.000, 8.240 / 19194251, Gabriel Goncalves Ferreira, 3.604, 30.634, 34.238, 1.802, 6.783 / 19197969, Gabriel Goncalves Gomes de Almeida, 5.406, 20.723, 26.129, 0.901, 8.050 / 19116611, Gabriel Goncalves Peres, 0.300, 20.723, 21.023, 1.802, 4.139 / 19179241, Gabriel Goulart, 2.703, 16.818, 19.521, 0.000, 7.133 / 19137193, Gabriel Gugelmin Okada, 3.904, 43.848, 47.752, 0.901, 7.313 / 19184476, Gabriel Guilherme de Araujo, 3.604, 20.422, 24.026, 0.901, 9.000 / 19112539,

Gabriel Guimaraes Horta, 8.109, 42.647, 50.756, 1.802, 8.233 / 19195762, Gabriel Guimaraes Sobral, 3.604, 24.627, 28.231, 0.000, 8.537 / 19135008, Gabriel Henrique, 4.505, 23.726, 28.231, 0.901, 6.366 / 19139177, Gabriel Henrique Alves Zago, 8.109, 53.159, 61.268, 1.802, 8.240 / 19123073, Gabriel Henrique da Costa Martins Borges, 4.505, 17.118, 21.623, 1.802, 6.404 / 19184075, Gabriel Henrique de Andrade Mariano, 8.109, 11.713, 19.822, 0.000, 4.191 / 19132460, Gabriel Henrique de Araujo Silva, 0.000, 12.613, 12.613, 0.000, 6.083 / 19175826, Gabriel Henrique de Barros, 8.109, 38.142, 46.251, 1.802, 2.506 / 19125578, Gabriel Henrique de Carvalho Novaes, 0.000, 39.944, 39.944, 0.901, 9.462 / 19104010, Gabriel Henrique de Oliveira Pereira, 8.109, 32.736, 40.845, 1.802, 4.833 / 19178017, Gabriel Henrique de Souza Santos de Almeida, 3.604, 32.436, 36.040, 0.000, 2.805 / 19135184, Gabriel Henrique de Souza Soares Rezende, 0.300, 6.607, 6.907, 0.000, 3.000 / 19170180, Gabriel Henrique do Nascimento Neres, 6.307, 46.251, 52.558, 1.802, 4.881 / 19104942, Gabriel Henrique Faria dos Santos, 0.000, 12.013, 12.013, 1.802, 3.387 / 19172921, Gabriel Henrique Gomes de Oliveira, 4.505, 46.251, 50.756, 2.703, 7.966 / 19113015, Gabriel Henrique Kadooka Oliveira, 0.000, 16.818, 16.818, 0.901, 2.857 / 19137475, Gabriel Henrique Nascimento, 0.000, 27.030, 27.030, 0.000, 0.000 / 19186251, Gabriel Henrique Nascimento Silva Alves, 7.208, 23.125, 30.333, 1.802, 6.314 / 19183675, Gabriel Henrique Pereira Coelho de Oliveira, 1.802, 28.231, 30.033, 0.901, 6.314 / 19193868, Gabriel Henrique Rodrigues de Lima, 1.802, 9.911, 11.713, 0.000, 4.774 / 19187860, Gabriel Henrique Sales Lima, 4.505, 24.026, 28.531, 0.901, 8.212 / 19125068, Gabriel Henrique Silva Ferreira, 6.307, 24.327, 30.634, 0.000, 9.600 / 19194036, Gabriel Henrique Vieira de Andrade, 7.208, 43.548, 50.756, 1.802, 7.821 / 19138939, Gabriel Henryque Minosso, 2.703, 22.825, 25.528, 0.901, 6.556 / 19180133, Gabriel Hubner Ferreira Lucchesi, 7.208, 53.459, 60.667, 2.703, 9.862 / 19125327, Gabriel Ilan Naves Cocota Gusmao, 4.505, 29.733, 34.238, 1.802, 6.083 / 19134383, Gabriel Irineu Leite, 9.911, 37.541, 47.452, 2.703, 7.247 / 19118090, Gabriel Jacome Marinho, 9.911, 49.855, 59.766, 1.802, 9.500 / 19114561, Gabriel Johnson Martins Silva, 2.703, 32.736, 35.439, 0.000, 7.277 / 19188355, Gabriel Jose dos Santos Silva, 8.109, 30.934, 39.043, 0.901, 6.611 / 19105396, Gabriel Jose Duarte, 2.703, 23.726, 26.429, 1.802, 8.800 / 19128424, Gabriel Jose Gomes da Silva, 4.505, 24.927, 29.432, 0.901, 7.404 / 19189502, Gabriel Junio de Oliveira Silva, 3.604, 6.907, 10.511, 0.000, 6.030 / 19115770, Gabriel Junio Pinto Santos, 0.000, 13.214, 13.214, 0.000, 6.283 / 19175272, Gabriel Kalebe de Souza Rosa, 6.307, 23.425, 29.732, 0.901, 6.738 / 19101775, Gabriel Kalebe dos Santos Sousa, 2.703, 23.125, 25.828, 0.000, 2.232 / 19138605, Gabriel Kauan dos Santos Spindola, 2.102, 7.508, 9.610, 0.000, 2.485 / 19181939, Gabriel Kurts Magalhaes Teixeira, 6.307, 27.931, 34.238, 0.000, 6.483 / 19169217, Gabriel Lacerda Andrade Elias, 9.911, 40.845, 50.756, 0.000, 4.633 / 19139298, Gabriel Lacerda Barreto Fernandes, 4.505, 37.241, 41.746, 0.901, 6.735 / 19139939, Gabriel Lagares Gontijo, 2.703, 1.801, 4.504, 0.000, 3.462 / 19119589, Gabriel Leal Pacheco, 6.307, 12.313, 18.620, 0.000, 6.600 / 19195677, Gabriel Lemos Simao de Albuquerque, 8.109, 57.063, 65.172, 1.802, 8.600 / 19113783, Gabriel Lenin Manfredini Mota, 0.000, 25.228, 25.228, 0.901, 1.548 / 19100650, Gabriel Lima de Carvalho, 0.000, 23.125, 23.125, 0.901, 6.366 / 19107476, Gabriel Lima de Sousa Franca, 0.000, 9.610, 9.610, 0.000, 5.953 / 19132783, Gabriel Lima do Couto, 8.109, 24.927, 33.036, 1.802, 6.083 / 19113541, Gabriel Lima Felix, 0.901, 12.614, 13.515, 0.000, 0.000 / 19127105, Gabriel Lima Novais, 2.703, 9.310, 12.013, 1.802, 7.007 / 19184134, Gabriel Lima Sarmento, 2.703, 27.630, 30.333, 0.000, 2.096 / 19173493, Gabriel Linneker Sobral Carvalho, 6.307, 13.214, 19.521, 0.000, 3.221 / 19172199, Gabriel Lobo Ferreira, 6.307, 32.436, 38.743, 0.901, 9.481 / 19131360, Gabriel Lopes de Carvalho Fontanezzi, 8.109, 32.736, 40.845, 1.802, 5.972 / 19118020, Gabriel Lopes de Oliveira, 0.300, 16,218, 16,518, 0.000, 6,183 / 19105789, Gabriel Lopes Oliveira, 0.000, 21.924, 21.924, 0.000, 0.458 / 19106905, Gabriel Lopes Pfeifer Macedo, 9.010, 48.053, 57.063, 0.901, 6.030 / 19184454, Gabriel Lopes Rabelo, 2.703, 8.109, 10.812, 0.000, 4.750 / 19110579, Gabriel Lopes Silva, 0.000, 19.221, 19.221, 0.901, 7.765 / 19185295, Gabriel Lopes Soares Damasceno, 8.109, 44.749, 52.858, 1.802, 8.500 / 19184486, Gabriel Lourenco da Silva Santos, 6.307, 12.313, 18.620, 1.802, 5.274 / 19117800, Gabriel Louza Vidal Peres, 0.000, 16.518, 16.518, 0.000, 2.235 / 19187035, Gabriel Lucas Batista Vieira, 0.000, 15.617, 15.617, 0.000, 2.467 / 19111481, Gabriel Lucas Carvalho de Araujo, 0.000, 8.709, 8.709, 0.000, 3.547 / 19199798, Gabriel Lucas da Silva Pinheiro, 0.000, 25.228, 25.228, 0.000, 5.773 / 19192573, Gabriel Lucas Delgado Veras, 1.802, 24.026, 25.828, 0.901, 5.166 / 19100333, Gabriel Lucena Rodrigues, 3.604, 23.726, 27.330, 2.703, 5.464 / 19112376, Gabriel Luiz da Silva Clemente, 7.208, 15.016,

22.224, 0.000, 6.627 / 19197244, Gabriel Luiz Goncalves, 0.901, 17.719, 18.620, 0.000, 7.560 / 19127786, Gabriel Machado Oliveira, 4.505, 24.927, 29.432, 0.000, 6.290 / 19172597, Gabriel Machado Oliveira Fagundes, 6.307, 21.624, 27.931, 0.000, 8.889 / 19176301, Gabriel Maciel, 6.307, 24.927, 31.234, 1.802. 8.314 / 19136138, Gabriel Magalhaes Borges, 2.703, 18.320, 21.023, 2.703, 4.167 / 19115486, Gabriel Magalhaes de Lira, 0.000, 15.317, 15.317, 0.000, 1.394 / 19103256, Gabriel Maia dos Santos, 8.109, 12.313, 20.422, 0.901, 8.404 / 19177361, Gabriel Malaquias Rodrigues, 4.505, 21.323, 25.828, 0.000, 8.452 / 19189818, Gabriel Malaquias Tolentino, 0.000, 27.931, 27.931, 1.802, 4.421 / 19188747, Gabriel Mamed Bomfim Correa, 4.505, 48.654, 53.159, 2.703, 6.018 / 19183116, Gabriel Manhaes Castro Neves, 3.604, 42.046, 45.650, 1.802, 4.619 / 19199945, Gabriel Marcelino Felix, 2.703, 31.535, 34.238, 1.802, 8.212 / 19129029, Gabriel Marques, 6.307, 21.924, 28.231, 1.802, 7.378 / 19131306, Gabriel Marques Carvalho, 0.901, 32.135, 33.036, 0.000, 0.000 / 19138205, Gabriel Margues de Moura, 0.000, 13.815, 13.815, 0.901, 6.800 / 19126346, Gabriel Margues Gomes, 0.901, 19.521, 20.422, 0.000, 4.708 / 19189184, Gabriel Marques Marini, 2.703, 46.251, 48.954, 1.802, 6.833 / 19123306, Gabriel Marques Rosa, 1.802, 16.818, 18.620, 1.802, 7.756 / 19196637, Gabriel Martins de Farias, 0.000, 13.214, 13.214, 0.000, 3.833 / 19120130, Gabriel Martins de Oliveira, 8.109, 28.231, 36.340, 1.802, 8.281 / 19192506, Gabriel Martins de Oliveira, 4.505, 35.139, 39.644, 1.802, 6.700 / 19130582, Gabriel Martins de Souza, 2.703, 15.917, 18.620, 0.000, 2.397 / 19198186, Gabriel Martins dos Santos Lopes, 0.901, 17.118, 18.019, 2.703, 6.142 / 19133352, Gabriel Martins Moreno, 4.505, 15.317, 19.822, 0.000, 5.180 / 19176275, Gabriel Mateus Vieira Martins, 0.000, 33.637, 33.637, 0.000, 6.046 / 19193693, Gabriel Matheus de Abadia Franca, 6.307, 9.610, 15.917, 0.000, 4.181 / 19129100, Gabriel Matheus Pereira Valverde, 0.901, 19.521, 20.422, 0.901, 3.017 / 19121306, Gabriel Matos, 6.307, 31.535, 37.842, 0.901, 9.067 / 19195699, Gabriel Matos Moreira Maia, 7.208, 32.135, 39.343, 1.802, 4.881 / 19179600, Gabriel Mauricio Chagas Silva, 7.208, 36.940, 44.148, 0.000, 10.000 / 19171962, Gabriel Mauricio Correa, 0.000, 29.132, 29.132, 0.901, 5.950 / 19175688, Gabriel Medeiros da Silva, 3.904, 12.914, 16.818, 0.000, 2.676 / 19195079, Gabriel Meirelles Jorge, 6.307, 36.941, 43.248, 1.802, 4.733 / 19129743, Gabriel Mendes Aguiar, 2.703, 32.436, 35.139, 1.802, 5.174 / 19132652, Gabriel Mendes de Souza, 0.000, 4.504, 4.504, 0.000, 1.509 / 19135735, Gabriel Mendes Dujardin, 0.000, 26.429, 26.429, 0.901, 7.790 / 19136958, Gabriel Mendes Matias Arataque, 0.000, 36.340, 36.340, 1.802, 7.619 / 19177843, Gabriel Menezes da Silva, 7.208, 14.716, 21.924, 0.901, 8.050 / 19173133, Gabriel Menezes de Andrade, 3.604, 10.812, 14.416, 0.000, 3.884 / 19131777, Gabriel Mesquita Gama, 5.406, 24.927, 30.333, 0.000, 0.000 / 19109802, Gabriel Mesquita Oliveira, 2.102, 26.129, 28.231, 0.000, 3.817 / 19127397, Gabriel Miguel Goulart Nunes Mendes, 5.406, 21.624, 27.030, 1.802, 4.539 / 19105730, Gabriel Milagre, 0.000, 9.610, 9.610, 0.901, 0.000 / 19189490, Gabriel Miranda Araujo, 9.010, 60.667, 69.677, 1.802, 5.746 / 19194306, Gabriel Miranda Goncalves, 3.604, 24.627, 28.231, 1.802, 8.611 / 19100582, Gabriel Monteiro Oliveira, 7.208, 20.122, 27.330, 1.802, 5.684 / 19170776, Gabriel Monteiro Rosa, 6.307, 39.644, 45.951, 1.802, 8.500 / 19172682, Gabriel Montenegro de Araujo Blanco Cinnanti, 6.307, 30.633, 36.940, 1.802, 7.750 / 19115249, Gabriel Moraes Camargos, 4.505, 13.214, 17.719, 0.901, 5.715 / 19121412, Gabriel Moraes Machado, 0.000, 2.402, 2.402, 0.000, 0.850 / 19190285, Gabriel Morais Resplandes Sirqueira, 2.703, 19.221, 21.924, 0.901, 5.676 / 19114332, Gabriel Moreira Amazonas, 0.000, 17.119, 17.119, 0.000, 0.000 / 19193007, Gabriel Moreira Felix, 6.307, 16.518, 22.825, 0.000, 3.576 / 19177282, Gabriel Moreira Gonzaga, 3.604, 22.224, 25.828, 1.802, 4.833 / 19134126, Gabriel Moreira Nascimento, 4.505, 14.115, 18.620, 1.802, 5.133 / 19182320, Gabriel Moreira Souto Mayor, 5.406, 5.405, 10.811, 1.802, 6.800 / 19184957, Gabriel Mota Teixeira, 7.208, 44.749, 51.957, 1.802, 8.547 / 19173644, Gabriel Moura de Araujo, 1.201, 20.723, 21.924, 0.901, 7.421 / 19111899, Gabriel Moutinho Medeiros de Almeida, 3.604, 14.416, 18.020, 0.000, 7.416 / 19181630, Gabriel Munhoz de Paiva, 5.406, 23.726, 29.132, 0.901, 6.852 / 19106914, Gabriel Muniz Lima, 0.000, 0.000, 0.000, 1.802, 6.440 / 19106258, Gabriel Naoto Uema, 5.706, 15.016, 20.722, 0.901, 6.006 / 19114562, Gabriel Nascimento Araujo, 0.000, 13.815, 13.815, 0.901, 5.500 / 19139560, Gabriel Neto Rodrigues de Queiroz, 1.802, 12.914, 14.716, 0.901, 6.150 / 19169663, Gabriel Neves Amaral, 0.901, 40.244, 41.145, 1.802, 8.083 / 19105422, Gabriel Neves Marques, 4.505, 39.043, 43.548, 1.802, 6.468 / 19178704, Gabriel Neves Pereira de Oliveira, 4.805, 24.627, 29.432, 0.901, 5.266 / 19136860, Gabriel Nobre Neiva, 4.505, 22.525, 27.030, 0.000, 3.958 / 19196986, Gabriel Nobrega Pereira, 3.604, 29.132,

32.736, 0.901, 8.433 / 19186401, Gabriel Nogueira de Melo, 5.406, 33.937, 39.343, 0.901, 6.265 / 19196594, Gabriel Novais Vieira, 4.505, 48.353, 52.858, 1.802, 6.726 / 19196406, Gabriel Nunes Rodrigues, 7.208, 50.756, 57.964, 1.802, 8.100 / 19105075, Gabriel Olano Morgantti Salustiano Botelho, 7.208, 22.224, 29.432, 0.901, 8.762 / 19121267, Gabriel Olimpio Araujo, 3.003, 12.313, 15.316, 0.000, 4.543 / 19189487, Gabriel Oliveira, 5.406, 23.425, 28.831, 1.802, 7.833 / 19115798, Gabriel Oliveira Almeida, 7.208, 34.538, 41.746, 1.802, 5.323 / 19123713, Gabriel Oliveira Borges, 0.000, 12.013, 12.013, 0.901, 6.558 / 19101918, Gabriel Oliveira Braganca, 6.307, 39.944, 46.251, 0.901, 7.892 / 19132779, Gabriel Oliveira Cunha, 2.703, 31.835, 34.538, 0.901, 8.033 / 19128601, Gabriel Oliveira da Silva Feitosa, 0.901, 14.416, 15.317, 1.802, 5.833 / 19171397, Gabriel Oliveira de Alcantara, 4.505, 25.528, 30.033, 0.901, 5.517 / 19118144, Gabriel Oliveira Martins, 0.000, 24.627, 24.627, 1.802, 5.262 / 19135005, Gabriel Oliveira Santos, 2.102, 20.122, 22.224, 0.000, 1.486 / 19181027, Gabriel Olivetto da Silva Santos, 0.901, 9.610, 10.511, 0.000, 4.404 / 19113051, Gabriel Pacheco Belem, 4.505, 44.148, 48.653, 1.802, 9.600 / 19183482, Gabriel Pahl Goncalves Chaves, 0.000, 38.142, 38.142, 0.901, 6.833 / 19183621, Gabriel Paiva de Oliveira, 9.911, 34.238, 44.149, 1.802, 8.150 / 19113726, Gabriel Paolucci Pimenta, 2.703, 46.852, 49.555, 1.802, 7.713 / 19195630, Gabriel Patriarca de Araujo, 6.307, 35.739, 42.046, 1.802, 8.378 / 19199672, Gabriel Paulino de Melo Neto, 6.307, 38.142, 44.449, 0.000, 6.268 / 19129520, Gabriel Pereira Alves de Oliveira, 6.307, 21.323, 27.630, 0.000, 4.300 / 19131899, Gabriel Pereira Assuncao, 2.703, 11.412, 14.115, 0.901, 6.283 / 19120162, Gabriel Pereira da Silva, 1.802, 27.330, 29.132, 0.901, 5.243 / 19192387, Gabriel Pereira de Sousa, 0.000, 8.409, 8.409, 0.000, 3.111 / 19122259, Gabriel Pereira dos Santos Cipriano, 3.604, 17.419, 21.023, 0.000, 0.000 / 19137323, Gabriel Pereira Moreira, 2.102, 9.310, 11.412, 0.901, 3.667 / 19180506, Gabriel Pereira Nunes, 0.000, 6.307, 6.307, 0.000, 3.841 / 19199091, Gabriel Pettro Oliveira Ruotolo, 2.703, 23.426, 26.129, 1.802, 5.014 / 19123808, Gabriel Phillip Rodrigues Silva, 6.307, 42.647, 48.954, 0.901, 7.083 / 19129711, Gabriel Pimenta Nunes da Costa, 4.505, 35.439, 39.944, 1.802, 7.523 / 19196849, Gabriel Pinho de Oliveira, 3.604, 28.531, 32.135, 0.901, 8.240 / 19100112, Gabriel Pohl Moreira de Castilho de Assis, 5.406, 45.951, 51.357, 0.901, 6.843 / 19171149, Gabriel Portela Costa, 2.102, 11.412, 13.514, 0.000, 4.084 / 19122256, Gabriel Portilho Anacleto, 3.604, 28.231, 31.835, 2.703, 3.750 / 19176448, Gabriel Procopio de Souza Justino, 4.505, 58.565, 63.070, 0.901, 9.448 / 19109778, Gabriel Prudencio de Souza, 0.901, 15.317, 16.218, 0.901, 8.015 / 19133034, Gabriel Queiroz Alvim, 0.901, 14.115, 15.016, 1.802, 2.149 / 19187368, Gabriel Ragagnin, 6.307, 23.726, 30.033, 0.901, 6.717 / 19102034, Gabriel Ramos, 4.505, 24.627, 29.132, 1.802, 6.000 / 19125962, Gabriel Ramos da Silva, 2.703, 18.620, 21.323, 0.000, 7.359 / 19170134, Gabriel Ramos de Sousa, 0.901, 21.623, 22.524, 0.000, 4.958 / 19173689, Gabriel Ravison Paschoal Figueiredo, 2.703, 41.746, 44.449, 1.802, 6.654 / 19188267, Gabriel Rebello Mendes Cunha, 3.904, 28.531, 32.435, 0.901, 6.462 / 19174499, Gabriel Rezende de Jesus, 4.505, 70.578, 75.083, 2.703, 8.100 / 19102962, Gabriel Ribeiro Azevedo, 3.604, 33.937, 37.541, 1.802, 7.450 / 19102398, Gabriel Ribeiro da Silva, 2.703, 36.941, 39.644, 0.000, 2.792 / 19193503, Gabriel Ribeiro da Silva, 0.000, 23.125, 23.125, 0.000, 0.884 / 19100356, Gabriel Ribeiro de Sousa, 2.703, 0.000, 2.703, 0.901, 4.017 / 19180884, Gabriel Ribeiro de Souza, 1.201, 24.026, 25.227, 1.802, 4.846 / 19124850, Gabriel Ribeiro dos Santos, 0.901, 12.614, 13.515, 0.000, 7.416 / 19123052, Gabriel Ribeiro Marques, 1.802, 16.218, 18.020, 0.000, 5.217 / 19105679, Gabriel Ribeiro Morilha, 0.000, 16.218, 16.218, 0.000, 4.666 / 19184787, Gabriel Ribeiro Peres, 9.911, 50.155, 60.066, 1.802, 6.183 / 19184331, Gabriel Ribeiro Santarosa, 7.208, 41.746, 48.954, 0.000, 4.703 / 19117066, Gabriel Ribeiro Viana, 0.300, 10.211, 10.511, 0.000, 6.643 / 19175975, Gabriel River Bonilauri Charao, 9.911, 30.033, 39.944, 0.901, 4.389 / 19118179. Gabriel Roberto de Queiroz, 2.703, 51.957, 54.660, 1.802, 8.433 / 19172507, Gabriel Roberto Ferreira Benedito, 4.505, 25.228, 29.733, 0.901, 4.197 / 19102361, Gabriel Rocha Braga, 6.307, 18.320, 24.627, 0.000, 7.799 / 19189682, Gabriel Rocha Castro, 0.300, 18.920, 19.220, 0.000, 5.112 / 19140248, Gabriel Rocha Fallette, 1.802, 22.825, 24.627, 0.901, 5.017 / 19180023, Gabriel Rocha Matsuura, 2.703, 28.832, 31.535, 0.901, 3.710 / 19178802, Gabriel Rodrigues Batista, 6.307, 40.845, 47.152, 1.802, 6.183 / 19129040, Gabriel Rodrigues Biliu, 0.901, 21.924, 22.825, 0.901, 5.869 / 19120702, Gabriel Rodrigues Braga, 4.505, 24.927, 29.432, 0.000, 5.083 / 19124484, Gabriel Rodrigues Cavalcante, 2.703, 12.613, 15.316, 1.802, 0.000 / 19128400, Gabriel Rodrigues de Sillos, 8.109, 44.149, 52.258, 1.802, 7.867 / 19111398, Gabriel Rodrigues de Souza Galdino, 2.703, 11.713, 14.416, 0.901, 3.667 / 19197658, Gabriel

Rodrigues Fraga, 2.703, 12.614, 15.317, 1.802, 3.833 / 19113289, Gabriel Rodrigues Lacerda, 4.505, 20.422, 24.927, 0.901, 6.583 / 19126810, Gabriel Rodrigues Moreira, 5.406, 30.634, 36.040, 0.000, 4.583 / 19128888, Gabriel Rodrigues Ribeiro Bonifacio, 5.406, 45.050, 50.456, 0.901, 3.467 / 19107314, Gabriel Rodrigues Soares Fernandes, 6.307, 35.439, 41.746, 0.901, 9.405 / 19133542, Gabriel Rodrigues Torres, 0.000, 16.518, 16.518, 0.000, 5.483 / 19110119, Gabriel Romeiro Rodrigues, 3.604, 39.644, 43.248, 0.901, 8.333 / 19121946, Gabriel Romeiro Santos, 4.505, 18.320, 22.825, 1.802, 7.000 / 19130805, Gabriel Rosa Cirino, 6.307, 18.019, 24.326, 1.802, 8.197 / 19196598, Gabriel Rossy Naves Miranda, 6.307, 45.050, 51.357, 1.802, 9.840 / 19110391, Gabriel Ryan Santos, 0.000, 24.927, 24.927, 0.000, 4.149 / 19129134, Gabriel Saboia Ribeiro, 4.505, 5.706, 10.211, 1.802, 6.250 / 19129778, Gabriel Sales Cirqueira, 4.505, 20.422, 24.927, 0.000, 6.966 / 19115013, Gabriel Salomao Mendes do Carmo, 6.307, 30.634, 36.941, 0.901, 7.987 / 19132437, Gabriel Salvi Barros, 0.901, 18.320, 19.221, 1.802, 1.417 / 19129163, Gabriel Sanches Prado, 8.109, 28.832, 36.941, 1.802, 7.944 / 19103816, Gabriel Sanchez Flores, 5.406, 42.647, 48.053, 1.802, 8.314 / 19130283, Gabriel Sandres Rocha de Souza, 1.802, 31.234, 33.036, 1.802, 5.987 / 19198252, Gabriel Santana Cristalino, 6.307, 30.634, 36.941, 1.802, 0.000 / 19118865, Gabriel Santana Landim de Oliveira, 0.901, 5.105, 6.006, 0.000, 1.417 / 19194348, Gabriel Santana Lustosa, 2.703, 14.416, 17.119, 1.802, 0.000 / 19182232, Gabriel Santana Remigio, 4.505, 44.149, 48.654, 2.703, 6.968 / 19190406, Gabriel Santana Sawyer, 3.904, 41.145, 45.049, 0.901, 8.525 / 19199573, Gabriel Santos Barbosa, 0.000, 16.217, 16.217, 0.901, 7.166 / 19186827, Gabriel Santos Brandao, 0.000, 20.122, 20.122, 1.802, 6.700 / 19113396, Gabriel Santos da Silva, 6.307, 26.129, 32.436, 1.802, 5.141 / 19104615, Gabriel Santos de Ataides, 5.406, 25.828, 31.234, 0.901, 4.900 / 19199793, Gabriel Santos de Oliveira, 1.802, 36.941, 38.743, 1.802, 6.981 / 19196410, Gabriel Santos Monteiro, 5.406, 46.551, 51.957, 1.802, 8.233 / 19175750, Gabriel Santos Pereira, 6.307, 36.941, 43.248, 0.901, 7.071 / 19107870, Gabriel Santos Rodovalho, 5.406, 50.456, 55.862, 0.901, 6.377 / 19113308, Gabriel Santos Rodrigues, 4.505, 34.538, 39.043, 0.901, 4.154 / 19133745, Gabriel Sarmento, 0.300, 9.310, 9.610, 0.000, 6.474 / 19119368, Gabriel Sayd de Santana Lombas Macedo, 1.802, 29.132, 30.934, 1.802, 6.166 / 19100312, Gabriel Severiano de Souza, 1.802, 23.426, 25.228, 1.802, 5.083 / 19139633, Gabriel Silva, 8.109, 30.333, 38.442, 0.000, 0.000 / 19178726, Gabriel Silva, 0.000, 11.412, 11.412, 0.000, 6.035 / 19123243, Gabriel Silva Carneiro, 0.901, 15.917, 16.818, 0.000, 4.917 / 19194720, Gabriel Silva Costa Rodrigues, 0.000, 15.617, 15.617, 1.802, 6.917 / 19114318, Gabriel Silva de Sousa, 1.802, 6.006, 7.808, 0.000, 0.000 / 19104447, Gabriel Silva de Souza, 6.307, 38.442, 44.749, 1.802, 8.696 / 19109680, Gabriel Silva de Souza, 2.703, 18.620, 21.323, 0.000, 2.778 / 19100647, Gabriel Silva e Castro, 1.802, 0.000, 1.802, 0.000, 5.583 / 19133241, Gabriel Silva Lacera, 5.406, 17.419, 22.825, 1.802, 2.742 / 19188500, Gabriel Silva Lyra, 7.208, 50.756, 57.964, 2.703, 6.174 / 19140220, Gabriel Silva Oliveira, 0.000, 8.109, 8.109, 0.000, 0.000 / 19168412, Gabriel Silva Santos, 4.505, 15.316, 19.821, 1.802, 3.398 / 19131464, Gabriel Silva Viana, 4.505, 30.033, 34.538, 1.802, 6.549 / 19118085, Gabriel Simoes da Silva, 4.505, 22.825, 27.330, 1.802, 8.500 / 18149163, Gabriel Siqueira Mascarenhas, 2.703, 16.818, 19.521, 0.901, 2.560 / 19126051, Gabriel Soares de Souza Mesquita, 0.000, 12.313, 12.313, 0.000, 7.742 / 19140236, Gabriel Soares Dutra, 2.703, 32.135, 34.838, 1.802, 7.756 / 19130776, Gabriel Soares Pires dos Santos, 3.904, 21.924, 25.828, 0.000, 2.417 / 19111152, Gabriel Soares Silva, 0.000, 12.013, 12.013, 0.000, 9.267 / 19117223, Gabriel Soares Silva, 6.307, 25.828, 32.135, 0.000, 7.963 / 19186981, Gabriel Sousa das Chagas, 2.703, 19.221, 21.924, 0.000, 4.372 / 19126160, Gabriel Sousa Feitosa, 0.901, 21.023, 21.924, 0.901, 8.033 / 19187347, Gabriel Sousa Pires, 0.901, 31.535, 32.436, 0.000, 7.790 / 19192064, Gabriel Souto Silva, 6.307, 32.135, 38.442, 0.901, 8.074 / 19123077. Gabriel Souza, 2.703, 0.000, 2.703, 0.000, 2.599 / 19123028, Gabriel Souza Camargo, 2.703, 14.115, 16.818, 0.901, 8.033 / 19197943, Gabriel Souza Franco, 8.109, 20.422, 28.531, 1.802, 5.180 / 19126186, Gabriel Souza Soares, 2.703, 20.723, 23.426, 0.901, 3.576 / 19178265, Gabriel Tavares Pereira Silva, 0.000, 9.310, 9.310, 0.000, 4.557 / 19177750, Gabriel Teixeira Bispo de Oliveira, 8.109, 29.733, 37.842, 0.000, 8.419 / 19191266, Gabriel Teixeira Constantino, 6.307, 37.241, 43.548, 0.901, 7.742 / 19191689, Gabriel Teixeira Mesquita, 1.802, 18.620, 20.422, 2.703, 5.221 / 19126564, Gabriel Teles Cavalcante, 5.406, 32.736, 38.142, 0.901, 6.990 / 19107938, Gabriel Terra Tanus Bessa, 6.307, 32.135, 38.442, 1.802, 7.404 / 19114384, Gabriel Toledo Miranda, 3.604, 10.211, 13.815, 0.000, 2.916 / 19173918, Gabriel Toshiyuki Furucho Takaki, 0.901, 14.115, 15.016, 0.000, 3.297 / 19120464, Gabriel Tosoni Santanna Moura, 6.307,

53.459, 59.766, 0.000, 9.200 / 19102261, Gabriel Valenzuela de Oliveira Rosa, 5.406, 44.449, 49.855, 2.703, 0.000 / 19168991, Gabriel Valerio Alves, 8.109, 35.139, 43.248, 0.000, 4.448 / 19100311, Gabriel Vechi Mourao de Castro, 8.109, 45.951, 54.060, 0.000, 7.295 / 19180535, Gabriel Venceslau Borba, 0.000, 30.934, 30.934, 0.901, 7.440 / 19124835, Gabriel Viana Cunha, 5.406, 37.241, 42.647, 0.901, 6.377 / 19117675, Gabriel Viana da Costa Silva, 2.703, 0.000, 2.703, 0.000, 3.833 / 19115901, Gabriel Victor Araujo Martins, 7.208, 22.224, 29.432, 1.802, 7.774 / 19184673, Gabriel Victor Cardoso Almeida, 1.802, 9.010, 10.812, 0.000, 2.134 / 19136570, Gabriel Victor Joly da Silva, 8.109, 26.729, 34.838, 0.901, 6.550 / 19172747, Gabriel Victor Reges do Nascimento, 2.703, 15.016, 17.719, 0.901, 3.590 / 19172693, Gabriel Vieira, 1.201, 36.340, 37.541, 0.000, 3.852 / 19116961, Gabriel Vieira Cardoso Vaz Felix, 2.703, 44.449, 47.152, 1.802, 7.295 / 19186030, Gabriel Vieira da Costa, 2.703, 16.218, 18.921, 0.000, 5.218 / 19107389, Gabriel Vieira de Almeida, 5.406, 42.046, 47.452, 1.802, 6.686 / 19193431, Gabriel Vieira de Carvalho, 3.604, 48.053, 51.657, 1.802, 8.033 / 19106718, Gabriel Vieira Gomes, 3.904, 41.746, 45.650, 1.802, 5.513 / 19130734, Gabriel Vieira Ornelas, 4.505, 35.439, 39.944, 0.000, 9.067 / 19184185, Gabriel Vieira Santos, 7.208, 52.558, 59.766, 1.802, 8.300 / 19121532, Gabriel Vilela de Freitas Margues, 5.406, 39.643, 45.049, 1.802, 8.314 / 19179505, Gabriel Vinicius Bezerra da Silva, 3.604, 10.511, 14.115, 1.802, 6.259 / 19131066, Gabriel Vinicius Margues de Lima, 3.604, 26.129, 29.733, 1.802, 8.233 / 19171302, Gabriel Vinicius Pessoa Dantas, 0.000, 26.129, 26.129, 0.000, 3.060 / 19184882, Gabriel Vitor de Jesus Sousa, 4.505, 13.815, 18.320, 1.802, 8.190 / 19114446, Gabriel Vitor Loiola de Sousa, 8.109, 16.818, 24.927, 0.901, 8.074 / 19102049, Gabriel Vitor Vieira de Araujo, 0.901, 15.617, 16.518, 0.000, 2.583 / 19136259, Gabriel Vitorino de Souza, 6.307, 3.303, 9.610, 0.000, 4.807 / 19122752, Gabriel Wagner Altoe, 4.505, 29.432, 33.937, 0.000, 4.679 / 19128544, Gabriel Walentin Barbosa Feitosa, 0.901, 4.805, 5.706, 0.000, 3.461 / 19101549, Gabriel Wanderley Lins, 0.000, 9.610, 9.610, 2.703, 4.560 / 19187501, Gabriel Weslei Rodrigues de Souza, 3.604, 19.221, 22.825, 0.901, 5.783 / 19129247, Gabriel Wesley, 6.307, 18.921, 25.228, 1.802, 5.417 / 19195072, Gabriel Xavier de Jesus, 1.802, 35.139, 36.941, 1.802, 2.232 / 19178329, Gabriel Xavier Pinto, 0.901, 24.627, 25.528, 0.901, 7.333 / 19111711, Gabriel Yan Hackdo Carmo, 0.000, 22.524, 22.524, 0.000, 7.094 / 19111335, Gabriela Alessandra de Carvalho Lima, 0.000, 18.620, 18.620, 0.000, 8.398 / 19126771, Gabriela Almeida de Carvalho, 2.703, 11.412, 14.115, 0.901, 8.212 / 19103081, Gabriela Alves da Silva Pinto, 0.000, 8.409, 8.409, 1.802, 6.208 / 19185671, Gabriela Alves de Carvalho, 0.000, 19.221, 19.221, 0.901, 4.260 / 19197612, Gabriela Alves de Jesus Pinto, 4.505, 30.634, 35.139, 0.000, 5.440 / 19171252, Gabriela Alves de Souza, 3.604, 31.835, 35.439, 0.901, 9.333 / 19199578, Gabriela Amaral, 4.505, 36.340, 40.845, 0.000, 6.648 / 19176523, Gabriela Amaral Carneiro, 1.201, 12.313, 13.514, 0.000, 6.916 / 19188723, Gabriela Amaral de Souza, 5.406, 21.023, 26.429, 0.000, 7.473 / 19188548, Gabriela Antunes Damasceno dos Santos, 3.604, 13.214, 16.818, 0.000, 5.683 / 19126112, Gabriela Antunes Escrivani, 6.307, 16.518, 22.825, 1.802, 0.778 / 19128524, Gabriela Aquino Casseb Ferrraz, 8.109, 25.828, 33.937, 0.901, 6.735 / 19179155, Gabriela Aquino dos Santos, 8.109, 33.036, 41.145, 1.802, 5.583 / 18117669, Gabriela Araujo Bernardes, 3.604, 29.432, 33.036, 0.901, 7.904 / 19130475, Gabriela Araujo Miranda, 7.208, 26.128, 33.336, 1.802, 6.283 / 19183372, Gabriela Arraes de Carvalho Barbosa, 0.000, 20.122, 20.122, 0.901, 5.803 / 19172327, Gabriela Avila de Moraes, 4.505, 52.858, 57.363, 0.901, 9.714 / 19112090, Gabriela Barbosa Cardoso, 4.505, 10.211, 14.716, 0.000, 9.111 / 19182934, Gabriela Barros Menezes, 0.901, 27.630, 28.531, 0.901, 6.356 / 19181655, Gabriela Beatriz Alves da Silva, 0.000, 16.218, 16.218, 0.901, 6.863 / 19180620, Gabriela Betini Oliveira do Nascimento, 6.307, 45.650, 51.957, 1.802, 9.120 / 19197781, Gabriela Bianca Cardoso da Rocha, 0.300, 9.310, 9.610, 0.000, 4.233 / 19121283, Gabriela Bittar Blaese, 6.307, 22.224, 28.531, 1.802, 9.000 / 19117667, Gabriela Borges de Mello Leal, 5.406, 46.852, 52.258, 0.901, 8.430 / 19199448, Gabriela Borges Miranda, 3.604, 34.538, 38.142, 1.802, 7.476 / 19120214, Gabriela Braga Silva, 5.706, 15.316, 21.022, 0.000, 1.208 / 19181577, Gabriela Brandao, 5.406, 13.214, 18.620, 0.901, 6.909 / 19111279, Gabriela Braz Gomes, 0.000, 22.825, 22.825, 0.901, 7.690 / 19196572, Gabriela Camara Barreto, 2.703, 32.736, 35.439, 0.000, 7.713 / 19135240, Gabriela Candido Fonseca, 2.102, 17.719, 19.821, 0.000, 4.900 / 19117425, Gabriela Cardoso Tofoli, 0.901, 29.733, 30.634, 0.901, 9.000 / 19188291, Gabriela Carrijo Maciel, 4.505, 43.248, 47.753, 1.802, 9.172 / 19171381, Gabriela Cavalcante Valim, 0.000, 15.317, 15.317, 0.000, 8.218 / 19136190, Gabriela Chaves Mesquita Moreira Lima, 8.109, 32.135, 40.244, 0.000, 5.554 / 19120317, Gabriela Cipriano Oliveira da Silva, 6.307, 6.607,

12.914, 0.901, 6.030 / 19189614, Gabriela Coelho Machado Pereira, 6.307, 33.036, 39.343, 0.000, 9.467 / 19182645, Gabriela Cordeiro Silva, 4.505, 14.716, 19.221, 1.802, 7.742 / 19181535, Gabriela Correa Rodrigues, 6.307, 28.831, 35.138, 0.901, 9.769 / 19190025, Gabriela Costa Duarte, 0.000, 18.320, 18.320, 0.000, 5.310 / 19199825, Gabriela Couto Tambellini, 3.604, 25.828, 29.432, 0.901, 7.277 / 19183304, Gabriela Cristina de Sousa Gomes, 0.901, 12.313, 13.214, 0.000, 4.766 / 19184841, Gabriela Cristina dos Santos Poncadilha, 2.703, 19.521, 22.224, 1.802, 8.348 / 19100152, Gabriela Cristina Santos de Pinho, 0.000, 8.709, 8.709, 0.000, 5.750 / 19104123, Gabriela Cristina Souza Malaguias, 1.802, 4.805, 6.607, 0.000, 4.648 / 19130788, Gabriela Cristina Souza Silva, 0.901, 34.538, 35.439, 1.802, 7.619 / 19109364, Gabriela Cristine Eirado de Freitas, 6.307, 21.924, 28.231, 0.000, 7.602 / 19120643, Gabriela Cristine Telles, 0.901, 19.221, 20.122, 0.901, 7.553 / 19170344, Gabriela Cristofidis Marquez, 9.010, 37.541, 46.551, 0.000, 9.692 / 19104700, Gabriela Cruz Meireles, 0.300, 29.733, 30.033, 0.000, 7.756 / 19182837, Gabriela da Silva Costa, 4.505, 14.416, 18.921, 1.802, 8.333 / 19132329, Gabriela da Silva Tavares, 2.102, 12.914, 15.016, 0.000, 4.713 / 19115522, Gabriela de Almeida Catelli, 4.505, 18.020, 22.525, 0.901, 6.283 / 19177834, Gabriela de Aguino Guimaraes, 6.307, 44.148, 50.455, 1.802, 9.714 / 19186682, Gabriela de Freitas Magalhaes, 2.102, 19.821, 21.923, 0.901, 8.333 / 19111658, Gabriela de Freitas Rosa, 1.802, 24.026, 25.828, 0.000, 4.666 / 19114370, Gabriela de Godoi, 6.307, 18.920, 25.227, 1.802, 5.563 / 19193392, Gabriela de Matos Feu, 0.000, 29.432, 29.432, 2.703, 8.667 / 19196506, Gabriela de Morais Teles, 7.208, 45.951, 53.159, 2.703, 8.371 / 19193373, Gabriela de Moura, 0.000, 17.118, 17.118, 0.901, 3.008 / 19167884, Gabriela de Oliveira Lopes, 6.307, 23.726, 30.033, 0.000, 6.733 / 19102317, Gabriela de Oliveira Souza, 2.102, 8.709, 10.811, 0.000, 7.924 / 19169993, Gabriela de Souza Dornelas da Costa, 8.109, 21.624, 29.733, 1.802, 10.000 / 19133721, Gabriela de Souza Gomes Araujo, 2.102, 9.910, 12.012, 0.000, 4.129 / 19184029, Gabriela de Souza Maia Oliveira Silva, 0.000, 7.207, 7.207, 0.000, 7.650 / 19174778, Gabriela de Souza Santos, 3.604, 41.746, 45.350, 1.802, 8.159 / 19135539, Gabriela Del Aguila Lima de Araujo, 6.307, 52.258, 58.565, 0.000, 8.023 / 19171416, Gabriela Dias Alves, 3.604, 24.627, 28.231, 0.901, 8.193 / 19121450, Gabriela dos Santos Brandao, 2.703, 21.924, 24.627, 0.901, 8.273 / 19140218, Gabriela dos Santos Lima, 0.000, 16.518, 16.518, 0.901, 5.700 / 19138890, Gabriela dos Santos Nascimento, 2.703, 9.310, 12.013, 0.000, 6.176 / 19107889, Gabriela Eduarda Paulino Oliveira, 4.505, 19.822, 24.327, 0.000, 5.934 / 19105980, Gabriela Estefany Santana de Oliveira, 3.604, 14.716, 18.320, 0.901, 8.201 / 19119997, Gabriela Eufrazio de Macedo, 5.406, 41.445, 46.851, 1.802, 9.652 / 19119417, Gabriela Fagundes Goncalves Maia, 2.703, 12.313, 15.016, 0.000, 6.947 / 19138119, Gabriela Faria Torres Dantas, 1.802, 12.013, 13.815, 1.802, 7.465 / 19195976, Gabriela Felipe, 0.901, 9.009, 9.910, 0.901, 7.833 / 19134367, Gabriela Fernandes Abreu, 8.109, 24.026, 32.135, 0.901, 9.143 / 19173960, Gabriela Fernandes Bittencourt, 6.307, 53.459, 59.766, 0.901, 10.000 / 19125918, Gabriela Fernandes de Souza, 2.102, 17.719, 19.821, 0.000, 5.141 / 19136867, Gabriela Ferreira da Silva, 0.901, 0.000, 0.901, 0.000, 3.042 / 19193341, Gabriela Ferreira Lemos, 4.505, 57.664, 62.169, 2.703, 8.333 / 19178135, Gabriela Franca, 6.307, 24.927, 31.234, 0.000, 7.703 / 19188349, Gabriela Freitas de Oliveira, 0.000, 19.521, 19.521, 0.000, 7.976 / 19133340, Gabriela Gaudereto de Freitas Mello, 7.208, 22.525, 29.733, 0.000, 8.166 / 19177481, Gabriela Giacone, 4.505, 23.726, 28.231, 0.000, 6.416 / 19193633, Gabriela Goncalves, 0.300, 13.815, 14.115, 0.000, 7.378 / 19116093, Gabriela Goncalves Azevedo, 6.307, 12.313, 18.620, 0.000, 5.950 / 19180552, Gabriela Goncalves de Carvalho, 6.307, 35.739, 42.046, 1.802, 7.566 / 19118779, Gabriela Goncalves Xavier, 4.505, 30.333, 34.838, 0.901, 8.017 / 19110997, Gabriela Guimaraes de Araujo, 6.307, 22.224, 28.531, 0.901, 8.433 / 19181821, Gabriela Hingred Cabral da Costa, 2.703, 16.818, 19.521, 0.000, 2.785 / 19182709, Gabriela Igreja Borges, 8.109, 41.145, 49.254, 0.901, 9.133 / 19170284, Gabriela Iolanda Pires Teixeira, 0.901, 9.910, 10.811, 0.000, 5.200 / 19132038, Gabriela Isaias Cirillo, 3.604, 17.419, 21.023, 0.901, 9.520 / 19128365, Gabriela Kimie Kumasaka, 1.802, 0.000, 1.802, 0.000, 7.750 / 19196420, Gabriela Lacerda Vasconcelos, 2.703, 20.723, 23.426, 0.901, 9.667 / 19139103, Gabriela Lago Moraes Goncalves dos Santos, 1.201, 24.627, 25.828, 0.000, 3.429 / 19174488, Gabriela Leite Hayne, 5.406, 19.221, 24.627, 0.000, 3.701 / 19199549, Gabriela Leticia Araujo Pereira, 5.406, 18.620, 24.026, 0.000, 5.000 / 19137932, Gabriela Lima Barbosa, 0.300, 1.501, 1.801, 0.000, 0.000 / 19119077, Gabriela Lima da Silva, 4.505, 21.023, 25.528, 1.802, 3.703 / 19178094, Gabriela Lopes de Oliveira, 2.703, 21.624, 24.327, 0.000, 3.810 / 19102282, Gabriela Lopes do Amaral, 7.208, 22.224, 29.432, 0.000, 5.533 / 19136803,

Gabriela Lopes dos Santos, 3.604, 12.313, 15.917, 0.000, 7.796 / 19124909, Gabriela Lopes Queiroz, 2.703, 21.624, 24.327, 0.000, 5.483 / 19175328, Gabriela Lorrany Barbosa de Lima, 0.300, 6.306, 6.606, 0.000, 5.160 / 19121939, Gabriela Lourdes Pires Brito, 5.406, 45.650, 51.056, 0.901, 9.000 / 19102829, Gabriela Loureiro Leal, 8.109, 27.630, 35.739, 0.901, 7.867 / 19192207, Gabriela Ludovico Cassimiro Coutinho, 4.505, 52.258, 56.763, 0.901, 9.467 / 19170672, Gabriela Luiza Gomes, 7.208, 40.845, 48.053, 0.901, 9.667 / 19196138, Gabriela Luiza Miranda Prado, 2.703, 29.432, 32.135, 1.802, 8.295 / 19110671, Gabriela Magalhaes, 1.802, 10.812, 12.614, 0.000, 4.833 / 19113443, Gabriela Malagoni Vieira de Castro, 6.307, 23.125, 29.432, 2.703, 8.036 / 19140203, Gabriela Maria Alves de Castro, 4.505, 10.812, 15.317, 0.000, 3.845 / 19127096, Gabriela Maria Ferreira de Sousa, 4.505, 30.934, 35.439, 0.000, 6.121 / 19178397, Gabriela Maria Lino, 2.703, 21.323, 24.026, 0.000, 8.867 / 19195586, Gabriela Maria Miranda da Costa, 9.010, 48.654, 57.664, 0.901, 9.630 / 19198804, Gabriela Maria Pereira da Silva Xavier, 9.911, 35.739, 45.650, 0.901, 8.288 / 19109672, Gabriela Marilia da Silva, 2.703, 21.023, 23.726, 0.901, 9.143 / 19117200, Gabriela Marques de Andrade, 0.901, 27.030, 27.931, 0.000, 6.535 / 19171434, Gabriela Margues dos Santos, 1.802, 14.115, 15.917, 0.901, 3.667 / 19199611, Gabriela Margues Resende, 1.802, 28.231, 30.033, 0.901, 5.950 / 19169878, Gabriela Margues Santos, 0.901, 23.426, 24.327, 0.901, 6.458 / 19138132, Gabriela Melo Rosa, 1.201, 9.010, 10.211, 0.901, 9.133 / 19121307, Gabriela Meneghetti dos Santos Maraschin, 5.406, 28.832, 34.238, 0.901, 9.652 / 19189177, Gabriela Meneses, 6.307, 21.023, 27.330, 1.802, 5.431 / 19198137, Gabriela Missagia de Castro Vieira Costa, 4.505, 48.654, 53.159, 0.901, 9.385 / 19168282, Gabriela Monys da Silva Anselmo, 0.901, 23.426, 24.327, 0.000, 6.283 / 19118756, Gabriela Morais Curado, 6.307, 22.224, 28.531, 0.000, 6.120 / 19119079, Gabriela Moreira Angonese, 4.505, 17.419, 21.924, 1.802, 5.433 / 19182980, Gabriela Moreno Gioielli, 5.406, 23.426, 28.832, 0.000, 7.355 / 19115134, Gabriela Moura Gomes da Silva, 8.109, 11.112, 19.221, 0.000, 0.867 / 19185929, Gabriela Munique Ferreira Oliveira, 7.208, 12.914, 20.122, 0.000, 3.833 / 19111641, Gabriela Naissa de Oliveira Martins, 7.208, 35.439, 42.647, 0.000, 8.452 / 19172483, Gabriela Nascimento de Sousa, 0.000, 7.808, 7.808, 0.000, 5.257 / 19183497, Gabriela Nascimento Goncalves, 8.109, 46.251, 54.360, 1.802, 8.100 / 19129547, Gabriela Nascimento Nahas, 3.904, 20.122, 24.026, 0.000, 7.630 / 19188607, Gabriela Neves da Silva, 7.208, 30.033, 37.241, 1.802, 8.357 / 19181913, Gabriela Neves dos Santos e Silva, 8.109, 27.029, 35.138, 0.901, 5.583 / 19171798, Gabriela Ogashawara de Oliveira, 6.307, 39.944, 46.251, 1.802, 5.064 / 19186508, Gabriela Oliveira Lima, 2.703, 9.610, 12.313, 0.000, 0.000 / 19175754, Gabriela Oliveira Nascimento, 4.505, 44.449, 48.954, 2.703, 8.525 / 19103533, Gabriela Oliveira Santos, 2.703, 13.815, 16.518, 0.901, 6.283 / 19191278, Gabriela Pastana Progenio, 0.000, 14.115, 14.115, 0.000, 8.615 / 19186390, Gabriela Patricio Afonso Pereira Porto, 0.901, 15.617, 16.518, 0.000, 5.429 / 19102823, Gabriela Paz Castelo Branco, 6.307, 18.320, 24.627, 1.802, 7.966 / 19175982, Gabriela Pereira de Andrade Silva, 0.000, 19.521, 19.521, 0.000, 7.700 / 19177532, Gabriela Pereira Schumann, 6.307, 45.350, 51.657, 0.000, 9.733 / 19195387, Gabriela Pereira Silva do Nascimento, 4.505, 9.310, 13.815, 0.000, 5.703 / 19184389, Gabriela Pfeilsticker Rocha, 7.208, 43.848, 51.056, 1.802, 6.620 / 19101385, Gabriela Piau de Almeida Rangel, 2.703, 15.617, 18.320, 0.000, 4.892 / 19103652, Gabriela Piloni Pires, 5.406, 57.964, 63.370, 1.802, 6.866 / 19171027, Gabriela Pinho Castelo Branco, 5.406, 22.525, 27.931, 0.901, 9.120 / 19196258, Gabriela Piza, 6.307, 18.620, 24.927, 0.901, 9.517 / 18123946, Gabriela Portela Roriz, 5.406, 30.934, 36.340, 0.901, 7.473 / 19179068, Gabriela Primo Elmi, 7.208, 28.531, 35.739, 1.802, 5.886 / 19199153, Gabriela Procopio Leite, 1.201, 4.204, 5.405, 0.000, 4.073 / 19136041, Gabriela Quadros Gomes, 5,406, 50,756, 56,162, 0,901, 7,742 / 19103387, Gabriela Queiroz Martins, 5,406, 38,442, 43,848. 0.901, 9.053 / 19193015, Gabriela Ribeiro Barreto, 0.901, 12.914, 13.815, 0.000, 4.869 / 19170380, Gabriela Ribeiro da Costa Ambrtosio, 0.000, 13.815, 13.815, 0.000, 5.017 / 19118120, Gabriela Ribeiro dos Santos, 1.802, 18.020, 19.822, 0.000, 8.119 / 19116992, Gabriela Ribeiro Paes, 6.307, 34.238, 40.545, 0.000, 5.545 / 19192621, Gabriela Rocha de Oliveira, 1.802, 18.921, 20.723, 0.000, 5.845 / 19181560, Gabriela Rocha Pereira, 5.406, 19.521, 24.927, 2.703, 5.583 / 19113546, Gabriela Rodrigues de Alcantara, 0.901, 19.821, 20.722, 0.901, 6.512 / 19114573, Gabriela Rodrigues de Oliveira, 6.307, 6.607, 12.914, 0.000, 6.268 / 19132463, Gabriela Rodrigues do Nascimento, 2.703, 3.603, 6.306, 0.000, 4.193 / 19196697, Gabriela Rodrigues Evangelista Brandao, 6.307, 57.363, 63.670, 1.802, 6.203 / 19189577, Gabriela Rodrigues Pessoni, 2.703, 19.521, 22.224, 0.000, 7.833 / 19190454, Gabriela Rubino Mikitchuk,

4.505, 30.934, 35.439, 0.000, 7.223 / 19176129, Gabriela Saavedra Costa, 1.802, 15.317, 17.119, 0.901, 8.083 / 19120646, Gabriela Santos Costa, 4.505, 13.214, 17.719, 0.901, 8.250 / 19102400, Gabriela Santos dos Reis, 6.307, 25.828, 32.135, 0.000, 5.683 / 19117347, Gabriela Sayuri Fujioka Watanabe, 6.307, 22.825, 29.132, 0.901, 9.400 / 19100314, Gabriela Sebastiana Pereira dos Santos, 4.805, 9.610, 14.415, 0.000, 6.030 / 19125597, Gabriela Silva Barros, 0.000, 17.419, 17.419, 0.901, 6.447 / 19122760, Gabriela Silva de Oliveira, 6.307, 28.832, 35.139, 0.000, 9.308 / 19193494, Gabriela Silva Ferreira Lemos, 4.505, 18.019, 22.524, 0.901, 4.099 / 19187379, Gabriela Silva Garcez, 0.901, 25.528, 26.429, 0.000, 9.600 / 19112160, Gabriela Silva Gomes da Mota, 0.000, 30.633, 30.633, 1.802, 6.694 / 19111193, Gabriela Silva Lira, 0.000, 8.709, 8.709, 0.000, 8.727 / 19173708, Gabriela Silva Magalhaes, 0.901, 11.412, 12.313, 1.802, 7.766 / 19109373, Gabriela Silva Marreiros, 0.901, 2.703, 3.604, 0.000, 4.953 / 19188815, Gabriela Silva Souza, 3.604, 35.139, 38.743, 1.802, 9.267 / 19168786, Gabriela Sigueira Sousa, 5.406, 37.241, 42.647, 1.802, 5.898 / 19121033, Gabriela Soares Santos Carvalho, 3.604, 10.211, 13.815, 0.000, 6.458 / 19169488, Gabriela Souza Anjos, 0.901, 27.930, 28.831, 0.000, 8.179 / 19182459, Gabriela Souza Dantas Martins Lima, 3.604, 18.020, 21.624, 0.901, 6.105 / 19169366, Gabriela Suares da Silva, 0.000, 23.726, 23.726, 0.000, 7.873 / 19130238, Gabriela Tajra, 8.109, 34.538, 42.647, 1.802, 8.690 / 19172670, Gabriela Tauana Nascimento da Silva, 8.109, 24.327, 32.436, 0.901, 7.500 / 19199545, Gabriela Tavares Mendonca Aragao Cutrim, 9.010, 34.238, 43.248, 0.901, 9.857 / 19183290, Gabriela Tayna de Abrantes da Silva, 0.000, 0.300, 0.300, 0.000, 2.850 / 19134586, Gabriela Toledo de Carvalho, 7.208, 19.221, 26.429, 0.901, 6.909 / 19190458, Gabriela Veiga de Castro Cabrero, 4.505, 51.657, 56.162, 0.901, 9.786 / 19169986, Gabriela Viana Bento Nogueira, 4.505, 17.419, 21.924, 0.000, 8.525 / 19131680, Gabriela Victoria Souza Albertin, 3.003, 36.340, 39.343, 0.901, 7.500 / 19128461, Gabriela Vieira Barros, 0.300, 12.914, 13.214, 0.000, 4.584 / 19122594, Gabriela Vieira Boaventura, 4.505, 10.811, 15.316, 0.901, 7.083 / 19179375, Gabriela Vieira de Souza, 0.300, 0.000, 0.300, 0.000, 0.000 / 19123423, Gabriela Vieira Vaz, 4.505, 21.624, 26.129, 0.000, 5.621 / 19109995, Gabriela Vitoria, 2.102, 8.709, 10.811, 0.000, 4.631 / 19172536, Gabriela Xavier Almeida, 4.505, 19.822, 24.327, 1.802, 5.972 / 19129853, Gabriele da Costa Ferreira, 4.505, 12.313, 16.818, 0.000, 4.300 / 19110830, Gabriele de Sousa Medeiros, 1.802, 10.511, 12.313, 0.000, 6.612 / 19136458, Gabriele dos Santos Silva, 2.703, 35.138, 37.841, 1.802, 4.100 / 19116198, Gabriele dos Santos Teles, 0.000, 11.412, 11.412, 0.000, 7.247 / 19118617, Gabriele Elias Rocha Souto, 2.703, 37.241, 39.944, 1.802, 9.793 / 19126107, Gabriele Franca de Souza, 9.010, 14.416, 23.426, 0.901, 6.416 / 18106759, Gabriele Gama Farias, 8.109, 63.370, 71.479, 1.802, 6.583 / 19170644, Gabriele Muniz de Matos, 6.307, 31.835, 38.142, 1.802, 6.150 / 19100189, Gabriele Pedroso Rodrigues Fernandes, 6.307, 35.439, 41.746, 2.703, 9.154 / 19197376, Gabriele Pereira de Souza Silva, 0.000, 13.815, 13.815, 0.000, 4.850 / 19182111, Gabriele Sousa Estacio, 0.901, 31.835, 32.736, 0.901, 6.719 / 19126828, Gabriele Vieira Reis, 1.201, 25.528, 26.729, 0.000, 5.333 / 19181429, Gabriele Vitoria Daga Fernandes, 2.102, 24.627, 26.729, 0.000, 5.666 / 19176102, Gabriele Vitoria Ferreira Melo, 0.000, 7.508, 7.508, 1.802, 5.197 / 19134914, Gabriele Vitoria Saraiva Costa, 3.904, 30.634, 34.538, 0.000, 6.404 / 19190928, Gabriele Vitoria Xavier Mendes, 4.505, 25.828, 30.333, 0.000, 4.703 / 19128547, Gabrieli Souza, 6.307, 28.231, 34.538, 0.901, 6.194 / 19187260, Gabriell Batista Cardoso, 4.505, 11.713, 16.218, 0.000, 3.255 / 19170861, Gabriell de Luccas Rego Lourenco, 5.406, 48.353, 53.759, 1.802, 9.333 / 19180650, Gabriell Fernandes de Oliveira, 2.703, 24.927, 27.630, 1.802, 6.708 / 19174456, Gabriella Alves Oliveira, 0.000, 18.620, 18.620, 0.000, 5.250 / 19139204, Gabriella Alves Pallavicini, 0.000, 14.716, 14.716, 0.000, 4.750 / 19132940, Gabriella Alves Viana, 4.505, 15.917, 20.422, 0.000, 6.116 / 19196265, Gabriella Anastacia Vitoria Lima, 1.802, 11.412, 13.214, 0.901, 8.166 / 19134550, Gabriella Araujo de Siqueira Dantas, 8.109, 21.023, 29.132, 0.901, 7.616 / 19111223, Gabriella Araujo Pereira da Silva, 7.208, 23.726, 30.934, 1.802, 5.451 / 19111717, Gabriella Arruda Marinho Diniz, 4.505, 22.825, 27.330, 0.901, 6.842 / 19198762, Gabriella Azevedo Fernandes, 5.406, 24.927, 30.333, 0.901, 6.333 / 19172296, Gabriella Barreto de Araujo, 7.208, 44.149, 51.357, 0.901, 7.950 / 19197143, Gabriella Candido dos Santos, 3.604, 15.617, 19.221, 1.802, 5.793 / 19100728, Gabriella Cardoso Ribeiro, 2.102, 9.910, 12.012, 0.901, 6.250 / 19186915, Gabriella Cesar de Jesus, 0.901, 15.016, 15.917, 0.000, 7.393 / 19115222, Gabriella da Costa Reis, 4.505, 17.719, 22.224, 1.802, 4.033 / 19116714, Gabriella de Godoy Silva, 4.505, 29.132, 33.637, 0.901, 9.154 / 19115189, Gabriella de Oliveira Ferreira, 5.706, 12.914, 18.620, 1.802, 7.553 / 19170796, Gabriella de Paula Silva, 4.505, 0.000, 4.505, 0.000, 6.833

/ 19172271, Gabriella de Souza Costa, 4.505, 37.842, 42.347, 0.901, 5.617 / 19189333, Gabriella Dias Cardozo, 2.703, 4.204, 6.907, 1.802, 5.639 / 19178893, Gabriella dos Santos Caldeira, 0.000, 20.422, 20.422, 1.802, 4.784 / 19118125, Gabriella dos Santos Noleto, 4.505, 20.723, 25.228, 0.000, 3.983 / 19179668, Gabriella Dutra de Souza, 0.901, 17.118, 18.019, 0.000, 4.583 / 19133399, Gabriella Fernanda Ribeiro Baptista, 3.604, 7.508, 11.112, 0.000, 0.000 / 19198879, Gabriella Fernandes Raphael Rezende, 6.307, 13.214, 19.521, 1.802, 7.876 / 19107197, Gabriella Fernandes Silva Gomide Xavier, 2.703, 34.538, 37.241, 1.802, 7.435 / 19137978, Gabriella Ferreira Lima dos Santos, 1.802, 21.023, 22.825, 0.000, 5.483 / 19104220, Gabriella Fidelis da Silva, 5.406, 23.726, 29.132, 1.802, 9.467 / 19193844, Gabriella Fiuza Hermsdorf Alves, 0.000, 15.016, 15.016, 0.901, 8.385 / 19112705, Gabriella Garcia de Lima, 0.901, 19.521, 20.422, 1.802, 8.141 / 19109348, Gabriella Gomes Resende, 2.703, 18.920, 21.623, 0.000, 5.033 / 19107482, Gabriella Goncalves Carvalho, 6.307, 18.020, 24.327, 0.901, 4.766 / 19127209, Gabriella Gonzaga Moraes, 1.201, 4.504, 5.705, 0.000, 0.000 / 19109613, Gabriella Guimaraes de Oliveira, 0.901, 18.921, 19.822, 0.901, 6.321 / 19188782, Gabriella Guizzetti, 4.505, 36.040, 40.545, 0.901, 8.640 / 19103049, Gabriella Kesio Salgado dos Santos de Lima, 8.109, 42.347, 50.456, 0.901, 9.852 / 19181276, Gabriella Leonel Barcellos Oliveira, 0.000, 10.511, 10.511, 0.901, 5.344 / 19120299, Gabriella Lima de Sousa Silva, 0.901, 12.313, 13.214, 0.901, 4.881 / 19177044, Gabriella Macedo Santos, 4.505, 21.323, 25.828, 0.901, 6.447 / 19185396, Gabriella Magalhaes Neves Silva, 4.505, 15.016, 19.521, 1.802, 5.983 / 19138008, Gabriella Mendes Oliveira, 0.000, 9.610, 9.610, 0.000, 4.288 / 19192439, Gabriella Misael Silva Fonseca, 8.109, 41.746, 49.855, 0.901, 7.183 / 19104012, Gabriella Moreira Martins, 6.307, 32.436, 38.743, 1.802, 9.103 / 19110138, Gabriella Oliveira de Souza Dias, 2.102, 24.326, 26.428, 0.901, 7.876 / 19138833, Gabriella Paulino, 3.604, 24.627, 28.231, 0.000, 4.584 / 19137940, Gabriella Pereira Capucho, 2.703, 36.340, 39.043, 1.802, 9.241 / 19184612, Gabriella Pereira de Moraes Martins, 2.703, 35.739, 38.442, 0.901, 8.500 / 19133330, Gabriella Pinheiro Ramos, 2.703, 9.911, 12.614, 0.000, 6.160 / 19133503, Gabriella Ribeiro Ezaki, 4.505, 28.231, 32.736, 1.802, 8.033 / 19186177, Gabriella Ribeiro Noleto, 3.604, 18.921, 22.525, 0.901, 5.556 / 19107341, Gabriella Rodrigues Ferreira, 1.802, 10.812, 12.614, 0.000, 7.778 / 19191331, Gabriella Rodrigues Martins, 2.703, 22.825, 25.528, 1.802, 4.191 / 19135439, Gabriella Rosa de Souza, 4.505, 9.310, 13.815, 0.901, 4.356 / 19118242, Gabriella Rosa Pereira, 3.604, 13.815, 17.419, 0.000, 7.987 / 19195413, Gabriella Sandri Silva, 7.208, 43.848, 51.056, 2.703, 7.238 / 19136445, Gabriella Sarah Correa Nista, 0.000, 4.505, 4.505, 0.000, 8.092 / 19105302, Gabriella Soares Costa Silva, 0.300, 16.518, 16.818, 0.000, 8.314 / 19133248, Gabriella Soares Moraes Matias, 1.201, 1.501, 2.702, 1.802, 2.400 / 19193478, Gabriella Soeiro de Andrade, 8.109, 19.521, 27.630, 0.000, 3.113 / 19135366, Gabriella Souza Dias de Morais, 4.505, 18.320, 22.825, 1.802, 7.333 / 19197541, Gabriella Teixeira Barros, 0.901, 4.805, 5.706, 0.901, 4.750 / 19181873, Gabriella Valentim Coelho, 4.505, 23.726, 28.231, 1.802, 7.690 / 19181149, Gabriella Vasconcelos de Sousa, 6.307, 23.426, 29.733, 1.802, 6.447 / 19127683, Gabriella Vieira da Silva, 9.911, 22.525, 32.436, 0.901, 9.111 / 19181706, Gabrielle Alves Cortes, 1.802, 30.634, 32.436, 0.000, 8.135 / 19105685, Gabrielle Andrade dos Santos, 0.901, 8.109, 9.010, 0.000, 6.416 / 19182674, Gabrielle Bandeira Lira, 8.109, 30.934, 39.043, 1.802, 7.833 / 19173872, Gabrielle Braz Amarilio da Cunha, 8.109, 31.234, 39.343, 0.901, 7.966 / 19190270, Gabrielle Caetano de Almeida Santos, 3.604, 42.647, 46.251, 1.802, 7.904 / 19128246, Gabrielle Caetano Freitas, 6.307, 20.122, 26.429, 1.802, 6.474 / 19121867, Gabrielle Cristina Galdino Brito, 4.505, 32.736, 37.241, 1.802, 2.867 / 19169822, Gabrielle Cristina Vilara de Azevedo, 4.505, 15.917, 20.422, 0.000, 5.715 / 19176095, Gabrielle Cristine Ribeiro de Carvalho, 6.307, 26.129, 32.436, 0.000, 6.226 / 19196547, Gabrielle de Bessa Santos, 3.604, 11.112, 14.716, 0.000, 2.667 / 19177718, Gabrielle de Jesus, 4.505, 37.541, 42.046, 1.802, 8.240 / 19189826, Gabrielle de Souza Kuczera, 3.604, 15.016, 18.620, 0.901, 7.924 / 19169561, Gabrielle de Souza Pereira, 0.000, 15.617, 15.617, 0.901, 8.517 / 19128889, Gabrielle Dias da Silva, 0.000, 2.702, 2.702, 0.000, 6.283 / 19100566, Gabrielle do Vale Oliveira, 1.802, 12.013, 13.815, 0.000, 3.500 / 19118313, Gabrielle dos Santos Martins, 6.307, 20.722, 27.029, 1.802, 7.583 / 19100208, Gabrielle dos Santos Oliveira, 0.000, 6.006, 6.006, 0.000, 6.265 / 19181357, Gabrielle Evelyn Barros Franca, 9.911, 19.521, 29.432, 0.901, 8.366 / 19167948, Gabrielle Fernandes Gomes, 3.904, 17.719, 21.623, 0.000, 8.560 / 19179803, Gabrielle Freitas de Lima, 0.000, 13.515, 13.515, 0.901, 5.958 / 19131797, Gabrielle Gomes Oliveira de Sousa, 3.604, 22.825, 26.429, 0.000, 5.314 / 19138690, Gabrielle Gomes Santos, 0.000, 3.303, 3.303, 0.000, 5.583 /

19167716, Gabrielle Leite Santos Sena, 0.000, 24.026, 24.026, 0.901, 6.006 / 19139814, Gabrielle Lima Mendes, 4.505, 19.521, 24.026, 0.000, 6.440 / 19173583, Gabrielle Lucena de Souza, 5.406, 26.129, 31.535, 0.000, 7.166 / 19104311, Gabrielle Marinho Franca, 1.802, 23.125, 24.927, 0.901, 4.881 / 19174260, Gabrielle Montalvao Ferreira, 4.505, 28.832, 33.337, 1.802, 9.133 / 19103166, Gabrielle Oliveira Martins, 0.000, 9.910, 9.910, 0.000, 3.667 / 19170648, Gabrielle Poli Velasco, 6.307, 12.914, 19.221, 0.000, 5.583 / 19174482, Gabrielle Rama de Sousa Carneiro, 0.000, 18.920, 18.920, 0.000, 9.357 / 19185861, Gabrielle Raulino Dias, 0.000, 18.320, 18.320, 0.901, 8.412 / 19130197, Gabrielle Rocha Silva, 0.000, 8.409, 8.409, 0.901, 4.528 / 19193077, Gabrielle Rodrigues Ferreira, 3.604, 21.624, 25.228, 0.000, 7.218 / 19138671, Gabrielle Santos Souza, 3.604, 12.914, 16.518, 0.901, 1.758 / 19117401, Gabrielle Silva Batista, 8.109, 19.521, 27.630, 1.802, 3.394 / 19104767, Gabrielle Sigueira Moreira Leao, 6.307, 30.033, 36.340, 1.802, 8.113 / 19117413, Gabrielle Tavares Vasconcelos, 3.604, 47.152, 50.756, 2.703, 8.463 / 19120382, Gabrielle Tome Oliveira, 0.000, 16.518, 16.518, 0.000, 5.708 / 19139362, Gabrielle Victoria Marques Messias, 0.000, 1.501, 1.501, 0.000, 8.033 / 19138349, Gabrielli Bueno, 0.901, 7.808, 8.709, 2.703, 4.833 / 19110942, Gabrielly Antonia Dias Mendes, 2.703, 4.504, 7.207, 0.000, 5.616 / 19180412, Gabrielly Aguino Guedes, 0.300, 12.013, 12.313, 0.901, 2.633 / 19197575, Gabrielly Barbosa Coelhho, 3.604, 11.412, 15.016, 0.000, 5.618 / 19179408, Gabrielly Barto da Silva, 2.703, 15.317, 18.020, 0.000, 0.000 / 19198970, Gabrielly Camille da Conceicao Silva Simoes, 2.703, 25.528, 28.231, 1.802, 6.393 / 19174626, Gabrielly Campos de Freitas, 8.109, 24.026, 32.135, 0.901, 9.467 / 19178331, Gabrielly Carnauba Santos Rodrigues, 6.307, 17.719, 24.026, 0.000, 5.416 / 19127248, Gabrielly Costa Brito, 2.703, 18.020, 20.723, 0.000, 2.767 / 19180048, Gabrielly Cristina da Silva Vilaca, 0.000, 15.016, 15.016, 0.000, 4.560 / 19174198, Gabrielly da Silva Ferreira, 2.703, 14.716, 17.419, 0.000, 1.648 / 19172791, Gabrielly de Assuncao Torres, 0.000, 11.412, 11.412, 0.000, 5.283 / 19193357, Gabrielly de Moraes Correia, 5.406, 14.716, 20.122, 1.802, 7.944 / 19185444, Gabrielly de Souza Araujo, 4.505, 6.907, 11.412, 0.000, 6.719 / 19102710, Gabrielly de Souza e Silva, 3.604, 21.323, 24.927, 1.802, 7.109 / 19183962, Gabrielly dos Santos Carvalho, 0.901, 10.812, 11.713, 0.901, 5.452 / 19183264, Gabrielly Eduarda da Silva Tiberio, 3.604, 30.033, 33.637, 0.901, 8.033 / 19122806, Gabrielly Estefany Santos Mangueira, 0.901, 30.033, 30.934, 0.901, 5.911 / 19198469, Gabrielly Ferreira Medeiros, 1.802, 16.518, 18.320, 0.000, 3.715 / 19167732, Gabrielly Ferreira Santos Cordeiro, 3.904, 7.508, 11.412, 0.000, 3.673 / 19169903, Gabrielly Flores Valverde, 4.505, 26.729, 31.234, 1.802, 9.600 / 19199712, Gabrielly Gomes Lima, 3.604, 45.050, 48.654, 2.703, 8.547 / 19123336, Gabrielly Henrique de Souza, 7.208, 6.607, 13.815, 0.000, 5.898 / 19194902, Gabrielly Lara Barcelos, 0.000, 17.419, 17.419, 0.000, 5.038 / 19110198, Gabrielly Lourenco Santos de Araujo, 8.109, 15.917, 24.026, 1.802, 8.378 / 19183385, Gabrielly Martins de Jesus, 4.505, 22.224, 26.729, 0.000, 6.387 / 19178392, Gabrielly Martins Goncalves, 0.300, 13.214, 13.514, 0.000, 7.780 / 19126877, Gabrielly Morais Brito, 6.307, 21.924, 28.231, 0.000, 5.704 / 19178742, Gabrielly Nunes Rebelo Alves, 4.505, 25.828, 30.333, 0.000, 9.630 / 19120589, Gabrielly Nunes Soares, 4.505, 22.524, 27.029, 1.802, 6.651 / 19170233, Gabrielly Pereira Magalhaes do Nascimento, 6.307, 12.613, 18.920, 0.901, 5.879 / 19194291, Gabrielly Prado Costa, 0.000, 12.914, 12.914, 0.000, 4.550 / 19171177, Gabrielly Santana Barbosa, 0.901, 39.043, 39.944, 0.901, 4.667 / 19180255, Gabrielly Saraiva Lemes, 2.703, 24.927, 27.630, 0.000, 5.178 / 19102637, Gabrielly Silva Soares, 0.000, 14.416, 14.416, 0.000, 7.602 / 19199660, Gabrielly Soeiro Mendes, 3.604, 21.924, 25.528, 0.000, 6.046 / 19197667, Gabrielly Sousa Silva, 2.703, 16.818, 19.521, 0.000, 6.816 / 19177415, Gabrielly Vitoria Pereira de Sousa, 0.901, 30.033, 30.934, 0.000, 6.628 / 19138063, Gabriely da Silva Sales, 0.300, 0.000, 0.300, 0.000, 3.300 / 19169169, Gabriely Santos Brito. 0.000, 21.023, 21.023, 0.000, 8.133 / 19126424, Gabriely Souza da Silva, 0.000, 16.218, 16.218, 0.000, 4.225 / 19177524, Gabriely Viana de Oliveira, 3.604, 10.812, 14.416, 0.000, 4.886 / 19185144, Gabrihel Silva Nascimento, 0.300, 5.706, 6.006, 0.000, 5.262 / 19131704, Gabryel de Jesus Gadia, 0.000, 17.118, 17.118, 0.901, 3.088 / 19114788, Gabryel Dias Costa, 4.505, 22.825, 27.330, 1.802, 6.583 / 19138743, Gabryel Ferreira Abreu, 0.000, 40.845, 40.845, 0.000, 6.416 / 19104372, Gabryel Nicolas Soares de Sousa, 6.307, 23.426, 29.733, 1.802, 8.015 / 19122531, Gabryel Oliveira Duarte, 4.505, 28.231, 32.736, 0.901, 5.186 / 19114820, Gabryel Pereira Branquinho, 1.802, 5.706, 7.508, 0.000, 4.567 / 19135893, Gabryel Vinicius Souza Lima, 3.604, 23.125, 26.729, 0.901, 7.166 / 19105816, Gabryela Cajado, 0.000, 11.712, 11.712, 0.000, 7.226 / 19135443, Gabryella Borgo, 2.703, 6.006, 8.709, 0.901, 5.333 / 19111691, Gabryella

Costa da Silva, 0.000, 18.320, 18.320, 0.000, 4.117 / 19136633, Gabryella Peres Mota e Barros, 1.802, 25.528, 27.330, 1.802, 7.448 / 19185814, Gabryella Santos Pinho, 2.703, 9.310, 12.013, 1.802, 6.451 / 19192642, Gabryellah Calais Costa, 0.000, 18.620, 18.620, 0.901, 7.700 / 19188659, Gabryelle Barbosa Guimaraes, 0.000, 18.019, 18.019, 0.901, 5.583 / 19172347, Gabryelle Leticia Silva Moura de Jesus, 0.000, 26.129, 26.129, 1.802, 8.050 / 19108228, Gabryelle Santos Amorim da Silva, 4.505, 23.125, 27.630, 0.000, 7.141 / 19122950, Gabryelly Eduarda Castro Oliveira, 0.000, 11.712, 11.712, 0.000, 6.981 / 19115550, Gabryelly Gomes de Araujo, 0.901, 12.613, 13.514, 0.901, 0.000 / 19129045, Ganem Lima Arfux Bernardes, 0.901, 18.921, 19.822, 0.901, 7.650 / 19136899, Gean Alves Araujo, 2.703, 26.729, 29.432, 1.802, 5.201 / 19113958, Gean Oliveira da Silva, 8.109, 29.733, 37.842, 1.802, 3.583 / 19193274, Gean Phelipe Vilar Carmo, 6.307, 34.538, 40.845, 0.901, 6.083 / 19172740, Geane Sales Cassimiro, 4.505, 31.835, 36.340, 0.901, 7.870 / 19170212, Geanny Rocha Alves, 5.406, 19.221, 24.627, 0.000, 7.933 / 18144859, Gecielle Dias Moura, 2.703, 8.709, 11.412, 0.000, 1.117 / 19137285, Geiciane Rocha de Araujo, 0.000, 15.016, 15.016, 0.000, 5.719 / 19100266, Geifferson da Silva Alves, 3.604, 29.132, 32.736, 0.901, 3.953 / 19172018, Geisa da Silva Brito, 4.505, 18.620, 23.125, 0.000, 7.976 / 19196900, Geisa Guimaraes Monteiro, 3.003, 20.422, 23.425, 0.901, 8.522 / 19175874, Geisiane Mamedio Wilsmann, 2.703, 23.125, 25.828, 1.802, 9.217 / 19130184, Geisse Kelly Fernandes Ferreira, 0.000, 14.115, 14.115, 0.000, 2.417 / 19138644, Geizza de Jesus Lima, 6.307, 11.713, 18.020, 0.000, 4.254 / 19183558, Genad Santos Magabeira Mattao, 6.307, 10.812, 17.119, 0.000, 7.648 / 19117639, Genesio Aparecido de Melo Junior, 3.604, 15.016, 18.620, 0.901, 5.304 / 19182640, Geniffer Aylane Lopes de Oliveira, 3.003, 19.521, 22.524, 0.000, 6.006 / 19106622, George Eduardo Ibrahim, 3.604, 24.026, 27.630, 1.802, 2.867 / 19192033, George Felipe Varela Cavalcanti Chianca de Oliveira, 0.901, 34.238, 35.139, 1.802, 5.218 / 19184783, George Henrique Marques Serrano, 8.109, 49.254, 57.363, 1.802, 7.881 / 19190383, Georgia de Azevedo Portilho Ramos, 7.208, 47.753, 54.961, 1.802, 9.667 / 19102446, Georgia Passos Paula, 9.911, 31.234, 41.145, 0.901, 9.357 / 19125453, Georgia Prieto Pina, 0.000, 0.000, 0.000, 0.000, 4.933 / 19132825, Georgia Raguel Silva Borges, 0.000, 1.801, 1.801, 0.000, 4.450 / 19102824, Geovana Aguiar Carneiro, 2.703, 16.518, 19.221, 1.802, 4.944 / 19199144, Geovana Alves dos Santos, 2.102, 27.030, 29.132, 1.802, 7.766 / 19181943, Geovana Alves Santos, 3.604, 12.914, 16.518, 0.000, 6.561 / 19191221, Geovana Antonia de Souza Mecena, 8.109, 27.930, 36.039, 0.901, 9.400 / 19114059, Geovana Apolinaria Campos, 0.000, 8.409, 8.409, 0.000, 8.047 / 19111129, Geovana Araujo da Silva, 0.000, 6.907, 6.907, 0.000, 3.334 / 19135963, Geovana Avelino Leda, 1.802, 12.013, 13.815, 0.000, 5.216 / 19123076, Geovana Avila Takabayashi, 4.505, 16.218, 20.723, 0.901, 9.481 / 19107722, Geovana Barbosa da Silva, 2.102, 21.323, 23.425, 0.901, 7.870 / 19180375, Geovana Barboza Ribeiro, 1.802, 14.716, 16.518, 0.901, 7.944 / 19108330, Geovana Barcelos Lira de Paiva, 0.000, 26.429, 26.429, 0.000, 6.524 / 19173324, Geovana Beatriz Navarro dos Santos, 3.003, 5.105, 8.108, 0.000, 4.303 / 19181816, Geovana Carlota da Silva, 5.406, 21.924, 27.330, 1.802, 7.378 / 19178263, Geovana Carolina Barbosa dos Santos, 2.703, 28.231, 30.934, 0.000, 5.901 / 19116865, Geovana Carvalho Ramos, 5.406, 27.030, 32.436, 0.000, 5.898 / 19122381, Geovana Chame Dias Gusmao, 3.604, 13.214, 16.818, 0.000, 7.583 / 19112002, Geovana Costa Marcorio, 0.300, 17.419, 17.719, 0.000, 5.369 / 19139407, Geovana Costa Santos, 0.000, 27.630, 27.630, 0.901, 6.698 / 19171356, Geovana Coutinho dos Santos, 0.901, 20.122, 21.023, 1.802, 6.447 / 19170643, Geovana Couto Pereira, 0.901, 19.221, 20.122, 0.901, 6.583 / 19116542, Geovana da Silva Calaca, 2.703, 5.105, 7.808, 0.000, 3.404 / 19124375, Geovana da Silva Moura, 4.505, 44.749, 49.254, 1.802, 8.448 / 19192275, Geovana da Silva Santos, 0.901, 20.122, 21.023, 0.000, 3.276 / 19181981, Geovana Dantas Correa, 6.307, 13.214, 19.521, 0.000, 6.417 / 19107624, Geovana de Assis Campos Rego, 2.703, 15.316, 18.019, 0.000, 5.166 / 19103427, Geovana de Azevedo Carlos, 8.109, 17.119, 25.228, 0.000, 6.126 / 19113809, Geovana de Freitas Tameirao Castelo Branco, 4.505, 15.016, 19.521, 0.000, 7.953 / 19198000, Geovana de Jesus Silva, 2.703, 21.323, 24.026, 0.901, 7.083 / 19175594, Geovana de Melo Mendes, 2.102, 36.039, 38.141, 1.802, 5.127 / 19136784, Geovana de Melo Silva, 4.505, 12.613, 17.118, 0.901, 5.334 / 19126920, Geovana de Oliveira Silva, 3.003, 24.927, 27.930, 0.000, 7.799 / 19103253, Geovana de Oliveira Soares, 0.300, 16.818, 17.118, 0.000, 6.750 / 19104941, Geovana de Paula Amorim, 2.703, 4.805, 7.508, 0.000, 6.067 / 19183144, Geovana de Sa Campos, 1.802, 26.429, 28.231, 0.901, 8.133 / 19168099, Geovana de Sena Santos, 0.000, 5.105, 5.105, 0.000, 0.000 / 19171750, Geovana dos Anjos Santos, 0.300, 17.419, 17.719, 0.000, 6.753 /

19189714, Geovana Fernandes Lima, 2.703, 38.442, 41.145, 1.802, 8.353 / 19128871, Geovana Ferreira da Silva, 1.802, 4.505, 6.307, 0.000, 6.350 / 19105783, Geovana Ferreira de Souza, 0.901, 11.712, 12.613, 0.901, 4.268 / 19122478, Geovana Ferreira Sampaio, 2.703, 4.505, 7.208, 1.802, 5.447 / 19120428, Geovana Florencio da Fe, 2.703, 6.306, 9.009, 0.000, 2.576 / 19106624, Geovana Gabriela Lima Martins Borges, 0.000, 18.620, 18.620, 0.000, 7.756 / 19199641, Geovana Gabriela Santos Rodrigues, 4.505, 36.340, 40.845, 1.802, 8.083 / 19103748, Geovana Gabriela Soares de Sousa, 0.901, 12.613, 13.514, 2.703, 7.963 / 19187789, Geovana Gabriella de Melo Concalves, 3.604, 28.231, 31.835, 0.000, 6.393 / 19135551, Geovana Gomes Grande, 3.003, 31.835, 34.838, 0.901, 5.583 / 19116981, Geovana Goncalves da Silva Cezario, 5.406, 30.633, 36.039, 1.802, 9.360 / 19133166, Geovana Gonzalez Diniz, 0.000, 18.020, 18.020, 0.000, 6.557 / 19177407, Geovana Helem Reis Pereira, 1.802, 7.808, 9.610, 1.802, 4.378 / 19199990, Geovana Hellen Vieira, 4.505, 30.333, 34.838, 0.000, 4.892 / 19107445, Geovana Januario Rosal, 4.505, 0.600, 5.105, 0.000, 7.055 / 19181117, Geovana Joyce Soares da Silva, 5.406, 35.439, 40.845, 1.802, 8.353 / 19103234, Geovana Kabrini Costa Ferreira, 3.604, 16.518, 20.122, 0.000, 6.117 / 19110666, Geovana Kassia Diodato da Silva, 1.802, 15.917, 17.719, 0.000, 5.997 / 19186452, Geovana Kelly Ferreira, 0.000, 20.422, 20.422, 1.802, 8.433 / 19196081, Geovana Leal Santos, 7.208, 20.422, 27.630, 1.802, 6.424 / 19173391, Geovana Leticia Nunes Chaves, 4.505, 18.620, 23.125, 0.000, 6.833 / 19119236, Geovana Lima Campos, 0.300, 22.825, 23.125, 0.000, 5.750 / 19100758, Geovana Lima Carvalho, 8.109, 26.729, 34.838, 1.802, 8.311 / 19104808, Geovana Lima de Souza, 6.307, 12.914, 19.221, 0.000, 8.033 / 19103777, Geovana Lima Rodrigues, 0.000, 13.214, 13.214, 0.000, 5.654 / 19121975, Geovana Lopes de Sousa, 8.109, 15.317, 23.426, 2.703, 3.387 / 19108540, Geovana Lopes Ferreira, 0.000, 20.722, 20.722, 1.802, 6.527 / 19180189, Geovana Lopes Ribeiro, 2.102, 20.122, 22.224, 1.802, 6.416 / 19116243, Geovana Lourenco Eloy Cunha, 9.010, 41.446, 50.456, 0.901, 9.680 / 19129014, Geovana Mallony Alves Silva, 0.901, 8.108, 9.009, 0.000, 5.841 / 19185305, Geovana Marcorio Prado Silva, 2.703, 32.736, 35.439, 0.901, 8.633 / 19133414, Geovana Martins dos Santos, 3.604, 37.842, 41.446, 0.000, 6.916 / 19177037, Geovana Martins Margues, 4.505, 39.644, 44.149, 0.901, 9.667 / 19117519, Geovana Martins Mendes Belo, 4.505, 44.749, 49.254, 1.802, 8.600 / 19176962, Geovana Matos Mendonca, 6.307, 22.825, 29.132, 1.802, 8.593 / 19110995, Geovana Meireles Alves, 4.505, 24.627, 29.132, 0.000, 5.876 / 19120982, Geovana Melania Carvalho dos Reis, 4.505, 10.812, 15.317, 0.000, 6.024 / 19117220, Geovana Mikaelly Oliveira Nascimento, 1.201, 22.825, 24.026, 0.000, 8.500 / 19139219, Geovana Moraes da Silva, 1.201, 7.808, 9.009, 0.000, 4.334 / 19112052, Geovana Morais de Paula, 4.505, 29.732, 34.237, 1.802, 9.846 / 19173425, Geovana Moretti Leila, 0.000, 16.818, 16.818, 2.703, 5.283 / 19138251, Geovana Noronha Sobrinho, 4.505, 10.211, 14.716, 0.901, 5.866 / 19172837, Geovana Novais de Sousa, 6.307, 19.221, 25.528, 0.901, 8.141 / 19181744, Geovana Oliveira Amaral, 3.904, 12.013, 15.917, 0.000, 6.805 / 19180217, Geovana Pereira Ferreira, 9.010, 60.367, 69.377, 2.703, 9.643 / 19185821, Geovana Pinheiro Cavalcante, 0.000, 29.132, 29.132, 0.000, 5.500 / 19190577, Geovana Ramos Pereira, 2.703, 16.518, 19.221, 0.901, 4.288 / 19194215, Geovana Ribeiro Caetano, 0.901, 15.317, 16.218, 0.901, 7.904 / 19132029, Geovana Ribeiro Cordeiro da Silva, 0.000, 50.756, 50.756, 1.802, 9.571 / 19122091, Geovana Ribeiro de Sousa, 4.505, 25.528, 30.033, 0.000, 7.790 / 19123347, Geovana Rodrigues de Morais, 3.904, 20.722, 24.626, 1.802, 7.233 / 19107355, Geovana Rodrigues de Souza, 5.406, 24.026, 29.432, 0.000, 6.283 / 19186838, Geovana Rodrigues de Souza, 0.901, 10.811, 11.712, 0.000, 3.800 / 19171057, Geovana Rodrigues Paz Cruz, 4.505, 19.521, 24.026, 0.901, 3.467 / 19138085, Geovana Santos Barbosa, 0.901, 27.630, 28.531, 1.802, 5.212 / 19111202, Geovana Santos de Sousa, 2.703, 20.122, 22.825, 0.901, 9.200 / 19119827, Geovana Schirmann de Alcantra, 8.109, 13.815, 21.924, 0.000, 9.655 / 19196150, Geovana Silva Castro, 4.505, 26.729, 31.234, 0.000, 8.365 / 19185250, Geovana Silva de Souza, 0.300, 10.511, 10.811, 0.000, 6.283 / 19185110, Geovana Soares, 0.000, 11.412, 11.412, 0.000, 3.433 / 19133092, Geovana Sousa Duarte, 2.102, 21.924, 24.026, 0.901, 8.050 / 19172474, Geovana Sousa Gomes, 5.406, 32.436, 37.842, 1.802, 6.050 / 19198284, Geovana Staelen Pereira Campos, 2.703, 12.914, 15.617, 0.000, 6.083 / 19119080, Geovana Teodosio da Silva, 0.000, 17.719, 17.719, 0.000, 6.356 / 19112530, Geovana Viana Monteiro, 3.604, 19.521, 23.125, 1.802, 4.987 / 19194276, Geovana Vieira Aires, 2.703, 25.528, 28.231, 0.000, 7.793 / 19172631, Geovana Vieira de Queiroz, 4.505, 27.630, 32.135, 0.000, 7.902 / 19122225, Geovana Vieira dos Santos, 3.904, 0.000, 3.904, 1.802, 2.267 / 19175617, Geovana Vieira Vasconcelos de Souza, 2.703, 13.514, 16.217,

0.901, 2.744 / 19188331, Geovane Alves Motta de Andrade, 0.000, 17.419, 17.419, 1.802, 4.212 / 19137511, Geovania Caetano Macedo, 4.505, 17.118, 21.623, 0.000, 3.038 / 19172541, Geovanna Acassia Gomes de Sousa, 3.904, 8.108, 12.012, 0.000, 8.033 / 19191211, Geovanna Aires Silva, 8.109, 20.422, 28.531, 0.901, 9.733 / 19189811, Geovanna Alkmim Leles, 1.201, 12.013, 13.214, 0.000, 2.953 / 19124366, Geovanna Allyne da Silva Pereira, 4.505, 29.132, 33.637, 1.802, 7.366 / 19192629, Geovanna Alves de Sousa, 2.703, 24.627, 27.330, 0.901, 6.583 / 19173469, Geovanna Alves Pedrosa, 0.000, 20.422, 20.422, 0.901, 6.012 / 18117613, Geovanna Alves Umbelino, 1.802, 13.514, 15.316, 1.802, 2.560 / 19175645, Geovanna Angelica Sodre Rocha, 3.604, 48.353, 51.957, 0.901, 9.400 / 19190671, Geovanna Aquino Batista, 0.901, 1.501, 2.402, 0.000, 5.934 / 19118994, Geovanna Assis de Freitas Mariano, 0.000, 24.927, 24.927, 1.802, 3.067 / 19111714, Geovanna Augusto Silva, 2.703, 51.657, 54.360, 0.901, 9.778 / 19186366, Geovanna Bastos, 0.000, 9.910, 9.910, 1.802, 8.141 / 19186310, Geovanna Batista Reis, 0.000, 30.333, 30.333, 0.000, 9.429 / 19129385, Geovanna Brito Nunes, 2.703, 18.920, 21.623, 0.901, 7.429 / 19116360, Geovanna Bruna Sales da Paixao, 2.703, 37.541, 40.244, 0.000, 3.889 / 19109623, Geovanna Cardoso Magalhaes Coelho, 6.307, 24.026, 30.333, 0.901, 6.767 / 19169447, Geovanna Ceia Silva, 3.003, 5.405, 8.408, 0.000, 7.963 / 19187522, Geovanna Conceicao Tavares, 0.901, 13.815, 14.716, 0.901, 5.542 / 19130063, Geovanna Costermani Fernandes, 3.604, 28.832, 32.436, 0.000, 4.268 / 19118900, Geovanna da Costa Silva, 4.505, 17.419, 21.924, 0.901, 7.303 / 19197071, Geovanna da Cruz Souza, 6.307, 15.316, 21.623, 0.000, 8.137 / 19132855, Geovanna da Silva Ramos Nogueira, 0.901, 7.208, 8.109, 0.000, 6.683 / 19106762, Geovanna de Andrade Maia, 4.505, 32.135, 36.640, 1.802, 9.643 / 19128042, Geovanna de Araujo Cunha, 3.604, 15.617, 19.221, 0.000, 4.988 / 19122233, Geovanna de Jesus Melo, 4.505, 13.815, 18.320, 0.000, 7.500 / 19195542, Geovanna de Sousa Oliveira, 5.406, 15.917, 21.323, 0.000, 6.863 / 19123271, Geovanna do Prado Rosa, 5.406, 21.924, 27.330, 0.000, 9.267 / 19125409, Geovanna Domingues Cortes, 3.604, 10.811, 14.415, 0.000, 7.254 / 19186669, Geovanna dos Santos, 5.706, 15.917, 21.623, 0.000, 3.631 / 19117019, Geovanna dos Santos Pereira, 4.505, 36.040, 40.545, 0.000, 5.844 / 19192208, Geovanna Duarte de Oliveira, 6.307, 25.828, 32.135, 0.901, 6.160 / 19116761, Geovanna Estevam de Sousa Belarmino, 0.901, 23.125, 24.026, 1.802, 8.300 / 19187088, Geovanna Ferreira Estevao, 2.102, 34.838, 36.940, 0.901, 8.433 / 19122263, Geovanna Ferreira Sartori, 2.703, 12.313, 15.016, 1.802, 6.603 / 19130603, Geovanna Fleuri de Oliveira, 4.505, 18.019, 22.524, 0.000, 4.416 / 19111911, Geovanna Freitas da Silva, 0.901, 12.614, 13.515, 0.000, 4.426 / 19109479, Geovanna Gabriela Lopes Campos, 0.901, 16.818, 17.719, 0.000, 7.700 / 19128171, Geovanna Gabryella Oliveira de Sa, 6.307, 37.241, 43.548, 0.901, 7.050 / 19125344, Geovanna Goncalves da Silva, 5.706, 30.934, 36.640, 0.000, 6.136 / 19192186, Geovanna Guimaraes Abadio, 0.901, 34.538, 35.439, 1.802, 7.525 / 19168484, Geovanna Katharyne Oliveira Evangelista de Sousa, 4.505, 34.538, 39.043, 1.802, 6.250 / 19106092, Geovanna Kaylane Gois de Araujo, 1.802, 14.716, 16.518, 0.000, 5.554 / 19115113, Geovanna Laysa de Souza Ferreira, 0.000, 23.125, 23.125, 1.802, 7.035 / 19138718, Geovanna Laysa Lopes Moreira, 8.109, 5.105, 13.214, 0.901, 7.560 / 19140392, Geovanna Lemes de Menezes, 2.703, 10.211, 12.914, 0.000, 4.763 / 19134459, Geovanna Luiza Silva, 3.904, 4.204, 8.108, 0.000, 1.950 / 19176069, Geovanna Madeira do Nascimento, 0.000, 4.504, 4.504, 0.000, 3.900 / 19122939, Geovanna Maria Almeida Silva, 0.901, 18.920, 19.821, 1.802, 8.700 / 19102266, Geovanna Maria Gomes de Souza, 4.505, 21.623, 26.128, 1.802, 5.667 / 19192189, Geovanna Maria Souza de Jesus, 0.000, 19.221, 19.221, 2.703, 3.608 / 19175374, Geovanna Maria Xavier Pacheco, 0.901, 5.706, 6.607, 1.802, 5.464 / 19178053, Geovanna Martins Goulart, 5.406, 4.204, 9.610, 0.000, 6.166 / 19114054, Geovanna Medeiros Luis Doutor, 6.307, 6.907, 13.214, 0.000, 5.810 / 19133411, Geovanna Medeiros Macedo, 0.000, 15.917, 15.917, 1.802, 8.547 / 19115025, Geovanna Mendes Gomes, 3.604, 19.521, 23.125, 0.901, 5.765 / 19175524, Geovanna Mendes Rodrigues, 2.703, 29.132, 31.835, 1.802, 7.633 / 19125006, Geovanna Moreira Calado Abdon, 3.604, 10.211, 13.815, 0.000, 6.283 / 19107123, Geovanna Mychellen Henrique de Oliveira, 0.000, 11.712, 11.712, 2.703, 8.389 / 19171514, Geovanna Nascimento da Silva, 6.307, 15.016, 21.323, 1.802, 8.224 / 19182204, Geovanna Nascimento da Silva, 6.307, 30.934, 37.241, 1.802, 9.379 / 19110999, Geovanna Nogueira da Costa, 0.000, 8.709, 8.709, 0.000, 3.200 / 19195098, Geovanna Nunes Germano, 0.901, 7.808, 8.709, 0.000, 6.250 / 19128918, Geovanna Oliveira Mello, 4.505, 14.416, 18.921, 1.802, 6.160 / 19186262, Geovanna Paz de Menezes, 0.000, 18.620, 18.620, 1.802, 4.040 / 19173504, Geovanna Pereira Brito, 3.904, 21.323, 25.227, 0.000, 4.976 / 19114785,

Geovanna Pereira da Silva, 4.505, 9.310, 13.815, 0.000, 7.429 / 19180215, Geovanna Pereira do Nascimento, 6.307, 29.432, 35.739, 1.802, 8.566 / 19182125, Geovanna Pereira Goncalves, 6.307, 7.808, 14.115, 0.000, 3.517 / 19119522, Geovanna Pereira Martins, 6.307, 22.224, 28.531, 0.901, 6.043 / 19175188, Geovanna Peres Albuquerque, 0.000, 30.333, 30.333, 0.000, 8.485 / 19173665, Geovanna Prado Evangelista, 0.901, 12.013, 12.914, 0.000, 3.920 / 19105398, Geovanna Queiroga do Nascimento, 0.300, 10.812, 11.112, 0.000, 7.456 / 19196975, Geovanna Queiroz Pereira Primo, 5.406, 18.320, 23.726, 0.000, 4.208 / 19199954, Geovanna Rafaela Ferreira de Souza, 1.802, 30.934, 32.736, 1.802, 9.786 / 19172689, Geovanna Rafaelly Gomes Dias, 0.300, 9.610, 9.910, 0.000, 5.015 / 19102752, Geovanna Ribeiro da Conceicao, 0.901, 13.214, 14.115, 0.000, 5.953 / 19175898, Geovanna Rios de Andrade, 1.802, 25.528, 27.330, 0.000, 6.833 / 19131153, Geovanna Rocha Sigueira, 2.703, 32.135, 34.838, 1.802, 7.870 / 19110492, Geovanna Rodrigues Dias, 0.000, 11.712, 11.712, 0.000, 6.016 / 19114301, Geovanna Rodrigues Dias, 0.901, 15.617, 16.518, 1.802, 5.377 / 19102033, Geovanna Silva dos Santos Almeida GeovannasI, 0.300, 16.518, 16.818, 0.000, 6.016 / 19114636, Geovanna Soares da Conceicao, 5.706, 0.000, 5.706, 0.000, 6.038 / 19100916, Geovanna Soares Silva, 2.703, 25.228, 27.931, 1.802, 6.700 / 19121808, Geovanna Souza de Oliveira Rodrigues, 0.000, 11.112, 11.112, 1.802, 6.483 / 19170995, Geovanna Victoria Cabral Almeida, 0.300, 0.901, 1.201, 0.000, 6.241 / 19113792, Geovanna Virginia Lemos Henrique, 1.802, 4.204, 6.006, 0.000, 5.783 / 19107746, Geovanna Vitoria Alves Maia Rodrigues, 0.901, 3.303, 4.204, 1.802, 6.035 / 19199236, Geovanne Rodrigues Ferreira, 3.604, 21.624, 25.228, 0.901, 6.600 / 19123754, Geovany Mimoria, 0.000, 26.129, 26.129, 1.802, 4.583 / 19199971, Geraldo Ferreira da Silva Neto, 4.505, 16.818, 21.323, 0.000, 7.953 / 19139773, Gersarelly Bezerra de Souza, 8.109, 13.514, 21.623, 1.802, 4.846 / 19129562, Gerson Ferreira da Costa, 6.307, 17.719, 24.026, 0.000, 3.458 / 19112992, Gerson Ferreira de Oliveira, 2.703, 21.924, 24.627, 1.802, 2.267 / 19176058, Gerson Luiz Costa Resende, 5.406, 16.218, 21.624, 1.802, 5.820 / 19186604, Gerson Misael Carvalho Fernandes, 0.901, 23.726, 24.627, 0.000, 3.667 / 19122957, Gesner Geovany Pereira da Silva, 2.102, 29.733, 31.835, 0.000, 8.398 / 19198211, Gessica Rodrigues Bernardo, 0.000, 11.412, 11.412, 0.000, 7.966 / 19179227, Gessica Santiago Veras, 5.706, 2.102, 7.808, 0.000, 3.467 / 19185684, Geysse Larissa Cunha Monteiro, 0.000, 29.733, 29.733, 1.802, 7.833 / 19118416, Gian Lucas Pinho da Silva, 6.307, 25.528, 31.835, 0.000, 5.356 / 19117324, Gian Raphael Alves Mota de Freitas, 4.505, 26.429, 30.934, 1.802, 7.454 / 19114866, Giane dos Santos Ximenes, 2.703, 8.108, 10.811, 0.000, 6.453 / 18123223, Gianne Moraes Rios, 2.703, 24.326, 27.029, 1.802, 8.364 / 19186384, Gilberto Dias de Almeida Filho, 6.307, 14.716, 21.023, 0.901, 8.345 / 19135835, Gilson Julio Peixoto Filho, 4.505, 39.043, 43.548, 1.802, 8.572 / 19183493, Gilson Medeiros Monteiro, 0.000, 15.917, 15.917, 0.901, 7.186 / 19121921, Gilvandeson Diniz de Oliveira, 4.505, 27.930, 32.435, 0.000, 4.084 / 19123844, Giordana de Farias Franco Bueno Bucci, 5.406, 24.927, 30.333, 1.802, 9.667 / 19187970, Giordanny Goncalves Fonseca, 0.000, 33.036, 33.036, 0.901, 7.214 / 19116320, Giordano Bruno Gomes Reis, 0.000, 10.511, 10.511, 0.000, 6.083 / 19126050, Giorgianne Vitoria Pereira de Albuquerque, 4.505, 19.221, 23.726, 1.802, 8.557 / 19181318, Giorgio Lemos Giraudo, 8.109, 52.558, 60.667, 0.901, 9.400 / 19194525, Giovana Aiko Braga Fukurozaki, 3.604, 26.429, 30.033, 0.000, 8.071 / 19188898, Giovana Alves Barboza Silva, 8.109, 18.920, 27.029, 0.000, 6.821 / 19199794, Giovana Alves Lopes, 1.802, 0.901, 2.703, 0.000, 8.033 / 19186292, Giovana Alves Vasconcelos, 5.406, 26.729, 32.135, 0.000, 9.586 / 19135478, Giovana Amaral de Oliveira, 6.307, 3.303, 9.610, 0.000, 8.295 / 19131825, Giovana Andrade Procopio, 4.505, 23.726, 28.231, 1.802, 7.103 / 19127394, Giovana Antunes de Oliveira, 0.000, 21.924, 21.924, 1.802, 5.137 / 19177825, Giovana Antunes Ferreira, 0.901, 7.508, 8,409, 0.000, 5.750 / 19101355, Giovana Arantes Rodrigues, 6.307, 27.931, 34.238, 0.901, 7.650 / 19131323, Giovana Araujo Alves, 4.505, 24.327, 28.832, 0.901, 8.800 / 19138071, Giovana Avelar Dias Dantas, 8.109, 33.937, 42.046, 0.000, 9.889 / 19187469, Giovana Barbosa Alencar, 2.703, 33.637, 36.340, 0.901, 5.611 / 19173566, Giovana Barbosa da Silva, 8.109, 21.323, 29.432, 0.000, 6.369 / 19105909, Giovana Beatriz Machado Rodrigues, 6.307, 19.822, 26.129, 0.901, 4.378 / 19116942, Giovana Bosso Tavares Mendes, 7.208, 34.538, 41.746, 1.802, 5.750 / 19112121, Giovana Brito Carrijo Costa, 5.406, 41.446, 46.852, 0.901, 7.690 / 19177127, Giovana Cabral dos Santos Cantanhede, 8.109, 43.548, 51.657, 0.901, 9.789 / 19196923, Giovana Carlos de Moraes, 6.307, 18.620, 24.927, 0.000, 6.683 / 19101243, Giovana Carvalho Reis, 0.000, 18.020, 18.020, 0.901, 7.881 / 19182784, Giovana Cerqueira Andrade, 5.406, 39.043, 44.449,

0.901, 9.800 / 19131130, Giovana Corsino Borges, 4.505, 15.016, 19.521, 0.901, 6.750 / 19180832, Giovana Cristina Boaventura, 3.604, 2.702, 6.306, 1.802, 8.033 / 19103341, Giovana Cristina Vieira Gomes, 1.201, 24.026, 25.227, 0.901, 8.166 / 19113160, Giovana Cunha dos Santos, 4.505, 24.627, 29.132, 0.901, 9.308 / 19117972, Giovana da Silva Moura, 3.003, 24.026, 27.029, 0.000, 5.940 / 19134335, Giovana Daisy de Jesus Silva, 6.307, 40.845, 47.152, 2.703, 8.353 / 19117803, Giovana Dantas Rocha, 1.802, 15.016, 16.818, 0.000, 3.138 / 19118225, Giovana de Almeida Bacellar Goerhing, 3.604, 27.931, 31.535, 0.901, 8.212 / 19117889, Giovana de Almeida Reis, 6.307, 22.825, 29.132, 0.000, 7.592 / 19199932, Giovana de Fatima Pinheiro Vieira dos Santos, 0.300, 14.115, 14.415, 0.000, 6.083 / 19100174, Giovana de Freitas Moura Peixoto Costa, 6.307, 18.019, 24.326, 0.901, 4.295 / 19171979, Giovana de Melo Campelo, 5.406, 40.545, 45.951, 0.000, 8.218 / 19110551, Giovana de Oliveira Salazar, 5.406, 30.934, 36.340, 0.901, 7.583 / 19122889, Giovana de Sousa Fernandes, 0.000, 27.630, 27.630, 0.000, 4.008 / 19117070, Giovana de Sousa Ferro Barbosa, 6.307, 52.858, 59.165, 0.000, 7.166 / 19123704, Giovana de Sousa Silva, 5.406, 59.766, 65.172, 1.802, 9.600 / 19171147, Giovana Dias da Nobrega, 2.703, 12.313, 15.016, 0.000, 3.031 / 19181349, Giovana do Carmo Damasceno, 8.109, 48.053, 56.162, 1.802, 9.280 / 19188771, Giovana Dutra de Azevedo Moreira, 6.307, 24.327, 30.634, 0.901, 5.064 / 19169876, Giovana Emerick Santana Ferreira, 3.604, 25.828, 29.432, 0.901, 7.275 / 19115665, Giovana Feijo Bazaga Licassali Cezar, 4.505, 42.347, 46.852, 0.000, 8.533 / 19105491, Giovana Fernandes Moura, 5.406, 26.429, 31.835, 0.901, 7.442 / 19138725, Giovana Ferraz Miguel, 2.703, 19.521, 22.224, 0.000, 4.096 / 19186004, Giovana Ferreira Avelar, 2.703, 26.128, 28.831, 0.000, 5.233 / 19117092, Giovana Ferreira Gusmao de Paula, 0.901, 9.610, 10.511, 1.802, 7.870 / 19138020, Giovana Gomes Cardoso, 2.703, 16.218, 18.921, 0.901, 7.116 / 19111397, Giovana Guedes Alves Bantim, 0.000, 25.828, 25.828, 0.901, 5.589 / 19189911, Giovana Gutierrez Gimenes, 7.208, 13.214, 20.422, 1.802, 9.333 / 19187773, Giovana Jardim Capparelli, 6.307, 45.650, 51.957, 2.703, 7.525 / 19125625, Giovana Leal de Moraes, 6.307, 15.317, 21.624, 0.000, 3.516 / 19100581, Giovana Leticia Ramos, 2.102, 18.620, 20.722, 0.901, 6.425 / 19177199, Giovana Lima Frazao, 0.901, 19.521, 20.422, 0.000, 5.797 / 19117820, Giovana Lopes Bacelar, 4.505, 37.241, 41.746, 0.901, 5.033 / 19191396, Giovana Lopes de Assis, 0.000, 11.412, 11.412, 0.901, 3.667 / 19177162, Giovana Lopes Raposo, 0.000, 21.624, 21.624, 0.000, 5.750 / 19173220, Giovana Louise Margues Rodrigues, 5.406, 28.231, 33.637, 0.000, 6.000 / 19127816, Giovana Luisa Leite de Sousa, 1.802, 52.858, 54.660, 2.703, 8.233 / 19117076, Giovana Machado da Silva, 0.000, 8.709, 8.709, 0.000, 1.778 / 19187384, Giovana Maria dos Santos Silva, 2.703, 20.723, 23.426, 0.000, 5.262 / 19114933, Giovana Marques de Matos, 1.802, 17.419, 19.221, 0.901, 6.833 / 19109474, Giovana Marques Ferreira, 3.604, 13.815, 17.419, 0.901, 4.633 / 19102324, Giovana Martins Takata, 4.505, 45.951, 50.456, 1.802, 8.141 / 19171733, Giovana Messias de Lima Martins, 9.010, 41.445, 50.455, 0.901, 8.566 / 19167540, Giovana Miguel Pereira Franco Gerene, 4.505, 22.825, 27.330, 0.901, 3.260 / 19177419, Giovana Mirela Piegas Taborda, 6.307, 21.023, 27.330, 0.901, 8.071 / 19191679, Giovana Monteiro Rodrigues, 0.000, 7.508, 7.508, 0.000, 2.200 / 19103844, Giovana Naves de Araujo, 7.208, 20.723, 27.931, 0.000, 6.136 / 19129442, Giovana Nepomueno Fraxe, 8.109, 43.248, 51.357, 1.802, 9.852 / 19181241, Giovana Noronha Monteiro, 5.406, 17.719, 23.125, 0.000, 9.333 / 19125770, Giovana Nunes de Araujo, 0.901, 5.706, 6.607, 0.000, 8.353 / 19169719, Giovana Oliveira de Macedo, 4.505, 30.333, 34.838, 1.802, 7.661 / 19115128, Giovana Oliveira de Queiroz, 5.406, 21.023, 26.429, 0.901, 6.300 / 19173881, Giovana Oliveira Juca, 6.307, 24.026, 30.333, 1.802, 7.717 / 19184103, Giovana Oliveira Silva, 4.505, 25.528, 30.033, 1.802, 9.714 / 19191539, Giovana Ottoni Ferreira, 4.505, 39,343, 43,848, 1.802, 9.462 / 19101395, Giovana Pereira, 8,109, 29,432, 37,541, 0.901, 6.750 / 19121348, Giovana Resende Magalhaes, 3.604, 0.000, 3.604, 0.901, 5.300 / 19118847, Giovana Rheingantz Moniz Garcia, 3.604, 3.303, 6.907, 0.000, 4.237 / 19198431, Giovana Ribeiro da Cunha, 0.901, 8.109, 9.010, 0.000, 5.659 / 19128719, Giovana Rodrigues Carneiro, 0.901, 22.224, 23.125, 0.000, 7.566 / 19101126, Giovana Romariz Mazon, 2.703, 39.343, 42.046, 0.901, 8.933 / 19168230, Giovana Rossi de Oliveira, 0.300, 8.709, 9.009, 0.000, 6.639 / 19174223, Giovana Sa de Medeiros, 7.208, 44.449, 51.657, 2.703, 9.130 / 19100834, Giovana Santos da Silva, 4.505, 12.613, 17.118, 0.901, 8.643 / 19187850, Giovana Silva Custodio, 4.505, 17.419, 21.924, 0.000, 2.867 / 19132093, Giovana Silva Sallorenzo, 5.406, 11.412, 16.818, 0.901, 5.883 / 19192888, Giovana Silva Santos Rodrigues, 6.307, 26.129, 32.436, 0.901, 4.717 / 19130316, Giovana Silveira Avelar, 6.307, 26.128, 32.435, 0.901, 9.933 / 19184347, Giovana

Soares da Silva, 6.307, 33.937, 40.244, 0.901, 8.353 / 19192908, Giovana Soares de Araujo Ferreira, 6.307, 24.927, 31.234, 0.901, 8.690 / 19181528, Giovana Soares Ribeiro Goncalves, 8.109, 29.132, 37.241, 0.000, 9.130 / 19128025, Giovana Sousa Trindade, 0.000, 17.419, 17.419, 0.000, 8.113 / 19109563, Giovana Souza Krinski, 4.505, 28.832, 33.337, 0.901, 6.669 / 19199967, Giovana Stefany Silva de Almeida, 4.505, 21.924, 26.429, 0.000, 6.468 / 19196961, Giovana Tomas Ferreira, 7.208, 15.016, 22.224, 1.802, 9.429 / 19188691, Giovana Toyama Kato, 4.505, 51.357, 55.862, 0.000, 9.571 / 19108957, Giovana Valeria Nunes Dantas, 0.901, 8.709, 9.610, 0.000, 7.651 / 19100133, Giovana Vieira Amaral, 6.307, 29.132, 35.439, 0.000, 6.174 / 19178960, Giovana Vilela Paroneto, 4.505, 37.842, 42.347, 1.802, 8.114 / 19192565, Giovane Medeiros Frinhani, 3.604, 37.541, 41.145, 1.802, 7.900 / 19136105, Giovane Santos Cabral, 7.208, 33.637, 40.845, 0.901, 4.900 / 19105653, Giovani Beato de Franca, 5.406, 26.429, 31.835, 1.802, 7.886 / 19189376, Giovani de Carvalho Porto, 5.406, 43.548, 48.954, 2.703, 7.944 / 19102029, Giovani Kaua Queiroz de Souza, 1.802, 25.528, 27.330, 0.901, 2.042 / 19170897, Giovani Mesquita Almeida Barbosa, 3.604, 19.221, 22.825, 1.802, 0.000 / 19173361, Giovani Nobrega de Souza, 6.307, 39.343, 45.650, 1.802, 6.856 / 19190395, Giovani Strzelecki Sganzerla, 6.307, 31.234, 37.541, 0.901, 9.364 / 19128567, Giovanna Adorno Barcelar, 6.307, 40.244, 46.551, 1.802, 9.800 / 19106711, Giovanna Aires Teixeira, 1.802, 27.931, 29.733, 0.901, 7.675 / 19181933, Giovanna Albuquerque Aires, 0.901, 21.624, 22.525, 0.000, 5.583 / 19111809, Giovanna Albuquerque Torres, 0.000, 18.019, 18.019, 0.901, 9.680 / 19177289, Giovanna Alves da Silva, 3.604, 22.825, 26.429, 0.901, 6.031 / 19129434, Giovanna Alves dos Santos, 0.901, 24.326, 25.227, 0.901, 6.083 / 19188776, Giovanna Alves dos Santos Itacarambi, 4.505, 12.013, 16.518, 0.000, 5.734 / 19134056, Giovanna Alves Margues Mendes, 4.505, 34.838, 39.343, 0.901, 7.756 / 19121507, Giovanna Alves Miranda, 0.000, 18.920, 18.920, 1.802, 3.976 / 19177304, Giovanna Alves Pereira, 0.000, 17.119, 17.119, 0.000, 8.166 / 19199570, Giovanna Alves Pereira, 3.604, 28.531, 32.135, 1.802, 8.083 / 19116238, Giovanna Amado Torres, 8.109, 43.848, 51.957, 1.802, 8.626 / 19100354, Giovanna Amanda Cazelli Aragao, 9.911, 31.835, 41.746, 0.901, 8.315 / 19119205, Giovanna Amaral de Paula Lemos Freire, 0.000, 9.910, 9.910, 1.802, 6.810 / 19179824, Giovanna Amaral Soares, 6.307, 21.023, 27.330, 0.901, 7.793 / 18144556, Giovanna Amaral Viana, 0.000, 13.815, 13.815, 0.901, 6.447 / 19136080, Giovanna Antonela Telline Nogueira, 8.109, 23.125, 31.234, 1.802, 9.231 / 19106205, Giovanna Antonia Araujo Meneses, 9.010, 21.623, 30.633, 0.000, 4.686 / 19109591, Giovanna Aparecida Carvalho de Jesus, 6.307, 27.330, 33.637, 0.901, 8.366 / 19190670, Giovanna Aparecida Martins Vaz de Oliveira, 0.000, 10.511, 10.511, 0.000, 2.974 / 19113601, Giovanna Araujo Souto, 6.307, 45.951, 52.258, 1.802, 7.916 / 19103063, Giovanna Arrais Mascarenhas Oliveira, 2.703, 32.736, 35.439, 0.000, 9.615 / 19116341, Giovanna Augusta Campos Silva, 2.703, 10.811, 13.514, 0.901, 7.473 / 19136655, Giovanna Augusta Ferreira, 0.901, 7.207, 8.108, 0.901, 0.000 / 19190563, Giovanna Ayumi Federzoni, 4.505, 18.620, 23.125, 0.000, 4.373 / 19192376, Giovanna Azevedo Fernandes, 5.406, 19.521, 24.927, 0.901, 6.703 / 19111726, Giovanna Barbosa da Silva Moraes, 0.300, 12.614, 12.914, 0.000, 6.083 / 19198842, Giovanna Barreiros Oliveira Freitas dos Santos, 0.000, 15.316, 15.316, 0.000, 7.766 / 19111463, Giovanna Batista de Araujo, 0.901, 16.217, 17.118, 0.000, 7.987 / 19171398, Giovanna Batista Monteiro e Silva, 3.604, 31.535, 35.139, 0.901, 9.308 / 19180844, Giovanna Benincasa de Vasconcelos, 6.307, 33.337, 39.644, 1.802, 6.048 / 19193973, Giovanna Bianchi de Araujo, 4.505, 29.733, 34.238, 0.000, 6.620 / 19131582, Giovanna Bittencourt Sousa Santos, 4.505, 25.528, 30.033, 1.802, 7.166 / 19103951, Giovanna Borges da Silva Melo, 4.505, 33.337, 37.842, 1.802, 6.978 / 19132656, Giovanna Borges Silva, 2.703, 14.415, 17.118, 0.901, 4.750 / 19172145, Giovanna Braga Ramos, 0.000, 20.122, 20.122, 0.000, 3.774 / 19121762, Giovanna Brandao Saliba, 7.208, 35.138, 42.346, 0.901, 9.448 / 19120912, Giovanna Brizola Caselli Pinto Costa, 2.703, 10.811, 13.514, 0.000, 6.383 / 19107045, Giovanna Camille Alves Noleto Dias, 0.000, 16.518, 16.518, 0.000, 4.583 / 19185409, Giovanna Camilly dos Santos Costa, 3.604, 19.221, 22.825, 0.000, 6.208 / 19135195, Giovanna Camilo da Silva, 4.505, 12.313, 16.818, 0.000, 7.873 / 19181344, Giovanna Campos Lobo, 1.802, 22.224, 24.026, 0.901, 7.616 / 19170550, Giovanna Cardoso Lima, 6.307, 36.640, 42.947, 1.802, 7.974 / 19114324, Giovanna Caroline Fava, 6.307, 40.845, 47.152, 0.901, 9.769 / 19118954, Giovanna Carvalho dos Santos Rodrigues, 0.000, 4.204, 4.204, 0.000, 5.483 / 19111277, Giovanna Catarina Souza Sacerdote, 3.604, 15.917, 19.521, 0.000, 6.621 / 19180697, Giovanna Cavalcante de Morais, 0.000, 33.337, 33.337, 0.901, 6.583 / 19105939, Giovanna Chaves Leite, 7.208, 23.726, 30.934, 1.802, 7.383 / 19169061, Giovanna Clara

Gondinho Matias, 4.505, 49.254, 53.759, 1.802, 8.092 / 19117134, Giovanna Conde Freitas, 5.706, 43.248, 48.954, 1.802, 9.481 / 19170054, Giovanna Costa Gloria, 0.300, 7.808, 8.108, 2.703, 5.403 / 19192783, Giovanna Couto Kunz, 2.703, 32.436, 35.139, 0.901, 8.525 / 19126162, Giovanna Cristina da Silva, 2.703, 15.316, 18.019, 0.000, 6.433 / 19122336, Giovanna Cristina dos Santos Silva, 0.901, 9.910, 10.811, 0.000, 3.774 / 19115909, Giovanna Curado Souto Medina, 6.307, 19.221, 25.528, 0.901, 9.926 / 19188401, Giovanna da Silva Araujo, 8.109, 21.023, 29.132, 0.000, 3.491 / 19139067, Giovanna da Silva Cardoso, 8.109, 29.732, 37.841, 0.000, 6.250 / 19120167, Giovanna da Silva Castro, 8.109, 19.221, 27.330, 0.000, 3.695 / 19101037, Giovanna Dantas de Oliveira, 0.300, 25.528, 25.828, 1.802, 5.064 / 19178550, Giovanna de Barros Veiga, 2.703, 9.010, 11.713, 0.000, 5.483 / 19104118, Giovanna de Castro Cantanhede, 1.802, 16.518, 18.320, 0.000, 6.391 / 19137647, Giovanna de Franca Ayres, 2.703, 16.518, 19.221, 0.000, 5.167 / 19129861, Giovanna de Freitas Martins, 4.505, 36.340, 40.845, 1.802, 9.840 / 19102407, Giovanna de Jesus Araujo, 1.802, 24.627, 26.429, 0.901, 8.350 / 19120168, Giovanna de Oliveira Queiroga, 2.703, 15.016, 17.719, 0.000, 6.183 / 19121952, Giovanna de Paiva Borges, 0.000, 19.821, 19.821, 0.901, 5.100 / 19186832, Giovanna de Sousa Luz, 3.604, 27.930, 31.534, 1.802, 5.033 / 19104184, Giovanna de Sousa Prado, 4.505, 20.722, 25.227, 0.000, 8.314 / 19171547, Giovanna de Souza Ferreira Alves, 5.706, 13.214, 18.920, 0.901, 5.867 / 19199019, Giovanna Dias Castro de Oliveira, 3.003, 36.340, 39.343, 1.802, 8.333 / 19196338, Giovanna Dias Ferreira, 6.307, 25.528, 31.835, 1.802, 9.733 / 19174619, Giovanna Dias Figueiredo Cordeiro, 0.000, 0.000, 0.000, 2.703, 8.250 / 19194135, Giovanna Dias Vasco, 0.901, 10.211, 11.112, 0.901, 4.133 / 19122241, Giovanna do Nascimento Araujo, 0.300, 6.907, 7.207, 0.000, 7.404 / 19100616, Giovanna do Nascimento Batista, 2.102, 27.930, 30.032, 0.000, 6.356 / 19192464, Giovanna dos Santos Ananias Neves, 3.904, 10.511, 14.415, 0.901, 7.806 / 19192946, Giovanna dos Santos Araujo Oliveira, 1.802, 16.218, 18.020, 0.000, 7.966 / 19120873, Giovanna dos Santos Ferreira Pereira, 6.307, 6.907, 13.214, 0.000, 5.500 / 19172953, Giovanna dos Santos Lima, 6.307, 23.125, 29.432, 1.802, 8.643 / 19195204, Giovanna dos Santos Pimenta, 2.703, 6.306, 9.009, 0.000, 6.458 / 19120673, Giovanna dos Santos Vieira, 2.102, 9.010, 11.112, 0.901, 5.628 / 19124410, Giovanna Dourado Nascimento, 4.505, 30.033, 34.538, 1.802, 8.626 / 19199862, Giovanna Duque Pereira, 6.307, 12.313, 18.620, 0.000, 6.000 / 19120974, Giovanna Egito Peixoto Costa, 4.505, 18.019, 22.524, 0.000, 8.137 / 19139810, Giovanna Emanuelle Gomes de Sousa, 6.307, 15.917, 22.224, 0.000, 7.250 / 19103225, Giovanna Emanuely Silveira dos Reis, 0.000, 21.624, 21.624, 0.000, 4.780 / 19115127, Giovanna Evellyn Fialho de Medeiros, 0.000, 0.300, 0.300, 0.000, 4.191 / 19181481, Giovanna Fabri Pessanha, 2.703, 27.330, 30.033, 1.802, 6.321 / 19196994, Giovanna Falcao Mendes, 3.604, 40.545, 44.149, 1.802, 8.166 / 19110578, Giovanna Felix Goncalves, 0.300, 23.726, 24.026, 0.000, 5.096 / 19182037, Giovanna Fernandes Teixeira, 6.307, 19.521, 25.828, 0.000, 9.280 / 19138598, Giovanna Ferreira da Cruz, 0.000, 16.217, 16.217, 0.901, 4.936 / 19199370, Giovanna Ferreira de Azevedo, 2.703, 21.624, 24.327, 0.000, 4.277 / 19121417, Giovanna Ferreira Guimaraes Melo, 1.201, 16.518, 17.719, 0.901, 5.537 / 19134311, Giovanna Fleury Avelar Skaf, 2.703, 33.937, 36.640, 1.802, 7.352 / 19122278, Giovanna Fleury de Andreatta Junqueira, 4.505, 27.931, 32.436, 0.000, 9.630 / 19182309, Giovanna Fontes Rodrigues Garcia, 5.406, 40.244, 45.650, 1.802, 8.547 / 19105986, Giovanna Freitas dos Santos, 2.703, 15.617, 18.320, 0.901, 6.226 / 19108648, Giovanna Freitas Scartezini, 5.406, 35.439, 40.845, 1.802, 6.872 / 19110553, Giovanna Gabrielle dos Santos Lima, 2.703, 23.426, 26.129, 0.901, 7.404 / 19102459, Giovanna Gabriely Correia da Rosa, 4.505, 26.129, 30.634, 0.000, 9.786 / 19184655, Giovanna Gabriely Vicente Leite, 2.703, 22.525, 25.228, 0.901, 6.417 / 19122436, Giovanna Gabryela Vieira Arakem de Sousa, 4.505, 27.330, 31.835, 0.000, 8.480 / 19167871, Giovanna Galdino Caldeira, 0.901, 11.713, 12.614, 0.000, 4.106 / 19193644, Giovanna Gama Cunha, 6.307, 57.964, 64.271, 2.703, 9.379 / 19179679, Giovanna Gimenes Soares Gomes de Souza, 2.703, 26.429, 29.132, 1.802, 8.273 / 19174484, Giovanna Goncalves Noronha, 5.406, 21.023, 26.429, 1.802, 5.166 / 19181580, Giovanna Helen da Silva Carvalho, 2.703, 21.924, 24.627, 0.901, 4.583 / 19192010, Giovanna Hellen da Silva Martins, 0.901, 15.617, 16.518, 0.000, 8.643 / 19123470, Giovanna Hemily Fernandes Botelho, 5.406, 27.330, 32.736, 1.802, 9.400 / 19117757, Giovanna Irene Gomes Vitorino, 0.901, 24.927, 25.828, 0.000, 5.208 / 19126576, Giovanna Karem Braga de Oliveira, 2.703, 9.910, 12.613, 0.901, 6.550 / 19105857, Giovanna Karen Silva Lourenco, 5.406, 30.634, 36.040, 1.802, 8.404 / 19109389, Giovanna Kellen dos Santos Jinkings, 6.307, 15.917, 22.224, 1.802, 5.785 / 19172733, Giovanna Kerollayne dos Santos Santiago,

8.109, 11.112, 19.221, 1.802, 1.829 / 19125920, Giovanna Ketlyn Moura Oliveira, 1.201, 28.832, 30.033, 0.901, 7.916 / 19102948, Giovanna Kettlen Mendes Silva, 1.802, 24.327, 26.129, 1.802, 9.017 / 19182548, Giovanna Kirchner Motta, 7.208, 37.541, 44.749, 1.802, 8.300 / 19126586, Giovanna Koehler Ferreira, 7.208, 30.333, 37.541, 0.901, 6.369 / 19130789, Giovanna Lacerda de Oliveira, 1.201, 14.716, 15.917, 0.000, 7.393 / 19197448, Giovanna Larissa Pereira Lima, 2.703, 14.115, 16.818, 0.000, 4.982 / 19123153, Giovanna Laryssa de Abreu, 5.406, 11.112, 16.518, 0.000, 6.750 / 19131087, Giovanna Leal de Padua Cruz, 2.703, 22.224, 24.927, 1.802, 6.495 / 19130917, Giovanna Leal Fernandes, 0.000, 16.818, 16.818, 0.000, 5.901 / 19120979, Giovanna Leandro Perfeito, 7.208, 17.118, 24.326, 0.901, 8.857 / 19138074, Giovanna Leao da Cunha, 2.703, 20.122, 22.825, 1.802, 7.707 / 19114313, Giovanna Leite Carneiro, 0.300, 20.122, 20.422, 1.802, 6.750 / 19192448, Giovanna Leite Lopes Caputo, 5.406, 45.350, 50.756, 1.802, 4.833 / 19176359, Giovanna Lima Amancio Moraes, 3.604, 30.633, 34.237, 0.901, 9.467 / 19174354, Giovanna Lima Castelo Branco Rego, 8.109, 35.439, 43.548, 0.901, 7.309 / 19197828, Giovanna Lima Costa, 3.003, 6.907, 9.910, 0.901, 7.533 / 19124817, Giovanna Lima Duarte, 2.703, 9.910, 12.613, 0.000, 5.240 / 19178976, Giovanna Lima Ferreira, 9.911, 25.528, 35.439, 0.901, 7.793 / 19129363, Giovanna Lima Valotto, 2.703, 19.821, 22.524, 2.703, 3.667 / 19117521, Giovanna Lissa Tavares de Araujo, 4.505, 11.412, 15.917, 0.000, 7.833 / 19194724, Giovanna Lucas Rangel, 4.505, 15.316, 19.821, 0.901, 4.417 / 19175415, Giovanna Lucy Rodrigues de Almeida, 0.300, 16.217, 16.517, 0.000, 4.869 / 19192874, Giovanna Luisa Alves da Silva, 7.208, 39.343, 46.551, 1.802, 8.593 / 19181327, Giovanna Luz de Jesus, 2.703, 18.620, 21.323, 0.901, 5.431 / 19138729, Giovanna Lyssa Monteiro Abreu, 0.901, 2.703, 3.604, 0.000, 4.708 / 19113274, Giovanna Marciano Gomes Barros, 0.300, 20.422, 20.722, 0.000, 4.433 / 19197381, Giovanna Maria de Souza Lavagnolli, 5.406, 22.825, 28.231, 1.802, 5.721 / 19189235, Giovanna Maria Lindoso da Fonseca, 2.703, 35.439, 38.142, 1.802, 3.353 / 19111884, Giovanna Maria Nogueira Zanata, 2.703, 41.145, 43.848, 0.000, 9.533 / 19171127, Giovanna Maria Paiva Fernandes, 8.109, 48.954, 57.063, 0.901, 6.333 / 19195108, Giovanna Maria Silva Barbosa, 0.901, 8.709, 9.610, 0.000, 9.400 / 19188721, Giovanna Mariane de Souza Veras, 7.208, 71.479, 78.687, 1.802, 9.933 / 19184717, Giovanna Margues Freias, 4.505, 29.132, 33.637, 1.802, 7.703 / 19195216, Giovanna Marques Penha, 0.000, 22.525, 22.525, 0.000, 5.166 / 17197801, Giovanna Marques Salazar da Silva, 5.406, 20.422, 25.828, 0.000, 6.583 / 19199797, Giovanna Martins Brandao, 6.307, 10.811, 17.118, 0.000, 8.197 / 19100578, Giovanna Martins Marques de Mendonca, 0.000, 17.719, 17.719, 0.000, 7.525 / 19103651, Giovanna Mascarenhas Silva, 3.604, 30.033, 33.637, 0.901, 8.733 / 19111596, Giovanna Matos de Sousa, 6.307, 24.627, 30.934, 1.802, 9.727 / 19170221, Giovanna Melgaco Barbosa, 8.109, 38.442, 46.551, 1.802, 9.000 / 19186075, Giovanna Melo Amorim, 4.505, 5.105, 9.610, 1.802, 7.100 / 19192334, Giovanna Melo de Carvalho, 5.706, 20.723, 26.429, 1.802, 9.455 / 19181360, Giovanna Mendonca Lobo, 8.109, 28.231, 36.340, 0.901, 9.931 / 19185189, Giovanna Menezes Braga, 5.406, 32.736, 38.142, 0.000, 9.571 / 19134183, Giovanna Miguel Borges Silva, 0.000, 29.132, 29.132, 0.901, 4.976 / 19187151, Giovanna Monteiro Leite, 4.505, 17.119, 21.624, 0.000, 6.183 / 19199510, Giovanna Monteiro Marques Martins, 5.406, 6.306, 11.712, 0.901, 6.350 / 19116519, Giovanna Moreira Canonici, 4.505, 33.337, 37.842, 1.802, 8.476 / 19189599, Giovanna Moreira de Castro, 0.901, 24.927, 25.828, 1.802, 5.842 / 19168482, Giovanna Moreira Nava Castro, 8.109, 26.429, 34.538, 1.802, 6.333 / 19107750, Giovanna Nayra Lima Santiago, 2.703, 48.654, 51.357, 0.901, 9.862 / 19192697, Giovanna Neves de Sousa, 2.703, 20.723, 23.426, 0.000, 6.083 / 19118738, Giovanna Nina Nogueira Martins, 0.300, 7.808, 8.108, 0.000, 6.722 / 19138372, Giovanna Oliveira Boaventura, 2.102, 29.732, 31.834, 0.901, 6.766 / 19188535, Giovanna Oliveira Caetano, 0.000, 35,439, 35,439, 0.000, 9.643 / 19130599, Giovanna Oliveira de Jesus Ferreira, 4.505, 23.726, 28.231, 0.000, 7.333 / 19195210, Giovanna Oliveira Martins, 6.307, 23.426, 29.733, 1.802, 9.360 / 19168332, Giovanna Paiva Silveira, 1.802, 5.706, 7.508, 1.802, 3.000 / 19107381, Giovanna Paula Dias Rossi, 4.505, 32.135, 36.640, 0.901, 7.815 / 19176037, Giovanna Paula Lima Souza, 2.703, 38.142, 40.845, 1.802, 8.033 / 19133671, Giovanna Paula Moreira Ciriaco, 9.911, 0.900, 10.811, 0.901, 7.742 / 19194585, Giovanna Pereira Ferraz de Oliveira, 5.406, 8.409, 13.815, 0.901, 5.267 / 19173298, Giovanna Pereira Moro, 7.208, 55.862, 63.070, 0.901, 8.960 / 19110721, Giovanna Pimentel Araujo, 6.307, 27.330, 33.637, 0.901, 6.300 / 18148342, Giovanna Queiroz de Menezes, 1.802, 11.712, 13.514, 0.000, 5.166 / 19100766, Giovanna Queiroz Souto, 2.703, 35.439, 38.142, 1.802, 8.371 / 19133338, Giovanna Ribeiro, 8.109, 53.459, 61.568, 1.802, 9.724 / 19128980,

Giovanna Ribeiro Alves, 0.000, 29.132, 29.132, 1.802, 5.866 / 19189361, Giovanna Ribeiro Baia Lira, 9.911, 35.439, 45.350, 1.802, 7.876 / 19181290, Giovanna Ribeiro Lima de Souza, 4.505, 22.224, 26.729, 0.000, 8.262 / 19113455. Giovanna Rocha da Silva. 8.109. 27.630. 35.739. 0.901. 9.200 / 19178344. Giovanna Rocha Oliveira, 4.505, 39.043, 43.548, 0.901, 6.393 / 19199468, Giovanna Rodrigues, 2.703, 12.313, 15.016, 1.802, 8.166 / 19117559, Giovanna Rodrigues Chaves, 2.703, 4.504, 7.207, 0.000, 9.600 / 19186655, Giovanna Rodrigues de Carvalho, 9.010, 18.320, 27.330, 0.000, 7.833 / 19103693, Giovanna Saldanha Aires, 0.300, 21.924, 22.224, 1.802, 9.467 / 19173335, Giovanna Sampaio da Silva, 4.505, 12.013, 16.518, 0.000, 1.200 / 19178273, Giovanna Sampaio de Souza, 3.604, 29.432, 33.036, 0.901, 8.667 / 19122827, Giovanna Sampaio Flores de Noronha Figueiredo, 8.109, 15.016, 23.125, 2.703, 6.850 / 19173876, Giovanna Santos de Andrade, 2.703, 12.914, 15.617, 1.802, 3.015 / 19186273, Giovanna Santos de Freitas, 0.000, 16.818, 16.818, 0.901, 8.113 / 19108879, Giovanna Santos Magalhaes, 3.604, 18.320, 21.924, 1.802, 7.648 / 19171080, Giovanna Sayuri Shimabuko Leal, 0.901, 29.132, 30.033, 0.901, 7.964 / 19195276, Giovanna Scarponi, 6.307, 44.749, 51.056, 0.901, 7.500 / 19127830, Giovanna Silva, 4.505, 18.620, 23.125, 0.901, 8.572 / 19131031, Giovanna Silva Braz, 4.505, 24.326, 28.831, 0.000, 4.780 / 19190140, Giovanna Silva Costa, 8.109, 49.555, 57.664, 0.901, 7.991 / 19120128, Giovanna Silva de Almeida, 3.904, 26.429, 30.333, 0.901, 8.050 / 19168772, Giovanna Silva de Medeiros, 2.703, 10.812, 13.515, 2.703, 4.356 / 19125793, Giovanna Silva Honorio, 0.000, 30.934, 30.934, 0.901, 7.936 / 19196847, Giovanna Silveira Guimaraes, 0.000, 23.426, 23.426, 1.802, 6.650 / 19129064, Giovanna Siqueira Pires, 3.904, 22.825, 26.729, 0.901, 9.077 / 19178991, Giovanna Souza Carvalho, 2.703, 28.832, 31.535, 0.901, 8.333 / 18154835, Giovanna Souza de Carvalho Neves, 4.505, 21.323, 25.828, 0.901, 8.598 / 19109571, Giovanna Souza Galhardo, 0.300, 0.000, 0.300, 0.901, 3.458 / 19124424, Giovanna Souza Stival, 6.307, 33.937, 40.244, 0.901, 8.633 / 19101805, Giovanna Tarsitano Nobre, 4.505, 22.224, 26.729, 0.000, 7.106 / 19135886, Giovanna Tavares Silva, 4.505, 14.115, 18.620, 0.000, 3.633 / 19135030, Giovanna Teles Borges Moreira, 2.703, 17.419, 20.122, 0.000, 8.047 / 19103393, Giovanna Teofilo Goncalves, 2.703, 17.419, 20.122, 0.000, 5.225 / 19129464, Giovanna Thais Goncalves da Silva, 0.000, 11.713, 11.713, 0.000, 5.925 / 19185145, Giovanna Torres Reis, 4.505, 3.303, 7.808, 1.802, 4.378 / 19177929, Giovanna Torriceli Campos Martins, 6.307, 20.722, 27.029, 0.901, 6.993 / 19123744, Giovanna Trindade Matuca, 7.208, 18.320, 25.528, 0.000, 7.050 / 19187334, Giovanna Valle Kanitz, 3.604, 42.947, 46.551, 2.703, 9.857 / 19193441, Giovanna Viana de Aguiar Curado, 0.000, 19.821, 19.821, 0.000, 6.083 / 19103047, Giovanna Victoria Miranda, 9.010, 26.729, 35.739, 0.000, 8.333 / 19119750, Giovanna Vieira de Oliveira Vasconcelos, 2.703, 23.125, 25.828, 0.000, 4.785 / 19184191, Giovanna Vieira Galvao, 0.000, 10.811, 10.811, 0.000, 5.866 / 19182803, Giovanna Vitoria de Souza Muniz, 6.307, 11.712, 18.019, 0.000, 8.018 / 19173416, Giovanna Vitoria Mendonca dos Santos, 2.703, 16.518, 19.221, 0.000, 3.715 / 19123675, Giovanna Vitoria Souza Silva, 6.307, 22.224, 28.531, 0.000, 8.398 / 19194165, Giovanna Wendy Siqueira da Silva, 9.010, 24.326, 33.336, 0.901, 7.433 / 19120685, Giovanna Zaccarelli Bersaneti, 3.604, 20.122, 23.726, 0.901, 9.727 / 19177919, Giovanne Abreu Silva Araujo, 2.703, 22.224, 24.927, 0.901, 5.683 / 19178620, Giovanni Adrian Garrido Aguilo, 0.901, 0.000, 0.901, 0.000, 0.000 / 19102575, Giovanni Eufrauzino de Souza, 4.505, 39.643, 44.148, 0.901, 8.135 / 19121776, Giovanni Fernandes Castioni, 4.505, 10.211, 14.716, 0.901, 4.797 / 19177327, Giovanni Frageti Santoro, 8.109, 40.244, 48.353, 0.000, 6.283 / 19198108, Giovanni Leles Nogueira, 1.802, 41.446, 43.248, 1.802, 6.250 / 19127881, Giovanni Periard Gomes, 6.307, 36.340, 42.647, 1.802, 7.198 / 19187845, Giovanni Popiolek Sasse, 3.604, 23.125, 26.729, 0.901, 5.583 / 19101589, Gisela Zimmermann Ribeiro, 4.505, 24.627, 29.132, 1.802, 7.038 / 19111878. Gisele Barbosa da Fonseca, 0.901, 9.010, 9.911, 0.000, 4.566 / 19171695, Gisele Cristina Gori, 3.604, 28.231, 31.835, 1.802, 6.843 / 19174253, Gisele de Mesquita Brasil, 3.604, 7.808, 11.412, 0.000, 6.226 / 19181005, Gisele Kevelin Rodrigues Pereira, 5.406, 16.218, 21.624, 0.901, 7.050 / 19102556, Gisele Sales Rodrigues, 3.904, 8.709, 12.613, 0.000, 4.033 / 19137843, Gisele Silva da Silva, 3.604, 28.831, 32.435, 1.802, 6.987 / 19111895, Gisele Velozo Barbosa, 5.406, 15.317, 20.723, 0.000, 4.987 / 19185333, Giselle Alves Costa, 3.604, 7.508, 11.112, 0.000, 0.000 / 19137364, Giselle Andrade de Freitas, 0.000, 28.831, 28.831, 1.802, 6.297 / 19182778, Giselle Campos Estevam, 4.505, 16.818, 21.323, 2.703, 4.404 / 19191643, Giselle de Souza Brito, 0.300, 20.723, 21.023, 0.000, 5.141 / 19125507, Giselle Kaline Pereira Cunha, 7.208, 12.614, 19.822, 0.000, 5.750 / 19184989, Giselle Lira Bernardi, 3.604, 27.030, 30.634, 0.901,

9.786 / 19114336, Giselle Oliveira Pereira, 3.604, 7.508, 11.112, 1.802, 2.493 / 19107776, Giselle Prado Felix, 0.000, 12.013, 12.013, 0.000, 4.500 / 19102544, Giselly Moreira da Silva Carneiro, 1.201, 10.211, 11.412, 0.000, 5.404 / 19111737, Giselly Ramos Martins, 3.604, 22.825, 26.429, 0.000, 3.417 / 19130819. Giselly Souza Oliveira Faria, 6.607, 21.023, 27.630, 0.901, 0.000 / 19171805, Gisely Araujo Dias, 8.109, 30.934, 39.043, 0.901, 7.275 / 19100276, Gisely Rodrigues Linhares, 2.703, 28.531, 31.234, 0.901, 7.442 / 19124270, Gislaine Carvalho da Silva, 2.703, 0.000, 2.703, 0.000, 3.833 / 19133755, Gislaine Xavier de Castro, 0.000, 18.020, 18.020, 0.901, 8.500 / 19124138, Gislene Aparecida de Mendonca Costa, 0.000, 19.221, 19.221, 0.000, 5.533 / 19107862, Giulia Agostinho Rodrigues de Souza, 0.000, 30.033, 30.033, 0.901, 7.500 / 19106573, Giulia Blainner Souza Silva, 5.406, 36.039, 41.445, 0.901, 8.106 / 19194435, Giulia Campelo Bezerra, 8.109, 36.040, 44.149, 0.901, 8.695 / 19107173, Giulia Carolina Costa Schmitz, 3.604, 21.023, 24.627, 0.000, 7.690 / 19128359, Giulia Carvalho Noronha, 4.505, 18.620, 23.125, 0.901, 8.005 / 19138303, Giulia Cristine Silva Veiga, 2.102, 29.432, 31.534, 0.901, 8.212 / 19120647, Giulia Cristine Viana de Brito, 0.901, 24.927, 25.828, 0.000, 7.633 / 19131372, Giulia Curi Balena, 4.505, 31.835, 36.340, 0.000, 9.533 / 19122971, Giulia de Assis Roehrs, 4.505, 27.330, 31.835, 0.000, 8.295 / 19136415, Giulia de Sousa Vieira, 3.604, 24.026, 27.630, 0.000, 5.671 / 19112341, Giulia Delgado Soares Santanna, 7.208, 31.835, 39.043, 0.901, 6.342 / 19134434, Giulia Dickman Moreira dos Reis, 3.604, 11.412, 15.016, 1.802, 3.728 / 19111105, Giulia Evaristo Carlos Regal de Barros, 4.505, 32.436, 36.941, 1.802, 9.100 / 19168443, Giulia Ferrari Alberto Alves Felix, 3.604, 31.535, 35.139, 0.901, 5.911 / 19182733, Giulia Ferreira Pontes, 2.102, 39.343, 41.445, 0.901, 8.889 / 19124420, Giulia Gabrielle de Oliveira Moreira, 6.307, 32.135, 38.442, 1.802, 9.630 / 19192427, Giulia Geovana Silva Lisboa, 2.703, 17.719, 20.422, 0.000, 8.218 / 19130747, Giulia Giovanna Xavier de Magalhaes, 4.505, 9.610, 14.115, 1.802, 9.103 / 19102748, Giulia Goncalves Abdel Hamid, 0.901, 30.333, 31.234, 0.901, 9.727 / 19103674, Giulia Gondim da Costa, 4.505, 40.845, 45.350, 0.901, 7.287 / 19192737, Giulia Gottschalk Tini, 5.406, 31.535, 36.941, 0.901, 9.556 / 19192161, Giulia Hora Carvalho, 4.505, 33.337, 37.842, 1.802, 7.000 / 19184249, Giulia Kayane Lopes dos Anjos, 4.505, 15.617, 20.122, 2.703, 8.240 / 19176118, Giulia Lucas Duarte, 0.000, 10.511, 10.511, 0.000, 6.083 / 19104479, Giulia Maria da Silva Sousa, 0.000, 39.043, 39.043, 0.000, 7.876 / 19172270, Giulia Mariana da Silva Santos, 5.406, 17.419, 22.825, 1.802, 6.783 / 19186148, Giulia Marques Soares, 2.703, 21.624, 24.327, 0.000, 6.160 / 19171678, Giulia Matos de Miranda, 4.505, 38.142, 42.647, 0.901, 7.881 / 19127843, Giulia Moraes Piazzi, 4.505, 35.739, 40.244, 1.802, 6.576 / 19108336, Giulia Moreira Biacchi, 6.307, 30.033, 36.340, 1.802, 7.713 / 19123425, Giulia Nascimento Olah, 7.208, 23.125, 30.333, 1.802, 6.616 / 19129573, Giulia Nicoly Sigueira Brito, 5.406, 20.122, 25.528, 1.802, 4.703 / 19191454, Giulia Nishimura da Silva, 3.604, 23.726, 27.330, 0.000, 4.583 / 19182937, Giulia Paloma Oliveira Soares, 2.703, 29.132, 31.835, 0.901, 6.447 / 19181688, Giulia Porfirio da Silva, 2.703, 27.330, 30.033, 0.901, 1.167 / 19113693, Giulia Queiros de Menezes, 4.505, 32.436, 36.941, 0.901, 4.733 / 19130974, Giulia Raquel de Lima, 4.505, 24.627, 29.132, 0.901, 6.024 / 19112159, Giulia Rocha da Silva, 6.307, 30.033, 36.340, 1.802, 5.433 / 19175546, Giulia Rojas Buvinich Padula Jannuzzi, 0.901, 38.743, 39.644, 1.802, 8.366 / 19131756, Giulia Rota Carneiro, 4.505, 36.340, 40.845, 0.901, 7.853 / 19180111, Giulia Sampaio Crema, 5.406, 21.323, 26.729, 0.000, 6.268 / 19105153, Giulia Sampaio de Medeiros, 3.003, 27.330, 30.333, 0.000, 6.458 / 18149835, Giulia Shimiti Meneses Pereira, 9.911, 20.122, 30.033, 0.000, 6.183 / 19194195, Giulia Silva de Avila, 0.901, 18.620, 19.521, 2.703, 7.083 / 19180931, Giulia Vale Bechepeche Pinto, 4.505, 38.142, 42.647, 0.901, 8.333 / 19168510, Giuliana Benassuly, 2.703, 22.524, 25.227, 1.802, 7.904 / 19123467, Giuliana Margues, 7.208, 19.521, 26.729, 1.802, 5.358 / 19191634, Giuliana Miranda de Morais, 2.703, 36.040, 38.743, 0.901, 8.333 / 19110742, Giulianna Alves Uchoa, 8.109, 12.313, 20.422, 0.000, 4.852 / 19128334, Giulianna Cassiano de Souza, 2.703, 8.709, 11.412, 1.802, 6.472 / 19193352, Giulianna Dlucca Matos de Figueiredo, 5.406, 7.508, 12.914, 0.000, 5.433 / 19130622, Giulianna Leticia, 6.307, 25.528, 31.835, 0.000, 5.009 / 19138849, Giulianno Gomes Farinha, 4.505, 18.620, 23.125, 0.901, 5.861 / 19181329, Giuliano Antonio Barroso Miranda Torres, 2.703, 37.842, 40.545, 1.802, 8.288 / 19130864, Giuliano Rodrigues Caravella, 8.109, 15.316, 23.425, 1.802, 8.193 / 19195947, Giulie Anne Madureira Alves, 8.109, 19.521, 27.630, 0.000, 6.268 / 19198742, Giullia Lorrany de Souza Gomes, 0.901, 15.917, 16.818, 1.802, 6.850 / 19100988, Giullya Peixoto Cambraia Cunha, 1.802, 26.429, 28.231, 0.000, 8.273 / 19135411, Giullya Sophia Alves Soares, 0.901, 22.224, 23.125, 0.901, 5.064 / 19119573, Gladson Michel

Coelho Silva, 2.703, 16.818, 19.521, 0.901, 2.197 / 19119848, Gladston Bispo Dias Filho, 3.604, 27.931, 31.535, 1.802, 5.810 / 19175935, Glauber de Oliveira Lopes Filho, 5.406, 27.931, 33.337, 0.901, 6.012 / 19118964, Glauber Magalhaes Vieira, 0.901, 22.525, 23.426, 0.901, 5.797 / 19114408, Glauciana de Sousa Almeida, 0.000, 14.716, 14.716, 0.901, 5.083 / 19128416, Glauco Cesar Prado Soares, 7.208, 57.063, 64.271, 2.703, 9.778 / 19107104, Glauco Sales de Sousa, 2.703, 5.706, 8.409, 0.000, 5.083 / 19112556, Glaucyene Bianca da Silva Santos, 3.604, 16.518, 20.122, 0.000, 7.309 / 19173444, Gleder Ryan Rodrigues Vieira, 1.802, 15.617, 17.419, 0.000, 4.599 / 19182769, Gleice Quele da Silva Mendes, 2.703, 14.716, 17.419, 1.802, 0.000 / 19111331, Gleiciane Pereira, 6.307, 16.518, 22.825, 0.000, 5.016 / 19191674, Gleicianne Carneiro Conceicao, 1.802, 18.020, 19.822, 1.802, 4.780 / 19104761, Gleiciany Alves dos Santos Queiroz, 4.505, 34.238, 38.743, 1.802, 9.867 / 19116171, Gleiciele Kelle Silva Lopo, 6.307, 24.026, 30.333, 0.901, 6.167 / 19108542, Gleiciely Dane Rodrigues, 0.300, 15.016, 15.316, 0.000, 0.000 / 19185562, Gleisla Cristine e Silva Goncalves, 2.102, 27.630, 29.732, 0.000, 4.584 / 19198633, Glenda Araujo Silva de Oliveira, 0.901, 22.524, 23.425, 1.802, 7.233 / 19116141, Glenda Margues Oliveira de Ceia, 4.505, 20.122, 24.627, 0.000, 4.583 / 19106613, Glenda Oliveira Vasconcellos, 0.000, 15.317, 15.317, 0.000, 6.213 / 19130321, Glenda Ranniery de Souza Andrade, 0.000, 18.320, 18.320, 0.000, 5.273 / 19129894, Glenda Rodrigues de Sousa, 6.307, 8.409, 14.716, 0.901, 4.765 / 19139820, Glenda Thalita Honorato Alves, 2.102, 10.511, 12.613, 0.000, 0.000 / 19197586, Glenda Vitoria de Castro Magalhaes, 0.000, 26.129, 26.129, 0.000, 7.166 / 19136529, Gleudson Feitosa de Almeida, 6.307, 18.620, 24.927, 0.901, 2.975 / 19116820, Gleyciele Gualter da Silva, 4.505, 19.521, 24.026, 0.000, 4.000 / 19100448, Gleycyane Aparecida Oliveira Conceicao, 0.000, 6.607, 6.607, 0.901, 2.196 / 19180317, Gleydson Silva Ribeiro, 1.802, 20.122, 21.924, 0.901, 2.917 / 19167618, Gloria Isabelly Bezerra Barros, 2.703, 29.132, 31.835, 0.000, 4.991 / 19184364, Gloria Maria Andrade Sales, 6.307, 8.409, 14.716, 0.000, 5.609 / 19169070, Gloria Maria Cunha de Abreu, 1.802, 17.119, 18.921, 0.000, 6.603 / 19128753, Gloria Maria Martins Valadares, 2.703, 27.630, 30.333, 0.901, 8.867 / 19168287, Gloria Maria Xavier Benevides, 0.901, 7.808, 8.709, 0.901, 9.733 / 19111471, Gloria Vitoria Lucas da Silva Almeida, 1.802, 12.313, 14.115, 0.000, 5.566 / 19137703, Glynny Victoria Nunes da Silva, 2.703, 25.227, 27.930, 0.000, 7.703 / 19135689, Goncalo Furtado da Silva Neto, 0.901, 28.231, 29.132, 1.802, 4.917 / 19101005, Goncalo Gabriel Ferreira da Silva, 4.505, 5.405, 9.910, 0.901, 4.333 / 19170491, Graciane da Silva Pinto, 2.703, 28.231, 30.934, 1.802, 8.018 / 19103628, Graciele Martim Chaves, 4.505, 15.917, 20.422, 0.000, 5.611 / 19197933, Gracielle Soares de Santana, 3.604, 21.323, 24.927, 1.802, 5.820 / 19119257, Grasiella dos Santos de Medeiros, 0.000, 25.528, 25.528, 0.000, 5.416 / 19172221, Graziel Ferreira Rocha, 5.406, 19.521, 24.927, 0.000, 6.150 / 19196382, Graziela da Silva Barbosa, 3.604, 19.521, 23.125, 1.802, 4.500 / 19118893, Graziela da Silva Melo, 3.904, 8.409, 12.313, 1.802, 6.981 / 19119887, Graziela Pereira Noronha, 2.703, 9.911, 12.614, 0.000, 5.250 / 19123411, Graziele da Silva Brito, 4.505, 28.231, 32.736, 1.802, 9.333 / 19176180, Graziele Gama Ribeiro, 4.505, 20.122, 24.627, 1.802, 7.793 / 18160319, Graziele Rodrigues da Cruz, 4.505, 5.405, 9.910, 0.000, 7.793 / 19181649, Graziella Ihonna Pires Negre, 3.904, 14.716, 18.620, 0.000, 6.297 / 19170987, Graziella Silva Viana Doche, 2.703, 24.026, 26.729, 1.802, 8.557 / 19178180, Grazielle Alves Neves da Cruz, 0.000, 14.716, 14.716, 0.901, 7.700 / 19187775, Grazielle Cordeiro de Sousa, 0.000, 13.214, 13.214, 0.901, 4.566 / 19114926, Grazielle Eduarda Bispo Soares, 0.901, 7.508, 8.409, 0.000, 1.195 / 19108896, Grazielle Lima Lira da Silva, 7.208, 21.624, 28.832, 0.000, 5.810 / 19131081, Grazielle Moreira Alves de Sousa, 1.802, 25.528, 27.330, 1.802, 5.883 / 19175178, Grazielly dos Santos Sousa, 3.904, 18.320, 22.224, 0.000, 0.975 / 19103994, Gregorio Sandro Espindola Vieira, 5.406, 18.020, 23.426, 1.802, 6.361 / 19186248, Greick Henrique Goncalves Fideles, 4.505, 13.815, 18.320, 0.901, 6.872 / 19111700, Grizzie Heine Sousa Valadares de Abreu, 0.000, 17.719, 17.719, 0.901, 5.504 / 19185161, Guadalupe Louise Ribeiro Goncalves, 0.901, 38.743, 39.644, 1.802, 9.478 / 19125397, Guido de Souza Aguiar Lopes Junior, 7.208, 15.316, 22.524, 0.000, 5.983 / 19192337, Guilerme Ferreira de Freitas, 6.307, 22.525, 28.832, 0.000, 6.807 / 19196699, Guilherme Afonso Boaventura, 4.505, 34.838, 39.343, 2.703, 7.178 / 19125461, Guilherme Aguiar Lima, 0.000, 11.713, 11.713, 0.000, 4.785 / 19181632, Guilherme Aires de Carvalho, 4.505, 12.614, 17.119, 0.000, 5.166 / 19184452, Guilherme Akio Suguino Sampaio, 5.406, 27.330, 32.736, 1.802, 6.702 / 19179432, Guilherme Alberto Gomes Alcantara, 6.307, 28.231, 34.538, 1.802, 8.867 / 19109359, Guilherme Alexandre Alves Gomes, 6.307, 57.964, 64.271, 1.802, 9.533 / 19138853, Guilherme Alexandre

Bernardo, 0.000, 24.326, 24.326, 0.000, 7.500 / 19176931, Guilherme Alves da Silva, 0.300, 17.719, 18.019, 1.802, 6.116 / 19191628, Guilherme Alves de Paiva, 0.000, 12.914, 12.914, 1.802, 3.833 / 19101132. Guilherme Alves Ferreira. 1.802. 17.719. 19.521. 0.000. 2.595 / 19101387. Guilherme Alves Machado, 4.505, 29.132, 33.637, 1.802, 4.883 / 19103092, Guilherme Alves Pereira Barrozo, 2.703, 51.657, 54.360, 1.802, 7.966 / 19171787, Guilherme Alves Teixeira, 2.703, 19.221, 21.924, 0.901, 3.892 / 19109356, Guilherme Amorim Faria, 3.904, 29.432, 33.336, 1.802, 8.609 / 19180234, Guilherme Andrade da Silva Pereira, 0.901, 21.023, 21.924, 2.703, 5.358 / 19189580, Guilherme Antonio Cavalcante Fulgencio, 5.406, 31.535, 36.941, 2.703, 7.666 / 19191951, Guilherme Antunes Ribeiro, 3.904, 30.934, 34.838, 0.901, 6.557 / 19186123, Guilherme Antunes Rocha Cora, 6.307, 26.429, 32.736, 0.901, 8.350 / 19102715, Guilherme Araujo Bento, 0.901, 18.320, 19.221, 0.000, 7.404 / 19199034, Guilherme Araujo Dias, 7.208, 29.132, 36.340, 0.000, 8.800 / 19169736, Guilherme Araujo Lopes, 0.000, 17.419, 17.419, 0.000, 5.447 / 19195749, Guilherme Araujo Rodrigues, 2.703, 21.924, 24.627, 0.000, 6.527 / 19180016, Guilherme Araujo Serpa, 1.802, 14.115, 15.917, 0.000, 5.824 / 19190230, Guilherme Artiaga Meireles, 3.604, 26.429, 30.033, 0.000, 8.050 / 19167494, Guilherme Augusto Batista de Jesus, 8.109, 20.122, 28.231, 1.802, 4.000 / 19185343, Guilherme Augusto Braga e Silva, 8.109, 56.462, 64.571, 0.901, 8.547 / 19136644, Guilherme Augusto Brilhante Leal, 6.307, 15.917, 22.224, 1.802, 6.416 / 19197268, Guilherme Augusto da Silva Braz, 1.802, 28.231, 30.033, 0.000, 5.901 / 19113827, Guilherme Augusto Fonseca Alves, 4.505, 35.139, 39.644, 1.802, 7.433 / 19172167, Guilherme Augusto Lima de Queiroz Pedro, 1.802, 25.828, 27.630, 0.000, 5.166 / 19123488, Guilherme Augusto Pedrosa de Souza, 2.703, 17.719, 20.422, 1.802, 4.963 / 19193707, Guilherme Augusto Rios de Cerqueira, 3.604, 14.115, 17.719, 0.901, 4.417 / 19173811, Guilherme Augusto Rodrigues Bessa, 6.307, 14.115, 20.422, 0.000, 2.543 / 19188078, Guilherme Augusto Rodrigues de Sa, 7.208, 20.122, 27.330, 0.901, 7.991 / 19186573, Guilherme Augusto Sarli de Sigueira, 3.604, 20.723, 24.327, 0.901, 6.120 / 19138029, Guilherme Azevedo Camargo, 2.703, 28.231, 30.934, 0.901, 3.084 / 19109950, Guilherme Barbosa Andrade, 5.406, 21.924, 27.330, 0.901, 6.452 / 19133186, Guilherme Barbosa Dias, 6.307, 28.531, 34.838, 0.901, 5.671 / 19172144, Guilherme Barbosa Miranda Grijo, 8.109, 46.551, 54.660, 1.802, 8.917 / 19122140, Guilherme Barbosa Souza, 8.109, 40.244, 48.353, 0.000, 7.766 / 19172137, Guilherme Barros Reis Mota, 4.505, 27.030, 31.535, 0.000, 4.044 / 19187610, Guilherme Bastos do Nascimento, 0.000, 5.105, 5.105, 0.000, 0.000 / 19121697, Guilherme Batista Barros Morales, 3.604, 10.511, 14.115, 0.000, 0.000 / 19100402, Guilherme Batista da Silva, 6.307, 30.934, 37.241, 1.802, 7.904 / 19115558, Guilherme Belchior, 0.000, 21.924, 21.924, 1.802, 7.916 / 19107987, Guilherme Bemvindo Santana Martins, 4.505, 21.924, 26.429, 0.901, 5.333 / 19111822, Guilherme Benvindo da Fonseca Soares, 0.901, 29.432, 30.333, 0.901, 6.968 / 19109535, Guilherme Bertoldo Pereira, 5.706, 17.719, 23.425, 0.901, 5.333 / 18104019, Guilherme Beserra Lemos Silva, 7.208, 45.951, 53.159, 0.901, 6.987 / 19131818, Guilherme Biazi, 0.000, 16.518, 16.518, 0.901, 4.333 / 19134793, Guilherme Borges Batista, 0.901, 18.019, 18.920, 1.802, 6.259 / 19107472, Guilherme Borges Silva de Azevedo, 2.703, 33.937, 36.640, 0.901, 5.963 / 19136865, Guilherme Braga Rios da Costa, 3.904, 22.825, 26.729, 1.802, 6.617 / 19100009, Guilherme Brandao Bento, 8.109, 40.845, 48.954, 1.802, 5.226 / 19178596, Guilherme Brandao dos Santos, 6.307, 51.056, 57.363, 1.802, 9.520 / 19137474, Guilherme Brandao Lima, 2.703, 0.000, 2.703, 0.000, 4.391 / 19186359, Guilherme Brenner Carlos, 1.802, 36.941, 38.743, 0.901, 6.084 / 19129463, Guilherme Bryan Santos Almeida, 2.703, 27.630, 30.333, 1.802, 6.136 / 19138001, Guilherme Buarques Monteiro, 8.109, 17.719, 25.828, 0.000, 4.877 / 19105535, Guilherme Burger Sirqueira, 5.406, 44.449, 49.855, 1.802, 9.600 / 19168010, Guilherme Calaca Araujo, 7.208, 16.518, 23.726, 0.000, 8.400 / 19129067, Guilherme Camargo Migliorini, 8.109, 24.627, 32.736, 1.802, 4.512 / 19171625, Guilherme Campello, 7.208, 31.835, 39.043, 0.901, 8.005 / 19123091, Guilherme Cardoso de Oliveira, 1.802, 27.030, 28.832, 0.000, 5.958 / 19196299, Guilherme Cardoso e Silva, 4.505, 29.132, 33.637, 0.901, 5.263 / 19176536, Guilherme Carneiro Alves, 6.307, 21.323, 27.630, 1.802, 5.208 / 19196576, Guilherme Carneiro Ribeiro, 3.604, 47.753, 51.357, 2.703, 9.800 / 19172621, Guilherme Carneiro Santos, 1.802, 21.023, 22.825, 1.802, 8.033 / 19181944, Guilherme Carreiro Claudino, 4.505, 36.340, 40.845, 1.802, 5.733 / 19116392, Guilherme Carvalho da Silva, 4.505, 24.927, 29.432, 0.901, 7.833 / 19170625, Guilherme Caua Andrade Passos de Souza, 6.307, 41.446, 47.753, 1.802, 6.741 / 19190585, Guilherme Caua Muniz Rabelo, 3.604, 9.610, 13.214, 0.000, 5.708 / 19111426, Guilherme Cavalcanti de Araujo, 4.505, 17.119, 21.624,

0.000, 7.012 / 19189934, Guilherme Christian Damasceno Pereira Martins Santos, 2.703, 13.515, 16.218, 0.000, 7.742 / 19139949, Guilherme Cirilo Hervias, 0.000, 19.221, 19.221, 0.901, 5.931 / 19181794, Guilherme Claudio Margues Lima, 0.901, 19.822, 20.723, 0.901, 5.929 / 19104822, Guilherme Cordeiro Silva, 6.307, 14.115, 20.422, 0.000, 4.928 / 19107283, Guilherme Costa de Assis, 0.000, 18.920, 18.920, 1.802, 9.250 / 19187797, Guilherme Costa Nunes, 1.802, 15.016, 16.818, 0.000, 6.583 / 19105915, Guilherme Costa Zanella, 8.109, 43.848, 51.957, 0.901, 5.389 / 19120929, Guilherme Coutinho da Silva, 0.000, 20.422, 20.422, 0.000, 7.023 / 19127863, Guilherme Custodio Cavalcante, 4.505, 18.620, 23.125, 0.901, 7.309 / 19193827, Guilherme Custodio de Oliveira, 6.307, 29.733, 36.040, 1.802, 7.500 / 19195785, Guilherme D Avila Rodrigues Carneiro Sampaio, 1.802, 36.340, 38.142, 2.703, 3.690 / 19108079, Guilherme da Cruz Ribeiro, 3.604, 22.224, 25.828, 0.000, 5.583 / 19181660, Guilherme da Rocha Cunha, 8.109, 53.159, 61.268, 2.703, 7.833 / 19172345, Guilherme da Silva Alves, 0.300, 7.508, 7.808, 0.000, 7.630 / 19178640, Guilherme da Silva Magalhaes, 7.208, 20.422, 27.630, 1.802, 4.639 / 19133497, Guilherme da Silva Rezende, 2.703, 9.310, 12.013, 0.000, 3.317 / 19170583, Guilherme Dantas Lima, 6.307, 27.330, 33.637, 1.802, 7.200 / 18166664, Guilherme de Abreu Lima, 0.000, 0.000, 0.000, 0.901, 3.553 / 19191120, Guilherme de Almeida Miranda, 0.000, 21.323, 21.323, 1.802, 2.967 / 19168690, Guilherme de Assis Vasconcelos, 6.307, 42.647, 48.954, 1.802, 8.366 / 19183535, Guilherme de Castro Araujo, 1.802, 27.030, 28.832, 1.802, 9.630 / 19123665, Guilherme de Mello, 3.604, 30.934, 34.538, 1.802, 9.448 / 19172490, Guilherme de Melo Cacao Hernandes, 4.505, 41.446, 45.951, 0.000, 7.128 / 19111727, Guilherme de Morais Girao, 6.307, 30.934, 37.241, 0.901, 4.333 / 19172295, Guilherme de Oliveira Arantes, 0.000, 24.627, 24.627, 0.901, 6.176 / 19128294, Guilherme de Oliveira e Souza Alves, 2.703, 15.016, 17.719, 0.901, 3.166 / 19112103, Guilherme de Oliveira Moura, 0.901, 21.323, 22.224, 1.802, 4.633 / 19182314, Guilherme de Oliveira Padilha, 7.208, 35.139, 42.347, 0.901, 8.923 / 19177200, Guilherme de Oliveira Sales, 8.109, 23.125, 31.234, 0.901, 3.020 / 19198537, Guilherme de Oliveira Santos, 8.109, 30.934, 39.043, 1.802, 9.680 / 19174868, Guilherme de Salles Camilo, 0.000, 13.214, 13.214, 0.901, 4.666 / 19181529, Guilherme de Sousa Camelo, 5.406, 22.825, 28.231, 0.000, 4.469 / 19129876, Guilherme de Sousa Dourado Gomes, 0.901, 25.828, 26.729, 0.901, 6.572 / 19139245, Guilherme Delgado Alvim Nogueira Barrote, 5.406, 30.033, 35.439, 0.000, 7.833 / 19107481, Guilherme Dias Rodrigues, 0.000, 25.528, 25.528, 1.802, 4.141 / 19111145, Guilherme Domingos de Paula, 8.109, 36.040, 44.149, 1.802, 5.683 / 19192846, Guilherme dos Santos Martins, 2.703, 40.544, 43.247, 1.802, 6.619 / 19197301, Guilherme dos Santos Spindola, 0.901, 25.528, 26.429, 1.802, 8.557 / 19104383, Guilherme Dourado Dias de Carvalho, 3.604, 21.323, 24.927, 1.802, 8.166 / 19130508, Guilherme Duarte Rodrigues de Souza, 6.307, 16.518, 22.825, 0.000, 6.416 / 19188466, Guilherme Emidio Batista, 2.102, 27.930, 30.032, 1.802, 4.703 / 19128993, Guilherme Evangelista Pereira, 0.901, 23.125, 24.026, 0.000, 6.083 / 19109986, Guilherme Fagundes Meirelles, 4.505, 39.043, 43.548, 2.703, 7.633 / 19123485, Guilherme Farias Barros, 1.802, 21.023, 22.825, 0.000, 7.833 / 19111109, Guilherme Farias de Alencar, 0.000, 9.910, 9.910, 0.000, 4.611 / 19136990, Guilherme Farias Lacerda, 1.802, 9.010, 10.812, 0.000, 7.616 / 19139059, Guilherme Farias Lopes, 0.000, 32.736, 32.736, 0.000, 6.713 / 19183039, Guilherme Fausto de Gois, 5.706, 15.917, 21.623, 0.901, 7.966 / 19109559, Guilherme Felipe Torres Araujo, 1.802, 19.821, 21.623, 0.901, 6.194 / 19120164, Guilherme Felisberto Rodrigues Almeida de Lima, 2.703, 17.118, 19.821, 0.901, 7.214 / 19113604, Guilherme Fernandes dos Santos, 3.604, 22.224, 25.828, 0.901, 5.639 / 19133892, Guilherme Fernandes Garcia, 0.901, 19.221, 20.122, 0.901, 8.452 / 19178018, Guilherme Fernandes Meireles, 2,703, 35,439, 38,142, 1,802, 7,448 / 19133933, Guilherme Fernandes Tayeira, 3,604, 20.122, 23.726, 0.901, 5.953 / 19134036, Guilherme Ferreira Bruno, 0.000, 20.422, 20.422, 0.901, 3.433 / 19120413, Guilherme Ferreira de Barros Sousa, 0.000, 6.907, 6.907, 0.000, 0.000 / 19127757, Guilherme Ferreira de Souza, 8.109, 25.528, 33.637, 1.802, 7.944 / 18130789, Guilherme Ferreira Farias, 0.000, 8.409, 8.409, 0.000, 0.000 / 19105708, Guilherme Ferreira Landim, 1.802, 21.023, 22.825, 0.901, 5.907 / 19132416, Guilherme Ferreira Moura, 4.505, 37.241, 41.746, 1.802, 8.288 / 19167544, Guilherme Ferreira Segatto, 0.000, 15.617, 15.617, 0.000, 4.055 / 19131798, Guilherme Formighieri Tissiani, 4.505, 8.709, 13.214, 1.802, 3.602 / 19192651, Guilherme Fornari Leonel, 7.208, 61.568, 68.776, 2.703, 8.500 / 19108310, Guilherme Franca Fernandes, 0.000, 30.033, 30.033, 0.000, 8.054 / 19100415, Guilherme Franklin Braz de Merdeiros, 6.307, 14.716, 21.023, 0.000, 4.442 / 19194806, Guilherme Freire Caetano,

4.505, 8.709, 13.214, 0.000, 6.833 / 19123726, Guilherme Fruet de Freitas, 4.505, 36.040, 40.545, 0.000, 5.814 / 19104297, Guilherme Furtado Arantes Silva, 3.604, 28.531, 32.135, 1.802, 4.750 / 19199933, Guilherme Galdino Barcelar, 4.505, 23.125, 27.630, 1.802, 7.183 / 19168579, Guilherme Ghidetti Estrela, 4.505, 17.419, 21.924, 0.000, 3.138 / 19195601, Guilherme Gomes Almeida, 5.406, 33.337, 38.743, 1.802, 6.116 / 19196257, Guilherme Gomes de Carvalho, 2.703, 22.224, 24.927, 0.901, 4.226 / 19186299, Guilherme Gomes dos Santos, 0.300, 6.006, 6.306, 0.901, 4.366 / 19112085, Guilherme Gomes Guerra Ferreira, 6.307, 18.620, 24.927, 0.000, 5.398 / 19127577, Guilherme Goncalves Borges, 0.901, 17.719, 18.620, 0.000, 5.883 / 19124555, Guilherme Goncalves da Silva, 0.901, 6.907, 7.808, 1.802, 0.522 / 19140169, Guilherme Goncalves de Melo, 1.802, 23.426, 25.228, 0.000, 4.036 / 19100160, Guilherme Guedes Araujo Gonzaga, 7.208, 34.538, 41.746, 0.901, 8.083 / 19167426, Guilherme Guimaraes, 0.901, 30.333, 31.234, 1.802, 6.683 / 19132636, Guilherme Guimaraes Rocha, 6.307, 12.914, 19.221, 0.000, 3.833 / 19135750, Guilherme Guimaraes Rodrigues, 2.703, 21.323, 24.026, 0.000, 3.572 / 19189201, Guilherme Gullit Duarte Verneque, 4.505, 19.521, 24.026, 2.703, 6.833 / 18151381, Guilherme Gutierres da Silva Guimaraes, 5.406, 31.835, 37.241, 0.901, 5.783 / 19183605, Guilherme Haron Almeida Veras, 1.802, 33.637, 35.439, 1.802, 6.843 / 19103986, Guilherme Henrique Alameida da Silva, 1.802, 33.337, 35.139, 1.802, 6.893 / 19110299, Guilherme Henrique Candido Morais, 0.000, 19.221, 19.221, 0.901, 6.186 / 19100499, Guilherme Henrique de Oliveira Soares, 0.000, 12.614, 12.614, 0.000, 6.345 / 19198679, Guilherme Henrique de Souza Villa Real, 4.505, 31.835, 36.340, 1.802, 7.881 / 19115533, Guilherme Henrique Paes Zioli Fernandes, 3.604, 15.917, 19.521, 1.802, 2.717 / 19111164, Guilherme Henrique Rocha de Morais, 7.208, 23.726, 30.934, 1.802, 7.780 / 19126122, Guilherme Henrique Rodrigues Silva, 0.000, 17.119, 17.119, 1.802, 7.218 / 19196848, Guilherme Hiawattwa de Jesus de Melo Silva, 6.307, 30.333, 36.640, 0.901, 6.154 / 19116388, Guilherme Jario Ferreira da Silva, 0.000, 20.422, 20.422, 0.901, 5.417 / 19120463, Guilherme Jose Correa Maia, 2.703, 0.000, 2.703, 0.000, 0.000 / 19126667, Guilherme Jose da Silva, 0.000, 10.511, 10.511, 0.000, 3.534 / 19121393, Guilherme Kato, 1.802, 23.726, 25.528, 1.802, 6.738 / 19170443, Guilherme Kaua Farias do Nascimento, 6.307, 18.320, 24.627, 2.703, 3.971 / 19197207, Guilherme Kauark de Aguino, 0.000, 22.825, 22.825, 1.802, 8.119 / 19139983, Guilherme Kratka Caldas, 4.505, 8.709, 13.214, 0.901, 5.127 / 19181961, Guilherme Lamounier de Lima, 2.703, 15.317, 18.020, 1.802, 5.183 / 19197052, Guilherme Lima Barbosa, 8.109, 47.152, 55.261, 1.802, 4.713 / 19195198, Guilherme Lima Borges, 0.000, 21.623, 21.623, 1.802, 5.179 / 19123101, Guilherme Lima de Almeida, 2.703, 22.524, 25.227, 1.802, 7.309 / 19115700, Guilherme Lima Nascimento, 0.000, 15.917, 15.917, 0.000, 4.774 / 19199412, Guilherme Lira Ribeiro, 4.505, 59.766, 64.271, 1.802, 9.692 / 19138391, Guilherme Lopes Brito de Santana, 0.000, 18.921, 18.921, 0.000, 7.944 / 19132217, Guilherme Lopes Correa, 6.307, 9.910, 16.217, 0.000, 5.783 / 19110236, Guilherme Lopes Soares, 0.000, 31.234, 31.234, 0.901, 7.750 / 19130415, Guilherme Lourenco dos Santos, 5.406, 44.449, 49.855, 0.901, 7.833 / 19136612, Guilherme Lucas de Sousa Fonseca, 2.703, 18.320, 21.023, 1.802, 4.583 / 19195792, Guilherme Luis Andrade Borges, 1.802, 27.030, 28.832, 1.802, 6.166 / 19190005, Guilherme Machado Barbosa, 6.307, 29.432, 35.739, 0.901, 8.727 / 19136164, Guilherme Machado Jardim Batista, 4.505, 40.545, 45.050, 0.000, 5.781 / 19189675, Guilherme Maciel da Costa, 4.505, 4.805, 9.310, 0.000, 8.632 / 19107521, Guilherme Maciel da Rocha, 4.505, 11.112, 15.617, 1.802, 6.924 / 19139780, Guilherme Maciel Rabelo Esteves, 1.802, 14.416, 16.218, 0.000, 4.917 / 19135664, Guilherme Magalhaes de Abreu, 0.000, 20.422, 20.422, 0.901, 4.286 / 19175221, Guilherme Mariano Barbosa, 7.208, 38.142, 45.350, 1.802, 5.133 / 19122310, Guilherme Margues Vasconcelos, 3.003, 29.432, 32.435, 0.000, 6.474 / 19110437, Guilherme Marra Lysakovski Bampi, 5.406, 34.538, 39.944, 1.802, 8.218 / 19106215, Guilherme Martins Rodrigues Bandeira, 5.406, 48.053, 53.459, 0.000, 4.703 / 19123939, Guilherme Martins Teixeira, 0.000, 20.122, 20.122, 0.901, 5.891 / 19111361, Guilherme Matheus Ferreira Balbino, 2.703, 29.432, 32.135, 0.901, 4.442 / 19132163, Guilherme Matos Oliveira Pires, 3.604, 30.934, 34.538, 0.000, 5.583 / 19123525, Guilherme Meireles Amancio, 2.703, 24.927, 27.630, 0.901, 4.881 / 19188730, Guilherme Meireles Leles, 1.802, 8.409, 10.211, 0.000, 7.383 / 19190060, Guilherme Melise de Menezes, 2.703, 25.528, 28.231, 0.901, 7.473 / 19179235, Guilherme Mendes de Sousa, 0.000, 14.716, 14.716, 0.000, 3.667 / 19186873, Guilherme Mendes Novaes, 1.802, 27.630, 29.432, 2.703, 5.096 / 19114053, Guilherme Mendes Reis, 0.901, 30.033, 30.934, 1.802, 7.416 / 19172525, Guilherme Mendes Silva, 8.109, 24.627, 32.736, 0.901,

8.233 / 19185735, Guilherme Menezes Machado dos Santos, 2.102, 29.132, 31.234, 1.802, 8.148 / 19188533, Guilherme Miranda de Matos, 6.307, 47.152, 53.459, 1.802, 9.375 / 19102392, Guilherme Miranda Goncalves, 4.505, 16.217, 20.722, 0.901, 5.262 / 19107382, Guilherme Monsa de Sales Dias, 2.703, 30.033, 32.736, 0.901, 9.308 / 19136925, Guilherme Monteiro de Almeida, 6.307, 29.132, 35.439, 0.901, 8.433 / 19168202, Guilherme Monteiro Ferreira, 1.802, 36.941, 38.743, 0.901, 5.219 / 19134419, Guilherme Morais Marreiros, 3.604, 21.023, 24.627, 0.000, 4.933 / 19117297, Guilherme Morais Ribeiro, 3.604, 41.446, 45.050, 0.901, 6.951 / 19138585, Guilherme Moreira de Araujo, 0.000, 17.119, 17.119, 0.000, 4.225 / 19116657, Guilherme Moura Alves, 3.904, 22.524, 26.428, 0.901, 3.267 / 19169918, Guilherme Mourao Vieira Coelho, 4.505, 31.535, 36.040, 0.901, 6.596 / 19187895, Guilherme Nobrega Gomes Dantas, 0.000, 14.716, 14.716, 0.901, 7.963 / 19196198, Guilherme Nogueira Braganca, 4.505, 34.538, 39.043, 0.901, 7.300 / 19189459, Guilherme Nunes Bezerra, 3.604, 17.419, 21.023, 0.901, 6.500 / 19198493, Guilherme Nunes de Sousa, 6.307, 21.624, 27.931, 0.901, 4.393 / 19180305, Guilherme Nunes Lobo, 0.901, 31.835, 32.736, 0.000, 7.666 / 19192285, Guilherme Oliveira, 9.911, 45.350, 55.261, 1.802, 9.714 / 19199315, Guilherme Oliveira, 0.901, 24.927, 25.828, 1.802, 4.783 / 19193185, Guilherme Oliveira Amorim Amador, 2.102, 21.624, 23.726, 1.802, 3.684 / 19110489, Guilherme Oliveira Monteiro, 0.000, 29.132, 29.132, 1.802, 5.512 / 19190107, Guilherme Oliveira Peres, 8.109, 24.327, 32.436, 1.802, 4.833 / 19129346, Guilherme Oliveira Souza, 0.300, 24.927, 25.227, 0.000, 8.005 / 19130279, Guilherme Paiva Braga Martins, 4.505, 36.941, 41.446, 0.901, 7.371 / 19177627, Guilherme Palumbo, 8.109, 50.155, 58.264, 1.802, 9.667 / 19118500, Guilherme Paneago Aguiar, 0.901, 15.917, 16.818, 0.000, 8.333 / 19171511, Guilherme Pereira da Rocha, 2.102, 16.518, 18.620, 1.802, 7.525 / 19112911, Guilherme Piauilino Cachoeira, 1.802, 19.822, 21.624, 0.000, 4.910 / 18149189, Guilherme Pimenta Fonseca Rosa, 0.901, 24.627, 25.528, 1.802, 5.504 / 19117168, Guilherme Pimentel Aires, 2.703, 11.412, 14.115, 0.000, 4.044 / 19199711, Guilherme Pinheiro Rodrigues de Souza, 6.307, 23.426, 29.733, 0.000, 8.917 / 19187355, Guilherme Policena, 0.300, 30.634, 30.934, 0.000, 4.033 / 19182855, Guilherme Rafael Soares, 7.208, 46.251, 53.459, 1.802, 2.667 / 19194817, Guilherme Ramos Sousa Reis, 5.406, 20.723, 26.129, 1.802, 4.759 / 19184388, Guilherme Rangel Alves da Silva, 5.406, 23.726, 29.132, 1.802, 7.491 / 19189902, Guilherme Rannier Gomes Vieira, 4.505, 26.429, 30.934, 1.802, 5.940 / 19178284, Guilherme Ranulfo Carvalho Naves Oliveira, 6.307, 54.961, 61.268, 0.901, 8.233 / 19123389, Guilherme Resende Carmona, 2.703, 33.337, 36.040, 0.901, 5.417 / 19192140, Guilherme Ribeiro Martins, 0.901, 19.221, 20.122, 1.802, 3.260 / 19174813, Guilherme Ribeiro Xavier, 7.208, 59.766, 66.974, 2.703, 9.357 / 19118358, Guilherme Richard Martins Rodrigues dos Santos, 6.307, 18.320, 24.627, 0.000, 6.741 / 19185579, Guilherme Roberto Alves de Lima, 4.505, 11.412, 15.917, 1.802, 5.318 / 19121704, Guilherme Rocha, 6.307, 41.746, 48.053, 1.802, 7.713 / 19132237, Guilherme Rocha Pinheiro, 2.102, 11.412, 13.514, 0.000, 1.617 / 19126604, Guilherme Rodrigues, 0.000, 21.624, 21.624, 1.802, 3.984 / 19107083, Guilherme Rodrigues Alves, 0.000, 12.313, 12.313, 1.802, 3.742 / 19172268, Guilherme Rodrigues da Costa, 5.406, 37.241, 42.647, 1.802, 3.917 / 19112392, Guilherme Rodrigues da Silva, 0.000, 14.716, 14.716, 0.000, 3.404 / 19132914, Guilherme Rodrigues de Lima, 2.703, 22.224, 24.927, 0.000, 4.846 / 19198256, Guilherme Rodrigues de Paula Alvarenga, 2.703, 11.713, 14.416, 0.000, 6.920 / 19115349, Guilherme Rodrigues do Nascimento, 4.505, 16.218, 20.723, 0.901, 0.000 / 19136756, Guilherme Rodrigues Goncalves dos Reis, 7.208, 25.228, 32.436, 0.000, 2.695 / 19184354, Guilherme Rodrigues Ribeiro, 4.505, 41.746, 46.251, 0.000, 7.121 / 19108488, Guilherme Roseno Vilar, 1.802, 13.515, 15.317, 0.000, 6.978 / 19196864, Guilherme Ryuii Serikiaku, 4.505, 18.920, 23.425, 1.802, 7.796 / 19199174, Guilherme Salazar da Silva. 3.003, 19.822, 22.825, 1.802, 4.833 / 19101313, Guilherme Sales de Deus, 6.307, 31.535, 37.842, 1.802, 6.538 / 19138383, Guilherme Sallorenzo Bahia, 7.208, 41.746, 48.954, 0.901, 6.631 / 19175705, Guilherme Santana Aires Barbosa, 1.802, 11.712, 13.514, 0.000, 6.143 / 19192754, Guilherme Santana de Faria, 0.000, 20.422, 20.422, 0.000, 8.018 / 19170920, Guilherme Santos Albuguerque, 2.102, 43.548, 45.650, 0.901, 6.268 / 19124540, Guilherme Santos de Miranda, 5.406, 27.030, 32.436, 0.901, 7.742 / 19188281, Guilherme Santos do Nascimento, 1.802, 12.013, 13.815, 1.802, 3.597 / 19199557, Guilherme Santos Good, 1.802, 12.614, 14.416, 0.000, 6.154 / 19104296, Guilherme Santos Lima, 2.703, 22.825, 25.528, 0.000, 0.000 / 19183072, Guilherme Saraiva Pereira, 2.703, 16.217, 18.920, 1.802, 4.910 / 19120777, Guilherme Scafuto Mello Guerra, 7.208, 32.736, 39.944, 1.802, 4.476 / 19139809, Guilherme

Serra de Oliveira, 6.307, 0.000, 6.307, 0.901, 8.133 / 19189469, Guilherme Shigeru lino, 7.208, 17.719, 24.927, 1.802, 4.611 / 19182252, Guilherme Silva Barros Cesar, 4.505, 51.056, 55.561, 1.802, 8.583 / 19114204, Guilherme Silva de Almeida, 0.300, 11.713, 12.013, 0.000, 2.417 / 19111130, Guilherme Silva do Nascimento, 3.904, 24.327, 28.231, 2.703, 0.000 / 19181903, Guilherme Silva dos Santos, 4.505, 11.112, 15.617, 1.802, 6.324 / 19185408, Guilherme Silva Dutra, 1.802, 40.845, 42.647, 1.802, 7.953 / 19100370, Guilherme Silva Sousa, 2.703, 16.518, 19.221, 0.901, 6.321 / 19102961, Guilherme Silva Tavares, 5.406, 19.221, 24.627, 1.802, 4.458 / 19117942, Guilherme Silveira Scatolin, 5.406, 28.531, 33.937, 1.802, 3.917 / 19122955, Guilherme Sigueira Figueredo, 5.406, 44.449, 49.855, 1.802, 7.924 / 19114426, Guilherme Soares Abbehusen, 7.208, 37.541, 44.749, 1.802, 9.583 / 19136514, Guilherme Soares de Medeiros Celestino, 9.010, 24.026, 33.036, 0.901, 5.861 / 19182000, Guilherme Soares dos Santos, 5.406, 12.914, 18.320, 0.901, 4.183 / 19171366, Guilherme Soares Rodrigues, 0.901, 14.716, 15.617, 0.000, 7.916 / 19172667, Guilherme Soltau Ferreira de Almeida, 7.208, 31.835, 39.043, 0.901, 6.083 / 19185528, Guilherme Sousa Alves, 3.604, 9.009, 12.613, 0.000, 6.226 / 19133645, Guilherme Sousa de Almeida, 0.901, 23.125, 24.026, 1.802, 5.356 / 19134204, Guilherme Sousa de Castro, 2.703, 14.716, 17.419, 0.000, 0.050 / 19130762, Guilherme Sousa do Couto, 8.109, 30.333, 38.442, 0.000, 7.793 / 19122338, Guilherme Souza de Jesus Lima, 0.300, 17.119, 17.419, 0.000, 4.722 / 19193464, Guilherme Souza Franco, 3.604, 44.149, 47.753, 1.802, 7.197 / 19129948, Guilherme Souza Lavarini, 4.505, 15.317, 19.822, 2.703, 3.867 / 19185298, Guilherme Souza Oliveira, 0.300, 15.917, 16.217, 0.901, 6.783 / 19181798, Guilherme Stawiarski Miranda, 6.307, 25.528, 31.835, 0.901, 6.150 / 19114017, Guilherme Tavares da Silva, 2.703, 8.709, 11.412, 0.000, 0.000 / 19128024, Guilherme Tavares Pontes Franco, 9.911, 29.132, 39.043, 0.000, 8.952 / 19181261, Guilherme Teixeira Lamounier, 7.208, 34.838, 42.046, 0.901, 9.704 / 19128730, Guilherme Teixeira Silvestre, 8.109, 29.733, 37.842, 1.802, 0.000 / 19180448, Guilherme Valerio Santos, 2.703, 20.122, 22.825, 1.802, 8.000 / 19118353, Guilherme Vargas Cabral, 8.109, 18.921, 27.030, 1.802, 6.121 / 19197046, Guilherme Vaz Gomes da Silva, 8.109, 25.828, 33.937, 0.901, 5.483 / 19127603, Guilherme Viana Teixeira, 2.703, 18.620, 21.323, 0.000, 3.968 / 19177436, Guilherme Vicente da Silva, 0.901, 12.013, 12.914, 1.802, 4.378 / 19112479, Guilherme Vieira Costa, 2.703, 17.419, 20.122, 0.000, 4.233 / 19198142, Guilherme Vieira dos Santos Oliveira, 5.406, 40.845, 46.251, 0.901, 6.353 / 19135791, Guilherme Vieira Oliveira, 8.109, 20.722, 28.831, 1.802, 3.679 / 19189523, Guilherme Viterbo Pires, 6.307, 41.145, 47.452, 1.802, 9.280 / 19175376, Guilherme Vizioli de Oliveira, 8.109, 42.046, 50.155, 0.000, 9.154 / 19121510, Guilherme Werley Soares de Souza, 0.300, 10.511, 10.811, 0.000, 5.554 / 19194047, Guilherme Willes Duque Nascimento, 6.307, 3.303, 9.610, 0.000, 6.083 / 19116810, Guilherme William Gomes Fortuna, 3.904, 31.234, 35.138, 0.000, 6.492 / 19108528, Guilherme Xavier Rodrigues, 0.000, 9.310, 9.310, 0.000, 6.416 / 19126525, Guilhermo Gleib Popov Ferreira Cavalvanti de Andrade, 1.802, 27.931, 29.733, 0.000, 6.500 / 19125474, Gustavo Abreu Rolim Bentes, 1.802, 16.818, 18.620, 1.802, 5.294 / 19199241, Gustavo Afonso Caiana Macedo, 6.307, 21.023, 27.330, 1.802, 7.309 / 19111271, Gustavo Alexandre Carvalho da Silva, 2.703, 7.207, 9.910, 1.802, 1.867 / 19100790, Gustavo Alexandre de Castro Bruxel, 0.000, 8.109, 8.109, 0.000, 3.117 / 19117141, Gustavo Alexandre Dutra Braga Soares, 8.109, 33.937, 42.046, 1.802, 8.400 / 19191987, Gustavo Alexandre Nobre Mesquita, 0.000, 27.030, 27.030, 0.901, 6.765 / 19197987, Gustavo Alexandre Pereira Teodoro, 8.109, 47.152, 55.261, 1.802, 7.166 / 19176755, Gustavo Almeida Alves, 2.703, 30.333, 33.036, 1.802, 7.780 / 19105020, Gustavo Almeida dos Santos, 2.703, 10.812, 13.515, 0.000, 6.383 / 19117571, Gustavo Almeida Maciel, 2,703, 18,921, 21,624, 0.000, 6,109 / 19176224, Gustavo Alves Araujo, 0,300, 17,719, 18,019, 0.000, 6.583 / 19174211, Gustavo Alves Mendes Lins, 3.604, 15.617, 19.221, 0.901, 7.933 / 19138999, Gustavo Alves Oliveira, 0.300, 18.019, 18.319, 1.802, 4.978 / 19198723, Gustavo Amaral Nogueira, 6.307, 39.343, 45.650, 0.901, 6.350 / 19178469, Gustavo Amaral Pinto, 0.901, 24.927, 25.828, 2.703, 4.417 / 19111986, Gustavo Andrade Abilio, 4.505, 31.234, 35.739, 0.901, 2.584 / 19179389, Gustavo Andrade Mattos Pires, 4.505, 15.317, 19.822, 1.802, 4.065 / 19131120, Gustavo Antunes de Queiroz Goncalves, 1.802, 24.927, 26.729, 1.802, 5.237 / 19129788, Gustavo Araujo Alencar, 6.307, 32.435, 38.742, 0.901, 3.583 / 19177877, Gustavo Augusto Pinheiro Magalhaes, 3.904, 20.122, 24.026, 0.000, 4.833 / 19121621, Gustavo Barbosa dos Santos Novais, 4.505, 8.109, 12.614, 0.000, 4.186 / 19124011, Gustavo Bastos Vieira Pinto, 6.307, 20.422, 26.729, 0.901, 3.583 / 19111296, Gustavo Batista Goncalves, 6.307, 18.320, 24.627,

0.000, 4.036 / 19197850, Gustavo Bee Campos Rocha, 7.208, 22.525, 29.733, 0.901, 5.621 / 19123738, Gustavo Bertonsin Silva Brito, 8.109, 36.640, 44.749, 0.901, 8.667 / 19135051, Gustavo Bessa Gomes da Silva, 4.505, 37.842, 42.347, 2.703, 6.485 / 19195471, Gustavo Bezerra de Melo Filter, 7.208, 63.070, 70.278, 2.703, 9.556 / 19185374, Gustavo Borges, 1.802, 17.419, 19.221, 0.901, 5.883 / 19182349, Gustavo Borges Caldas Nogueira, 6.307, 46.251, 52.558, 2.703, 9.538 / 19193060, Gustavo Borges Castro, 0.901, 8.409, 9.310, 1.802, 3.822 / 19194922, Gustavo Borges Freitas, 0.000, 9.010, 9.010, 0.000, 6.958 / 19187236, Gustavo Borges Rego, 3.604, 18.320, 21.924, 1.802, 2.846 / 19194993, Gustavo Braz Teles, 0.000, 27.630, 27.630, 1.802, 5.083 / 19198905, Gustavo Brian Maciel Rodrigues Portela, 3.604, 28.531, 32.135, 0.901, 6.944 / 19113931, Gustavo Brito de Sousa, 0.901, 0.000, 0.901, 0.000, 8.556 / 19129376, Gustavo Caetano da Silva Costa, 0.000, 15.316, 15.316, 0.000, 0.591 / 19119700, Gustavo Caixeta do Nascimento, 4.505, 20.122, 24.627, 1.802, 8.208 / 19107990, Gustavo Camargo da Silva, 4.505, 24.927, 29.432, 0.901, 0.000 / 19198436, Gustavo Camilo Borges, 6.307, 33.036, 39.343, 0.901, 6.788 / 19136557, Gustavo Campos Anisio, 0.000, 21.323, 21.323, 1.802, 6.320 / 19113862, Gustavo Campos Caldas, 4.505, 21.924, 26.429, 0.000, 6.040 / 19186314, Gustavo Carneiro Ramos, 1.802, 41.446, 43.248, 0.901, 7.119 / 19181936, Gustavo Caua Melo de Souza, 4.505, 17.719, 22.224, 0.901, 6.453 / 19184809, Gustavo Caua Santos Lima, 4.505, 30.333, 34.838, 1.802, 7.876 / 19139251, Gustavo Caua Teodoro Silva, 5.406, 27.030, 32.436, 0.901, 3.033 / 19118772, Gustavo Cesar de Miranda Silva, 0.000, 13.815, 13.815, 0.000, 8.435 / 19110758, Gustavo Coelho da Mata, 0.000, 0.000, 0.000, 0.000, 5.083 / 19118203, Gustavo Conceicao de Lima, 0.000, 3.604, 3.604, 0.000, 4.417 / 19197058, Gustavo Conceicao Santos Barros da Rocha, 0.000, 3.003, 3.003, 1.802, 7.083 / 19187951, Gustavo Cordeiro do Prado, 3.604, 46.852, 50.456, 0.901, 8.333 / 19130420, Gustavo Correa Braga, 0.000, 0.000, 0.000, 0.000, 2.567 / 19104919, Gustavo Correa de Souza, 0.901, 27.030, 27.931, 1.802, 5.676 / 19112639, Gustavo Costa Caixeta, 0.000, 12.013, 12.013, 0.901, 3.622 / 19132957, Gustavo da Costa de Vasconcelos, 0.000, 9.310, 9.310, 0.901, 7.448 / 19102401, Gustavo da Silva, 8.109, 27.930, 36.039, 0.901, 7.015 / 19130972, Gustavo da Silva Santos Novais, 3.604, 15.317, 18.921, 0.901, 8.371 / 19100995, Gustavo Damasceno Carvalho da Silva, 8.109, 18.020, 26.129, 1.802, 8.050 / 19102677, Gustavo Daniel Margues, 1.802, 36.340, 38.142, 1.802, 7.473 / 19122352, Gustavo Dantas da Mota, 0.000, 10.511, 10.511, 0.000, 0.000 / 19172774, Gustavo Dantas Nobrega Queiroga, 4.505, 40.244, 44.749, 1.802, 9.846 / 19140129, Gustavo de Abreu, 6.307, 18.620, 24.927, 0.000, 4.277 / 19118793, Gustavo de Albuquerque Amarante, 3.604, 32.736, 36.340, 0.901, 9.182 / 19177062, Gustavo de Avila Tinoco, 3.604, 35.139, 38.743, 0.901, 7.210 / 19192559, Gustavo de Freitas Coelho Alves, 8.109, 23.125, 31.234, 0.901, 7.713 / 19195501, Gustavo de Lima Cruz, 0.000, 22.525, 22.525, 1.802, 5.288 / 19121665, Gustavo de Matos Oliveira, 5.406, 35.739, 41.145, 0.901, 9.200 / 19118213, Gustavo de Oliveira Carneiro Pastor, 9.010, 41.145, 50.155, 1.802, 6.887 / 19130636, Gustavo de Souza Rodrigues, 0.901, 12.614, 13.515, 0.000, 5.944 / 19136800, Gustavo de Souza Vaz, 0.000, 13.815, 13.815, 0.000, 6.483 / 19139715, Gustavo Dias Brito, 7.208, 15.016, 22.224, 0.000, 6.633 / 19198716, Gustavo Dias de Lucena Silva, 6.307, 26.129, 32.436, 1.802, 6.035 / 19137288, Gustavo Dias Soares, 2.102, 15.617, 17.719, 0.901, 3.083 / 19171067, Gustavo Dorsch Ferreira, 5.406, 48.954, 54.360, 0.901, 7.233 / 19167886, Gustavo dos Santos Santana, 0.000, 6.907, 6.907, 0.000, 4.477 / 19109135, Gustavo Elias Mendes Oliveira, 6.307, 18.921, 25.228, 1.802, 5.584 / 19108044, Gustavo Emannoel Pereira Sousa, 4.505, 31.835, 36.340, 0.000, 8.071 / 19119123, Gustavo Emanuel, 0.000, 20.723, 20.723, 1.802, 5.563 / 19178385, Gustavo Erades Vilarinho Silva, 5.406, 51.357, 56.763, 0.901, 7.750 / 19188541, Gustavo Escaleira Nunes da Silva, 6.307, 30.333, 36.640, 1.802, 6.660 / 19106477, Gustavo Faria Silva, 8.109, 69.377, 77.486, 2.703, 6.916 / 19179510, Gustavo Feitosa Haubert, 6.307, 42.347, 48.654, 1.802, 8.357 / 19139548, Gustavo Feliciano Mariano, 0.000, 0.000, 0.000, 0.000, 0.000 / 19116129, Gustavo Felix Correia de Oliveira Santos, 1.802, 22.825, 24.627, 0.000, 7.385 / 19182754, Gustavo Felix Domingos Batista, 4.505, 33.637, 38.142, 0.000, 5.288 / 19199322, Gustavo Fernandes dos Santos Paiva, 0.000, 18.320, 18.320, 0.000, 2.200 / 19135301, Gustavo Fernando Santos Dourado, 6.307, 16.217, 22.524, 2.703, 5.833 / 19135423, Gustavo Ferraz de Andrade, 1.802, 30.033, 31.835, 0.000, 7.203 / 19119938, Gustavo Ferreira Barros de Sousa, 0.901, 3.303, 4.204, 0.901, 2.079 / 19111411, Gustavo Ferreira Carrijo, 8.109, 20.723, 28.832, 1.802, 7.833 / 19197249, Gustavo Ferreira Costa, 0.000, 27.931, 27.931, 0.901, 6.983 / 19112967, Gustavo Ferreira de Sousa, 9.911, 25.228, 35.139, 1.802, 7.661 / 19172737, Gustavo Fonseca de Moura,

6.307, 60.967, 67.274, 1.802, 9.556 / 19182313, Gustavo Franca Lisboa dos Santos, 6.307, 9.610, 15.917, 0.000, 5.224 / 19110084, Gustavo Francisco Moreira de Carvalho, 2.703, 29.132, 31.835, 1.802, 5.233 / 19193311, Gustavo Freitas Batista, 0.000, 17.719, 17.719, 0.901, 5.708 / 19197066, Gustavo Gomes da Nobrega, 6.307, 8.109, 14.416, 0.000, 8.593 / 19170794, Gustavo Gomes da Silva, 3.604, 37.842, 41.446, 0.901, 5.750 / 19170787, Gustavo Gomes de Araujo, 4.505, 29.432, 33.937, 2.703, 6.083 / 19114613, Gustavo Gomes Rocha, 0.300, 25.528, 25.828, 0.000, 8.469 / 19190644, Gustavo Gomes Rocha, 5.406, 25.528, 30.934, 0.000, 3.651 / 19106723, Gustavo Gomes Sigelmann, 1.802, 55.261, 57.063, 0.000, 9.364 / 19138440, Gustavo Goncalves Vieira, 2.703, 29.733, 32.436, 1.802, 6.900 / 19107312, Gustavo Goncalves Wanderley, 1.201, 33.637, 34.838, 1.802, 7.679 / 19184206, Gustavo Gualberto Fonseca, 5.406, 50.456, 55.862, 0.901, 6.535 / 19183958, Gustavo Guedes de Souza, 1.802, 21.023, 22.825, 0.000, 0.000 / 19120056, Gustavo Guerra de Oliveira, 3.904, 18.020, 21.924, 0.000, 5.042 / 19107620, Gustavo Hayasaki Vieira, 4.505, 42.947, 47.452, 0.901, 9.714 / 19192703, Gustavo Henrick Ferreira Mendonca, 4.505, 19.821, 24.326, 0.901, 7.409 / 19137254, Gustavo Henrique Alves Bispo, 8.109, 33.036, 41.145, 2.703, 6.683 / 19181878, Gustavo Henrique Andrade Cavalcanti, 9.010, 33.036, 42.046, 1.802, 5.602 / 19193704, Gustavo Henrique Araujo Pires, 9.911, 40.244, 50.155, 1.802, 7.976 / 19189123, Gustavo Henrique Borges dos Santos, 6.307, 9.911, 16.218, 0.000, 2.667 / 18155521, Gustavo Henrique Braga da Silva, 1.201, 15.617, 16.818, 0.901, 5.683 / 19104542, Gustavo Henrique Cardoso Leite, 3.604, 13.515, 17.119, 0.000, 3.483 / 19167438, Gustavo Henrique Costa Iaccino, 8.109, 28.832, 36.941, 0.901, 4.020 / 19136413, Gustavo Henrique da Silva Ribeiro, 4.505, 31.535, 36.040, 0.000, 9.600 / 19137699, Gustavo Henrique de Almeida Davi, 2.703, 17.118, 19.821, 0.901, 2.833 / 19189119, Gustavo Henrique de Oliveira Mendes, 0.300, 20.723, 21.023, 0.000, 6.194 / 19135980, Gustavo Henrique de Souza Azevedo, 0.300, 26.729, 27.029, 0.000, 2.167 / 19123363, Gustavo Henrique dos Santos Reis, 2.703, 32.135, 34.838, 0.000, 5.940 / 19182609, Gustavo Henrique Evangelista Santos Silva, 2.703, 35.439, 38.142, 1.802, 6.700 / 19168214, Gustavo Henrique Evaristo Silva, 0.901, 30.033, 30.934, 0.901, 5.790 / 19109513, Gustavo Henrique Fernandes Rodrigues, 4.505, 28.831, 33.336, 1.802, 7.595 / 19109697, Gustavo Henrique Ferreira Alencar, 1.802, 32.736, 34.538, 1.802, 6.035 / 19137455, Gustavo Henrique Ferreira Maciel, 0.300, 6.907, 7.207, 0.000, 6.183 / 19102125, Gustavo Henrique Moreira de Sigueira, 2.703, 3.603, 6.306, 0.000, 6.300 / 19197977, Gustavo Henrique Santos Silva, 5.406, 42.347, 47.753, 0.901, 4.617 / 19117310, Gustavo Henrique Souza Lacerda, 2.703, 20.122, 22.825, 1.802, 4.304 / 19173502, Gustavo Henrique Vasconcelos de Morais Silva, 4.505, 43.548, 48.053, 1.802, 4.933 / 19189514, Gustavo Holler de Andrade, 6.307, 39.944, 46.251, 1.802, 8.127 / 19116514, Gustavo Horestee Santos Barros, 2.703, 25.228, 27.931, 0.000, 6.116 / 19169461, Gustavo James Ibiapina Carvalho, 6.307, 11.712, 18.019, 1.802, 7.616 / 19129540, Gustavo Jose Barbosa, 2.703, 46.251, 48.954, 1.802, 7.313 / 19117584, Gustavo Junio Rocha Arruda, 1.802, 25.228, 27.030, 0.000, 6.345 / 19124840, Gustavo Kerdole Gontijo, 4.505, 44.749, 49.254, 1.802, 7.976 / 19100250, Gustavo Lavorato de Aragao, 1.802, 32.436, 34.238, 0.000, 8.314 / 19108302, Gustavo Leao Ferreira Cruz, 4.505, 11.412, 15.917, 0.901, 5.442 / 19184702, Gustavo Lemos da Silva, 1.802, 20.122, 21.924, 0.000, 4.722 / 19100238, Gustavo Liborio Costa, 4.505, 32.436, 36.941, 0.901, 5.137 / 19107726, Gustavo Linhares dos Santos, 4.505, 22.224, 26.729, 1.802, 6.372 / 19113816, Gustavo Lopes Cortes, 0.000, 18.620, 18.620, 0.000, 4.152 / 19139163, Gustavo Lopes Rodrigues, 0.000, 16.818, 16.818, 0.901, 0.000 / 19197793, Gustavo Lopes Rodrigues, 2.703, 35.439, 38.142, 1.802, 6.408 / 19138561, Gustavo Luiz Abreu dos Santos, 2.703, 0.000, 2.703, 0.000, 0.607 / 19178216, Gustavo Luiz de Souza Souto, 2.703, 13.815, 16.518, 1.802, 3.733 / 19168308, Gustavo Luiz dos Santos Faria, 6.307, 32.435, 38.742, 0.901, 8.966 / 19183947, Gustavo Luiz Rocha Silva, 0.000, 18.921, 18.921, 1.802, 5.833 / 19115383, Gustavo Lustosa Eloi de Freeitas, 9.010, 34.538, 43.548, 1.802, 7.976 / 19186874, Gustavo Luz Salustiano, 4.505, 21.323, 25.828, 1.802, 6.183 / 19189439, Gustavo Maia Moreira, 4.505, 12.013, 16.518, 0.901, 6.122 / 19133580, Gustavo Marciel de Queiroz, 6.307, 34.538, 40.845, 1.802, 8.619 / 19178875, Gustavo Mariano de Amorim Silva, 4.505, 59.466, 63.971, 2.703, 10.000 / 19102759, Gustavo Marques Mendanha, 1.802, 46.852, 48.654, 1.802, 4.105 / 19130239, Gustavo Martins da Silva, 1.802, 21.323, 23.125, 0.000, 6.783 / 19184421, Gustavo Martins da Silva, 0.901, 11.112, 12.013, 0.000, 2.205 / 19103806, Gustavo Martins Pereira, 6.307, 55.561, 61.868, 1.802, 9.600 / 19134087, Gustavo Medeiros Januario, 1.802, 21.023, 22.825, 0.000, 7.666 / 19103004, Gustavo Medeiros Lima, 4.505, 34.238, 38.743,

0.901, 5.216 / 19187226, Gustavo Meira de Oliveira, 4.505, 31.234, 35.739, 0.901, 5.005 / 19139534, Gustavo Mendes Lemos, 2.703, 18.019, 20.722, 1.802, 1.617 / 19175380, Gustavo Mendes Morais Pessim Borges, 0.000, 21.624, 21.624, 0.000, 3.067 / 19194708, Gustavo Mendonca Policarpo, 4.505, 35.439, 39.944, 1.802, 4.334 / 19117833, Gustavo Mendonca Scot, 0.000, 23.426, 23.426, 0.901, 6.391 / 19123373, Gustavo Menezes Franceschini, 5.406, 28.531, 33.937, 1.802, 8.533 / 19195956, Gustavo Messias Miranda Pereira, 3.604, 17.719, 21.323, 0.000, 0.000 / 19180905, Gustavo Miguel da Silva Melo, 4.505, 29.733, 34.238, 1.802, 4.577 / 19122467, Gustavo Miranda Lopes de Sousa Cruz, 4.505, 23.726, 28.231, 1.802, 7.742 / 19196574, Gustavo Monteiro de Castro Becker, 7.208, 60.667, 67.875, 2.703, 9.704 / 19178619, Gustavo Moraes Silva Rodrigues, 4.505, 16.518, 21.023, 0.901, 7.799 / 19127440, Gustavo Moreira Nunes, 3.604, 23.726, 27.330, 0.901, 7.713 / 19119121, Gustavo Mota de Paula, 2.703, 21.023, 23.726, 0.901, 5.654 / 19128066, Gustavo Muniz Cunha, 6.307, 34.238, 40.545, 1.802, 8.667 / 19134046, Gustavo Musa Rodrigues Silva, 2.703, 26.429, 29.132, 0.901, 3.433 / 19173746, Gustavo Nascimento Neves Cardoso, 2.102, 0.000, 2.102, 1.802, 3.212 / 19140254, Gustavo Nascimento Ortiz, 5.406, 25.528, 30.934, 0.000, 5.605 / 19111051, Gustavo Neres de Souza, 0.000, 20.122, 20.122, 0.901, 9.200 / 19176695, Gustavo Neri Alves Almeida, 3.003, 20.122, 23.125, 0.000, 8.366 / 19132267, Gustavo Neves Lima, 3.604, 29.733, 33.337, 0.000, 3.031 / 19194390, Gustavo Nunes dos Santos, 4.505, 18.920, 23.425, 1.802, 4.512 / 19175907, Gustavo Nunes Goncalves da Silva, 0.000, 39.944, 39.944, 1.802, 5.416 / 19123270, Gustavo Oliveira Brandao, 6.307, 31.535, 37.842, 1.802, 9.333 / 19137644, Gustavo Oliveira da Silva, 0.000, 11.712, 11.712, 0.901, 5.616 / 19186392, Gustavo Peixoto Barbosa, 2.703, 4.204, 6.907, 0.901, 7.033 / 19197779, Gustavo Pereira, 4.505, 6.006, 10.511, 0.000, 4.448 / 19196597, Gustavo Pereira Barcelos, 0.000, 15.317, 15.317, 0.901, 2.359 / 19118862, Gustavo Peres de Faria, 0.901, 17.118, 18.019, 0.901, 4.798 / 19184896, Gustavo Pietro Albuquerque Rodrigues de Souza, 8.109, 43.248, 51.357, 2.703, 8.690 / 19115870, Gustavo Pimentel Filgueira, 5.406, 39.043, 44.449, 1.802, 5.750 / 19134044, Gustavo Pires Teixeira, 0.000, 20.422, 20.422, 0.901, 7.385 / 19173961, Gustavo Porfirio Leite da Silva, 0.000, 18.921, 18.921, 0.901, 8.166 / 19125908, Gustavo Prager Freitas, 2.703, 38.142, 40.845, 0.000, 9.714 / 19119280, Gustavo Queiroz de Oliveira, 7.208, 34.538, 41.746, 0.901, 6.850 / 19121407, Gustavo Rabelo, 2.703, 41.446, 44.149, 0.901, 3.987 / 19183469, Gustavo Rafael Nogueira de Moura, 0.000, 22.224, 22.224, 0.901, 8.622 / 19168815, Gustavo Rangel, 6.307, 36.941, 43.248, 1.802, 8.366 / 19107178, Gustavo Rezende Corpas Claro, 8.109, 17.119, 25.228, 1.802, 6.683 / 19102399, Gustavo Ribeiro da Silva, 4.505, 24.026, 28.531, 0.000, 5.262 / 19184829, Gustavo Ribeiro do Valle, 7.208, 33.337, 40.545, 0.901, 8.333 / 19123905, Gustavo Ribeiro e Silva, 2.703, 34.238, 36.941, 0.000, 8.433 / 19189114, Gustavo Ribeiro Linhares, 0.000, 17.719, 17.719, 0.000, 5.754 / 19102821, Gustavo Ribeiro Quiaratti, 4.505, 15.316, 19.821, 1.802, 6.583 / 19175476, Gustavo Rinaldi Braga de Albuquerque, 6.307, 38.743, 45.050, 0.901, 9.133 / 19173662, Gustavo Rocha Carvalho, 3.604, 30.634, 34.238, 0.000, 7.300 / 19101695, Gustavo Rocha Fassheber Novais, 6.307, 36.340, 42.647, 2.703, 9.250 / 19182048, Gustavo Rocha Santos, 5.406, 63.370, 68.776, 1.802, 9.692 / 19110397, Gustavo Rodrgiues Andrade, 0.000, 19.521, 19.521, 0.901, 2.917 / 19136222, Gustavo Rodrigues Freitas, 3.604, 22.825, 26.429, 1.802, 3.015 / 19105524, Gustavo Rodrigues Garcia, 0.000, 4.504, 4.504, 0.000, 4.774 / 19105454, Gustavo Rodrigues Nascimento, 4.505, 17.119, 21.624, 0.000, 5.250 / 19174842, Gustavo Roriz Souza, 0.000, 15.617, 15.617, 0.000, 7.596 / 19121309, Gustavo Rusch Machado Barbosa, 8.109, 38.442, 46.551, 1.802, 4.666 / 19178285, Gustavo Santos Lima, 4.505, 9.610, 14.115, 0.000, 2.525 / 19125316, Gustavo Santos Marques, 0.901, 23.726, 24.627, 0.000, 5.350 / 19112355, Gustavo Santos Novais, 0.000, 17.119, 17.119, 1.802, 4.533 / 19111957. Gustavo Santos Sampaio, 5.406, 29.132, 34.538, 1.802, 5.083 / 19187093, Gustavo Saraiva da Silva, 2.703, 38.743, 41.446, 1.802, 6.623 / 19194028, Gustavo Sathler Cruciol, 8.109, 40.545, 48.654, 2.703, 7.404 / 19112912, Gustavo Schiochet Gomes, 6.307, 22.525, 28.832, 0.000, 8.071 / 19174217, Gustavo Seixas de Moraes, 2.703, 37.842, 40.545, 2.703, 6.987 / 19127826, Gustavo Serafim Margues, 0.000, 25.528, 25.528, 1.802, 4.250 / 19193188, Gustavo Setubal Rocha, 4.505, 15.317, 19.822, 0.000, 5.671 / 19128234, Gustavo Silva de Alencar, 6.307, 12.914, 19.221, 0.000, 5.783 / 19198232, Gustavo Silva Fernandes, 0.000, 14.115, 14.115, 0.901, 4.473 / 19183976, Gustavo Siqueira de Paula, 2.703, 50.756, 53.459, 1.802, 8.190 / 19135638, Gustavo Soares da Silva, 1.201, 9.310, 10.511, 1.802, 4.265 / 18126705, Gustavo Soares Leite Medeiros, 2.703, 28.231, 30.934, 1.802, 7.370 / 19130621, Gustavo Souza Aguiar Santos, 4.805, 23.125,

27.930, 0.901, 2.184 / 19184707, Gustavo Souza Brito, 0.300, 3.904, 4.204, 1.802, 5.940 / 19134975, Gustavo Souza Rodrigues, 0.000, 26.429, 26.429, 0.901, 5.560 / 19110631, Gustavo Tavares Carvalho, 4.505, 35.138, 39.643, 1.802, 5.527 / 19195151, Gustavo Velozo de Sousa, 4.505, 45.650, 50.155, 0.901, 8.311 / 19135653, Gustavo Victor Goncalves de Freitas, 8.109, 8.709, 16.818, 0.000, 2.542 / 19128473, Gustavo Vieira de Meneses, 0.000, 40.845, 40.845, 0.901, 4.484 / 19198576, Gustavo Vilela Macedo, 0.300, 45.350, 45.650, 1.802, 8.167 / 19176492, Gustavo Vinicius Matos Carola Sigueira, 0.901, 6.907, 7.808, 1.802, 2.758 / 19193880, Gustavo Yamaguti da Costa, 0.000, 9.009, 9.009, 1.802, 5.883 / 19187308, Gustavo Yukio Yamazaki, 5.406, 20.122, 25.528, 1.802, 3.362 / 19130970, Gustavu Margues Veloso, 0.901, 7.808, 8.709, 0.000, 5.188 / 19107372, Gutierres Vinicius Silva Sales, 0.000, 27.330, 27.330, 1.802, 6.333 / 19106748, Guylherme Henryck Marques Costa, 2.703, 25.828, 28.531, 0.000, 9.238 / 19122842, Gwyneth Saraiva de Souza, 4.505, 16.217, 20.722, 0.000, 7.525 / 19116881, Gyovanna Beatrys de Sales Alves, 1.802, 11.412, 13.214, 0.000, 9.300 / 19137499, Gyovanna Campelo de Souza, 2.102, 20.422, 22.524, 0.901, 5.849 / 19127503, Gyovanna Cogui Cavalcante, 1.802, 34.838, 36.640, 1.802, 9.273 / 19109633, Gyovanna Evellyn Lopes, 4.505, 9.610, 14.115, 0.901, 6.268 / 19112461, Gyovanna Lara Teodoro Goncalves, 0.901, 15.316, 16.217, 0.901, 6.316 / 19198073, Gyovanna Silva Duarte, 0.000, 13.214, 13.214, 0.000, 4.756 / 19170305, Gysleide Crys da Silva Felix, 6.307, 19.521, 25.828, 0.000, 7.547 / 19125027, Hadassa Alves Queiroz Zuqui Lisboa, 1.802, 27.630, 29.432, 0.000, 8.600 / 19171603, Hadassa Assem de Oliveira, 4.505, 21.924, 26.429, 0.000, 7.183 / 19180040, Hadassa Cristina, 2.703, 30.033, 32.736, 1.802, 8.314 / 19139433, Hadassa de Freitas Silva, 4.505, 21.323, 25.828, 1.802, 5.476 / 19270453, Hadassa de Melo Monteiro, 4.505, 25.228, 29.733, 0.000, 5.823 / 19183107, Hadassa dos Passos de Souza, 0.300, 24.026, 24.326, 0.901, 8.240 / 19118238, Hadassa Esther de Lima Malaquias, 4.505, 5.405, 9.910, 0.901, 8.389 / 19118886, Hadassa Giovana Carvalho Furtado, 2.703, 29.132, 31.835, 0.901, 6.612 / 19183297, Hadassa Julia Franca Oliveira, 5.706, 26.429, 32.135, 1.802, 8.433 / 19193506, Hadassa Thamyres de M Barros, 4.505, 30.333, 34.838, 0.901, 7.900 / 19134390, Hadhia Cirilo da Silva, 8.109, 21.924, 30.033, 0.000, 8.733 / 19198133, Hadla Cristina Paiva Leite, 1.802, 24.927, 26.729, 0.000, 8.659 / 19102331, Hadryson Murilo Aquino Damasceno, 6.307, 18.920, 25.227, 0.000, 7.119 / 19167584, Haghata Luiza de Godoi Gonzales, 0.000, 19.821, 19.821, 0.901, 6.797 / 19111007, Haila Carolina Sousa da Silva Carvalho, 3.604, 23.726, 27.330, 0.000, 8.307 / 19173321, Halana Ferreira Almeida, 6.307, 21.924, 28.231, 1.802, 7.500 / 19184755, Halanny Ester Nunes da Silveira, 8.109, 33.036, 41.145, 0.901, 6.305 / 19121359, Hallerrandra Kauannielly Souza Oliveira, 0.901, 0.000, 0.901, 0.000, 3.679 / 19116553, Halline Emily Lima dos Santos, 4.505, 14.416, 18.921, 0.901, 7.703 / 19186024, Halycia de Oliveira Fonseca, 8.109, 40.244, 48.353, 0.901, 9.846 / 19123921, Hamanda Miria Oliveira Santos, 0.000, 0.000, 0.000, 0.901, 3.203 / 19183405, Hana Lara Araujo Vieira, 2.703, 15.917, 18.620, 0.000, 4.675 / 19107300, Haniel da Silva Vieira Bispo, 6.307, 3.003, 9.310, 0.901, 5.940 / 19185087, Haniel dos Santos Bispo, 0.901, 10.811, 11.712, 0.000, 0.000 / 19185457, Hanna Beatriz Bernardo de Lima, 3.604, 14.716, 18.320, 0.901, 8.419 / 19188221, Hanna Beatriz dos Santos Silva, 0.000, 20.122, 20.122, 0.000, 6.944 / 19113304, Hanna Bronnemann da Silva, 3.003, 37.241, 40.244, 0.901, 5.803 / 19185261, Hanna Carvalho Moreira, 0.300, 9.610, 9.910, 0.000, 4.917 / 19123834, Hanna Clara Cruz Bastos Joao, 3.604, 22.825, 26.429, 1.802, 5.441 / 19182734, Hanna Costa e Silva, 4.505, 29.132, 33.637, 1.802, 7.442 / 19197165, Hanna Gonzaga, 0.000, 18.320, 18.320, 1.802, 1.916 / 19193688, Hanna Julia Magalhaes da Costa, 0.000, 17.719, 17.719, 0.000, 5.333 / 19127233, Hanna Lethicia Moura Machado, 4.505, 25.227, 29.732, 2.703, 7.910 / 19177359, Hanna Luiza da Silva Teixeira, 5.406, 12.914, 18.320, 0.000, 5.311 / 19134963, Hanna Monteiro de Moura Cardoso, 4.505, 28.531, 33.036, 1.802, 4.833 / 19108923, Hanna Natasha Araujo Ferreira Lima, 6.307, 15.617, 21.924, 0.000, 6.416 / 19137322, Hanna Pereira Mota Abadia, 0.000, 12.313, 12.313, 0.000, 2.500 / 19189014, Hannah Amorim Machado, 4.505, 19.521, 24.026, 1.802, 9.615 / 19198598, Hannah Candido Nascimento Bahia, 8.109, 30.033, 38.142, 0.901, 8.720 / 19189512, Hannah Gris Eich, 6.307, 23.125, 29.432, 0.000, 6.783 / 19199970, Hannah Leticia Fernandes Maciel, 5.406, 41.446, 46.852, 0.901, 9.533 / 19184928, Hannah Rodrigues de Oliveira, 0.000, 12.914, 12.914, 0.000, 5.743 / 19117937, Hannah Rodrigues Martins, 4.505, 24.927, 29.432, 0.901, 6.583 / 19130201, Hannry Guilherme Neres dos Santos, 3.604, 23.125, 26.729, 0.000, 3.958 / 19189324, Hanny Gabrielly Matias da Silva, 6.307, 30.934, 37.241, 0.901, 7.023 / 19199287, Hanrrara Siqueira Abdalla, 0.000, 17.719, 17.719, 1.802, 5.983 / 19110298, Hanrry

Cristiane Borges Dias, 0.000, 24.026, 24.026, 1.802, 6.683 / 19131311, Hanyelli Araujo dos Santos, 0.300, 8.108, 8.408, 0.000, 5.869 / 19199424, Harry Davidson de Melo Freitas, 6.307, 24.627, 30.934, 0.901, 5.947 / 19132672, Haunanny Peixoto Ferreira, 0.901, 0.300, 1.201, 0.901, 7.385 / 19131095, Hayel Oade de Lima de Oliveira, 3.904, 15.917, 19.821, 0.000, 6.150 / 19168989, Hayla Bianca Trajano Ruas, 8.109, 26.129, 34.238, 1.802, 9.400 / 19138135, Hayna Toledo Alves Nava, 6.307, 35.139, 41.446, 0.901, 6.120 / 19135199, Haysa Gracielly da Silva Sousa, 3.604, 21.323, 24.927, 0.000, 0.000 / 19131131, Heberth Barbosa Rodrigues, 0.901, 11.112, 12.013, 0.000, 5.403 / 19188079, Hechily Hyara Rodrigues de Sousa, 3.604, 21.023, 24.627, 1.802, 6.346 / 19112701, Hector Correa Onives de Mattos, 6.307, 18.620, 24.927, 1.802, 6.346 / 19192241, Hector David Rezende Perez, 6.307, 42.647, 48.954, 1.802, 8.018 / 19122285, Hector Henrique Dias, 0.000, 39.944, 39.944, 0.901, 7.529 / 19129586, Hector Lopes Albuquerque, 0.901, 26.729, 27.630, 0.901, 9.385 / 19185998, Heitor Barbosa Lobato, 4.505, 40.845, 45.350, 0.901, 9.739 / 19123421, Heitor Batista Margues, 2.703, 27.330, 30.033, 1.802, 5.283 / 19130732, Heitor Bononi, 8.109, 43.247, 51.356, 1.802, 8.262 / 19122277, Heitor Campos Furtado Pereira Machado, 6.307, 45.650, 51.957, 0.901, 8.333 / 18154674, Heitor Coimbra de Araujo, 0.901, 0.000, 0.901, 0.000, 6.756 / 19189888, Heitor Fernandes Estevam, 0.000, 32.736, 32.736, 2.703, 9.379 / 19120438, Heitor Forlan Silva, 8.109, 7.508, 15.617, 0.901, 7.166 / 19186242, Heitor Freitas Drigo, 0.000, 24.627, 24.627, 1.802, 7.040 / 19196915, Heitor Leal de Medeiros, 2.703, 18.920, 21.623, 0.901, 7.015 / 19129667, Heitor Lima Ribeiro, 0.901, 14.115, 15.016, 1.802, 4.574 / 19133136, Heitor Majewski Machado de Lima, 2.703, 14.716, 17.419, 0.000, 7.355 / 19123468, Heitor Martins Rezende, 6.307, 50.155, 56.462, 1.802, 9.933 / 19190069, Heitor Pereira de Sousa, 3.604, 31.234, 34.838, 1.802, 7.679 / 19181045, Heitor Reis da Conceicao, 1.201, 25.828, 27.029, 0.000, 5.719 / 19118215, Heitor Rodrigues dos Santos, 4.505, 25.828, 30.333, 2.703, 6.006 / 19104122, Heitor Sigueira Sousa Leao, 2.703, 6.907, 9.610, 0.000, 1.867 / 19183322, Heitor Tiago Lacerda, 6.307, 33.637, 39.944, 1.802, 7.500 / 19167395, Heitor Ulisses, 6.307, 54.060, 60.367, 0.000, 8.311 / 19173476, Helber Henrique Eloi de Souza, 0.000, 21.323, 21.323, 0.000, 1.834 / 19108883, Helder Lima de Queiroz Junior, 8.109, 58.565, 66.674, 1.802, 9.800 / 19177028, Helder Romulo de Carvalho Veras, 0.000, 27.030, 27.030, 0.000, 5.810 / 19178639, Helen Barros Nogueira Ribeiro, 3.604, 10.511, 14.115, 0.000, 6.733 / 19188288, Helen Chiloff Goncalves, 7.208, 10.811, 18.019, 0.000, 7.905 / 19180708, Helen Cristina Alves Cardoso, 0.901, 24.627, 25.528, 1.802, 7.458 / 19187484, Helen Cristina Sotero Viana, 4.505, 37.541, 42.046, 0.901, 4.015 / 19135867, Helen Cristine Correa da Silva, 0.000, 20.722, 20.722, 0.901, 6.174 / 19140253, Helen Cristiny Damascena de Oliveira, 4.505, 24.327, 28.832, 1.802, 5.404 / 19182269, Helen Dias Ibiapina, 0.300, 17.719, 18.019, 0.000, 6.416 / 19191913, Helen Greyce Alves de Sousa, 2.703, 11.412, 14.115, 0.000, 5.383 / 19190298, Helen Henrique de Carvalho, 0.901, 27.330, 28.231, 0.000, 4.117 / 19189513, Helen Karoline Toguias Nascimento, 6.307, 23.426, 29.733, 0.901, 8.412 / 19131571, Helen Leite Cunha Queiroz, 4.505, 27.931, 32.436, 0.901, 9.067 / 19105754, Helen Silva de Lima, 4.505, 10.511, 15.016, 0.901, 4.741 / 19111208, Helena Albuquerque da Cruz, 6.307, 39.343, 45.650, 0.901, 6.084 / 19109410, Helena Amaral Schettino, 3.604, 28.231, 31.835, 0.000, 9.333 / 19177509, Helena Aparecida Monteiro de Souza, 0.901, 5.105, 6.006, 0.000, 7.648 / 19195768, Helena Avila Lemes, 0.000, 14.115, 14.115, 0.901, 5.217 / 19180324, Helena Bastos de Souza, 6.307, 34.838, 41.145, 0.901, 5.740 / 19122693, Helena Beltrao de Souza Soriano Lago, 4.505, 35.138, 39.643, 1.802, 9.917 / 19127295, Helena Brangada Gonsalves Silva, 2.703, 11.412, 14.115, 0.901, 6.533 / 18133324, Helena Chimpliganond Borborema, 4.505, 15.316, 19.821, 2.703, 7.523 / 19124893, Helena Cristina Brito dos Santos, 6.307, 14.716, 21.023, 0.000, 6.648 / 19187713, Helena Cubas Ximenes, 4.505, 32.435, 36.940, 0.901, 6.483 / 19172205, Helena de Araujo Benavides, 5.406, 20.122, 25.528, 0.000, 5.106 / 19170206, Helena de Barros Guerra, 5.406, 58.865, 64.271, 1.802, 9.692 / 19171834, Helena de Oliveira Dias, 6.307, 41.746, 48.053, 0.901, 9.267 / 19111651, Helena de Oliveira Moriani, 6.307, 33.637, 39.944, 1.802, 7.473 / 19189442, Helena Fernandes Chaves Fonseca, 4.505, 39.343, 43.848, 1.802, 9.407 / 19181891, Helena Ferreira Alves, 6.307, 40.845, 47.152, 2.703, 9.034 / 19187352, Helena Fleith Simoes, 4.505, 44.449, 48.954, 2.703, 8.485 / 19113002, Helena Goncalves Bajo de Melo, 6.307, 45.050, 51.357, 1.802, 9.667 / 19138363, Helena Jagher de Carvalho, 4.505, 10.511, 15.016, 0.000, 5.583 / 19188387, Helena Lima Liberato da Silva, 1.802, 14.716, 16.518, 1.802, 7.473 / 19138784, Helena Luiza de Godoi Voigt, 6.307, 26.128, 32.435, 0.901, 8.733 / 19188414, Helena Lula Rocha, 9.911, 39.043, 48.954, 0.901, 7.833 / 19106992, Helena Mayer Schwanke,

2.703, 29.132, 31.835, 0.901, 4.987 / 19181759, Helena Monte Varandas, 3.604, 62.769, 66.373, 1.802, 9.933 / 19129560, Helena Monteiro Pereira, 5.406, 68.476, 73.882, 2.703, 9.733 / 19113046, Helena Moura Falcao Rodrigues, 6.307, 49.555, 55.862, 0.000, 7.371 / 19185215, Helena Mourao, 3.904, 18.320, 22.224, 0.000, 2.867 / 19183916, Helena Peres Peres Nunes, 8.109, 41.446, 49.555, 1.802, 6.648 / 18114905, Helena Povoa Fortunato, 4.505, 25.528, 30.033, 1.802, 9.333 / 19123955, Helena Ramos de Assis Lola, 4.505, 25.828, 30.333, 0.901, 8.133 / 19169260, Helena Reges da Camara, 6.307, 21.323, 27.630, 0.901, 8.233 / 19190651, Helena Rocha Cerqueira Campos, 7.208, 38.442, 45.650, 0.901, 9.308 / 19176530, Helena Rocha Gomes Soares, 0.000, 19.822, 19.822, 0.901, 6.416 / 19190310, Helena Sofia Lima Bogea, 0.901, 20.422, 21.323, 0.901, 7.963 / 19399432, Helena Teixeira Paranhos, 2.703, 17.719, 20.422, 1.802, 8.600 / 19189743, Helena Versiani Santos, 9.010, 59.766, 68.776, 1.802, 9.704 / 19171764, Helena Vieira Portilho Garcia, 1.802, 25.528, 27.330, 0.901, 6.583 / 19124754, Helida Lis Sousa Reis, 4.505, 22.224, 26.729, 0.000, 8.233 / 19198046, Helio Augusto Dantas Fernandes, 2.102, 11.412, 13.514, 0.000, 0.000 / 19129738, Helio Henrique Daher, 1.802, 48.053, 49.855, 1.802, 8.917 / 19189903, Helion Franco de Azevedo, 0.000, 9.610, 9.610, 0.000, 5.583 / 19180066, Hellen Alcantara Soares, 8.109, 18.620, 26.729, 0.901, 5.350 / 19131880, Hellen Brenda Silva Vaz, 5.406, 18.921, 24.327, 0.000, 9.286 / 19177494, Hellen Cabral Lacerda, 0.000, 0.000, 0.000, 1.802, 6.283 / 19180259, Hellen Caroline Alves da Cruz, 4.505, 32.436, 36.941, 0.901, 9.067 / 19134896, Hellen Carvalho Agustinho, 4.505, 4.805, 9.310, 0.000, 3.994 / 19119342, Hellen Catharrine Santos Lima, 6.307, 24.927, 31.234, 0.901, 5.379 / 19185600, Hellen Cristina Alves da Silva Oliveira, 0.000, 18.320, 18.320, 0.000, 6.183 / 19136862, Hellen Cristina Barbosa dos Santos, 0.300, 10.511, 10.811, 0.000, 6.666 / 19133402, Hellen Cristina da Silva Gomes Reis, 6.307, 21.624, 27.931, 0.901, 6.983 / 19100307, Hellen Cristina Gomes Ribeiro, 2.102, 22.825, 24.927, 0.000, 3.566 / 19126538, Hellen Cristina Santos de Oliveira, 0.901, 11.112, 12.013, 0.901, 4.083 / 19184861, Hellen da Silva Bezerra, 0.000, 45.350, 45.350, 1.802, 7.790 / 19170658, Hellen de Jesus Brites, 0.901, 15.917, 16.818, 0.000, 4.268 / 19107253, Hellen Eduarda Ferreira dos Santos, 3.003, 9.310, 12.313, 0.000, 5.953 / 19167923, Hellen Fernandes Pires, 4.505, 19.521, 24.026, 0.000, 7.924 / 19175653, Hellen Jesus da Silva, 0.000, 27.330, 27.330, 0.000, 7.602 / 19133233, Hellen Julia, 6.307, 15.016, 21.323, 0.000, 7.870 / 19198504, Hellen Karolina Mendes Ribeiro, 4.505, 12.914, 17.419, 0.000, 6.500 / 19134470, Hellen Karoline Silva Alves, 0.000, 19.521, 19.521, 1.802, 6.490 / 19179979, Hellen Karolyne Nogueira da Silva, 4.505, 13.214, 17.719, 0.000, 9.440 / 19122862, Hellen Katryne Azevedo Cabral, 4.505, 21.623, 26.128, 0.901, 7.705 / 19121038, Hellen Ketley Nunes Martins, 4.505, 7.508, 12.013, 0.901, 8.018 / 19123138, Hellen Llian Lopes Moura, 0.000, 18.620, 18.620, 1.802, 7.799 / 19114945, Hellen Luiza Balbino Oliveira, 5.706, 41.746, 47.452, 1.802, 7.796 / 19168930, Hellen Maciel Medeiros Freire, 0.000, 21.623, 21.623, 1.802, 7.000 / 19104989, Hellen Matos de Oliveira, 0.000, 14.716, 14.716, 0.000, 7.936 / 19135000, Hellen Nogueira, 0.000, 18.921, 18.921, 0.901, 7.650 / 19120316, Hellen Oliveira Moraes de Araujo, 6.307, 17.419, 23.726, 2.703, 8.389 / 19186312, Hellen Raissa Oliveira Dantas, 2.102, 21.624, 23.726, 0.901, 3.630 / 18162221, Hellen Rodrigues, 2.102, 11.112, 13.214, 0.000, 5.184 / 19130973, Hellen Santos Navarro, 1.802, 17.119, 18.921, 0.000, 7.963 / 19116504, Hellen Torres Guimaraes, 2.703, 18.620, 21.323, 0.901, 6.083 / 19170596, Hellen Viana Alves, 3.604, 12.914, 16.518, 0.000, 5.845 / 19180723, Hellen Victoria da Silva Clemente, 8.109, 30.634, 38.743, 0.901, 7.139 / 19181807, Hellen Victoria Feitoza de Jesus, 2.703, 25.528, 28.231, 1.802, 7.300 / 19177067, Hellen Vitoria Alves Nogueira, 0.901, 22.825, 23.726, 1.802, 6.636 / 19104091, Hellio Phillipe Miranda Rodrigues, 0.000, 12.914, 12.914, 2.703, 1.000 / 19194538, Helloi dos Santos Xavie, 0.300, 9.911, 10.211, 0.000, 7.333 / 19198337, Helloisa Seribeli Alves Antonini, 5.406, 39.043, 44.449, 0.901, 6.848 / 19115292, Heloisa Bacry de Souza Luz Cohen, 6.307, 53.159, 59.466, 0.901, 9.862 / 19168342, Heloisa Barbosa Rodrigues Santos, 1.802, 9.010, 10.812, 0.000, 6.951 / 19195773, Heloisa Carvalho Coimbra, 7.208, 14.716, 21.924, 0.000, 6.636 / 19129405, Heloisa Carvalho de Oliveira, 0.000, 10.511, 10.511, 1.802, 5.483 / 19115916, Heloisa Carvalho Ferreira Araguam, 0.000, 4.505, 4.505, 0.000, 7.796 / 19124767, Heloisa Cesario de Alencar Santana, 2.703, 10.811, 13.514, 0.901, 4.035 / 19194986, Heloisa Damacena Sales Magalhaes, 8.109, 33.937, 42.046, 0.901, 8.416 / 19184132, Heloisa de Brito Sampaio, 8.109, 37.842, 45.951, 0.901, 9.704 / 19109862, Heloisa de Souza Guimaraes, 5.406, 41.446, 46.852, 0.901, 9.538 / 19126372, Heloisa Epifanio de Sousa Silva, 0.000, 7.808, 7.808, 0.000, 7.651 / 19185220, Heloisa Ferreira de Paula, 1.802, 28.531, 30.333, 1.802, 0.000 / 19106105, Heloisa Ferreira

Neto, 3.604, 28.531, 32.135, 1.802, 7.376 / 19188683, Heloisa Freire Simoes, 0.901, 46.251, 47.152, 2.703, 9.778 / 19115034, Heloisa Gabriela Diniz Campos, 3.604, 16.518, 20.122, 0.000, 5.133 / 19197596, Heloisa Gomes Rodrigues, 2.703, 15.016, 17.719, 0.901, 6.183 / 19137318, Heloisa Graciano Soares, 0.000, 29.432, 29.432, 1.802, 8.023 / 19188756, Heloisa Helena dos Santos, 0.901, 19.521, 20.422, 0.901, 8.100 / 19186230, Heloisa Helena Fernandes Diniz, 0.000, 25.528, 25.528, 0.000, 5.033 / 19172489, Heloisa Helena Floriano da Costa, 1.201, 21.023, 22.224, 0.000, 8.119 / 19105381, Heloisa Helena Marques da Fe, 8.109, 21.023, 29.132, 0.901, 6.276 / 19195269, Heloisa Hiromi Ohofugi, 2.703, 43.848, 46.551, 0.901, 6.166 / 19129058, Heloisa M Torres, 4.505, 17.719, 22.224, 0.000, 6.083 / 19100812, Heloisa Maria, 6.307, 35.439, 41.746, 2.703, 7.355 / 19187792, Heloisa Maria Santos Vieira, 7.208, 42.347, 49.555, 1.802, 9.462 / 19180709, Heloisa Martin Ferreira, 4.505, 30.033, 34.538, 1.802, 5.300 / 19130284, Heloisa Martins Fernandes, 6.307, 28.832, 35.139, 0.901, 8.759 / 19132063, Heloisa Oki de Carvalho Oliveira, 4.505, 33.637, 38.142, 0.000, 5.100 / 19193468, Heloisa Pinheiro Muniz, 3.604, 33.637, 37.241, 0.901, 7.966 / 19103657, Heloisa Ribeiro, 2.703, 24.327, 27.030, 0.000, 7.073 / 19113934, Heloisa Sebastiana Cardoso Faria, 0.000, 35.739, 35.739, 0.000, 6.305 / 19117842, Heloisa Serra Soares, 0.000, 10.211, 10.211, 0.000, 3.363 / 19122721, Heloisa Silva de Franca, 0.000, 5.105, 5.105, 0.000, 2.400 / 19118260, Heloisa Silva Fortunato de Oliveira, 2.703, 40.545, 43.248, 1.802, 4.426 / 19172006, Heloisa Soares Feliciano, 4.505, 9.310, 13.815, 0.000, 5.356 / 19183439, Heloisa Tavares de Souza, 0.000, 24.026, 24.026, 0.901, 6.150 / 19102252, Heloisy Elena Ramos de Oliveira, 5.406, 18.620, 24.026, 1.802, 4.064 / 19171873, Heloysa Gabrielle Pelizon, 6.307, 45.050, 51.357, 1.802, 9.586 / 19127924, Heloyse Cruz Baliza, 2.102, 5.105, 7.207, 1.802, 7.408 / 19169436, Heloysi Silva Amaral, 0.000, 11.112, 11.112, 0.000, 3.371 / 19136512, Hemelly Cristiny Silva dos Reis, 0.300, 8.108, 8.408, 0.000, 6.226 / 19128132, Hemile Rayane Lima Conceicao, 4.505, 30.934, 35.439, 0.000, 6.160 / 19173087, Hemilly Alves dos Reis, 8.109, 12.013, 20.122, 0.901, 6.016 / 19108372, Hemilly Alves Pereira, 6.307, 9.610, 15.917, 0.901, 8.667 / 19190932, Hemilly Azevedo da Paixao, 0.000, 16.518, 16.518, 0.901, 4.312 / 19196389, Hemilly Cristine Almeida Pereira, 3.904, 19.821, 23.725, 0.901, 8.480 / 19190914, Hemilly da Silva Barbosa, 3.604, 16.518, 20.122, 0.000, 4.631 / 19187166, Hemilly Ketlain Barbosa Caetano, 0.000, 23.726, 23.726, 1.802, 5.708 / 19124418, Hemilly Lopes Fonseca de Souza Abreu, 0.300, 16.518, 16.818, 0.000, 8.166 / 19180233, Hemilly Maia de Matos, 8.109, 28.231, 36.340, 0.000, 9.273 / 19195320, Hemilly Tamara Sousa Vasconcelos, 0.000, 8.409, 8.409, 0.000, 7.661 / 19198972, Hemily Pereira de Lima, 2.703, 20.122, 22.825, 0.000, 6.800 / 19192228, Hemily Vitoria Ferreira de Souza Portugues, 5.406, 33.337, 38.743, 0.000, 6.750 / 19102366, Hemylly Ketlen Cavalcante Alves, 2.703, 15.316, 18.019, 0.000, 4.785 / 19100359, Hendel Carvalho de Lima, 0.000, 2.702, 2.702, 1.802, 5.237 / 19175576, Henderson Jairus Mendes Silva, 2.703, 23.125, 25.828, 1.802, 5.015 / 19125407, Henderson Kaylan Medeiros dos Santos, 4.505, 9.610, 14.115, 0.000, 2.298 / 19132112, Hendy Januaria Vilas Boas de Souza Magalhaes, 2.102, 15.016, 17.118, 0.000, 5.084 / 19133886, Heni Sauaia Neto, 4.505, 38.142, 42.647, 1.802, 5.433 / 19113555, Henri Rodrigues Araujo, 1.802, 25.528, 27.330, 0.000, 6.083 / 19196494, Henrique Agostinho Vieira de Sousa, 5.406, 31.835, 37.241, 1.802, 8.960 / 19126887, Henrique Alves Rodrigues, 0.300, 14.115, 14.415, 0.000, 6.450 / 19103547, Henrique Amorim Costa, 0.901, 17.719, 18.620, 1.802, 4.216 / 19176547, Henrique Amorim de Sousa, 4.505, 39.644, 44.149, 1.802, 9.333 / 19105407, Henrique Andreao Barbosa, 7.508, 28.231, 35.739, 0.000, 5.071 / 19187828, Henrique Barbosa de Amorim, 4.505, 54.360, 58.865, 0.901, 7.900 / 19189394, Henrique Bellinaso Stieler, 5.406, 31.234, 36.640, 2.703, 6.916 / 19189600, Henrique Bernardino Oliveira de Santana, 8.109, 59.466, 67.575, 1.802, 8.525 / 19188853, Henrique Bicalho Borges, 2.703, 53.459, 56.162, 0.901, 6.583 / 19178096, Henrique Carvalho Neves, 5.406, 15.617, 21.023, 0.901, 6.483 / 19196187, Henrique Chornobay, 6.307, 40.545, 46.852, 2.703, 2.983 / 19112460, Henrique Couto Silva, 5.406, 25.528, 30.934, 0.901, 5.881 / 19174506, Henrique Davi Carvalho de Melo Palhares, 0.300, 25.228, 25.528, 0.901, 6.083 / 19171859, Henrique de Araujo Teixeira Santos, 8.109, 28.531, 36.640, 0.901, 6.416 / 19107075, Henrique de La Rocque Vieira de Mello dos Reis, 6.307, 67.575, 73.882, 2.703, 8.166 / 19135402, Henrique de Oliveira Cruz, 0.000, 30.634, 30.634, 0.901, 9.270 / 19112877, Henrique de Rezende Schelb, 9.911, 32.135, 42.046, 1.802, 5.231 / 19101563, Henrique Dias, 4.505, 27.931, 32.436, 0.000, 4.492 / 19139157, Henrique Dias de Freitas Sousa, 5.406, 31.835, 37.241, 0.901, 6.447 / 19101788, Henrique Diulio Flora Vitor, 2.703, 15.617, 18.320, 0.901, 3.500 / 19130287, Henrique dos Santos Ferreira, 0.000, 25.828, 25.828, 1.802,

2.583 / 19185469, Henrique Dutra Vilela, 3.604, 45.050, 48.654, 1.802, 3.966 / 19178169, Henrique Faria Barros, 0.300, 5.105, 5.405, 0.000, 5.233 / 19197081, Henrique Ferreira Araujo Rezende, 3.604, 16.818, 20.422, 0.000, 5.750 / 19175568, Henrique Ferreira Brandao Ramos, 6.307, 35,139, 41,446, 0.901, 5,464 / 19132970, Henrique Fonseca de Oliveira Neto, 3.904, 15.917, 19.821, 0.000, 5.217 / 19196478, Henrique Freitas de Castro, 8.109, 34.237, 42.346, 0.901, 4.917 / 19103742, Henrique Gabriel da Silva Santos, 0.300, 15.016, 15.316, 1.802, 7.083 / 19177286, Henrique Galvao Colares, 6.307, 38.442, 44.749, 0.901, 9.769 / 19117685, Henrique Goncalves de Moura, 2.102, 20.422, 22.524, 0.901, 3.064 / 19168320, Henrique Gonsalves de Oliveira, 4.505, 28.231, 32.736, 0.901, 5.216 / 19105171, Henrique Granjeiro dos Santos, 5.406, 39.944, 45.350, 1.802, 6.383 / 19177325, Henrique Guena Espinha Dias, 4.505, 55.261, 59.766, 1.802, 7.083 / 19129822, Henrique Guilherme Mota Alencar, 5.406, 9.911, 15.317, 0.000, 5.694 / 19107939, Henrique Izar Santos Machado, 6.307, 55.261, 61.568, 2.703, 7.481 / 19174469, Henrique Jorge Gontyjo do Couto, 4.505, 42.647, 47.152, 1.802, 8.143 / 19127341, Henrique Jose Rocha Xavier, 5.406, 0.300, 5.706, 0.000, 5.884 / 19136122, Henrique Kelvin da Silva Gomes, 0.000, 21.023, 21.023, 0.000, 0.000 / 19176425, Henrique Lemos Barros, 8.109, 54.060, 62.169, 1.802, 8.353 / 19135093, Henrique Lima de Oliveira, 8.109, 30.934, 39.043, 0.000, 5.983 / 19195130, Henrique Luciano Perilo, 6.307, 25.528, 31.835, 0.901, 8.786 / 19183471, Henrique Machado da Hora, 6.307, 44.449, 50.756, 1.802, 9.462 / 19138283, Henrique Marinho Antunes, 6.307, 43.247, 49.554, 0.901, 8.404 / 19174967, Henrique Marques de Martim, 9.010, 57.964, 66.974, 1.802, 8.433 / 19174896, Henrique Marques Romeiro Franca, 4.505, 34.238, 38.743, 1.802, 5.310 / 19168551, Henrique Matheus Mariano Feitosa, 5.406, 35.139, 40.545, 1.802, 7.722 / 19188585, Henrique Medeiros de Paiva, 9.010, 36.340, 45.350, 0.901, 9.241 / 19184988, Henrique Mello de Moura, 8.109, 45.350, 53.459, 1.802, 8.643 / 19187593, Henrique Mendonca de Lira, 6.307, 30.033, 36.340, 0.901, 4.595 / 19176766, Henrique Meneses Cavalcanti, 3.604, 48.053, 51.657, 1.802, 8.113 / 19113425, Henrique Milhorim, 3.904, 12.013, 15.917, 0.901, 5.297 / 19134970, Henrique Monteiro Dias, 4.505, 18.921, 23.426, 0.901, 1.843 / 19130845, Henrique Moraes Farias, 3.604, 12.613, 16.217, 0.000, 3.825 / 19104464, Henrique Nascimento Vidal, 4.505, 46.852, 51.357, 1.802, 9.385 / 19105666, Henrique Oedenkoven Viana Silva Macedo, 0.000, 13.815, 13.815, 0.000, 4.583 / 19122240, Henrique Pasquarelli Mangeon, 2.703, 34.238, 36.941, 1.802, 9.643 / 19178052, Henrique Pereira Pessoa Mota, 1.802, 30.634, 32.436, 1.802, 8.357 / 19193178, Henrique Portal Lessa, 6.307, 20.723, 27.030, 1.802, 6.945 / 19122884, Henrique Rodrigues Mendes, 2.703, 31.234, 33.937, 0.901, 8.389 / 19124392, Henrique Rodrigues Salomao, 2.703, 24.627, 27.330, 0.901, 6.356 / 19183213, Henrique Sadhan Senes Furtado, 1.802, 24.627, 26.429, 0.901, 5.464 / 19135048, Henrique Santos Spacino, 3.904, 10.211, 14.115, 0.000, 6.534 / 19130667, Henrique Sardinha Moura, 8.109, 27.330, 35.439, 0.901, 6.463 / 19128502, Henrique Silva Fonseca Souza, 6.307, 14.716, 21.023, 0.000, 4.583 / 19126862, Henrique Simon de Oliveira Toledo, 3.604, 31.234, 34.838, 0.901, 8.018 / 19189275, Henrique Soares Mendonca, 0.000, 30.934, 30.934, 2.703, 5.483 / 19103823, Henrique Souza Barros, 3.604, 22.825, 26.429, 0.000, 8.929 / 19126478, Henrique Tabosa dos Santos Cavalcanti, 3.904, 25.828, 29.732, 0.901, 3.299 / 19182218, Henrique Valente de Brito, 9.911, 44.449, 54.360, 1.802, 8.500 / 18119166, Henrique Valle Chaves, 8.109, 23.125, 31.234, 1.802, 5.539 / 19130937, Henrique Veiga Martins, 1.802, 28.231, 30.033, 1.802, 5.391 / 19112154, Henrique Viana dos Santos, 2.703, 9.009, 11.712, 0.901, 2.334 / 19184885, Henrique Vieira Lima, 2.102, 22.525, 24.627, 1.802, 5.166 / 19174934, Henrique Wehrmann de Souza Moscoso, 3.604, 43.848, 47.452, 1.802, 8.273 / 19136132, Henry Nugoli Estevam, 6.307, 24.627, 30.934, 0.901, 4.611 / 19128738, Henryque Oliveira Affiune, 0.300, 46.852, 47.152, 0.000, 7.963 / 19138284, Henzo Pinho Modesto, 0.000, 10.812, 10.812, 1.802, 4.978 / 19193324, Henzo Yuji Inoha, 0.901, 20.422, 21.323, 0.901, 6.314 / 19181286, Herberth Matheus de Sousa Santos, 4.505, 24.627, 29.132, 0.000, 5.925 / 19196564, Hercules Lima Silva, 6.307, 43.848, 50.155, 0.901, 8.000 / 19111626, Hercules Rezende Pereira, 5.406, 12.013, 17.419, 0.000, 3.533 / 19168182, Herick Alexandre Santos Fagundes, 8.109, 15.917, 24.026, 0.901, 8.733 / 19172092, Herick Brasil dos Santos, 9.010, 46.852, 55.862, 0.901, 6.787 / 19122825, Herik Leite Santos Oliveira, 0.000, 6.907, 6.907, 0.000, 7.359 / 19177792, Herika Camargo dos Santos Araujo, 0.901, 19.521, 20.422, 0.000, 6.012 / 19122196, Herivelto Castro da Silveira Junior, 4.505, 36.040, 40.545, 0.901, 7.976 / 19179135, Herminio Barreto Porto Junior, 6.307, 40.545, 46.852, 1.802, 6.987 / 19179216, Hernani Kiendl Floriano, 5.406, 36.340, 41.746, 1.802, 8.828 / 19105249,

Hevelin Tamires Pereira Cardoso, 2.703, 18.921, 21.624, 0.000, 4.690 / 19101625, Hevellyn Karyni Braga Rodrigues, 5.406, 21.624, 27.030, 0.000, 5.869 / 19121079, Hevellyn Rodrigues da Silva, 0.000, 15.317, 15.317, 0.000, 3.700 / 19168448, Hevelyn Nicole Souza Santos, 4.505, 30.033, 34.538, 1.802, 9.619 / 19184158, Hezio Silva dos Santos, 4.505, 29.432, 33.937, 0.901, 3.933 / 19115294, Hiago Aleixo Gusmao Costa e Silva, 2.102, 32.436, 34.538, 0.901, 3.117 / 19187102, Hiago Gomes Dourado, 0.000, 21.624, 21.624, 0.000, 6.250 / 19107490, Hiago Henrique Souza da Silva, 0.000, 4.204, 4.204, 0.901, 0.667 / 19185102, Hiago Kauan G de Oliveira, 7.208, 31.835, 39.043, 0.901, 8.224 / 19127153, Hiago Miguel Pereira Benevides, 7.208, 40.545, 47.753, 0.901, 8.033 / 19172782, Hiago Rego Tavares, 7.208, 30.934, 38.142, 1.802, 6.342 / 19130410, Hiago Rodrigues Fernandes, 3.604, 28.231, 31.835, 1.802, 5.698 / 19140167, Hiago Sousa Rocha, 6.307, 49.855, 56.162, 2.703, 6.750 / 19117332, Hian Christian Arruda Marinho de Jesus, 0.000, 9.009, 9.009, 0.000, 1.639 / 19137354, Hian Danyel Rotilli, 9.911, 23.125, 33.036, 0.000, 7.250 / 19180332, Hian Furoni dos Santos, 0.901, 36.340, 37.241, 1.802, 4.874 / 19138568, Hiara Carvalho Silva, 1.802, 5.405, 7.207, 0.000, 4.129 / 19168999, Hicham Munir Tayfour, 2.703, 27.931, 30.634, 2.703, 7.633 / 19118439, Higor Albuquerque de Menezes, 7.208, 36.941, 44.149, 1.802, 6.607 / 19194929, Higor da Silva Matos, 5.406, 22.825, 28.231, 0.901, 2.262 / 19187135, Higor Ferreira do Nascimento, 2.703, 16.518, 19.221, 0.000, 4.369 / 19126632, Higor Ferreira Reis, 0.000, 18.019, 18.019, 0.901, 3.676 / 19101065, Higor Matheus, 6.307, 19.221, 25.528, 0.901, 7.833 / 19177150, Higor Ribeiro da Silva, 2.703, 20.122, 22.825, 0.000, 5.447 / 19181598, Higor Ricken Rocha, 8.109, 36.340, 44.449, 1.802, 4.833 / 19101856, Higor Rodrigues da Silva, 4.505, 8.108, 12.613, 1.802, 2.267 / 19118202, Higor Roger de Freitas Santos, 2.703, 30.033, 32.736, 0.000, 6.468 / 19197480, Higor Sousa Fragoso, 3.604, 29.732, 33.336, 1.802, 6.500 / 19109573, Hilca Mariana da Costa Brito, 0.901, 25.528, 26.429, 1.802, 6.083 / 19172433, Hildon Lima Albulguerque, 2.703, 33.937, 36.640, 0.000, 9.143 / 19192869, Hillary Beatriz Serafim de Souza, 0.300, 0.000, 0.300, 0.000, 0.000 / 19172632, Hillary Helen da Silva, 2.703, 18.620, 21.323, 0.901, 5.369 / 19199983, Hillary Lorrane Sousa Carvalho, 2.703, 20.122, 22.825, 0.000, 4.883 / 19177654, Hillary Rodrigues Lima, 8.109, 20.722, 28.831, 1.802, 5.333 / 19115126, Hindra Pereira dos Santos, 3.604, 3.904, 7.508, 0.000, 3.867 / 19111688, Hirlan Rodrigues Borges Junior, 5.406, 29.132, 34.538, 0.000, 6.371 / 19112203, Hisla Paixao Dias, 1.201, 18.920, 20.121, 1.802, 6.462 / 19192271, Hitalo da Silva Andrade, 0.901, 19.822, 20.723, 0.000, 3.233 / 19179483, Hitalo Henrick Sousa de Almeida, 3.604, 18.320, 21.924, 0.901, 3.660 / 19179889, Hiury Margues, 4.505, 35.739, 40.244, 1.802, 4.553 / 19195041, Hizza Karoline Beirao da Rocha, 4.505, 25.528, 30.033, 0.000, 5.715 / 19133223, Horlando Junior de Sousa Cruz, 0.000, 11.412, 11.412, 0.901, 0.000 / 19113557, Horttencia de Aquino Vieira Miranda, 0.000, 6.607, 6.607, 1.802, 2.524 / 19133798, Hudson Alexandre Pereira, 4.505, 29.733, 34.238, 1.802, 6.833 / 19194747, Hudson Daniel Porto de Moura, 5.406, 39.343, 44.749, 1.802, 3.050 / 19116235, Hudson de Sousa Almeida, 0.000, 16.218, 16.218, 0.901, 4.924 / 19121728, Hudson Ferreira dos Santos, 4.505, 18.320, 22.825, 0.901, 7.766 / 19130706, Hudson Gabriel Santos Barbosa, 6.307, 21.924, 28.231, 0.901, 5.300 / 19102952, Hudson Henrique Camilo Pereira, 0.000, 7.207, 7.207, 0.901, 5.583 / 19127435, Hudson Mateus da Silva Valadares de Abreu, 3.604, 24.627, 28.231, 1.802, 8.262 / 19195766, Hudson Sigueira Matheus, 4.505, 39.343, 43.848, 1.802, 6.545 / 19125707, Hugo Bastos Safatle de Castro, 5.406, 21.023, 26.429, 0.000, 9.333 / 19189522, Hugo Benevides de Arruda, 2.703, 43.848, 46.551, 0.901, 5.810 / 19185362, Hugo Cantelmo de Souza Penaloza, 5.406, 39.644, 45.050, 1.802, 5.166 / 19185833, Hugo Cavalcante de Sousa, 1.802, 10.811, 12.613, 0.000, 3.267 / 19120202, Hugo Cesar da Cruz Correa, 4.805, 27.931, 32.736, 0.901, 6.572 / 19184267, Hugo da Silva Santos, 3.003, 15.917, 18.920, 0.901, 4.884 / 19178313, Hugo de Melo Gomes, 1.201, 13.815, 15.016, 0.901, 5.237 / 19180121, Hugo de Verson Santana Camilo Jorge, 1.802, 72.080, 73.882, 2.703, 9.867 / 19184019, Hugo Diniz de Souza Filho, 2.703, 46.851, 49.554, 2.703, 9.667 / 19121662, Hugo Fernandes Ribeiro, 6.307, 17.118, 23.425, 1.802, 4.383 / 19139388, Hugo Garcia Santos, 4.505, 29.132, 33.637, 0.000, 5.572 / 19196074, Hugo Gregorio de Andrade, 6.307, 50.756, 57.063, 2.703, 8.750 / 19192105, Hugo Guilherme de Assis Paula, 8.109, 40.544, 48.653, 0.000, 9.862 / 19139851, Hugo Leonardo Pereira Silva, 0.300, 10.812, 11.112, 1.802, 4.683 / 19122126, Hugo Lourenco Conrado, 3.604, 21.323, 24.927, 0.000, 7.119 / 19178674, Hugo Macedo Ramos, 3.604, 37.842, 41.446, 0.901, 9.083 / 19111595, Hugo Magalhaes Pinto Ozorio, 0.000, 18.320, 18.320, 0.000, 6.203 / 19182488, Hugo Marcelo Vieira Nunes e Sousa, 0.000, 20.122, 20.122, 0.000, 3.406

/ 19127434, Hugo Micael Gomes Dias, 3.604, 29.732, 33.336, 0.000, 4.524 / 19111612, Hugo Moreno I Veiga Jardim, 8.109, 48.654, 56.763, 1.802, 5.916 / 19136396, Hugo Nahan Goncalves Guimaraes Nascimento, 0.901, 6.607, 7.508, 0.000, 3.833 / 19100128, Hugo Queiroz Camelo de Melo, 0.000, 30.634, 30.634, 0.000, 3.227 / 19187506, Hugo Ribeiro Marinho, 3.604, 41.446, 45.050, 1.802, 5.083 / 19104356, Hugo Rodrigues Costa, 1.802, 24.627, 26.429, 1.802, 7.523 / 19118043, Hugo Rodrigues dos Santos, 0.000, 15.316, 15.316, 0.000, 6.567 / 19102188, Hugo Santana Lucas dos Santos, 4.505, 36.640, 41.145, 1.802, 7.821 / 19117526, Hugo Silva Macedo, 0.000, 27.030, 27.030, 1.802, 6.176 / 19185436, Hugo Sousa Oliveira Matos, 0.901, 23.125, 24.026, 1.802, 1.367 / 19192354, Hugo Souza de Carvalho, 3.604, 45.951, 49.555, 2.703, 5.883 / 19197163, Hugo Temponi Santos, 9.010, 21.924, 30.934, 1.802, 5.688 / 19167970, Hugo Vieira Melo Filho, 0.000, 14.716, 14.716, 1.802, 5.307 / 19103203, Hugo Vilar de Oliveira, 5.406, 21.924, 27.330, 0.901, 8.166 / 19127896, Humberto Candido da Silva Junior, 0.901, 7.508, 8.409, 0.000, 3.348 / 19126425, Humberto Eduardo Oliveira Costa, 0.000, 29.733, 29.733, 1.802, 1.600 / 19190988, Humberto Pereira da Silva Filho, 5.406, 18.620, 24.026, 1.802, 8.448 / 19173749, Humberto Vieira Jesus Soares, 6.307, 20.122, 26.429, 0.901, 4.083 / 19100979, Hyago Santos Braga Duarte, 4.505, 16.818, 21.323, 2.703, 5.283 / 19113083, Hyan Matheus de Oliveira Leda, 5.406, 16.218, 21.624, 0.000, 7.250 / 19174224, Hyan Sanches de Lima, 1.802, 16.518, 18.320, 1.802, 5.483 / 19187736, Hyandra Martins de Almeida, 7.208, 23.426, 30.634, 0.901, 6.833 / 19116490, Hyanka Alves Lima, 0.000, 4.204, 4.204, 0.000, 7.198 / 19121718, Hyla Yasmin Carvalho Flauzino de Oliveira, 2.703, 24.627, 27.330, 0.000, 5.566 / 19123264, Hytallo Sa da Silva, 6.307, 15.917, 22.224, 1.802, 7.300 / 19102706, Hyulia Santana de Sousa, 1.802, 23.726, 25.528, 1.802, 7.942 / 19109072, lago Borges Nascimento, 3.604, 41.145, 44.749, 2.703, 5.950 / 19193480, lago Carvalho da Silva, 4.505, 2.402, 6.907, 0.901, 4.448 / 19108756, lago Carvalho Santos de Miranda, 8.109, 36.340, 44.449, 0.901, 6.311 / 19181728, lago Cezario de Souza, 5.406, 33.337, 38.743, 1.802, 8.333 / 19183336, lago Costa Correa, 7.208, 21.023, 28.231, 1.802, 7.288 / 19114506, lago da Silva Milhomem, 0.000, 18.020, 18.020, 0.901, 5.216 / 19190797, lago Felipe da Silva Carvalho, 4.505, 17.719, 22.224, 0.901, 6.366 / 19173009, lago Gabriel dos Santos Assis, 2.703, 21.924, 24.627, 0.000, 7.529 / 19172932, lago Lopes de Araujo Silva, 2.703, 27.330, 30.033, 1.802, 9.259 / 19175663, lago Medeiros Maia, 4.505, 19.521, 24.026, 1.802, 5.616 / 19194801, lago Monticelli Guimaraes Borges Arantes, 4.505, 33.337, 37.842, 0.901, 9.769 / 19140320, Iago Morais Lobo, 0.901, 36.640, 37.541, 1.802, 6.474 / 19194846, Iago Murakami Vieira, 3.604, 32.135, 35.739, 1.802, 7.892 / 19168354, Iago Passaglia Pereira, 8.109, 48.053, 56.162, 1.802, 8.525 / 19182698, Iago Salvucci Santos, 3.604, 30.934, 34.538, 1.802, 4.834 / 19100456, lago Santos Barros, 0.000, 17.719, 17.719, 0.000, 7.796 / 19138518, lago Siqueira dos Santos, 0.901, 17.118, 18.019, 1.802, 4.916 / 19108431, Ian Aldo Serwy Gonzales, 0.901, 21.924, 22.825, 1.802, 5.417 / 19133027, Ian Alves Freitas, 0.901, 24.026, 24.927, 2.703, 2.205 / 19127258, Ian Americo Oliveira de Lima Caetano, 5.406, 21.023, 26.429, 0.901, 5.704 / 19178772, Ian Bertolini Lozovey, 8.109, 22.224, 30.333, 0.000, 5.431 / 19178508, Ian Costa Guimaraes, 2.102, 39.944, 42.046, 1.802, 6.194 / 19135123, Ian da Silva Rodrigues, 6.307, 14.115, 20.422, 1.802, 4.917 / 19135712, Ian Dantas da Silva, 8.109, 33.937, 42.046, 0.000, 7.713 / 19116365, Ian de Castro Fischer, 2.102, 36.040, 38.142, 1.802, 8.047 / 19185582, Ian de Miranda Lago Costa, 4.505, 19.521, 24.026, 0.901, 3.951 / 19120295, Ian Felipe Rezende da Mota, 4.505, 34.538, 39.043, 1.802, 9.037 / 19187757, Ian Ferreira Campos, 0.000, 15.016, 15.016, 0.000, 6.306 / 19127330, lan Frederick Assis Flores, 6.307, 37.841, 44.148, 1.802, 9.760 / 19188437, Ian Garcia Fernandes, 2.102, 44.149, 46.251, 1.802, 9.280 / 19113530, Ian Henrique Bezerra de Sousa, 5.406, 17.118, 22.524, 1.802, 8.880 / 19130912, Ian Jose de Oliveira Souza, 4.505, 17.118, 21.623, 0.901, 3.167 / 19184782, lan Kelvys Mota Sousa, 2.703, 22.825, 25.528, 1.802, 8.947 / 19130556, lan Mesquita da Costa, 8.109, 32.736, 40.845, 0.901, 9.600 / 19121500, lan Miguel Pinheiro Porto Figueiredo, 0.000, 22.524, 22.524, 1.802, 2.000 / 19175641, Ian Oliveira Santos de Freitas, 0.901, 14.415, 15.316, 0.901, 6.500 / 19131852, lan Pereira Ferro, 2.703, 23.726, 26.429, 0.901, 6.928 / 19173302, lan Postiglioni Resck, 1.201, 39.644, 40.845, 0.901, 7.203 / 19103936, Ian Ravih Ossege de Barcellos, 4.505, 39.644, 44.149, 2.703, 6.440 / 19112097, Ian Reza Cardoso Solouki, 7.208, 27.030, 34.238, 0.901, 9.600 / 19112200, Ian Ribeiro de Oliveira, 6.307, 27.930, 34.237, 2.703, 9.379 / 19102857, Ian Sampaio dos Santos, 6.307, 15.917, 22.224, 0.000, 4.624 / 19104432, Ian Santos Alencar Oliveira, 0.901, 35.138, 36.039, 2.703, 8.295 / 19189572, Ian Viana Mira de Carvalho, 2.703, 28.231, 30.934, 0.901, 5.916 / 19189471, Ian

Victor da Silva Affonso, 6.307, 33.637, 39.944, 1.802, 9.846 / 19175575, Ian Vidal Frantz, 4.505, 19.221, 23.726, 1.802, 5.483 / 19102797, landara Pimentel Santana, 6.307, 42.046, 48.353, 2.703, 8.100 / 19130755, lander Antunes Mendes Jacob. 0.000, 32.436, 32.436, 1.802, 4.878 / 19131014, landerson Lucas da Cruz Reis, 0.901, 2.703, 3.604, 0.000, 2.667 / 19108796, landra Evelyn Araujo Galende, 0.901, 32.436, 33.337, 0.901, 7.063 / 19184497, Iane Botelho de Almeida, 7.208, 28.531, 35.739, 0.000, 6.237 / 19192504, Iane Fernandes Lima, 5.406, 32.736, 38.142, 0.901, 7.829 / 19199984, Iani Goncalves Macedo Neres, 6.307, 23.125, 29.432, 1.802, 8.314 / 19127961, Janna Catharine de Oliveira Gomes Araujo, 4.505, 28.832, 33.337, 0.901, 9.643 / 19189419, Janne Ribeiro Moreira, 0.300, 21.623, 21.923, 1.802, 7.106 / 19121394, Ianny Karoline Veloso Carvalho, 0.000, 15.617, 15.617, 0.000, 3.916 / 19183717, Ianny Paniago de Marcelo Miranda Teixeira, 0.000, 0.000, 0.000, 0.000, 4.817 / 19115642, Iara Goncalves, 0.000, 19.521, 19.521, 0.000, 6.150 / 19130390, Iara Karollina Lopes da Silva, 2.703, 20.422, 23.125, 1.802, 4.806 / 19178139, lara Martins Simoes, 6.307, 11.412, 17.719, 1.802, 6.346 / 19189726, lara Moraes Melo, 2.102, 22.224, 24.326, 0.000, 8.064 / 19196954, Iara Nery Chao Rocha Rezende, 4.505, 37.241, 41.746, 1.802, 7.633 / 19187428, Iara Nunes Quessada de Almeida, 4.505, 35.439, 39.944, 1.802, 9.533 / 19187892, Iara Peres Rocha, 0.000, 24.327, 24.327, 0.901, 5.356 / 19102210, lara Reis Mendes, 5.406, 24.927, 30.333, 1.802, 7.833 / 19103632, Iara Soares Monteiro Regis, 4.505, 13.214, 17.719, 1.802, 9.391 / 19138992, larley Passos, 0.300, 8.709, 9.009, 1.802, 4.477 / 19122418, lasmim Amorim Cardoso, 5.406, 12.914, 18.320, 0.000, 4.833 / 19103680, lasmim Araujo Ferreira, 6.307, 31.835, 38.142, 0.901, 8.870 / 19111030, lasmim da Costa Barros, 2.703, 0.000, 2.703, 0.000, 3.000 / 19138176, lasmim dos Santos Felix Lima, 1.802, 0.000, 1.802, 0.000, 3.976 / 19178733, lasmim Filizola Carneiro, 6.307, 25.828, 32.135, 0.901, 8.137 / 19192766, lasmim Pimenta Balduino, 5.406, 35.439, 40.845, 0.901, 6.902 / 19173866, lasmim Rego Barbosa, 2.703, 23.726, 26.429, 1.802, 6.623 / 19182913, lasmim Resende Silva, 9.010, 21.924, 30.934, 0.901, 6.708 / 19175740, lasmim Sa Santana Noleto de Sousa, 8.109, 16.518, 24.627, 0.000, 4.900 / 19124734, Iasmim Silva Assahida, 2.703, 21.924, 24.627, 2.703, 8.050 / 19100774, Iasmin Antunes da Paixao, 8.109, 13.815, 21.924, 0.000, 6.735 / 19199093, Jasmin Belchior Mendes, 4.505, 31.534, 36.039, 0.901, 5.654 / 19196387, lasmin Cristhine do Nascimento Carvalho, 0.901, 30.934, 31.835, 0.000, 8.183 / 19100139, Iasmin de Oliveira Geremia, 4.505, 25.828, 30.333, 1.802, 7.936 / 19104571, Iasmin Dias de Queiroz da Silva, 4.505, 17.419, 21.924, 0.000, 5.178 / 19129093, Iasmin Samira Ribeiro de Alcantara, 0.000, 28.832, 28.832, 0.000, 4.616 / 19194334, Iasmin Sigueira Firmo, 2.703, 28.231, 30.934, 1.802, 5.715 / 19127438, Iasmin Spadotto Adamis Silva, 6.307, 24.026, 30.333, 0.901, 0.000 / 19188710, Iasmin Vieira Orsini Queiroz, 4.505, 26.129, 30.634, 0.901, 9.200 / 19179631, Iasmyn Brito dos Santos, 2.703, 12.013, 14.716, 0.901, 2.467 / 19192843, lasmyn Hellen Souza Gama, 0.000, 28.832, 28.832, 0.000, 6.416 / 19123496, Iasmyn Ketlen Gomes Morais, 4.505, 10.211, 14.716, 0.000, 3.083 / 19133459, Icaro Belo dos Santos Teixeira, 0.300, 10.511, 10.811, 0.000, 3.843 / 19132113, Icaro Bernardes Peixoto Pereira, 6.307, 30.634, 36.941, 0.901, 5.334 / 19192324, Icaro Campos de Andrade, 9.911, 15.016, 24.927, 0.000, 9.840 / 19115365, Icaro Cesar Rodrigues de Sousa, 1.802, 20.723, 22.525, 0.000, 6.924 / 19197598, Icaro Gustavo Santos Gomes, 5.406, 15.617, 21.023, 0.000, 6.289 / 19172706, Icaro Kaynan Barbosa de Souza, 0.300, 12.013, 12.313, 0.901, 6.746 / 19119453, Icaro Luiz Lindoso Amaro, 6.307, 13.214, 19.521, 0.901, 2.667 / 19139805, Icaro Matheus Silva Santana, 8.109, 27.931, 36.040, 0.000, 0.628 / 19190103, Icaro Medeiros Ballerini, 4.505, 26.429, 30.934, 1.802, 5.901 / 19128833, Icaro Pinto Soares, 4.505, 21.023, 25.528, 1.802, 6.633 / 19100431, Icaro Rocha Bittencourt, 4.505, 37.241, 41.746, 1.802, 8.250 / 19130853, Icaro Rodrigues Abrantes, 0.000, 7.808, 7.808, 0.000, 0.000 / 19131666, Icaro Scardua Del Medeiros e Silva, 4.505, 41.145, 45.650, 1.802, 6.458 / 19114821, Idalio Morais Queiroz de Souza, 4.505, 13.214, 17.719, 0.000, 7.873 / 19172783, Ighor Gomes das Chagas, 6.307, 5.405, 11.712, 0.901, 4.833 / 19138357, Igor Alexandre Barbosa Sampaio, 2.703, 6.306, 9.009, 0.000, 4.963 / 19198367, Igor Almeida Melo, 3.604, 27.330, 30.934, 0.901, 5.972 / 19108206, Igor Alves dos Santos, 0.901, 6.607, 7.508, 0.000, 7.876 / 19170877, Igor Alves Pontes, 0.901, 24.026, 24.927, 0.901, 7.900 / 19137693, Igor Alves Ribeiro, 2.703, 22.224, 24.927, 0.901, 5.500 / 19191714, Igor Andrade Vieira, 6.307, 48.053, 54.360, 0.901, 8.679 / 19116551, Igor Andre Silva Honorato de Araujo, 8.109, 33.337, 41.446, 0.000, 0.000 / 19117235, Igor Augusto Ferreira Margues, 4.505, 31.535, 36.040, 1.802, 2.267 / 19111549, Igor Augusto Ribeiro de Paula Martins, 6.307, 33.937, 40.244, 1.802, 6.334 / 19139373, Igor Azevedo Braga, 4.505, 51.657, 56.162,

0.901, 10.000 / 19190426, Igor Baffi Felippelli Vieira, 4.505, 29.432, 33.937, 0.901, 8.583 / 19126127, Igor Barbosa Moreira, 0.300, 4.805, 5.105, 0.000, 4.184 / 19124513, Igor Barreto Rodrigues, 0.000, 16.218, 16.218, 0.000, 6.046 / 19185566, Igor Blazute Siqueira, 2.703, 21.924, 24.627, 0.000, 2.181 / 19102382, Igor Capdeville Damasceno, 2.703, 18.020, 20.723, 2.703, 3.601 / 19125112, Igor Cavalcante de Sousa, 4.505, 12.313, 16.818, 1.802, 5.250 / 19180855, Igor Costa Cordeiro, 6.307, 15.917, 22.224, 0.000, 2.096 / 19118391, Igor Costa Nogueira, 9.911, 60.667, 70.578, 2.703, 9.103 / 19113823, Igor de Almeida Antunes, 4.505, 38.142, 42.647, 1.802, 6.017 / 19198069, Igor de Freitas Cauhi Souza, 2.703, 11.713, 14.416, 0.901, 5.953 / 18143965, Igor de Oliveira Moura, 6.307, 12.013, 18.320, 1.802, 6.887 / 19182430, Igor de Oliveira Rossoni, 3.904, 42.947, 46.851, 1.802, 7.139 / 19175305, Igor de Oliveira Vieira, 2.102, 21.323, 23.425, 0.000, 3.000 / 19183236, Igor de Sousa Alexandrino, 1.802, 10.211, 12.013, 0.000, 5.174 / 19195400, Igor de Souza Sabino, 0.000, 11.112, 11.112, 1.802, 9.308 / 19177473, Igor Dias Noronha, 0.901, 14.716, 15.617, 0.000, 4.717 / 19100935, Igor Eduardo Lopes da Silva, 6.307, 23.726, 30.033, 0.000, 4.648 / 19137385, Igor Fernandes Gomes Monteiro, 2.703, 27.630, 30.333, 1.802, 5.083 / 19177496, Igor Fernando de Aguiar Miranda, 3.904, 16.818, 20.722, 0.901, 4.900 / 19100534, Igor Ferreira Barbosa, 2.703, 6.006, 8.709, 0.901, 4.083 / 19168400, Igor Ferreira Fonseca, 2.703, 39.644, 42.347, 1.802, 6.765 / 19123873, Igor Franca Carneirp de Carvalho, 2.703, 31.534, 34.237, 1.802, 7.167 / 19130125, Igor Freire Nogueira, 0.000, 15.617, 15.617, 0.000, 5.803 / 19192804, Igor Freitas Brito, 8.109, 18.320, 26.429, 0.901, 8.389 / 19118113, Igor Goncalves Domiense, 4.505, 20.723, 25.228, 0.000, 6.377 / 19100175, Igor Guimaraes Salla, 0.000, 6.607, 6.607, 0.901, 7.141 / 19175920, Igor Henrique de Souza Santos, 2.102, 12.914, 15.016, 1.802, 6.450 / 19130251, Igor Henrique Maciano Xavier, 0.300, 12.914, 13.214, 0.000, 3.292 / 19104379, Igor Januario Serra, 0.000, 23.125, 23.125, 0.901, 7.214 / 19101021, Igor Leonel Teles de Sousa, 1.802, 14.716, 16.518, 0.000, 4.083 / 19135180, Igor Lima dos Santos, 0.000, 0.000, 0.000, 0.000, 3.482 / 19186257, Igor Luciano Nunes Farias, 0.901, 0.000, 0.901, 0.000, 0.750 / 19116323, Igor Lustosa Rocha, 6.307, 32.736, 39.043, 1.802, 7.513 / 19186936, Igor Melo Nascimento Silva, 7.208, 37.842, 45.050, 0.000, 9.467 / 19191896, Igor Michels Goncalves de Carvalho, 3.604, 42.347, 45.951, 0.901, 8.533 / 19193950, Igor Monteiro de Carvalho, 2.703, 16.518, 19.221, 0.000, 2.893 / 19179793, Igor Nunes Araujo dos Reis, 0.000, 17.719, 17.719, 0.000, 2.967 / 19106844, Igor Nunes de Oliveira, 0.901, 13.815, 14.716, 0.000, 5.340 / 19197599, Igor Oliveira Lopes, 2.102, 14.415, 16.517, 0.000, 4.639 / 19110984, Igor Palacios Dourado Silva, 0.901, 42.347, 43.248, 2.703, 6.726 / 19109107, Igor Parreira de Paula, 4.505, 38.142, 42.647, 1.802, 5.018 / 19109235, Igor Pedro Porfirio, 8.109, 34.838, 42.947, 1.802, 8.690 / 19130836, Igor Pessanha Lopes, 2.703, 9.010, 11.713, 0.000, 2.182 / 19177229, Igor Pontes Fonseca, 3.604, 13.815, 17.419, 0.000, 2.633 / 19112609, Igor Sampaio Rocha, 3.904, 12.614, 16.518, 0.901, 6.183 / 19108331, Igor Santos Sabino Montalvao, 3.604, 30.934, 34.538, 0.901, 5.916 / 19197387, Igor Sardinha Curado Lemos, 8.109, 37.241, 45.350, 1.802, 8.106 / 19115619, Igor Scatolino Santos, 8.109, 17.719, 25.828, 0.000, 5.833 / 19129072, Igor Silva Almeida, 0.000, 32.736, 32.736, 0.901, 3.500 / 19121430, Igor Soares Rodrigues Pontes, 6.307, 44.749, 51.056, 1.802, 9.077 / 19124640, Igor Soares Sampaio, 4.505, 16.818, 21.323, 0.901, 7.987 / 19110703, Igor Sousa Rodrigues, 2.102, 16.217, 18.319, 0.000, 5.350 / 19112028, Igor Tobias Machado Lima, 6.307, 33.637, 39.944, 0.901, 3.833 / 19107000, Igor Torres Rizza Evangelista, 1.802, 8.109, 9.911, 0.000, 4.910 / 19130240, Igor Urucu Gouveia, 5.406, 26.729, 32.135, 1.802, 7.355 / 19103710, Igor Vinicius Almeida Marrocos, 1.802, 28.231, 30.033, 2.703, 4.797 / 19120782, Igor Vinicius Basilio Pereira, 5.406, 16.518, 21.924, 0.901, 5.931 / 19199413, Igor Vitor Rodrigues de Sousa, 4.505, 17.719, 22.224, 0.901, 6.067 / 19171304, Igor Wendel Gomes de Franca, 2.102, 16.818, 18.920, 1.802, 4.421 / 19191348, Igor Zeidan Gomes, 5.406, 39.944, 45.350, 0.901, 6.166 / 19198434, Ihsys Vitoria, 0.901, 6.607, 7.508, 0.000, 4.950 / 19184942, Ikena Borges Ribeiro, 0.901, 20.422, 21.323, 0.000, 5.972 / 19105516, Ilan Marley Coelho Cavalcante, 2.703, 24.627, 27.330, 0.901, 5.344 / 19115310, Ilana Machado Ferreira, 0.000, 14.716, 14.716, 1.802, 4.953 / 19182565, Ilary Maria Mendonca Lourenco, 2.703, 31.234, 33.937, 0.000, 7.233 / 19167415, Illana Rodrigues Nogueira, 0.901, 16.217, 17.118, 1.802, 5.431 / 19134061, Ilson Batista de Faria Filho, 6.307, 33.637, 39.944, 0.901, 5.384 / 19179682, Ilton Ferreira Mendes Neto, 6.307, 36.941, 43.248, 1.802, 7.750 / 19113098, Inayara Dantas Sales, 2.703, 15.317, 18.020, 0.000, 6.283 / 19174486, Indira Miranda Moreira Sales de Carvalho, 9.911, 23.425, 33.336, 1.802, 6.316 / 19128551, Indra Muriely Paula de Jesus, 6.307, 29.132, 35.439, 0.000, 7.750 / 19198205, Ingrid

Alicia Braz Tavares, 0.000, 11.712, 11.712, 0.000, 6.797 / 19115225, Ingrid Antony Rodrigues, 0.000, 2.702, 2.702, 0.000, 5.518 / 19197877, Ingrid Bianca Antunes Freitas, 4.505, 20.122, 24.627, 1.802, 5.983 / 19128451, Ingrid Brasil Calistro, 8.109, 9.610, 17.719, 0.000, 2.517 / 19197924, Ingrid Carvalho Rodrigues. 2.703, 27.330, 30.033, 0.000, 4.553 / 19122723, Ingrid Crisciane de Sousa Ferreira Rocha, 6.307, 18.921, 25.228, 0.000, 7.833 / 19181905, Ingrid de Lisboa Ferreira, 1.201, 14.115, 15.316, 0.000, 4.583 / 19108124, Ingrid dos Santos Melo, 0.000, 4.204, 4.204, 0.901, 4.300 / 19188518, Ingrid Farias Campos, 5.406, 48.954, 54.360, 0.000, 7.698 / 19192222, Ingrid Gabriela Viana Amorim, 0.000, 7.508, 7.508, 0.000, 6.429 / 19126695, Ingrid Gabriele Tomaz Mattao Rodrigues, 1.802, 19.821, 21.623, 0.901, 4.539 / 19188616, Ingrid Hanna de Oliveira Nobrega, 6.307, 30.033, 36.340, 1.802, 9.533 / 19169377, Ingrid Iosca Viero Matos e Ferreira, 3.904, 25.828, 29.732, 0.901, 7.750 / 19117511, Ingrid Lamounier de Alencastro, 4.505, 30.634, 35.139, 0.901, 9.769 / 19191749, Ingrid Ludovico, 6.307, 29.733, 36.040, 1.802, 5.452 / 19136790, Ingrid Lyssa Braz Barbosa, 0.901, 27.030, 27.931, 1.802, 7.523 / 19119202, Ingrid Menezes Rodrigues, 0.000, 9.911, 9.911, 0.000, 7.333 / 19195973, Ingrid Nicoly Mota Souza, 9.010, 11.712, 20.722, 0.000, 7.128 / 19103434, Ingrid Nobre Costa, 0.000, 6.006, 6.006, 0.000, 3.899 / 19107594, Ingrid Olimpia da Silva, 3.604, 9.610, 13.214, 0.000, 4.708 / 19182041, Ingrid Osni Fernandes Lopes, 1.802, 27.330, 29.132, 0.901, 7.648 / 19134626, Ingrid Rodrigues Santiago, 2.703, 22.825, 25.528, 0.000, 5.616 / 18127685, Ingrid Rosa Pereira da Silva, 0.000, 20.122, 20.122, 1.802, 4.756 / 19171654, Ingrid Saboia, 0.300, 10.211, 10.511, 1.802, 4.033 / 19135833, Ingrid Sarah Misquita Santos, 6.307, 17.118, 23.425, 0.000, 8.398 / 19171258, Ingrid Silva Mendes, 6.307, 30.633, 36.940, 1.802, 7.583 / 19102865, Ingrid Soares Dias, 7.208, 28.531, 35.739, 0.901, 8.106 / 19189503, Ingrid Stephane Monteiro da Silva, 2.703, 9.910, 12.613, 0.000, 4.359 / 19120136, Ingrid Stephanie Consuegra Souza, 4.505, 17.719, 22.224, 0.000, 7.083 / 19113748, Ingrid Thamires Reis dos Santos, 7.208, 21.023, 28.231, 0.901, 8.281 / 19196034, Ingrid Thauane Santos Oliveira, 2.703, 22.224, 24.927, 0.000, 6.523 / 19176670, Ingrid Vargas Vilas Boas de Freitas, 6.307, 15.917, 22.224, 0.000, 8.378 / 19108090, Ingrid Vitoria Braga de Oliveira, 2.703, 10.511, 13.214, 0.000, 4.388 / 19108434, Ingrid Yorrana, 3.604, 22.224, 25.828, 0.901, 4.367 / 19119128, Ingridy Kastley Pereira Soares, 0.000, 0.000, 0.000, 0.000, 6.400 / 19139725, Ingridy Stefany, 4.505, 13.815, 18.320, 2.703, 5.898 / 19124470, Ingridy Vitoria Sena Ribeiro dos Santos, 5.406, 28.231, 33.637, 1.802, 8.250 / 19129136, Ingry Lorranny dos Santos Goncalves, 2.102, 16.518, 18.620, 0.000, 0.000 / 19181014, Ingryd Eduarda Costa Ribeiro, 0.000, 15.316, 15.316, 0.000, 5.816 / 19123692, Ingryd Khamila Gomes Morais, 3.904, 8.409, 12.313, 0.000, 5.166 / 19193191, Ingryd Luiza Moreira Machado, 8.109, 18.320, 26.429, 0.000, 7.966 / 19111353, Ingryd Santana Carvalho, 1.802, 8.409, 10.211, 0.000, 4.197 / 19175989, Ingryd Santos Costa, 0.000, 10.812, 10.812, 1.802, 8.100 / 19199074, Iohany Alves da Silva, 1.802, 17.419, 19.221, 0.000, 6.416 / 18131028, Iona Ricardo Pereira, 3.604, 24.026, 27.630, 0.901, 3.651 / 19108073, Iorrana Ribeiro Alves de Almeida, 2.102, 20.723, 22.825, 0.901, 8.240 / 19190036, Iran Alves Ribeiro, 6.307, 18.019, 24.326, 0.000, 4.149 / 19128318, Iriel Oliveira da Silva, 6.307, 32.736, 39.043, 0.000, 4.397 / 19129893, Iris Lorrany Dias Rosa, 7.208, 15.016, 22.224, 0.000, 7.000 / 19139098, Iris Roberta Farias de Sousa, 0.300, 14.115, 14.415, 0.000, 7.953 / 19182177, Iruan dos Santos Medeiros, 1.802, 21.023, 22.825, 1.802, 3.267 / 19102925, Isa Alves Camargo, 3.604, 21.323, 24.927, 0.000, 6.719 / 19172966, Isa Carolina Novaes Fagundes, 5.406, 37.541, 42.947, 1.802, 8.018 / 19122315, Isa de Alarcao Ferreira, 0.000, 11.112, 11.112, 0.000, 4.359 / 19192469, Isa Lara Marques Brito Silva, 5.406, 29.432, 34.838, 1.802, 6.047 / 19116859, Isa Lobo de Oliveira, 0.000, 24.927, 24.927, 0.000, 5.916 / 19177208, Isa Maria Costa Santiago, 6.307, 36.340, 42.647, 1.802, 8.833 / 19136374, Isa Sanae Brito da Silva Oliveira Monteiro, 0.000, 0.000, 0.000, 0.000, 5.883 / 19110785, Isaac Andrei Sousa de Aquino, 1.802, 17.419, 19.221, 0.901, 4.233 / 19124221, Isaac Barros dos Santos, 3.604, 15.617, 19.221, 0.000, 2.560 / 19187790, Isaac Batista Pessoa de Moraes, 3.604, 21.924, 25.528, 0.901, 5.009 / 19131226, Isaac Brenno Carneiro Reis Felipe, 1.802, 17.419, 19.221, 0.000, 3.583 / 19195184, Isaac Bruno Alves Tavares, 4.505, 38.142, 42.647, 1.802, 8.240 / 19118948, Isaac Carvalho Lisboa, 4.505, 24.327, 28.832, 0.000, 5.820 / 19196760, Isaac Caua Vicente Cardoso, 6.307, 3.904, 10.211, 1.802, 5.527 / 19192497, Isaac da Cruz Cirqueira, 8.109, 30.934, 39.043, 1.802, 6.363 / 19182620, Isaac Daniel Gomes de Menezes, 4.505, 0.900, 5.405, 0.000, 0.000 / 19176184, Isaac de Oliveira Silva, 5.406, 19.221, 24.627, 0.000, 0.000 / 19108426, Isaac de Souza Mendes, 5.406, 53.459, 58.865, 0.901, 9.280 / 19129470, Isaac Faria Rezende, 8.109, 29.432, 37.541, 2.703, 2.303 /

19195528, Isaac Felipe Souza Lima, 2.703, 13.214, 15.917, 0.901, 2.550 / 19123388, Isaac Felix dos Santos, 6.307, 25.828, 32.135, 1.802, 5.947 / 19190630, Isaac Fernando da Silva de Jesus, 0.300, 31.535, 31.835, 1.802, 5.431 / 19116370, Isaac Ferreira Langamer Teixeira, 6.307, 13.815, 20.122, 0.000, 2.754 / 19168437, Isaac Fontenelle de Almeida, 2.703, 15.617, 18.320, 1.802, 5.295 / 19118208, Isaac Gabriel Rodrigues dos Santos, 2.703, 14.115, 16.818, 1.802, 5.154 / 19192601, Isaac Goncalves da Silva, 3.003, 30.934, 33.937, 1.802, 5.305 / 19180081, Isaac Jose Oliveira Ferreira, 0.901, 22.224, 23.125, 2.703, 5.500 / 19126093, Isaac Logan Ferreira do Carmo, 0.000, 21.023, 21.023, 1.802, 2.005 / 19133441, Isaac Luz Costa Junqueira Herren e Silva, 8.109, 9.910, 18.019, 0.000, 6.216 / 19114744, Isaac Machado Nunes, 0.901, 14.716, 15.617, 0.901, 3.450 / 19128563, Isaac Mamede Bezerra, 2.703, 28.531, 31.234, 0.000, 3.517 / 19138413, Isaac Melo de Lima, 0.000, 29.132, 29.132, 0.000, 5.273 / 19173965, Isaac Mesquita, 1.802, 12.614, 14.416, 0.901, 5.033 / 19138652, Isaac Monteiro de Carvalho Lima, 8.109, 30.934, 39.043, 0.901, 7.722 / 19110599, Isaac Moura Barbosa, 2.102, 3.303, 5.405, 1.802, 2.048 / 19133546, Isaac Moura Borges, 0.901, 0.000, 0.901, 0.000, 4.817 / 19195600, Isaac Newton Andrade Costa, 0.000, 9.310, 9.310, 0.000, 3.944 / 19180190, Isaac Santana Lira Aragao, 3.904, 21.924, 25.828, 1.802, 7.566 / 19172193, Isaac Santos das Neves, 0.000, 36.340, 36.340, 1.802, 5.362 / 19120003, Isaac Santos Nascimento, 0.000, 19.821, 19.821, 1.802, 8.419 / 19132846, Isaac Silva Oliveira, 2.102, 3.003, 5.105, 0.000, 7.867 / 18163529, Isaac Soares de Andrade, 1.802, 26.129, 27.931, 1.802, 4.050 / 19136442, Isaac Souza Rodrigues, 4.505, 23.726, 28.231, 0.000, 3.307 / 19198253, Isabel Bezerra da Silva, 2.703, 15.016, 17.719, 0.000, 7.762 / 19109801, Isabel Borges Marques, 1.802, 18.620, 20.422, 1.802, 8.963 / 19172086, Isabel Caetano de Menezes, 0.901, 30.934, 31.835, 0.901, 5.916 / 19119950, Isabel Caetano dos Santos, 8.109, 21.924, 30.033, 0.000, 5.992 / 19115190, Isabel Carvalho Coimbra Rocha, 4.505, 35.439, 39.944, 2.703, 6.297 / 19105573, Isabel Cristina de Araujo Goncalves, 2.703, 12.313, 15.016, 0.000, 5.690 / 19170558, Isabel de Castro Araujo, 7.208, 39.644, 46.852, 0.901, 9.533 / 19189527, Isabel de Oliveira Alencar, 4.505, 30.033, 34.538, 0.901, 6.843 / 19183226, Isabel Flor Silva de Araujo, 6.307, 25.828, 32.135, 0.000, 9.556 / 19106585, Isabel Gomes Aguiar Teodoro, 6.307, 16.218, 22.525, 0.000, 9.778 / 19122664, Isabel Gomes Santana, 4.505, 15.016, 19.521, 1.802, 7.987 / 19192156, Isabel Muller Alexandre de Albuquerque, 6.307, 20.722, 27.029, 0.901, 3.225 / 19103879, Isabel Nogueira de Sousa, 6.307, 25.528, 31.835, 0.901, 6.440 / 19112370, Isabel Prates Reis, 8.109, 54.060, 62.169, 1.802, 8.602 / 19185996, Isabel Queiroz, 3.604, 32.736, 36.340, 1.802, 9.636 / 19135837, Isabel Ramos dos Santos, 8.109, 30.934, 39.043, 0.000, 7.873 / 19116989, Isabel Zappa Passeto, 9.010, 50.456, 59.466, 2.703, 9.600 / 19107331, Isabela Abrantes da Silva Guimaraes, 4.505, 29.132, 33.637, 0.901, 6.603 / 19115582, Isabela Alcantara Passinato, 4.505, 24.026, 28.531, 0.901, 6.983 / 19117423, Isabela Alves Barbosa, 2.102, 23.125, 25.227, 1.802, 6.527 / 19133433, Isabela Alves Camargo, 1.802, 0.000, 1.802, 0.000, 6.275 / 19187578, Isabela Alves de Barros, 7.208, 29.432, 36.640, 0.000, 9.533 / 19189435, Isabela Alves de Lima, 0.000, 23.726, 23.726, 0.901, 5.683 / 19186564, Isabela Alves Evangelista, 2.703, 27.931, 30.634, 0.000, 8.533 / 19174793, Isabela Alves Ferreira, 0.000, 24.327, 24.327, 2.703, 7.904 / 19122967, Isabela Alves Gomes, 1.802, 24.927, 26.729, 0.000, 6.333 / 19196297, Isabela Alves Ribeiro, 4.505, 49.855, 54.360, 1.802, 9.630 / 19171308, Isabela Andrade de Sousa, 0.901, 46.852, 47.753, 0.901, 7.651 / 19100654, Isabela Aparecida de Lima, 0.901, 15.316, 16.217, 1.802, 5.602 / 19197844, Isabela Araujo dos Santos, 2.703, 23.726, 26.429, 1.802, 9.267 / 19111586, Isabela Barbosa Freitas, 1.802, 17.119, 18.921, 0.000, 6.891 / 19180396, Isabela Barreto Cunha, 5.406, 20.723, 26.129, 1.802, 0.000 / 19113499, Isabela Batista Pinheiro Cavalcante, 3.904, 20.122, 24.026, 0.000, 8.602 / 19114988, Isabela Borges Marcal, 8.109, 48.053, 56.162, 1.802, 8.500 / 19121121. Isabela Caetano Pereira Rocha, 6.307, 33.336, 39.643, 0.901, 8.764 / 19108117, Isabela Caiado Peixoto Costa, 9.911, 28.832, 38.743, 1.802, 8.547 / 19180493, Isabela Caixeta Amorim, 0.000, 28.531, 28.531, 1.802, 9.111 / 19118193, Isabela Caixeta Dias, 4.505, 32.736, 37.241, 1.802, 8.119 / 19183688, Isabela Candida Freitas Cordeiro, 8.109, 27.931, 36.040, 1.802, 0.000 / 19177946, Isabela Cardoso Cavalcante, 8.109, 36.941, 45.050, 1.802, 9.185 / 19136671, Isabela Carvalho Martins, 0.000, 3.904, 3.904, 0.000, 0.000 / 19172016, Isabela Carvalho Wang, 2.703, 26.729, 29.432, 0.901, 6.683 / 19111912, Isabela Cavalcante Freitas, 0.901, 10.211, 11.112, 0.901, 9.467 / 19193386, Isabela Chaves Chiaretto Guerra, 5.406, 41.145, 46.551, 0.901, 5.633 / 19199302, Isabela Costa Reguia, 2.703, 25.228, 27.931, 1.802, 9.172 / 19170320, Isabela Cristina Barros da Silva, 0.901, 10.811, 11.712, 1.802, 8.193 / 19106453, Isabela

Cristine Carvalho Costa, 2.703, 16.818, 19.521, 0.901, 5.221 / 19189172, Isabela Cristine Ferreira, 3.904, 35.139, 39.043, 1.802, 9.533 / 19120543, Isabela da Mata Arruda Cardoso, 9.911, 34.838, 44.749, 0.901, 5.792 / 18122248, Isabela da Silva de Oliveira, 0.000, 12.614, 12.614, 1.802, 6.300 / 19184432, Isabela da Silva Santos, 2.102, 0.000, 2.102, 0.000, 4.304 / 19117312, Isabela Damaceno Caldas, 0.300, 10.211, 10.511, 1.802, 7.574 / 19113932, Isabela Damasio Sousa Santos, 7.208, 35.139, 42.347, 0.901, 9.133 / 19106286, Isabela de Araujo Oliveira Silva, 4.505, 22.224, 26.729, 0.000, 7.433 / 19183077, Isabela de Jesus Santos, 0.000, 46.251, 46.251, 2.703, 7.654 / 19177015, Isabela de Lima Del Aguila Farag, 6.307, 23.125, 29.432, 2.703, 8.537 / 19177534, Isabela de Souza Bezerra, 2.703, 28.531, 31.234, 0.000, 6.126 / 19195261, Isabela de Souza Buarque, 4.505, 36.340, 40.845, 0.901, 8.201 / 19110881, Isabela de Souza Carvalho, 6.307, 27.630, 33.937, 0.901, 8.333 / 19112892, Isabela de Souza Rosa, 3.604, 19.822, 23.426, 1.802, 8.273 / 19171430, Isabela Deusdara Paixao, 0.000, 24.327, 24.327, 0.901, 5.478 / 19117450, Isabela Dias de Paiva, 5.406, 14.716, 20.122, 0.000, 3.778 / 19175542, Isabela dos Reis Ferreira, 0.000, 20.722, 20.722, 0.000, 6.814 / 19175405, Isabela dos Santos Vasconcellos, 3.904, 23.125, 27.029, 0.000, 8.250 / 19134681, Isabela Dourado Paranagua Barreira, 9.010, 24.326, 33.336, 0.901, 5.416 / 19133303, Isabela Ester dos Santos de Souza, 0.901, 0.000, 0.901, 0.000, 6.133 / 19125300, Isabela Evangelista Marins Nunes, 6.307, 30.333, 36.640, 0.901, 6.036 / 19137864, Isabela Faria Ribeiro, 6.307, 36.941, 43.248, 1.802, 5.453 / 19180590, Isabela Fernanda Campos Torres, 4.505, 34.237, 38.742, 0.901, 8.033 / 19111316, Isabela Ferreira de Oliveira Carvalho, 6.307, 52.258, 58.565, 0.901, 9.931 / 19191791, Isabela Ferreira Martins dos Santos, 7.208, 50.756, 57.964, 1.802, 8.240 / 19118128, Isabela Ferreira Silva, 3.604, 22.525, 26.129, 2.703, 9.833 / 19103866, Isabela Ferreira Stacciarini, 2.703, 32.135, 34.838, 0.000, 8.715 / 19136207, Isabela Franca Potokhotski, 0.000, 31.535, 31.535, 1.802, 6.648 / 19193119, Isabela Franca Santi, 6.307, 31.535, 37.842, 1.802, 9.520 / 19182406, Isabela Frota Carmona, 0.300, 31.535, 31.835, 1.802, 8.197 / 19125700, Isabela Galo Boscolo, 8.109, 17.719, 25.828, 1.802, 8.333 / 19130042, Isabela Garcia Godinho, 4.505, 31.534, 36.039, 1.802, 8.350 / 19118790, Isabela Gomes Cruz, 2.703, 36.640, 39.343, 1.802, 8.733 / 19123458, Isabela Gomes de Moraes, 3.604, 9.010, 12.614, 0.000, 9.524 / 19199500, Isabela Gomes do Nascimento, 7.208, 38.743, 45.951, 0.901, 8.240 / 19101774, Isabela Gomes dos Anjos, 4.505, 15.617, 20.122, 2.703, 9.034 / 19110864, Isabela Gomes Pereira, 0.901, 16.818, 17.719, 0.901, 5.583 / 19168417, Isabela Goncalves Vieira, 4.505, 32.435, 36.940, 0.000, 9.467 / 19183932, Isabela Henrique Silva, 2.703, 12.914, 15.617, 0.000, 4.054 / 19171791, Isabela Jorge Araujo, 8.109, 18.620, 26.729, 1.802, 8.452 / 19189417, Isabela Koshino Sousa, 5.406, 33.937, 39.343, 0.901, 8.463 / 19106493, Isabela Leao Goncalves de Souza, 8.109, 50.756, 58.865, 1.802, 9.586 / 19108951, Isabela Lima de Souza Freitas, 4.505, 23.125, 27.630, 0.000, 7.250 / 19113884, Isabela Lima Ferreira, 4.505, 39.944, 44.449, 1.802, 9.400 / 19174789, Isabela Lima Ferreira, 8.109, 39.944, 48.053, 1.802, 8.362 / 19189665, Isabela Luiza Cavalcante da Silva Oliveira, 0.901, 0.000, 0.901, 0.901, 4.233 / 19113018, Isabela Luiza Magalhaes de Almeida, 6.307, 28.832, 35.139, 0.901, 10.000 / 19121830, Isabela Maria Castro da Costa, 6.307, 34.838, 41.145, 1.802, 9.867 / 19189828, Isabela Maria Frota Bandeira, 7.208, 18.320, 25.528, 0.000, 8.240 / 19117331, Isabela Marinho Barros, 3.003, 20.422, 23.425, 1.802, 4.371 / 19121516, Isabela Marquez Bernardes, 8.109, 36.941, 45.050, 0.901, 9.448 / 19199270, Isabela Martins Bandeira, 5.406, 18.320, 23.726, 0.000, 5.333 / 19181263, Isabela Mauri Galvao, 4.505, 34.538, 39.043, 0.901, 8.500 / 19195414, Isabela Medeiros Barauna, 4.505, 21.623, 26.128, 0.000, 9.400 / 19116531, Isabela Medeiros da Silva, 2.703, 23.425, 26.128, 1.802, 9.034 / 19198560, Isabela Mendonca Prates, 2.703, 19.521, 22.224, 0.000, 6.561 / 19194082, Isabela Meneses de Aguiar, 2.102, 24.326, 26.428, 1.802, 3.195 / 19186850, Isabela Miranda Lins Rodrigues, 3.604, 27.931, 31.535, 1.802, 6.876 / 19198210, Isabela Monteiro Ferreira de Araujo, 4.505, 30.033, 34.538, 0.000, 5.750 / 19198659, Isabela Mota Carvalhar Barbosa, 0.901, 15.316, 16.217, 1.802, 6.783 / 19128540, Isabela Nascimento de Medeiros, 7.208, 30.333, 37.541, 0.000, 4.861 / 19181647, Isabela Nomellini Costa, 6.307, 15.917, 22.224, 1.802, 6.833 / 19188967, Isabela Nunes Oliveira, 2.102, 9.610, 11.712, 0.000, 5.283 / 19115516, Isabela Oliveira Araujo, 0.000, 15.317, 15.317, 0.000, 6.067 / 19191162, Isabela Pereira Braga Batista, 1.802, 33.637, 35.439, 1.802, 9.600 / 19184817, Isabela Pereira Carvalho Rufino Ribeiro, 1.802, 27.330, 29.132, 1.802, 8.000 / 19128903, Isabela Placido Querendo, 1.802, 38.743, 40.545, 1.802, 8.433 / 19189679, Isabela Portela Macedo Souza, 4.505, 35.139, 39.644, 1.802, 6.128 / 19133719, Isabela Primo da Silva, 2.102, 10.511, 12.613, 0.000, 5.901 / 19187856,

Isabela Quaglia Reis, 5.406, 36.940, 42.346, 1.802, 5.940 / 19181874, Isabela Ribeiro de Azevedo, 7.208, 39.343, 46.551, 1.802, 7.770 / 19181028, Isabela Ribeiro do Prado, 6.307, 44.149, 50.456, 0.901, 9.467 / 19132803, Isabela Ribeiro Messias, 6,307, 10,511, 16,818, 0,000, 0,000 / 19195640, Isabela Ribeiro Soares da Silva, 4.505, 5.706, 10.211, 0.000, 6.016 / 19183045, Isabela Ricci Cavalcante, 4.505, 33.036, 37.541, 1.802, 6.783 / 19180237, Isabela Rocha Sales, 0.000, 19.822, 19.822, 0.901, 5.916 / 19188519, Isabela Rodrigues da Silva Moreira, 4.505, 14.115, 18.620, 0.000, 7.722 / 19180758, Isabela Rodrigues de Andrade, 4.505, 32.436, 36.941, 1.802, 5.803 / 19123795, Isabela Rodrigues de Araujo, 0.300, 25.828, 26.128, 1.802, 7.873 / 19110656, Isabela Rodrigues de Sousa, 2.703, 16.518, 19.221, 0.000, 7.079 / 19196149, Isabela Rodrigues Goncalves de Souza, 3.604, 13.214, 16.818, 0.000, 6.016 / 19191249, Isabela Rodrigues Lima, 2.102, 48.353, 50.455, 1.802, 8.673 / 19101266, Isabela Rodrigues Santos, 8.109, 17.119, 25.228, 1.802, 7.733 / 19180616, Isabela Rodrigues Silva, 0.901, 14.415, 15.316, 0.000, 7.313 / 19102616, Isabela Rodriguez de Magalhaes, 2.703, 24.627, 27.330, 1.802, 8.218 / 19139119, Isabela Sampaio da Silva, 0.300, 5.105, 5.405, 0.000, 4.726 / 19134078, Isabela Santana Bajo Dutra, 9.911, 29.733, 39.644, 0.901, 6.943 / 19121347, Isabela Santana do Carmo, 0.000, 15.016, 15.016, 0.000, 8.190 / 19121105, Isabela Saraiva Faria, 0.000, 15.016, 15.016, 0.000, 8.433 / 19107430, Isabela Silva Alves, 5.406, 12.313, 17.719, 0.000, 5.600 / 19187234, Isabela Silva Figueiredo Diniz, 0.000, 18.320, 18.320, 0.901, 8.170 / 19100954, Isabela Silva Marques, 0.000, 17.419, 17.419, 0.000, 4.483 / 19186448, Isabela Sousa da Silva, 2.703, 17.719, 20.422, 0.000, 5.950 / 19189650, Isabela Sousa de Medeiros, 1.802, 0.000, 1.802, 0.000, 6.030 / 19181829, Isabela Sousa Nunes, 4.505, 22.525, 27.030, 0.901, 6.474 / 19178177, Isabela Souza Mendonca, 5.406, 38.142, 43.548, 1.802, 8.166 / 19101752, Isabela Souza Ribeiro, 8.109, 36.640, 44.749, 0.901, 9.143 / 19168796, Isabela Souza Rodrigues, 4.505, 33.337, 37.842, 0.000, 6.174 / 19195067, Isabela Souza Roldao, 6.307, 11.412, 17.719, 1.802, 5.940 / 19184675, Isabela Targino Silvestre Penedo, 9.010, 36.940, 45.950, 1.802, 7.833 / 19134384, Isabela Teixeira e Cerqueira, 3.604, 46.852, 50.456, 1.802, 8.100 / 19137642, Isabela Teixeira Martins, 0.000, 14.716, 14.716, 0.000, 8.083 / 19176039, Isabela Thiffanny Rodrigues Pereira, 0.300, 33.036, 33.336, 0.901, 7.774 / 19189662, Isabela Toyoshima Silva, 5.406, 20.122, 25.528, 0.901, 8.643 / 19104267, Isabela Trindade Costa Lima, 0.000, 0.000, 0.000, 0.000, 5.833 / 19117641, Isabela Valadao Amorim, 4.505, 38.142, 42.647, 0.901, 3.685 / 19126681, Isabela Varandas, 2.703, 31.234, 33.937, 0.000, 8.666 / 19177249, Isabela Verther de Azevedo, 4.505, 27.030, 31.535, 0.901, 7.433 / 19137150, Isabela Vidal Silva, 8.109, 23.726, 31.835, 0.000, 4.500 / 19133882, Isabela Vitoria Bezerra de Alcantara, 2.703, 21.023, 23.726, 0.901, 6.900 / 19185607, Isabela Wanderley de Sousa, 0.000, 26.429, 26.429, 1.802, 5.317 / 19182900, Isabela Watson Bettiol, 1.802, 11.713, 13.515, 0.000, 8.083 / 19184419, Isabela Yumi Togawa Holanda, 5.406, 38.743, 44.149, 0.901, 7.902 / 19109567, Isabele Bernardes Pereira, 3.604, 25.828, 29.432, 1.802, 6.512 / 19192539, Isabele Collet Vieira, 8.109, 48.654, 56.763, 1.802, 9.667 / 19186421, Isabele Cristiny Damasceno Telles, 1.802, 9.911, 11.713, 0.000, 4.957 / 19170887, Isabele da Luz Farias, 0.901, 14.115, 15.016, 0.000, 5.972 / 19105464, Isabele Gomes de Oliveira, 0.000, 7.207, 7.207, 0.901, 4.550 / 19138102, Isabele Mendes dos Santos, 0.000, 33.637, 33.637, 0.901, 7.616 / 19190358, Isabele Quirino Mendes de Oliveira Barroso, 3.604, 46.551, 50.155, 0.000, 8.218 / 19192751, Isabele Vilar Santiago, 6.307, 24.627, 30.934, 0.901, 4.944 / 18143269, Isabeli Enny Ribeiro, 4.505, 28.531, 33.036, 1.802, 3.500 / 19194277, Isabella Agra Araujo Oliveira, 6.307, 12.914, 19.221, 0.901, 6.797 / 19189894, Isabella Almeida, 4.505, 3.904, 8.409, 0.000, 4.763 / 19196238, Isabella Alves de Freitas, 6.307, 33.337, 39.644, 0.000, 8.357 / 19106406, Isabella Alves Moizinho, 8.109, 37.241, 45.350, 0.000, 6.867 / 19167447, Isabella Alves Pereira, 2.703, 12.313, 15.016, 0.000, 6.043 / 19170038, Isabella Alves Sandri, 2.703, 22.825, 25.528, 0.901, 8.087 / 19102729, Isabella Alves Soares Mouta, 1.802, 21.924, 23.726, 0.000, 4.600 / 19132448, Isabella Alves Vieira da Trindade, 0.000, 17.419, 17.419, 0.000, 5.155 / 19186587, Isabella Aparecida Nunes Santos, 3.604, 24.026, 27.630, 0.901, 6.683 / 19103827, Isabella Araujo dos Santos, 4.505, 8.709, 13.214, 0.000, 8.273 / 19128844, Isabella Araujo Narita, 2.703, 20.422, 23.125, 0.901, 6.416 / 19172757, Isabella Barbara Carneiro, 6.307, 17.719, 24.026, 0.000, 7.262 / 18149924, Isabella Barreto Calgaro Oliveira, 3.604, 29.132, 32.736, 0.000, 6.333 / 19101924, Isabella Beatriz Rezende Vieira, 0.901, 35.739, 36.640, 1.802, 5.226 / 19115367, Isabella Bezerra Gomes, 3.604, 31.234, 34.838, 1.802, 8.389 / 19101907, Isabella Borges Prestes Cesar, 4.505, 27.931, 32.436, 0.901, 9.586 / 19198291, Isabella Calegaro Antonucci, 5.406, 33.036, 38.442, 1.802, 5.898 / 19119946, Isabella

Campos da Silva, 0.000, 22.524, 22.524, 0.000, 4.167 / 19113879, Isabella Cardoso de Almeida, 0.901, 6.006, 6.907, 0.000, 3.867 / 19177476, Isabella Carneiro Lucas, 6.307, 45.951, 52.258, 0.901, 7.756 / 19180615, Isabella Carvalho, 0.901, 2.402, 3.303, 0.000, 8.300 / 19185190, Isabella Carvalho, 6.307, 50.456, 56.763, 0.901, 8.433 / 19174863, Isabella Christina Coutinho Buchholz Ferreira, 6.307, 45.951, 52.258, 0.000, 6.216 / 19180743, Isabella Couto Tabak, 4.505, 39.043, 43.548, 1.802, 9.800 / 19170683, Isabella Cristina de Aguiar Pereira, 0.000, 16.818, 16.818, 0.000, 4.633 / 19126024, Isabella Cristina de Souza Ramos, 3.604, 7.208, 10.812, 0.000, 4.976 / 19120839, Isabella Cristina Rodrigues da Rocha, 0.000, 18.320, 18.320, 1.802, 7.361 / 19116931, Isabella Cristine de Sousa Lima, 3.604, 19.221, 22.825, 1.802, 7.793 / 19113384, Isabella da Costa Tancredo, 7.208, 43.548, 50.756, 0.901, 8.129 / 19171954, Isabella da Silva Ferraz, 4.505, 45.650, 50.155, 0.901, 6.887 / 19198302, Isabella da Silva Guimaraes, 3.604, 23.726, 27.330, 1.802, 5.113 / 19125844, Isabella da Silva Pereira, 0.000, 19.221, 19.221, 0.000, 6.121 / 19130811, Isabella da Silva Pereira, 3.604, 30.033, 33.637, 0.000, 6.535 / 19140330, Isabella da Silva Ribeiro, 0.000, 3.904, 3.904, 0.901, 4.549 / 19170615, Isabella Dalava Sales, 6.307, 36.640, 42.947, 0.901, 8.240 / 19125514, Isabella Damazio de Lima Costa Miranda, 0.901, 20.723, 21.624, 0.901, 8.083 / 19122020, Isabella de Araujo Alves Machado, 0.000, 13.815, 13.815, 0.000, 6.833 / 19109523, Isabella de Carvalho Naves, 0.901, 48.954, 49.855, 2.703, 5.983 / 19198624, Isabella de Menezes Oliveira, 6.307, 22.825, 29.132, 0.901, 9.273 / 19183241, Isabella de Morais Peniche, 4.505, 10.511, 15.016, 0.901, 6.083 / 19195702, Isabella de Oliveira Baroni, 2.703, 15.917, 18.620, 0.901, 6.683 / 19167863, Isabella de Oliveira Brito, 4.505, 11.112, 15.617, 0.000, 5.683 / 19180181, Isabella de Oliveira Otoni, 2.703, 27.330, 30.033, 1.802, 5.972 / 19139149, Isabella de Sousa Oliveira, 0.300, 12.614, 12.914, 0.000, 2.953 / 19121337, Isabella Derzi da Silva Fernandes, 4.505, 39.043, 43.548, 0.901, 4.869 / 19126104, Isabella Dias Carvalho, 2.703, 42.347, 45.050, 0.000, 8.500 / 19186798, Isabella Dias Cavalli, 4.505, 19.822, 24.327, 0.901, 5.412 / 19176624, Isabella dos Santos Demczuk, 8.109, 51.657, 59.766, 1.802, 9.923 / 19106447, Isabella dos Santos Gertrudes Farias, 2.703, 27.029, 29.732, 0.901, 5.997 / 19137372, Isabella Duarte Boia do Nascimento, 5.406, 19.221, 24.627, 0.901, 8.728 / 19119812, Isabella Dutra Sampaio, 0.901, 25.528, 26.429, 0.901, 5.917 / 19107072, Isabella Elias Machado de Almeida, 4.505, 15.016, 19.521, 0.901, 7.096 / 19132294, Isabella Evangelista do Nascimento, 6.307, 5.406, 11.713, 0.000, 8.262 / 19176103, Isabella Fagundes de Melo, 3.604, 17.119, 20.723, 0.000, 6.016 / 19172645, Isabella Fernanda de Paula Filadelpho Campos, 0.300, 13.815, 14.115, 0.901, 5.983 / 19112977, Isabella Fernandes Alves, 8.109, 39.043, 47.152, 0.901, 9.571 / 19189780, Isabella Fernandes de Carvalho, 7.208, 10.511, 17.719, 1.802, 5.940 / 19183244, Isabella Fernandes Silva, 4.505, 31.535, 36.040, 1.802, 8.353 / 19101425, Isabella Ferreira Alves dos Santos, 5.706, 21.323, 27.029, 0.901, 6.226 / 19189757, Isabella Ferreira de Oliveira, 6.307, 38.743, 45.050, 0.000, 9.862 / 19184979, Isabella Fonseca de Melo, 7.208, 40.845, 48.053, 1.802, 9.556 / 19199350, Isabella Freires Moura, 4.505, 19.822, 24.327, 0.000, 5.963 / 19126397, Isabella Gabyanne da Silva Matos, 0.000, 14.415, 14.415, 0.901, 3.275 / 19175089, Isabella Garcia de Sousa Macedo, 4.505, 26.729, 31.234, 1.802, 5.433 / 19199214, Isabella Gattermeyer Machado, 9.911, 41.446, 51.357, 0.901, 8.619 / 19187285, Isabella Gomes Dias, 1.802, 14.115, 15.917, 0.000, 4.733 / 19193510, Isabella Gomes dos Santos Almeida, 6.307, 23.726, 30.033, 1.802, 7.700 / 19109795, Isabella Goncalves Ribeiro Vaz, 6.307, 33.036, 39.343, 2.703, 8.720 / 19197902, Isabella Goncalves Sousa, 0.300, 20.422, 20.722, 0.901, 4.111 / 19132774, Isabella Gondim Alves, 2.102, 31.835, 33.937, 2.703, 9.407 / 19127012, Isabella Gontijo Rodrigues, 2.703, 40.545, 43.248, 1.802, 9.923 / 19129183, Isabella Guimaraes Negreiros Fernandes da Silva, 1.201, 20.122, 21.323, 0.000, 4.212 / 19107343, Isabella Haj Barbosa Santos, 6.307, 30.333, 36.640, 1.802, 8.141 / 19103111, Isabella Innocencio de Paula, 6.307, 38.442, 44.749, 0.901, 8.273 / 19176563, Isabella Jesus Campos de Santana, 0.901, 15.016, 15.917, 0.901, 6.468 / 19127446, Isabella Karoliny Moreira, 1.802, 12.013, 13.815, 0.901, 6.850 / 19105424, Isabella Katarine Pereira da Silva, 9.911, 19.521, 29.432, 0.901, 5.726 / 19107614, Isabella Lecia Angelo Pires, 1.802, 26.729, 28.531, 1.802, 8.448 / 19114905, Isabella Leticia de Oliveira, 8.109, 17.719, 25.828, 1.802, 7.924 / 19124383, Isabella Lima Cortes, 6.307, 24.627, 30.934, 0.000, 8.941 / 19190115, Isabella Lima Ribeiro, 2.703, 18.320, 21.023, 0.901, 5.166 / 19176438, Isabella Lopo Barros, 2.703, 23.125, 25.828, 0.000, 9.259 / 19178281, Isabella Luisa Andrade Barbosa, 3.904, 42.347, 46.251, 1.802, 8.224 / 19187159, Isabella Machado de Camargo, 2.703, 15.317, 18.020, 0.000, 6.883 / 19129923, Isabella Machado Doutor, 2.703, 51.657, 54.360, 2.703,

8.308 / 19118287, Isabella Maia Garcia, 0.000, 0.000, 0.000, 0.000, 5.686 / 19181006, Isabella Maria Batista Barradas, 5.406, 70.578, 75.984, 2.703, 8.119 / 19114382, Isabella Maria Oliveira Gomes, 4.505, 11.412, 15.917, 0.000, 7.333 / 19126347, Isabella Martins da Silva, 4.505, 19.221, 23.726, 1.802, 6.141 / 19128284, Isabella Martins Gomes, 2.102, 24.326, 26.428, 0.901, 9.733 / 19138539, Isabella Martins Schaiblich, 7.208, 35.739, 42.947, 0.901, 4.288 / 19178677, Isabella Mello Pereira Soti, 4.505, 41.446, 45.951, 1.802, 8.333 / 19133790, Isabella Moreira de Souza, 2.102, 28.832, 30.934, 1.802, 8.800 / 19193840, Isabella Negri Cavalcanti de Sousa, 3.604, 22.224, 25.828, 1.802, 7.873 / 19175738, Isabella Neres da Silva, 2.102, 12.313, 14.415, 0.000, 4.633 / 19184253, Isabella Obeid Steckelberg Constante, 0.000, 21.323, 21.323, 1.802, 8.412 / 19184551, Isabella Ogata Villa Real Telles, 6.307, 34.838, 41.145, 0.901, 9.310 / 19126936, Isabella Oliveira de Almeida, 5.406, 21.323, 26.729, 1.802, 5.283 / 19190294, Isabella Paula dos Santos, 0.300, 21.323, 21.623, 1.802, 3.117 / 19199114, Isabella Pedrosa Rodrigues de Oliveira, 6.307, 29.732, 36.039, 0.000, 8.218 / 19127791, Isabella Pereira Campos, 2.703, 33.036, 35.739, 0.000, 6.040 / 19126690, Isabella Pereira Dantas de Oliveira, 4.505, 7.808, 12.313, 0.901, 6.283 / 19130639, Isabella Pereira Lima, 0.901, 36.040, 36.941, 0.000, 9.778 / 19105821, Isabella Porto Fernandes, 8.109, 27.931, 36.040, 0.901, 8.513 / 19105126, Isabella Ramos de Oliveira, 2.703, 0.000, 2.703, 0.000, 4.042 / 19119291, Isabella Ribeiro Santana, 4.805, 32.436, 37.241, 0.901, 7.790 / 19108711, Isabella Rios Marmore Campos, 6.307, 44.449, 50.756, 0.901, 8.100 / 19103552, Isabella Rodrigues Bohrer, 3.904, 5.105, 9.009, 0.000, 6.538 / 19100891, Isabella Rodrigues Mamede, 1.802, 0.000, 1.802, 0.000, 1.417 / 19186999, Isabella Sacerdote Costa, 2.102, 40.244, 42.346, 1.802, 8.167 / 19126710, Isabella Sales Lima de Souza, 5.706, 6.907, 12.613, 0.000, 6.940 / 19125317, Isabella Santana Barbosa, 2.102, 19.521, 21.623, 0.000, 7.991 / 19123997, Isabella Silva Milhomem Brandao, 4.505, 30.033, 34.538, 0.901, 8.742 / 19108697, Isabella Silva Sena dos Santos, 2.703, 28.231, 30.934, 1.802, 7.742 / 19116915, Isabella Soares Leao, 4.505, 26.429, 30.934, 0.000, 9.500 / 19127906, Isabella Sophia Rosales Apollo, 5.406, 9.310, 14.716, 1.802, 5.616 / 19190090, Isabella Souza Lima, 0.300, 10.511, 10.811, 0.000, 5.622 / 19178089, Isabella Tayna Sousa Sigueira, 0.000, 7.808, 7.808, 0.000, 4.517 / 19104577, Isabella Teles de Sousa, 3.604, 13.214, 16.818, 0.000, 6.500 / 19114608, Isabella Teles de Souza Soares, 3.604, 18.921, 22.525, 0.000, 7.966 / 19185989, Isabella Turibio Andrade, 6.307, 33.337, 39.644, 0.901, 8.673 / 19109140, Isabella Vasconcelos Claro, 3.604, 34.238, 37.842, 0.901, 7.525 / 19187417, Isabella Verissimo Lima Santos, 6.307, 35.138, 41.445, 1.802, 5.856 / 19133987, Isabella Victoria Garcia Bressan, 6.307, 29.132, 35.439, 0.000, 8.233 / 19125591, Isabella Vieira, 0.000, 7.207, 7.207, 0.901, 4.178 / 19106727, Isabella Vitoria Castro de Oliveira, 4.505, 23.426, 27.931, 0.000, 6.049 / 19172841, Isabella Vitoria de Souza Vieira Martins, 2.703, 5.105, 7.808, 1.802, 5.243 / 19110902, Isabella Wagner de Moura, 2.703, 28.531, 31.234, 0.000, 7.648 / 19102647, Isabelle Azevedo Feitosa Oliveira, 1.201, 26.429, 27.630, 0.000, 7.417 / 19173546, Isabelle Barros Santos Ferreira, 6.307, 15.917, 22.224, 0.901, 5.719 / 19180524, Isabelle Brasil Kowalczuk, 4.505, 20.723, 25.228, 0.000, 9.000 / 19184514, Isabelle Cardoso Caruso, 4.505, 33.937, 38.442, 0.901, 6.468 / 19101803, Isabelle Cardoso da Silva, 5.406, 25.528, 30.934, 0.901, 9.067 / 19181207, Isabelle Carvalho Almeida, 4.505, 21.924, 26.429, 0.000, 6.667 / 19118221, Isabelle Cavalcante Antunes, 1.802, 11.712, 13.514, 1.802, 4.774 / 19185891, Isabelle Cavalcanti de Albuquerque Bezerra, 6.307, 30.634, 36.941, 0.901, 9.538 / 19125982, Isabelle Christine de Souza Andrade, 0.000, 8.409, 8.409, 0.000, 6.683 / 19183007, Isabelle de Freitas Sousa, 6.307, 9.310, 15.617, 0.000, 6.755 / 19190016, Isabelle Duarte Alves, 0.000, 10.511, 10.511, 0.000, 4.458 / 19177907, Isabelle Facioli Campos, 6.307, 26.429, 32,736, 0.901, 8.100 / 19189079, Isabelle Franca de Oliveira, 6.307, 26,729, 33,036, 0.901, 6,797 / 19129344, Isabelle Goerhing Jacobina de Andrade, 4.505, 2.703, 7.208, 0.000, 5.833 / 19173707, Isabelle Gomes Pereira, 2.703, 27.029, 29.732, 0.901, 7.833 / 19101929, Isabelle Guimararaes Barrozo, 0.000, 16.518, 16.518, 0.000, 4.313 / 19173154, Isabelle Helena Sachetti de Lima, 2.102, 17.719, 19.821, 0.000, 3.299 / 19114244, Isabelle Laura Brandao Oliveira, 0.000, 13.214, 13.214, 0.000, 6.006 / 19105167, Isabelle Lopes Rodrigues de Souza, 3.604, 24.627, 28.231, 0.901, 7.793 / 19184662, Isabelle Louise Pinto Ferreira, 0.300, 8.108, 8.408, 0.000, 4.870 / 19189151, Isabelle Maciel Correia, 5.406, 39.644, 45.050, 0.000, 7.917 / 19171081, Isabelle Manoela Dantas Barros, 0.901, 23.125, 24.026, 0.000, 7.742 / 19135753, Isabelle Marcolino dos Santos, 4.505, 22.224, 26.729, 0.901, 9.231 / 19197894, Isabelle Nobrega Jesus Normanda, 5.406, 39.644, 45.050, 1.802, 8.071 / 19199940, Isabelle Nomura Yatsu, 5.406, 22.825, 28.231,

0.901, 9.467 / 19103503, Isabelle Nunes de Jesus Goncalves, 5.406, 26.729, 32.135, 1.802, 4.708 / 19130962, Isabelle Pereira de Matos Franco, 2.703, 5.406, 8.109, 0.000, 8.200 / 19178607, Isabelle Quinta da Fonseca Paiva, 6.307, 50.756, 57.063, 1.802, 8.333 / 19189556, Isabelle Reis Tavares, 5.406, 43.548, 48.954, 0.901, 8.433 / 19176045, Isabelle Rodrigues Neres, 6.307, 33.036, 39.343, 1.802, 9.333 / 19169037, Isabelle Sacakura Marques Lima, 5.406, 37.541, 42.947, 2.703, 8.607 / 19181855, Isabelle Santos da Silva, 4.505, 31.835, 36.340, 1.802, 7.833 / 19190595, Isabelle Souza Monteiro, 4.505, 21.924, 26.429, 0.000, 8.572 / 19106404, Isabelle Teixeira da Mata, 4.505, 29.432, 33.937, 0.901, 6.226 / 19189185, Isabelle Uchoa Viana, 8.109, 31.835, 39.944, 1.802, 7.560 / 19180907, Isabelle Vieira dos Santos, 0.901, 15.617, 16.518, 0.000, 5.583 / 19199996, Isabelle Vitoria Lima de Souza, 3.604, 33.036, 36.640, 1.802, 8.966 / 19184265, Isabelly Aida Folador Santos, 3.904, 26.429, 30.333, 0.901, 7.679 / 19171443, Isabelly Cristina Dias Gomes, 0.000, 34.838, 34.838, 0.901, 7.633 / 19175689, Isabelly Cristina Haubert Moreira, 4.505, 27.931, 32.436, 0.000, 8.366 / 19132472, Isabelly Cristina Oliveira, 0.901, 11.112, 12.013, 1.802, 3.654 / 19103585, Isabelly da Conceicao de Jesus, 6.307, 19.221, 25.528, 0.901, 7.574 / 19132340, Isabelly da Silva Matos, 3.904, 17.118, 21.022, 0.000, 4.733 / 19183458, Isabelly de Oliveira de Melo, 8.109, 39.944, 48.053, 0.901, 9.500 / 19129553, Isabelly Farias Abimbola Ogunyemi, 0.000, 26.128, 26.128, 0.901, 4.883 / 19124493, Isabelly Fonseca da Costa, 0.000, 19.822, 19.822, 0.000, 5.683 / 19122332, Isabelly Lauany Silva Nobrega, 0.000, 7.208, 7.208, 1.802, 0.000 / 19103894, Isabelly Moura Araujo Silva, 2.703, 3.303, 6.006, 0.000, 6.083 / 19134192, Isabelly Nascimento dos Santos, 0.300, 6.907, 7.207, 1.802, 7.141 / 19189996, Isabelly Santos Monte, 9.911, 31.835, 41.746, 0.000, 8.295 / 19175681, Isabelly Silva Santos, 3.604, 20.723, 24.327, 0.000, 7.404 / 19177999, Isabelly Sousa da Silva, 1.802, 16.218, 18.020, 0.000, 8.476 / 19109176, Isabelly Sousa Nascimento, 4.505, 30.033, 34.538, 1.802, 6.166 / 19192742, Isabelly Victoria Lopes Canuto, 6.307, 5.406, 11.713, 0.901, 7.433 / 19174140, Isabelly Vitoria Santana Ferreira Goncalves, 6.307, 26.729, 33.036, 0.000, 8.092 / 19126302, Isabely Ataides de Sousa, 4.505, 10.811, 15.316, 0.901, 5.845 / 19136006, Isabely Cristina Carneiro, 0.300, 17.719, 18.019, 0.000, 5.166 / 19128674, Isabely Dutra Miranda, 1.802, 9.910, 11.712, 0.000, 4.533 / 19110129, Isabely Guimaraes da Cruz Oliveira, 4.505, 6.306, 10.811, 0.000, 5.583 / 19138403, Isabely Rodrigues Ferreira, 5.406, 22.224, 27.630, 0.000, 4.963 / 19131230, Isabely Sousa Maciel, 0.300, 19.822, 20.122, 0.000, 3.951 / 19169259, Isac Alves do Carmo, 4.505, 0.000, 4.505, 0.000, 4.203 / 19102701, Isac Miguel de Oliveira Neto, 2.703, 27.030, 29.733, 0.901, 6.821 / 19179158, Isac Oliveira dos Anjos, 8.109, 30.934, 39.043, 0.901, 8.617 / 19123345, Isac Vieira Santos, 0.901, 28.231, 29.132, 1.802, 6.283 / 19179529, Isack de Freitas Moura, 4.505, 19.821, 24.326, 1.802, 8.193 / 19114064, Isack Freitas Pinheiro Duarte, 2.102, 13.815, 15.917, 0.901, 1.111 / 19188540, Isadora Abadia Teles, 1.802, 17.118, 18.920, 0.901, 8.211 / 19195814, Isadora Aires Schwarz Viana, 6.307, 64.872, 71.179, 0.901, 8.365 / 19175206, Isadora Alvarenga Carneiro, 8.109, 35.139, 43.248, 2.703, 8.033 / 19189181, Isadora Alves Gamboa, 6.307, 34.838, 41.145, 1.802, 5.550 / 19178686, Isadora Alzira Fava Monteiro Guimaraes, 6.307, 42.947, 49.254, 0.901, 9.533 / 19127008, Isadora Antonucci Dutra, 0.300, 22.224, 22.524, 0.901, 5.333 / 19126281, Isadora Araujo Alves, 3.604, 4.204, 7.808, 0.000, 6.600 / 19136384, Isadora Araujo Queiroz, 4.505, 24.927, 29.432, 1.802, 5.779 / 19119981, Isadora Astolpho de Oliveira, 6.307, 30.634, 36.941, 1.802, 9.704 / 19107962, Isadora Ataide Moreira, 6.307, 27.030, 33.337, 2.703, 7.905 / 19107200, Isadora Barbosa Peixoto, 0.901, 11.112, 12.013, 1.802, 6.154 / 19106558, Isadora Barcelos Moreira, 4.505, 37.842, 42.347, 1.802, 9.379 / 19130616, Isadora Benedito da Silva Mendonca, 6.307, 32.736, 39.043, 0.901, 8.600 / 19192050, Isadora Besutti Bianchi, 6.307, 47.452, 53.759, 1.802, 9.600 / 19139736, Isadora Bittencourt Ribeiro, 5.706, 21.924, 27.630, 0.901, 8.659 / 19182871, Isadora Borges Toledo, 2.703, 48.654, 51.357, 1.802, 8.295 / 19118201, Isadora Braz de Queiroz Re, 0.000, 14.115, 14.115, 0.000, 7.966 / 19109301, Isadora Camargo Mezzomo, 4.505, 29.132, 33.637, 1.802, 8.762 / 19105439, Isadora Camile Pimenta de Almeida, 2.703, 8.409, 11.112, 0.000, 6.283 / 19114813, Isadora Carolina Xavier de Oliveira, 0.901, 44.149, 45.050, 2.703, 6.753 / 19112595, Isadora Caroline Freitas Hansen, 4.505, 22.224, 26.729, 0.901, 7.818 / 19181425, Isadora Carvalho Ribeiro, 0.000, 10.811, 10.811, 1.802, 3.827 / 19178471, Isadora Cavalcante Carvalho, 0.000, 20.122, 20.122, 1.802, 6.474 / 19116256, Isadora Chadud Martins, 6.307, 23.426, 29.733, 2.703, 9.407 / 19129342, Isadora Chaves Meireles Marcondes, 6.307, 24.026, 30.333, 0.000, 7.924 / 19171597, Isadora Coelho da Silva, 6.307, 8.109, 14.416, 0.000, 4.733 / 19131982, Isadora Conceicao Araujo, 8.109,

28.832, 36.941, 0.901, 8.513 / 19133133, Isadora Correa Cunha, 1.802, 11.412, 13.214, 0.000, 9.241 / 19131992, Isadora Costa Silva, 6.307, 20.122, 26.429, 0.000, 3.419 / 19110753, Isadora Cristina da Costa, 2.102, 10.511, 12.613, 0.000, 1.417 / 19175658, Isadora da Cruz de Oliveira Allemand Lopes, 8.109, 40.845, 48.954, 0.901, 9.862 / 19197591, Isadora Daniele dos Santos, 2.703, 23.726, 26.429, 0.901, 4.790 / 19130534, Isadora de Alecrim Macedo, 6.307, 10.511, 16.818, 0.000, 5.357 / 19121581, Isadora de Araujo Cardoso, 1.802, 30.033, 31.835, 1.802, 7.178 / 19138530, Isadora de Deus Meira, 0.000, 29.132, 29.132, 1.802, 7.277 / 19137255, Isadora de Jesus Oliveira Santos, 1.802, 25.528, 27.330, 1.802, 6.778 / 19175941, Isadora de Lima Felinto, 0.901, 42.046, 42.947, 0.000, 8.537 / 19186686, Isadora de Sousa, 0.901, 5.706, 6.607, 0.000, 2.611 / 19113402, Isadora de Souza Ladeia, 0.901, 36.340, 37.241, 1.802, 6.387 / 19103062, Isadora de Souza Pereira Rodrigues, 0.000, 9.310, 9.310, 0.000, 4.843 / 19135996, Isadora dos Santos, 4.505, 9.310, 13.815, 1.802, 5.609 / 19195354, Isadora dos Santos Silva, 8.109, 16.518, 24.627, 0.000, 5.800 / 19119998, Isadora Eineck Alcantara, 2.703, 15.016, 17.719, 2.703, 6.136 / 19123072, Isadora Fernandes Araujo, 2.102, 21.924, 24.026, 1.802, 5.883 / 19199245, Isadora Ferreira Escossio, 4.505, 42.647, 47.152, 0.901, 6.452 / 19185086, Isadora Fiterman Monteiro, 6.307, 36.340, 42.647, 2.703, 4.607 / 19114914, Isadora Franca de Oliveira, 5.406, 27.029, 32.435, 1.802, 8.476 / 19129872, Isadora Galvao Nogueira, 0.300, 24.927, 25.227, 1.802, 7.873 / 19111897, Isadora Goffmann Moura de Sousa Silva, 6.307, 36.340, 42.647, 1.802, 9.517 / 19119556, Isadora Gomes de Oliveira Chaves, 8.109, 24.026, 32.135, 0.901, 8.281 / 19136472, Isadora Gomes de Sena, 2.102, 18.020, 20.122, 0.000, 3.717 / 19183398, Isadora Gomes Pereira, 2.703, 27.931, 30.634, 0.000, 8.166 / 19179789, Isadora Gomes Verissimo, 7.208, 35.439, 42.647, 1.802, 8.018 / 19176924, Isadora Gondim Silva, 4.505, 20.122, 24.627, 1.802, 8.353 / 19199621, Isadora Gudrin da Cunha, 3.904, 18.019, 21.923, 0.901, 5.483 / 19183387, Isadora Heringer Andrade, 9.911, 13.815, 23.726, 0.000, 5.778 / 19123311, Isadora Lelis dos Santos, 1.802, 27.931, 29.733, 0.901, 8.537 / 19122457, Isadora Lima Cardoso, 4.505, 21.323, 25.828, 1.802, 9.643 / 19112890, Isadora Lisboa de Sousa, 0.000, 0.000, 0.000, 0.000, 8.033 / 19187622, Isadora Mamede Silva, 7.208, 50.756, 57.964, 2.703, 9.800 / 19193720, Isadora Maria da Silva Azevedo, 8.109, 6.307, 14.416, 0.000, 3.517 / 19189403, Isadora Maria Fontenele Soares, 4.505, 27.931, 32.436, 1.802, 9.077 / 19193039, Isadora Maria Nunes do Rego, 9.010, 15.016, 24.026, 0.000, 7.917 / 19128276, Isadora Maria Oliveira Silva, 5.406, 27.930, 33.336, 1.802, 8.513 / 19187342, Isadora Marinho Lima, 2.703, 30.333, 33.036, 2.703, 7.666 / 19128208, Isadora Menezes de Andrade Silva, 0.000, 1.501, 1.501, 0.901, 5.973 / 19109253, Isadora Mileny Ribeiro Moreira, 6.307, 52.258, 58.565, 0.901, 5.673 / 19198692, Isadora Moreira Assuncao Rosa, 3.604, 17.119, 20.723, 1.802, 4.167 / 19123604, Isadora Moreira Cardoso Alves, 4.505, 22.525, 27.030, 0.000, 3.297 / 19179843, Isadora Mota Bezerra Arrais, 2.703, 3.904, 6.607, 0.000, 4.742 / 19131856, Isadora Moulin Lima Rezende de Castro, 6.307, 40.545, 46.852, 1.802, 9.655 / 19117392, Isadora Nascimento Campos Moreira, 6.307, 20.723, 27.030, 0.000, 6.863 / 19193569, Isadora Neves Tormann, 0.000, 25.228, 25.228, 0.000, 4.583 / 19191095, Isadora Nogueira Alves, 0.000, 32.736, 32.736, 0.901, 5.369 / 19193663, Isadora Oliveira Albuquerque, 0.000, 13.515, 13.515, 2.703, 5.083 / 19196217, Isadora Oliveira Alves Barbosa, 0.000, 22.224, 22.224, 1.802, 5.218 / 19196544, Isadora Oliveira Baghdassarian, 7.208, 57.063, 64.271, 1.802, 9.517 / 19198910, Isadora Oliveira Ramalho Formiga, 0.901, 19.221, 20.122, 1.802, 7.708 / 19182740, Isadora Oliveira Simoes Gusmao, 6.307, 46.852, 53.159, 1.802, 8.071 / 19175416, Isadora Peixoto Alves, 9.911, 53.459, 63.370, 1.802, 9.786 / 19175200, Isadora Peloso Carvalho, 4.505, 37.541, 42.046, 2.703, 9.308 / 19187509, Isadora Pereira dos Santos, 2.703, 29.132, 31.835, 1.802, 7.799 / 19173671, Isadora Pereira Sanches, 0.901, 26.729, 27.630, 0.901, 8.083 / 19107211, Isadora Pereira Silva, 2.703, 16.218, 18.921, 0.000, 5.250 / 19110542, Isadora Pinheiro Gomes de Sa Padilha, 6.307, 39.944, 46.251, 1.802, 8.190 / 19183446, Isadora Pinheiro Rodrigues, 0.901, 18.620, 19.521, 1.802, 6.265 / 19105588, Isadora Queiroz Santos, 0.901, 0.000, 0.901, 0.000, 6.924 / 19199531, Isadora Rezende Lacerda Farias, 5.406, 32.135, 37.541, 0.901, 4.178 / 19121166, Isadora Rivadavia Barbosa de Oliveira, 2.703, 21.924, 24.627, 0.000, 5.000 / 19116485, Isadora Rodrigues, 1.802, 29.432, 31.234, 0.000, 9.000 / 19169752, Isadora Rodrigues de Freitas Miranda, 5.406, 40.545, 45.951, 0.901, 8.404 / 19114811, Isadora Rodrigues de Oliveira, 6.307, 33.637, 39.944, 0.901, 5.166 / 19100411, Isadora Rodrigues Nascimento, 0.000, 16.217, 16.217, 1.802, 5.297 / 19180722, Isadora Rodrigues Silva, 0.901, 14.115, 15.016, 0.000, 4.992 / 19100806, Isadora Rodrigues Teles, 4.505, 42.947, 47.452, 2.703, 7.987 /

19179066, Isadora Rodrigues Viriato, 0.300, 40.545, 40.845, 1.802, 9.400 / 19199127, Isadora Santos Dias, 2.703, 38.142, 40.845, 1.802, 8.720 / 19173172, Isadora Santos Pereira, 3.604, 29.132, 32.736, 1.802, 9.385 / 19109988, Isadora Santos Simoes, 6.307, 11.713, 18.020, 0.901, 5.973 / 19106351, Isadora Sarmento Guimaraes, 8.109, 28.831, 36.940, 0.901, 9.630 / 19101976, Isadora Schramm Roitman, 6.307, 32.736, 39.043, 0.000, 8.416 / 18126308, Isadora Silva dos Santos, 1.802, 17.719, 19.521, 1.802, 6.468 / 19119495, Isadora Silva Ramos, 4.505, 40.845, 45.350, 0.901, 8.166 / 19169782, Isadora Silva Reis Melo, 2.703, 40.545, 43.248, 0.901, 6.863 / 19129706, Isadora Sigueira Oliveira, 4.505, 13.815, 18.320, 0.901, 3.792 / 19124753, Isadora Sigueira Vidigal, 0.901, 14.716, 15.617, 0.000, 7.141 / 19102003, Isadora Sousa de Oliveira, 5.406, 19.221, 24.627, 0.901, 5.651 / 19169984, Isadora Tavares de Areda, 2.703, 17.719, 20.422, 0.901, 5.775 / 19125805, Isadora Trevizan Caixeta, 0.000, 7.508, 7.508, 0.000, 5.950 / 19173146, Isadora Viana de Lima, 2.703, 32.135, 34.838, 0.901, 9.520 / 19185920, Isadora Viana dos Santos, 4.505, 24.927, 29.432, 0.000, 8.476 / 19100239, Isadora Vieira Alves, 2.703, 12.013, 14.716, 0.000, 5.683 / 19122633, Isadora Zechlinski Gusmao Pedrotti, 6.307, 29.432, 35.739, 2.703, 4.800 / 19134783, Isaelio Junior Neves da Silva, 0.901, 21.023, 21.924, 0.901, 5.833 / 19132808, Isaely de Oliveira Laureano, 4.505, 27.030, 31.535, 0.901, 9.800 / 19107569, Isaias de Paiva Carvalho, 5.406, 12.914, 18.320, 0.901, 6.283 / 19184218, Isaias Marques dos Santos, 8.109, 20.122, 28.231, 0.901, 4.792 / 19191821, Isaias Ribeiro Santos de Sa, 2.703, 24.026, 26.729, 0.901, 6.166 / 19115975, Isalara Fernanda Unzer Massarico Iglecia, 5.406, 30.934, 36.340, 0.901, 8.357 / 19125976, Isaque Adriano Gomes Santana Germano, 6.307, 39.944, 46.251, 0.901, 5.950 / 19100590, Isaque Almeida Silva, 2.703, 40.244, 42.947, 0.901, 8.166 / 19126434, Isaque Colem Bastos de Quental, 2.703, 37.541, 40.244, 0.000, 6.550 / 19189913, Isaque Daniel Carvalho da Silva, 1.802, 17.719, 19.521, 0.000, 6.126 / 19124300, Isaque de Oliveira Santos, 5.406, 23.125, 28.531, 0.901, 7.619 / 19103043, Isaque dos Santos Neiva, 0.000, 30.633, 30.633, 0.000, 0.000 / 19190416, Isaque Everton Arcangelo de Farias, 6.307, 26.429, 32.736, 0.901, 8.371 / 19186360, Isaque Lucas Lopes Santos, 2.703, 42.647, 45.350, 0.000, 7.904 / 19105744, Isaque Medeiros Olimpio, 2.102, 22.224, 24.326, 1.802, 5.500 / 19186041, Isague Peres Lopes da Silva, 4.505, 21.323, 25.828, 1.802, 4.690 / 19115661, Isis Aparecida Sousa Cruz, 1.802, 14.115, 15.917, 1.802, 3.583 / 19178628, Isis Cavalcante Brito, 2.703, 19.221, 21.924, 0.000, 6.775 / 19129742, Isis Cozzo de Mattos, 8.109, 31.535, 39.644, 0.901, 9.391 / 18139219, Isis Haidar Drager, 2.703, 27.930, 30.633, 1.802, 5.380 / 19174649, Isis Vitoria Antao Goncalves Fontes, 0.000, 0.000, 0.000, 0.000, 9.120 / 19182894, Islany Lima da Silva, 0.901, 8.409, 9.310, 0.000, 4.958 / 19172328, Isllany Andrade Bezerra, 2.102, 24.927, 27.029, 0.000, 6.126 / 19136788, Ismael Davi Pinheiro Fontenele, 0.000, 0.000, 0.000, 1.802, 2.667 / 19139381, Ismael Gomes da Costa, 1.802, 11.412, 13.214, 0.000, 6.300 / 19100268, Ismael Jordian Batista de Souza, 1.802, 3.604, 5.406, 0.000, 5.238 / 19196088, Ismael Luz Lopes, 3.604, 19.221, 22.825, 0.000, 5.250 / 19198635, Ismael Martins de Franca Pereira, 7.208, 25.528, 32.736, 0.901, 6.126 / 19172940, Ismael Neves Pereira, 0.000, 17.719, 17.719, 0.000, 4.963 / 19197763, Ismael Pereira Silva, 0.000, 0.300, 0.300, 0.000, 0.000 / 19135491, Ismael Silveira, 0.000, 17.719, 17.719, 1.802, 6.342 / 19105028, Ismael Vieira de Sousa, 4.505, 20.723, 25.228, 0.000, 3.334 / 19181423, Israel Alves de Oliveira, 9.010, 43.248, 52.258, 1.802, 8.448 / 19174169, Israel Azeredo de Melo Moura, 3.604, 17.419, 21.023, 0.000, 3.166 / 19124230, Israel Fellipe Alves de Oliveira, 3.904, 27.030, 30.934, 0.901, 2.570 / 19106345, Israel Jonathan Meira de Sa, 7.208, 30.934, 38.142, 1.802, 9.724 / 19100207, Israel Oliveira da Cruz, 1.201, 11.112, 12.313, 0.000, 4.183 / 19127494, Israel Pereira Barros, 4.505, 9.310, 13.815, 0.901, 6.083 / 19192972, Israel Vasconcelos Costa Gontijo, 1.802, 16.818, 18.620, 0.000, 7.393 / 19188852, Istefane Quevedo de Sousa, 1.201, 16.518, 17.719, 0.000, 6.800 / 19198979. Istefani Martins da Silva, 1.201, 9.610, 10.811, 1.802, 8.000 / 19198071, Istella Gomes de Oliveira, 5.406, 13.214, 18.620, 0.901, 7.322 / 19139729, Isys Victoria Nery de Pinna, 2.703, 13.815, 16.518, 0.901, 4.762 / 19169965, Italia Natane Dantas Araujo, 4.505, 13.815, 18.320, 1.802, 6.983 / 19176718, Italio da Silva Teixeira, 0.901, 19.221, 20.122, 1.802, 4.167 / 19111686, Itallo Pires Sales, 6.307, 33.937, 40.244, 1.802, 5.870 / 19122037, Italio Samuel Silva Novaes, 1.802, 20.122, 21.924, 0.000, 0.000 / 19137110, Italio Saulo Gomes da Silva, 3.904, 13.815, 17.719, 0.000, 4.667 / 19112190, Italo Bezerra Alves, 8.109, 44.449, 52.558, 0.901, 9.200 / 19195167, Italo Bezerra da Silva, 3.604, 20.122, 23.726, 0.000, 5.083 / 19178911, Italo Bezerra Tavares, 1.802, 50.456, 52.258, 1.802, 7.633 / 19106292, Italo Braga de Paulo, 4.505, 27.030, 31.535, 0.901, 8.525 / 19182987, Italo Breno Santos Gomes, 0.000, 20.122, 20.122, 0.901, 7.295 /

19179580, Italo Cardoso de Sousa, 2.703, 24.327, 27.030, 0.901, 8.433 / 19179125, Italo Cezar Eugenio de Santana, 7.208, 18.020, 25.228, 0.000, 4.735 / 19110994, Italo de Oliveira Bbrito, 0.300, 24.026, 24.326, 0.000, 4.550 / 19179271, Italo Denisson de Sousa Andrade, 0.000, 11.412, 11.412, 0.000, 2.772 / 18132022, Italo Dias Ferreira da Silva, 0.901, 29.732, 30.633, 0.000, 4.393 / 19106371, Italo dos Santos Farias, 0.901, 18.921, 19.822, 1.802, 1.267 / 19101777, Italo Eduardo Braga de Lima, 3.904, 20.723, 24.627, 0.000, 3.799 / 19193259, Italo Ferreira Cardoso, 1.802, 14.716, 16.518, 0.000, 6.651 / 19127653, Italo Franca Andrade, 0.000, 1.501, 1.501, 0.000, 7.135 / 19117686, Italo Gabriel Ferreira Luz, 8.109, 17.419, 25.528, 0.901, 5.302 / 19108895, Italo Gabriel Florentino de Souza, 3.604, 23.726, 27.330, 0.000, 7.833 / 19183948, Italo Gabriel Mesquita de Lima, 0.000, 7.207, 7.207, 2.703, 1.917 / 19198323, Italo Gabriel Silva de Oliveira, 0.300, 15.016, 15.316, 0.901, 6.916 / 19198198, Italo Galdino de Araujo, 2.703, 24.627, 27.330, 1.802, 6.024 / 19117118, Italo Giorge de Almeida Margues, 1.802, 29.132, 30.934, 1.802, 9.185 / 19138211, Italo Goncalves de Oliveira, 1.201, 22.224, 23.425, 0.000, 4.900 / 19198710, Italo Lima Brandao, 0.300, 13.815, 14.115, 0.000, 2.583 / 19123362, Italo Lorenzo Neumann Vogt, 7.208, 46.251, 53.459, 1.802, 4.015 / 19175148, Italo Marcos Simoes Batista, 0.000, 23.726, 23.726, 0.901, 0.000 / 19172967, Italo Marques Santos, 0.300, 11.112, 11.412, 0.000, 4.129 / 19111073, Italo Melo da Silva, 6.307, 29.733, 36.040, 0.000, 6.083 / 19191040, Italo Owen Silva Mota, 3.904, 17.719, 21.623, 0.000, 8.050 / 19193302, Italo Paz de Souza, 2.703, 13.214, 15.917, 0.000, 3.417 / 19109114, Italo Rafael, 1.201, 26.129, 27.330, 0.901, 4.833 / 19105370, Italo Rangel Rodrigues Santana, 3.604, 31.835, 35.439, 0.901, 6.416 / 19175283, Italo Santos da Silva, 2.703, 26.129, 28.832, 0.901, 4.639 / 19125990, Italo Soares Rocha, 0.000, 23.726, 23.726, 2.703, 7.833 / 19120430, Italo Victor de Sousa Marconi, 2.703, 13.815, 16.518, 0.000, 6.030 / 19176645, Italo Vinicius Cesar de Souza, 6.307, 39.944, 46.251, 0.901, 7.442 / 19171806, Italo Yohan Vieira Cruz, 3.904, 27.330, 31.234, 0.000, 5.666 / 19116735, Ithalo Gomes Garcia Sousa, 0.000, 29.132, 29.132, 1.802, 5.785 / 19101027, Ithalo Junio Medeiros de Oliveira, 1.201, 28.231, 29.432, 1.802, 7.500 / 19197314, Ithalo Pedro dos Santos Torres, 6.307, 44.149, 50.456, 1.802, 8.166 / 19125518, Ithalo Pereira Goncalves, 0.000, 12.313, 12.313, 1.802, 4.533 / 19181822, Ithalo Ribeiro Dias, 0.000, 19.822, 19.822, 1.802, 6.167 / 19124821, Ityelle Rodrigues Ferraz, 0.000, 16.518, 16.518, 0.000, 4.702 / 19124955, luca Sena Guerra Zanon, 9.010, 43.248, 52.258, 0.901, 6.166 / 19183179, lury Carlos da Silva, 0.300, 17.719, 18.019, 1.802, 4.667 / 19112678, lury de Mesquita Silva, 0.300, 27.630, 27.930, 0.901, 5.527 / 19127149, Jury Henrique Ataides dos Santos, 5.406, 26.129, 31.535, 1.802, 7.785 / 19104195, Jury Silvestre Araujo, 0.000, 24.026, 24.026, 0.901, 9.067 / 19193283, Ivan Cunha Gorgonio, 6.307, 65.172, 71.479, 2.703, 9.111 / 19135634, Ivan Lacerda Bueno, 6.307, 20.122, 26.429, 0.000, 3.817 / 19131473, Ivan Lima Moulin, 2.703, 20.422, 23.125, 0.901, 4.404 / 19133739, Ivan Pedro Farias da Paz, 0.000, 19.521, 19.521, 1.802, 3.667 / 19130438, Ivana Corado Pacheco Cavalcante, 9.010, 32.135, 41.145, 0.901, 7.833 / 19113250, Ivana Goncalves Oliveira Mendes Siqueira, 2.703, 30.634, 33.337, 1.802, 5.816 / 19131415, Ivanilson Cordeiro de Lima, 0.901, 0.000, 0.901, 0.000, 4.533 / 19181441, Iveline Barros Freire, 3.604, 17.719, 21.323, 0.000, 4.537 / 19117793, Ives Daniel da Silva Ferreira, 6.307, 33.937, 40.244, 0.901, 9.400 / 19175365, Ives de Paula Martins, 0.000, 16.518, 16.518, 0.000, 4.733 / 19172853, Ives Monteiro da Silva Lemos, 7.208, 54.360, 61.568, 2.703, 8.643 / 19192885, Ivilla Maria Silva Gomes, 6.307, 18.920, 25.227, 1.802, 4.611 / 19130753, Ivis Sales Cavalcante, 4.505, 11.712, 16.217, 0.000, 0.000 / 19130137, Ivone Cristiny Goiano Gartner, 4.505, 30.934, 35.439, 0.000, 7.133 / 19183308, Ivy Camily de Moraes Barbosa, 2.703, 23.426, 26.129, 0.901, 5.598 / 19133260, Ivy Sarkis Bertoni, 4.505, 33.937, 38.442, 1.802, 8.398 / 19132419, Iza Karla Silva de Lima, 2.102, 6.006, 8.108, 1.802, 3.452 / 19196221, Izaac Santos e Silva, 2.102, 13.815, 15.917, 0.000, 6.324 / 18117045, Izabel Alves Doria de Sousa, 0.000, 9.310, 9.310, 0.000, 3.096 / 19126949, Izabel Cristine Bastos de Oliveira, 3.904, 28.831, 32.735, 1.802, 9.100 / 19175397, Izabel Marinho Xavier de Melo, 3.604, 21.924, 25.528, 0.901, 9.400 / 19189542, Izabel Pires Goncalves, 5.406, 25.228, 30.634, 0.901, 7.924 / 19168270, Izabela Abadia Curcino Borges, 8.109, 42.046, 50.155, 0.000, 4.423 / 19177741, Izabela Costa Lourenco, 0.300, 16.518, 16.818, 1.802, 5.117 / 19121127, Izabela Cristina Vieira da Silva, 1.201, 21.323, 22.524, 0.000, 7.383 / 19117499, Izabela dos Santos Guariento, 2.703, 30.033, 32.736, 0.901, 8.193 / 19173382, Izabela Ferreira do Nascimento, 1.802, 35.439, 37.241, 1.802, 6.654 / 19111042, Izabela Junqueira Magalhaes, 7.208, 58.565, 65.773, 2.703, 9.400 / 19116420, Izabela Justino de Almeida, 3.904, 30.333, 34.237, 0.901, 9.333 / 19195573, Izabela Neri Antunes, 2.703, 30.634, 33.337, 0.000, 8.009 / 19129012, Izabela Oliveira Souza, 3.604, 21.323, 24.927, 0.000, 7.100 / 19109061, Izabela Vieira Rodrigues, 4.505, 19.521, 24.026, 0.000, 6.416 / 19139425, Izabele Bonifacio Arantes, 0.300, 11,713, 12,013, 0.000, 5.983 / 19180670, Izabella Batista Ferreira, 2,703, 15,917, 18.620, 2.703, 5.704 / 19176493, Izabella Fernandes Menezes, 0.901, 21.924, 22.825, 0.000, 8.113 / 19135503, Izabella Giuliane Campos Lousado, 4.505, 27.630, 32.135, 0.000, 6.583 / 19102651, Izabella Inoue Pires, 8.109, 49.555, 57.664, 0.901, 9.600 / 19184491, Izabella Kristiny Trindade de Freitas, 4.505, 22.224, 26.729, 1.802, 8.250 / 19108558, Izabella Lopes Sampaio, 0.000, 11.112, 11.112, 0.901, 3.708 / 19126031, Izabella Maria Spies, 3.604, 16.518, 20.122, 1.802, 7.233 / 19127728, Izabella Moura de Menezes, 0.901, 17.419, 18.320, 0.000, 7.870 / 19167811, Izabella Murad Barbosa de Sousa, 8.109, 10.511, 18.620, 0.000, 7.976 / 19172435, Izabella Noberto de Oliveira, 3.604, 20.422, 24.026, 1.802, 6.194 / 19179413, Izabella Pereira Bueno Almeida, 2.102, 6.306, 8.408, 0.000, 8.240 / 19116545, Izabella Silva Moreira, 2.703, 27.330, 30.033, 1.802, 9.391 / 19192421, Izabelle Chaves de Almeida, 6.307, 36.640, 42.947, 1.802, 8.190 / 19172487, Izabelle Ferreira da Silva, 0.000, 4.505, 4.505, 0.000, 4.584 / 19169349, Izabelle Souza da Silva, 1.802, 19.521, 21.323, 1.802, 4.273 / 19177536, Izabelly Aparecida Nunes Barros, 4.505, 21.624, 26.129, 0.000, 9.308 / 19113529, Izabelly Freitas Ferreira da Silva, 3.604, 28.231, 31.835, 0.000, 6.628 / 19122404, Izabelly Luiza de Castro Souza, 2.703, 26.429, 29.132, 1.802, 6.962 / 19100694, Izabelly Regina Silva de Oliveira, 2.703, 21.323, 24.026, 0.000, 6.350 / 19108035, Izadora Araujo de Santana, 8.109, 18.921, 27.030, 0.000, 8.295 / 19100055, Izadora da Silva Pereira, 1.201, 27.030, 28.231, 1.802, 7.006 / 19114169, Izadora de Melo Daher Silva, 4.505, 27.931, 32.436, 1.802, 8.626 / 19130739, Izadora de Souza Mendonca, 0.000, 8.709, 8.709, 0.901, 5.683 / 19112001, Izadora Muniz Ribeiro, 7.208, 14.415, 21.623, 1.802, 4.333 / 19193560, Iziane Batista Oliveira, 2.102, 0.000, 2.102, 0.000, 7.566 / 19129426, Jaciara Albino dos Santos, 4.505, 5.706, 10.211, 0.000, 6.134 / 19177450, Jaciara Samya Soares de Sousa, 1.802, 21.023, 22.825, 0.000, 3.617 / 19118449, Jacira Conceicao da Paz, 2.102, 11.112, 13.214, 0.000, 0.000 / 19112425, Jackeline Borges da Silva, 4.505, 6.307, 10.812, 0.000, 4.825 / 19128829, Jackeline Correa Santos, 0.901, 19.521, 20.422, 0.000, 7.917 / 19172282, Jackeliny Lourenco de Oliveira, 4.505, 10.511, 15.016, 0.000, 2.953 / 19193512, Jackson de Jesus Nunes, 1.802, 9.010, 10.812, 0.000, 6.667 / 19179100, Jackson Douglas da Silva Pinto Junior, 2.102, 10.511, 12.613, 1.802, 4.944 / 19167667, Jackson Felipe Castelo de Arruda, 1.802, 11.112, 12.914, 0.901, 4.846 / 19117238, Jackson Henrique Alves dos Santos, 0.000, 9.610, 9.610, 0.000, 2.187 / 19123505, Jackson Junior da Costa Lustosa, 3.604, 9.911, 13.515, 0.000, 2.535 / 19137141, Jackyson Helando Vieira Silva, 2.102, 0.000, 2.102, 0.901, 5.074 / 19119370, Jacqueline Batista de Souza, 2.703, 17.118, 19.821, 0.000, 4.334 / 19134257, Jacqueline Goncalves Pereira da Silva, 8.109, 19.521, 27.630, 1.802, 8.533 / 19188745, Jacqueline Vieira de Lima, 0.000, 6.607, 6.607, 0.000, 9.379 / 19175294, Jacyara Marcia Sousa Costa, 0.000, 28.531, 28.531, 0.000, 7.713 / 19180772, Jader Natal Meirelles Neto, 4.505, 19.221, 23.726, 1.802, 6.850 / 19181145, Jadson de Castro Menezes, 0.901, 12.013, 12.914, 1.802, 1.537 / 19118443, Jadson Muniz dos Santos, 0.901, 29.733, 30.634, 1.802, 9.429 / 19132413, Jadson Nunes Martins Junior, 4.505, 14.415, 18.920, 0.000, 7.944 / 19175131, Jady Ariani Carvalho Barbosa, 6.307, 12.914, 19.221, 0.901, 9.700 / 19115345, Jaiane Rodrigues Araujo, 0.901, 11.112, 12.013, 0.000, 4.607 / 19126932, Jailton Nunes Filho, 5.406, 32.436, 37.842, 1.802, 8.193 / 19180398, Jaine Gomes Duarte, 4.505, 18.620, 23.125, 1.802, 7.467 / 19184638, Jainna de Souza Ribeiro, 2.703, 14.716, 17.419, 0.000, 3.977 / 19170269, Jairo Henrique de Melo Castelo Branco Vieira Junor, 4.505, 22.825, 27.330, 0.901, 0.000 / 19100947, Jakelyne Cardoso Brito, 0.300, 19.221, 19.521, 0.901, 6.117 / 19175277, Jakson Huang Zheng, 4.505, 57.664, 62.169, 2.703, 8.560 / 19186815, Jaliane Carneiro Cavalcante, 2.102, 7.508, 9.610, 0.000, 6.633 / 19109628, Jamile de Souza Rocha, 7.208, 11.712, 18.920, 0.901, 5.609 / 19114663, Jamile Ferreira de Melo, 0.000, 9.610, 9.610, 0.000, 3.033 / 19102359, Jamile Lima Ramalho, 0.300, 25.528, 25.828, 0.000, 6.621 / 19105320, Jamile Nascimento de Sousa, 4.505, 12.313, 16.818, 0.000, 5.274 / 19185434, Jamile Sandiely Pereira de Pina, 0.901, 6.907, 7.808, 0.000, 3.037 / 19128072, Jamile Vitoria Gomes Nogueira, 7.208, 34.238, 41.446, 2.703, 5.119 / 19182858, Jamille Lima Souza, 5.706, 24.927, 30.633, 0.901, 9.667 / 19191172, Jamilly Andrade Borges, 0.000, 0.300, 0.300, 0.000, 7.059 / 19179868, Jamilly Angelica Nobrega de Melo, 0.901, 8.709, 9.610, 0.000, 3.833 / 19126577, Jamilly Barbara Pereira Cabreira, 0.300, 22.224, 22.524, 2.703, 5.545 / 19109618, Jamilly Campos Rios, 4.505, 20.122, 24.627, 0.000, 5.517 / 19132798, Jamilly Cordeiro de Oliveira, 0.000, 16.518, 16.518, 0.000, 3.064

/ 19139180, Jamilly da Penha e Souza, 0.000, 9.911, 9.911, 0.000, 5.416 / 19185316, Jamilly Lopo Nascimento, 2.703, 21.924, 24.627, 0.000, 7.353 / 19116016, Jamilly Oliveira, 2.703, 21.323, 24.026, 0.901, 7.833 / 19118072, Jamilly Pereira dos Santos, 0.300, 10.812, 11.112, 0.000, 5.083 / 19193784. Jamilly Siqueira dos Santos, 4.505, 12.013, 16.518, 1.802, 6.314 / 19102641, Jamilly Souza de Melo, 4.505, 17.118, 21.623, 0.000, 6.203 / 19199713, Jamilly Victoria Fernandes dos Santos, 4.505, 19.822, 24.327, 0.000, 4.203 / 19120644, Jamilly Victoria Mota dos Santos, 1.802, 0.300, 2.102, 0.000, 1.701 / 19183676, Jamily Araujo Santos da Silva, 4.505, 10.511, 15.016, 0.000, 4.708 / 19172696, Jamily Barbosa Gomes, 2.703, 22.224, 24.927, 0.000, 8.005 / 19167717, Jamily de Jesus Pires, 1.802, 14.416, 16.218, 1.802, 6.160 / 19176055, Jamily Pereira Mendes, 3.604, 9.010, 12.614, 0.000, 7.910 / 19101606, Jamily Sousa Pereira, 1.201, 11.412, 12.613, 0.000, 4.873 / 19124507, Jamily Sterfany Fernandes de Sousa, 6.307, 24.627, 30.934, 0.901, 6.451 / 19190034, Jamily Zampiva, 0.300, 17.118, 17.418, 0.000, 6.126 / 19199619, Janaina Barbosa da Silva de Lira, 5.706, 34.238, 39.944, 1.802, 8.485 / 19106461, Janaina Barbosa Silva, 1.802, 30.033, 31.835, 0.901, 8.083 / 19124391, Janaina da Silva Araujo, 0.300, 18.019, 18.319, 0.000, 4.288 / 19186424, Janaina dos Santos Mesquita, 2.703, 21.924, 24.627, 0.000, 6.366 / 19139970, Jane Cecilia Coutinho Rodrigues, 6.307, 31.535, 37.842, 0.000, 2.917 / 19125827, Janielle Silva Santos, 2.703, 14.716, 17.419, 0.000, 8.033 / 19117067, Janila Suzana Carvalho Pires, 0.000, 9.010, 9.010, 0.901, 5.599 / 19187754, Janine Holmes Rocha, 5.406, 46.852, 52.258, 1.802, 7.083 / 19196160, Janio Junio Rodrigues Sena, 0.901, 21.624, 22.525, 0.000, 6.059 / 19133938, Janio Junior Pereira Neves, 3.604, 38.743, 42.347, 0.901, 6.659 / 19184475, Janis Caroline Lopes Vaz, 0.000, 21.924, 21.924, 0.000, 1.417 / 19126459, Janne Aparecida Ferreira Mota, 6.307, 30.934, 37.241, 0.000, 7.900 / 19174681, Jague Oliveira Simonette, 3.904, 42.046, 45.950, 0.000, 6.194 / 19140111, Jaqueline Alves da Cunha, 2.102, 18.320, 20.422, 0.000, 9.455 / 19113713, Jaqueline Barroso da Silva, 4.505, 30.033, 34.538, 0.000, 7.574 / 19194005, Jaqueline Batista Moreira, 0.901, 13.815, 14.716, 0.000, 7.233 / 19198080, Jaqueline Brito da Silva, 2.703, 5.105, 7.808, 0.000, 1.867 / 19171191, Jaqueline de Andrade Araujo, 0.000, 27.330, 27.330, 0.000, 6.448 / 19126092, Jaqueline França Vieira, 0.000, 12.313, 12.313, 0.000, 1.667 / 19187879, Jaqueline Goncalves de Souza, 8.109, 13.815, 21.924, 0.000, 6.506 / 19176665, Jaqueline Guimaraes Urcino, 2.703, 15.917, 18.620, 1.802, 2.358 / 19177254, Jaqueline Jesus Paiva, 8.109, 21.023, 29.132, 2.703, 8.100 / 19121366, Jaqueline Pereira Alves, 1.201, 5.706, 6.907, 0.000, 4.713 / 19114844, Jardelson de Freitas Ferreira, 4.505, 30.333, 34.838, 0.901, 7.546 / 19113095, Jasiane da Luz Pereira Wu, 3.604, 20.122, 23.726, 1.802, 8.212 / 19115369, Jasmim Barbosa Barros, 6.307, 37.842, 44.149, 0.000, 6.154 / 19118166, Jasmim Luanda Santana dos Santos, 2.703, 9.910, 12.613, 0.000, 5.775 / 19130595, Jasmine Cristine Dantas Santiago, 2.703, 15.016, 17.719, 0.901, 6.171 / 18125480, Jasmine da Silva Reis, 0.000, 5.405, 5.405, 0.000, 3.060 / 19197519, Jasmine Rabelo Gualberto, 1.802, 28.231, 30.033, 0.000, 5.622 / 19103030, Jayane Gleyce de Freitas, 3.604, 13.214, 16.818, 0.000, 9.462 / 19125528, Jayne Monteiro Medeiros Santos, 0.000, 2.402, 2.402, 0.000, 3.189 / 19140233, Jean Alves dos Santos, 2.703, 12.613, 15.316, 0.000, 3.833 / 19191489, Jean Carlos Andrade Batista, 0.000, 19.521, 19.521, 0.000, 3.728 / 19102934, Jean Carlos Barros da Mata, 5.406, 31.535, 36.941, 1.802, 9.357 / 19178437, Jean Carlos da Silva Cardoso, 5.406, 31.535, 36.941, 0.901, 7.058 / 19100818, Jean Carlos Dias Lopes, 0.000, 16.218, 16.218, 0.000, 5.516 / 19113589, Jean Carlos Ortega Junior, 6.307, 14.115, 20.422, 0.901, 2.267 / 19176417, Jean de Sousa Mendes, 6.307, 22.524, 28.831, 0.000, 6.810 / 19132177, Jean Derick Ribeiro da Paz, 2.703, 36.941, 39.644, 1.802, 6.250 / 19138234, Jean Felipe do Carmo de Fraga, 2.102, 28.531, 30.633, 1.802, 7.355 / 19182236, Jean Goncalves de Souza, 8.109, 39.944, 48.053, 1.802, 6.628 / 19137534, Jean Klaion de Moraes Gervasio. 4.505, 36.040, 40.545, 0.000, 4.117 / 19189263, Jean Lucas da Silva Guedes, 2.102, 12.013, 14.115, 0.000, 2.000 / 19139007, Jean Luiz Cavalcante Silva, 2.102, 6.306, 8.408, 0.000, 2.534 / 19178231, Jean Paulo, 0.901, 8.709, 9.610, 0.000, 2.667 / 19189397, Jean Pereira Brito, 0.000, 3.303, 3.303, 0.000, 3.303 / 19198800, Jean Phillipe dos Santos Ferreira, 0.000, 9.009, 9.009, 0.000, 5.216 / 19118077, Jean Sarmento Monteiro Filho, 1.802, 22.525, 24.327, 0.901, 6.111 / 19118765, Jean Victor de Oliveira Mendes, 0.000, 25.528, 25.528, 1.802, 8.092 / 19191813, Jean Willian Bernardes de Oliveira, 5.406, 27.630, 33.036, 0.000, 2.543 / 19171698, Jeanne Angelica Piva, 6.307, 59.766, 66.073, 0.901, 9.733 / 19189289, Jeany Vitoria da Silva Guedes, 0.000, 20.722, 20.722, 0.000, 6.694 / 19198307, Jeferson de Paulo Costa, 0.000, 1.501, 1.501, 0.000, 0.000 / 19139112, Jeferson Goncalves Samuel, 1.802, 34.238, 36.040, 1.802, 4.901 /

19127780, Jeferson Pereira dos Santos, 2.102, 11.713, 13.815, 0.000, 6.283 / 19184212, Jeferson Pereira Santana, 2.703, 39.043, 41.746, 1.802, 6.083 / 19175892, Jeferson Souza Pires Braga, 1.802, 19.221, 21.023. 0.901, 9.440 / 19108717, Jefferson Costa da Silva, 0.000, 6.306, 6.306, 0.000, 7.433 / 19106765, Jefferson de Souza Reis de Oliveira, 5.406, 16.518, 21.924, 0.901, 4.166 / 19131895, Jefferson dos Santos Filho, 4.505, 22.525, 27.030, 2.703, 6.045 / 19195277, Jefferson Firmino da Silva, 2.703, 35.139, 37.842, 0.000, 5.465 / 19196910, Jefferson Oliveira Lopes, 2.703, 11.112, 13.815, 0.901, 4.267 / 19125223, Jefferson Viera da Silva, 1.802, 23.125, 24.927, 1.802, 8.572 / 19185039, Jefte Jose Goncalves Oliveira, 2.703, 8.109, 10.812, 0.000, 4.790 / 19170514, Jefter Braga Rodrigues, 3.604, 30.033, 33.637, 0.901, 6.283 / 19123065, Jeftt Felipe, 0.300, 15.917, 16.217, 0.000, 2.000 / 19183622, Jeisikely Portela do Nascimento, 0.000, 0.000, 0.000, 0.000, 2.184 / 19102387, Jenifer Carla de Oliveira da Silva, 2.703, 0.000, 2.703, 0.000, 3.071 / 19102922, Jenifer Rodrigues da Rocha, 0.000, 11.412, 11.412, 0.000, 5.883 / 19189122, Jenifer Rodrigues Vianna, 6.307, 22.825, 29.132, 0.000, 5.963 / 19106634, Jenifer Vasques Lima, 2.703, 29.132, 31.835, 0.000, 7.404 / 19188254, Jeniffer Alves Fernandes, 0.300, 19.521, 19.821, 1.802, 4.966 / 19175910, Jeniffer Fernanda Torres Batista, 2.703, 17.719, 20.422, 0.000, 4.609 / 19134382, Jeniffer Gabrielly Vieira Oliveira, 3.604, 16.518, 20.122, 0.000, 8.127 / 19182692, Jeniffer Lopes Andrade, 2.703, 12.313, 15.016, 0.000, 2.404 / 19116579, Jeniffer Lorrany Dias dos Santos, 2.102, 19.822, 21.924, 0.000, 5.703 / 19101871, Jeniffer Margues Valadares, 2.703, 10.211, 12.914, 1.802, 4.910 / 19174110, Jeniffer Matias Freire da Silva, 1.802, 7.208, 9.010, 0.000, 4.500 / 19117885, Jeniffer Thawane Goncalves de Matos, 0.000, 9.610, 9.610, 0.000, 6.550 / 19196259, Jenipher Ester Espindola de Carvalho, 3.604, 11.713, 15.317, 0.000, 3.889 / 19198903, Jennifer Alexandre da Silva, 0.901, 27.931, 28.832, 0.901, 9.241 / 19112850, Jennifer Araujo Shintome da Cruz, 6.307, 12.613, 18.920, 0.000, 4.722 / 19103324, Jennifer Bruna Estrela de Sousa, 0.000, 18.019, 18.019, 0.901, 8.033 / 19122213, Jennifer Costa Cansancao, 6.307, 28.832, 35.139, 0.000, 6.916 / 19136238, Jennifer Cristine Souza Lopes, 0.000, 0.000, 0.000, 0.000, 6.112 / 19170053, Jennifer Cunha Diniz, 3.904, 18.320, 22.224, 0.901, 5.447 / 19111097, Jennifer da Silva de Souza, 0.000, 18.320, 18.320, 0.000, 2.848 / 19175776, Jennifer Danielle da Silva, 0.000, 21.924, 21.924, 0.901, 5.861 / 19189165, Jennifer Dantas Costa, 3.003, 5.105, 8.108, 0.000, 3.953 / 19186960, Jennifer dos Santos Lacerda, 0.000, 10.211, 10.211, 0.901, 7.700 / 19134873, Jennifer Ellen Oliveira dos Santos, 4.505, 18.620, 23.125, 0.000, 4.166 / 19120197, Jennifer Faria de Jesus, 4.505, 6.907, 11.412, 1.802, 8.933 / 19127061, Jennifer Lyra de Oliveira, 6.307, 23.426, 29.733, 0.000, 4.000 / 19114638, Jennifer Marcella de Souza Barbosa, 0.000, 18.320, 18.320, 0.000, 4.785 / 19188598, Jennifer Michelle Oliveira dos Santos, 3.604, 26.429, 30.033, 0.000, 7.389 / 19193881, Jennifer Paulina Costa de Sousa, 2.703, 27.330, 30.033, 2.703, 5.517 / 19178065, Jennifer Ribeiro de Sousa, 0.000, 12.613, 12.613, 0.000, 6.765 / 19134043, Jennifer Rosa Veras, 9.911, 16.818, 26.729, 0.000, 7.000 / 19181813, Jennifer Silva Nascimento, 5.406, 9.910, 15.316, 1.802, 7.247 / 19199360, Jennifer Soares Brito, 6.307, 32.736, 39.043, 0.000, 7.750 / 19135632, Jennifer Venancio Cintra, 6.307, 31.234, 37.541, 0.901, 6.583 / 19113291, Jennifer Victoria Alves dos Santos, 6.307, 34.538, 40.845, 0.901, 9.034 / 19100688, Jennifer Victoria Goncalves Mariano, 6.307, 12.013, 18.320, 0.000, 4.833 / 19176263, Jennifer Vieira Santos Morais, 0.901, 39.043, 39.944, 0.000, 9.154 / 19182638, Jennifer Vitoria de Sousa Nogueira, 6.307, 24.627, 30.934, 0.000, 9.882 / 19197088, Jennifer Vitoria Oliveira dos Santos, 2.703, 13.815, 16.518, 0.000, 7.316 / 19183356, Jenniffer Kathryn Medeiros Timoteo, 1.802, 11.112, 12.914, 0.000, 8.071 / 19136783, Jennyfer Cristine de Souza Santana, 0.901, 8.709, 9.610, 0.000, 4.442 / 19114241, Jennyfer de Oliveira Pessoa, 0.000, 2.402, 2.402, 0.000, 2.574 / 19126767, Jennyfer Gomes dos Santos, 0.901, 13.214, 14.115, 0.000, 5.928 / 19130690. Jennyfer Karoline Camargo Belo, 0.901, 15.317, 16.218, 0.000, 4.233 / 19195101, Jennyfer Lopes Boaventura, 1.201, 29.432, 30.633, 0.000, 8.033 / 19135761, Jennyfer Valadares Araujo, 0.000, 4.204, 4.204, 0.000, 5.750 / 19178349, Jennyffer Laianne Viana de Carvalho, 4.505, 13.514, 18.019, 0.000, 7.833 / 19121534, Jenyffer Guerra Carvalho, 2.102, 6.006, 8.108, 0.901, 3.883 / 19118148, Jeova Luiz dos Santos Junior, 3.604, 18.921, 22.525, 1.802, 5.628 / 19183840, Jeovana Liliane Barbosa, 3.604, 20.723, 24.327, 0.000, 7.870 / 19137442, Jeovana Paula Ataide de Souza, 0.901, 19.521, 20.422, 0.000, 1.567 / 19186193, Jeovana Quezia Lino Batista, 4.505, 28.231, 32.736, 0.901, 7.333 / 19108509, Jeovanna Goveia Chaveiro, 6.307, 4.805, 11.112, 0.901, 7.966 / 19197767, Jesiel de Paiva Dutra, 0.000, 18.920, 18.920, 0.000, 8.448 / 19193262, Jesimiel Porto da Silva, 0.000, 7.808, 7.808, 0.000, 4.139 / 19179654, Jesse Nascimento

Gomes, 2.703, 15.917, 18.620, 1.802, 6.363 / 19182066, Jesse Oliveira Lemos Rabelo, 0.000, 17.719, 17.719, 0.000, 1.703 / 19120075, Jessica Allgayer, 4.505, 29.432, 33.937, 0.901, 6.383 / 19109009, Jessica Alves Aguiar, 5.406, 35.139, 40.545, 1.802, 5.044 / 19122368, Jessica Borges dos Santos, 7.208, 16.518, 23.726, 0.901, 5.049 / 19102119, Jessica Brenda Rodrigues dos Santos, 2.703, 0.000, 2.703, 0.901, 0.000 / 19171526, Jessica Caldeira de Moraes, 6.307, 14.716, 21.023, 0.901, 7.107 / 19183261, Jessica Caroline dos Santos Brito, 6.307, 27.931, 34.238, 0.901, 7.448 / 19100203, Jessica Castro Coelho, 0.901, 11.112, 12.013, 0.000, 7.059 / 19174194, Jessica Cordeiro de Oliveira, 2.703, 12.013, 14.716, 0.000, 7.850 / 19188434, Jessica Cristina Rodrigues Lima, 0.000, 9.310, 9.310, 0.000, 4.996 / 19118279, Jessica Cristina Silva Rosa, 6.307, 23.425, 29.732, 0.901, 6.996 / 19115925, Jessica da Conceicao Santana Pimenta, 0.300, 13.214, 13.514, 0.000, 3.190 / 19132492, Jessica da Silva Ribeiro, 0.300, 10.511, 10.811, 0.000, 0.000 / 19111794, Jessica de Assis Bispo, 6.307, 56.763, 63.070, 1.802, 8.143 / 19110615, Jessica de Melo Santos, 2.703, 31.535, 34.238, 0.000, 9.217 / 19193183, Jessica dos Santos Rocha, 0.300, 12.914, 13.214, 0.000, 4.648 / 19111982, Jessica dos Santos Sousa, 2.102, 11.412, 13.514, 1.802, 7.480 / 19189608, Jessica e Borges dos Santos, 0.000, 19.521, 19.521, 0.000, 3.692 / 19199670, Jessica Eveline Saraiva Araujo, 6.307, 42.347, 48.654, 0.901, 7.703 / 19183736, Jessica Fartura Loureiro Braga, 0.000, 15.316, 15.316, 1.802, 5.447 / 19128602, Jessica Ferreira da Costa, 2.703, 12.613, 15.316, 0.000, 9.310 / 19180300, Jessica Gutierres Oliveira, 4.505, 19.822, 24.327, 0.000, 6.120 / 19124469, Jessica Hadassa Borges Oliveira, 0.901, 19.221, 20.122, 0.901, 6.283 / 19171012, Jessica Helena Oliveira da Silva, 2.703, 24.026, 26.729, 1.802, 6.861 / 19102506, Jessica Lais da Mota Freire, 2.703, 21.623, 24.326, 0.000, 7.785 / 19184859, Jessica Machado de Oliveira, 0.901, 26.129, 27.030, 0.000, 6.683 / 19172491, Jessica Maia Teles, 0.000, 0.000, 0.000, 0.000, 1.031 / 19121891, Jessica Matias Aires, 6.307, 44.749, 51.056, 0.000, 8.166 / 19102905, Jessica Matos de Oliveira, 0.901, 16.217, 17.118, 0.901, 0.000 / 19174190, Jessica Mello Weber Bandeira, 0.901, 13.514, 14.415, 0.000, 4.933 / 19112962, Jessica Menezes Martins, 4.505, 45.350, 49.855, 0.000, 9.400 / 19197734, Jessica Nascimento Rodrigues, 0.901, 10.511, 11.412, 0.000, 6.741 / 19108115, Jessica Natally Correa Xavier, 4.505, 15.917, 20.422, 0.000, 6.352 / 19181350, Jessica Oliveira Soares, 1.802, 12.914, 14.716, 0.000, 6.833 / 19121735, Jessica Pereira Alves, 5.406, 24.627, 30.033, 0.000, 6.100 / 19196011, Jessica Pereira de Mendonca, 3.604, 4.204, 7.808, 0.000, 3.907 / 19102498, Jessica Raiane Lima de Sousa, 0.000, 6.907, 6.907, 0.000, 6.516 / 19185160, Jessica Ribeiro Afonso, 5.406, 36.340, 41.746, 0.901, 7.916 / 19113750, Jessica Santos de Lima Miranda, 1.802, 20.422, 22.224, 1.802, 6.650 / 19109312, Jessica Soares da Silva, 2.102, 15.016, 17.118, 0.000, 4.004 / 19108415, Jessica Soares Mendes, 2.703, 21.323, 24.026, 1.802, 9.333 / 19172860, Jessica Vitoria Rodrigues Alves, 2.703, 18.920, 21.623, 1.802, 6.238 / 19117439, Jessica Wanny Nascimento da Conceicao, 0.000, 3.003, 3.003, 0.000, 2.533 / 19180460, Jessica Zenilda Barbosa Souza, 4.505, 14.716, 19.221, 0.000, 3.071 / 19103649, Jessika Yukari Yamara Watanabe, 0.901, 13.514, 14.415, 0.901, 5.940 / 19169717, Jesssica Alves de Souza, 0.000, 33.337, 33.337, 0.000, 7.833 / 19135785, Jessyca Batista Martins, 2.102, 16.518, 18.620, 0.000, 1.556 / 19197156, Jessyca Brito Amorim, 3.604, 16.818, 20.422, 0.000, 5.416 / 19184102, Jessyca Clara Campos Gomes, 6.307, 16.217, 22.524, 0.901, 4.933 / 19126455, Jessyca Gabrieli Albuquerque Alves, 0.000, 13.214, 13.214, 0.000, 3.467 / 19186057, Jessyca Nunes de Oliveira, 3.604, 11.112, 14.716, 0.901, 5.553 / 19109034, Jessyca Samylle de Souza Ornelas, 0.000, 14.115, 14.115, 1.802, 2.113 / 19126279, Jesuino de Jesus dos Anjos Pessoa, 0.901, 3.904, 4.805, 0.901, 0.000 / 19108494, Jeu de Souza Silva Melo, 2.102, 22.524, 24.626, 0.000, 3.738 / 19183695, Jeyssielle Neves Bernardes de Andrade, 3.904, 2.402, 6.306, 0.000, 6.850 / 19125833, Jeziane Aragao Ponte, 6.307, 13.514, 19.821, 1.802, 5.083 / 19176076, Jhade Soares da Rocha, 1.201, 30.634, 31.835, 1.802, 8.398 / 19183067, Jharlon Eygle da Silva Tavares, 0.300, 26.429, 26.729, 0.901, 6.517 / 19105391, Jhaynny de Lima Franco, 4.505, 19.521, 24.026, 0.000, 1.846 / 19116898, Jhean Victo Barbosa Almeida, 6.307, 18.320, 24.627, 0.901, 6.131 / 19106303, Jheferson Luan Belem de Medeiros, 0.901, 18.620, 19.521, 1.802, 4.500 / 19177678, Jheisla Dias Sousa, 6.307, 20.122, 26.429, 0.901, 6.226 / 19194042, Jhemersom Viana de Melo, 0.901, 3.603, 4.504, 0.000, 5.616 / 19102671, Jhemily Ferreira da Silva, 2.102, 11.412, 13.514, 0.901, 7.166 / 19122473, Jhenifer da Silva Maximo, 0.000, 12.914, 12.914, 0.000, 6.049 / 19176711, Jhenifer Lorrane dos Santos Lima, 0.300, 21.624, 21.924, 0.000, 2.217 / 19132358, Jhenifer Vitoria da Silva Oliveira, 0.000, 14.716, 14.716, 0.000, 1.417 / 19191389, Jheniffer Barbosa Araujo, 2.703, 22.224, 24.927, 0.000, 6.416 / 19184932, Jheniffer Freitas Lopes, 3.904,

4.204, 8.108, 0.901, 7.633 / 19178414, Jheniffer Lopes Martins, 3.604, 33.337, 36.941, 1.802, 9.571 / 19135250, Jhenneff Ronielly da Silva Almeida, 2.703, 15.917, 18.620, 1.802, 5.323 / 19133748, Jhennifer Araujo Cunha, 2.703, 4.504, 7.207, 0.000, 4.068 / 19172372, Jhennifer Luiza Reis Biasoli, 0.901, 20.723. 21.624, 1.802, 8.307 / 19105001, Jhennifer Natielly Silva Magalhaes, 0.000, 7.208, 7.208, 0.000, 5.500 / 19181603, Jhennifer Ribeiro dos Santos, 7.208, 24.627, 31.835, 0.901, 5.416 / 19175859, Jhenniffer Sampaio Xavier, 5.406, 27.030, 32.436, 0.000, 7.904 / 19196436, Jhenny Vitoria Souza Neri, 6.307, 31.535, 37.842, 0.901, 6.833 / 19189171, Jhennyfer Lopes Camarego, 3.003, 14.115, 17.118, 0.901, 3.129 / 19110940, Jhennyfer Luise Oliveira Silva, 2.703, 25.227, 27.930, 0.901, 8.419 / 19101095, Jhenyfer Fernandes Gomes, 8.109, 18.620, 26.729, 1.802, 6.848 / 19138764, Jhenyfer Karolyne Rodrigues Veloso, 0.901, 9.310, 10.211, 0.000, 6.042 / 19139968, Jhenyfer Stefanny Nogueira de Sousa, 0.000, 16.518, 16.518, 1.802, 3.778 / 19126197, Jhessica Maria Alves Fernandes, 4.505, 24.627, 29.132, 0.901, 8.300 / 19102910, Jhonata Ferreira Araujo, 0.000, 12.614, 12.614, 0.901, 4.797 / 19195215, Jhonata Marques da Silva, 1.802, 21.023, 22.825, 0.000, 6.122 / 19179419, Jhonatan Daniel Magalhaes Silva, 2.703, 9.610, 12.313, 0.000, 2.975 / 18141595, Jhonatan Dias Felipe, 0.000, 29.432, 29.432, 0.901, 3.417 / 19123685, Jhonatan Gomes da Rocha, 0.000, 10.511, 10.511, 1.802, 3.373 / 19112830, Jhonatan Marques Barbosa, 8.109, 12.613, 20.722, 1.802, 6.557 / 19117107, Jhonatan Pereira Botelho, 9.911, 22.525, 32.436, 1.802, 6.120 / 19196524, Jhonatas Caires Moreira dos Santos, 6.307, 23.425, 29.732, 0.901, 7.793 / 19119010, Jhonathan Gabriel Pereira Martins, 1.802, 11.112, 12.914, 0.000, 0.000 / 19169845, Jhonathan Miguel Moreira Soares, 2.703, 14.415, 17.118, 0.901, 5.483 / 19183876, Jhone Yuri de Jesus Santos, 0.300, 17.419, 17.719, 1.802, 0.000 / 19115998, Jhonnatha Oliveira de Sousa, 6.307, 37.541, 43.848, 1.802, 7.633 / 19128656, Jhonny Jonathan Alves Nascimento, 1.802, 28.832, 30.634, 0.000, 5.785 / 19126098, Jhordan Gabriel Medeiros dos Reis, 2.703, 14.115, 16.818, 0.000, 0.000 / 19134372, Jhuan Mark de Jesus Santos, 4.505, 20.122, 24.627, 0.000, 4.149 / 19136260, Jhuilly Ketley Ferraz da Costa, 0.300, 4.504, 4.804, 0.000, 0.000 / 19182856, Jhulia Critina Gomes de Oliveira, 0.901, 7.207, 8.108, 1.802, 7.145 / 19174844, Jhulia de Souza Dias Gabiraba, 5.406, 22.825, 28.231, 0.000, 7.713 / 19112345, Jhulia Gomes da Cunha, 6.307, 8.709, 15.016, 0.000, 6.150 / 19138922, Jhulia Rebeca de Araujo Silva, 0.000, 22.825, 22.825, 1.802, 4.142 / 19105426, Jhulia Tamirys Pereira da Silva, 8.109, 21.624, 29.733, 0.000, 6.363 / 19132269, Jhulianna Carla de Souza Macedo, 3.604, 12.614, 16.218, 0.000, 4.067 / 19116562, Jhulianne Coutinho Martins, 2.703, 12.313, 15.016, 0.000, 5.480 / 19177766, Jhully de Oliveira Moura, 0.000, 9.610, 9.610, 0.000, 3.238 / 19134696, Jhully de Souza Santos, 0.000, 12.013, 12.013, 0.000, 3.367 / 19173482, Jhuly Bunina Alves, 0.000, 5.706, 5.706, 0.000, 6.900 / 19107321, Jhuly Layne Franca Amaral, 3.604, 16.818, 20.422, 0.000, 6.833 / 19108359, Jhulya Batriz de Sousa Viana, 6.307, 7.207, 13.514, 0.000, 5.617 / 19130248, Jimmy Filipe Ferrazza Dias, 0.000, 14.416, 14.416, 1.802, 4.100 / 19126719, Joa Pedro Galle Garcia, 0.300, 6.907, 7.207, 0.000, 2.417 / 19184054, Joab Henrique da Silva, 0.000, 19.521, 19.521, 0.000, 0.000 / 19110451, Joabe de Sousa Rodrigues, 6.307, 18.620, 24.927, 0.901, 5.773 / 19139243, Joabe Joaquim de Oliveira, 0.000, 10.511, 10.511, 0.000, 5.183 / 19127465, Joabe Rodrigues Duarte, 7.208, 49.555, 56.763, 1.802, 9.083 / 19182634, Joan Amorim dos Santos, 0.000, 16.818, 16.818, 1.802, 3.700 / 19176309, Joana Carvalho de Morais Costa, 6.307, 31.535, 37.842, 0.901, 9.364 / 19121103, Joana Gabrielle Montalva o Januario, 0.000, 25.528, 25.528, 0.000, 4.361 / 19176094, Joana Karolina dos Santos Soares, 5.406, 9.310, 14.716, 1.802, 7.393 / 19187825, Joana Maria Marques Fernandes, 2.703, 32.736, 35.439, 1.802, 9.667 / 19186671, Joana Veyde Mendes de Araujo, 6.307, 12.914, 19.221, 0.000, 5.133 / 19116827, Joana Vitoria de Freitas do Nascimento, 0.000, 13.815, 13.815, 0.000, 4.708 / 19137663, Joanna Asfora Didi, 8.109, 27.330, 35.439, 0.901, 5.904 / 19168305, Joanne Ledo Silva, 0.000, 8.709, 8.709, 1.802, 6.154 / 19171248, Joanny Vitoria Vitorino Duarte, 0.000, 20.422, 20.422, 1.802, 5.723 / 19124903, Joao Alberico Araujo de Lima Filho, 3.604, 15.317, 18.921, 1.802, 7.107 / 19119913, Joao Alexandre de Sousa Matos, 0.901, 13.214, 14.115, 0.901, 4.750 / 19175732, Joao Alexandre Martins Borges, 2.703, 19.221, 21.924, 0.901, 7.722 / 19105773, Joao Alexandre Nascimento Correia, 3.604, 33.937, 37.541, 2.703, 5.750 / 19191390, Joao Andre Gomes da Silva, 0.000, 14.716, 14.716, 0.000, 3.741 / 19185754, Joao Andre Rocha, 6.307, 30.934, 37.241, 0.000, 4.000 / 19196606, Joao Angelo Stangherlin do Nascimento, 9.010, 36.340, 45.350, 2.703, 9.037 / 19121405, Joao Antonio, 3.604, 15.317, 18.921, 0.000, 5.683 / 19174974, Joao Antonio Alves Guimaraes, 8.109, 40.845, 48.954, 1.802, 9.600 / 19189463, Joao Antonio Ginuino Carvalho, 3.604,

22.825, 26.429, 1.802, 5.089 / 19190247, Joao Antonio Henrique Franklin, 6.307, 54.961, 61.268, 2.703, 8.306 / 19191237, Joao Antonio Linhares Moura Rezende, 0.000, 15.016, 15.016, 0.000, 1.205 / 19182263, Joao Antonio Moreira e Silva, 6.307, 47.152, 53.459, 2.703, 9.214 / 19121091, Joao Antonio Moreira Franca, 2.102, 18.620, 20.722, 2.703, 3.584 / 19111324, Joao Antonio Potiguara Azevedo Teixeira, 8.109, 31.835, 39.944, 1.802, 6.083 / 19193031, Joao Arthur Antunes da Silva Horta, 4.505, 35.439, 39.944, 0.901, 3.200 / 19170039, Joao Arthur Calixto Campos, 3.604, 21.023, 24.627, 0.901, 8.380 / 19116350, Joao Arthur de Lima Freitas, 4.505, 32.436, 36.941, 0.901, 9.462 / 19106326, Joao Arthur dos Santos Barros, 2.703, 19.221, 21.924, 1.802, 6.631 / 19182280, Joao Artur Leles Ferreira Pinheiro, 5.406, 38.142, 43.548, 1.802, 6.500 / 19171244, Joao Augusto, 2.703, 27.931, 30.634, 0.000, 3.583 / 19114006, Joao Augusto Alves Teodoro, 5.406, 53.459, 58.865, 1.802, 9.481 / 19180139, Joao Augusto Arruda Vilela, 2.703, 24.927, 27.630, 0.901, 8.583 / 19196194, Joao Augusto Barros da Cruz, 0.000, 34.838, 34.838, 1.802, 6.305 / 19132852, Joao Augusto Hummel Vieira Maciel, 0.000, 23.726, 23.726, 0.000, 4.119 / 19104844, Joao Augusto Lourenco Gontijo, 7.508, 21.023, 28.531, 0.000, 4.648 / 19169051, Joao Augusto Moura Gomes, 4.505, 32.436, 36.941, 1.802, 8.566 / 19109806, Joao Augusto Neiva Pereira, 6.307, 30.934, 37.241, 1.802, 8.909 / 19188704, Joao Augusto Pires de Holanda, 6.307, 24.927, 31.234, 1.802, 7.333 / 19122570, Joao Augusto Silva Franca, 6.307, 37.241, 43.548, 0.901, 7.530 / 19171622, Joao Bahia Gouvea, 8.109, 39.043, 47.152, 0.901, 4.944 / 19126601, Joao Batista Dantas Neto, 0.901, 32.736, 33.637, 0.901, 7.000 / 19176852, Joao Batista Paes Ribeiro Caldeira, 0.901, 36.340, 37.241, 1.802, 9.120 / 19122460, Joao Batista Prado, 5.406, 32.435, 37.841, 1.802, 9.840 / 19130571, Joao Bernardo Ferreira da Costa Neves, 4.505, 17.119, 21.624, 0.000, 6.150 / 19115800, Joao Bizzo Brandt, 9.911, 47.753, 57.664, 2.703, 7.799 / 19127970, Joao Bruno Campos Damasceno, 2.703, 17.419, 20.122, 0.901, 5.194 / 19197352, Joao Bruno de Araujo, 4.505, 47.152, 51.657, 1.802, 8.557 / 19136273, Joao Caio Chaves Rodrigues, 0.000, 27.030, 27.030, 0.901, 5.583 / 19183402, Joao Caio Dutra Gontijo, 0.000, 18.620, 18.620, 0.901, 6.183 / 19102530, Joao Carlos Barbosa Cirino dos Santos, 2.703, 14.115, 16.818, 1.802, 3.928 / 19187154, Joao Carlos Bittencourt Braga, 0.300, 24.026, 24.326, 1.802, 7.566 / 19116075, Joao Carlos Lobo Sousa Monteiro, 0.000, 22.224, 22.224, 0.901, 3.509 / 19120468, Joao Carlos Miguel de Sousa Oliveira, 0.000, 21.023, 21.023, 1.802, 0.000 / 19139782, Joao Carlos Pereira da Costa, 4.505, 6.907, 11.412, 0.000, 0.000 / 19185302, Joao Claudio Barbosa Carneiro, 3.604, 12.013, 15.617, 0.000, 5.599 / 19173402, Joao da Fonseca dos Santos, 2.703, 15.016, 17.719, 0.000, 6.472 / 19105279, Joao Davi Ribeiro Tavares Leite, 6.307, 41.746, 48.053, 1.802, 9.600 / 19196757, Joao Davy dos Santos Andrade, 0.300, 21.623, 21.923, 0.000, 8.786 / 19185026, Joao de Almeida Cardoso Vidigal, 3.003, 18.620, 21.623, 0.000, 4.495 / 19100941, Joao de Carvalho Braga, 6.307, 33.337, 39.644, 1.802, 7.393 / 19186927, Joao de Lima Alves Junior, 0.000, 30.033, 30.033, 1.802, 7.595 / 19177454, Joao de Oliveira Queiroz, 6.307, 23.726, 30.033, 0.901, 8.957 / 19133529, Joao Dhiego Ribeiro Torres, 0.000, 11.112, 11.112, 0.901, 6.583 / 19189288, Joao Duarte Alves Mariano, 0.000, 14.716, 14.716, 0.901, 5.250 / 19116207, Joao Eder Costa Machado Vieira, 2.703, 13.214, 15.917, 0.000, 6.974 / 19113620, Joao Eder Pires das Chagas, 0.300, 18.320, 18.620, 0.000, 7.417 / 19184870, Joao Edson Pereira Junior, 5.406, 21.624, 27.030, 1.802, 6.516 / 19116444, Joao Eduardo Batista Pessarelo, 2.703, 11.712, 14.415, 1.802, 4.833 / 19106879, Joao Eduardo Bernardes dos Reis, 4.505, 24.627, 29.132, 0.000, 7.876 / 19191140, Joao Eduardo de Sousa Mendonca, 0.000, 3.604, 3.604, 0.000, 0.000 / 19125142, Joao Eduardo Granato de Assis, 8.109, 30.333, 38.442, 0.000, 8.602 / 19179185, Joao Eduardo Mitsunori de Oliveira Sano, 6.307, 2.703, 9.010, 0.000, 5.583 / 19110459, Joao Eduardo Ramos Caiado, 6.307, 41.746, 48.053, 1.802, 6.643 / 19115439, Joao Eduardo Sousa Simmonds, 5.406, 39.343, 44.749, 0.901, 6.821 / 19176583, Joao Elias Marques de Paiva, 0.000, 4.204, 4.204, 0.901, 4.742 / 19170825, Joao Emanuel Viana Meira, 6.307, 37.241, 43.548, 0.901, 7.500 / 19185963, Joao Estevam Cipriano Coelho, 0.300, 11.412, 11.712, 0.901, 2.367 / 19189231, Joao Fabio Souza Alcantara, 7.208, 30.934, 38.142, 1.802, 9.680 / 19121823, Joao Felipe Araujo Ferreira, 0.000, 16.518, 16.518, 1.802, 5.369 / 19121249, Joao Felipe Belgrano Paixao Costa, 0.901, 11.412, 12.313, 2.703, 6.426 / 19119798, Joao Felipe Carvalho Lima, 2.102, 15.316, 17.418, 0.000, 0.000 / 19169140, Joao Felipe Chagas Albanezi, 3.604, 13.214, 16.818, 1.802, 2.840 / 19121785, Joao Felipe da Silva Porango, 4.505, 27.030, 31.535, 0.901, 6.977 / 19184494, Joao Felipe David Tavares Duarte, 3.604, 31.835, 35.439, 0.000, 7.185 / 19123322, Joao Felipe de Sousa Lopes, 3.604, 18.019, 21.623, 1.802, 5.750 / 19127316, Joao Felipe

Menezes Saraiva, 6.307, 25.528, 31.835, 0.901, 6.083 / 19115196, Joao Felipe Moscaleski Caffarelli, 6.307, 29.733, 36.040, 1.802, 8.193 / 19174478, Joao Felipe Nardes Lima, 0.901, 21.023, 21.924, 0.000, 6.183 / 19103206, Joao Felipe Oliveira Margues de Abreu, 2.703, 23.726, 26.429, 1.802, 4.017 / 19188194, Joao Felipe Ribeiro Yano, 7.208, 18.320, 25.528, 2.703, 5.883 / 19169827, Joao Felippo Gomes Lucas, 1.802, 19.821, 21.623, 1.802, 8.190 / 19121228, Joao Fernando Almeida Dias, 3.604, 8.709, 12.313, 0.000, 3.917 / 19129976, Joao Fernando Camara Dechichi Medeiros, 1.201, 22.224, 23.425, 1.802, 6.737 / 19137941, Joao Fernando Oliveira Saldanha Farias, 4.505, 35.439, 39.944, 1.802, 4.690 / 19137913, Joao Ferreira Lago, 9.010, 17.419, 26.429, 0.901, 7.750 / 19134703, Joao Filipe de Medeiros Braz, 7.208, 38.142, 45.350, 1.802, 8.350 / 19189129, Joao Filipe Rodrigues Vieira, 0.000, 9.010, 9.010, 0.901, 7.233 / 19132684, Joao Fillipe Mendes Ribeiro, 0.901, 10.511, 11.412, 1.802, 6.182 / 19114774, Joao Flavio Muller, 8.109, 38.743, 46.852, 0.000, 6.416 / 19190110, Joao Francisco Cainantov Machado da Paixao, 8.109, 29.733, 37.842, 1.802, 7.343 / 19179478, Joao Francisco Canabarro Neto, 4.505, 36.640, 41.145, 0.000, 7.602 / 19139942, Joao Francisco Franco Cancado Ferreira, 0.000, 10.812, 10.812, 0.000, 2.107 / 19174230, Joao Franco de Moraes Cabrera, 0.300, 22.224, 22.524, 1.802, 6.000 / 19131705, Joao Gabriel, 2.703, 33.937, 36.640, 0.901, 7.343 / 19135724, Joao Gabriel, 0.000, 3.303, 3.303, 1.802, 4.991 / 19101951, Joao Gabriel Abrantes Alves, 1.802, 33.337, 35.139, 1.802, 7.366 / 19177236, Joao Gabriel Almeida da Silveira, 8.109, 47.753, 55.862, 1.802, 6.990 / 19184483, Joao Gabriel Alves Guimares, 0.000, 10.211, 10.211, 1.802, 6.666 / 19184015, Joao Gabriel Americo Ferreira de Oliveira, 2.703, 11.112, 13.815, 1.802, 5.992 / 19113637, Joao Gabriel Andrade Soares de Menezes, 0.000, 8.108, 8.108, 0.000, 4.142 / 19167527, Joao Gabriel Andrade Tostes, 4.505, 23.726, 28.231, 0.901, 4.263 / 19140010, Joao Gabriel Beli Coquieri, 8.109, 44.449, 52.558, 2.703, 8.448 / 19172643, Joao Gabriel Borges Zago, 8.109, 58.865, 66.974, 1.802, 9.680 / 19180626, Joao Gabriel Brasil Teles, 8.109, 48.653, 56.762, 1.802, 8.419 / 19174237, Joao Gabriel Bueno, 6.307, 36.040, 42.347, 1.802, 5.288 / 19111143, Joao Gabriel Caldeira Delugue, 0.000, 20.122, 20.122, 1.802, 5.559 / 19113170, Joao Gabriel Cardoso Moreira, 0.000, 23.726, 23.726, 0.000, 0.000 / 19180691, Joao Gabriel Carvalho de Matos, 0.000, 24.627, 24.627, 1.802, 8.667 / 19126981, Joao Gabriel Castanheira Oliveira, 3.003, 24.026, 27.029, 0.901, 4.833 / 19124252, Joao Gabriel Costa Duarte, 4.505, 18.320, 22.825, 0.000, 7.936 / 19174328, Joao Gabriel de Moraes Cedro, 4.505, 9.911, 14.416, 0.000, 4.876 / 19135014, Joao Gabriel de Oliveira Santos, 3.604, 32.135, 35.739, 1.802, 8.857 / 19177049, Joao Gabriel de Siqueira Lana, 2.703, 27.330, 30.033, 1.802, 5.559 / 19177874, Joao Gabriel de Souza Imai, 0.000, 30.333, 30.333, 1.802, 5.852 / 19135771, Joao Gabriel Drogomirecki, 0.000, 9.310, 9.310, 1.802, 0.000 / 19126475, Joao Gabriel Ferreira Bonifacio de Andrade, 3.604, 33.337, 36.941, 0.901, 8.667 / 19137156, Joao Gabriel Ferreira Moura, 0.000, 0.000, 0.000, 0.000, 8.233 / 19189705, Joao Gabriel Fujimoto Margues, 8.109, 51.657, 59.766, 1.802, 8.700 / 19198831, Joao Gabriel Gomes Carvalho Soares, 3.604, 18.320, 21.924, 1.802, 2.436 / 19198999, Joao Gabriel Goncalves Campos Franca, 7.208, 28.832, 36.040, 1.802, 6.174 / 19122938, Joao Gabriel Goncalves da Rocha, 2.703, 18.620, 21.323, 0.901, 7.633 / 19195510, Joao Gabriel Goncalves Fernandes, 3.604, 56.763, 60.367, 0.901, 9.250 / 19128161, Joao Gabriel Goncalves Maciel Ferreira, 6.307, 39.644, 45.951, 0.901, 8.480 / 19122480, Joao Gabriel Gontijo Moreira, 0.300, 15.317, 15.617, 1.802, 6.583 / 19193982, Joao Gabriel Lopes Campos, 2.703, 23.726, 26.429, 0.901, 3.250 / 19107589, Joao Gabriel Lopes de Castro, 2.703, 16.518, 19.221, 0.901, 5.609 / 19188544, Joao Gabriel Lopes Duar, 4.505, 24.327, 28.832, 1.802, 5.452 / 19117418, Joao Gabriel Lopes Olin, 6.307, 27.931, 34.238, 2.703, 6.512 / 19168564, Joao Gabriel Marques Marinho, 0.901, 27.330, 28.231, 1.802, 3.692 / 19173352, Joao Gabriel Margues Pineli Chaveiro, 8.109, 45.050, 53.159, 1.802, 9.273 / 19175571, Joao Gabriel Martins Rocha, 1.802, 12.614, 14.416, 0.000, 4.433 / 18152150, Joao Gabriel Mello de Moreas, 3.604, 44.149, 47.753, 0.901, 7.250 / 19189476, Joao Gabriel Milhomem de Brito, 8.109, 35.139, 43.248, 0.901, 6.369 / 19135013, Joao Gabriel Morais Silva, 6.307, 9.610, 15.917, 0.000, 4.850 / 19169414, Joao Gabriel Neiva Montezuma, 2.703, 21.924, 24.627, 1.802, 3.930 / 19113491, Joao Gabriel Penha Rosa, 4.505, 13.815, 18.320, 0.901, 0.000 / 19121336, Joao Gabriel Reis do Rego Gonzalez da Silveira, 2.703, 6.006, 8.709, 1.802, 5.458 / 19190130, Joao Gabriel Rodrigues Campos, 4.505, 31.234, 35.739, 1.802, 7.790 / 19130858, Joao Gabriel Santos Furtado, 0.000, 24.927, 24.927, 0.901, 4.109 / 19185750, Joao Gabriel Seixo de Brito Fernandes, 9.911, 12.914, 22.825, 1.802, 7.129 / 19111791, Joao Gabriel Serafim de Morais, 0.000, 8.409, 8.409, 1.802, 3.916 / 19130880, Joao Gabriel Soares dos Santos,

6.307, 30.333, 36.640, 0.000, 6.451 / 19181490, Joao Gabriel Solino de Sousa, 0.901, 37.241, 38.142, 1.802, 8.314 / 19109584, Joao Gabriel Stival Soares, 4.505, 35.139, 39.644, 0.901, 7.766 / 19193587, Joao Gabriel Tavares Silva, 7.208, 33.937, 41.145, 0.901, 8.300 / 19136912, Joao Gabriel Teixeira Milanez, 0.000, 0.000, 0.000, 0.000, 4.491 / 19187429, Joao Gabriel Torres Stamm, 7.208, 32.135, 39.343, 0.901, 6.631 / 19113671, Joao Gabriel Valadares Girao e Silva, 4.505, 28.231, 32.736, 0.901, 5.237 / 19188266, Joao Gabriel Varejao Vieira Cardoso, 5.406, 29.733, 35.139, 0.901, 7.944 / 19184163, Joao Gabriel Vaz Moura, 2.703, 35.439, 38.142, 0.000, 7.214 / 19101526, Joao Gabriel Vieira Benito, 0.000, 13.214, 13.214, 0.901, 4.883 / 19135351, Joao Gaioso Correia, 3.604, 49.855, 53.459, 1.802, 9.000 / 19190521, Joao Gilberto Masciano Pereira, 4.505, 13.815, 18.320, 0.000, 0.000 / 19120421, Joao Gomides Dias, 0.901, 14.415, 15.316, 1.802, 7.023 / 19187585, Joao Gouveia Lopes de Azevedo, 0.000, 26.429, 26.429, 0.901, 7.480 / 19105255, Joao Guilherme, 1.802, 18.620, 20.422, 1.802, 3.483 / 19130725, Joao Guilherme Alves Agapito, 0.901, 24.327, 25.228, 0.000, 7.262 / 19167810, Joao Guilherme Alves de Sa, 4.505, 23.426, 27.931, 0.901, 5.458 / 19117132, Joao Guilherme Barros Gomes, 0.000, 34.838, 34.838, 1.802, 7.833 / 19172319, Joao Guilherme Calado da Silva, 6.307, 18.019, 24.326, 0.000, 6.660 / 19122872, Joao Guilherme Carvalho Camarota, 8.109, 35.739, 43.848, 1.802, 8.009 / 19138406, Joao Guilherme Corte Barbosa, 6.307, 19.822, 26.129, 0.000, 6.805 / 19117094, Joao Guilherme Curado Fleury Jacinto, 4.505, 24.927, 29.432, 1.802, 8.560 / 19182658, Joao Guilherme Dantas Abrao Oliveira, 2.703, 39.944, 42.647, 0.901, 4.797 / 19178858, Joao Guilherme de Almeida Sergio Valentino, 2.703, 15.016, 17.719, 0.901, 0.000 / 19118663, Joao Guilherme de Lima Alves, 3.604, 17.719, 21.323, 0.000, 5.958 / 19140228, Joao Guilherme de Sousa, 0.000, 7.208, 7.208, 0.000, 5.583 / 19129684, Joao Guilherme Fernandes Lemos, 2.703, 34.238, 36.941, 0.901, 3.256 / 19121934, Joao Guilherme Garcez de Lucena Rodrigues, 0.901, 18.921, 19.822, 0.000, 5.654 / 19102971, Joao Guilherme Goncalves Castro, 8.109, 35.139, 43.248, 1.802, 6.416 / 19181691, Joao Guilherme Goncalves de Menezes, 5.406, 9.610, 15.016, 0.000, 8.224 / 19170880, Joao Guilherme Irmao de Castro, 1.201, 0.000, 1.201, 0.000, 4.538 / 19168102, Joao Guilherme Lourenca Bandeira, 0.000, 22.825, 22.825, 0.901, 2.347 / 19190901, Joao Guilherme Regadas Sanguinetti Montezuma, 4.505, 18.320, 22.825, 0.000, 6.106 / 19121865, Joao Guilherme Rodrigues Soares, 8.109, 33.637, 41.746, 1.802, 8.833 / 19123162, Joao Guilherme Santos da Silva, 0.000, 18.620, 18.620, 1.802, 2.292 / 19113354, Joao Guilherme Silva Felix, 9.911, 32.135, 42.046, 1.802, 6.679 / 19197447, Joao Guilherme Silva Sandes, 6.307, 24.927, 31.234, 0.000, 9.267 / 19109831, Joao Guilherme Tonha Melo, 8.109, 51.357, 59.466, 1.802, 5.017 / 19138243, Joao Henrique Barbosa de Araujo, 4.505, 18.620, 23.125, 0.901, 7.916 / 19115291, Joao Henrique Barbosa Dias, 1.802, 22.525, 24.327, 0.000, 3.900 / 19177243, Joao Henrique Borges Souza, 5.406, 27.030, 32.436, 1.802, 3.905 / 19199706, Joao Henrique de Souza Andrade, 0.901, 27.630, 28.531, 0.901, 7.900 / 19128621, Joao Henrique Galeno Oliveira, 6.307, 21.323, 27.630, 0.000, 3.317 / 19104892, Joao Henrique Maia Miotto, 6.307, 31.835, 38.142, 1.802, 9.429 / 19123696, Joao Henrique Matias Duraes, 0.000, 19.521, 19.521, 0.000, 4.100 / 19198004, Joao Henrique Oliveira Zago, 6.307, 31.835, 38.142, 1.802, 6.425 / 19116202, Joao Henrique Pereira Leite, 0.901, 12.914, 13.815, 0.000, 1.042 / 19125800, Joao Henrique Reinaldo Saraiva, 0.300, 12.614, 12.914, 0.901, 6.083 / 19109363, Joao Henrique Rodrigues Lopes, 5.406, 38.442, 43.848, 1.802, 6.750 / 19196146, Joao Henrique Silva de Miranda, 4.505, 34.838, 39.343, 1.802, 7.355 / 19124061, Joao Henrique Venancio Galvao Barbosa, 5.406, 41.746, 47.152, 0.901, 7.404 / 19188790, Joao Henrique Vianna Ribeiro, 8.109, 19.822, 27.931, 0.901, 5.883 / 19192635, Joao Hiroshi Vieira Mori, 7.208, 36.340, 43.548, 1.802, 3.738 / 19191898, Joao Icaro dos Santos Mattos Messias, 0.000, 0.900, 0.900, 0.000, 7.000 / 19189770, Joao Igor Rabelo Rodrigues, 0.000, 15.617, 15.617, 0.901, 3.139 / 19167404, Joao Ismael Machado Monasterio, 2.703, 29.132, 31.835, 1.802, 6.383 / 19193369, Joao Jorge Hanna de Lima, 4.505, 46.852, 51.357, 0.901, 7.128 / 19109631, Joao Leonardo Sipauba Ferreira, 7.208, 33.036, 40.244, 0.901, 7.500 / 19129447, Joao Lourenco Cerutti Schmidt, 6.307, 25.528, 31.835, 0.000, 0.267 / 19128839, Joao Lourenco Rodrigues Alves, 4.505, 46.251, 50.756, 1.802, 9.739 / 19193563, Joao Luca de Franca Ferreira Campos, 3.604, 29.132, 32.736, 1.802, 6.900 / 19118167, Joao Luca Lopes e Souza, 0.000, 5.706, 5.706, 0.000, 5.458 / 19129474, Joao Lucas, 8.109, 26.429, 34.538, 1.802, 8.450 / 19171307, Joao Lucas Alves Carstens Campos, 0.000, 8.709, 8.709, 1.802, 4.129 / 19188104, Joao Lucas Araujo Sigueira, 4.505, 51.357, 55.862, 1.802, 7.509 / 18150127, Joao Lucas Argenta de Carvalho Costa, 0.901, 13.214, 14.115, 0.901, 8.371 / 19111452,

Joao Lucas Assis Miranda, 0.000, 30.934, 30.934, 0.901, 6.136 / 19177041, Joao Lucas Barros Nunes, 0.000, 21.323, 21.323, 1.802, 3.377 / 19193672, Joao Lucas Baylao Matias, 3.604, 9.310, 12.914, 0.000, 3.820 / 19186561, Joao Lucas Campos de Souza, 5.406, 47.452, 52.858, 1.802, 8.119 / 19131259, Joao Lucas da Silva Dutra, 2.703, 10.812, 13.515, 0.000, 4.117 / 19120024, Joao Lucas de Carvalho, 0.901, 18.921, 19.822, 0.901, 4.443 / 19178658, Joao Lucas de Macedo Ferraz Souto, 0.000, 20.122, 20.122, 0.000, 0.000 / 19198911, Joao Lucas de Oliveira Guedes, 0.000, 3.904, 3.904, 0.901, 3.367 / 19133085, Joao Lucas dos Santos Macedo, 4.505, 40.545, 45.050, 0.000, 6.142 / 19130832, Joao Lucas Gomes Danats dos Santos, 2.703, 23.125, 25.828, 0.000, 3.833 / 19106707, Joao Lucas Izaac de Sousa, 3.904, 16.518, 20.422, 0.000, 8.333 / 19170359, Joao Lucas Lima Oliveira, 2.102, 34.838, 36.940, 0.901, 4.780 / 19115265, Joao Lucas Maciel Gomes, 0.901, 17.118, 18.019, 0.901, 8.137 / 19173580, Joao Lucas Monteiro de Sousa, 4.505, 18.320, 22.825, 0.901, 5.183 / 19175590, Joao Lucas Nappo, 7.208, 17.419, 24.627, 0.000, 3.972 / 19198545, Joao Lucas Nicodemus dos Santos, 0.000, 30.333, 30.333, 1.802, 4.345 / 19190203, Joao Lucas Reolon Cabral, 9.911, 27.330, 37.241, 0.901, 6.043 / 19121342, Joao Lucas Santos Freitas, 6.307, 35.439, 41.746, 0.901, 5.834 / 19194343, Joao Lucas Silva Ferreira, 5.406, 10.812, 16.218, 1.802, 8.250 / 19119655, Joao Lucas Sousa Frota Gomes, 6.307, 27.931, 34.238, 0.000, 5.883 / 19119696, Joao Lucas Viana de Oliveira, 2.102, 0.000, 2.102, 0.000, 0.322 / 19188948, Joao Machado Valadao Neto, 4.505, 35.439, 39.944, 0.901, 6.150 / 19194886, Joao Manoel Santos Lamounier, 6.307, 39.644, 45.951, 1.802, 5.777 / 19111322, Joao Marcello Cotrim Alvim, 6.307, 22.525, 28.832, 0.901, 4.394 / 19182997, Joao Marcello Lemos Ribeiro, 4.505, 36.941, 41.446, 1.802, 7.690 / 19137162, Joao Marcelo, 4.505, 18.320, 22.825, 0.901, 7.295 / 19193956, Joao Marcelo, 1.802, 3.303, 5.105, 0.000, 7.178 / 19195408, Joao Marcelo Araujo Lima, 2.102, 2.102, 4.204, 1.802, 0.000 / 19130892, Joao Marcelo Barros de Sales, 8.109, 22.224, 30.333, 0.901, 8.137 / 19186427, Joao Marcelo Cardozo Teixeira Azevedo, 4.805, 36.640, 41.445, 1.802, 8.833 / 19115011, Joao Marcelo da Cruz Silva, 6.307, 20.122, 26.429, 0.000, 7.469 / 19180266, Joao Marcelo Ferro Reis Peixoto Serra Novais, 3.604, 26.429, 30.033, 1.802, 7.651 / 19172796, Joao Marcelo Guedes Borges Ramos, 0.300, 17.719, 18.019, 0.000, 5.333 / 19132850, Joao Marcelo Santos Felix, 4.505, 13.514, 18.019, 0.000, 5.916 / 19126783, Joao Marcelo Vieira Amaral Loures, 6.307, 33.036, 39.343, 1.802, 7.250 / 19186816, Joao Marcondes Accioly, 8.109, 29.733, 37.842, 0.000, 5.666 / 19196216, Joao Marcos Aguiar Lustosa, 9.911, 30.934, 40.845, 1.802, 6.458 / 19108280, Joao Marcos Claudino Albano, 7.208, 24.627, 31.835, 1.802, 8.696 / 19126484, Joao Marcos de Assis Silva Moura, 6.307, 9.610, 15.917, 0.000, 3.967 / 19136699, Joao Marcos Martins Silva, 3.604, 44.149, 47.753, 1.802, 1.982 / 19117832, Joao Marcos Monteiro Lopes, 0.901, 22.525, 23.426, 0.000, 4.797 / 19188155, Joao Marcos Moraes de Andrade, 6.307, 31.535, 37.842, 0.000, 5.958 / 19139386, Joao Marcos Pena de Lucena, 0.000, 18.921, 18.921, 1.802, 5.643 / 19110403, Joao Marcos Santos e Carvalho, 4.505, 24.327, 28.832, 1.802, 7.833 / 19172931, Joao Marcos Teixeira Cunha de Sousa, 3.604, 17.419, 21.023, 0.901, 7.602 / 19106413, Joao Marcos Vaz Esteves dos Reis, 6.307, 28.832, 35.139, 0.901, 6.321 / 19183704, Joao Marcos Viana Ferreira, 0.000, 14.716, 14.716, 1.802, 3.850 / 19128886, Joao Marcus Viriato Sampaio, 2.703, 10.811, 13.514, 0.000, 3.820 / 19136142, Joao Mateus dos Santos Lima Verde, 5.706, 17.118, 22.824, 1.802, 4.183 / 19138362, Joao Matheus Antunes Borges, 8.109, 39.644, 47.753, 1.802, 9.130 / 19173496, Joao Matheus Bezerra de Souza, 0.000, 33.637, 33.637, 1.802, 6.333 / 19185019, Joao Matheus de Alvarenga Ladario, 8.109, 35.139, 43.248, 0.901, 6.083 / 19131151, Joao Matheus de Matos Targino, 2.703, 13.214, 15.917, 0.000, 5.883 / 19107365, Joao Matheus Garcia Machado, 6.307, 18.320, 24.627, 1.802, 6.020 / 19184463, Joao Matos Porlan, 3.604, 20,422, 24,026, 0.000, 6.547 / 19122168, Joao Miguel, 8,109, 37,241, 45,350, 1.802, 7.547 / 18126012, Joao Miguel Luiz da Costa, 4.505, 22.825, 27.330, 1.802, 6.016 / 19172408, Joao Miguel Serafim de Vasconcelos, 4.505, 30.634, 35.139, 0.901, 7.916 / 19192675, Joao Nunes de Oliveira, 3.604, 29.733, 33.337, 0.000, 4.783 / 19113406, Joao Octavio Poti de Souza Silva, 4.505, 42.347, 46.852, 1.802, 8.695 / 19111219, Joao Osmar Alcantara Jardim, 2.703, 5.406, 8.109, 0.000, 6.833 / 19105509, Joao Otavio Langer de Moraes, 6.307, 44.749, 51.056, 0.901, 6.219 / 19194990, Joao Pablo Rodrigues Ferreira, 0.000, 18.320, 18.320, 2.703, 7.790 / 18145431, Joao Paolo de Oliveira Picinin, 4.505, 20.723, 25.228, 0.000, 7.703 / 19167734, Joao Paulo Afonso da Silva, 0.000, 11.412, 11.412, 0.901, 4.683 / 19177190, Joao Paulo Ananias de Almeida, 2.703, 42.046, 44.749, 2.703, 5.180 / 19111728, Joao Paulo Antunes Mourthe, 0.000, 9.009, 9.009, 1.802, 4.083 / 19138663, Joao Paulo Batista da Silva, 6.307, 2.102, 8.409, 0.000, 3.572

/ 19195146, Joao Paulo Bilio de Morais, 2.703, 39.043, 41.746, 2.703, 7.119 / 19179163, Joao Paulo Brito Ramos, 0.901, 28.831, 29.732, 0.000, 6.092 / 19110822, Joao Paulo Campos Oliveira, 2.102, 35.139, 37.241, 0.000, 4.262 / 19193532, Joao Paulo Carvalho de Jesus, 1.802, 3.303, 5.105, 0.000, 2.167 / 19190450, Joao Paulo Cavalcanti Diniz, 7.208, 36.640, 43.848, 0.000, 7.910 / 19178837, Joao Paulo da Costa Leite, 0.000, 29.132, 29.132, 0.901, 8.533 / 19196632, Joao Paulo da Silva, 0.000, 20.122, 20.122, 0.000, 6.369 / 19115393, Joao Paulo de Andrade Marques Rodrigues, 4.505, 30.033, 34.538, 0.901, 6.268 / 19190653, Joao Paulo de Carvalho Veras, 4.505, 18.320, 22.825, 0.000, 6.805 / 19123344, Joao Paulo de Castro Ramalho, 4.505, 30.033, 34.538, 0.901, 5.352 / 19168549, Joao Paulo de Souza Junior, 5.406, 57.964, 63.370, 2.703, 8.500 / 19129783, Joao Paulo de Souza Lopes, 0.000, 12.013, 12.013, 0.901, 5.550 / 19106468, Joao Paulo do Nascimento Lacerda, 2.703, 0.000, 2.703, 0.901, 7.473 / 19190565, Joao Paulo dos Anjos Moraes, 2.102, 6.306, 8.408, 0.000, 0.000 / 19113400, Joao Paulo dos Santos Barbosa, 7.208, 53.459, 60.667, 1.802, 7.966 / 19114474, Joao Paulo Fernandes Lima, 8.109, 17.118, 25.227, 0.901, 7.365 / 19139907, Joao Paulo Fontenele de Sena, 2.102, 12.914, 15.016, 0.000, 4.703 / 19104309, Joao Paulo Goncalves Campos, 6.307, 33.337, 39.644, 1.802, 7.876 / 19173676, Joao Paulo Goncalves Vieira, 1.802, 21.323, 23.125, 1.802, 8.273 / 19111174, Joao Paulo Lima Couto, 6.307, 14.716, 21.023, 0.000, 5.483 / 19117252, Joao Paulo Lima de Castro, 8.109, 12.614, 20.723, 0.901, 7.766 / 19139863, Joao Paulo Moraes Jeronimo da Silva, 4.505, 33.036, 37.541, 1.802, 3.433 / 19115747, Joao Paulo Najar Eustaquio, 8.109, 33.036, 41.145, 1.802, 8.433 / 19124794, Joao Paulo Nobrega Pinheiro, 0.000, 24.627, 24.627, 0.000, 4.651 / 19139394, Joao Paulo Pereira de Brito, 0.000, 23.426, 23.426, 0.000, 0.000 / 19187402, Joao Paulo Pereira dos Santos de Araujo, 0.300, 23.726, 24.026, 1.802, 4.233 / 19131462, Joao Paulo Pereira Oda, 0.901, 33.337, 34.238, 1.802, 5.907 / 19113167, Joao Paulo Provinciano Gomes, 2.703, 18.020, 20.723, 0.901, 5.654 / 19113086, Joao Paulo Rabelo Dias, 4.505, 11.112, 15.617, 0.000, 6.800 / 18155470, Joao Paulo Resende Rocha, 6.307, 32.436, 38.743, 1.802, 5.898 / 19108043, Joao Paulo Ribeiro do Amaral, 3.604, 37.241, 40.845, 0.901, 5.817 / 19127535, Joao Paulo Rizza Moreira, 1.802, 8.709, 10.511, 1.802, 7.571 / 19128750, Joao Paulo Rodrigues Peixoto Silva, 2.703, 2.402, 5.105, 0.000, 3.833 / 19182633, Joao Paulo Silva Barbosa Sodre, 2.703, 28.832, 31.535, 1.802, 6.283 / 19127045, Joao Paulo Silva Teixeira, 2.703, 28.231, 30.934, 0.000, 4.898 / 19184437, Joao Paulo Soares Rodrigues, 6.307, 39.944, 46.251, 0.901, 9.724 / 19125742, Joao Paulo Sousa de Alcantara, 0.901, 25.228, 26.129, 1.802, 4.840 / 19118178, Joao Paulo Sousa Lima, 2.703, 11.412, 14.115, 0.000, 8.202 / 19196627, Joao Paulo Tenorio Alves Santos, 8.109, 57.063, 65.172, 1.802, 9.000 / 18145750, Joao Paulo Vieira dos Santos, 2.703, 22.525, 25.228, 0.901, 4.767 / 19111830, Joao Pedro, 2.703, 12.313, 15.016, 1.802, 9.000 / 19140391, Joao Pedro, 8.109, 30.934, 39.043, 1.802, 8.935 / 19137826, Joao Pedro Aguiar Duarte, 0.300, 22.825, 23.125, 0.901, 5.820 / 19104675, Joao Pedro Aguiar Oliveira, 6.307, 46.251, 52.558, 0.901, 9.241 / 19178090, Joao Pedro Alexandrino dos Santos, 0.000, 7.508, 7.508, 0.000, 4.359 / 19119356, Joao Pedro Almeida Soares, 2.703, 20.422, 23.125, 1.802, 7.031 / 19191110, Joao Pedro Alves de Abreu Souza, 1.802, 42.347, 44.149, 1.802, 8.133 / 19106818, Joao Pedro Alves Domingos, 1.802, 19.221, 21.023, 1.802, 6.300 / 19173447, Joao Pedro Alves Pereira, 3.904, 24.026, 27.930, 0.901, 6.916 / 19109512, Joao Pedro Amaral Vilmondes, 4.505, 8.709, 13.214, 0.000, 5.307 / 19100943, Joao Pedro Andrade Gomes da Silva, 2.703, 44.149, 46.852, 1.802, 5.628 / 19103540, Joao Pedro Andrade Nunes de Sousa, 5.406, 38.743, 44.149, 1.802, 8.778 / 19172551, Joao Pedro Antonow Gomes, 9.010, 49.555, 58.565, 1.802, 8.488 / 19124953, Joao Pedro Antunes Rodrigues, 5.406, 16.518, 21.924, 0.000, 4.958 / 19179751, Joao Pedro Araujo, 4.505, 4.805, 9.310, 0.000, 1.067 / 19109565, Joao Pedro Araujo Alves, 0.000, 0.000, 0.000, 1.000 / 19120553, Joao Pedro Araujo Curado, 2.703, 17.719, 20.422, 0.000, 5.783 / 19109780, Joao Pedro Araujo Rocha, 0.901, 36.941, 37.842, 1.802, 6.237 / 19189598, Joao Pedro Araujo Rocha, 7.208, 39.944, 47.152, 1.802, 8.166 / 19122003, Joao Pedro Aviani Semenza Correia, 4.505, 23.726, 28.231, 0.901, 7.027 / 19170244, Joao Pedro Backx Cardoso Moreira, 8.109, 30.934, 39.043, 0.901, 7.739 / 19104702, Joao Pedro Baldocchi Ferreira, 5.406, 33.637, 39.043, 1.802, 6.512 / 19109885, Joao Pedro Barbosa Faria, 0.300, 23.125, 23.425, 0.000, 4.750 / 19170599, Joao Pedro Barbosa Lemos dos Santos, 3.604, 58.264, 61.868, 1.802, 9.630 / 19182425, Joao Pedro Barroso Quidute, 1.802, 25.828, 27.630, 0.901, 6.763 / 19194894, Joao Pedro Batista Bento, 2.703, 12.013, 14.716, 0.000, 2.473 / 19181237, Joao Pedro Batista Siscato, 0.000, 5.105, 5.105, 0.000, 5.506 / 19130026, Joao Pedro Bicalho Ribeiro, 2.703, 36.340, 39.043, 1.802, 9.636 /

19126433, Joao Pedro Bolelli Candido, 0.901, 30.033, 30.934, 0.901, 4.708 / 19129806, Joao Pedro Borges, 4.505, 18.921, 23.426, 0.000, 7.900 / 19179224, Joao Pedro Borges Arguelhes, 7.208, 47.152, 54.360, 0.901, 9.733 / 19134949. Joao Pedro Borges da Silva, 0.300, 24.327, 24.627, 0.000, 0.000 / 19109007, Joao Pedro Borges Faria de Carvalho, 1.802, 17.719, 19.521, 0.000, 5.621 / 19195993, Joao Pedro Braga Oliveira Silverio, 6.307, 24.627, 30.934, 0.000, 7.283 / 19182929, Joao Pedro Brasil Cavalcante, 3.604, 15.316, 18.920, 0.000, 7.529 / 19126563, Joao Pedro Brasil de Sousa, 2.703, 23.125, 25.828, 1.802, 5.211 / 19190558, Joao Pedro Cabral dos Santos, 1.802, 21.924, 23.726, 1.802, 8.233 / 19181056, Joao Pedro Cabral Faria, 2.703, 14.415, 17.118, 0.901, 7.924 / 19173261, Joao Pedro Campos Ferreira, 8.109, 21.924, 30.033, 1.802, 9.400 / 19129343, Joao Pedro Campos Guedes, 2.703, 27.330, 30.033, 0.901, 5.283 / 19112875, Joao Pedro Campos Oliveira, 9.911, 33.036, 42.947, 1.802, 4.083 / 19177159, Joao Pedro Canuto Rodrigues do Amaral, 0.000, 1.801, 1.801, 0.000, 2.317 / 19170172, Joao Pedro Carvalho de Oliveira Rodrigues, 7.208, 66.974, 74.182, 2.703, 8.015 / 19118280, Joao Pedro Carvalho Silva, 4.505, 33.637, 38.142, 0.901, 9.000 / 19175865, Joao Pedro Cavalcante de Farias, 8.109, 23.125, 31.234, 2.703, 4.217 / 19174593, Joao Pedro Chaves Pimentel, 6.307, 27.030, 33.337, 1.802, 5.972 / 19103610, Joao Pedro Coelho Alves, 8.109, 42.347, 50.456, 2.703, 8.404 / 19191591, Joao Pedro Coelho Barboza, 3.604, 14.716, 18.320, 1.802, 5.250 / 19173092, Joao Pedro Coqueiro Barros, 4.505, 12.614, 17.119, 0.901, 6.283 / 19110992, Joao Pedro Cordeiro de Mendonca Leite, 2.102, 46.251, 48.353, 0.901, 8.033 / 19184848, Joao Pedro Costa Gomes, 2.102, 24.927, 27.029, 1.802, 4.602 / 19114177, Joao Pedro Custodio Calixto, 5.406, 27.931, 33.337, 0.901, 7.277 / 19100501, Joao Pedro da Mata Barbosa, 4.505, 33.937, 38.442, 0.901, 8.100 / 19101175, Joao Pedro da Rocha Spindola de Ataides, 5.406, 25.228, 30.634, 0.901, 7.790 / 19116691, Joao Pedro da Silva Amaral, 2.703, 27.930, 30.633, 0.000, 5.083 / 19120900, Joao Pedro da Silva dos Santos, 1.802, 30.634, 32.436, 0.901, 4.780 / 19190583, Joao Pedro Dantas Marcal, 1.802, 39.644, 41.446, 1.802, 4.149 / 19188005, Joao Pedro de Almeida Amorim, 7.208, 34.838, 42.046, 0.000, 8.190 / 19119761, Joao Pedro de Araujo Lima, 0.000, 17.119, 17.119, 0.901, 3.117 / 19121622, Joao Pedro de Freitas, 0.300, 4.805, 5.105, 0.901, 4.628 / 19110783, Joao Pedro de Freitas Souza, 2.703, 23.726, 26.429, 0.901, 8.273 / 19116878, Joao Pedro de Freitas Vieira, 0.000, 18.620, 18.620, 0.000, 3.300 / 19118832, Joao Pedro de Godoy Pitaluga, 8.109, 32.435, 40.544, 0.901, 8.273 / 19186763, Joao Pedro de Morais Fernandes Jales, 9.010, 33.637, 42.647, 0.000, 7.867 / 19103236, Joao Pedro de Oliveira, 4.505, 23.726, 28.231, 1.802, 4.708 / 19194124, Joao Pedro de Oliveira, 3.604, 21.023, 24.627, 1.802, 6.833 / 19134291, Joao Pedro de Queiroz Moutinho, 4.505, 25.828, 30.333, 0.000, 5.643 / 19120177, Joao Pedro de Sa Nobrega, 9.911, 30.333, 40.244, 1.802, 7.333 / 19138100, Joao Pedro de Sousa Batista Dias, 2.703, 15.316, 18.019, 0.000, 6.884 / 19125071, Joao Pedro de Sousa Pinto, 2.703, 22.825, 25.528, 0.000, 4.060 / 19197155, Joao Pedro de Souza Lima, 2.703, 17.419, 20.122, 0.000, 4.448 / 19196132, Joao Pedro de Souza Lopes, 8.109, 52.258, 60.367, 2.703, 6.333 / 19106660, Joao Pedro de Souza Pedreira, 3.904, 15.617, 19.521, 1.802, 1.273 / 19183353, Joao Pedro Dias Alcantara, 0.901, 9.009, 9.910, 0.901, 6.416 / 19131430, Joao Pedro Dias Nascimento, 0.000, 4.204, 4.204, 0.901, 2.961 / 19169587, Joao Pedro Dias Queiroz, 0.000, 34.538, 34.538, 1.802, 2.000 / 19177280, Joao Pedro do Carmo Ribeiro, 5.406, 29.132, 34.538, 0.901, 6.066 / 19107069, Joao Pedro dos Santos Oliveira, 6.307, 32.736, 39.043, 0.000, 7.178 / 19197796, Joao Pedro dos Santos Tiago, 0.000, 7.508, 7.508, 0.901, 2.667 / 19103192, Joao Pedro Duarte Mol, 4.505, 36.340, 40.845, 0.000, 5.533 / 19113344, Joao Pedro Dutra de Oliveira, 4.505, 39.043, 43.548, 1.802, 9.333 / 19107286, Joao Pedro Emidio de Freitas, 2.703, 6.907, 9.610, 0.000, 4.033 / 19116880, Joao Pedro Faria Ribeiro, 2,703, 27,630, 30,333, 0,901, 5,953 / 19119341, Joao Pedro Farias Ximenes, 0,000, 17.719, 17.719, 0.901, 5.925 / 19137637, Joao Pedro Feitosa da Silva, 3.904, 0.000, 3.904, 0.000, 4.570 / 19101507, Joao Pedro Feliciano Freitas, 4.505, 12.613, 17.118, 1.802, 4.917 / 19195236, Joao Pedro Felipe de Oliveira Almeida, 0.000, 6.607, 6.607, 0.000, 0.000 / 19135383, Joao Pedro Fernandes Rezende, 6.307, 3.604, 9.911, 0.000, 9.000 / 19199256, Joao Pedro Fernandes Santos, 9.010, 52.558, 61.568, 1.802, 8.250 / 19199404, Joao Pedro Ferraz Cordeiro, 7.208, 35.739, 42.947, 1.802, 8.074 / 19125869, Joao Pedro Ferreira Mendes, 5.406, 31.234, 36.640, 0.901, 7.263 / 19190314, Joao Pedro Fonseca Barros, 0.000, 10.811, 10.811, 1.802, 2.524 / 19189835, Joao Pedro Fontoura da Silva, 0.000, 1.802, 1.802, 0.000, 6.450 / 19115526, Joao Pedro Fraga Costa e Silva, 4.505, 43.248, 47.753, 1.802, 7.713 / 19111819, Joao Pedro Freire de Moraes, 3.003, 27.330, 30.333, 0.901, 6.821 / 19123093, Joao Pedro Freire Falcao, 0.300, 21.924,

22.224, 0.901, 2.834 / 18147578, Joao Pedro Fritz de Medeiros, 5.406, 27.930, 33.336, 1.802, 3.446 / 19100626, Joao Pedro Galzerani Borges, 0.300, 27.330, 27.630, 0.901, 4.774 / 19121593, Joao Pedro Gama de Araujo Bottino, 3.604, 61.568, 65.172, 2.703, 8.513 / 19117359, Joao Pedro Gomes da Silva, 0.300, 29.733, 30.033, 1.802, 5.723 / 19182484, Joao Pedro Gomes de Velasco, 6.307, 23.726, 30.033, 1.802, 7.766 / 19172889, Joao Pedro Gomes Lima, 5.406, 19.521, 24.927, 0.000, 4.371 / 19192534, Joao Pedro Gomes Nogueira de Santana, 5.406, 16.218, 21.624, 0.000, 4.833 / 19179078, Joao Pedro Gomes Sales, 0.300, 16.518, 16.818, 0.000, 0.053 / 19139848, Joao Pedro Gomide, 8.109, 14.416, 22.525, 0.901, 5.464 / 19124309, Joao Pedro Goncalces Dantas Moura, 1.802, 19.822, 21.624, 0.000, 4.992 / 19193594, Joao Pedro Goncalves do Nascimento, 2.703, 18.921, 21.624, 1.802, 6.016 / 19115521, Joao Pedro Goncalves Santos de Aguiar, 0.901, 20.122, 21.023, 1.802, 7.690 / 19138271, Joao Pedro Goncalves Zuza, 0.300, 27.931, 28.231, 1.802, 6.279 / 19108510, Joao Pedro Guimaraes Rodrigues Campos, 0.000, 15.617, 15.617, 0.901, 5.988 / 19130083, Joao Pedro Gurgel Tomaz Farias Fernandes, 2.703, 16.818, 19.521, 0.000, 6.250 / 19136184, Joao Pedro Holanda de Souza, 8.109, 31.535, 39.644, 0.000, 3.367 / 19131034, Joao Pedro Inocente Messias Pinheiro, 4.505, 23.425, 27.930, 0.901, 8.750 / 19127570, Joao Pedro Jardim Soares Roriz, 4.505, 31.835, 36.340, 1.802, 7.313 / 19168110, Joao Pedro Jorge Fontineles, 0.901, 14.115, 15.016, 1.802, 3.384 / 19171924, Joao Pedro Leitao Astuti, 6.307, 32.736, 39.043, 1.802, 4.190 / 19112783, Joao Pedro Lessa Machado Mendes Pena, 9.010, 48.954, 57.964, 1.802, 8.517 / 19124388, Joao Pedro Liberato Mauricio, 6.307, 30.634, 36.941, 2.703, 6.483 / 19169961, Joao Pedro Lima de Oliveira, 7.208, 32.436, 39.644, 1.802, 7.850 / 19110126, Joao Pedro Lobo de Araujo Guimaraes, 6.307, 32.436, 38.743, 1.802, 7.963 / 19115459, Joao Pedro Lopes de Oliveira Faria, 2.102, 21.023, 23.125, 0.901, 7.389 / 19107628, Joao Pedro Lopes Martins, 5.406, 7.808, 13.214, 0.000, 0.000 / 19185390, Joao Pedro Lula Muniz, 2.102, 0.000, 2.102, 0.000, 4.984 / 19190650, Joao Pedro Lustosa Brito, 2.703, 20.122, 22.825, 0.000, 6.083 / 19192267, Joao Pedro Machado de Miranda, 7.208, 32.736, 39.944, 0.000, 8.378 / 19193282, Joao Pedro Martinho de Abreu e Lima Florencio, 4.505, 25.228, 29.733, 0.901, 3.913 / 19106219, Joao Pedro Martins Bernardino, 1.201, 20.722, 21.923, 0.901, 3.583 / 19199160, Joao Pedro Martins Carneiro, 4.505, 31.535, 36.040, 0.901, 8.626 / 19193391, Joao Pedro Martins Nascimento de Souza, 3.604, 23.426, 27.030, 1.802, 7.756 / 19182163, Joao Pedro Maxwell de Andrade, 5.406, 15.617, 21.023, 0.000, 5.032 / 19139320, Joao Pedro Mazzutti, 9.911, 32.135, 42.046, 1.802, 7.570 / 19115677, Joao Pedro Medeiros Ferreira Andrade, 0.000, 27.931, 27.931, 0.000, 5.774 / 19120967, Joao Pedro Mello Barbosa, 9.911, 16.818, 26.729, 1.802, 4.186 / 19194553, Joao Pedro Melo de Deus, 2.703, 18.320, 21.023, 1.802, 6.186 / 19139556, Joao Pedro Mendes Damascena, 3.604, 24.927, 28.531, 0.000, 7.633 / 19131713, Joao Pedro Mendes de Brito Alvarez Toscano, 4.505, 28.231, 32.736, 1.802, 7.083 / 19138326, Joao Pedro Mendonca Souza, 0.000, 38.142, 38.142, 1.802, 5.817 / 19181341, Joao Pedro Monteiro de Oliveira Baptista, 0.901, 15.617, 16.518, 1.802, 4.129 / 19199453, Joao Pedro Monteiro Luz Pamponet, 4.505, 26.429, 30.934, 0.901, 6.006 / 18135818, Joao Pedro Moraes Martins Lima, 3.604, 7.508, 11.112, 0.000, 4.900 / 19118042, Joao Pedro Moreira Borges, 1.802, 24.627, 26.429, 0.901, 6.545 / 19193741, Joao Pedro Moreira de Camargos, 3.604, 28.531, 32.135, 0.901, 8.833 / 19193743, Joao Pedro Moreira Silva, 2.703, 27.931, 30.634, 1.802, 5.233 / 19171287, Joao Pedro Mourao Marques, 0.000, 9.010, 9.010, 0.901, 8.224 / 19113333, Joao Pedro Nascimento Lagos Oliveira, 7.208, 46.852, 54.060, 0.901, 9.067 / 19172392, Joao Pedro Noble Cordeiro Venturim Silva, 6.307, 43.548, 49.855, 1.802, 6.000 / 19122172, Joao Pedro Nunes Valeriano de Oliveira, 4.505, 21.023, 25.528, 0.000, 2.317 / 19126131, Joao Pedro Oliveira de Andrade Santos, 5.406, 9.610, 15.016, 1.802, 6.983 / 19112427, Joao Pedro Oliveira de Sousa, 4.505, 23.125, 27.630, 1.802, 7.904 / 19136378, Joao Pedro Oliveira Mendes, 2.703, 8.409, 11.112, 0.000, 5.350 / 19122615, Joao Pedro Oliveira Trigueiro de Medeiros, 0.901, 10.811, 11.712, 0.000, 7.465 / 19181132, Joao Pedro Paes de Andrade da Costa Pinto, 2.703, 39.043, 41.746, 1.802, 5.448 / 19128460, Joao Pedro Pecce Bento, 7.208, 26.429, 33.637, 0.000, 7.033 / 19190420, Joao Pedro Peixoto Guarany, 8.109, 30.934, 39.043, 0.901, 6.469 / 19193223, Joao Pedro Pereira de Lima e Silva, 7.208, 38.743, 45.951, 1.802, 7.966 / 19175318, Joao Pedro Pereira Freire, 0.000, 48.654, 48.654, 0.901, 7.378 / 19105579, Joao Pedro Pereira Guedes, 3.003, 34.838, 37.841, 0.901, 8.074 / 19106554, Joao Pedro Pina Neves, 5.406, 39.343, 44.749, 0.901, 8.050 / 19187806, Joao Pedro Placido da Rocha, 1.802, 15.317, 17.119, 0.901, 1.334 / 19114876, Joao Pedro Portilho da Silva, 0.901, 18.620, 19.521, 0.901, 4.346 / 19135082, Joao Pedro Prado Bueno,

2.102, 36.040, 38.142, 1.802, 5.006 / 19110020, Joao Pedro Prates Lima, 8.109, 34.238, 42.347, 0.901, 7.700 / 19197632, Joao Pedro Rabelo Araujo, 7.208, 31.535, 38.743, 0.901, 6.727 / 19186007, Joao Pedro Reis Aguiar, 3.604, 21.023, 24.627, 1.802, 8.166 / 19118637, Joao Pedro Ribeiro Lourenco, 0.000. 5.706. 5.706, 0.000, 4.976 / 19121814, Joao Pedro Ribeiro Santos, 0.300, 9.009, 9.309, 1.802, 4.000 / 19107745, Joao Pedro Ribeiro Soares, 2.102, 17.118, 19.220, 0.000, 5.416 / 19134577, Joao Pedro Rocha da Silva, 0.000, 14.716, 14.716, 1.802, 4.933 / 19175306, Joao Pedro Rocha Oliveira, 7.208, 24.927, 32.135, 0.901, 6.183 / 19136562, Joao Pedro Rodrigues Silva, 0.000, 23.426, 23.426, 0.000, 5.583 / 19109889, Joao Pedro Santana Claudino, 6.307, 25.528, 31.835, 0.901, 7.442 / 19126672, Joao Pedro Santos da Silva, 2.703, 34.538, 37.241, 0.901, 7.953 / 19128317, Joao Pedro Santos de Lima, 0.901, 24.026, 24.927, 0.901, 2.017 / 19130419, Joao Pedro Santos Dias, 6.307, 18.921, 25.228, 0.000, 6.718 / 19199931, Joao Pedro Santos Lourenco, 4.505, 39.343, 43.848, 1.802, 8.733 / 19175933, Joao Pedro Silva Brito, 4.505, 11.112, 15.617, 0.000, 5.356 / 19120584, Joao Pedro Silva Costa, 0.000, 19.821, 19.821, 0.000, 6.472 / 19197145, Joao Pedro Silva e Soares, 2.102, 18.320, 20.422, 1.802, 8.033 / 19102154, Joao Pedro Silva Pereira, 6.307, 32.135, 38.442, 0.901, 8.212 / 19178852, Joao Pedro Silva Sousa, 8.109, 14.115, 22.224, 0.901, 7.790 / 19125616, Joao Pedro Simoes Souza, 0.901, 22.825, 23.726, 1.802, 4.258 / 19179594, Joao Pedro Souza dos Santos, 6.307, 57.063, 63.370, 2.703, 8.593 / 19103564, Joao Pedro Souza Santos, 1.201, 14.115, 15.316, 1.802, 7.277 / 19179704, Joao Pedro Tavares Pereira, 6.307, 20.422, 26.729, 0.901, 1.840 / 19172402, Joao Pedro Teixeira Malaspina, 7.208, 56.763, 63.971, 1.802, 8.500 / 19132898, Joao Pedro Teixeira Marques, 1.802, 8.109, 9.911, 0.000, 5.083 / 19198117, Joao Pedro Teixeira Marques, 1.802, 26.729, 28.531, 1.802, 4.626 / 19176833, Joao Pedro Teles Machado, 3.604, 30.634, 34.238, 0.901, 9.143 / 19192800, Joao Pedro Vasconcelos Ribeiro, 4.505, 17.119, 21.624, 0.000, 5.217 / 19174136, Joao Pedro Venancio Fernandes Viana, 6.307, 15.917, 22.224, 1.802, 6.576 / 19177209, Joao Pedro Vianna Xavier Mascarenhas, 6.307, 30.333, 36.640, 0.901, 4.935 / 19197075, Joao Pedro Vieira de Magalhaes, 0.000, 18.020, 18.020, 0.000, 5.436 / 19179209, Joao Pedro Vieira e Cirqueira, 0.901, 46.551, 47.452, 0.901, 5.083 / 19102726, Joao Pedro Vieira Ribeiro Teixeira, 0.901, 0.000, 0.901, 2.703, 4.250 / 19116615, Joao Pedro Vilasso, 5.406, 28.832, 34.238, 0.901, 6.583 / 19115177, Joao Pedro Xavier de Almeida, 2.703, 18.620, 21.323, 0.901, 8.119 / 19195832, Joao Pedro Xavier Gois, 2.703, 21.624, 24.327, 0.000, 3.733 / 19135790, Joao Pedro Xavier Vieira de Lucena, 3.904, 23.125, 27.029, 0.000, 7.050 / 19126099, Joao Pereira dos Santos Neto, 5.406, 43.248, 48.654, 0.000, 4.298 / 19184048, Joao Rafael Almeida dos Santos, 2.102, 16.518, 18.620, 0.000, 8.400 / 19107203, Joao Rafael Freitas de Araujo, 1.802, 24.927, 26.729, 0.901, 6.213 / 19109627, Joao Renato Oliveira Evangelista, 0.901, 9.610, 10.511, 0.901, 0.417 / 19189771, Joao Ricardo de Sousa Matos, 6.307, 32.736, 39.043, 0.901, 7.288 / 19175634, Joao Rodrigo Abrantes Botelho, 0.000, 45.350, 45.350, 1.802, 8.537 / 19176120, Joao Samuel Penha de Lima, 4.505, 36.340, 40.845, 1.802, 6.126 / 19103293, Joao Savio Barbosa Soares, 0.901, 13.214, 14.115, 0.000, 4.799 / 19172636, Joao Savio Carneiro Coutinho, 0.901, 30.033, 30.934, 1.802, 6.974 / 19170571, Joao Schettini Bezerra, 6.307, 30.333, 36.640, 1.802, 4.443 / 19120709, Joao Septimio Zeferino, 8.109, 34.538, 42.647, 1.802, 8.933 / 19139024, Joao Soares Simon, 2.703, 21.023, 23.726, 1.802, 4.679 / 19179211, Joao Tsuyoshi Telles Mizuno, 5.406, 22.525, 27.931, 2.703, 8.190 / 19170149, Joao Vicente Montania Neto, 8.109, 22.224, 30.333, 0.901, 7.756 / 19196378, Joao Victor, 1.802, 15.617, 17.419, 0.000, 2.022 / 19185435, Joao Victor Alves do Nascimento, 4.505, 30.934, 35.439, 0.000, 7.633 / 19178516, Joao Victor Alves Enedino, 6.307, 27.630, 33.937, 0.901, 6.265 / 19137982, Joao Victor Amorim Castro Pereira, 0.000, 18.620, 18.620, 0.000, 5.766 / 19182217, Joao Victor Andrelino de Lima, 4.505, 28.531, 33.036, 1.802, 5.216 / 19103930, Joao Victor Angelo Ffeitosa, 3.904, 13.214, 17.118, 0.000, 3.533 / 19172357, Joao Victor Araujo Sabate, 4.505, 20.723, 25.228, 0.000, 6.350 / 19190379, Joao Victor Baltazar Lopes de Carvalho, 4.505, 28.531, 33.036, 0.901, 4.317 / 19134356, Joao Victor Barbosa de Melo, 4.505, 33.937, 38.442, 1.802, 4.984 / 19187432, Joao Victor Barbosa Vettorazzi, 8.109, 46.852, 54.961, 1.802, 9.769 / 19129158, Joao Victor Barros de Farias Camelo, 1.201, 13.815, 15.016, 0.000, 0.000 / 19167754, Joao Victor Batista Moura, 8.109, 47.152, 55.261, 0.901, 9.724 / 19168307, Joao Victor Benjamim Luz, 1.802, 23.426, 25.228, 0.000, 7.675 / 19105769, Joao Victor Bernardes Graces, 1.802, 21.624, 23.426, 0.000, 8.012 / 19133627, Joao Victor Bezerra de Castro, 0.000, 0.000, 0.000, 0.000, 5.674 / 19105932, Joao Victor Bonfim Santos, 2.703, 18.320, 21.023, 1.802, 7.433 / 19104744, Joao Victor Borges de Araujo, 0.000, 8.709, 8.709, 0.000,

3.958 / 19139004, Joao Victor Borges de Oliveira Meireles, 6.307, 18.019, 24.326, 0.000, 6.698 / 19196922, Joao Victor Borges dos Santos, 4.805, 42.046, 46.851, 0.901, 8.538 / 19116904, Joao Victor Braga de Oliveira, 2.703, 26.129, 28.832, 0.901, 7.963 / 19137287, Joao Victor Brito Diniz, 2.703, 17.419, 20.122, 0.000, 6.810 / 19104232, Joao Victor Brito Kukertt, 4.505, 14.716, 19.221, 0.000, 4.833 / 19123980, Joao Victor Brito Ramos, 0.000, 8.109, 8.109, 1.802, 9.308 / 19189379, Joao Victor Buiatti Ribeiro, 9.911, 38.142, 48.053, 0.901, 8.815 / 19108760, Joao Victor Caires Santos, 9.911, 50.456, 60.367, 0.000, 9.200 / 19133196, Joao Victor Calheiros da Cruz, 9.911, 24.327, 34.238, 0.000, 6.219 / 19199762, Joao Victor Campos Costa, 0.000, 11.412, 11.412, 0.000, 1.180 / 19109542, Joao Victor Cardoso da Silva, 4.505, 26.129, 30.634, 0.901, 8.250 / 19178298, Joao Victor Cardoso dos Santos, 1.201, 10.811, 12.012, 0.000, 3.933 / 19125010, Joao Victor Carneiro Rocha, 3.904, 30.033, 33.937, 1.802, 7.153 / 19118024, Joao Victor Carrijo de Moura, 8.109, 20.422, 28.531, 0.000, 3.017 / 19110032, Joao Victor Carvalho Resende, 0.000, 12.313, 12.313, 0.000, 0.000 / 19187108, Joao Victor Castro de Oliveira, 2.703, 32.736, 35.439, 0.901, 5.218 / 19127378, Joao Victor Cavalcante Coelho, 1.802, 9.009, 10.811, 0.901, 7.833 / 19109186, Joao Victor Cavalcante Vieira, 0.000, 7.508, 7.508, 0.000, 0.000 / 19178758, Joao Victor Caze de Aguino, 4.505, 43.247, 47.752, 1.802, 8.333 / 19185281, Joao Victor Conceicao Coutinho, 7.208, 19.822, 27.030, 1.802, 5.064 / 19180199, Joao Victor Conceicao Simoes, 2.703, 26.729, 29.432, 1.802, 6.489 / 18155728, Joao Victor Costa Barreto Gentil, 2.102, 14.115, 16.217, 0.000, 3.317 / 19198627, Joao Victor Costa de Queiroz, 3.604, 26.128, 29.732, 0.000, 6.821 / 19114924, Joao Victor da Silva Batista de Farias, 8.109, 30.634, 38.743, 1.802, 9.467 / 19135369, Joao Victor da Silva Duda, 0.000, 19.521, 19.521, 0.000, 5.071 / 19177664, Joao Victor da Silva Ricco Nogueira, 0.000, 26.129, 26.129, 1.802, 5.113 / 19198324, Joao Victor da Silva Santos, 8.109, 6.006, 14.115, 0.000, 3.042 / 19131578, Joao Victor das Neves Romero, 2.703, 23.726, 26.429, 1.802, 5.750 / 19108851, Joao Victor de Alencar Rocha Cerqueira, 4.505, 30.934, 35.439, 1.802, 6.683 / 19134231, Joao Victor de Araujo Luna, 3.604, 0.000, 3.604, 0.000, 3.067 / 19137862, Joao Victor de Castro Goncalves, 0.000, 9.610, 9.610, 0.901, 0.000 / 19124129, Joao Victor de Godoi do Amaral, 8.109, 45.050, 53.159, 0.901, 8.556 / 19126562, Joao Victor de Jesus Goncalves, 3.604, 17.119, 20.723, 0.000, 5.958 / 19136846, Joao Victor de Jesus Silva, 1.802, 32.436, 34.238, 0.000, 8.667 / 19191622, Joao Victor de Oliveira, 9.010, 23.426, 32.436, 0.901, 2.867 / 19177347, Joao Victor de Oliveira Almeida, 4.505, 21.023, 25.528, 1.802, 6.924 / 19196898, Joao Victor de Oliveira Machado, 3.604, 15.016, 18.620, 0.000, 0.084 / 19187666, Joao Victor de Oliveira Mazetti, 8.109, 14.716, 22.825, 0.901, 6.483 / 19120157, Joao Victor de Oliveira Sousa, 0.000, 12.613, 12.613, 0.000, 4.483 / 19113339, Joao Victor de Santana Paiva, 3.904, 18.620, 22.524, 0.901, 9.448 / 19193848, Joao Victor de Sousa, 0.901, 6.907, 7.808, 1.802, 3.639 / 19129709, Joao Victor de Sousa Fernandes, 5.406, 10.211, 15.617, 0.000, 5.350 / 19113643, Joao Victor de Sousa Santos, 1.802, 13.815, 15.617, 1.802, 4.107 / 19192085, Joao Victor de Sousa Silva, 0.300, 3.303, 3.603, 0.000, 7.254 / 19140208, Joao Victor de Sousa Vasconcelos, 3.604, 3.904, 7.508, 0.000, 3.833 / 19187901, Joao Victor de Souza Lima, 4.505, 7.508, 12.013, 0.000, 6.356 / 19124190, Joao Victor Dias Gomes, 5.406, 20.723, 26.129, 0.901, 4.633 / 19136086, Joao Victor Dias Leite, 0.901, 19.221, 20.122, 2.703, 4.000 / 19120067, Joao Victor Dias Tavora, 3.604, 31.835, 35.439, 1.802, 7.924 / 19197493, Joao Victor dos Santos Aragao, 4.505, 25.528, 30.033, 1.802, 8.769 / 19122677, Joao Victor dos Santos Biage, 4.505, 24.326, 28.831, 1.802, 7.924 / 19126087, Joao Victor Espindola Macedo, 5.406, 26.429, 31.835, 2.703, 8.667 / 19187670, Joao Victor Evangelista de Sousa, 4.505, 30.934, 35.439, 1.802, 4.295 / 19122901, Joao Victor Faim Arruda, 6.307, 31.234, 37.541, 0.901, 4.500 / 19195171, Joao Victor Faria Gondim, 4.505, 32.135, 36.640, 0.901, 9.133 / 19134748, Joao Victor Felicio Pirkel, 8.109, 28.231, 36.340, 1.802, 7.766 / 19186236, Joao Victor Fernandes Cordeiro Martins, 3.604, 25.528, 29.132, 0.901, 8.737 / 19120491, Joao Victor Fernandes de Oliveira Lucena, 4.505, 29.432, 33.937, 1.802, 6.512 / 19174882, Joao Victor Fernandes de Sena, 1.802, 18.320, 20.122, 1.802, 4.517 / 19138516, Joao Victor Fernandes Rezende, 2.703, 27.330, 30.033, 0.901, 4.633 / 19134947, Joao Victor Ferreira Borges, 0.000, 29.733, 29.733, 1.802, 8.015 / 19113838, Joao Victor Ferreira Castilho, 1.802, 26.429, 28.231, 1.802, 8.000 / 19101828, Joao Victor Ferreira da Silva, 3.003, 27.030, 30.033, 0.000, 2.940 / 19173499, Joao Victor Ferreira Gomes, 2.703, 20.422, 23.125, 0.000, 5.583 / 19127442, Joao Victor Figueredo de Sousa, 0.000, 28.832, 28.832, 0.901, 7.636 / 19199889, Joao Victor Figueredo Santos, 6.307, 28.231, 34.538, 1.802, 7.795 / 19104030, Joao Victor Flores, 4.505, 14.115, 18.620, 0.000, 8.320 /

19101684, Joao Victor Fonseca de Lima, 0.901, 22.825, 23.726, 0.901, 6.550 / 19115162, Joao Victor Fonseca Hilario Vaz, 6.307, 33.337, 39.644, 0.000, 7.833 / 19120920, Joao Victor Fonseca Reis, 8.109, 15.917, 24.026, 0.000, 5.517 / 19116777, Joao Victor Franca Souza, 0.000, 13.515, 13.515, 0.000, 7.533 / 19191826, Joao Victor Freire Franca, 3.604, 17.419, 21.023, 0.000, 4.208 / 19111352, Joao Victor Garcia de Sousa, 2.703, 32.736, 35.439, 0.000, 4.131 / 19123413, Joao Victor Garcia Goncalves, 9.911, 46.852, 56.763, 2.703, 9.600 / 19174327, Joao Victor Gomes de Jesus, 0.000, 13.815, 13.815, 0.000, 5.083 / 19177264, Joao Victor Gomes de Lucena, 3.604, 31.234, 34.838, 0.901, 3.129 / 19102299, Joao Victor Goncalves de Sena, 0.300, 19.521, 19.821, 0.000, 3.017 / 19197313, Joao Victor Guimaraes Caldas, 0.000, 9.911, 9.911, 0.901, 4.495 / 19128692, Joao Victor Guimaraes Santos, 4.505, 29.432, 33.937, 2.703, 6.759 / 19128336, Joao Victor Leandro Ferreira, 0.000, 8.709, 8.709, 0.000, 1.487 / 19195884, Joao Victor Leite Barbosa Machado, 9.010, 24.627, 33.637, 1.802, 7.233 / 19197896, Joao Victor Lima de Carvalho, 2.703, 18.620, 21.323, 1.802, 6.361 / 19184442, Joao Victor Lima de Freitas Carvalho, 4.505, 12.914, 17.419, 0.000, 6.566 / 19120957, Joao Victor Lima dos Santos, 0.300, 27.630, 27.930, 0.901, 7.442 / 19124451, Joao Victor Lima Palmeira, 0.901, 27.330, 28.231, 0.000, 5.201 / 19112703, Joao Victor Lopes Costa, 8.109, 47.753, 55.862, 0.000, 6.524 / 19178348, Joao Victor Lopes Fernandes, 2.703, 9.310, 12.013, 0.000, 7.033 / 19129103, Joao Victor Lourenco Teixeira, 0.000, 13.815, 13.815, 0.000, 7.547 / 19187217, Joao Victor Macedo da Cunha, 4.505, 31.234, 35.739, 1.802, 9.583 / 19177533, Joao Victor Machado Lourenco, 6.307, 60.367, 66.674, 2.703, 8.611 / 19188280, Joao Victor Machado Santos, 8.109, 28.531, 36.640, 0.000, 8.452 / 19138466, Joao Victor Magalhaes de Melo, 1.201, 14.716, 15.917, 1.802, 5.883 / 19121330, Joao Victor Margues, 4.505, 7.208, 11.713, 0.000, 4.633 / 19168479, Joao Victor Margues Linhares, 2.102, 8.709, 10.811, 1.802, 4.826 / 19195479, Joao Victor Martins Araujo, 3.604, 20.722, 24.326, 0.901, 5.167 / 19175385, Joao Victor Martins da Silva, 0.000, 32.736, 32.736, 1.802, 5.688 / 19116467, Joao Victor Martins de Oliveira, 4.505, 25.828, 30.333, 0.000, 2.084 / 19187304, Joao Victor Martins do Nascimento, 0.901, 10.511, 11.412, 1.802, 6.321 / 19117541, Joao Victor Martins Queiroz, 0.000, 1.501, 1.501, 0.000, 2.817 / 19101933, Joao Victor Melo Cardoso, 8.109, 27.930, 36.039, 1.802, 6.904 / 19126061, Joao Victor Mendes Queiroz, 5.406, 42.647, 48.053, 1.802, 9.786 / 19183355, Joao Victor Menezes Linhares, 4.505, 40.244, 44.749, 0.901, 9.826 / 19106945, Joao Victor Monteiro da Silva, 8.109, 27.931, 36.040, 1.802, 8.583 / 19187196, Joao Victor Monteiro Dantas, 1.201, 28.531, 29.732, 1.802, 4.872 / 19112974, Joao Victor Moreira Gomes, 1.802, 31.234, 33.036, 1.802, 3.846 / 19135624, Joao Victor Moura de Sa, 0.000, 27.330, 27.330, 0.901, 4.916 / 19185287, Joao Victor Moura de Souza, 5.406, 31.234, 36.640, 0.901, 6.429 / 19101167, Joao Victor Nascimento Campos, 2.102, 12.914, 15.016, 0.000, 4.317 / 19173333, Joao Victor Nascimento da Silva, 6.307, 21.323, 27.630, 2.703, 8.467 / 19127959, Joao Victor Neiva Nunes, 4.505, 15.317, 19.822, 0.000, 4.833 / 19138636, Joao Victor Nicastro de Souza de Melo, 2.703, 16.218, 18.921, 1.802, 5.708 / 19131389, Joao Victor Nunes dos Santos, 2.703, 12.613, 15.316, 0.901, 8.759 / 19132290, Joao Victor Oliveira Borges de Faria, 1.802, 24.627, 26.429, 1.802, 6.833 / 19177960, Joao Victor Oliveira de Melo, 1.802, 46.852, 48.654, 0.000, 7.250 / 19168394, Joao Victor Oliveira Maluf Idalo, 6.307, 37.841, 44.148, 0.901, 9.636 / 19176780, Joao Victor Oliveira Montenegro, 4.505, 9.310, 13.815, 0.000, 4.892 / 19175904, Joao Victor Paixao Nunes de Vasconcellos, 5.706, 24.627, 30.333, 0.901, 8.092 / 19102171, Joao Victor Paulino do Nascimento, 5.406, 55.862, 61.268, 1.802, 8.240 / 19177630, Joao Victor Pereira Costa, 3.604, 2.102, 5.706, 1.802, 4.708 / 19118565, Joao Victor Pereira de Souza Salviano, 0.300, 9.910, 10.210, 0.000, 3.738 / 19124999, Joao Victor Pereira dos Santos Borges, 4.505, 19.521, 24.026, 0.000, 3.677 / 19178644, Joao Victor Porto Fernandes, 0.000, 37.842, 37.842, 0.901, 9.120 / 19173850, Joao Victor Queiroz Silva, 0.000, 9.910, 9.910, 0.000, 4.067 / 19121957, Joao Victor Ramos Ribeiro, 6.307, 27.330, 33.637, 1.802, 3.417 / 19195915, Joao Victor Reis de Almeida da Luz, 7.208, 21.924, 29.132, 0.901, 7.900 / 19188103, Joao Victor Ribeiro Dutra, 5.406, 39.944, 45.350, 2.703, 9.857 / 19186933, Joao Victor Ribeiro Santos, 5.406, 39.944, 45.350, 0.901, 6.938 / 19185159, Joao Victor Ribeiro Tajra, 5.406, 24.026, 29.432, 1.802, 7.533 / 19170833, Joao Victor Rocha Brana, 6.307, 35.439, 41.746, 0.901, 5.102 / 18161901, Joao Victor Rocha Martins Nunes, 6.307, 22.224, 28.531, 0.901, 6.356 / 19121587, Joao Victor Rodrigues Machado, 8.109, 26.429, 34.538, 1.802, 6.208 / 19135959, Joao Victor Rodrigues Mendes, 2.703, 21.023, 23.726, 0.901, 4.963 / 19102293, Joao Victor Rodrigues Pinto, 0.000, 24.326, 24.326, 1.802, 3.334 / 19120593, Joao Victor Rodrigues Soares, 0.000, 6.306, 6.306, 0.000, 4.584 / 19103067, Joao Victor

Santana Bruneto, 6.307, 43.548, 49.855, 2.703, 8.190 / 19136305, Joao Victor Santiago Golcalves, 0.901, 32.436, 33.337, 0.000, 6.887 / 19109262, Joao Victor Silva Araruna, 4.505, 44.149, 48.654, 1.802, 6.250 / 19121447, Joao Victor Silva de Castro, 6.307, 15.317, 21.624, 0.000, 3.845 / 19127014, Joao Victor Silva de Oliveira, 2.102, 12.013, 14.115, 0.901, 7.774 / 19138319, Joao Victor Silva dos Santos, 0.000, 19.221, 19.221, 1.802, 8.148 / 19171652, Joao Victor Silva Lima, 3.904, 25.828, 29.732, 0.901, 3.334 / 19173336, Joao Victor Soares de Andrade, 5.406, 31.835, 37.241, 1.802, 4.591 / 19126746, Joao Victor Soares dos Santos, 5.406, 11.112, 16.518, 0.000, 4.833 / 19175559, Joao Victor Soares Souza, 3.904, 8.409, 12.313, 0.000, 3.556 / 18125231, Joao Victor Sousa Costa, 2.703, 7.808, 10.511, 0.000, 7.633 / 19187664, Joao Victor Sousa Dias, 2.703, 27.630, 30.333, 1.802, 8.197 / 19189438, Joao Victor Sousa Soares e Silva, 6.307, 21.924, 28.231, 0.901, 6.583 / 19106786, Joao Victor Tavares da Costa, 4.505, 20.723, 25.228, 1.802, 8.452 / 19173517, Joao Victor Tavares de Souza, 7.208, 36.040, 43.248, 0.000, 5.157 / 19115256, Joao Victor Teixeira Brito, 2.703, 26.729, 29.432, 0.000, 1.631 / 19181595, Joao Victor Vasconcelos Arruda Andrade, 8.109, 44.449, 52.558, 1.802, 8.333 / 19111117, Joao Victor Vieira Costa, 8.109, 31.535, 39.644, 0.000, 9.619 / 19121568, Joao Victor Vieira Freitas, 2.703, 33.637, 36.340, 1.802, 4.309 / 19137167, Joao Victor Vieira Freitas, 2.703, 12.914, 15.617, 0.000, 2.958 / 19139665, Joao Victor Vieira Leite, 2.703, 0.000, 2.703, 0.000, 2.879 / 19196740, Joao Victor Vieira Matos, 0.000, 20.422, 20.422, 1.802, 5.824 / 19107621, Joao Victor Vieira Sa, 6.307, 33.637, 39.944, 0.000, 6.106 / 19129355, Joao Victor Xavier, 1.802, 12.313, 14.115, 1.802, 7.583 / 19119090, Joao Vinicius de Araujo Lima, 0.000, 18.019, 18.019, 1.802, 2.953 / 19136208, Joao Vithor Meireles Tristao, 0.000, 15.317, 15.317, 0.901, 5.554 / 19198814, Joao Vitor, 4.505, 15.317, 19.822, 0.901, 2.417 / 19125036, Joao Vitor Alves de Andrade, 0.000, 12.313, 12.313, 1.802, 0.000 / 19104934, Joao Vitor Alves de Oliveira, 1.802, 22.525, 24.327, 0.000, 3.951 / 19182045, Joao Vitor Alves Franca, 0.000, 20.422, 20.422, 2.703, 6.416 / 19169386, Joao Vitor Alves Viana, 0.901, 31.234, 32.135, 1.802, 7.766 / 19103722, Joao Vitor Alves Vieira, 4.505, 19.221, 23.726, 0.901, 3.419 / 19196628, Joao Vitor Amorim de Oliveira, 7.208, 33.937, 41.145, 1.802, 3.067 / 19125043, Joao Vitor Andrade Andriotti, 2.703, 14.716, 17.419, 0.901, 5.417 / 19111257, Joao Vitor Aprile Ribeiro, 6.307, 28.231, 34.538, 0.901, 4.317 / 19118356, Joao Vitor Avila Queiroz Silva, 4.505, 22.525, 27.030, 0.000, 3.365 / 19134694, Joao Vitor Bettiol Borges Assis, 5.706, 22.224, 27.930, 1.802, 7.454 / 19198652, Joao Vitor Boaventura de Jesus, 2.703, 0.600, 3.303, 0.901, 3.517 / 19117693, Joao Vitor Braz Meireles, 0.901, 30.033, 30.934, 0.000, 2.697 / 19138575, Joao Vitor Bueno Rabelo, 8.109, 18.320, 26.429, 1.802, 9.481 / 19136611, Joao Vitor Caetano de Carvalho, 5.406, 24.627, 30.033, 2.703, 7.529 / 19172116, Joao Vitor Cardoso Cazarin, 4.505, 22.525, 27.030, 1.802, 4.500 / 19199503, Joao Vitor Cassiano Dias, 6.307, 20.422, 26.729, 0.901, 6.128 / 19128304, Joao Vitor Castro Cruz, 0.300, 34.538, 34.838, 1.802, 4.500 / 19133843, Joao Vitor Cordeiro Gregorio, 7.508, 29.132, 36.640, 0.901, 7.650 / 19130986, Joao Vitor Correa Gomes, 6.307, 5.105, 11.412, 0.000, 3.917 / 19135975, Joao Vitor Cura Braga, 6.307, 24.026, 30.333, 1.802, 7.766 / 19136615, Joao Vitor da Conceicao Pereira, 0.300, 8.709, 9.009, 1.802, 4.793 / 19127739, Joao Vitor da Silva Passos, 3.604, 11.712, 15.316, 0.000, 3.916 / 19181898, Joao Vitor Danese Kehrig, 4.505, 36.941, 41.446, 2.703, 7.450 / 19170718, Joao Vitor das Neves Carneiro da Costa, 4.505, 17.419, 21.924, 0.901, 6.142 / 19117375, Joao Vitor de Araujo Capita Pitta, 0.000, 6.607, 6.607, 0.000, 4.167 / 19127882, Joao Vitor de Cesaro Moura, 8.109, 9.911, 18.020, 0.000, 2.417 / 19139005, Joao Vitor de Melo Martins, 0.000, 30.033, 30.033, 1.802, 5.883 / 19192341, Joao Vitor de Melo Silva, 7.208, 55.862, 63.070, 2.703, 8.525 / 19118155, Joao Vitor de Oliveira da Silva, 0.000, 25.528, 25.528, 0.000, 4.700 / 19132095, Joao Vitor de Paula Cruz, 8.109, 22.825, 30.934, 0.901, 3.250 / 19192035, Joao Vitor de Santana Lopes, 8.109, 36.941, 45.050, 1.802, 6.474 / 19121527, Joao Vitor de Sousa Santos, 3.604, 21.624, 25.228, 0.000, 2.445 / 19168095, Joao Vitor de Souza Rocha, 2.703, 23.726, 26.429, 1.802, 7.633 / 19104970, Joao Vitor de Souza Silva, 0.300, 14.716, 15.016, 0.000, 6.054 / 19118631, Joao Vitor Debastiani, 8.109, 32.135, 40.244, 1.802, 7.254 / 19122328, Joao Vitor do Espirito Santo Ferreira, 0.901, 7.808, 8.709, 1.802, 7.183 / 19172258, Joao Vitor dos Santos Ferreira de Mello Alves, 5.406, 22.825, 28.231, 1.802, 8.262 / 19108339, Joao Vitor dos Santos Pacheco, 0.000, 39.644, 39.644, 0.901, 0.000 / 19106909, Joao Vitor Feijo Asevedo, 0.000, 43.248, 43.248, 1.802, 8.522 / 19135254, Joao Vitor Ferreira Arantes Felipe, 4.505, 18.320, 22.825, 1.802, 8.240 / 19129968, Joao Vitor Ferreira Domingos, 9.911, 28.231, 38.142, 2.703, 8.833 / 19132272, Joao Vitor Ferreira Lima, 4.505, 23.125, 27.630, 0.000, 2.547 / 19112148, Joao Vitor Ferreira Reis, 8.109, 54.360, 62.469, 2.703, 9.103 /

19135339, Joao Vitor Freitas da Silva, 4.505, 26.429, 30.934, 0.901, 5.781 / 19108217, Joao Vitor Gomes de Farias, 3.604, 15.317, 18.921, 1.802, 4.469 / 19192785, Joao Vitor Gomes de Menezes, 4.505, 29.733, 34.238, 1.802, 7.833 / 19105121, Joao Vitor Gomes de Miranda, 1.802, 31.535, 33.337, 0.901, 7.295 / 19186861, Joao Vitor Gomes de Oliveira, 6.307, 38.743, 45.050, 1.802, 6.083 / 19123461, Joao Vitor Goncalves Andrade, 7.208, 9.610, 16.818, 1.802, 4.708 / 19194823, Joao Vitor Junqueira Fontes Aquino, 0.000, 18.320, 18.320, 1.802, 5.931 / 19118972, Joao Vitor Lelis Faria, 6.307, 41.145, 47.452, 2.703, 9.400 / 19187660, Joao Vitor Lemos dos Santos, 5.406, 12.614, 18.020, 0.000, 4.433 / 19107465, Joao Vitor Lima da Silva, 2.703, 26.129, 28.832, 0.000, 9.643 / 19135167, Joao Vitor Lima de Queiroz, 1.802, 17.119, 18.921, 0.000, 2.417 / 19127047, Joao Vitor Lima Ferreira de Carvalho, 4.505, 10.211, 14.716, 0.000, 3.462 / 19128716, Joao Vitor Lira da Silva, 3.604, 18.921, 22.525, 0.000, 5.483 / 19101187, Joao Vitor Lopes Ribeiro, 5.406, 44.149, 49.555, 1.802, 6.583 / 19193146, Joao Vitor Martins dos Santos, 6.307, 30.634, 36.941, 0.000, 5.500 / 19199354, Joao Vitor Mendonca Merlin, 6.307, 34.538, 40.845, 1.802, 7.963 / 19114534, Joao Vitor Oliveira Silva, 4.505, 19.821, 24.326, 0.000, 4.167 / 18127535, Joao Vitor Oliveira Tomas, 1.802, 11.112, 12.914, 1.802, 5.833 / 19115586, Joao Vitor Paraiso da Silva, 3.003, 22.224, 25.227, 0.000, 3.667 / 19124079, Joao Vitor Peixoto Martins, 0.000, 23.426, 23.426, 0.901, 2.372 / 19126485, Joao Vitor Pereira dos Santos Roque, 7.208, 13.815, 21.023, 0.000, 7.900 / 19117975, Joao Vitor Pinheiro de Sousa Sa, 5.406, 29.132, 34.538, 0.901, 4.553 / 19132738, Joao Vitor Pires Braga, 2.703, 9.310, 12.013, 0.901, 6.887 / 19170146, Joao Vitor Pires da Costa, 0.000, 11.412, 11.412, 0.000, 7.713 / 19108004, Joao Vitor Pires Garbulha, 3.604, 45.650, 49.254, 0.901, 8.485 / 19105203, Joao Vitor Prado de Lima, 6.307, 23.125, 29.432, 0.901, 8.148 / 19172699, Joao Vitor Reis Dias, 5.406, 52.558, 57.964, 2.703, 9.407 / 19127871, Joao Vitor Resende Scalia, 4.505, 5.105, 9.610, 0.000, 4.595 / 19123717, Joao Vitor Resende Soares, 6.307, 27.330, 33.637, 1.802, 7.083 / 19199719, Joao Vitor Rocha Silva, 4.505, 44.749, 49.254, 0.000, 8.288 / 19126698, Joao Vitor Rodrigues da Silva, 1.802, 17.119, 18.921, 0.901, 3.282 / 19133446, Joao Vitor Romao Colares de Franca, 4.505, 17.419, 21.924, 0.000, 3.212 / 19189677, Joao Vitor Sales de Souza, 0.000, 24.026, 24.026, 0.901, 7.583 / 19127996, Joao Vitor Sales Ibiapina, 0.000, 24.327, 24.327, 1.802, 6.916 / 19191953, Joao Vitor Sant Ana Murari, 6.307, 28.831, 35.138, 0.901, 10.000 / 19175928, Joao Vitor Santos Braga, 4.505, 24.026, 28.531, 0.901, 8.469 / 19190209, Joao Vitor Santos de Oliveira, 4.505, 18.320, 22.825, 0.000, 6.194 / 19187523, Joao Vitor Schmidt Galera, 6.307, 28.231, 34.538, 1.802, 5.692 / 19111456, Joao Vitor Silva Sousa, 6.307, 27.030, 33.337, 1.802, 3.333 / 19197842, Joao Vitor Silva Sousa, 0.000, 11.713, 11.713, 0.901, 3.833 / 19176960, Joao Vitor Siqueira Morais de Sousa, 3.904, 30.033, 33.937, 0.000, 6.012 / 19124958, Joao Vitor Souza Luz, 4.505, 19.821, 24.326, 1.802, 6.458 / 19192289, Joao Vitor Tavares de Sa Lima, 5.406, 32.436, 37.842, 1.802, 7.404 / 19131769, Joao Vitor Veiga Fernandes, 4.505, 27.030, 31.535, 1.802, 3.936 / 19115724, Joao Vitor Viana Chaves, 7.208, 24.026, 31.234, 1.802, 9.103 / 19192688, Joao Vitor Vieira de Alcantara Silva, 4.505, 46.251, 50.756, 0.901, 7.128 / 19138635, Joaopedro Moreira, 8.109, 18.921, 27.030, 0.000, 4.450 / 19110554, Joaquim Domingues Bazan, 5.406, 18.620, 24.026, 1.802, 4.145 / 19115936, Joaquin Beine de Lima, 2.703, 32.736, 35.439, 0.901, 5.218 / 19128399, Joara Gomes da Silva, 0.000, 10.811, 10.811, 0.000, 7.756 / 19126930, Joatan Fernandes do Prado Junior, 6.307, 22.224, 28.531, 1.802, 0.000 / 19185757, Joel Alves do Santos, 5.406, 25.228, 30.634, 0.000, 8.018 / 19171617, Joel de Souza Carvalho Neto, 8.109, 32.736, 40.845, 1.802, 7.214 / 19177174, Joel Faroni do Espirito Santo, 6.307, 28.832, 35.139, 1.802, 8.015 / 19101502, Joel Junio Oliveira Lima, 0.000, 9.310, 9.310, 1.802, 7.300 / 19168734, Joelma Silva Ferreira, 0.000, 13.214, 13.214, 0.901, 3.495 / 19105163, Joelson Daniel dos Santos Nascimento, 0.000, 18.320, 18.320, 0.000, 0.000 / 19101061, Johan Pierre Potrich Marchese, 6.307, 47.753, 54.060, 2.703, 6.334 / 19133570, John Andre Machado Silva Oliveira, 1.802, 23.726, 25.528, 0.000, 5.779 / 19117535, John Leoni Alexandre, 2.703, 11.112, 13.815, 0.000, 9.333 / 19186652, John Peter Henry Jacobs, 2.703, 42.647, 45.350, 1.802, 4.190 / 19137949, John Victor Daher Costa, 4.505, 36.640, 41.145, 0.901, 6.333 / 19190717, John Willy Lopes Martins, 2.703, 14.115, 16.818, 0.000, 6.300 / 19173524, Johnata Gomes de Oliveira, 2.703, 9.010, 11.713, 0.000, 8.715 / 19111249, Johnatan Amorim Alves, 0.000, 5.105, 5.105, 0.000, 5.723 / 19106938, Johnny Ribeiro de Brito, 1.802, 25.227, 27.029, 1.802, 9.733 / 19183035, Johnny Souza dos Santos, 4.505, 33.937, 38.442, 1.802, 5.355 / 19181483, Johsue Graca Generoso Pereira, 3.604, 29.132, 32.736, 0.901, 5.033 / 19175461, Joice Gabriela da Silva Baptista Germano, 0.000, 12.013, 12.013, 1.802, 5.458 / 19186917, Joice

Leal Benedito, 5.406, 26.729, 32.135, 1.802, 8.366 / 19169513, Joice Luciano da Cruz, 7.208, 10.511, 17.719, 0.000, 4.566 / 19118341, Joice Ohana Silva Prates, 4.505, 6.306, 10.811, 0.000, 3.394 / 19137428, Joice Santos de Farias, 0.300, 10.511, 10.811, 0.000, 6.483 / 19102574, Joici Pereira Leal, 5.406, 26.729, 32.135, 1.802, 7.454 / 19178046, Joicy Rodrigues Aragao, 0.000, 0.000, 0.000, 0.000, 5.512 / 19180433, Joilton de Santana Lacerda, 0.901, 17.719, 18.620, 0.000, 2.953 / 19111357, Jonas Araujo da Silva, 3.604, 23.125, 26.729, 0.901, 8.100 / 19191962, Jonas Araujo dos Santos, 6.307, 24.627, 30.934, 2.703, 6.843 / 19168725, Jonas Battiston Barbosa, 5.406, 33.036, 38.442, 1.802, 7.886 / 19116076, Jonas Correia de Jesus, 3.604, 21.924, 25.528, 0.901, 0.000 / 19198858, Jonas Davi Pereira dos Santos, 1.802, 32.436. 34.238, 0.901, 5.916 / 19177757, Jonas dos Santos Silva, 0.000, 14.115, 14.115, 0.000, 5.726 / 19107537, Jonas Goncalves da Silva, 1.802, 21.023, 22.825, 1.802, 3.524 / 19132975, Jonas Henrique Campos Lela, 0.901, 0.000, 0.901, 0.000, 4.121 / 19123790, Jonas Margues Lemes, 2.703, 23.726, 26.429, 1.802, 5.512 / 19183859, Jonas Monteiro Ferreira da Silva, 0.901, 6.607, 7.508, 0.000, 4.217 / 19114722, Jonas Silva Alencar, 2.703, 36.040, 38.743, 0.901, 8.166 / 19129511, Jonas Simoes de Sa Neto, 8.109, 16.818, 24.927, 0.000, 6.821 / 19173328, Jonata Soares Gumaraes, 0.000, 15.617, 15.617, 0.901, 7.143 / 19169800, Jonatas Araujo de Jesus, 0.000, 9.610, 9.610, 1.802, 5.666 / 19188807, Jonatas Barros de Oliveira, 3.904, 18.620, 22.524, 0.000, 8.009 / 19194257, Jonatas Kalebe Machado de Freitas, 2.703, 28.831, 31.534, 1.802, 6.391 / 19184632, Jonatas Luiz Gomes dos Santos, 5.706, 23.125, 28.831, 1.802, 6.451 / 19107363, Jonatas Maciel da Silva Alves, 0.000, 3.604, 3.604, 0.901, 4.214 / 19122697, Jonatas Micael Lessa Campos, 2.703, 6.607, 9.310, 0.901, 8.141 / 19126869, Jonatas Ribeiro da Silva, 7.208, 18.320, 25.528, 0.000, 5.750 / 19119607, Jonatas Sayd de Santana Lombas Macedo, 1.802, 23.726, 25.528, 1.802, 6.463 / 19132148, Jonatha Michael Lopes Silva, 0.000, 10.211, 10.211, 0.901, 4.214 / 19193613, Jonatha Tacki Maass Ribeiro, 6.307, 27.630, 33.937, 0.000, 5.060 / 19109955, Jonathan Campos Sousa, 1.802, 5.405, 7.207, 0.000, 5.208 / 19134083, Jonathan Compasso de Melo, 7.208, 17.719, 24.927, 0.000, 3.708 / 19192226, Jonathan de Lima Souza, 2.703, 12.313, 15.016, 0.000, 1.129 / 19136748, Jonathan Franco da Silva, 4.505, 40.545, 45.050, 1.802, 8.433 / 19140347, Jonathan Gleik Vieira Junior, 0.000, 9.911, 9.911, 0.000, 6.250 / 19113065, Jonathan Gomes da Costa, 6.307, 30.934, 37.241, 2.703, 5.621 / 19134961, Jonathan Gomes Vieira, 1.201, 19.822, 21.023, 0.901, 5.166 / 19107753, Jonathan Goncalves dos Santos, 7.208, 34.538, 41.746, 0.901, 5.231 / 19115054, Jonathan Guilhon dos Santos, 6.307, 17.118, 23.425, 1.802, 6.673 / 19132482, Jonathan Pereira de Carvalho, 2.703, 24.627, 27.330, 0.000, 1.517 / 19187783, Jonathan Sathler Xavier, 6.307, 30.634, 36.941, 0.901, 4.666 / 19183644, Jonathas Rodrigues de Sousa Silva, 7.208, 21.023, 28.231, 0.000, 5.009 / 19179186, Jonathas Souza de Almeida, 2.703, 0.000, 2.703, 0.000, 5.399 / 19171778, Jones de Oliveira Filho, 1.802, 8.409, 10.211, 0.901, 6.545 / 19100282, Jones Henrique Alves Aguiar, 5.706, 21.323, 27.029, 1.802, 7.733 / 19181055, Joquebede Beatriz de Andrade Tavares, 2.703, 29.733, 32.436, 1.802, 6.983 / 19117995, Jordan Oliveira de Sigueira, 4.505, 33.637, 38.142, 0.901, 9.714 / 19134209, Jordana Bergamini Toledo, 4.505, 12.313, 16.818, 0.000, 7.120 / 19172679, Jordana Cesar Castro, 6.307, 27.930, 34.237, 0.000, 9.333 / 19190127, Jordana Coelho Loiola, 5.406, 15.016, 20.422, 0.901, 5.992 / 19121576, Jordana de Oliveira Rezende, 6.307, 31.234, 37.541, 0.901, 7.873 / 19120080, Jordana Lara Mamede Oliveira, 4.505, 16.818, 21.323, 0.901, 7.793 / 19140094, Jordana Maria Guedes Queiros, 5.406, 8.409, 13.815, 0.000, 2.602 / 19119795, Jordana Nogueira de Souza, 0.000, 11.112, 11.112, 0.000, 4.978 / 19167516, Jordana Oliveira Carvalho, 2.703, 45.950, 48.653, 1.802, 8.700 / 19138044, Jordana Paola de Souza Lima, 0.901, 18.921, 19.822, 0.000, 8.197 / 19136762, Jordana Rodrigues Louro Nogueira, 0.000, 28.832, 28.832, 1.802, 7.539 / 19116001, Jordana Silva Moreira, 4.505. 25.228, 29.733, 0.000, 9.760 / 19120148, Jordana Soares Oliveira, 8.109, 37.241, 45.350, 0.901, 4.756 / 19127928, Jordana Vitoria do Carmo Vieira, 0.000, 13.815, 13.815, 0.000, 5.925 / 19182214, Jordanna Araujo de Souza, 3.604, 29.732, 33.336, 1.802, 7.641 / 19194008, Jordi Vintro de Deus, 3.604, 26.429, 30.033, 0.901, 3.000 / 19100324, Jorge Domingos de Sousa Neto, 6.307, 48.053, 54.360, 0.901, 9.467 / 19114391, Jorge Eduardo Modesto LS Goncalves, 0.901, 17.719, 18.620, 1.802, 5.213 / 19101766, Jorge Henrique Costa Prado, 0.000, 25.228, 25.228, 0.000, 3.425 / 18166031, Jorge Henrique Lima Tosta, 6.307, 48.954, 55.261, 0.901, 5.465 / 19174739, Jorge Henrique Michalski Machado, 8.109, 39.043, 47.152, 1.802, 5.866 / 19125479, Jorge Leandro Barbosa dos Santos, 4.505, 38.442, 42.947, 1.802, 9.250 / 19122714, Jorge Luiz Caetano Lima, 2.703, 34.238, 36.941, 1.802, 7.793 / 19178224, Jorge Miotto

Sanchez, 2.703, 19.521, 22.224, 0.901, 2.917 / 19117910, Jorge Paulo Vieira Barros, 0.000, 35.439, 35.439, 2.703, 7.250 / 19107596, Jorge Souza Sampaio Costa, 2.102, 19.822, 21.924, 0.000, 2.667 / 19123424, Jorge Vinicius Amancio Bento, 3.003, 13.815, 16.818, 0.901, 5.316 / 19124310, Jorge Vinicius Ferreira Machado, 7.208, 56.763, 63.971, 2.703, 8.593 / 19104871, Jorge Willian Boiba dos Santos, 1.802, 26.429, 28.231, 0.000, 7.595 / 19174539, Jorge Yasuaki Isomura, 0.000, 27.330, 27.330, 0.000, 5.883 / 19126951, Jorgeane Vitoria Ramos da Mata, 0.000, 33.336, 33.336, 1.802, 4.083 / 19196324, Jorive Alves de Castro Junior, 6.307, 51.357, 57.664, 1.802, 8.350 / 19178711, Josafa Dias Alves, 2.102, 10.811, 12.913, 0.000, 6.417 / 19186052, Jose Alberto Paiva de Aguiar Neto, 6.307, 57.964, 64.271, 2.703, 5.133 / 19113471, Jose Alexandre Oliveira de Freitas, 0.300, 24.927, 25.227, 0.000, 5.916 / 19133481, Jose Alttmar da Silva Filho, 6.307, 30.634, 36.941, 1.802, 9.111 / 19171578, Jose Andre Ferreira Souza, 3.604, 8.709, 12.313, 0.000, 3.217 / 19128109, Jose Antonio de Sousa Leite Rodrigues, 0.300, 14.716, 15.016, 0.000, 6.547 / 19173559, Jose Aparecido Duarte dos Santos, 3.904, 22.224, 26.128, 1.802, 5.283 / 19195575, Jose Arnaldo da Silva Neto, 4.505, 4.204, 8.709, 0.901, 4.388 / 19134243, Jose Augusto Barbosa de Sousa, 4.505, 21.624, 26.129, 0.901, 4.785 / 19122367, Jose Augusto Fernandes Gomes, 0.000, 21.924, 21.924, 0.000, 7.218 / 19191930, Jose Augusto Torres Gomes da Silva, 0.300, 6.907, 7.207, 0.000, 7.650 / 19188105, Jose Caciano Nunes, 4.505, 46.251, 50.756, 2.703, 9.778 / 19132375, Jose Cardeal dos Santos Neto, 4.505, 34.538, 39.043, 1.802, 7.009 / 19112997, Jose Cardoso Dutra Neto, 4.505, 28.832, 33.337, 0.901, 8.017 / 19134222, Jose Carlos Ferreira dos Santos Filho, 0.300, 27.630, 27.930, 0.000, 5.257 / 19184915, Jose Carlos Moises Filho, 0.000, 15.917, 15.917, 0.000, 3.381 / 19174817, Jose Carlos Pereira Queiroz, 0.000, 25.528, 25.528, 0.000, 4.053 / 18154409, Jose Claudio da Cunha Oliveira Filho, 4.505, 20.422, 24.927, 0.000, 2.833 / 19101086, Jose Cleyton da Silva Arruda, 2.703, 30.333, 33.036, 1.802, 9.143 / 19173006, Jose Daniel Pereira Bonifacio, 8.109, 34.538, 42.647, 0.000, 5.566 / 19105469, Jose Daniel Souza Chaves, 4.505, 28.231, 32.736, 1.802, 4.869 / 19188587, Jose Davi de Sousa Alves, 0.901, 10.511, 11.412, 0.000, 6.850 / 19110806, Jose Davi Oliveira Vianna, 4.505, 33.637, 38.142, 1.802, 9.448 / 19140318, Jose Diogo Ferreira Beltrao, 2.102, 13.214, 15.316, 0.000, 6.128 / 19103423, Jose Eduardo, 0.901, 40.244, 41.145, 1.802, 6.040 / 19121678, Jose Eduardo Ferreira Silva, 0.000, 8.109, 8.109, 0.000, 2.785 / 19186369, Jose Eduardo Ramos Miura, 6.307, 40.244, 46.551, 1.802, 8.366 / 19135739, Jose Eduardo Rodrigues Lobo de Oliveira, 8.109, 16.217, 24.326, 0.000, 3.917 / 19173244, Jose Felipe Duarte Guedes de Oliveira, 5.406, 43.548, 48.954, 2.703, 5.639 / 19181777, Jose Fernando Alves Machado Preuss, 0.000, 7.808, 7.808, 0.901, 2.286 / 19128929, Jose Fernando Campos de Paula, 3.604, 41.145, 44.749, 2.703, 8.929 / 19128419, Jose Fernando Guimaraes Borges Faria, 2.703, 21.924, 24.627, 0.000, 3.889 / 19183984, Jose Fernando Pires Serpa, 2.102, 30.033, 32.135, 0.901, 6.049 / 19171293, Jose Gabriel de Oliveira Nonato, 4.505, 19.221, 23.726, 1.802, 5.716 / 19171131, Jose Gabriel Rodrigues Gomes, 4.505, 5.105, 9.610, 0.000, 4.602 / 19177478, Jose Gerson de Souza Lopes, 6.307, 26.729, 33.036, 2.703, 8.476 / 19127677, Jose Guedes Neto, 6.307, 33.637, 39.944, 0.901, 1.057 / 19188605, Jose Guilherme Lopes Cardoso Filho, 0.901, 27.030, 27.931, 0.901, 8.018 / 19137691, Jose Guilherme Rodrigues dos Santos, 1.802, 14.115, 15.917, 0.000, 3.084 / 19175189, Jose Henrique Alves dos Santos, 4.505, 3.904, 8.409, 1.802, 1.988 / 19123892, Jose Henrique Areda Pinto, 0.901, 9.310, 10.211, 1.802, 3.667 / 19170574, Jose Henrique Camargo Pinto, 6.307, 45.049, 51.356, 1.802, 8.143 / 19178782, Jose Henrique da Silva Mata, 1.802, 17.419, 19.221, 0.000, 9.111 / 19186833, Jose Henrique de Abreu Ferreira, 9.010, 38.442, 47.452, 0.901, 6.383 / 19198288, Jose Juan da Fonseca Alarcon, 8.109, 24.327, 32.436, 0.901, 6.750 / 19185009, Jose Ladir Serra Possamai Salvador, 8.109, 44.148, 52.257, 1.802, 8.416 / 19119003, Jose Lucas Costa Souto, 5.406, 32.436, 37.842, 0.901, 7.145 / 19122304, Jose Lucas Mota do Nascimento, 4.505, 6.006, 10.511, 0.000, 0.000 / 19139139, Jose Lucas Sousa Ferreira, 8.109, 23.726, 31.835, 0.901, 5.692 / 19138786, Jose Luiz da Silva, 3.904, 8.108, 12.012, 0.000, 5.067 / 19134213, Jose Marcos Fogaca Marques, 2.703, 21.924, 24.627, 1.802, 6.030 / 19107449, Jose Mario Moreira Dias Junior, 2.703, 19.221, 21.924, 0.000, 6.043 / 19172442, Jose Mateus Silva Montes, 8.109, 28.231, 36.340, 0.000, 6.004 / 19117492, Jose Mendonca Ferretti, 1.802, 19.822, 21.624, 0.000, 6.131 / 19128093, Jose Miguel de Oliveira Alves, 7.208, 28.832, 36.040, 0.000, 6.833 / 19170614, Jose Myguell Mendonca dos Santos, 3.003, 28.832, 31.835, 1.802, 7.936 / 19123191, Jose Nalbert dos Santos Silva, 0.000, 12.313, 12.313, 0.000, 1.983 / 19195933, Jose Neto, 6.307, 24.327, 30.634, 0.901, 7.050 / 19180323, Jose Paulo Andrade Dias, 0.300, 8.409, 8.709,

0.000, 5.667 / 19123548, Jose Paulo Ribeiro de Oliveira, 6.307, 28.832, 35.139, 1.802, 8.000 / 19135128, Jose Pedro de Alcantara Neto, 8.109, 31.835, 39.944, 1.802, 8.525 / 19120061, Jose Pedro Farias Guimaraes, 0.000, 43.248, 43.248, 2.703, 1.987 / 19190301, Jose Pitangui do Prado Abreu, 0.000, 9.911, 9.911, 1.802, 0.000 / 19127283, Jose Rafael Braz de Lima, 0.000, 19.822, 19.822, 0.901, 4.333 / 19195453, Jose Renato Pires da Motta e Sousa, 5.406, 36.040, 41.446, 2.703, 8.833 / 19100665, Jose Ricardo Faleiro Neto, 2.703, 20.722, 23.425, 1.802, 4.726 / 19131284, Jose Roberto, 3.604, 28.831, 32.435, 1.802, 6.883 / 19133809, Jose Roberto Dinizda Silva Junior, 0.000, 18.921, 18.921, 0.901, 9.185 / 19102670, Jose Roberto Figueiredo Goncalves, 7.208, 46.852, 54.060, 1.802, 8.790 / 19189077, Jose Roberto Guimaraes Muller, 6.307, 41.446, 47.753, 1.802, 5.400 / 19127902, Jose Ronaldo Nunes, 4.505, 41.746, 46.251, 1.802, 5.953 / 19123012, Jose Rubens Lucas Gomes, 5.406, 35.439, 40.845, 0.000, 9.586 / 19107043, Jose Soares da Silva, 2.703, 15.016, 17.719, 0.901, 5.476 / 19108093, Jose Teixeira Junior, 2.703, 29.432, 32.135, 0.000, 6.474 / 19188232, Jose Valdino Pereira Neto, 8.109, 26.429, 34.538, 0.000, 6.377 / 19188157, Jose Vanderley de Rezende Junior, 6.307, 26.729, 33.036, 0.000, 6.333 / 19180458, Jose Victor de Moura Branco, 4.505, 18.320, 22.825, 1.802, 7.197 / 19186244, Jose Victor de Oliveira Macedo, 2.703, 19.521, 22.224, 0.000, 4.742 / 19125699, Jose Victor dos Santos Guterres Silva, 2.703, 1.201, 3.904, 0.000, 4.787 / 19185899, Jose Vinicius Alvares Soares de Queiroz, 0.901, 23.125, 24.026, 0.000, 4.361 / 19120745, Jose Vinicius de Carvalho Xavier, 3.604, 18.320, 21.924, 0.000, 4.348 / 19110467, Jose Vitor Fonseca de Deus, 0.000, 15.016, 15.016, 0.901, 2.292 / 19122314, Jose Vitor Lauriano da Cunha, 4.505, 17.419, 21.924, 1.802, 6.283 / 19139309, Jose Vitor Pereira Cruz, 5.406, 20.122, 25.528, 2.703, 7.876 / 19133109, Jose Vitor Santos Rocha, 6.307, 23.425, 29.732, 0.901, 9.417 / 19189683, Jose Waldo Saraiva Camara Neto, 8.109, 25.528, 33.637, 2.703, 4.963 / 19181257, Joselino Pereira da Silva, 1.802, 22.825, 24.627, 0.901, 2.500 / 19178831, Joseph Henrique Morais de Araujo, 0.300, 25.528, 25.828, 1.802, 5.391 / 19170824, Josiane Carvalho Duarte, 6.307, 13.815, 20.122, 0.000, 4.703 / 19105602, Josiane de Matos Macedo, 6.307, 9.911, 16.218, 0.000, 7.592 / 19103834, Josiane Torres dos Santos, 2.703, 8.108, 10.811, 0.000, 5.950 / 19183360, Josias Bezerra de Castro, 0.000, 15.917, 15.917, 0.000, 5.550 / 19128747, Josira Borges Damasceno, 0.000, 9.911, 9.911, 1.802, 7.333 / 19106590, Josue Araujo Fernandes Costa, 2.703, 31.234, 33.937, 2.703, 9.103 / 19184210, Josue Augusto da Silva, 0.300, 27.330, 27.630, 1.802, 3.491 / 19190380, Josue Figueredo Rocha, 4.505, 47.152, 51.657, 1.802, 8.433 / 19101043, Josue Henrique Alves da Silva, 0.000, 17.419, 17.419, 0.000, 5.433 / 19191216, Josue Leal Matos Martins, 7.208, 27.330, 34.538, 0.000, 5.166 / 19108011, Josue Novais Costa, 2.102, 15.016, 17.118, 1.802, 3.233 / 19127759, Josue Rodrigues da Silva, 2.703, 30.333, 33.036, 0.901, 6.527 / 19111295, Joubert Kalebe Serafim Silveira, 6.307, 43.848, 50.155, 2.703, 9.310 / 19172734, Jovanna Rebeca de Alcantara Ribeiro, 8.109, 42.347, 50.456, 0.000, 9.467 / 19188302, Jovany Costa de Sena Junior, 6.307, 25.228, 31.535, 1.802, 6.545 / 19131748, Joyce Adriana Alves de Sousa, 0.300, 6.907, 7.207, 0.000, 7.793 / 19108691, Joyce Aguiar Santos, 0.901, 13.214, 14.115, 0.901, 5.350 / 19198441, Joyce Cardoso Mamede, 2.102, 10.511, 12.613, 0.000, 4.774 / 19109481, Joyce Costa Oliveira, 8.109, 30.634, 38.743, 0.901, 7.303 / 19168145, Joyce de Oliveira Ferreira, 6.307, 3.303, 9.610, 0.000, 5.733 / 19133825, Joyce de Sousa Araujo, 7.208, 17.719, 24.927, 0.000, 8.416 / 19185736, Joyce de Sousa Bruno, 5.406, 11.112, 16.518, 0.000, 5.218 / 19110779, Joyce de Souza Gino Dias, 8.109, 14.716, 22.825, 0.000, 5.217 / 19182672, Joyce Ferreira Cordeiro, 0.000, 3.003, 3.003, 0.000, 6.200 / 19105162, Joyce Ferreira de Aguiar, 4.505, 14.415, 18.920, 0.000, 7.886 / 19112934, Joyce Gabrielle Andrade dos Santos, 6.307, 25.528, 31.835, 0.901, 6.783 / 19111090, Joyce Grazielle da Silva Soares, 4.505, 8.709, 13.214, 0.000, 3.503 / 19175611, Joyce Helena Goncalves Campos, 0.000, 12.013. 12.013, 0.901, 6.833 / 19177367, Joyce Kammille de Souza Simeao, 2.102, 15.016, 17.118, 0.000, 4.790 / 19183542, Joyce Kelly Pereira Goncalo de Araujo, 0.000, 13.214, 13.214, 0.901, 3.917 / 19122607, Joyce Ketllen Almeida Marques, 2.703, 18.920, 21.623, 1.802, 6.350 / 19193812, Joyce Machado de Moura, 0.901, 16.218, 17.119, 0.000, 8.433 / 19170567, Joyce Maria Lopes Batista, 2.102, 36.340, 38.442, 1.802, 8.433 / 19195587, Joyce Mariana de Lima Nascimento, 0.000, 0.900, 0.900, 0.000, 9.867 / 19172455, Joyce Mary Martins de Carvalho, 6.307, 19.521, 25.828, 1.802, 3.556 / 19179746, Joyce Mendes Soares, 0.901, 12.013, 12.914, 0.000, 5.391 / 19176313, Joyce Miranda de Souza, 4.505, 18.020, 22.525, 0.000, 5.404 / 19111443, Joyce Oliveira Lopes, 0.901, 21.623, 22.524, 1.802, 5.950 / 19190875, Joyce Pereira da Silva, 8.109, 31.835, 39.944, 0.901, 7.366 / 19173182, Joyce Pereira Reis, 8.109, 31.835, 39.944, 0.901, 6.443 /

19172234, Joyce Rodrigues Alves, 4.505, 20.422, 24.927, 0.000, 7.900 / 19181656, Joyce Rodrigues dos Santos, 1.802, 17.719, 19.521, 0.000, 5.350 / 19172802, Joyce Soares Ramos, 3.604, 7.207, 10.811, 0.000, 6.049 / 19112083, Joyce Souza de Miranda, 0.300, 22.224, 22.524, 0.000, 8.224 / 19189509, Joyce Vieira da Silva, 0.000, 7.208, 7.208, 0.000, 3.334 / 19124035, Joyce Vivyanne de Souza Rocha, 2.703, 21.323, 24.026, 0.000, 5.356 / 19184433, Joziane Araujo de Almeida, 0.000, 4.805, 4.805, 0.901, 5.779 / 19168832, Joziele Taynaan de Carvalho Daniel, 0.000, 15.917, 15.917, 0.000, 6.126 / 19104815, Juan Aguiar dos Santos, 4.505, 33.637, 38.142, 1.802, 6.702 / 19134129, Juan Alip Mota da Silva, 3.604, 17.419, 21.023, 0.000, 4.421 / 19122127, Juan Campos Madeira, 0.901, 12.313, 13.214, 0.000, 5.520 / 19187051, Juan Carlos Mota Magalhaes, 2.102, 34.238, 36.340, 0.901, 7.799 / 19188577, Juan Diego Araujo Sales, 9.010, 26.729, 35.739, 0.000, 7.793 / 19121547, Juan Elias Araujo, 2.703, 0.000, 2.703, 0.000, 1.235 / 19136303, Juan Faig Barcos, 2.703, 33.337, 36.040, 0.901, 9.652 / 19126660, Juan Gabriel Costa Ferreira Oliveira, 2.703, 21.023, 23.726, 1.802, 4.015 / 19189290, Juan Lana Pereira, 6.307, 39.644, 45.951, 1.802, 7.953 / 19178209, Juan Londero Fabricio, 4.505, 26.729, 31.234, 1.802, 7.833 / 19122515, Juan Pablo Dias de Souza Nobrega, 0.901, 19.521, 20.422, 1.802, 8.786 / 19121722, Juan Pablo Jorge Ferreira, 0.000, 23.726, 23.726, 0.000, 5.166 / 19117566, Juan Pablo Lopes dos Reis, 3.904, 12.313, 16.217, 0.000, 3.253 / 19194834, Juan Pablo Ribeiro dos Santos, 1.802, 24.627, 26.429, 0.000, 4.055 / 19125529, Juan Pedro de Oliveira Silva, 4.505, 18.320, 22.825, 1.802, 6.667 / 19121803, Juan Rennier de Oliveira Matos, 0.000, 26.729, 26.729, 0.000, 2.667 / 19168567, Juan Santos Macedo, 0.901, 7.207, 8.108, 2.703, 5.750 / 19186439, Juanita Rengifo Herrera, 4.505, 24.327, 28.832, 0.000, 8.119 / 19112941, Juciara Abreu de Souza, 1.201, 3.303, 4.504, 0.000, 8.966 / 19186856, Juia Aide Vicente de Miranda, 5.406, 9.910, 15.316, 0.000, 7.703 / 19117660, Jujuba Neres Formiga, 4.505, 18.921, 23.426, 0.000, 4.996 / 19193266, Julia Abbas Lacerda, 2.703, 13.815, 16.518, 0.901, 8.900 / 19116839, Julia Abrantes Moreira Borba, 8.109, 33.937, 42.046, 1.802, 9.000 / 19176254, Julia Affonso de Paula, 3.604, 32.435, 36.039, 0.901, 8.483 / 19111917, Julia Agustinho Martins Ferreira, 6.307, 25.228, 31.535, 1.802, 8.295 / 19110340, Julia Albernaz Rodrigues, 0.901, 33.036, 33.937, 1.802, 5.283 / 19120621, Julia Aleixo Mendoza, 3.904, 16.518, 20.422, 0.000, 7.966 / 19191325, Julia Alkmim Lessa Santos, 5.706, 44.449, 50.155, 0.901, 9.793 / 19128895, Julia Almeida Costa, 0.000, 0.000, 0.000, 0.000, 4.213 / 19175331, Julia Almeida de Lara Brito, 4.505, 37.842, 42.347, 0.901, 6.150 / 19108205, Julia Alvares de Castro, 5.406, 31.835, 37.241, 0.901, 8.600 / 19194023, Julia Alves da Silva, 4.505, 17.419, 21.924, 0.000, 4.268 / 19112423, Julia Alves de Almeida, 7.208, 39.644, 46.852, 1.802, 8.398 / 19126785, Julia Alves de Morais, 0.901, 9.010, 9.911, 0.901, 3.299 / 19133868, Julia Alves de Oliveira, 0.000, 14.115, 14.115, 0.000, 4.783 / 19112577, Julia Alves dos Santos, 6.307, 22.224, 28.531, 0.901, 8.050 / 19131267, Julia Alves Garcia Ramos, 0.901, 24.927, 25.828, 0.901, 6.083 / 19192969, Julia Alves Martins, 4.505, 31.835, 36.340, 1.802, 8.525 / 19174522, Julia Alves Prates, 3.604, 21.023, 24.627, 0.000, 7.083 / 19199237, Julia Alves Sabino, 2.703, 17.719, 20.422, 0.901, 7.409 / 19110872, Julia Andrade de Matos, 4.505, 20.122, 24.627, 1.802, 7.083 / 19185198, Julia Andrade de Oliveira, 6.307, 37.841, 44.148, 1.802, 6.156 / 19195890, Julia Annairam Melo de Andrade, 3.604, 32.736, 36.340, 0.000, 7.876 / 19178740, Julia Aparecida Soares, 3.604, 37.541, 41.145, 1.802, 9.333 / 19120101, Julia Aragao Negreiros, 2.703, 9.010, 11.713, 0.000, 4.833 / 19107066, Julia Araujo, 6.307, 22.825, 29.132, 0.000, 8.513 / 19130166, Julia Araujo, 4.505, 24.627, 29.132, 0.901, 7.692 / 19199434, Julia Araujo de Miranda Silva, 2.703, 35.439, 38.142, 0.901, 9.733 / 19108649, Julia Araujo Urbano, 2.703, 4.204, 6.907, 0.000, 5.883 / 19126465, Julia Arcanjo de Souza, 2.102, 11.412, 13.514, 0.901, 5.008 / 19178075, Julia Ariel Gomes Pereira, 0.000, 9.910, 9.910, 0.000, 7.766 / 19185837, Julia Assis de Carvalho, 6.307, 35.739. 42.046, 0.901, 9.071 / 19191624, Julia Azevedo de Medeiros, 5.406, 10.812, 16.218, 0.000, 7.284 / 19130350, Julia Azevedo Sousa, 0.000, 10.511, 10.511, 0.000, 5.166 / 19175377, Julia Bandeira Lopes Zumpano, 4.505, 30.033, 34.538, 1.802, 6.763 / 19101433, Julia Bandeira Reis, 4.505, 39.944, 44.449, 1.802, 9.846 / 19171789, Julia Barbara Carvalho Pereira, 0.000, 4.504, 4.504, 0.000, 5.163 / 19125913, Julia Barbosa de Lima, 7.208, 21.924, 29.132, 1.802, 8.233 / 19108560, Julia Barbosa Viana dos Santos, 2.703, 38.442, 41.145, 1.802, 7.263 / 19109347, Julia Batista Alves Martinez Palhares, 8.109, 49.855, 57.964, 2.703, 7.731 / 19172237, Julia Batista da Conceicao, 0.901, 10.511, 11.412, 0.000, 5.433 / 19110149, Julia Batista das Merces, 7.208, 10.812, 18.020, 0.000, 5.333 / 19127718, Julia Batista dos Santos, 3.604, 4.504, 8.108, 0.000, 3.958 / 19174085, Julia Batista Moreira Oliveira, 6.307, 28.231, 34.538,

1.802, 8.281 / 19126963, Julia Beatriz Fernandes Silva, 2.703, 19.521, 22.224, 1.802, 5.616 / 19185820, Julia Beatriz Moraes Taffner, 5.406, 17.118, 22.524, 1.802, 8.133 / 19199991, Julia Belo Alves, 4.505, 34.838, 39.343, 0.000, 7.870 / 19104582, Julia Benta Alves Carvalho, 0.000, 21.023, 21.023, 0.000, 6.050 / 19180690, Julia Bianca Alves de Freitas, 2.703, 20.122, 22.825, 0.000, 4.742 / 19187498, Julia Blotta Ruggiero, 4.505, 39.944, 44.449, 1.802, 8.416 / 19129530, Julia Boaventura Teixeira Brzezinski Cunha, 0.000, 17.419, 17.419, 0.901, 8.897 / 19186012, Julia Bonifacio Soares, 5.406, 30.333, 35.739, 1.802, 9.833 / 19130627, Julia Borges Conceicao, 1.201, 10.211, 11.412, 0.000, 7.300 / 19176499, Julia Brandao da Silva Marreco, 8.109, 36.941, 45.050, 0.901, 7.904 / 19177959, Julia Brenner Roberti, 3.604, 39.944, 43.548, 1.802, 6.100 / 19119972, Julia Bueno Carrara, 8.109, 40.845, 48.954, 0.901, 8.476 / 19180038, Julia Caetano Mota, 2.703, 29.432, 32.135, 0.901, 6.300 / 19130729, Julia Caires Dias, 8.109, 28.531, 36.640, 0.000, 9.267 / 19175939, Julia Caldas de Oliveira, 6.307, 1.501, 7.808, 0.000, 7.933 / 19118541, Julia Caldas Fernandes, 0.901, 37.541, 38.442, 0.901, 8.433 / 19173355, Julia Camille Melo Moura, 7.208, 30.333, 37.541, 1.802, 7.500 / 19109744, Julia Camily Santana da Silva, 3.604, 21.924, 25.528, 1.802, 6.018 / 19116905, Julia Camily Teles da Cruz, 3.604, 19.221, 22.825, 0.000, 9.034 / 19172616, Julia Canuto Coelho Streletcki, 4.505, 19.821, 24.326, 0.901, 7.679 / 19169516, Julia Cardoso da Silva Costa, 0.000, 14.716, 14.716, 0.000, 7.833 / 19198021, Julia Carneiro Japiassu, 3.604, 37.241, 40.845, 1.802, 9.600 / 19106020, Julia Carolina Coutinho de Araujo, 6.307, 42.347, 48.654, 0.901, 7.904 / 19196617, Julia Caroline Alves do Carmo, 8.109, 20.422, 28.531, 1.802, 8.483 / 19174651, Julia Caroline Pereira Braga, 6.307, 33.637, 39.944, 0.901, 6.480 / 19134799, Julia Carrijo Monteiro da Costa Bueno Brandao, 8.109, 19.521, 27.630, 0.000, 6.783 / 19190316, Julia Carrijo Reis, 0.901, 18.020, 18.921, 0.901, 9.733 / 19133205, Julia Carvalho Cardoso, 1.802, 19.822, 21.624, 0.000, 6.833 / 19109593, Julia Carvalho Goncalves Soares, 3.604, 48.053, 51.657, 0.000, 8.047 / 19195643, Julia Carvalho Nogueira, 2.703, 35.439, 38.142, 0.901, 7.900 / 19190258, Julia Carvalho Ribeiro, 6.307, 24.927, 31.234, 0.000, 5.715 / 19191894, Julia Carvalho Rodrigues dos Santos, 4.505, 37.241, 41.746, 0.000, 8.659 / 19120595, Julia Castilho Dourado, 8.109, 35.739, 43.848, 0.901, 7.900 / 19102124, Julia Cecilio dos Santos Silva, 8.109, 30.934, 39.043, 0.901, 8.231 / 19171584, Julia Cerqueira Brito Rosa, 3.604, 35.439, 39.043, 1.802, 7.616 / 19173450, Julia Cerqueira de Brito Redondo, 6.307, 25.528, 31.835, 1.802, 9.667 / 19115562, Julia Cesar Oliveira, 4.505, 12.914, 17.419, 0.000, 4.950 / 19196205, Julia Chaves, 2.703, 25.528, 28.231, 1.802, 8.389 / 19199659, Julia Coelho Finger, 6.307, 47.452, 53.759, 1.802, 7.935 / 19172026, Julia Coelho Georg, 6.307, 49.254, 55.561, 1.802, 9.733 / 19136850, Julia Coimbra de Oliveira, 6.307, 31.835, 38.142, 2.703, 9.533 / 19190926, Julia Coimbra Nunes Fernandes, 5.406, 20.122, 25.528, 1.802, 4.212 / 19134690, Julia Cordeiro de Toledo Alves de Lima, 6.307, 14.115, 20.422, 1.802, 8.092 / 19124838, Julia Correa, 0.000, 12.013, 12.013, 1.802, 5.953 / 19184309, Julia Costa, 5.406, 19.822, 25.228, 0.901, 8.405 / 19189210, Julia Costa Carvalho, 5.406, 33.637, 39.043, 0.000, 6.557 / 19188085, Julia Costa Leite, 6.307, 45.050, 51.357, 1.802, 8.233 / 19133732, Julia Costa Romay, 1.802, 23.426, 25.228, 1.802, 5.676 / 19138659, Julia Costa Silva, 0.901, 14.115, 15.016, 0.901, 4.235 / 19182481, Julia Coutinho Coelho, 2.703, 45.049, 47.752, 1.802, 8.611 / 19117009, Julia Cristina Marques de Aquino, 4.505, 31.534, 36.039, 1.802, 8.005 / 19135955, Julia Cristina Oliveira da Silva Bezerra, 4.505, 2.703, 7.208, 1.802, 5.000 / 19105351, Julia Cristina Silva Henrique, 3.904, 13.214, 17.118, 0.000, 8.033 / 19188180, Julia Cristine Silva Araujo, 0.000, 8.409, 8.409, 0.000, 4.616 / 19184329, Julia Cundari, 6.307, 32.135, 38.442, 1.802, 5.626 / 19126040, Julia da Costa Mello Braga, 8.109, 12.313, 20.422, 0.000, 5.115 / 19193514, Julia da Silva Feitoza, 6.307, 34.838, 41.145, 1.802, 7.867 / 19185721, Julia da Silva Oliveira, 6.307, 24.026, 30.333, 0.901, 6.443 / 19183918, Julia da Silva Santos, 8.109, 19.521, 27.630, 0.000, 7.730 / 19180437, Julia Dal Pizzol Macedo, 2.703, 38.743, 41.446, 1.802, 6.512 / 19111325, Julia Daniele de Lira Souza, 8.109, 20.723, 28.832, 0.000, 3.614 / 19139605, Julia Daoura Correa, 8.109, 20.122, 28.231, 0.000, 0.000 / 19135317, Julia Dariva de Brum, 6.307, 34.238, 40.545, 1.802, 9.400 / 19117552, Julia Davi Cabral, 1.802, 17.719, 19.521, 1.802, 6.628 / 19115435, Julia de Aguiar Franca, 9.010, 24.627, 33.637, 0.901, 7.910 / 19172769, Julia de Alcantara Furtado, 4.505, 12.613, 17.118, 0.901, 8.333 / 19175938, Julia de Araujo Ramos, 6.307, 15.917, 22.224, 1.802, 8.572 / 19103351, Julia de Barcellos Leao, 3.604, 15.617, 19.221, 0.901, 8.412 / 19198085, Julia de Brito Santos, 4.505, 23.426, 27.931, 1.802, 5.821 / 19127025, Julia de Carvalho Damas, 2.703, 34.238, 36.941, 1.802, 7.904 / 19171655, Julia de Carvalho Pessoa, 2.703, 49.254, 51.957, 2.703, 9.786 /

19125901, Julia de Castro Marazi Freire, 6.307, 22.825, 29.132, 0.000, 6.226 / 19120291, Julia de Deus Siqueira, 4.505, 19.821, 24.326, 0.000, 9.385 / 19100201, Julia de Franca Shirosaki, 9.010, 45.050, 54.060, 2.703. 8.295 / 19186749, Julia de Freitas Guimaraes, 7.208, 42.647, 49.855, 0.901, 7.116 / 19187010, Julia de Freitas Rocha Menezes, 0.000, 19.521, 19.521, 1.802, 5.483 / 19109661, Julia de Jesus Silva Neiva, 2.703, 13.214, 15.917, 0.901, 6.035 / 19107647, Julia de Lima Souza, 1.802, 19.821, 21.623, 0.901, 5.676 / 19195706, Julia de Matos Francisco, 8.109, 32.736, 40.845, 1.802, 6.738 / 19129139, Julia de Moraes Brito, 0.901, 5.105, 6.006, 0.000, 5.750 / 19135041, Julia de Morais Gois, 0.901, 25.828, 26.729, 1.802, 7.033 / 19175693, Julia de Oliveira Alves, 6.307, 38.743, 45.050, 1.802, 9.259 / 19133881, Julia de Oliveira Coelho, 5.406, 39.343, 44.749, 1.802, 9.643 / 19194954, Julia de Oliveira Mendes, 0.901, 34.538, 35.439, 0.000, 7.683 / 19179875, Julia de Oliveira Rodrigues, 3.904, 6.306, 10.210, 0.000, 7.233 / 19112597, Julia de Queiroz Nogueira, 4.505, 13.815, 18.320, 0.901, 4.421 / 19117274, Julia de Sousa Alencar, 1.802, 15.316, 17.118, 0.000, 8.055 / 19108590, Julia de Sousa Alves Moreira, 5.406, 39.944, 45.350, 0.000, 9.923 / 19127143, Julia de Sousa Silva, 4.505, 36.340, 40.845, 1.802, 6.314 / 19198987, Julia de Souza Araujo, 0.000, 0.000, 0.000, 0.000, 3.723 / 19112141, Julia de Souza Leao Seixas, 8.109, 19.221, 27.330, 1.802, 7.833 / 19128342, Julia de Souza Silva, 7.208, 31.535, 38.743, 1.802, 8.419 / 19169501, Julia de Souza Valadares, 5.406, 13.214, 18.620, 0.000, 5.972 / 19175515, Julia Dias Calderon, 6.307, 31.835, 38.142, 1.802, 6.910 / 19116734, Julia Dias da Rocha, 5.406, 40.845, 46.251, 1.802, 9.481 / 19103461, Julia Dias Firmo Vieira, 7.208, 30.634, 37.842, 0.000, 6.512 / 19197147, Julia Dias Lima, 7.208, 25.228, 32.436, 0.000, 6.583 / 19172910, Julia Diniz de Oliveira, 8.109, 14.716, 22.825, 0.000, 4.238 / 19116623, Julia Diniz Nunes, 6.307, 41.746, 48.053, 0.901, 9.259 / 19181326, Julia do Vale Castilho, 8.109, 50.155, 58.264, 2.703, 8.240 / 19171046, Julia dos Santos Oliveira, 1.802, 11.112, 12.914, 0.000, 6.416 / 19177233, Julia Duarte Penna de Moraes, 0.000, 23.425, 23.425, 0.901, 7.833 / 19140294, Julia Eduarda Cardoso Albuquerque, 0.901, 3.303, 4.204, 0.901, 5.861 / 19126847, Julia Eduarda Faria Urbano, 0.901, 12.613, 13.514, 0.000, 6.369 / 19197020, Julia Emanuelly Pereira Barbosa, 2.703, 6.607, 9.310, 1.802, 5.783 / 19170640, Julia Emille Alves dos Santos, 6.307, 41.746, 48.053, 2.703, 9.267 / 19179690, Julia Emy Hatushikano, 8.109, 50.456, 58.565, 1.802, 9.448 / 19170287, Julia Evellyn Camargos Rodrigues, 6.307, 20.722, 27.029, 0.000, 5.916 / 19175822, Julia Faleiro Amaral, 3.604, 8.409, 12.013, 0.000, 7.560 / 19171763, Julia Farias Ibiapina, 5.706, 21.323, 27.029, 0.000, 6.092 / 19181708, Julia Feitosa Araujo de Carvalho, 6.307, 50.456, 56.763, 2.703, 10.000 / 19105913, Julia Fernanda Dias Martins, 7.208, 16.518, 23.726, 1.802, 6.620 / 19186684, Julia Fernandes Ribeiro, 6.307, 27.931, 34.238, 0.901, 7.713 / 19129299, Julia Ferreira Borges, 2.703, 14.115, 16.818, 0.000, 6.283 / 19112951, Julia Ferreira Cabral, 4.505, 21.323, 25.828, 0.901, 5.033 / 19189084, Julia Ferreira Cardoso, 2.102, 10.211, 12.313, 0.000, 7.700 / 19111689, Julia Ferreira dos Anjos, 0.300, 14.716, 15.016, 0.000, 2.191 / 19167588, Julia Ferreira Lins, 0.901, 42.347, 43.248, 1.802, 5.127 / 19124911, Julia Ferreira Lopes, 0.000, 23.125, 23.125, 0.000, 8.966 / 19171197, Julia Ferreira Macedo de Freitas, 0.901, 27.330, 28.231, 1.802, 8.621 / 19192456, Julia Ferreira Ranulfo Vaz, 6.307, 24.627, 30.934, 0.901, 7.633 / 19129316, Julia Ferreira Silva, 9.010, 27.330, 36.340, 0.000, 5.250 / 19171068, Julia Flavia Monteiro Guimaraes, 5.406, 25.228, 30.634, 0.000, 6.669 / 19100889, Julia Fonseca Lins, 0.000, 1.501, 1.501, 0.000, 5.950 / 19128893, Julia Fonseca Sartori, 9.911, 22.524, 32.435, 1.802, 8.233 / 19125718, Julia Fonseca Zocchio, 6.307, 21.323, 27.630, 0.000, 8.137 / 19178458, Julia Fontenele Garcia Pontes, 7.208, 20.723, 27.931, 1.802, 7.633 / 19193056, Julia Franca e Castilho, 8.109, 35.139, 43.248, 2.703, 8.469 / 19169706, Julia Francisco Ferreira de Assis, 4.505, 19.821, 24.326, 0.901, 9.267 / 19172763. Julia Frechiani Teixeira Torres. 4.505. 34.838. 39.343. 1.802. 9.448 / 19181212. Julia Freire Guimaraes, 4.505, 35.439, 39.944, 0.901, 7.250 / 19186667, Julia Freitas de Assis Mendonca, 6.307, 13.515, 19.822, 0.901, 7.833 / 19192707, Julia Freitas Silva, 8.109, 27.330, 35.439, 0.000, 9.308 / 19123836, Julia Froes Costa, 6.307, 19.822, 26.129, 0.901, 4.816 / 19192247, Julia Gabriela Brito Ferreira, 2.703, 41.746, 44.449, 1.802, 7.247 / 19108801, Julia Gabriela Moraes Oliveira, 0.000, 19.221, 19.221, 0.901, 8.212 / 19193038, Julia Gabrieli Schmidt, 4.505, 39.043, 43.548, 0.901, 9.133 / 19186989, Julia Gabriella de Paula Santos, 3.604, 14.716, 18.320, 0.000, 5.071 / 19107335, Julia Gabrielle Costa, 6.307, 14.716, 21.023, 0.000, 7.233 / 19139709, Julia Gabrielle de Oliveira Mendes, 3.604, 13.214, 16.818, 0.901, 7.107 / 19109489, Julia Gabrielly Pereira Lima, 3.604, 18.320, 21.924, 0.901, 6.722 / 19135565, Julia Gabriely da Silva Lobo Ribeiro, 5.406, 15.917, 21.323, 0.000, 6.083 / 19192577, Julia Galato Rosso, 0.901,

36.640, 37.541, 1.802, 6.990 / 19106420, Julia Galvao Barros, 5.406, 13.214, 18.620, 0.901, 5.137 / 19102409, Julia Garcia de Santana, 0.300, 16.218, 16.518, 0.000, 6.171 / 19108370, Julia Geovanna Munoz Roriz, 2.703, 6.907, 9.610, 0.000, 5.621 / 19174425, Julia Giusti da Costa, 4.505, 38.142, 42.647, 1.802, 8.685 / 19199381, Julia Gomes Braz, 1.802, 30.634, 32.436, 1.802, 8.371 / 19190907, Julia Gomes de Oliveira, 2.703, 16.518, 19.221, 0.000, 7.107 / 19124618, Julia Gomes de Sena Ribeiro, 6.307, 23.125, 29.432, 0.000, 8.295 / 19109835, Julia Gomes dos Santos, 5.406, 8.709, 14.115, 0.000, 7.300 / 19168376, Julia Gomes Martins, 0.000, 16.818, 16.818, 0.901, 5.134 / 19186032, Julia Gomides Borges, 6.307, 18.620, 24.927, 0.901, 4.352 / 19196225, Julia Goncalves Borges, 1.802, 32.436, 34.238, 0.901, 5.458 / 19101787, Julia Goncalves Neves, 0.901, 24.627, 25.528, 1.802, 5.083 / 19167476, Julia Goncalves Sobral de Castro, 3.604, 28.531, 32.135, 1.802, 7.936 / 19178821, Julia Gonzaga Silva Lima, 8.109, 38.142, 46.251, 0.000, 5.950 / 19114261, Julia Granges Braganca, 5.406, 11.713, 17.119, 0.000, 5.916 / 19184379, Julia Gruber Santana, 3.604, 39.043, 42.647, 0.901, 7.690 / 19119290, Julia Guerra do Nascimento, 6.307, 24.327, 30.634, 0.901, 6.416 / 19176897, Julia Gusmao Mendes, 0.300, 27.029, 27.329, 0.901, 8.047 / 19100304, Julia Hadassa Silva e Silva, 5.406, 20.122, 25.528, 0.901, 8.833 / 19135139, Julia Havyla Martins Rodrigues, 4.505, 20.422, 24.927, 0.901, 8.166 / 19196165, Julia Helena Batista Silva, 2.703, 21.924, 24.627, 1.802, 8.095 / 19168148, Julia Helena dos Reis Calderon, 1.802, 28.832, 30.634, 0.901, 7.633 / 19105910, Julia Helena Machado Taveira, 0.901, 23.125, 24.026, 0.000, 9.379 / 19175711, Julia Helena Simoes Zaconeta, 3.604, 33.036, 36.640, 0.901, 6.583 / 19197289, Julia Hellen Gomes de Almeida, 4.505, 3.003, 7.508, 0.000, 5.477 / 19120650, Julia Hellen Rodrigues Santana, 1.802, 16.518, 18.320, 0.000, 7.867 / 19132737, Julia Henriques Monteiro, 2.703, 9.009, 11.712, 1.802, 4.675 / 19125991, Julia Izabely da Silva Dias, 2.703, 14.415, 17.118, 0.000, 8.064 / 19108050, Julia Jack Korkis, 6.307, 16.218, 22.525, 0.000, 8.019 / 19109786, Julia Jamilly Lima Santiago Santos, 0.300, 25.227, 25.527, 1.802, 8.626 / 19124267, Julia Jesus Silva, 0.901, 12.013, 12.914, 0.000, 6.958 / 19139510, Julia Justino Barreto, 0.000, 7.808, 7.808, 0.000, 5.805 / 19136726, Julia Kalida Diniz, 8.109, 36.941, 45.050, 2.703, 7.383 / 19103495, Julia Kataoka Ramos, 6.307, 29.132, 35.439, 2.703, 9.833 / 19101742, Julia Kauana Brito Oliveira, 0.000, 30.934, 30.934, 0.000, 9.704 / 19130784, Julia Kelly Alves Antunes, 5.406, 18.920, 24.326, 0.000, 8.166 / 19101033, Julia Kelly Brito Cardozo, 0.300, 30.033, 30.333, 1.802, 7.780 / 19136475, Julia Kerkhoff, 8.109, 28.531, 36.640, 1.802, 7.295 / 19173581, Julia Ketellen de Souza Lustosa, 0.300, 32.736, 33.036, 0.901, 8.137 / 19132796, Julia Ketlyn Lira Paiva, 3.904, 11.712, 15.616, 0.000, 4.669 / 19197103, Julia Khananda Tavares Dias, 1.802, 28.831, 30.633, 1.802, 5.273 / 19196906, Julia Lacerda de Sousa, 6.307, 39.644, 45.951, 1.802, 9.724 / 19123971, Julia Laluce Santos Daza, 3.904, 22.825, 26.729, 0.000, 6.719 / 19184777, Julia Lavocat de Queiroz Gomes, 4.505, 16.518, 21.023, 0.901, 7.657 / 19123166, Julia Leao Tavares, 6.307, 32.436, 38.743, 0.901, 8.262 / 19179993, Julia Leastro da Cruz Aguiar, 0.000, 8.709, 8.709, 0.000, 7.733 / 19110531, Julia Leitao Caixeta, 0.000, 14.115, 14.115, 0.000, 6.283 / 19169294, Julia Leticia de Oliveira Seidel, 4.505, 55.261, 59.766, 2.703, 7.307 / 19199804, Julia Lima das Chagas, 4.505, 13.815, 18.320, 1.802, 8.350 / 19106098, Julia Lima de Oliveira, 4.505, 15.016, 19.521, 0.000, 6.083 / 19112720, Julia Lima do Prado, 2.703, 43.548, 46.251, 2.703, 8.050 / 19183580, Julia Lino Sousa Rosa, 0.000, 23.125, 23.125, 1.802, 5.547 / 19194288, Julia Lobo Mastrela, 0.300, 28.231, 28.531, 0.901, 6.255 / 19114040, Julia Lobo Mello, 6.307, 40.244, 46.551, 0.901, 9.333 / 19189214, Julia Lopes Bernardes, 4.505, 35.439, 39.944, 0.000, 9.630 / 19176159, Julia Lopes Silva, 7.208, 13.515, 20.723, 0.901, 4.877 / 19118685, Julia Lorrany Pereira Leite, 0.000, 21.023, 21.023, 1.802, 7.566 / 19175635, Julia Lucas da Silva, 0.000, 26.729, 26.729, 1.802, 6.183 / 19130633, Julia Lucas de Matos, 6.307, 20.122, 26.429, 2.703, 6.500 / 19196049, Julia Lyandra Bento Garcia Soares, 0.901, 9.910, 10.811, 0.000, 7.250 / 19139995, Julia Machado Campanile Braga, 4.505, 25.228, 29.733, 0.901, 8.119 / 19193921, Julia Machado da Silva Jinkings, 9.010, 56.162, 65.172, 1.802, 9.429 / 19116883, Julia Machado Moreira, 6.307, 38.142, 44.449, 0.901, 8.201 / 19173170, Julia Magalhaes Naves Ferreira, 8.109, 28.231, 36.340, 0.901, 8.480 / 19182854, Julia Marcolino Persegona, 6.307, 44.149, 50.456, 1.802, 9.467 / 19119462, Julia Maria Brandao de Sousa, 3.904, 22.224, 26.128, 0.000, 4.888 / 19110913, Julia Maria Coelho da Costa Lopes, 8.109, 26.129, 34.238, 0.000, 6.453 / 19199767, Julia Maria Domingos de Jesus, 7.208, 40.845, 48.053, 1.802, 7.233 / 19197281, Julia Maria Hipolito de Almeida, 1.802, 21.023, 22.825, 0.000, 6.783 / 19199689, Julia Maria Macena Pereira de Sousa, 0.300, 1.501, 1.801, 0.000, 1.500 / 19183110, Julia Marins Caiado, 6.307, 29.432, 35.739, 1.802, 8.166 /

19184368, Julia Margues Andrade, 2.703, 17.118, 19.821, 0.000, 6.083 / 19172634, Julia Margues de Morais, 6.307, 21.924, 28.231, 0.000, 5.683 / 19103843, Julia Marques Oliveira, 3.604, 37.541, 41.145, 1.802, 9.565 / 19127793, Julia Martinelli de Aguiar Pessoa, 4.505, 25,228, 29,733, 0.901, 6.639 / 19138458, Julia Martins, 2.703, 26.429, 29.132, 0.000, 5.033 / 19183416, Julia Martins Rodrigues, 5.406, 19.221, 24.627, 1.802, 6.683 / 19172639, Julia Masae de Queiroz Otsuschi, 4.505, 32.436, 36.941, 0.901, 6.767 / 19118987, Julia Maschio Pazini, 6.307, 6.006, 12.313, 1.802, 0.000 / 19137055, Julia Matias Mizuguchi, 6.307, 27.330, 33.637, 1.802, 5.398 / 19180017, Julia Matos Guimaraes, 2.703, 31.234, 33.937, 0.000, 9.000 / 19184792, Julia Mayllane Ferreira Maia, 0.901, 9.910, 10.811, 0.000, 4.750 / 19112965, Julia Mayumi Carvalho Inoue, 5.406, 22.825, 28.231, 1.802, 5.666 / 19106509, Julia Meireles dos Santos, 3.003, 32.736, 35.739, 0.000, 6.523 / 19122561, Julia Melauro Barbosa, 3.604, 19.521, 23.125, 0.000, 6.383 / 19106293, Julia Melo Oliveira Volney, 5.406, 52.858, 58.264, 1.802, 8.281 / 19178161, Julia Mendes Frazao, 3.604, 30.934, 34.538, 0.901, 7.602 / 19128575, Julia Mendonca Borges, 3.604, 26.729, 30.333, 1.802, 5.750 / 19176134, Julia Mendonca Ferreira, 8.109, 39.944, 48.053, 1.802, 7.442 / 19197340, Julia Meneses Alves, 6.307, 18.320, 24.627, 1.802, 4.766 / 19175839, Julia Menezes da Costa, 3.604, 28.231, 31.835, 0.901, 5.262 / 19193589, Julia Milhomem Sampaio, 7.208, 17.719, 24.927, 2.703, 9.200 / 19117267, Julia Miranda, 0.901, 20.722, 21.623, 0.000, 4.314 / 19181465, Julia Miranda Araujo, 5.406, 30.634, 36.040, 0.000, 8.500 / 19174077, Julia Miyuri Nascimento Sasaki, 4.505, 15.016, 19.521, 0.901, 8.295 / 19178650, Julia Monteiro e Vieira, 6.307, 38.442, 44.749, 2.703, 9.103 / 19110723, Julia Monteiro Silva, 8.109, 39.043, 47.152, 1.802, 5.750 / 19171279, Julia Monteiro Vazquez Fadul, 8.109, 63.370, 71.479, 0.901, 9.750 / 19138503, Julia Montes Ayala Duarte, 6.307, 20.723, 27.030, 0.000, 6.283 / 19134037, Julia Moura de Lima Mendes, 4.505, 15.617, 20.122, 1.802, 2.867 / 19112185, Julia Moura Falcao Rodrigues, 3.604, 40.244, 43.848, 1.802, 8.074 / 19198379, Julia Mourao Albuquerque de Aragao, 4.505, 25.828, 30.333, 0.901, 2.750 / 19116006, Julia Muhamad Dib, 0.000, 11.412, 11.412, 0.901, 7.574 / 19121816, Julia Muniz Marques, 1.802, 22.224, 24.026, 1.802, 8.030 / 19169631, Julia Nara da Silva Carmo, 4.505, 12.614, 17.119, 2.703, 6.516 / 19194754, Julia Netto Maracaja de Morais, 4.505, 43.247, 47.752, 0.000, 9.000 / 19113674, Julia Neves Ribeiro, 9.911, 20.122, 30.033, 0.901, 6.816 / 19177880, Julia Nogueira de Souza, 6.307, 35.439, 41.746, 0.901, 8.398 / 19184204, Julia Nunes Araujo, 8.109, 44.149, 52.258, 1.802, 8.679 / 19182657, Julia Nunes de Souza, 8.109, 17.419, 25.528, 0.000, 4.448 / 19197726, Julia Nunes do Nascimento Silva, 0.000, 10.812, 10.812, 0.000, 6.226 / 19119553, Julia Ogino Andrade Lima, 5.406, 28.531, 33.937, 0.901, 5.852 / 19107149, Julia Olguins Guimaraes Cotia, 8.109, 31.835, 39.944, 0.901, 6.767 / 19123958, Julia Oliveira de Araujo, 4.505, 16.818, 21.323, 0.901, 7.426 / 19193639, Julia Oliveira de Souza, 0.901, 29.132, 30.033, 0.901, 5.359 / 19173189, Julia Oliveira Prado, 2.703, 27.630, 30.333, 0.901, 8.522 / 19128596, Julia Oliveira Santos, 7.208, 28.832, 36.040, 0.901, 9.333 / 19169913, Julia Oliveira Vidal, 1.802, 14.416, 16.218, 0.000, 7.547 / 19110727, Julia Ornelas Silva, 4.505, 12.313, 16.818, 0.000, 6.877 / 19180474, Julia Paraiso Goncalves, 5.406, 31.835, 37.241, 2.703, 9.680 / 19123223, Julia Paula Ferreira, 9.911, 5.105, 15.016, 0.000, 4.633 / 19125995, Julia Paz Queiroz de Amorim, 4.505, 16.217, 20.722, 1.802, 5.096 / 19195622, Julia Peghini Vilela Borges, 2.703, 20.422, 23.125, 0.901, 5.616 / 19129519, Julia Pereira da Mata, 2.703, 17.419, 20.122, 0.000, 6.357 / 19101751, Julia Pereira de Lima, 0.000, 24.627, 24.627, 2.703, 8.307 / 19138289, Julia Pereira de Lira Margues, 8.109, 39.644, 47.753, 1.802, 7.119 / 19102828, Julia Pereira Lopes, 2.703, 46.251, 48.954, 0.901, 8.612 / 19186343, Julia Pereira Oliveira e Sousa, 0.000, 28.831, 28.831, 0.901, 7.867 / 19106538, Julia Pereira Penha, 4.505, 30.333, 34.838, 0.000, 6.527 / 19134554. Julia Pereira Saboia da Silva, 0.901, 19.521, 20.422, 0.000, 6.401 / 19107814, Julia Peres Soares, 2.102, 16.518, 18.620, 0.000, 4.910 / 19187849, Julia Pernambuco Oliveira, 7.208, 36.941, 44.149, 1.802, 5.356 / 19189377, Julia Petrillo Torresan, 2.703, 28.832, 31.535, 0.901, 7.987 / 19137698, Julia Pimenta Carvalho, 2.703, 14.115, 16.818, 0.901, 4.950 / 19117154, Julia Pinheiro da Cunha, 2.703, 30.333, 33.036, 0.000, 4.190 / 19126970, Julia Pinheiro Margues, 0.000, 3.904, 3.904, 0.000, 5.483 / 19116610, Julia Pirovano de Andrade, 5.406, 38.442, 43.848, 0.901, 8.566 / 19178066, Julia Porto Borba Toledo, 0.000, 34.538, 34.538, 0.901, 4.334 / 19125221, Julia Prates Moreira, 2.703, 9.610, 12.313, 0.901, 6.281 / 19197192, Julia Ramos Becard, 2.703, 35.739, 38.442, 0.901, 6.279 / 19169595, Julia Raposo Praseres, 4.505, 15.016, 19.521, 0.000, 5.972 / 19175567, Julia Reinheimer Brito, 1.802, 9.310, 11.112, 1.802, 6.607 / 19108269, Julia Reis de Cerqueira Rocha, 4.505, 0.000, 4.505, 0.000, 9.133 / 19173460, Julia

Resende Faria, 0.000, 14.716, 14.716, 0.000, 7.288 / 19107067, Julia Resende Tonel, 3.604, 14.115, 17.719, 1.802, 6.750 / 19171150, Julia Ribas Silva, 5.406, 36.340, 41.746, 0.901, 9.000 / 19189387, Julia Ribeiro Ferraz. 2.703. 37.241. 39.944. 0.901. 9.556 / 19107844. Julia Ribeiro Soares. 9.010. 34.538. 43.548. 1.802, 8.463 / 19169565, Julia Robert, 2.703, 18.620, 21.323, 0.901, 4.561 / 19187025, Julia Roberta Viana Coelho Pinheiro Santos, 2.703, 28.231, 30.934, 0.901, 4.780 / 19193364, Julia Rocha Fortunato, 1.802, 39.944, 41.746, 2.703, 6.300 / 19181837, Julia Rocha Nogueira, 6.307, 36.941, 43.248, 0.901, 9.643 / 19183775, Julia Rocha Severo dos Santos, 4.505, 26.729, 31.234, 0.901, 9.913 / 19103653, Julia Rodrigues Arcoverde Fechine, 3.003, 23.125, 26.128, 0.901, 8.060 / 19124799, Julia Rodrigues Bechtel Pires de Mendonca, 8.109, 21.323, 29.432, 0.000, 7.583 / 19180600, Julia Rodrigues de Castro, 6.307, 49.254, 55.561, 1.802, 9.586 / 19187589, Julia Rodrigues de Sousa, 5.406, 16.818, 22.224, 1.802, 7.900 / 19196685, Julia Rodrigues de Sousa, 6.307, 24.927, 31.234, 0.000, 4.988 / 19171444, Julia Rodrigues Diniz, 2.703, 33.036, 35.739, 0.901, 5.092 / 19181408, Julia Rodrigues dos Santos da Silva, 2.703, 13.214, 15.917, 0.901, 4.302 / 19195409, Julia Rodrigues dos Santos Oliveira, 4.505, 17.119, 21.624, 0.000, 7.553 / 19187004, Julia Rodrigues Fogia, 8.109, 36.640, 44.749, 1.802, 9.583 / 19186173, Julia Rodrigues Gomes, 4.505, 29.733, 34.238, 0.901, 8.113 / 19171816, Julia Rodrigues Guirra, 1.201, 24.326, 25.527, 0.000, 4.703 / 19189374, Julia Rodrigues Lima, 1.802, 10.812, 12.614, 0.901, 4.648 / 19121935, Julia Rodrigues Marques, 3.604, 39.944, 43.548, 0.901, 9.077 / 19107456, Julia Rodrigues Pereira, 1.802, 21.624, 23.426, 0.901, 5.208 / 19178103, Julia Rosa Magalhaes, 6.307, 15.917, 22.224, 0.000, 4.417 / 19196688, Julia Rosario Mendes, 7.208, 32.135, 39.343, 0.901, 7.525 / 19199456, Julia Ruth Soares de Araujo, 0.300, 28.831, 29.131, 0.901, 6.623 / 19115529, Julia Saiury Brito Hamada, 0.901, 10.511, 11.412, 0.000, 5.483 / 19101418, Julia Saldanha Paz Lautert Weissheimer, 2.703, 18.921, 21.624, 0.000, 5.075 / 19169944, Julia Samara de Abreu Costa, 3.604, 15.016, 18.620, 0.901, 6.783 / 19101893, Julia Santana Carvalho, 2.703, 30.934, 33.637, 2.703, 9.379 / 19170368, Julia Santos de Lima, 0.000, 24.327, 24.327, 0.000, 6.543 / 19184602, Julia Santos Laurentino, 9.911, 44.749, 54.660, 1.802, 9.733 / 19114350, Julia Santos Lima, 3.604, 19.822, 23.426, 0.000, 6.016 / 19110305, Julia Santos Monteiro, 9.911, 32.135, 42.046, 0.000, 5.527 / 19169407, Julia Santos Rodrigues, 4.505, 15.917, 20.422, 0.000, 6.416 / 19115753, Julia Santos Seta, 0.000, 8.709, 8.709, 0.000, 6.212 / 19180120, Julia Saturnino Ramalho, 7.208, 25.228, 32.436, 1.802, 5.866 / 19100855, Julia Scapucin Checoli, 4.505, 28.531, 33.036, 1.802, 8.398 / 19174481, Julia Silva Adjuto Boaventura, 6.307, 43.548, 49.855, 2.703, 10.000 / 19113788, Julia Silva Bueno Muhamad, 0.000, 26.128, 26.128, 1.802, 6.416 / 19136279, Julia Silva de Assis Costa, 6.307, 24.927, 31.234, 1.802, 4.870 / 19168113, Julia Silva de Assumpção Michael, 8.109, 12.313, 20.422, 0.000, 7.966 / 19127419, Julia Silva de Lima, 0.000, 9.009, 9.009, 0.000, 6.241 / 19108874, Julia Silva de Sousa, 4.505, 17.419, 21.924, 0.901, 9.440 / 19100230, Julia Silva Santos, 9.911, 48.954, 58.865, 1.802, 9.724 / 19189610, Julia Silva Soledade, 2.703, 34.838, 37.541, 0.901, 0.000 / 19193177, Julia Siman Viana Pereira, 7.208, 23.726, 30.934, 0.000, 9.440 / 19120088, Julia Siqueira Braga, 6.307, 39.644, 45.951, 0.901, 9.333 / 19181683, Julia Siqueira da Silva, 2.703, 36.039, 38.742, 0.901, 9.478 / 19131376, Julia Soares da Silva, 3.904, 0.600, 4.504, 0.000, 7.742 / 19195483, Julia Soares Dollis, 4.505, 33.637, 38.142, 1.802, 9.167 / 19127379, Julia Soares Goncalves, 0.000, 0.000, 0.000, 0.901, 3.267 / 19137393, Julia Soares Ribechi, 4.505, 27.930, 32.435, 0.000, 6.083 / 19196393, Julia Sousa Barbosa, 3.003, 10.511, 13.514, 1.802, 9.273 / 19183143, Julia Souza de Paiva Melo, 0.901, 12.313, 13.214, 1.802, 4.735 / 19199673, Julia Souza Melo, 0.300, 5.105, 5.405, 1.802, 7.207 / 19191593, Julia Souza Moura, 8.109, 32.135, 40.244, 0.000, 9.600 / 19194447, Julia Souza Santos Moura, 2.703, 26.129, 28.832, 0.000, 8.133 / 19179096, Julia Souza Silva, 5.406, 9.310, 14.716, 0.000, 5.015 / 19187914, Julia Souza Soares, 6.307, 28.832, 35.139, 0.901, 8.311 / 19109742, Julia Stefanny Lima da Silva, 1.802, 6.907, 8.709, 0.000, 3.964 / 19194367, Julia Szychta, 0.901, 3.003, 3.904, 2.703, 8.870 / 19184799, Julia Taina Sousa Ximenes, 2.703, 19.221, 21.924, 0.000, 9.267 / 19122246, Julia Tamires Rodrigues Martins Jorge, 2.102, 5.706, 7.808, 0.000, 5.721 / 19197025, Julia Thalita Soares Ferreira, 7.208, 18.320, 25.528, 0.000, 9.280 / 19123081, Julia Theiss Margues, 2.703, 23.426, 26.129, 0.901, 6.583 / 19184444, Julia Tome de Melo, 6.307, 32.736, 39.043, 0.901, 7.667 / 19169267, Julia Uchoa dos Santos, 4.505, 13.815, 18.320, 0.901, 8.513 / 19192173, Julia Uchoa Melo Franco Santiago, 3.904, 20.723, 24.627, 0.901, 6.821 / 19134654, Julia Valentina Dutra, 5.406, 21.323, 26.729, 1.802, 3.708 / 19167847, Julia Varelo de Morais, 5.406, 17.419, 22.825, 0.000, 5.167 / 19187929, Julia Vaz Fagundes Rech, 9.010, 28.531, 37.541,

1.802, 9.364 / 19118828, Julia Veloso de Carvalho Pires, 1.802, 18.320, 20.122, 1.802, 5.538 / 19105263, Julia Vendramini Alves, 6.607, 36.040, 42.647, 2.703, 8.118 / 19170116, Julia Vezone Coary, 8.109, 45.050, 53.159, 0.901, 4.035 / 19190029, Julia Victoria Madureira Barbosa, 0.000, 16.217, 16.217, 0.000, 7.833 / 19179321, Julia Victorya da Silva Sampaio, 4.505, 12.914, 17.419, 0.000, 4.877 / 19128163, Julia Vieira Damascena, 3.604, 18.620, 22.224, 0.901, 9.172 / 19190846, Julia Vilela Dourado, 4.505, 43.548, 48.053, 0.901, 9.310 / 19120255, Julia Vilela Sepulveda, 2.102, 21.924, 24.026, 0.000, 8.846 / 19122221, Julia Vitoria, 1.201, 5.706, 6.907, 0.000, 3.488 / 19168988, Julia Vitoria Costa Ferreira, 6.307, 27.630, 33.937, 0.901, 8.141 / 19173584, Julia Vitoria Lira dos Santos, 1.802, 18.020, 19.822, 0.000, 5.583 / 19172587, Julia Vitoria Moura do Nascimento Santos, 5.406, 15.617, 21.023, 0.000, 8.537 / 19191600, Julia Vitoria Ribeiro Buzolo, 3.604, 14.115, 17.719, 0.901, 7.233 / 19108671, Julia Vitoria Ribeiro da Silva, 0.000, 20.422, 20.422, 0.000, 4.500 / 19129406, Julia Vitoria Ribeiro Lima, 2.703, 19.822, 22.525, 0.901, 8.033 / 19130138, Julia Wugles Maciel Silva, 4.505, 12.313, 16.818, 0.000, 6.283 / 19175096, Julia Ximenes Feitosa, 4.505, 21.023, 25.528, 0.901, 4.074 / 19140183, Julia Yasmin da Silva Araujo, 4.505, 17.118, 21.623, 0.000, 8.166 / 19101386, Julia Yasmin Souza Lima, 8.109, 18.920, 27.029, 1.802, 7.517 / 19104062, Juliana Almeida de Franca, 0.901, 22.524, 23.425, 1.802, 8.190 / 19182213, Juliana Alvares Rodrigues dos Santos, 2.102, 0.000, 2.102, 0.000, 5.497 / 19194488, Juliana Alves dos Santos, 2.703, 18.920, 21.623, 0.901, 7.529 / 19182373, Juliana Angelo Ferreira Santos, 7.208, 41.446, 48.654, 0.901, 6.869 / 19169898, Juliana Aparecida Borba Ladislau, 2.703, 33.336, 36.039, 1.802, 9.615 / 19184733, Juliana Apolinario Carlos da Silva, 4.505, 17.419, 21.924, 0.000, 6.417 / 19138426, Juliana Araujo de Siqueira, 2.102, 0.000, 2.102, 0.000, 5.300 / 19176640, Juliana Araujo dos Santos, 0.000, 10.511, 10.511, 0.000, 3.799 / 19107957, Juliana Barroso de Carvalho Nunes, 4.505, 32.736, 37.241, 1.802, 9.846 / 19111161, Juliana Batista Mendes Dias, 2.703, 37.842, 40.545, 0.901, 6.916 / 19127654, Juliana Blenda Castro de Barros, 3.003, 7.508, 10.511, 0.000, 5.683 / 19101532, Juliana Brito Fidelis, 1.802, 10.211, 12.013, 0.901, 6.983 / 19138553, Juliana Cantanhede dos Santos, 0.000, 21.924, 21.924, 0.901, 4.870 / 19193205, Juliana Cantuaria Clemente, 1.802, 10.812, 12.614, 0.000, 6.695 / 19109185, Juliana Cardoso Ribeiro, 4.505, 3.904, 8.409, 0.000, 6.283 / 19185642, Juliana Conti do Nascimento, 1.802, 12.013, 13.815, 0.901, 4.320 / 19109207, Juliana Costa de Morais, 4.505, 41.145, 45.650, 1.802, 8.262 / 19109779, Juliana Costa de Oliveira, 1.802, 32.736, 34.538, 1.802, 7.694 / 19132151, Juliana Costa Marques, 6.307, 28.531, 34.838, 0.901, 2.806 / 19128002, Juliana Cristina Amorim, 4.505, 22.224, 26.729, 0.901, 5.509 / 19192209, Juliana da Cruz de Oliveira, 2.703, 18.620, 21.323, 0.901, 6.833 / 19169626, Juliana da Silva Alves Ferreira, 0.901, 9.910, 10.811, 0.000, 6.160 / 19192479, Juliana da Silva Lima, 6.307, 18.320, 24.627, 0.000, 6.015 / 19172183, Juliana da Silva Pereira, 1.802, 11.112, 12.914, 0.000, 5.119 / 19169730, Juliana David de Alencar, 0.901, 38.743, 39.644, 2.703, 6.683 / 19130292, Juliana de Andrade Oliveira Amorim, 2.703, 13.214, 15.917, 1.802, 5.344 / 19127499, Juliana de Mattos Palhares Silva, 3.604, 28.832, 32.436, 1.802, 9.217 / 19124554, Juliana de Morais Gonzaga, 3.904, 22.825, 26.729, 1.802, 5.583 / 19192350, Juliana de Oliveira, 6.307, 28.231, 34.538, 1.802, 8.005 / 19120387, Juliana de Oliveira Pereira, 1.802, 5.406, 7.208, 0.000, 0.000 / 19139079, Juliana de Oliveira Santana, 0.000, 6.306, 6.306, 0.000, 7.833 / 19174062, Juliana de Paula e Silva Balduino Fonseca, 6.307, 49.555, 55.862, 0.901, 9.862 / 19108544, Juliana de Sousa Lima, 0.901, 19.221, 20.122, 0.000, 9.300 / 19108141, Juliana de Souza Carvalho, 2.703, 6.607, 9.310, 0.000, 6.387 / 19186713, Juliana Dorneles de Souza Mendes, 8.109, 37.241, 45.350, 1.802, 6.824 / 19118402, Juliana dos Santos Dias, 2.703, 17.719, 20.422, 0.000, 8.557 / 19116309, Juliana dos Santos Lima, 5.406, 36.040, 41.446, 0.901, 9.800 / 19186595, Juliana dos Santos Silva, 0.000, 5.706, 5.706, 0.000, 2.600 / 19139216, Juliana Duarte Lastra, 6.307, 3.303, 9.610, 0.000, 4.517 / 19122849, Juliana Ester da Silva Paula, 1.802, 14.416, 16.218, 0.000, 7.910 / 19180695, Juliana Evangelista Vasconcelos, 8.109, 41.746, 49.855, 1.802, 7.826 / 19120005, Juliana Fagundes de Lima, 4.505, 46.852, 51.357, 0.901, 8.350 / 19184771, Juliana Fernandes Caceres, 4.505, 18.921, 23.426, 0.000, 7.766 / 19198938, Juliana Ferreira de Matos Freitas, 4.505, 8.108, 12.613, 1.802, 9.533 / 19173446, Juliana Figueiredo Ferreira, 3.604, 39.944, 43.548, 1.802, 9.520 / 19102146, Juliana Fortes Costa, 0.901, 25.228, 26.129, 0.000, 6.783 / 19110270, Juliana Gomes Cerqueira, 0.000, 4.204, 4.204, 0.000, 5.773 / 19111480, Juliana Gomes Stival, 6.307, 31.234, 37.541, 1.802, 8.500 / 19120760, Juliana Goncalves Sousa, 6.307, 6.607, 12.914, 0.901, 4.223 / 19109646, Juliana Guimaraes Carli, 6.307, 44.449, 50.756, 0.901, 9.200 / 19111385, Juliana Helena da Silva, 2.102,

23.726, 25.828, 1.802, 9.667 / 19128402, Juliana Hellen de Oliveira Pecanha, 0.000, 19.521, 19.521, 0.000, 8.033 / 19127037, Juliana Jannuzzi Rodrigues, 4.505, 25.228, 29.733, 1.802, 7.966 / 19130631, Juliana Jardim dos Santos, 3.604, 15.917, 19.521, 1.802, 8.262 / 19175169, Juliana Keller Nascimento Pereira, 2.703, 18.921, 21.624, 0.000, 2.617 / 19170213, Juliana Lara Gaia Jardim, 4.505, 46.251, 50.756, 2.703, 6.683 / 19174418, Juliana Laurinda Dantas Diniz, 4.505, 30.634, 35.139, 1.802, 4.833 / 19120192, Juliana Leite da Rocha, 5.406, 18.921, 24.327, 0.901, 5.277 / 19186044, Juliana Lemos de Oliveira Gurgel, 6.307, 45.350, 51.657, 1.802, 9.130 / 19181065, Juliana Margues Alves, 3.904, 32.436, 36.340, 0.000, 8.357 / 19108600, Juliana Marguez e Silva, 8.109, 46.852, 54.961, 1.802, 9.600 / 19177386, Juliana Marreiro Conde, 0.000, 11.412, 11.412, 0.000, 4.872 / 19101272, Juliana Martins Leal, 3.604, 22.524, 26.128, 0.901, 7.636 / 19174226, Juliana Mendes Neves, 3.904, 28.231, 32.135, 0.000, 7.750 / 19129347, Juliana Monteiro Silva Cunha, 7.208, 44.449, 51.657, 1.802, 9.111 / 19106692, Juliana Moya de Paiva, 4.505, 44.149, 48.654, 0.901, 9.769 / 19167767, Juliana Nilza Araujo do Nascimento, 0.901, 12.313, 13.214, 0.000, 6.383 / 18124280, Juliana Oliveira Pires do Rio, 3.604, 28.531, 32.135, 0.901, 5.992 / 19123213, Juliana Oliveira Serpa, 5.406, 8.709, 14.115, 0.000, 5.450 / 19106512, Juliana Oneil Pereira da Silva, 4.505, 39.043, 43.548, 1.802, 8.929 / 19119460, Juliana Pablyne Felix da Silva, 2.703, 22.825, 25.528, 0.000, 6.546 / 19110195, Juliana Pereira Benfeita, 4.505, 32.135, 36.640, 1.802, 6.923 / 19110202, Juliana Pereira Borges, 7.208, 50.456, 57.664, 1.802, 9.538 / 19100867, Juliana Pereira Sobral, 4.505, 25.528, 30.033, 0.000, 2.833 / 19178264, Juliana Pitol, 0.000, 22.525, 22.525, 0.901, 7.012 / 19177700, Juliana Prado Lopes, 1.802, 21.624, 23.426, 1.802, 8.412 / 19199290, Juliana Ribeiro Sanches, 6.307, 39.043, 45.350, 0.000, 9.692 / 19102928, Juliana Rodrigues de Sa. 4.505, 40.845, 45.350, 0.901, 9.037 / 19167789, Juliana Rodrigues dos Santos, 9.911, 12.914, 22.825, 0.000, 7.958 / 19188799, Juliana Rodrigues Kosmalski, 6.307, 27.330, 33.637, 1.802, 8.333 / 19139173, Juliana Rodrigues Maia, 2.703, 29.132, 31.835, 1.802, 7.630 / 19105609, Juliana Rodrigues Mendes Rocha, 4.505, 40.545, 45.050, 1.802, 8.692 / 19198148, Juliana Rodrigues Paiva, 3.904, 11.112, 15.016, 1.802, 4.250 / 19177344, Juliana Santiago Pereira, 1.802, 14.115, 15.917, 0.000, 6.527 / 19199358, Juliana Santos Carneiro da Costa, 9.911, 19.221, 29.132, 1.802, 8.033 / 19193125, Juliana Silva de Oliveira, 6.307, 41.145, 47.452, 1.802, 6.650 / 19185676, Juliana Silveira Lopes de Oliveira, 2.703, 33.937, 36.640, 1.802, 5.654 / 19106335, Juliana Soares Leao, 6.307, 47.753, 54.060, 1.802, 8.583 / 19189629, Juliana Sousa Borges de Jesus, 6.307, 36.340, 42.647, 1.802, 9.040 / 19189645, Juliana Sousa Santos, 0.000, 0.300, 0.300, 0.000, 5.400 / 19134765, Juliana Souza Berton, 0.901, 12.614, 13.515, 0.000, 4.750 / 19168397, Juliana Teixeira da Silva Correa, 2.703, 10.511, 13.214, 0.000, 6.416 / 19196827, Juliana Teixeira dos Santos, 2.102, 2.702, 4.804, 0.000, 5.084 / 19117572, Juliana Tiemi Hikigi, 4.505, 43.248, 47.753, 0.901, 7.750 / 19178175, Juliana Vieira da Cruz, 3.604, 12.914, 16.518, 0.000, 3.333 / 19121925, Juliana Vieira da Silva, 0.300, 5.105, 5.405, 0.000, 7.876 / 19112114, Juliane Layse Carvalho de Araujo, 2.102, 4.505, 6.607, 0.000, 1.031 / 19175802, Juliane Leandro Calixto, 1.802, 5.105, 6.907, 0.000, 6.083 / 19183960, Juliane Scheidt de Cristo, 8.109, 46.251, 54.360, 0.901, 9.500 / 19136983, Juliani Santos Ramos, 0.000, 17.719, 17.719, 0.000, 5.527 / 19171470, Julianna de Sousa Bezerra, 8.109, 29.432, 37.541, 1.802, 5.816 / 19136440, Julianna Felinto de Castro, 2.703, 16.217, 18.920, 0.901, 6.833 / 18153160, Julianna Moreira Batista, 0.000, 14.416, 14.416, 0.901, 6.561 / 19182802, Julianna Reboucas Campos Pinto, 3.604, 37.541, 41.145, 0.000, 5.316 / 19114343, Julianna Sores da Conceicao, 0.000, 8.709, 8.709, 0.000, 0.000 / 19192513, Julianne Aparecida Campos Alves, 6.307, 8.709, 15.016, 0.000, 5.670 / 19170573, Julianny Bee Marques da Silva, 0.000, 14.416, 14.416, 0.000, 7.047 / 19115424, Julianny Diniz Soares, 5,406, 22,525, 27,931, 0,000, 6,250 / 19173427, Julianny Silva do Amaral, 5,406, 15,617, 21,023, 0.000, 6.116 / 19121585, Juliano Augustus Duarte de Melo, 8.109, 28.832, 36.941, 1.802, 4.765 / 19190120, Juliano Cintra Taveira Tupina Almeida, 5.406, 64.872, 70.278, 2.703, 9.360 / 19134363, Juliano Franco Lara, 2.102, 24.927, 27.029, 1.802, 9.524 / 19184776, Juliano Veloso Bocchino, 6.307, 35.739, 42.046, 1.802, 6.495 / 19192166, Juliany Ribeiro Leao, 0.300, 23.726, 24.026, 0.000, 5.344 / 19125024, Julie Bebiano Pereira, 0.901, 14.716, 15.617, 0.000, 0.867 / 19185858, Julie Melazzi Mccomish, 7.208, 25.528, 32.736, 0.901, 6.490 / 19118010, Julie Teixeira Garcia, 0.000, 7.508, 7.508, 0.000, 6.224 / 19187491, Julienne Rodrigues de Lima Nunes, 0.000, 8.709, 8.709, 0.000, 5.733 / 19190640, Julio Alves da Silva Neto, 9.911, 31.234, 41.145, 0.901, 9.200 / 19119409, Julio Augusto Dias Trindade, 0.000, 18.921, 18.921, 1.802, 4.000 / 19167609, Julio Batista da Conceicao Silva, 6.307, 21.023, 27.330, 0.901, 1.867 /

19132106, Julio Cesar Alves Oliveira, 0.000, 10.811, 10.811, 0.901, 3.667 / 19175297, Julio Cesar Araujo Pimenta Chaves, 8.109, 39.644, 47.753, 1.802, 9.643 / 19193116, Julio Cesar Bezerra Alves Rosa, 5.406, 16.818, 22.224, 0.901, 7.566 / 19106580, Julio Cesar da Costa Santos, 0.000, 20.422, 20.422, 0.000, 5.958 / 19178523, Julio Cesar de Oliveira de Souza, 1.802, 15.317, 17.119, 0.901, 5.972 / 19196396, Julio Cesar do Espirito Santo Filho, 2.703, 3.303, 6.006, 0.000, 1.326 / 19112533, Julio Cesar dos Santos Queiroz, 1.802, 19.221, 21.023, 1.802, 4.976 / 19179459, Julio Cesar Ferreira de Paiva, 8.109, 35.439, 43.548, 0.901, 9.000 / 19138927, Julio Cesar Goncalves dos Santos, 0.000, 30.033, 30.033, 0.901, 8.273 / 19199606, Julio Cesar Malta Sindeaux, 6.307, 42.947, 49.254, 1.802, 9.000 / 19174557, Julio Cesar Martins Barros, 0.000, 16.217, 16.217, 1.802, 5.469 / 19199411, Julio Cesar Monteiro Caixeta, 6.307, 21.023, 27.330, 0.901, 7.106 / 19105032, Julio Cesar Neves Souza, 5.406, 32.135, 37.541, 0.901, 7.833 / 19135713, Julio Cesar Oliveira Soares, 6.307, 25.828, 32.135, 0.000, 6.067 / 19193330, Julio Cesar Silva de Moura Fe, 2.703, 21.023, 23.726, 0.000, 6.394 / 19104075, Julio Cesar Silva Souza, 0.000, 38.743, 38.743, 2.703, 5.106 / 19175052, Julio Cesar Sigueira, 4.505, 19.521, 24.026, 1.802, 5.208 / 19193261, Julio Cesar Teixeira Cassiano, 7.208, 25.528, 32.736, 0.000, 3.962 / 19123047, Julio Cezar Botelho Rodrigues, 6.307, 21.023, 27.330, 1.802, 6.083 / 19188282, Julio Cezar de Almeida Sergio Valentino, 0.000, 9.610, 9.610, 0.901, 3.067 / 19189896, Julio Cezar de Melo Vidal, 4.505, 34.538, 39.043, 0.901, 9.333 / 19168028, Julio Cezar e Silva Feitosa de Pinho, 0.300, 12.914, 13.214, 0.000, 0.000 / 19112738, Julio Cruz Pontes Ribeiro, 4.505, 18.020, 22.525, 0.000, 4.371 / 19172261, Julio Goncalves da Silva, 7.208, 24.627, 31.835, 0.901, 5.311 / 19116385, Julio Leinig Cavalcanti Abreu, 0.000, 26.129, 26.129, 0.901, 5.106 / 19181211, Julio Maculan Maciel, 9.911, 45.951, 55.862, 0.901, 7.263 / 18121600, Julio Masumi Kondo, 6.307, 36.941, 43.248, 1.802, 7.833 / 19107786, Julio Matheus de Almeida Oliveira, 1.802, 23.425, 25.227, 0.901, 9.250 / 19182392, Julio Oliveira da Silva, 4.505, 14.416, 18.921, 0.000, 5.166 / 19192532, Julio Retonde Telipan Correa, 5.406, 42.647, 48.053, 0.000, 9.440 / 19106957, Julio Roberto da Silva Neto, 5.406, 59.466, 64.872, 1.802, 8.900 / 19102598, Julio Viana de Carvalho, 6.307, 19.521, 25.828, 0.000, 5.728 / 19116371, Julio Yukio Viana Suguieda, 6.307, 62.469, 68.776, 0.901, 8.133 / 19139494, Juliyelly da Penha de Spouza, 0.901, 11.412, 12.313, 0.000, 6.944 / 19119427, Jullia Barbosa Cavalcanti, 6.307, 18.921, 25.228, 1.802, 5.350 / 19175010, Jullia Cristina Moreira dos Santos, 8.109, 15.316, 23.425, 0.000, 4.038 / 19116572, Jullia Cristina Silva de Araujo, 0.000, 22.224, 22.224, 0.901, 6.583 / 19113663, Jullia de Brito Bispo, 2.703, 9.910, 12.613, 0.000, 6.667 / 19115775, Jullia Dias Couto, 2.703, 15.617, 18.320, 1.802, 7.333 / 19182469, Jullia Eliza Pereira da Costa, 0.000, 17.419, 17.419, 0.901, 6.833 / 19125231, Jullia Limeira Melo, 0.000, 23.125, 23.125, 1.802, 9.071 / 19106629, Jullia Luisa Oliveira Lima, 0.901, 19.822, 20.723, 0.000, 3.250 / 19196174, Jullia Rosa de Queiroz, 6.307, 41.145, 47.452, 1.802, 9.273 / 19117756, Julliana Erthal Soares de Moraes, 0.901, 21.023, 21.924, 1.802, 7.404 / 19126408, Julliany Vieira dos Santos Ribeiro, 2.102, 2.402, 4.504, 0.901, 5.000 / 19188253, Jullie Andrade Gomes, 6.307, 11.412, 17.719, 1.802, 5.583 / 19197388, Jully Alves Cavalcante, 5.406, 24.326, 29.732, 0.000, 8.233 / 19124472, Jully Caroline Martins Xavier, 2.703, 29.732, 32.435, 0.901, 6.662 / 19179932, Jully Carvalho Castro, 2.703, 21.924, 24.627, 0.000, 6.416 / 19190702, Jully Sthefany Santos da Silva, 2.703, 20.122, 22.825, 0.000, 3.288 / 19134224, Jullya Christiny Fontes Brandao, 0.901, 26.128, 27.029, 0.000, 3.624 / 19194457, Jullya Helloyse Ferreira da Silva, 2.703, 20.723, 23.426, 0.901, 9.214 / 19167406, Jullya Jhennyfer Fonteles Lima de Almeida, 6.307, 24.927, 31.234, 1.802, 9.481 / 19130150, Jullya Maryanna de Oliveira, 8.109, 27.930, 36.039, 0.901, 7.963 / 19171826, Jullyane Brandao Macario de Sousa, 5.706, 33.337, 39.043, 0.000, 4.833 / 19184808, July Karine Lazo Teixeira, 0.000, 7.508, 7.508, 0.901, 6.913 / 19190770, Julya Cassia Dias Guimaraes, 1.802, 18.620, 20.422, 0.901, 6.742 / 19111704, Julya Ilana de Oliveira Santos, 2.703, 1.501, 4.204, 0.000, 5.050 / 19117989, Julya Lima Neiva, 0.000, 20.122, 20.122, 0.000, 3.154 / 19113844, Julya Staciarini Rosa Cunha, 5.406, 28.531, 33.937, 0.000, 9.000 / 19113178, Julya Vitoria Torres Rocha, 2.703, 32.736, 35.439, 0.901, 5.750 / 19189837, Julyana Barros da Silva Freitas, 3.604, 18.921, 22.525, 0.000, 9.200 / 19197721, Julyana Ferreira de Oliveira, 2.703, 5.105, 7.808, 0.000, 7.566 / 19197117, Julyana Sousa Ribeiro, 5.406, 12.313, 17.719, 0.000, 6.958 / 19188775, Julyander Aires Barbosa Ribeiro, 0.901, 32.436, 33.337, 0.000, 4.899 / 19177744, Julyanna Mamede Coelho, 5.406, 35.439, 40.845, 1.802, 8.250 / 19186301, Julyanna Oliveira dos Santos, 0.901, 13.214, 14.115, 0.901, 4.000 / 19199180, Julyanny Barbosa de Jesus, 2.703, 30.333, 33.036, 0.000, 3.167 / 19106620, Julyano Alves Lima, 6.307, 31.835, 38.142, 0.000, 3.183 / 19191631,

June Oliveira Machado, 9.010, 17.719, 26.729, 1.802, 3.867 / 19123324, Junia Emanuelle Goncalves Leal, 8.109, 20.122, 28.231, 0.000, 9.333 / 19185306, Junielton Santos Amorin, 6.307, 15.016, 21.323, 0.000, 4.049 / 19110751, Jussara Alves da Silva, 1.802, 26.729, 28.531, 0.000, 5.966 / 19133629, Jussara Barbosa Santiago, 1.802, 28.832, 30.634, 0.901, 7.383 / 19119825, Jussara Fernandes Santana, 2.102, 12.313, 14.415, 0.000, 3.833 / 19190685, Jussara Nunes Sousa, 8.109, 38.142, 46.251, 0.901, 9.448 / 19179915, Jussara Rodrigues da Silva, 0.901, 30.033, 30.934, 0.901, 4.560 / 19122772, Jussey Marcos Vargas Monterio, 1.802, 28.231, 30.033, 2.703, 6.083 / 19174597, Jwlyah de Sousa Silva, 7.208, 18.320, 25.528, 0.901, 4.790 / 19195274, Kacyane Goveia Alves Arantes, 0.901, 22.825, 23.726, 2.703, 6.506 / 19108082, Kadja Andrade Leal, 3.604, 8.709, 12.313, 0.901, 7.068 / 19188459, Kadyne Bitencourt Candido, 6.307, 31.535, 37.842, 0.901, 7.393 / 19122454, Kael Ferreira Rechden, 0.901, 21.924, 22.825, 1.802, 2.798 / 19104376, Kaelly Campelo Mesquita, 5.406, 13.815, 19.221, 0.901, 4.886 / 19112100, Kaena Ferreira Silva Mota, 6.307, 21.023, 27.330, 1.802, 5.584 / 19106880, Kaian Goncalves Mesquita Pinheiro, 0.000, 34.838, 34.838, 0.901, 7.833 / 19167538, Kaian Roberto Leite, 6.307, 29.432, 35.739, 0.000, 5.992 / 19133230, Kaiany Cristine de Oliveira Figueredo, 0.000, 11.112, 11.112, 0.000, 4.550 / 19136980, Kaicky Alves Marostica, 4.505, 17.419, 21.924, 1.802, 5.083 / 19194014, Kaike Viana dos Anjos, 2.703, 19.822, 22.525, 0.000, 6.517 / 19192180, Kaiky de Melo Santana, 4.505, 24.627, 29.132, 0.901, 7.944 / 19189483, Kaila Helena Rodrigues Oliveira, 6.307, 23.726, 30.033, 0.000, 5.566 / 19182262, Kailan Coutinho Miranda, 0.901, 13.214, 14.115, 0.000, 3.308 / 19113526, Kailan Satiro Oliveira Felix, 3.604, 27.330, 30.934, 0.000, 5.464 / 19174364, Kailane Alves de Souza Santos, 6.307, 6.607, 12.914, 0.000, 9.091 / 19128074, Kailane Caixeta da Silva, 0.000, 3.003, 3.003, 0.901, 5.106 / 19129839, Kailane Fernandes de Amorin, 0.901, 10.511, 11.412, 1.802, 3.176 / 19178041, Kailane Luiza Maciel, 6.307, 27.930, 34.237, 0.901, 8.448 / 19187427, Kailane Martins dos Santos, 0.901, 16.818, 17.719, 0.000, 5.661 / 19173210, Kailane Pereira Gomes da Silva, 0.300, 8.709, 9.009, 0.000, 6.734 / 19103216, Kailane Silva Feitoza, 0.000, 20.723, 20.723, 0.000, 4.184 / 19181605, Kailanne Viana de Oliveira, 9.010, 17.419, 26.429, 0.901, 4.793 / 19180826, Kailanny Verissimo Santana, 4.505, 13.214, 17.719, 0.901, 6.550 / 19116577, Kailany Emilly Nunes Santos, 4.505, 21.924, 26.429, 0.000, 8.166 / 19110474, Kailany Gabriely, 6.307, 7.207, 13.514, 0.000, 4.722 / 19169672, Kailany Galdino da Rocha, 1.802, 12.013, 13.815, 1.802, 4.833 / 19196211, Kailany Ramos, 5.406, 16.518, 21.924, 0.000, 5.884 / 19120411, Kailany Ramos da Silva, 0.000, 4.805, 4.805, 0.901, 3.134 / 19183683, Kailany Silva Leao, 4.505, 22.524, 27.029, 1.802, 9.379 / 19172542, Kailayne Alves de Jesus, 0.901, 18.320, 19.221, 0.000, 2.267 / 19182445, Kailayne Soares Costa, 4.505, 12.013, 16.518, 0.000, 6.043 / 19175256, Kaillane Silva de Carvalho Mariano, 2.703, 18.921, 21.624, 0.901, 5.583 / 19127493, Kaillany Goncalves da Silva, 0.901, 9.009, 9.910, 0.901, 8.389 / 19139621, Kaillany Isla Jesus da Silva, 5.406, 15.917, 21.323, 0.901, 6.607 / 19120783, Kaina Leme Brandao de Souza, 7.208, 26.429, 33.637, 1.802, 3.833 / 19175573, Kaio Cesar Duarte Conceicao, 2.703, 15.016, 17.719, 0.000, 5.468 / 19114920, Kaio Cesar Oliveira de Aguiar, 1.802, 17.119, 18.921, 1.802, 5.513 / 19194789, Kaio Costa Marques Torres, 0.000, 12.914, 12.914, 1.802, 7.033 / 19105527, Kaio da Silva, 4.505, 9.610, 14.115, 0.000, 6.166 / 19174435, Kaio de Oliveira Barbosa Reck, 0.901, 30.033, 30.934, 0.901, 6.105 / 19195738, Kaio dos Santos Lopes, 4.505, 13.515, 18.020, 0.000, 2.667 / 19125359, Kaio Eduardo Franca Lopes, 0.000, 8.709, 8.709, 0.000, 1.217 / 19139289, Kaio Eduardo Garcias Lima, 3.604, 21.023, 24.627, 0.000, 3.763 / 19126066, Kaio Eduardo Mendes Bezerra, 2.703, 10.511, 13.214, 0.901, 5.123 / 19105278, Kaio Enzo Silva de Melo Salgado, 5.406, 46.852, 52.258, 0.901, 6.500 / 19109555, Kaio Fernando dos Santos Melo, 3.604, 19.221, 22.825, 0.901, 5.250 / 19189062, Kajo Fernando Lemos Dionisio, 4.505, 40.545, 45.050, 1.802, 9.286 / 19197961, Kaio Ferreira da Silva, 6.307, 15.016, 21.323, 0.000, 5.440 / 19114594, Kaio Florindo dos Santos, 1.802, 12.914, 14.716, 0.000, 4.516 / 19181371, Kaio Gabriel Diniz Sousa, 2.703, 38.743, 41.446, 0.000, 6.683 / 19169642, Kaio Gabriel Oliveira de Lima, 6.307, 5.105, 11.412, 0.000, 5.671 / 19118314, Kaio Gabriel Pereira da Cruz, 6.307, 15.617, 21.924, 2.703, 3.700 / 19136661, Kaio Henrick Santana Nunes, 3.604, 20.422, 24.026, 2.703, 3.083 / 19120720, Kaio Henrique Lopes Moreira, 7.208, 33.937, 41.145, 0.901, 7.250 / 19139017, Kaio Henrique Osmala Caldeira, 0.000, 13.815, 13.815, 0.000, 4.817 / 19106010, Kaio Henrique Rodrigues de Almeida, 3.904, 45.050, 48.954, 0.901, 6.893 / 19172711, Kaio Jose dos Santos Silva, 8.109, 40.545, 48.654, 1.802, 7.333 / 18140574, Kaio Lucas Araujo Silva, 0.901, 30.033, 30.934, 1.802, 6.123 / 19132417, Kaio Lucas Naves Evangelista, 0.901, 39.043, 39.944, 0.901, 5.654 / 19183951,

Kaio Macedo Santana, 6.307, 27.030, 33.337, 1.802, 6.035 / 19191508, Kaio Naum Paulino Correia Alves, 6.307, 16.518, 22.825, 0.000, 3.958 / 19115480, Kaio Rafael Bezerra Brandao, 4.505, 14.115, 18.620, 0.000, 0.000 / 19177224, Kaio Renan Ramos Rodrigues, 1.802, 19.521, 21.323, 0.000, 4.079 / 19183716, Kaio Souza de Castro, 0.300, 21.924, 22.224, 1.802, 2.600 / 19176125, Kaio Souza Pereira, 2.703, 28.231, 30.934, 1.802, 4.401 / 19194697, Kaique Alves Ramos, 0.000, 32.135, 32.135, 0.901, 5.166 / 19125109, Kaique Felipe Cordeiro de Carvalho, 0.000, 7.508, 7.508, 1.802, 5.716 / 19173974, Kaique Maciel Chaves, 3.604, 15.317, 18.921, 0.000, 7.433 / 19110973, Kaique Nogueira Souza dos Santos, 0.000, 7.808, 7.808, 0.000, 5.201 / 19184954, Kaigue Sousa Mendes, 3.604, 19.822, 23.426, 0.000, 3.953 / 19196377, Kaigue Torres Martins, 3.604, 12.914, 16.518, 1.802, 3.060 / 19176100, Kairo de Sousa Rodrigues, 0.901, 20.723, 21.624, 0.000, 7.583 / 19199851, Kairo Manoel da Costa Vieira, 2.703, 12.914, 15.617, 1.802, 2.203 / 19101422, Kairon de Lima Castelo Branco, 0.000, 22.825, 22.825, 0.000, 4.426 / 19127723, Kalany Eduarda Dias de Paula, 2.102, 10.511, 12.613, 0.000, 6.666 / 19170960, Kaleb Caua Custodio, 4.505, 50.756, 55.261, 1.802, 9.379 / 19176071, Kaleb Henrique Silva Pereira, 5.406, 26.429, 31.835, 1.802, 9.667 / 19116427, Kaleb Moreira de Paula, 3.604, 13.214, 16.818, 0.901, 5.464 / 19169624, Kaleb Rodrigues Souto, 4.505, 41.746, 46.251, 0.901, 3.250 / 19100987, Kalebe Alexandre Ferreira Santos, 0.000, 16.518, 16.518, 0.000, 5.083 / 19198175, Kalebe Alves da Cruz, 0.901, 20.122, 21.023, 0.000, 3.750 / 19110914, Kalebe Andre Cirqueira de Souza, 2.703, 18.620, 21.323, 0.901, 5.814 / 19190822, Kalebe de Carvalho Alves, 4.505, 28.531, 33.036, 0.000, 8.197 / 19139503, Kalebe de Oliveira Custodio, 0.901, 15.316, 16.217, 0.000, 6.040 / 19122123, Kalebe do Amaral Lima, 6.307, 36.340, 42.647, 0.901, 8.190 / 19110294, Kalebe Kayo de Oliveira Dias, 4.505, 41.746, 46.251, 1.802, 6.710 / 19100795, Kalebe Paes Landim Soares, 4.805, 23.426, 28.231, 0.000, 5.789 / 19199373, Kalel Gomes de Freitas, 6.307, 30.934, 37.241, 1.802, 9.000 / 19123768, Kalil Farias Leite, 0.000, 22.825, 22.825, 2.703, 5.113 / 19106930, Kalil Figueiredo Aires, 2.703, 9.610, 12.313, 0.000, 5.654 / 19173247, Kalil Veigabarros, 4.505, 19.521, 24.026, 0.000, 6.719 / 18113758, Kalina Fernandes Barbosa, 0.000, 12.613, 12.613, 0.000, 6.283 / 19184357, Kaline Andrade Oliveira, 6.307, 7.808, 14.115, 0.000, 5.560 / 19180449, Kaliny de Sousa Leao, 4.505, 16.218, 20.723, 0.000, 3.167 / 19130707, Kaliny lasmim Alencar de Mota, 0.000, 13.214, 13.214, 0.000, 4.983 / 19195646, Kalissa Beatriz Ferreira dos Santos, 0.000, 8.709, 8.709, 0.000, 5.457 / 19194113, Kalleb Vinicius Santos Souza, 0.901, 22.525, 23.426, 0.000, 7.703 / 19176350, Kallinny Araujo Lacerda, 8.109, 12.313, 20.422, 0.000, 8.224 / 19191205, Kallyne Oliveira Mariano, 2.703, 20.422, 23.125, 0.000, 5.803 / 19124881, Kallyne Sobrinho de Sousa, 5.406, 34.838, 40.244, 1.802, 8.398 / 19181709, Kalyne Oliveira de Souza, 1.201, 18.620, 19.821, 0.000, 5.605 / 19192633, Kalyta Kate Ramos da Silva, 0.000, 3.003, 3.003, 0.901, 6.917 / 19186615, Kamila Anselmo da Silva, 0.000, 9.310, 9.310, 0.000, 1.534 / 19187053, Kamila Carvalho dos Santos, 0.901, 10.211, 11.112, 0.000, 8.113 / 19182324, Kamila de Faria Lemos, 0.901, 10.211, 11.112, 0.901, 5.015 / 19111114, Kamila Dourado, 3.904, 20.122, 24.026, 0.901, 5.901 / 19185485, Kamila Fernanda Felintro Carmo, 8.109, 37.241, 45.350, 0.901, 8.433 / 19139844, Kamila Ferreira Araujo, 0.901, 11.712, 12.613, 0.000, 7.149 / 19129510, Kamila Ferreira de Oliveira, 2.703, 2.702, 5.405, 0.000, 4.966 / 19137788, Kamila Ferreira Pimentel, 1.802, 20.422, 22.224, 0.000, 5.611 / 19183959, Kamila Ferreira Silva, 4.505, 13.515, 18.020, 0.000, 8.857 / 19101335, Kamila Gabriely Coelho dos Reis, 3.604, 30.634, 34.238, 0.901, 8.212 / 19188697, Kamila Guimaraes Cardoso, 0.901, 25.228, 26.129, 0.901, 9.083 / 19199392, Kamila Magalhaes Trindade, 2.703, 12.613, 15.316, 0.901, 4.073 / 19180639, Kamila Natalia Mendes Correa, 5.406, 23.125, 28.531, 0.000, 5.852 / 19197852, Kamila Rodrigues Cardoso, 7.208, 6.907, 14.115, 1.802, 5.950 / 19112042, Kamila Soares Carvalho, 0.000, 15.917, 15.917, 0.000, 3.715 / 19175968, Kamila Stheffany Carvalho Lima, 4.505, 0.000, 4.505, 0.000, 3.940 / 19128943, Kamila Victoria Afonso Peixoto, 4.505, 22.525, 27.030, 0.901, 9.267 / 19133527, Kamila Vitoria Felix Aleluia, 4.505, 16.217, 20.722, 0.901, 7.987 / 19107765, Kamila Vitoria Lopes Silva, 0.000, 8.409, 8.409, 0.000, 2.000 / 19130004, Kamila Vitoria Souza Guimaraes, 4.505, 31.535, 36.040, 1.802, 6.920 / 19127405, Kamile de Sousa Holanda, 0.300, 14.716, 15.016, 0.000, 3.934 / 19177545, Kamile de Souza Brandao, 0.000, 23.125, 23.125, 1.802, 5.765 / 19171126, Kamile Rodrigues Ribeiro, 3.604, 13.214, 16.818, 0.000, 4.277 / 19130155, Kamile Vitoria Sousa dos Santos, 0.300, 9.010, 9.310, 0.000, 3.766 / 18130236, Kamili Teles de Araujo, 6.307, 35.739, 42.046, 0.901, 9.600 / 19179244, Kamilla Daniela de Paiva Martins, 2.703, 12.013, 14.716, 0.000, 6.821 / 19140250, Kamilla Elen da Silva Campos, 2.102, 16.518, 18.620, 0.000, 7.742 / 19112509, Kamilla Holanda

Soares, 0.000, 9.310, 9.310, 0.000, 6.135 / 19119516, Kamilla Miranda dos Santos, 8.109, 15.016, 23.125, 0.000, 0.000 / 19192183, Kamilla Murici Firmo, 8.109, 30.934, 39.043, 1.802, 7.916 / 19174822, Kamilla Oliveira Kvetiki, 6.307, 17.719, 24.026, 0.901, 6.621 / 19199054, Kamilla Quininho de Oliveira, 5.406, 34.538, 39.944, 2.703, 6.226 / 19171852, Kamilla Santana Leite da Silva, 0.300, 17.719, 18.019, 0.000, 5.980 / 19121563, Kamilla Santos Lima Carvalho de Santana, 2.703, 21.924, 24.627, 1.802, 8.398 / 18158449, Kamilla Souza de Oliveira, 2.703, 17.719, 20.422, 0.901, 6.797 / 19185984, Kamilla Vitoria Caldas da Costa, 2.703, 22.524, 25.227, 0.000, 5.911 / 19132336, Kamille de Oliveira Pequeno, 2.703, 21.623, 24.326, 2.703, 7.023 / 19109157, Kamille Eduarda Guimaraes Vieira, 6.307, 26.729, 33.036, 1.802, 9.333 / 19137875, Kamille Goncalves, 0.000, 5.105, 5.105, 0.000, 5.797 / 19134728, Kamille Keren Lima Pimentel, 0.300, 21.624, 21.924, 0.000, 1.394 / 19101486, Kamille Morais da Silva, 0.901, 20.122, 21.023, 0.000, 6.842 / 19191394, Kamille Oliveira Mesquita, 8.109, 27.931, 36.040, 1.802, 4.742 / 19104648, Kamille Rodrigues Carneiro, 0.901, 21.023, 21.924, 1.802, 8.176 / 19172176, Kamille Rodrigues de Lira, 0.300, 13.214, 13.514, 1.802, 6.043 / 19109811, Kamille Sales Pompeu, 1.802, 46.251, 48.053, 0.901, 5.487 / 19176548, Kamille Serpa dos Santos, 0.000, 23.426, 23.426, 0.000, 9.533 / 19178663, Kamille Victoria Barbosa Monteiro, 0.901, 17.719, 18.620, 0.000, 6.506 / 19179568, Kamille Vitoria de Jesus Miranda, 2.102, 15.917, 18.019, 0.000, 5.750 / 19104217, Kamille Vitoria Santos Oliveira, 4.505, 6.006, 10.511, 0.000, 1.758 / 19167773, Kamilly Almeida Dias, 2.703, 7.508, 10.211, 1.802, 5.494 / 19190442, Kamilly Alves dos Santos, 3.604, 25.828, 29.432, 1.802, 6.783 / 19120705, Kamilly Aguino de Oliveira, 7.208, 14.115, 21.323, 0.901, 6.512 / 19119735, Kamilly Beatriz Lopes da Silva, 0.901, 21.023, 21.924, 1.802, 6.273 / 19191198, Kamilly Cosme da Silva, 0.901, 24.627, 25.528, 0.000, 6.342 / 19183803, Kamilly Costa Silva, 2.703, 15.917, 18.620, 0.000, 4.924 / 19129959, Kamilly Cristina Cezario, 4.505, 17.719, 22.224, 1.802, 7.262 / 19138576, Kamilly da Silva Santos, 1.201, 21.624, 22.825, 0.000, 6.683 / 19192435, Kamilly de Sousa Teixeira, 0.000, 21.924, 21.924, 1.802, 6.734 / 19176535, Kamilly Dias Costa, 7.208, 10.511, 17.719, 0.000, 2.785 / 19193942, Kamilly Ferreira Vassalo, 1.802, 6.607, 8.409, 0.000, 4.309 / 19183149, Kamilly Goncalves da Silva, 0.000, 7.207, 7.207, 0.901, 5.033 / 19118371, Kamilly Goncalves de Jesus, 7.208, 30.333, 37.541, 0.901, 7.166 / 19108862, Kamilly Gusmao dos Santos, 4.505, 6.306, 10.811, 0.901, 6.123 / 19167655, Kamilly Luizy da Silva Ferreira, 3.604, 23.125, 26.729, 0.000, 9.786 / 19129541, Kamilly Machado da Silva, 5.706, 10.511, 16.217, 0.000, 5.616 / 19281386, Kamilly Regina da Silva Sousa, 2.703, 15.316, 18.019, 1.802, 9.250 / 19100262, Kamilly Ribeiro Carvalho, 0.000, 5.105, 5.105, 0.000, 6.259 / 19102235, Kamilly Ribeiro Soares Santos, 0.000, 24.927, 24.927, 0.000, 5.869 / 19101806, Kamilly Santos Brito, 0.000, 9.910, 9.910, 0.000, 3.799 / 19116431, Kamilly Santos da Silva Margues, 0.000, 11.412, 11.412, 0.000, 4.213 / 19109736, Kamilly Souza da Silva Cangerana, 3.604, 2.402, 6.006, 0.000, 4.217 / 19179067, Kamilly Victoria Soares Elias, 0.000, 9.910, 9.910, 0.000, 7.610 / 19100742, Kamilly Vitoria, 0.300, 15.917, 16.217, 0.901, 2.186 / 19174885, Kamilly Vitoria de Paula Vale, 0.000, 5.105, 5.105, 0.000, 4.846 / 19134853, Kamilly Vitoria do Nascimento Duarte, 0.300, 10.211, 10.511, 0.901, 7.936 / 19128681, Kamilly Vitoria Ferreira dos Santos, 3.604, 15.617, 19.221, 0.000, 4.309 / 19100837, Kamilly Vitoria Matoso Lima, 0.901, 0.000, 0.901, 0.000, 4.317 / 19119046, Kamilly Vitoria Oliveira Lima, 0.000, 14.115, 14.115, 0.000, 5.916 / 19112306, Kamily Eduarda Meirim Sigueira, 8.109, 38.442, 46.551, 2.703, 8.033 / 19112949, Kamily Gomes da Silva, 0.300, 17.719, 18.019, 0.000, 4.483 / 19100380, Kamily Santos da Silva, 0.901, 17.719, 18.620, 0.000, 4.584 / 19167708, Kamily Vitoria Araujo Sa, 1.802, 23.125, 24.927, 0.901, 9.467 / 19196168, Kamily Vitoria Silva de Sousa, 1.201, 20.723, 21.924, 0.901, 4.933 / 19191175, Kamyla Batista Brito, 8.109, 15.917, 24.026, 0.000, 5.810 / 19174524, Kamyla Ribeiro Santos Souza, 6.307, 30.033, 36.340, 0.000, 6.083 / 19105497, Kamylla Bezerra Mendes, 0.300, 32.436, 32.736, 0.901, 7.448 / 19106931, Kamylla Oliveira de Araujo, 1.802, 13.214, 15.016, 0.901, 4.619 / 19179931, Kamylli Gomes dos Santos Ribeiro, 4.505, 2.702, 7.207, 0.000, 5.017 / 19192308, Kamylly da Silva Campos, 3.604, 16.218, 19.822, 0.000, 6.383 / 19129397, Kamylly Soares de Brito, 4.505, 5.706, 10.211, 0.000, 4.356 / 19121864, Kamylly Vyttory Ferreira Machado, 3.604, 16.518, 20.122, 0.000, 4.908 / 19174465, Karem Karoliny Sousa Santos, 4.505, 19.521, 24.026, 0.000, 7.679 / 19185897, Karen Broque Evangelista do Carmo, 3.604, 20.422, 24.026, 1.802, 7.500 / 19118568, Karen Bueno Nogueira, 0.000, 13.815, 13.815, 0.901, 5.779 / 19132047, Karen Christine dos Santos Silva, 0.000, 10.511, 10.511, 0.000, 1.806 / 19116552, Karen Christinne de Souza Rosa, 0.901, 18.620, 19.521, 1.802, 7.611 / 18142577, Karen Danielly Rodrigues de

Oliveira, 3.904, 3.303, 7.207, 0.000, 3.651 / 19185979, Karen de Carvalho Monteiro, 4.505, 27.330, 31.835, 1.802, 6.607 / 19114601, Karen dos Santos Ramos, 0.901, 24.327, 25.228, 0.901, 6.852 / 19171428, Karen Dourado Bajo, 0.901, 16.818, 17.719, 0.000, 0.000 / 19111783, Karen Evelin de Sousa Pinheiro, 0.000, 16.217, 16.217, 0.901, 7.793 / 19179819, Karen Figueredo de Oliveira, 1.802, 22.825, 24.627, 1.802, 6.150 / 19170626, Karen Gabrielle Fernandes Rodrigues, 8.109, 25.828, 33.937, 1.802, 6.416 / 19179489, Karen Jennifer Torres Calazans, 3.604, 19.521, 23.125, 0.000, 4.900 / 19122702, Karen Jheniffer Costa da Silveira, 0.300, 18.320, 18.620, 0.000, 0.000 / 19198462, Karen Kamille de Andrade Nascimento, 8.109, 18.320, 26.429, 0.000, 6.943 / 19106775, Karen Kamylle Oliveira Sobral, 4.505, 20.422, 24.927, 1.802, 4.500 / 19102030, Karen Kathleen Andrade Rodrigues, 2.102, 11.112, 13.214, 0.000, 4.666 / 19183412, Karen Lisia, 6.307, 15.016, 21.323, 0.901, 3.984 / 19196246, Karen Lorena de Azevedo Gomes, 3.604, 31.835, 35.439, 0.901, 8.074 / 19100020, Karen Luiza Silva Oliveira, 5.406, 45.350, 50.756, 1.802, 8.033 / 19193825, Karen Marques Oliveira, 1.802, 22.825, 24.627, 0.000, 6.620 / 19119916, Karen Nascimento Marques, 8.109, 21.924, 30.033, 1.802, 6.043 / 19114363, Karen Rodrigues Soares dos Santos, 0.300, 21.323, 21.623, 1.802, 7.433 / 19131148, Karen Stefany de Jesus Teixeira Rodrigues, 2.703, 30.634, 33.337, 0.901, 6.092 / 19114957, Karen Vicente Silva, 2.703, 16.818, 19.521, 2.703, 4.560 / 19113114, Karen Victoria Rodrigues Ferreira, 1.802, 21.924, 23.726, 0.000, 8.960 / 19181415, Karen Vitoria Ferreira dos Santos, 4.505, 13.515, 18.020, 0.000, 5.928 / 19125832, Karin Pereira Porto, 0.000, 11.412, 11.412, 0.901, 7.119 / 19115414, Karina Alves de Sousa, 2.102, 13.214, 15.316, 0.000, 6.783 / 19189413, Karina Arruda Nascimento, 8.109, 30.934, 39.043, 0.901, 6.686 / 19120194, Karina Barbosa Matos, 2.703, 19.221, 21.924, 0.000, 9.400 / 19119089, Karina Costa Lima, 4.505, 31.835, 36.340, 1.802, 9.440 / 19131496, Karina Cristina de Almeida Nicolau, 5.406, 33.637, 39.043, 1.802, 8.366 / 19182289, Karina da Silva Nascimento, 6.307, 25.228, 31.535, 0.000, 4.833 / 19126617, Karina Gomes do Carmo Silva, 2.703, 25.528, 28.231, 1.802, 8.092 / 19170780, Karina Guedes Sampaio, 0.000, 22.224, 22.224, 1.802, 5.643 / 19178129, Karina Medeiros Oliveira, 4.505, 0.000, 4.505, 0.000, 7.690 / 19198733, Karina Pereira de Sales, 0.000, 20.422, 20.422, 0.000, 6.990 / 19116897, Karina Rodrigues Costa, 0.000, 23.425, 23.425, 1.802, 6.016 / 19138187, Karina Rodrigues dos Santos, 0.300, 7.508, 7.808, 0.901, 6.223 / 19110653, Karina Rodrigues Fernandes, 0.000, 20.122, 20.122, 0.000, 0.000 / 19105723, Karina Samara Rocha Bandeira, 4.505, 29.432, 33.937, 2.703, 9.600 / 19137168, Karina Santos do Nascimento, 0.000, 0.600, 0.600, 0.000, 1.394 / 19195397, Karina Silva Motoshima, 2.102, 4.504, 6.606, 0.000, 6.636 / 19129792, Karine Bernardo Morais, 0.901, 8.409, 9.310, 0.000, 5.783 / 19189919, Karine Cardoso Costa, 4.505, 15.617, 20.122, 0.000, 4.068 / 19188377, Karine da Silva Santos, 0.000, 0.000, 0.000, 1.802, 2.504 / 19172951, Karine dos Santos Lima, 2.703, 23.726, 26.429, 1.802, 3.677 / 19123233, Karine Hellen do Carmo Rocha, 4.505, 21.323, 25.828, 0.901, 6.350 / 19193838, Karine Julia Nogueira Freira, 5.406, 24.627, 30.033, 0.901, 5.750 / 19139872, Karine Kallyane da Silva Jurema, 0.000, 17.719, 17.719, 0.000, 5.033 / 19193776, Karine Lima de Sousa, 2.703, 16.818, 19.521, 0.901, 4.366 / 19181192, Karine Mendes Ribeiro, 0.000, 14.115, 14.115, 0.901, 3.867 / 19137357, Karine Rodrigues de Oliveira, 0.300, 12.013, 12.313, 0.000, 7.553 / 19184402, Karine Souza Soares de Carvalho, 0.901, 20.723, 21.624, 0.000, 8.193 / 19123420, Karine Tomaz Dutra, 6.307, 28.231, 34.538, 0.901, 5.563 / 19179796, Karinny Faustino da Silva, 5.406, 35.439, 40.845, 0.901, 6.113 / 19107885, Karinny Lima de Araujo, 9.911, 12.914, 22.825, 2.703, 5.003 / 19176573, Kariny Brasileiro Gomes, 3.003, 15.917, 18.920, 0.000, 7.297 / 19190989, Kariny Cristina da Silva Araujo Bulhao, 1.802, 8.709, 10.511, 0.000, 5.775 / 19186580, Kariny Cristine Mendes Rodrigues, 0.000, 12.313, 12.313, 0.000, 5.448 / 19187624, Kariny Ribeiro da Silva, 0.000, 5.706, 5.706, 1.802, 3.000 / 19115103, Karla Araujo e Silva, 2.703, 39.043, 41.746, 0.901, 6.981 / 19175227, Karla Beatriz Alves Machado, 0.000, 14.115, 14.115, 0.000, 8.166 / 19100981, Karla Beatriz Silva Souza, 0.000, 15.316, 15.316, 0.000, 4.295 / 19192234, Karla Christina Pereira Batista, 4.805, 13.515, 18.320, 0.000, 7.833 / 19174812, Karla Christina Teixeira Freitas, 1.802, 14.716, 16.518, 0.000, 6.938 / 19171497, Karla Conceicao Fernandes, 0.000, 20.722, 20.722, 0.000, 9.524 / 19100127, Karla Cristina Ferreira do Vale, 2.102, 24.026, 26.128, 0.000, 8.966 / 19185637, Karla de Sousa Ritter, 3.604, 26.729, 30.333, 0.901, 6.383 / 19172753, Karla de Sousa Rodrigues, 8.109, 23.125, 31.234, 1.802, 7.881 / 19113868, Karla Gabriela Fernandes de Oliveira, 4.505, 9.610, 14.115, 0.000, 6.345 / 19130421, Karla Karolliny Silva de Moraes, 4.505, 25.528, 30.033, 0.000, 5.452 / 19181784, Karla Karolynne Silva, 2.703, 5.405, 8.108, 0.901, 7.651 / 19181502, Karlla Giovanna Portela Almeida, 0.000,

7.808, 7.808, 0.000, 5.504 / 19117663, Karllo Eduardo Maia Saraiva, 4.505, 36.941, 41.446, 0.000, 6.447 / 19194930, Karlos Daniel dos Santos Rodrigues, 0.300, 18.020, 18.320, 0.000, 3.547 / 19136156, Karlos Eduardo Queiroz da Silva, 0.000, 10.811, 10.811, 0.901, 5.621 / 19198962, Karlos Gabriel de Andrade Souza Silva, 2.703, 13.514, 16.217, 1.802, 3.343 / 19183684, Karol Guiliani Soares, 0.901, 40.845, 41.746, 1.802, 6.933 / 19177696, Karolayne Alexandra Fideli de Jesus, 2.102, 18.920, 21.022, 1.802, 8.366 / 19186578, Karolayne Araujo Rodrigues dos Santos, 6.307, 30.033, 36.340, 0.000, 8.933 / 19183957, Karolayne de Souza dos Reis, 6.307, 16.217, 22.524, 1.802, 8.000 / 19132903, Karolayne Dias da Hora, 1.802, 28.231, 30.033, 1.802, 8.137 / 19193669, Karolina Batista dos Santos, 0.000, 2.702, 2.702, 0.000, 3.100 / 19134429, Karolina da Silva Rosa, 2.703, 1.501, 4.204, 1.802, 4.774 / 19179513, Karolina Escobar Ribeiro, 0.000, 15.917, 15.917, 0.000, 1.084 / 19192807, Karolina Gomes de Souza, 0.000, 3.303, 3.303, 0.000, 5.901 / 19123653, Karolina Guimaraes Timoteo, 4.505, 29.733, 34.238, 0.000, 8.419 / 19191065, Karolina Kristiny Torres Oliveira da Silva, 5.406, 15.016, 20.422, 0.000, 4.616 / 19186576, Karolina Lorrana Alves de Franca, 2.102, 21.323, 23.425, 0.000, 5.925 / 19116749, Karolina Quintanilha Utiawma Ribeiro, 0.000, 12.614, 12.614, 0.000, 2.936 / 18119155, Karolina Silva, 4.505, 18.019, 22.524, 0.901, 4.274 / 18158082, Karoline Barbosa Vieira, 6.307, 32.135, 38.442, 0.901, 8.679 / 19182359, Karoline de Jesus Rodrigues, 1.802, 22.224, 24.026, 0.000, 6.660 / 19104697, Karoline dos Santos Martins, 0.000, 6.306, 6.306, 0.000, 2.400 / 19129281, Karoline Dourado Martins Pompeu, 7.208, 25.828, 33.036, 0.901, 4.166 / 19125451, Karoline Goncalves Pereira, 1.201, 13.815, 15.016, 1.802, 3.000 / 19193176, Karoline Jose de Deus Souza Gomes, 4.505, 42.947, 47.452, 0.901, 9.467 / 19109951, Karoline Luz da Conceicao, 3.604, 18.320, 21.924, 0.000, 4.881 / 19181407, Karoline Onorio Santos, 2.703, 10.811, 13.514, 1.802, 0.000 / 19127241, Karoline Romeira de Sousa, 0.901, 2.402, 3.303, 0.000, 4.733 / 19184479, Karoline Silva dos Santos, 4.505, 15.016, 19.521, 2.703, 3.976 / 19171613, Karoline Soares Pereira, 5.406, 13.214, 18.620, 0.000, 4.500 / 19108137, Karoliny Dias Carvalho, 4.505, 38.142, 42.647, 0.901, 9.929 / 19133836, Karoll Agnes de Alencar Medeiros, 1.802, 9.010, 10.812, 0.000, 5.333 / 19125949, Karollayne Pereira dos Santos, 0.000, 9.310, 9.310, 1.802, 1.550 / 19109098, Karolliny de Assis Ferreira, 0.000, 33.937, 33.937, 1.802, 6.083 / 19182140, Karolliny Dourado Nascimento, 6.307, 31.835, 38.142, 0.901, 9.034 / 19175722, Karolliny Urany Mendonca, 2.703, 21.023, 23.726, 1.802, 7.870 / 19198139, Karollyne Passos de Souza, 3.604, 13.515, 17.119, 0.901, 8.500 / 19178482, Karolyn Alves Barbosa, 3.604, 11.112, 14.716, 0.000, 8.371 / 19132150, Karolyna da Silva Ribeiro, 0.000, 4.805, 4.805, 0.000, 0.667 / 19198791, Karolyne Stephanie de Oliveira Morais, 6.307, 9.610, 15.917, 0.000, 4.557 / 19106495, Karolynne de Jesus Abreu Teixeira, 2.703, 17.419, 20.122, 0.901, 4.205 / 19185647, Karsten Justke, 0.901, 5.405, 6.306, 1.802, 2.150 / 19133383, Karyne Lorrany de Sousa Santana, 2.703, 19.822, 22.525, 0.901, 6.416 / 19131576, Karyne Louzeiro dos Santos, 5.406, 0.600, 6.006, 0.000, 5.779 / 19122755, Karyne Matos, 1.802, 33.036, 34.838, 0.000, 8.000 / 19123330, Karyne Rodrigues Brito, 0.901, 7.508, 8.409, 0.000, 9.793 / 19102258, Karyta Ferreira Martins, 3.904, 17.118, 21.022, 0.000, 6.916 / 19184611, Kasmila Oliveira da Silva, 0.300, 4.204, 4.504, 0.000, 2.917 / 19132407, Kassia Ellen Fernandes Lopes, 0.000, 14.115, 14.115, 0.000, 5.178 / 19111298, Kassia Kamilly Correa Nogueira, 7.208, 12.313, 19.521, 0.000, 6.321 / 19125865, Kassiany Sabrina Ribeiro da Cunha, 2.703, 8.709, 11.412, 0.000, 6.150 / 19187240, Kassius Gomes Silva Correa, 0.000, 5.105, 5.105, 0.000, 0.667 / 19114690, Katarina Fliguentaub Lemos da Mata Silva, 8.109, 34.238, 42.347, 0.901, 6.616 / 19180101, Kataryna Kethlen Jesus dos Santos, 4.505, 0.000, 4.505, 0.000, 1.717 / 19128346, Katharina Borges Fonseca Ribeiro, 4.505, 40.545, 45.050, 1.802, 8.352 / 19179978, Katharina Rezende Esterl, 5.406, 60.066, 65.472, 2.703, 9.630 / 19197378, Katharina Santos Silva, 2.703, 7.207, 9.910, 0.000, 7.793 / 19198819, Katharina Vitoria dos Santos Ferreirta, 0.901, 9.010, 9.911, 2.703, 4.667 / 19180718, Katharine Augusta Rodrigues, 2.703, 26.128, 28.831, 0.901, 4.774 / 19125332, Kathelen Cristine Balbino Campos, 3.003, 22.525, 25.528, 1.802, 9.524 / 19118558, Kathelen Lorrane Barbosa de Jesus, 3.904, 17.119, 21.023, 0.000, 9.067 / 19194723, Katherine de Assis Jesus, 3.604, 34.538, 38.142, 0.901, 7.833 / 19183854, Katherine Lara de Souza Schilder, 2.703, 16.818, 19.521, 1.802, 5.533 / 19177033, Katherine Marianny Magalhaes Dutra, 1.802, 27.330, 29.132, 0.000, 5.676 / 19124058, Katherine Pires Perdigao, 1.201, 9.310, 10.511, 0.901, 8.033 / 19172815, Kathleen Alves de Almeida, 0.901, 29.732, 30.633, 1.802, 7.385 / 19167996, Kathleen Cristine de Morais Ferreira, 6.307, 17.119, 23.426, 0.000, 5.366 / 19133332, Kathleen Ferreira Holanda, 0.300, 0.000, 0.300, 0.000, 0.000 / 19186167,

Kathleen Gabriela de Jesus Martins, 4.505, 16.818, 21.323, 1.802, 9.500 / 19195245, Kathleen Lorrane Lucena de Morais, 0.000, 14.115, 14.115, 0.000, 5.883 / 19192113, Kathleen Rebeca Santos Gomes, 0.300, 14.716, 15.016, 0.000, 7.012 / 19104805, Kathleen Silva Santos, 0.901, 6.306, 7.207, 0.000, 4.833 / 19176326, Kathlen Andriely da Silva Oliveira, 2.703, 13.515, 16.218, 0.000, 4.633 / 19170638, Kathlen dos Santos Oliveira, 0.901, 10.211, 11.112, 1.802, 4.774 / 19106432, Kathlen Lorrane da Conceicao Ribeiro, 2.703, 34.237, 36.940, 0.901, 8.233 / 19176660, Kathley Victoria Sousa Mendes, 2.703, 16.217, 18.920, 0.000, 4.683 / 19100535, Kathly Lorelayne Martins de Araujo, 1.802, 17.419, 19.221, 0.000, 4.613 / 19132871, Katia Nis Costa Aquila, 2.102, 21.624, 23.726, 0.901, 5.305 / 19198726, Katiara Santos Maciel Ferreira, 0.300, 24.627, 24.927, 1.802, 1.800 / 19103459, Katielle Alves de Macedo, 2.703, 14.716, 17.419, 0.000, 2.528 / 19118761, Katielle Freire de Sousa, 5.406, 6.907, 12.313, 0.000, 6.849 / 19191800, Katielly dos Santos Alves, 8.109, 33.036, 41.145, 0.901, 9.846 / 19118550, Katileen Adriane Aguiar de Sousa, 0.901, 34.538, 35.439, 1.802, 7.064 / 19111121, Katleen Lorraine Silva Cardoso, 2.703, 23.726, 26.429, 0.000, 4.533 / 19125759, Katlhen Barbosa dos Santos, 0.000, 11.112, 11.112, 0.000, 4.533 / 19107919, Katrina Cardoso da Silva, 6.307, 39.043, 45.350, 0.000, 9.250 / 19169635, Katrine Sousa de Oliveira, 0.300, 14.115, 14.415, 0.000, 5.566 / 19193040, Kattley Amanda Ferreira Alvim, 1.802, 9.911, 11.713, 0.000, 7.047 / 19176800, Katyelen do Vale Machado, 1.802, 13.214, 15.016, 0.000, 2.778 / 19119364, Kaua Andrade Camelo Possidone, 2.703, 22.825, 25.528, 0.000, 6.040 / 19119231, Kaua Andrade Dantas, 2.703, 23.726, 26.429, 0.901, 7.910 / 19178768, Kaua Barboa de Oliveira, 9.010, 19.221, 28.231, 0.901, 5.201 / 19172475, Kaua Barreira de Araujo Castro, 5.406, 16.518, 21.924, 0.000, 4.717 / 19106498, Kaua Bonne da Rocha Melo, 6.307, 10.511, 16.818, 0.000, 7.674 / 19116743, Kaua Borges da Silva, 0.000, 9.911, 9.911, 0.000, 2.631 / 19183063, Kaua Bruno Pereira Cotrim, 2.102, 22.525, 24.627, 0.000, 2.500 / 19182225, Kaua Cavalcanti Pereira dos Santos, 0.901, 12.914, 13.815, 0.000, 9.200 / 19131235, Kaua Chaves Oliveira, 4.505, 6.306, 10.811, 0.901, 5.033 / 19177385, Kaua Ckay de Assis Rodrigues, 4.505, 3.003, 7.508, 0.000, 2.232 / 19181834, Kaua Coutinho Miranda, 2.703, 26.729, 29.432, 0.000, 5.005 / 19190245, Kaua Crystian Almeida Soares, 4.505, 31.835, 36.340, 0.901, 4.917 / 19173801, Kaua da Rocha Coite, 8.109, 10.811, 18.920, 0.901, 6.083 / 19138775, Kaua da Silva Borges, 0.300, 19.221, 19.521, 0.000, 6.512 / 19103630, Kaua da Silva Rodrigues, 4.505, 13.815, 18.320, 0.000, 4.762 / 19114424, Kaua de Castro Sigueira Araujo, 1.802, 19.521, 21.323, 1.802, 0.000 / 19102378, Kaua Deivisson Lima Camara, 5.406, 13.815, 19.221, 1.802, 8.033 / 19118720, Kaua Eduardo dos Santos Praxedes, 0.000, 9.910, 9.910, 1.802, 0.000 / 19168156, Kaua Estrela Oliveira, 2.102, 32.135, 34.237, 1.802, 7.785 / 19196307, Kaua Feitosa Oliveira, 0.000, 15.016, 15.016, 0.000, 6.744 / 19139084, Kaua Felipe da Silva Felix, 0.901, 6.006, 6.907, 0.901, 5.600 / 19197567, Kaua Felipe Manso da Silva, 3.604, 18.920, 22.524, 0.000, 3.913 / 19167477, Kaua Fellipe Ferreira Guimaraes Jorge, 0.000, 10.811, 10.811, 0.000, 4.973 / 19125049, Kaua Fernandes Aquino, 1.802, 30.934, 32.736, 1.802, 6.143 / 19115277, Kaua Fernandes de Abreu Tavares, 6.307, 18.020, 24.327, 0.901, 6.756 / 19196286, Kaua Fernandes de Oliveira Braga, 5.406, 51.357, 56.763, 0.901, 8.867 / 19195829, Kaua Ferreira de Souza, 0.901, 20.723, 21.624, 0.000, 5.992 / 19176217, Kaua Gabriel Braga Sena da Silva, 8.109, 24.927, 33.036, 1.802, 5.907 / 19124591, Kaua Henrick Moreira da Silva, 0.300, 3.003, 3.303, 0.000, 0.000 / 19131772, Kaua Henrique da Silva Santos, 2.703, 12.013, 14.716, 0.000, 0.000 / 19136476, Kaua Jeferson da Silva Rodrigues, 4.505, 1.501, 6.006, 0.000, 4.833 / 19176371, Kaua Julio Gomes da Conceicao, 4.505, 24.927, 29.432, 1.802, 8.300 / 19138637, Kaua Keven do Prado Aguiar, 0.901, 18.020, 18.921, 0.000, 5.605 / 19187398, Kaua Lemos Rocha, 7.208, 35.439, 42.647, 1.802, 3.525 / 19108726, Kaua Lima de Araujo, 2,703, 7,808, 10.511, 0.000, 5,458 / 19189197, Kaua Lima do Nascimento. 4.505, 0.000, 4.505, 0.000, 4.916 / 19133218, Kaua Lima Melgaco, 6.307, 2.402, 8.709, 0.901, 5.595 / 19127206, Kaua Lisboa dos Santos, 0.000, 21.023, 21.023, 0.000, 8.870 / 19138040, Kaua Magalhaes, 0.000, 15.917, 15.917, 0.000, 3.517 / 19192174, Kaua Marcal Araujo Elias de Almeida, 4.505, 36.940, 41.445, 1.802, 6.035 / 19124409, Kaua Meireles da Silva Carneiro, 0.000, 16.518, 16.518, 1.802, 5.765 / 19117457, Kaua Miguel Costa Matos, 2.703, 24.026, 26.729, 2.703, 6.971 / 19167779, Kaua Morais e Silva, 1.802, 16.518, 18.320, 0.000, 4.992 / 19116536, Kaua Nascimento dos Santos, 0.901, 20.122, 21.023, 0.901, 3.685 / 19190273, Kaua Nogueira da Silva, 0.901, 13.214, 14.115, 0.000, 5.309 / 19136393, Kaua Oliveira Rodrigues, 0.000, 9.610, 9.610, 0.901, 2.417 / 19172928, Kaua Rafael Bispo da Silva, 2.703, 18.920, 21.623, 1.802, 4.527 / 19176486, Kaua Richard de Souza Cavalcante, 6.307, 24.026, 30.333, 1.802, 7.500

/ 19135258, Kaua Rodrigues dos Santos, 0.300, 1.201, 1.501, 0.901, 7.214 / 19133518, Kaua Santos de Sousa, 0.000, 8.108, 8.108, 0.000, 6.226 / 19181234, Kaua Seichi Gomes de Souza, 0.000, 32.436, 32.436, 1.802, 6.250 / 19188892, Kaua Silva Rocha, 0.000, 10.211, 10.211, 0.000, 3.404 / 19183833, Kaua Simoes Nascimento Silva, 2.703, 29.432, 32.135, 0.000, 4.883 / 19136995, Kaua Soares Alves, 9.911, 23.426, 33.337, 0.000, 8.018 / 19193988, Kaua Souza Sanros, 4.505, 16.218, 20.723, 2.703, 1.458 / 19126512, Kaua Victor Brito Bastos, 1.802, 9.010, 10.812, 0.000, 5.621 / 19194057, Kaua Victor de Sousa Crizostimo, 4.505, 31.535, 36.040, 1.802, 6.367 / 19104823, Kaua Vieira Luciano de Oliveira, 2.703, 20.723, 23.426, 0.000, 7.876 / 19133165, Kaua Vinicius Amaral Polizer, 0.000, 20.723, 20.723, 0.000, 0.000 / 19111125, Kaua Vinicius dos Santos Peixoto, 0.000, 21.023, 21.023, 1.802, 2.667 / 19129327, Kaua Vitton, 4.505, 25.528, 30.033, 0.901, 7.833 / 19116455, Kauan Alves Caires, 6.307, 29.132, 35.439, 1.802, 3.255 / 19105799, Kauan Alves da Silva, 0.000, 28.832, 28.832, 0.901, 5.717 / 19185707, Kauan Augusto de Oliveira, 0.000, 0.000, 0.000, 0.000, 4.417 / 19126437, Kauan Barbosa dos Santos, 2.102, 12.614, 14.716, 0.000, 3.456 / 19106740, Kauan Barros Ulhoa, 0.000, 27.030, 27.030, 1.802, 5.820 / 19124625, Kauan Caldas Fiales, 1.201, 23.425, 24.626, 0.901, 2.849 / 19183802, Kauan Coelho de Holanda, 0.000, 16.518, 16.518, 0.000, 6.083 / 19117650, Kauan Costa dos Santos, 1.802, 7.808, 9.610, 0.000, 5.203 / 19137638, Kauan da Costa Lima, 1.802, 3.003, 4.805, 0.901, 7.355 / 19127760, Kauan da Silva Lopes, 0.000, 24.327, 24.327, 0.901, 1.938 / 19187410, Kauan de Souza Magalhaes, 0.000, 16.218, 16.218, 0.000, 4.166 / 19105586, Kauan dos Santos Damaceno, 6.307, 25.227, 31.534, 1.802, 3.583 / 19173582, Kauan Elias Marques, 0.000, 40.545, 40.545, 0.000, 5.953 / 19169506, Kauan Faleiro Braga, 4.505, 20.422, 24.927, 0.000, 4.833 / 19122394, Kauan Farias da Silva, 0.901, 16.818, 17.719, 0.000, 5.250 / 19168139, Kauan Felipe Lima Sousa, 6.307, 9.010, 15.317, 0.901, 6.000 / 19140156, Kauan Felipe Melo de Jesus, 1.802, 13.214, 15.016, 0.000, 6.083 / 19175041, Kauan Fernandes Gadelha Loureiro, 0.901, 27.330, 28.231, 1.802, 8.166 / 19182294, Kauan Ferreira Magalhaes, 0.000, 16.218, 16.218, 0.000, 5.856 / 19113076, Kauan Freire Ajarilla Ruela, 0.000, 5.105, 5.105, 0.000, 5.775 / 19190473, Kauan Gabriel Pereira Alves, 0.300, 3.904, 4.204, 0.000, 5.883 / 19105530, Kauan Guilherme Oliveira Ribeiro, 0.901, 12.013, 12.914, 0.000, 2.667 / 19121674, Kauan Henrique da Silva Rodrigues, 3.604, 43.248, 46.852, 1.802, 7.876 / 19193525, Kauan Henrique Venceslau Araujo, 4.505, 2.102, 6.607, 0.000, 4.553 / 19124111, Kauan Henriques de Gois, 2.703, 17.119, 19.822, 0.000, 3.917 / 19137032, Kauan Macedo Pereira, 0.000, 31.835, 31.835, 0.901, 8.166 / 19103687, Kauan Margues Queiroz, 4.505, 3.604, 8.109, 0.000, 3.916 / 19181050, Kauan Martins da Cruz, 2.703, 12.013, 14.716, 1.802, 3.500 / 19197450, Kauan Mota Ximenes, 0.300, 11.712, 12.012, 0.000, 3.292 / 19190890, Kauan Oliveira de Castro Parlandim, 0.300, 11.713, 12.013, 0.000, 4.383 / 19127250, Kauan Oliveira dos Santos, 0.000, 2.402, 2.402, 0.000, 1.750 / 19187431, Kauan Pablo Sousa Brito, 1.802, 23.125, 24.927, 0.901, 6.450 / 19169160, Kauan Pereira Dias Lima, 2.102, 30.033, 32.135, 0.901, 5.820 / 19115711, Kauan Pinheiro de Carvalho, 0.000, 16.518, 16.518, 0.000, 2.334 / 19138677, Kauan Raphael Costa Oliveira da Silveira, 2.703, 4.504, 7.207, 0.000, 5.953 / 19189003, Kauan Rodrigues Macedo, 0.000, 25.528, 25.528, 0.000, 3.743 / 19137986, Kauan Santana Barros, 6.307, 30.634, 36.941, 1.802, 7.570 / 19104245, Kauan Santin Lima, 4.505, 30.033, 34.538, 0.000, 7.529 / 19109740, Kauan Santos Pires Lima da Silva, 3.604, 23.726, 27.330, 1.802, 6.045 / 19124908, Kauan Thiago Sousa Costa, 2.703, 1.801, 4.504, 0.000, 5.416 / 19114083, Kauan Victor Araujo dos Reis, 1.802, 18.620, 20.422, 1.802, 5.221 / 19118136, Kauana Amorim Lima dos Anjos, 5.406, 23.426, 28.832, 0.901, 8.218 / 19123422, Kauana Maia dos Santos da Silva, 6.307, 29.432, 35.739, 0.000, 6.943 / 19108767, Kauane Costa da Silva, 2.703, 12.914, 15.617, 0.000, 3.467 / 19101838, Kauane de Araujo Veras, 2.703, 22.524, 25.227, 1.802, 7.448 / 19140341, Kauane Lima da Silva, 0.000, 4.504, 4.504, 0.000, 5.621 / 19113780, Kauane Luize Araujo Fernandes, 0.901, 21.023, 21.924, 0.000, 6.040 / 19187907, Kauane Nunes Silva, 0.901, 31.234, 32.135, 0.000, 9.517 / 19111297, Kauane Rodrigues do Nascimento, 0.000, 9.310, 9.310, 0.000, 7.506 / 19136766, Kauani Vitoria Pires Basilio, 0.901, 9.310, 10.211, 0.000, 8.267 / 19196370, Kauanny Agatha de Jesus Rocha, 9.911, 24.026, 33.937, 0.000, 6.977 / 19191708, Kauanny de Sena, 0.901, 6.907, 7.808, 0.000, 5.305 / 19183421, Kauanny Marques Carvalho, 0.901, 14.115, 15.016, 0.000, 8.433 / 19100615, Kauanny Queiroz Messias da Silva, 2.102, 7.808, 9.910, 0.901, 3.334 / 19125363, Kauany Araujo Moraes, 0.000, 2.402, 2.402, 0.000, 0.772 / 19122237, Kauany Batista de Oliveira, 0.300, 18.620, 18.920, 1.802, 6.512 / 19195065, Kauany Carvalho Pacheco, 4.505, 7.808, 12.313, 0.000, 6.850 / 19124604, Kauany Cristine

Ferreira Menezes, 2.703, 34.538, 37.241, 0.000, 8.127 / 19111585, Kauany Oliveira Borges, 2.703, 14.716, 17.419, 0.000, 2.717 / 19132622, Kauany Vitoria Morais Campos, 0.300, 12.313, 12.613, 0.000, 4.940 / 19112221. Kaue Albuquerque Jardim Pinheiro, 2,703, 24,627, 27,330, 0,000, 2,916 / 19176704. Kaue Andrade das Gracas, 0.000, 27.030, 27.030, 1.802, 4.359 / 19103981, Kaue Brandao Bezerra, 6.307, 24.927, 31.234, 1.802, 6.136 / 19178412, Kaue de Lima dos Santos, 0.000, 5.105, 5.105, 0.901, 6.981 / 19139590, Kaue de Oliveira Fonseca, 0.300, 14.716, 15.016, 0.000, 5.483 / 19103854, Kaue Lopes Silva, 2.703, 15.316, 18.019, 0.000, 4.733 / 19139564, Kaue Rafalovik Bezerra, 1.802, 16.818, 18.620, 0.000, 6.962 / 19139200, Kaue Yuri Ribeiro de Alcantara, 0.300, 14.115, 14.415, 0.000, 7.850 / 19139732, Kauhany Costa da Silva, 0.000, 8.108, 8.108, 0.000, 5.884 / 19180513, Kaury Chaves Martins, 4.505, 26.729, 31.234, 1.802, 4.592 / 19129591, Kawa Ferreira Cesar, 2.703, 17.419, 20.122, 1.802, 5.983 / 18166898, Kawan Ataides de Araujo, 0.000, 14.115, 14.115, 1.802, 4.334 / 19132259, Kawan de Oliveira Mendonca, 0.300, 17.419, 17.719, 0.901, 8.218 / 19126911, Kawan Fernandes Gomides, 1.802, 13.214, 15.016, 0.901, 2.267 / 19103352, Kawan Gomes Cavalcante, 4.505, 36.640, 41.145, 0.901, 5.683 / 19175532, Kawan Oliveira dos Santos, 2.102, 5.406, 7.508, 0.901, 4.433 / 19130237, Kawane Antonia Nunes Vieira, 2.102, 12.313, 14.415, 0.901, 8.288 / 19125610, Kawane Gabriele Fernandes Mendes, 8.109, 18.920, 27.029, 0.000, 6.015 / 19175479, Kawane Oliveira dos Santos, 2.703, 10.812, 13.515, 0.000, 1.717 / 19112762, Kawanny Alves Pereira de Sousa, 7.208, 24.327, 31.535, 0.000, 8.366 / 19107438, Kawanny Fernandes Aguiar, 0.000, 13.214, 13.214, 1.802, 7.500 / 19170635, Kawanny Maria Martins Costa, 0.000, 3.904, 3.904, 0.000, 2.976 / 19187085, Kawany Santos Sousa, 2.102, 10.211, 12.313, 0.000, 5.160 / 19176146, Kawany Silva Brito, 6.307, 15.016, 21.323, 0.901, 7.722 / 19107999, Kawany Sousa Barros, 6.307, 14.415, 20.722, 0.901, 4.611 / 19185085, Kawe Alves Gomes Moreira, 4.505, 32.135, 36.640, 0.901, 8.366 / 19101796, Kayan Joy Camargo Silva, 0.901, 32.435, 33.336, 1.802, 8.566 / 19169176, Kayanne Fideli Batista, 0.901, 18.620, 19.521, 0.000, 6.016 / 19191502, Kayele Ferreira dos Santos, 0.901, 10.511, 11.412, 1.802, 4.366 / 19182868, Kayk dos Santos Bomfim, 0.901, 20.722, 21.623, 0.000, 4.119 / 19132829, Kaykkane Santos do Nascimento, 3.904, 8.108, 12.012, 1.802, 5.190 / 19188370, Kayky dos Santos Vieira, 8.109, 21.624, 29.733, 0.000, 7.703 / 19182182, Kayky Honorato Ribeiro, 8.109, 50.756, 58.865, 1.802, 5.371 / 19191820, Kayky Silva Costa, 2.102, 20.122, 22.224, 0.000, 6.433 / 19169425, Kayky Souza de Jesus, 4.505, 17.719, 22.224, 1.802, 4.302 / 19129227, Kayla Eduarda M Gama, 4.505, 11.112, 15.617, 0.000, 5.197 / 19130341, Kaylane Andrade Santos, 0.000, 5.706, 5.706, 0.000, 3.047 / 19196033, Kaylane Aparecida Fernandes de Souza, 0.000, 2.702, 2.702, 0.000, 0.000 / 19172758, Kaylane Campos Guerra, 4.505, 15.316, 19.821, 0.000, 6.283 / 19137870, Kaylane Cristielle Moreira Lau, 3.604, 12.013, 15.617, 0.000, 7.833 / 19181578, Kaylane da Silva Cerqueira, 2.703, 43.248, 45.951, 0.901, 8.333 / 19177715, Kaylane da Silva do Carmo, 8.109, 12.313, 20.422, 0.000, 2.750 / 19184401, Kaylane da Silva Sousa, 3.904, 14.115, 18.019, 0.000, 6.215 / 19131161, Kaylane de Oliveira Maia, 4.505, 22.525, 27.030, 0.000, 5.221 / 19134852, Kaylane Ferreira Martins, 2.703, 19.521, 22.224, 0.000, 2.250 / 19176762, Kaylane Leite de Pina, 3.904, 0.000, 3.904, 0.000, 3.350 / 19129616, Kaylane Lorrany Santiago Silva, 4.505, 19.822, 24.327, 0.000, 4.106 / 19132116, Kaylane Luna de Jesus, 0.000, 21.924, 21.924, 0.000, 3.223 / 19174175, Kaylane Pereira Costa, 4.505, 16.818, 21.323, 0.000, 6.765 / 19171975, Kaylane Pereira de Souza, 0.000, 3.904, 3.904, 0.000, 2.445 / 19132663, Kaylane Pereira do Vale, 4.505, 33.937, 38.442, 1.802, 4.850 / 19123673, Kaylane Vitoria de Paula Miranda, 9.911, 30.333, 40.244, 0.000, 6.564 / 19168617, Kaylani Rodrigues Silva, 6.307, 38.142, 44.449, 0.901, 7.288 / 19139538, Kaylanne Almeida Borges Timoteo, 6.307, 30.033, 36.340, 0.000, 2.738 / 19180008, Kaylanne Aparecida Moura, 4.505, 3.303, 7.808, 0.000, 0.000 / 19177352, Kaylanne Christiane Pereira Lopes, 0.901, 16.518, 17.419, 0.000, 5.667 / 19179440, Kaylanne de Oliveira Mendes, 2.102, 28.231, 30.333, 2.703, 7.886 / 19173433, Kaylanne de Sousa Beserra, 0.300, 14.716, 15.016, 0.000, 6.194 / 19135079, Kaylanne Guimara es Rodrigues, 0.300, 18.620, 18.920, 0.000, 5.133 / 19135767, Kaylanne Karolaine Toffoletto Costa, 0.000, 18.320, 18.320, 0.000, 5.033 / 19103828, Kaylanni Araujo Menezes, 1.802, 18.620, 20.422, 0.000, 6.643 / 19128651, Kaylla Almeida de Souza, 0.000, 34.538, 34.538, 1.802, 6.059 / 19198283, Kaylla Lobo Andrade, 7.208, 21.623, 28.831, 0.901, 6.102 / 19172911, Kayllane Aires Barbosa, 4.505, 27.330, 31.835, 0.901, 4.737 / 19139370, Kayllane Antonia Evangelista de Sousa, 0.000, 16.518, 16.518, 0.000, 5.350 / 19192381, Kayllane Bianca da Costa Lima, 2.102, 21.924, 24.026, 0.000, 6.049 / 19180963, Kayllane de Sousa Costa,

0.000, 10.511, 10.511, 0.000, 5.750 / 19176995, Kayllane Fontenele da Silva, 0.901, 5.105, 6.006, 0.000, 2.869 / 19171583, Kayllane Louise Silva Santos, 6.307, 3.603, 9.910, 0.901, 8.190 / 19194067, Kayllane Paiva Moraes, 6.307, 28.231, 34.538, 2.703, 7.780 / 19170544, Kayllane Silva de Carvalho, 4.505, 17.719, 22.224, 1.802, 5.940 / 19111135, Kayllane Sulamita Conceicao Oliveira, 2.703, 3.003, 5.706, 0.000, 3.566 / 19169003, Kayllane Vitoria Ferreira Pires, 3.904, 0.900, 4.804, 0.000, 3.373 / 19124957, Kayllanny Ferreira dos Santos, 8.109, 12.914, 21.023, 0.000, 5.750 / 19174208, Kayllany Eduarda Sousa Melo, 2.703, 12.313, 15.016, 0.000, 1.042 / 19138054, Kayna Barreto de Lucena, 4.505, 12.313, 16.818, 0.000, 4.602 / 19179424, Kayna Dias Rezende, 0.000, 21.023, 21.023, 0.000, 7.050 / 19173131, Kaynan Macedo de Souza, 4.505, 32.736, 37.241, 1.802, 3.833 / 19193472, Kaynan Mendes Rodrigues Gomes, 3.904, 35.139, 39.043, 2.703, 6.590 / 19174353, Kayo Augusto Pereira Martins, 2.703, 5.706, 8.409, 0.000, 3.984 / 19117370, Kayo Cezar Rodrigues da Silva, 2.703, 7.508, 10.211, 0.000, 1.667 / 19119843, Kayo de Sousa Mendes, 4.505, 9.310, 13.815, 1.802, 5.377 / 19192014, Kayo Eduardo Mendes, 0.901, 12.013, 12.914, 0.901, 3.983 / 19191662, Kayo Felippe Silva Viana, 1.802, 28.231, 30.033, 0.901, 6.666 / 19120239, Kayo Fernandes Lucas, 4.505, 18.620, 23.125, 0.000, 3.167 / 19120307, Kayo Giesel Lisboa, 8.109, 29.432, 37.541, 2.703, 7.000 / 19181260, Kayo Henrique Rodrigues Meneses, 6.307, 28.231, 34.538, 0.000, 7.570 / 19172721, Kayo Mourao de Lima, 5.406, 32.736, 38.142, 1.802, 7.679 / 19120178, Kayo Pereira Bezerra, 2.703, 18.320, 21.023, 0.901, 9.407 / 18113746, Kayo Sousa da Mata, 5.406, 31.234, 36.640, 1.802, 4.628 / 19113658, Kayque Wllysses Paixao do Amaral Carneiro, 6.307, 25.227, 31.534, 0.901, 7.100 / 19133712, Kayro Gabriel da Silva Guedes Monteiro, 4.505, 12.914, 17.419, 1.802, 9.200 / 19117963, Kazuemy Sassa Branco, 4.505, 9.910, 14.415, 0.000, 4.651 / 19197048, Kazuvoshi Formighieri Uemura, 8.109, 48.053, 56.162, 0.901, 6.383 / 19100449, Kecia Pereira da Silva, 1.802, 17.118, 18.920, 0.901, 9.071 / 19197138, Kefiny Reis dos Anjos, 1.802, 3.003, 4.805, 0.000, 2.035 / 19118153, Keilane Rodrigues, 6.307, 19.521, 25.828, 0.901, 7.657 / 19169456, Keisielly Thauanne Lima Aguiar, 4.505, 21.023, 25.528, 0.000, 8.416 / 19197492, Kellen Azevedo, 4.505, 32.736, 37.241, 1.802, 8.092 / 19194271, Kellen Nunes Andrade, 2.102, 18.320, 20.422, 0.000, 3.934 / 19183506, Kelli da Rocha de Sousa, 2.703, 15.617, 18.320, 0.901, 3.133 / 19135781, Kelly Anne Dias Torres, 6.307, 23.726, 30.033, 0.000, 6.916 / 19125895, Kelly Batista Alves, 0.901, 11.112, 12.013, 0.000, 7.966 / 19135224, Kelly Brenda Gomes Pimentel, 0.300, 6.306, 6.606, 0.000, 3.593 / 19171702, Kelly Correia dos Santos Barros, 0.000, 9.009, 9.009, 0.901, 4.833 / 19190229, Kelly Cristina Barbosa de Araujo, 3.604, 25.528, 29.132, 0.901, 4.774 / 19107837, Kelly Cristina de Brito Araujo, 6.307, 24.026, 30.333, 0.901, 8.900 / 19197062, Kelly Cristina dos Reis Pereira Silva, 6.307, 15.317, 21.624, 0.901, 8.030 / 19105702, Kelly Cristina Rodrigues Silva, 0.300, 27.330, 27.630, 1.802, 6.759 / 19190703, Kelly Geovana de Sousa Peixoto, 2.102, 10.211, 12.313, 0.000, 4.833 / 19117234, Kelly Key Goncalves Moraes, 6.307, 37.241, 43.548, 1.802, 7.333 / 19186246, Kelly Maia Guedes, 2.703, 33.937, 36.640, 0.901, 6.265 / 19177749, Kelly Michele dos Santos Souza, 8.109, 15.316, 23.425, 0.000, 5.966 / 19199390, Kelly Nunes Amorim, 0.000, 24.927, 24.927, 0.000, 8.033 / 19192617, Kelly Rodrigues Duarte, 5.406, 11.412, 16.818, 0.000, 6.037 / 19124684, Kelly Rodrigues Santos, 4.505, 1.801, 6.306, 0.000, 6.361 / 19104966, Kelly Vih, 5.406, 15.617, 21.023, 0.901, 6.116 / 19194188, Kelly Vitoria Vianna Fernandes, 2.703, 0.000, 2.703, 0.000, 1.833 / 19185277, Kellyane dos Santos Borges, 6.307, 23.726, 30.033, 0.901, 5.750 / 19104455, Kelmara de Oliveira Dantas Bitencourt, 1.802, 45.951, 47.753, 1.802, 6.059 / 19120881, Kelson Santos de Souza, 0.000, 3.003, 3.003, 0.000, 7.073 / 19107864, Kelson Sousa Rodrigues, 4.505, 35.439, 39.944, 1.802, 6.716 / 19196629, Kelton Junio Costa de Menezes, 0.000, 23.726, 23.726, 0.000, 4.378 / 19107401, Kelvin Levi Xavier Alves, 4.505, 20.723, 25.228, 0.000, 6.683 / 19183634, Kelvin Raphael de Souza Pereira, 0.300, 4.204, 4.504, 0.901, 5.003 / 19176051, Kelvin Souza de Farias, 2.703, 8.709, 11.412, 1.802, 2.542 / 19175884, Kelwin dos Santos Menezes, 2.703, 30.934, 33.637, 0.901, 6.910 / 19125314, Kelwin Ferreira Alves, 3.604, 31.835, 35.439, 1.802, 3.467 / 19186675, Kelyton de Lucas Moraes Santos, 2.703, 24.327, 27.030, 0.901, 5.679 / 19190669, Kemille de Souza Araujo Costa, 4.505, 12.914, 17.419, 0.901, 5.218 / 19180719, Kemilly Aparecida Lemos Turibio, 0.901, 0.000, 0.901, 0.000, 5.483 / 19138000, Kemilly Hana Oliveira de Brito, 8.109, 31.534, 39.643, 0.000, 8.117 / 19182726, Kemily Alves Arruda de Araujo, 0.000, 12.013, 12.013, 0.000, 5.583 / 19120383, Kemily Layane Pereira dos Santos, 0.000, 10.511, 10.511, 1.802, 3.048 / 19183753, Kemily Mendes Rodrigues, 2.703, 12.914, 15.617, 0.000, 4.096 / 19115679, Kemuel Simoes Silva, 8.109, 20.422, 28.531, 1.802, 4.250 / 19199975, Kenia de Almeida Silva,

4.505, 31.234, 35.739, 0.000, 8.929 / 19107557, Kennedy Bryan Ferreira Silva, 8.109, 22.224, 30.333, 0.000, 5.883 / 19139623, Kennedy Davi Henriques Rocha, 1.802, 8.709, 10.511, 0.000, 2.517 / 19134662, Kenneth Andrey Rodrigues Avila, 9.911, 27.630, 37.541, 0.901, 5.333 / 19197096, Kenny Lucas Ribeiro de Melo, 0.901, 0.000, 0.901, 0.000, 0.000 / 19199518, Kenya Cristina Gomes dos Santos, 2.703, 12.313, 15.016, 0.000, 5.992 / 19118408, Kenya Rodrigues Moura, 4.505, 10.511, 15.016, 1.802, 5.605 / 19108083, Kenyel Marcos de Carvalho Teixeira, 0.000, 10.211, 10.211, 0.000, 5.666 / 19112489, Kenzo Linderski Viana, 1.802, 22.224, 24.026, 1.802, 7.916 / 19120614, Kenzo Rangel Ko, 8.109, 25.828, 33.937, 0.901, 6.297 / 19132276, Kepler Henrique Alves Freitas da Silva, 6.307, 37.842, 44.149, 1.802, 4.186 / 19168101, Keren Caetano Alves dos Santos, 0.000, 15.917, 15.917, 0.000, 4.976 / 19125250, Keren Freitas Tonha, 0.901, 4.204, 5.105, 0.901, 4.073 / 19101880, Kerolaine Vieira da Silva, 4.505, 21.023, 25.528, 1.802, 6.928 / 19173338, Kerollayne Alves da Silva, 0.901, 12.914, 13.815, 0.000, 4.924 / 19139822, Kesiane da Silva Miranda, 0.901, 4.504, 5.405, 0.000, 6.295 / 19190309, Keslaine Gomes Silva, 8.109, 15.917, 24.026, 1.802, 3.193 / 19182595, Kessia Evellyn Maia Santos, 0.901, 14.115, 15.016, 0.000, 5.866 / 19138209, Kessia Matos Gomes, 0.000, 5.105, 5.105, 0.901, 7.910 / 19189932, Kessiany Alves Vieira, 2.703, 4.805, 7.508, 1.802, 5.940 / 19194705, Kessya Goncalves de Aguino, 0.000, 9.310, 9.310, 0.000, 4.547 / 19103291, Kesya da Silva Santana, 0.901, 22.525, 23.426, 0.901, 5.901 / 19188198, Keteleen Matos de Oliveira, 0.300, 7.208, 7.508, 0.000, 3.833 / 19178806, Ketelly Pereira de Jesus, 2.703, 34.237, 36.940, 1.802, 8.137 / 19127941, Kethelen Rafaelly Matos, 1.802, 15.917, 17.719, 0.000, 4.500 / 19115212, Kethellen Fernanda Costa de Melo, 0.901, 5.706, 6.607, 0.000, 3.792 / 19170611, Kethellen Ohanna Campelo Amorim, 0.000, 9.009, 9.009, 0.000, 0.000 / 19190284, Kethely Lorrany de Sousa Galvao Moreira, 5.406, 22.825, 28.231, 0.000, 5.096 / 19174745, Kethenlin Brunna Ferreira Olegario, 5.406, 27.931, 33.337, 0.000, 7.288 / 19193118, Kethlen Silva, 9.010, 26.729, 35.739, 1.802, 9.655 / 19179231, Ketlem Raysa Pais de Oliveira, 0.000, 5.405, 5.405, 0.000, 5.083 / 19127082, Ketlen Anne Lima de Roma, 0.000, 15.617, 15.617, 0.000, 5.216 / 19184325, Ketlen Brunna de Oliveira Ramos, 3.904, 5.405, 9.309, 0.000, 3.260 / 19198517, Ketlen Camile Freires Morais, 0.000, 11.112, 11.112, 0.901, 2.924 / 19191985, Ketlen Costa de Oliveira, 0.000, 6.607, 6.607, 0.000, 0.857 / 19116525, Ketlen Daiany Ramos da Silva, 0.901, 23.726, 24.627, 0.000, 3.174 / 19101014, Ketlen de Souza Gomes, 1.802, 13.815, 15.617, 0.000, 5.671 / 19197553, Ketlen dos Santos Lopes, 3.904, 18.920, 22.824, 0.901, 5.446 / 19198310, Ketlen Giovanna Lopes Lima, 8.109, 11.112, 19.221, 0.000, 6.683 / 19103345, Ketlen Lorrany, 0.000, 12.914, 12.914, 0.000, 7.547 / 19173737, Ketlen Luana Lacerda Valcacio Pereira, 1.802, 28.231, 30.033, 0.000, 7.547 / 19186279, Ketlen Nunes da Silva, 6.307, 19.221, 25.528, 0.000, 4.756 / 19132351, Ketlen Tavares de Freitas, 0.901, 24.326, 25.227, 0.000, 8.371 / 19184851, Ketley Geovana Gomes Alves, 8.109, 24.927, 33.036, 0.000, 8.262 / 19106004, Ketley Lorrani, 0.901, 5.706, 6.607, 0.000, 5.083 / 19125034, Ketllen Cristiny Martins Dias, 0.300, 18.320, 18.620, 0.000, 5.734 / 19126165, Ketlly Pires Tavares Ribeiro, 4.505, 6.907, 11.412, 0.901, 3.557 / 19136778, Ketlyn Lorrany Rocha dos Santos, 1.802, 16.518, 18.320, 0.000, 3.667 / 19118200, Ketlyn Luara Ferrare Lucas, 0.000, 19.221, 19.221, 0.000, 8.018 / 19181770, Ketlyn Magalhaes de Almeida Barros, 4.505, 27.931, 32.436, 0.901, 5.750 / 19120278, Ketlyn Pereira, 2.102, 15.316, 17.418, 0.000, 5.750 / 19139587, Ketlyn Rodrigues dos Santos, 2.102, 11.712, 13.814, 0.000, 6.203 / 19120833, Ketulem Nauane de Sousa Andrade, 4.505, 21.323, 25.828, 0.000, 5.545 / 19192810, Ketyllen Alves Barros, 6.307, 20.722, 27.029, 1.802, 4.732 / 19111395, Keven Lucas Cardoso da Silva, 0.300, 22.524, 22.824, 0.000, 7.799 / 19185300, Keven Rocha Amaro da Silva, 0.000, 22.525, 22.525, 0.000, 2.212 / 19197671, Keven Santos Fernandes, 3.904, 17.119, 21.023, 0.000, 9.000 / 19122836, Kevenn Junio Lima Barbosa, 0.000, 16.218, 16.218, 0.000, 4.683 / 19115279, Kevilin Eduarda Lemos Goncalves, 3.604, 17.719, 21.323, 0.000, 4.700 / 19196218, Kevilly Yasminn Alves Evangelista, 4.505, 30.333, 34.838, 1.802, 4.708 / 19193436, Kevin Alexandre Alves, 0.000, 18.320, 18.320, 0.000, 3.129 / 19122435, Kevin Carvalho Moreira Lima, 4.505, 30.333, 34.838, 2.703, 0.000 / 19182424, Kevin Daniel Carvalho de Sousa, 0.901, 4.204, 5.105, 1.802, 2.217 / 19134244, Kevin Diogenes Fonseca, 2.703, 39.944, 42.647, 1.802, 7.936 / 19111477, Kevin Henrique Azevedo Duarte, 6.307, 16.218, 22.525, 0.901, 7.766 / 19175723, Kevin Kaua Silva de Sa Freire, 0.000, 12.013, 12.013, 1.802, 6.166 / 19110535, Kevin Lucas Rodrigues da Silva, 8.109, 20.422, 28.531, 0.901, 4.976 / 19168218, Kevin Richard Costa Salles, 0.000, 9.610, 9.610, 1.802, 2.800 / 19134977, Kevin Souza Magalhaes, 1.802, 23.726, 25.528, 1.802, 4.783 / 19127839, Keviny de Jesus Nery, 0.901, 25.228,

26.129, 0.901, 5.559 / 19173770, Kevyn Lucca Vieira de Almeida, 6.307, 26.429, 32.736, 0.000, 3.367 / 19119647, Kewen Ricardo Souza Rocha, 0.000, 33.637, 33.637, 0.901, 3.917 / 19183162, Keyla Dias de Oliveira, 0.300, 28.832, 29.132, 2.703, 8.000 / 19137744, Keyla Gomes de Brito, 4.505, 20.723, 25.228, 0.000, 5.883 / 19188184, Keyla Luiza Oliveira do Amor Divino, 1.802, 18.020, 19.822, 1.802, 8.617 / 19131437, Keylla Kesthyne Ferreira da Silva, 3.904, 0.000, 3.904, 0.000, 4.417 / 19196474, Keyllane Francisca Guedes de Souza, 3.604, 25.528, 29.132, 0.000, 7.679 / 19179672, Keyllon Afonso Clemente, 2.703, 21.323, 24.026, 0.000, 6.633 / 19121764, Keysla Kamilly Fernandes de Moraes, 3.604, 18.620, 22.224, 1.802, 9.333 / 19130365, Keyssydy Kerley de Sousa, 6.307, 39.944, 46.251, 0.000, 9.286 / 19196262, Kezia Cristina Gomes Rodrigues, 3.604, 19.821, 23.425, 0.000, 4.770 / 19197907, Kezia Joyce Ribeiro Martins, 0.000, 27.931, 27.931, 0.000, 7.619 / 19173047, Kezia Lopes de Santana, 0.000, 17.719, 17.719, 1.802, 7.766 / 19140408, Kezia Pimentel de Oliveira, 4.505, 22.825, 27.330, 1.802, 7.910 / 19197956, Khadija Saldanha Simao, 6.307, 16.217, 22.524, 0.000, 6.314 / 19113428, Khalila Lopes Feitosa, 2.703, 14.716, 17.419, 0.000, 6.783 / 19107161, Khaua Kamai Nunes Oliveira, 0.901, 26.429, 27.330, 0.901, 6.783 / 19177604, Kicyenne Kelbya Batista Miranda, 6.307, 0.000, 6.307, 0.000, 5.686 / 19140394, Kimilly Alves de Oliveira, 9.911, 21.023, 30.934, 0.901, 7.766 / 19137905, Kin Aaron, 8.109, 22.825, 30.934, 2.703, 2.259 / 19129398, Kira Popov Custodio Castro Souza, 4.505, 44.149, 48.654, 1.802, 8.442 / 19174423, Kiria Giovana de Castro Tavares, 1.802, 15.617, 17.419, 0.000, 6.783 / 19186102, Kishyla Caroline Castelo Branco dos Santos, 6.307, 16.818, 23.125, 0.000, 6.934 / 19181832, Kissyla Lima Coimbra de Melo, 5.706, 8.709, 14.415, 0.000, 6.265 / 19178995, Kitharo Nunes Almeida, 2.703, 23.726, 26.429, 0.901, 5.719 / 19112501, Klaiton Caetano de Souza Caldas, 3.604, 7.508, 11.112, 0.901, 4.149 / 19181869, Klara Maria Monteiro Paz, 4.505, 26.129, 30.634, 2.703, 8.300 / 19179574, Kleber da Silva Santos, 0.300, 14.115, 14.415, 1.802, 4.121 / 18116199, Kleber Galvao Esteves da Rocha Filho, 6.307, 27.330, 33.637, 0.901, 6.030 / 19178133, Kleber Juan Bussandri, 1.802, 8.709, 10.511, 0.000, 6.043 / 19139457, Kleberson Camara dos Santos, 0.000, 18.320, 18.320, 0.000, 5.816 / 19135521, Kleberson Dourado de Carvalho, 4.505, 13.515, 18.020, 0.000, 6.016 / 19133648, Kleberson Silva Nascimento Passos, 1.802, 10.812, 12.614, 0.000, 3.708 / 19133488, Klebert Rene Machado Goncalves Junior, 9.911, 45.950, 55.861, 1.802, 8.357 / 19172497, Klenio Aparecido Ferreira Santana, 4.505, 27.030, 31.535, 0.000, 4.713 / 19128834, Kleuber Gleick do Santos Batista, 2.703, 13.815, 16.518, 2.703, 3.744 / 19178391, Kleverson Lima de Oliveira, 2.703, 15.617, 18.320, 0.000, 5.866 / 19189728, Kleyber Junio Silva Ferreira, 1.802, 33.337, 35.139, 1.802, 7.469 / 19117852, Klissia Eduarda Alves Mendes, 2.703, 19.221, 21.924, 1.802, 4.166 / 19174991, Krisllem Fernandes Nascimento Rocha, 0.000, 15.917, 15.917, 1.802, 8.463 / 19184758, Kyane Cristina Rodrigues Belarmino, 0.901, 8.709, 9.610, 0.000, 6.167 / 19120624, Kyttalo Ytallo dos Santos Ferreira, 2.102, 10.812, 12.914, 0.901, 8.667 / 19134189, Laedio Vinicius do Carmo Guilherme de Oliveira, 6.307, 22.224, 28.531, 0.000, 8.166 / 19135997, Laelia Maria de Araujo Saboia, 0.000, 33.337, 33.337, 0.000, 4.292 / 19170389, Laeny de Souza Mayer, 0.000, 21.924, 21.924, 1.802, 7.295 / 19176551, Lahuanna da Silva Feitoza Pereira, 0.300, 11.412, 11.712, 0.000, 0.000 / 19112269, Laiana Gabriela Carvalho de Freitas, 0.000, 14.115, 14.115, 0.901, 3.537 / 19173785, Laiane Monteiro da Silva, 4.505, 23.125, 27.630, 0.000, 8.233 / 19123219, Laiane Rodrigues dos Santos, 0.000, 3.904, 3.904, 0.000, 0.000 / 19116780, Laiany Pereira Mendes, 0.000, 9.610, 9.610, 0.000, 6.123 / 19100205, Laiany Rodrigues da Silva Almeida, 4.505, 10.511, 15.016, 0.000, 7.730 / 19197679, Laila Cristina Maia Gomes, 0.901, 20.122, 21.023, 1.802, 4.443 / 19127118, Laila da Silva Santos, 2.703, 6.607, 9.310, 0.000, 5.983 / 19183150, Laila de Sousa Costa, 4.505, 30.634, 35.139, 0.901, 9.533 / 19179598, Laila dos Santos Luduvico, 0.901, 8.709, 9.610, 0.000, 6.869 / 19108216, Laila Ferreira Brito, 0.000, 8.709, 8.709, 0.000, 2.067 / 19101817, Laila Gabriela Candido Cardoso dos Reis, 3.604, 6.607, 10.211, 1.802, 0.000 / 19178016, Laila Hamida Bastos, 6.307, 30.934, 37.241, 0.901, 8.300 / 19188855, Laila Youssef, 6.307, 41.746, 48.053, 1.802, 6.490 / 19180495, Lailiane Noleto Batista, 4.505, 26.729, 31.234, 0.000, 8.488 / 19186530, Laina Rodrigues Menezes, 0.901, 34.538, 35.439, 1.802, 8.190 / 19126308, Laira Maciel Paiva da Cunha, 4.505, 13.214, 17.719, 0.000, 8.119 / 19114465, Lairton Vieira Almeida, 0.901, 5.706, 6.607, 0.000, 2.334 / 19170767, Lais Andressa Benavides Pinto, 3.604, 18.620, 22.224, 1.802, 5.704 / 19187541, Lais Bertholdo Burghausen, 6.307, 39.644, 45.951, 0.901, 7.321 / 19176781, Lais Braz Viana, 4.505, 8.709, 13.214, 0.901, 5.188 / 19105165, Lais Carla Conceicao Bezerra, 8.109, 31.535, 39.644, 0.000, 9.241 / 19171082, Lais

Cristina Coelho Lago da Costa, 7.208, 26.729, 33.937, 0.901, 9.704 / 19195338, Lais Cristina Ribeiro Pereira, 1.802, 25.528, 27.330, 0.901, 8.197 / 19174124, Lais da Silva Barreto, 0.901, 13.514, 14.415, 0.000, 5.518 / 19119325. Lais de Melo Magalhaes Araujo, 5.406, 43,248, 48,654, 1.802, 7.793 / 19116765. Lais de Oliveira Alves Silva, 8.109, 15.016, 23.125, 0.000, 6.583 / 19126012, Lais Duque Tome, 3.604, 24.327, 27.931, 2.703, 2.583 / 19117023, Lais Fabiana Pinheiro Oliveira, 1.802, 18.921, 20.723, 0.000, 7.473 / 19127667, Lais Firmo de Aragao Marques, 3.604, 15.917, 19.521, 0.901, 9.360 / 19180677, Lais Franco Pizzolatto, 1.802, 24.627, 26.429, 0.901, 7.426 / 19185025, Lais Gomes de Paiva, 0.901, 18.320, 19.221, 0.901, 6.416 / 19102011, Lais Liete Dias da Costa, 3.904, 16.818, 20.722, 0.000, 4.733 / 19179912, Lais Manoela Tenorio Hexsel, 2.703, 19.521, 22.224, 0.000, 6.850 / 19172020, Lais Marques Vieira, 0.000, 20.723, 20.723, 0.000, 7.924 / 19117822, Lais Medeiros Cordeiro, 4.505, 41.145, 45.650, 1.802, 9.600 / 19136754, Lais Melo Queiroz, 0.901, 15.617, 16.518, 0.000, 7.553 / 19184160, Lais Menicucci Perini, 7.208, 54.660, 61.868, 0.901, 9.786 / 19125484, Lais Nogueira de Oliveira Branco, 5.406, 20.122, 25.528, 1.802, 7.361 / 19100240, Lais Oliveira Xavier, 6.307, 42.647, 48.954, 1.802, 9.333 / 19177475, Lais Pereira Mendes, 1.802, 23.726, 25.528, 0.901, 6.549 / 19137189, Lais Porto Pavelgguesi Margues, 0.000, 6.907, 6.907, 0.000, 6.483 / 19135763, Lais Rodrigues Barbosa, 0.300, 4.504, 4.804, 1.802, 8.262 / 19107964, Lais Soares Faria, 0.000, 28.832, 28.832, 1.802, 7.533 / 19111330, Lais Souza Nunes, 0.000, 12.313, 12.313, 0.000, 5.634 / 19168166, Lais Vitoria Alencar Fernandes, 3.604, 13.515, 17.119, 0.000, 6.702 / 19133859, Lais Vitoria do Rego Lin, 2.703, 9.610, 12.313, 0.000, 7.722 / 19170681, Lais Vitoria Menezes Fernandes, 6.307, 26.129, 32.436, 1.802, 9.200 / 19101424, Lais Xavier Lustosa, 3.003, 12.313, 15.316, 0.000, 4.708 / 19177042, Laisa Borges Cordeiro, 0.000, 21.924, 21.924, 1.802, 3.667 / 19182636, Laisa Cerqueira de Freitas, 0.000, 8.409, 8.409, 0.000, 7.936 / 19101074, Laisa Correia Costa, 0.000, 20.422, 20.422, 1.802, 5.861 / 19108168, Laisa Ferreira Brito, 3.604, 15.617, 19.221, 0.000, 4.000 / 19134236, Laisa Ferreira Inohona, 3.904, 28.832, 32.736, 1.802, 8.815 / 19198735, Laisa Vitoria da Silva de Sousa, 1.802, 28.231, 30.033, 0.000, 8.100 / 19134100, Laise Maria Felizardo de Lima, 6.307, 24.927, 31.234, 0.000, 2.910 / 19137400, Laise Michelly dos Santos Silva, 0.000, 2.102, 2.102, 0.000, 5.783 / 19124889, Laissa Emanuele Campos Carlos, 4.505, 29.732, 34.237, 1.802, 7.633 / 19105487, Laissa Ferreira dos Santos, 0.901, 13.214, 14.115, 0.901, 5.283 / 19193989, Laissa Ferreira Ribeiro, 0.000, 14.115, 14.115, 1.802, 6.783 / 19185199, Laissa Hanny Goncaves Ramos, 8.109, 0.000, 8.109, 0.000, 5.003 / 19122579, Laissa Rodrigues da Silva, 3.604, 10.211, 13.815, 0.000, 8.166 / 19173789, Laiza Barros da Silva, 1.802, 4.204, 6.006, 1.802, 2.394 / 19178060, Laiza de Lima Miranda, 3.604, 23.726, 27.330, 1.802, 4.667 / 19119405, Laiza de Oliveira Souza, 4.505, 11.712, 16.217, 1.802, 8.036 / 19188343, Laiza Florencio de Souza Nascimento, 8.109, 20.122, 28.231, 1.802, 4.347 / 19174033, Laiza Freitas dos Santos, 0.000, 9.310, 9.310, 1.802, 4.071 / 19199838, Laiza Pereira de Oliveira, 4.505, 14.716, 19.221, 0.000, 2.967 / 19190854, Laiza Rayane Goncalves Muniz, 2.703, 11.412, 14.115, 0.901, 5.416 / 19184250, Laiza Siriaco Cardim, 6.307, 14.716, 21.023, 0.000, 4.900 / 19171264, Lana Aljaramani, 7.208, 15.617, 22.825, 1.802, 9.556 / 18159501, Lana Beatriz da Silva, 0.300, 13.815, 14.115, 0.000, 6.429 / 19184926, Lana Cristina Alves de Sousa, 6.307, 18.620, 24.927, 0.000, 6.150 / 19134123, Lana Cristina Diniz Viana, 2.703, 15.917, 18.620, 2.703, 1.734 / 19168240, Lana Ferreira Castro Carvalho, 4.505, 38.142, 42.647, 0.901, 7.100 / 19123904, Lana Gomide Carrijo, 4.505, 30.934, 35.439, 1.802, 6.083 / 19175792, Lana Moura Parra, 4.505, 23.125, 27.630, 1.802, 5.750 / 19117250, Lana Yamaguchi Cancio, 2.703, 16.218, 18.921, 0.901, 7.500 / 19168278, Lane Cristina Souza do Nascimento, 5.406, 24.327, 29.733, 0.000, 9.778 / 19138761, Laniellen Guedes Souza, 4.505, 10.511, 15.016, 0.000, 4.273 / 19106688, Lanna Alves dos Santos, 0.300, 22.524, 22.824, 0.901, 5.794 / 19180908, Lanna Beatriz Nery Dias, 8.109, 14.716, 22.825, 0.000, 4.750 / 19182322, Lanna Irizaha Lima da Mata, 0.300, 15.317, 15.617, 1.802, 4.217 / 19112687, Lanna Liz Almeida Bruno, 4.505, 23.125, 27.630, 1.802, 9.917 / 19131580, Lanna Maria Dias Silva Passos, 0.000, 12.914, 12.914, 1.802, 7.619 / 19176151, Lanna Neves, 2.703, 23.726, 26.429, 0.000, 7.863 / 19128675, Lanna Ramos Paes Landim, 0.000, 15.917, 15.917, 0.901, 5.736 / 19172036, Lanna Santos da Rosa, 6.307, 36.340, 42.647, 0.901, 6.186 / 19132424, Lanyalle Rabelo Ferreira, 2.102, 24.927, 27.029, 0.000, 7.963 / 19176516, Lara Andrade Sao Jose, 5.406, 15.016, 20.422, 0.000, 8.047 / 19133111, Lara Angel Araujo Gomes, 0.901, 20.723, 21.624, 0.000, 5.683 / 19179463, Lara Araujo Elias Vasconcelos, 4.505, 29.132, 33.637, 0.901, 8.143 / 19186324, Lara Ariel de Souza Moreira, 3.904, 20.122, 24.026, 0.000, 6.250 / 19123978, Lara Arquiminio de Moraes, 0.901, 16.217, 17.118, 1.802,

9.667 / 19101226, Lara Ashley Oliveira Barros, 0.300, 3.904, 4.204, 0.000, 5.447 / 19103035, Lara Avancini Bassan Caixeta, 3.904, 13.214, 17.118, 0.000, 4.523 / 19129956, Lara Baiao Reis Correia, 0.901, 21.023, 21.924, 0.901, 5.715 / 19131225, Lara Barbosa Boianovsky, 4.505, 26.429, 30.934, 0.000, 8.047 / 19116584, Lara Beatriz Fonseca Louza, 6.307, 6.006, 12.313, 1.802, 8.193 / 19169621, Lara Berenice, 2.703, 35.139, 37.842, 0.000, 5.353 / 19198900, Lara Biedzicki de Marques Schneider, 6.307, 38.743, 45.050, 1.802, 9.538 / 19126638, Lara Caetano Sousa do Amaral, 9.010, 23.125, 32.135, 0.901, 7.250 / 19174075, Lara Cardozo Ribeiro, 0.000, 18.320, 18.320, 0.000, 2.576 / 19108411, Lara Carvalho dos Reis Martins, 1.802, 27.330, 29.132, 1.802, 7.148 / 19118659, Lara Carvalho Filardi Alves, 0.000, 16.818, 16.818, 1.802, 8.880 / 19199879, Lara Castello Branco Lima, 8.109, 45.350, 53.459, 0.901, 8.786 / 19199865, Lara Corado Souza Franca, 2.703, 30.934, 33.637, 0.000, 5.083 / 19173877, Lara Correa Vasconcelos, 1.201, 27.330, 28.531, 1.802, 6.143 / 19192795, Lara Costa Cavalcante, 6.307, 14.115, 20.422, 1.802, 9.130 / 19183172, Lara Costa Mombrini, 0.901, 8.709, 9.610, 0.000, 5.683 / 19176447, Lara Cristina Pereira do Nascimento, 0.901, 37.841, 38.742, 0.000, 8.433 / 19181282, Lara da Cruz Encinas Brandao, 8.109, 33.637, 41.746, 0.901, 6.722 / 19174830, Lara da Silva de Sousa, 6.307, 33.337, 39.644, 0.000, 7.870 / 19199115, Lara de Souza Leal, 6.307, 5.706, 12.013, 1.802, 8.217 / 19194022, Lara Emanuely Ferreira Gomes da Costa, 6.307, 30.333, 36.640, 0.000, 7.976 / 19171004, Lara Ester da Conceicao Lima, 4.505, 24.627, 29.132, 0.901, 8.074 / 19111294, Lara Ester de Andrade Pereira, 4.505, 24.327, 28.832, 1.802, 5.953 / 19172735, Lara Fabian de Souza Silva, 2.703, 24.327, 27.030, 0.000, 4.316 / 19176370, Lara Felinto Verissimo, 4.505, 30.333, 34.838, 2.703, 9.920 / 19116094, Lara Fonseca de Melo, 6.307, 30.333, 36.640, 0.901, 7.416 / 19129451, Lara Gabriela Mendonca Goncalves, 4.505, 30.633, 35.138, 1.802, 5.000 / 19130669, Lara Gabrielly Alves dos Santos, 4.505, 14.716, 19.221, 0.901, 5.197 / 19119787, Lara Geovana dos Santos Furtado, 0.000, 18.921, 18.921, 0.000, 6.083 / 19118742, Lara Guimaraes Reis, 6.307, 40.545, 46.852, 0.000, 5.333 / 19171550, Lara Jolie Amorim de Jesus, 7.208, 9.310, 16.518, 0.000, 3.381 / 19175386, Lara Kalynne Ramos Ribeiro, 0.000, 9.910, 9.910, 0.000, 5.750 / 19113897, Lara Katielly Alves Lopes, 0.901, 30.033, 30.934, 1.802, 8.350 / 19111211, Lara Leticia Marinho Soares, 2.703, 5.406, 8.109, 0.901, 7.523 / 19195127, Lara Lima de Souza Tavares, 0.000, 17.719, 17.719, 0.000, 5.719 / 19175527, Lara Lima Menezes, 9.911, 48.053, 57.964, 1.802, 8.433 / 19184182, Lara Lima Oliveira, 0.000, 6.907, 6.907, 1.802, 3.967 / 19180117, Lara Lourenco de Almeida, 2.703, 19.822, 22.525, 0.901, 9.231 / 19174847, Lara Luciana Ferreira da Silva, 2.703, 21.924, 24.627, 0.901, 6.612 / 19138226, Lara Lyssa Moreira Silva, 4.505, 8.108, 12.613, 1.802, 5.378 / 19191946, Lara Macedo Braga Juca, 5.406, 43.248, 48.654, 1.802, 7.583 / 19190587, Lara Maria Franco Severo, 4.505, 28.231, 32.736, 1.802, 8.166 / 19197269, Lara Martins Melo, 3.003, 10.511, 13.514, 0.000, 3.556 / 19103417, Lara Nathalia Oliveira Costa, 2.703, 20.422, 23.125, 0.901, 6.083 / 19183043, Lara Paula Salomao Santos, 6.307, 32.135, 38.442, 0.901, 7.900 / 19129662, Lara Pedrosa Leao dos Santos, 8.109, 21.323, 29.432, 0.901, 8.833 / 19131955, Lara Pereira dos Santos, 0.300, 20.122, 20.422, 1.802, 4.442 / 19199426, Lara Pinto Garcia Jacuru, 4.505, 23.726, 28.231, 0.901, 9.692 / 19196675, Lara Postiglioni Dornelles Pizarro, 2.703, 28.231, 30.934, 0.901, 5.033 / 19181717, Lara Prazeres de Moura Rodrigues, 6.307, 24.026, 30.333, 0.000, 9.440 / 19185788, Lara Rafaela Goncalves do Bonfim de Farias, 3.604, 22.524, 26.128, 0.000, 3.933 / 19170762, Lara Raquel da Conceicao Miranda, 0.901, 36.340, 37.241, 1.802, 9.517 / 19134436, Lara Rebeca Fernandes de Aragao, 0.000, 8.709, 8.709, 0.000, 7.015 / 19105888, Lara Ribeiro Rodriguez, 9.010, 42.046, 51.056, 0.901, 8.815 / 19191918, Lara Rocha Caldas, 2.703, 18.320, 21.023, 0.000, 6.564 / 19104855, Lara Rodrigues, 4.505, 31.535, 36.040, 0.901, 6.350 / 19186542, Lara Rodrigues Barbosa, 4.505, 31.534, 36.039, 1.802, 6.583 / 19184310, Lara Rodrigues Biangulo, 1.802, 6.306, 8.108, 0.000, 5.783 / 19183014, Lara Rodrigues da Silva, 3.604, 12.914, 16.518, 0.000, 6.583 / 19111275, Lara Rodrigues Noleto, 0.901, 22.825, 23.726, 0.000, 7.867 / 19136656, Lara Roriz Curado, 2.102, 9.610, 11.712, 1.802, 2.319 / 19195373, Lara Sabrina Soares da Silva, 0.000, 14.716, 14.716, 0.000, 4.238 / 19187356, Lara Sartori Silva, 4.505, 45.350, 49.855, 1.802, 9.533 / 19127157, Lara Soares Rodrigues, 4.505, 30.033, 34.538, 2.703, 5.697 / 19123323, Lara Sousa Gonçalves, 4.505, 0.000, 4.505, 1.802, 7.900 / 19185383, Lara Souza Lemos, 5.706, 21.924, 27.630, 1.802, 6.416 / 19104741, Lara Thairine Pereira dos Santos, 2.703, 10.511, 13.214, 0.000, 4.893 / 19110280, Lara Tricarico de Lavor, 6.307, 30.634, 36.941, 1.802, 6.545 / 19129985, Lara Victoria Barros da Silva, 6.307, 20.422, 26.729, 0.000, 5.790 / 19106075, Lara Vitoria da Silva Santos, 1.802, 14.716, 16.518, 0.000, 8.060

/ 19103939, Lara Vitoria Pereira Rodrigues, 0.300, 13.815, 14.115, 0.901, 5.833 / 19188170, Lara Yasmin Freire dos Santos, 0.000, 19.221, 19.221, 0.000, 5.033 / 19171045, Larah Anne de Oliveira Cruz, 7.208, 16.217, 23.425, 0.000, 9.417 / 19189454, Larissa Alves Cezzane Guedes, 4.505, 52.858, 57.363, 2.703, 9.267 / 19187898, Larissa Alves da Conceicao, 6.307, 5.105, 11.412, 0.000, 3.556 / 19169628, Larissa Alves de Lima, 7.208, 27.029, 34.237, 1.802, 6.268 / 19101863, Larissa Alves Guimaraes Neves, 6.307, 22.224, 28.531, 1.802, 8.166 / 19174915, Larissa Alves Marinho, 6.307, 26.129, 32.436, 0.000, 9.467 / 19183732, Larissa Andrade Coelho, 2.102, 9.910, 12.012, 0.000, 4.840 / 19109051, Larissa Araujo da Silva, 8.109, 28.531, 36.640, 0.901, 6.931 / 19177252, Larissa Avila Santos Almeida, 2.703, 33.637, 36.340, 1.802, 9.071 / 19103769, Larissa Barbosa Caxeta, 2.703, 18.320, 21.023, 0.000, 3.131 / 19131211, Larissa Barbosa de Freitas, 2.703, 23.125, 25.828, 0.000, 3.525 / 19179323, Larissa Bevilaqua Sampaio Contreiras, 2.703, 52.258, 54.961, 0.901, 9.750 / 19182193, Larissa Borges de Souza, 0.000, 23.726, 23.726, 0.901, 6.474 / 19123784, Larissa Borges Goncalves, 0.000, 8.709, 8.709, 0.000, 3.154 / 19194611, Larissa Brito Teodoro, 0.000, 15.917, 15.917, 0.000, 0.000 / 19191032, Larissa Camargo, 0.901, 45.049, 45.950, 0.901, 8.800 / 19185120, Larissa Carvalho Alves, 4.505, 36.340, 40.845, 0.000, 8.753 / 19168292, Larissa Carvalho Caixeta, 3.604, 19.221, 22.825, 0.000, 5.901 / 19119678, Larissa Carvalho Queiroz, 3.604, 15.617, 19.221, 0.000, 8.513 / 19175974, Larissa Carvalho Silveira, 2.703, 29.732, 32.435, 0.901, 7.169 / 19179315, Larissa Christiny de Sousa Biangulo, 3.904, 17.419, 21.323, 0.000, 7.583 / 19171281, Larissa Clara Sabino Ferreira, 6.307, 14.716, 21.023, 0.000, 5.737 / 19119898, Larissa Conceicao de Araujo, 6.307, 20.422, 26.729, 0.000, 7.033 / 19133596, Larissa Costa Travassos, 0.000, 9.910, 9.910, 0.000, 7.881 / 19178913, Larissa Cristina Borges Silva, 8.109, 29.733, 37.842, 0.000, 7.166 / 19139372, Larissa Cristina Pereira da Silva, 0.000, 9.310, 9.310, 0.000, 2.333 / 19133276, Larissa Cristina Ribeiro da Rocha, 8.109, 33.337, 41.446, 0.901, 8.433 / 19106741, Larissa da Silva Costa, 0.000, 15.016, 15.016, 0.000, 0.000 / 19196330, Larissa da Silva Pereira, 3.604, 27.330, 30.934, 0.000, 6.160 / 19108163, Larissa de Araujo Franca, 4.505, 25.528, 30.033, 0.901, 7.583 / 19122242, Larissa de Arujo Alves Machado, 0.000, 24.627, 24.627, 0.901, 3.917 / 19193411, Larissa de Castro Henriques Rodrigues, 0.000, 15.316, 15.316, 0.000, 5.208 / 19183016, Larissa de Freitas Silva, 2.703, 20.422, 23.125, 0.000, 7.313 / 19180840, Larissa de Jesus Vieira, 8.109, 49.855, 57.964, 1.802, 9.840 / 18139709, Larissa de Oliveira, 1.802, 16.818, 18.620, 1.802, 5.285 / 19199992, Larissa de Oliveira Queiroz, 6.307, 34.838, 41.145, 1.802, 7.833 / 19108459, Larissa de Oliveira Sales, 0.901, 10.211, 11.112, 1.802, 1.195 / 19174906, Larissa de Sousa Lopes, 8.109, 18.019, 26.128, 0.000, 5.750 / 19189755, Larissa de Sousa Marques, 4.505, 31.234, 35.739, 0.901, 5.216 / 19181227, Larissa de Souza Lima, 0.000, 7.808, 7.808, 0.901, 5.879 / 19173332, Larissa de Souza Rodrigues de Menezes Bispo, 9.911, 49.855, 59.766, 2.703, 8.685 / 19188456, Larissa de Souza Silva, 2.102, 0.000, 2.102, 0.000, 2.976 / 19103992, Larissa Dionisio Almeida, 2.703, 14.716, 17.419, 0.000, 7.341 / 19105361, Larissa do Amaral Martins, 3.904, 7.808, 11.712, 1.802, 5.203 / 19116443, Larissa dos Santos Magalhaes, 0.901, 24.627, 25.528, 0.000, 7.359 / 19124027, Larissa dos Santos Pessoa, 2.102, 8.709, 10.811, 0.000, 3.710 / 19173330, Larissa Duarte de Souza, 8.109, 25.528, 33.637, 0.000, 8.064 / 19127240, Larissa Eduarda Alves Correa, 4.505, 14.716, 19.221, 1.802, 6.869 / 19103400, Larissa Evelyn Pereira Lopes, 0.901, 25.528, 26.429, 0.000, 6.800 / 19127749, Larissa Evelyn Soares de Oliveira, 8.109, 19.521, 27.630, 0.000, 4.570 / 19168050, Larissa Farias Jorge, 3.604, 23.726, 27.330, 2.703, 8.033 / 19181672, Larissa Felipe Gomes, 6.307, 29.132, 35.439, 0.901, 5.333 / 19172289, Larissa Felix de Melo, 0.901, 15.016, 15.917, 0.000, 2.121 / 19171875, Larissa Fernanda Mouhamad de Padua, 6.307, 49.555, 55.862, 1.802, 9.714 / 19116234, Larissa Fernandes de Araujo, 0.300, 7.508, 7.808, 0.000, 3.033 / 19180522, Larissa Ferreira, 0.000, 21.323, 21.323, 0.901, 5.016 / 19109094. Larissa Ferreira Andrade, 0.000, 9.009, 9.009, 0.000, 7.057 / 19133633, Larissa Ferreira da Silva, 3.604, 5.406, 9.010, 0.000, 6.346 / 19118187, Larissa Ferreira Nogueira, 1.802, 20.422, 22.224, 0.901, 4.833 / 19187584, Larissa Gabriella Soares de Sousa, 0.901, 27.931, 28.832, 0.901, 8.366 / 19130161, Larissa Geovanna Nery Gratao, 1.802, 27.330, 29.132, 0.901, 7.620 / 19104873, Larissa Gomes de Oliveira, 4.505, 18.320, 22.825, 0.000, 8.100 / 19183807, Larissa Gomes Neres, 0.000, 14.115, 14.115, 0.000, 5.350 / 19194797, Larissa Goncalves, 3.904, 13.815, 17.719, 0.000, 7.500 / 19137405, Larissa Gontijo Passos Dias, 6.307, 23.426, 29.733, 0.000, 6.391 / 19173202, Larissa Helena da Silva Andrade, 3.604, 24.627, 28.231, 0.000, 8.141 / 19107393, Larissa Izabele Pacheco Ferraz, 9.010, 30.934, 39.944, 0.901, 7.876 / 19129509, Larissa Jennyffer Martins Guimaraes, 2.703, 20.422, 23.125, 0.901, 4.750 / 19130406, Larissa Kaori

Yamauti, 0.000, 26.729, 26.729, 0.901, 8.786 / 19120546, Larissa Lays Goncalves Fernandes, 4.505, 5.105, 9.610, 0.000, 5.666 / 19176231, Larissa Lima Silva, 0.300, 28.531, 28.831, 0.000, 8.513 / 19197804, Larissa Lima Silva dos Santos, 0.901, 24.927, 25.828, 0.000, 5.137 / 19113147, Larissa Lorena Guerra da Silva, 6.307, 22.825, 29.132, 0.000, 5.417 / 19133267, Larissa Lorraine Ferreira Barbosa, 7.208, 3.303, 10.511, 0.000, 7.873 / 19196857, Larissa Lorrane Carneiro do Nascimento, 6.307, 21.624, 27.931, 2.703, 8.311 / 19170629, Larissa Lorrany Rodrigues Barros, 4.505, 20.723, 25.228, 0.000, 8.245 / 19196943, Larissa Lorrany Sousa de Araujo, 8.109, 24.927, 33.036, 0.000, 5.416 / 19129896, Larissa Lourenco Duque Porto, 6.307, 12.013, 18.320, 0.000, 5.605 / 19113938, Larissa Luna Guedes de Azevedo, 4.505, 39.043, 43.548, 0.901, 9.000 / 19189543, Larissa Machado Marques, 7.208, 36.040, 43.248, 2.703, 8.611 / 19168172, Larissa Maciel Lima, 6.307, 53.459, 59.766, 1.802, 6.683 / 19192475, Larissa Magalhaes Faiad, 2.703, 42.947, 45.650, 0.901, 7.012 / 19102690, Larissa Maria do Nascimento Almeida, 5.406, 27.330, 32.736, 2.703, 6.283 / 19118453, Larissa Maria Pinto Xavier, 6.307, 40.244, 46.551, 1.802, 9.333 / 19115807, Larissa Maria Pires Vieira, 7.208, 18.320, 25.528, 0.000, 6.483 / 19181995, Larissa Maria Reis da Silva, 8.109, 24.026, 32.135, 0.000, 7.166 / 19173054, Larissa Mariani Rocha Serejo Mansur, 0.000, 19.221, 19.221, 1.802, 6.704 / 19197079, Larissa Marques da Silva, 2.703, 25.528, 28.231, 0.000, 4.958 / 18158001, Larissa Marques de Sousa, 2.703, 10.211, 12.914, 1.802, 0.000 / 19120114, Larissa Martins de Oliveira, 1.802, 10.511, 12.313, 0.000, 4.485 / 19197197, Larissa Melo Dias, 3.604, 11.112, 14.716, 0.000, 7.288 / 19117201, Larissa Melo Siqueira, 0.901, 10.511, 11.412, 0.000, 6.877 / 19175772, Larissa Mendes Farias, 4.505, 29.132, 33.637, 0.901, 8.018 / 19192049, Larissa Menezes da Silva, 7.208, 18.020, 25.228, 0.000, 6.750 / 19136498, Larissa Mesquita Conceicao, 6.307, 9.610, 15.917, 0.901, 6.000 / 19102912, Larissa Micaelly de Araujo Oliveira, 6.307, 9.009, 15.316, 0.901, 9.133 / 19129805, Larissa Milkem Vieira, 4.505, 17.119, 21.624, 0.901, 7.726 / 19194401, Larissa Nicolau de Azevedo, 3.604, 25.528, 29.132, 0.901, 6.200 / 19196892, Larissa Nienke Prado, 1.802, 23.426, 25.228, 0.000, 7.006 / 19106169, Larissa Pereira Magalhaes, 0.000, 22.825, 22.825, 0.000, 5.468 / 19133346, Larissa Pereira Santos, 6.307, 36.040, 42.347, 1.802, 9.400 / 19137939, Larissa Pires da Silva, 0.901, 15.316, 16.217, 0.000, 6.143 / 19100062, Larissa Queiroz Delfino, 0.000, 10.511, 10.511, 0.000, 6.686 / 19187708, Larissa Ramos Silva, 4.505, 37.842, 42.347, 0.901, 7.348 / 19107969, Larissa Reis dos Santos, 0.000, 25.228, 25.228, 1.802, 3.583 / 19171253, Larissa Ribeiro Maciel, 2.703, 0.000, 2.703, 0.000, 3.255 / 19174155, Larissa Rocha Rabelo, 0.901, 23.125, 24.026, 0.000, 8.050 / 19193199, Larissa Rodrigues Oliveira, 0.300, 36.640, 36.940, 0.901, 7.267 / 19185035, Larissa Ronsoni Gasperini, 4.505, 12.313, 16.818, 0.000, 6.324 / 19120661, Larissa Sales Bernardes Paiva, 2.703, 12.914, 15.617, 0.000, 3.267 / 19185202, Larissa Sales Chaves, 9.010, 7.208, 16.218, 0.000, 9.467 / 19128783, Larissa Sena Barbosa de Faria, 2.703, 24.927, 27.630, 0.901, 8.513 / 19176785, Larissa Servilha Resende Nogueira, 6.307, 32.736, 39.043, 0.901, 5.845 / 19181130, Larissa Signale Lucena Malaquias Leite, 7.208, 28.531, 35.739, 0.901, 7.936 / 19173725, Larissa Silva Costa, 0.901, 12.013, 12.914, 1.802, 6.363 / 19169732, Larissa Silva da Costa, 3.003, 11.412, 14.415, 0.901, 5.250 / 19106285, Larissa Silva dos Reis, 3.604, 7.208, 10.812, 0.000, 4.417 / 19198508, Larissa Silva Soares de Moura, 2.703, 30.633, 33.336, 1.802, 7.119 / 18146591, Larissa Soares de Jesus, 2.102, 15.016, 17.118, 0.901, 7.713 / 19135368, Larissa Soares Mota, 6.307, 24.326, 30.633, 1.802, 7.500 / 19128857, Larissa Soares Sampaio, 6.307, 21.924, 28.231, 0.901, 6.128 / 19112309, Larissa Sol Barbosa, 4.505, 9.911, 14.416, 0.000, 4.393 / 19178464, Larissa Sousa de Oliveira, 0.000, 20.122, 20.122, 1.802, 8.416 / 19171503, Larissa Souto Rocha Guedes, 4.505, 24.026, 28.531, 0.901, 4.500 / 19108503, Larissa Souza dos Santos, 0.901, 20.422, 21.323, 1.802, 8.350 / 19176141, Larissa Souza Fonseca, 2.703, 12.313, 15.016, 0.000, 4.035 / 19194403, Larissa Tauanny de Queiroz Malaquias, 6.307, 3.603, 9.910, 0.000, 3.700 / 19182456, Larissa Tavares da Silva, 8.109, 33.937, 42.046, 1.802, 9.467 / 19131577, Larissa Torres Vilarins, 0.300, 23.125, 23.425, 0.000, 9.538 / 19112906, Larissa Vargas Ferreira Viturino, 8.109, 28.231, 36.340, 1.802, 7.602 / 19180701, Larissa Victoria Conceicao da Cruz, 0.300, 5.706, 6.006, 0.000, 4.342 / 19125101, Larissa Vitoria dos Santos Araujo, 0.000, 13.815, 13.815, 0.000, 6.650 / 19181644, Larissa Vitoria Leite dos Santos, 6.307, 22.825, 29.132, 0.000, 6.316 / 19133146, Larissa Vitoria Pereira Alves, 4.505, 19.521, 24.026, 0.901, 5.504 / 19169696, Larissa Vivaldo de Oliveira, 0.901, 11.713, 12.614, 0.000, 4.416 / 19127657, Larissa Yohana de Andrade Ribeiro, 4.505, 28.832, 33.337, 0.000, 6.767 / 19123218, Larissa Yumi Kaku Viana, 1.802, 12.614, 14.416, 0.000, 7.944 / 19169059, Larissaleonardo de Lima, 6.307, 30.934, 37.241, 1.802, 8.005 /

19137666, Larisse Rocha da Luz, 0.000, 24.026, 24.026, 0.901, 4.295 / 19113735, Larissy Alves da Conceicao, 3.604, 19.221, 22.825, 1.802, 5.038 / 19101514, Laryssa Cristina Barbosa de Oliveira, 2.703, 18.920, 21.623, 0.000, 5.747 / 19133378, Laryssa de Oliveira Alves Pimentel, 4.505, 0.000, 4.505, 0.000, 5.833 / 19168548, Laryssa de Oliveira Ferreira, 4.505, 47.152, 51.657, 0.901, 9.840 / 19128327, Laryssa de Souza Silva, 0.901, 7.508, 8.409, 0.000, 7.873 / 19105686, Laryssa Dias Goncalves, 6.307, 19.822, 26.129, 1.802, 9.586 / 19198413, Laryssa Gabriele Rodrigues Dantas, 0.901, 12.914, 13.815, 0.000, 6.583 / 19127155, Laryssa Gabrielle Rodrigues Teixeira, 0.000, 32.436, 32.436, 1.802, 6.987 / 19173726, Laryssa Gomes do Nascimento, 2.102, 36.941, 39.043, 1.802, 6.350 / 19172197, Laryssa Goncalves Ferreira, 0.300, 26.429, 26.729, 1.802, 8.357 / 19190312, Laryssa Keyko Honorato Moiki, 2.102, 16.518, 18.620, 0.000, 8.800 / 19130398, Laryssa Leite de Oliveira, 0.000, 34.538, 34.538, 0.000, 8.583 / 19108145, Laryssa Martins Silva, 9.010, 13.214, 22.224, 1.802, 7.987 / 19180157, Laryssa Oliveira Bacelar, 3.604, 23.426, 27.030, 0.000, 6.160 / 19101656, Laryssa Pedroza de Carvalho, 4.505, 18.921, 23.426, 1.802, 5.583 / 19117054, Laryssa Pereira dos Santos, 0.000, 7.808, 7.808, 0.000, 3.993 / 19117482, Laryssa Queiroz de Lima, 1.802, 24.927, 26.729, 0.000, 6.134 / 19121439, Laryssa Sabrina Carvalho Azeredo, 0.901, 9.911, 10.812, 0.000, 6.527 / 19114808, Laryssa Silva Ferreira, 3.604, 20.122, 23.726, 0.000, 7.106 / 19190268, Laryssa Silva Soares, 4.505, 16.518, 21.023, 0.000, 7.450 / 19168169, Laryssa Silveira Ribeiro, 3.604, 28.231, 31.835, 1.802, 7.867 / 19177181, Laryssa Vargas Gaspar, 5.406, 18.921, 24.327, 0.000, 4.944 / 19177876, Laryssa Victoria Vieira de Sousa Lopes, 2.703, 12.914, 15.617, 2.703, 3.032 / 19198736, Laryssa Vieira do Amaral, 0.000, 32.135, 32.135, 0.000, 6.250 / 19104833, Lauana Florindo da Silva Procedomio, 0.901, 12.013, 12.914, 1.802, 3.717 / 19127730, Lauane Cristine Mendes Bomfim, 0.000, 31.835, 31.835, 1.802, 6.490 / 19137860, Lauane da Silva Sousa, 2.703, 13.815, 16.518, 0.901, 6.463 / 19100645, Lauane Mendes Morais, 3.904, 20.122, 24.026, 0.000, 6.891 / 19172751, Lauane Teles da Costa, 4.505, 19.521, 24.026, 0.901, 5.566 / 19168221, Lauanne Castelo Lana, 0.901, 10.211, 11.112, 0.000, 6.669 / 19124046, Lauany Araujo Santos Rocha, 0.901, 27.630, 28.531, 0.901, 5.667 / 19195319, Lauany Brito Araujo, 4.505, 28.231, 32.736, 0.901, 7.083 / 19117215, Lauany Campos Moura, 0.000, 17.419, 17.419, 0.000, 3.500 / 19128382, Lauany Cardoso Amodeo, 0.000, 19.521, 19.521, 0.000, 4.000 / 19113216, Lauany Vitoria Ribeiro de Sousa, 0.000, 12.614, 12.614, 0.000, 4.560 / 19188175, Laura Alkimin Gama, 4.505, 33.637, 38.142, 1.802, 8.100 / 19182814, Laura Alves da Costa, 9.911, 45.650, 55.561, 1.802, 9.172 / 19104423, Laura Alves de Melo Souza, 3.604, 21.623, 25.227, 0.901, 7.666 / 19179357, Laura Alves de Oliveira, 5.406, 21.323, 26.729, 0.000, 8.500 / 19103368, Laura Alves Matsuoka Borges, 8.109, 45.650, 53.759, 1.802, 8.400 / 19183254, Laura Alves Mota, 6.307, 28.831, 35.138, 1.802, 7.083 / 19123179, Laura Alves Sabino Franco, 0.000, 20.723, 20.723, 0.000, 9.667 / 19122403, Laura Alves Xavier, 8.109, 37.842, 45.951, 2.703, 9.630 / 19171089, Laura Araujo de Castro, 5.706, 51.657, 57.363, 1.802, 9.933 / 19122459, Laura Augusta da Cunha Barbosa Fe, 3.604, 15.617, 19.221, 0.000, 7.833 / 19113628, Laura Ayumi Caldeira Silva Fujioka, 0.901, 15.317, 16.218, 2.703, 7.566 / 19175710, Laura Barbosa Mendes Alencar, 0.000, 31.835, 31.835, 1.802, 6.150 / 19120355, Laura Barrobarros Silva Oliveira, 0.000, 0.000, 0.000, 0.000, 5.563 / 19135160, Laura Beatriz Avelar Carvalho, 4.505, 20.722, 25.227, 1.802, 7.426 / 19192545, Laura Beatriz Barbosa Machado, 6.307, 20.122, 26.429, 0.000, 5.243 / 19183694, Laura Beatriz Feitosa Lobo, 6.307, 16.818, 23.125, 0.000, 5.533 / 19198388, Laura Beatriz Santos da Costa, 6.307, 20.422, 26.729, 0.000, 3.412 / 19117386, Laura Bezerra Dal Santo, 2.703, 37.241, 39.944, 0.901, 8.626 / 19138754, Laura Bianca de Carvalho Guedes, 4.505, 9.310, 13.815, 0.000, 8.433 / 19117669, Laura Bizerra Albuquerque, 3.604, 38.142, 41.746, 1.802, 8.416 / 19191424, Laura Borges Goulart, 9.911, 46.852, 56.763, 0.000, 9.333 / 19189521, Laura Braga Guimaraes, 6.307, 30.033, 36.340, 0.901, 7.833 / 18163262, Laura Briel, 0.901, 21.624, 22.525, 0.901, 3.556 / 19128448, Laura Cabral Ribeiro, 0.901, 20.122, 21.023, 1.802, 9.083 / 19173856, Laura Caixeta Carvalho, 7.208, 17.119, 24.327, 0.000, 8.933 / 19120224, Laura Caixeta da Silva, 0.000, 30.333, 30.333, 1.802, 8.197 / 19126560, Laura Camara Fernandes Bareicha, 1.802, 10.211, 12.013, 1.802, 6.174 / 19179890, Laura Camile Rodrigues de Queiroz, 6.307, 21.323, 27.630, 1.802, 7.235 / 19197260, Laura Carbonel Michelutti, 2.703, 42.647, 45.350, 1.802, 9.600 / 19117429, Laura Cardoso Mota, 7.208, 18.320, 25.528, 1.802, 8.262 / 19186054, Laura Caroline Marciano de Melo Menezes, 0.901, 35.739, 36.640, 0.901, 8.519 / 19183260, Laura Carrara, 8.109, 60.967, 69.076, 1.802, 9.571 / 19185685, Laura Carvalhedo Martins, 4.505, 29.432, 33.937, 0.901, 5.201 / 19126542, Laura Carvalho Rodrigues,

6.307, 18.920, 25.227, 1.802, 6.746 / 19133464, Laura Cerqueira Cabral, 3.604, 40.545, 44.149, 1.802, 9.733 / 19133760, Laura Cintra Damasceno de Oliveira, 2.703, 15.617, 18.320, 0.901, 5.288 / 19136702, Laura Coelho Pereira Lima, 3.904, 7.508, 11.412, 0.000, 3.817 / 19104227, Laura Couto do Prado, 6.307, 28.231, 34.538, 0.901, 9.267 / 19169437, Laura Crisla Rodrigues Caldeira, 8.109, 35.138, 43.247, 1.802, 6.490 / 19122923, Laura Cristina da Silva Pinheiro, 0.901, 20.723, 21.624, 0.000, 7.633 / 19106042, Laura Cristina Lourenco Cardins, 3.604, 14.416, 18.020, 0.000, 7.288 / 19115520, Laura Cristina Rodrigues da Silva, 3.604, 15.016, 18.620, 1.802, 6.350 / 19109920, Laura Cristine Souza da Rosa, 0.000, 22.825, 22.825, 2.703, 5.433 / 19119818, Laura da Costa Silva Diniz, 3.604, 8.108, 11.712, 0.000, 6.297 / 19176824, Laura de Aguiar Silveira, 5.406, 28.231, 33.637, 0.901, 7.944 / 19128273, Laura de Faria, 0.000, 39.043, 39.043, 0.901, 9.800 / 19188304, Laura de Figueiroa Freitas Neves, 7.208, 46.852, 54.060, 0.901, 7.167 / 19181479, Laura de Oliveira Gois, 3.604, 28.231, 31.835, 1.802, 8.295 / 19107848, Laura de Souza Margues, 6.307, 26.729, 33.036, 0.000, 4.651 / 19173640, Laura Dias Margues Braz, 2.703, 6.006, 8.709, 0.000, 3.778 / 19199796, Laura do Nascimento Ramalho, 7.208, 21.323, 28.531, 0.000, 5.009 / 19124038, Laura Domingos Guimaraes, 0.901, 21.924, 22.825, 1.802, 5.726 / 19178407, Laura Eduarda Silva de Oliveira, 0.000, 17.719, 17.719, 0.901, 7.448 / 19122748, Laura Eduarda Tavares de Araujo, 4.805, 12.914, 17.719, 0.000, 5.584 / 19125148, Laura Ferreira dos Santos, 5.706, 9.610, 15.316, 0.000, 8.261 / 19127846, Laura Ferreira Freitas, 0.000, 18.020, 18.020, 0.000, 4.952 / 19197911, Laura Ferreira Hermogenes Pereira, 5.406, 31.835, 37.241, 2.703, 9.600 / 19180455, Laura Fidelis Souza Donas, 4.505, 23.426, 27.931, 0.000, 7.910 / 19118340, Laura Gabriele Sousa Almeida, 2.102, 27.330, 29.432, 0.000, 0.000 / 19114887, Laura Gama Garcia, 0.000, 14.415, 14.415, 0.901, 0.350 / 19112374, Laura Gamboge Maiolini, 6.307, 42.947, 49.254, 1.802, 8.262 / 19106262, Laura Geovanna Reis, 0.000, 29.132, 29.132, 0.000, 9.267 / 19182383, Laura Giovanna Rodrigues Teles, 6.307, 27.330, 33.637, 0.000, 8.404 / 19189497, Laura Gomes de Araujo, 0.000, 23.125, 23.125, 1.802, 5.563 / 19105044, Laura Goncalves Daniel, 3.003, 22.825, 25.828, 0.000, 5.659 / 19122060, Laura Goncalves de Lima Silva, 3.604, 13.214, 16.818, 0.901, 7.795 / 19119906, Laura Gragnanin Ribeiro de Mendonca, 3.604, 21.323, 24.927, 1.802, 6.910 / 19174588, Laura Helena Licio Falcao, 6.307, 30.333, 36.640, 0.901, 6.440 / 19195771, Laura Hildebrand Hernandes, 6.307, 24.026, 30.333, 1.802, 8.738 / 19122437, Laura Jane Rodrigues de Morais, 0.000, 14.115, 14.115, 0.000, 7.366 / 19112849, Laura Julliana Rodrigues Godoi, 0.901, 16.818, 17.719, 0.901, 8.288 / 19191781, Laura Kathleen Dias Nunes, 0.901, 16.518, 17.419, 0.000, 8.333 / 19185262, Laura Kaylane Borges Lino, 2.703, 20.723, 23.426, 0.000, 5.852 / 19131497, Laura Lais Ferraz Rodrigues de Arruda, 1.201, 7.207, 8.408, 0.000, 3.567 / 19191537, Laura Leitao de Paula, 2.703, 17.119, 19.822, 0.000, 6.666 / 19129929, Laura Lobo Todeschini, 3.604, 36.640, 40.244, 1.802, 8.333 / 19138345, Laura Lopes Sousa, 0.000, 12.914, 12.914, 1.802, 5.083 / 19140251, Laura Lourenco Moises Alves dos Santos, 0.000, 17.719, 17.719, 0.000, 4.666 / 19133375, Laura Lucas Rosa, 3.604, 21.023, 24.627, 0.901, 5.160 / 19130798, Laura Lucena Lisboa Borges, 2.703, 44.449, 47.152, 0.901, 9.724 / 19195845, Laura Luiza Peres, 4.505, 27.930, 32.435, 0.901, 8.015 / 19113181, Laura Luzia Fernandes Soares, 0.901, 15.917, 16.818, 0.901, 8.519 / 19175351, Laura Machado Caldato, 3.604, 16.217, 19.821, 0.901, 7.833 / 19191475, Laura Machado de Fries, 5.406, 21.924, 27.330, 1.802, 9.769 / 19175655, Laura Maria Carvalho dos Santos, 0.000, 7.808, 7.808, 0.000, 7.203 / 19190718, Laura Maria Fellini, 1.802, 9.010, 10.812, 0.000, 5.033 / 19137407, Laura Marina da Silva Doca Chagas, 2.703, 15.316, 18.019, 1.802, 7.936 / 19119135, Laura Martins Bezerra Fagundes de Franca Belem, 6.307, 24.927, 31.234, 1.802, 9.154 / 19132736, Laura Martins de Quadros Tosta, 4.505, 31.534, 36.039, 0.901, 10.000 / 19197685, Laura Martins Soares Cortez, 9.911, 50.756, 60.667, 0.901, 9.467 / 19103243, Laura Matos Meneses, 1.802, 7.808, 9.610, 0.000, 7.661 / 19137758, Laura Melinda Rodrigues de Souza, 3.604, 9.610, 13.214, 0.000, 7.553 / 19179883, Laura Melo, 2.703, 33.937, 36.640, 1.802, 5.092 / 19137163, Laura Melo de Andrade, 5.406, 29.733, 35.139, 2.703, 6.910 / 19174705, Laura Melo Faria, 4.505, 44.449, 48.954, 0.901, 8.064 / 19192500, Laura Mendes dos Santos, 4.505, 46.852, 51.357, 1.802, 7.876 / 19196970, Laura Mendes Goncalves, 3.604, 21.924, 25.528, 1.802, 6.283 / 19172560, Laura Miria Alarcao Lisboa, 3.604, 21.323, 24.927, 0.000, 6.265 / 19132473, Laura Monsueth Lopes, 4.505, 19.521, 24.026, 0.000, 5.329 / 19131829, Laura Moreira de Melo, 2.703, 28.832, 31.535, 1.802, 6.083 / 19181368, Laura Moreira Silva, 5.406, 24.927, 30.333, 1.802, 7.404 / 19184781, Laura Moura de Ozeda Ala, 4.505, 49.855, 54.360, 1.802, 7.635 / 19182701, Laura Nascimento Bendo, 0.901, 25.528, 26.429, 1.802, 6.400 /

19126273, Laura Neris Bervian, 7.208, 16.518, 23.726, 0.000, 5.003 / 19109626, Laura Oliveira Santos Fonseca, 7.208, 38.142, 45.350, 0.901, 9.571 / 19108696, Laura Oliveira Silva e Souza, 9.911, 34.538, 44.449. 1.802. 9.846 / 19197504. Laura Paulina dos Santos Martins Dias. 2.102. 34.538. 36.640. 0.000. 7.963 / 19196543, Laura Peregrino Mendes Raugusto, 4.505, 31.534, 36.039, 0.000, 5.950 / 19129193, Laura Pereira Ribeiro Santos, 9.911, 13.214, 23.125, 0.000, 8.640 / 19110945, Laura Pessoa Borges, 7.208, 52.558, 59.766, 0.901, 9.923 / 19199375, Laura Pinheiro Moura Rocha, 2.703, 49.555, 52.258, 0.901, 9.933 / 19180974, Laura Pinheiro Tavares, 2.703, 22.224, 24.927, 0.000, 6.117 / 19102916, Laura Queiroz de Araujo, 2.703, 12.013, 14.716, 0.000, 5.083 / 19197384, Laura Ramos Mendes, 0.000, 22.224, 22.224, 0.000, 6.237 / 19188056, Laura Ranya Coelho Alves Firmino, 0.901, 11.712, 12.613, 0.000, 4.288 / 19109130, Laura Regina Sylvestre de Castro, 3.604, 24.026, 27.630, 0.901, 7.183 / 19189383, Laura Rieko Marcal Imai, 2.703, 44.449, 47.152, 2.703, 9.714 / 19102778, Laura Roberta da Silva Costa, 0.000, 27.630, 27.630, 0.901, 6.983 / 19167745, Laura Rocha Ribeiro Souto, 4.505, 27.931, 32.436, 0.000, 0.000 / 19181009, Laura Rogelin Lisboa Silva, 5.706, 30.033, 35.739, 0.000, 4.833 / 19107199, Laura Rovagnol Lopes, 3.604, 24.326, 27.930, 1.802, 9.778 / 19188202, Laura Sabbatini Alves Martins, 6.307, 39.944, 46.251, 0.000, 9.267 / 19174273, Laura Sales Maia, 1.802, 14.115, 15.917, 0.000, 5.833 / 19139196, Laura Salvador Souto, 4.505, 27.029, 31.534, 0.901, 8.100 / 19110237, Laura Sant Anna dos Santos, 4.505, 39.343, 43.848, 0.901, 9.846 / 19128660, Laura Santos de Paula, 1.802, 0.600, 2.402, 0.000, 7.383 / 19127199, Laura Silva Freire, 0.901, 12.013, 12.914, 1.802, 5.493 / 19106929, Laura Silveira de Oliveira, 9.911, 32.736, 42.647, 0.901, 8.716 / 19122745, Laura Simas Bispo, 6.307, 14.115, 20.422, 1.802, 6.300 / 19100281, Laura Soares Pires dos Santos, 0.300, 7.207, 7.507, 2.703, 5.267 / 19134699, Laura Soares Rodrigues de Queiroz, 0.000, 19.521, 19.521, 0.000, 5.907 / 19187416, Laura Sousa Campos, 8.109, 22.524, 30.633, 0.901, 7.966 / 19169634, Laura Souza Lopes, 2.703, 8.709, 11.412, 0.000, 5.060 / 19191463, Laura Stephany Costa Melo, 2.703, 0.000, 2.703, 0.000, 4.500 / 19127586, Laura Tamires Ferreira, 4.505, 41.145, 45.650, 1.802, 7.287 / 19128923, Laura Teles de Oliveira Montalvao, 8.109, 17.719, 25.828, 1.802, 6.603 / 19186143, Laura Tereza Pinheiro Camarinho, 1.802, 31.535, 33.337, 0.000, 6.383 / 19168360, Laura Tusco Dantas, 2.703, 48.353, 51.056, 1.802, 9.733 / 19199671, Laura Valente Sigueira, 7.208, 24.026, 31.234, 0.000, 9.862 / 19199325, Laura Veras Araujo, 6.307, 45.951, 52.258, 0.000, 9.704 / 19133298, Laura Vicente Maciel, 0.000, 25.828, 25.828, 0.901, 4.900 / 19139703, Laura Victoria Carvalho Costa Pereira, 0.300, 25.228, 25.528, 0.000, 4.924 / 19196195, Laura Victoria Ferreira Goncalves, 1.802, 25.828, 27.630, 0.901, 4.876 / 19175739, Laura Vieira Palmeira de Lima, 0.000, 13.815, 13.815, 1.802, 6.174 / 19121512, Laura Vitoria Alves Freitas, 2.703, 23.125, 25.828, 1.802, 4.404 / 19169724, Laura Vitoria de Melo Niesciur, 1.802, 26.729, 28.531, 1.802, 3.352 / 19133923, Laura Zago, 0.000, 12.013, 12.013, 1.802, 6.346 / 19134251, Laurah Eduarda de Lima Santos, 4.505, 17.119, 21.624, 0.000, 9.034 / 19186454, Lauren Lima da Cunha, 4.505, 13.514, 18.019, 0.000, 7.904 / 19100796, Laurena Meira da Cunha, 6.307, 4.504, 10.811, 0.000, 0.000 / 19188714, Lauriane da Silva Furtado, 2.703, 12.914, 15.617, 0.000, 6.083 / 19100298, Lauro Guimaraes Moscareli, 6.307, 43.548, 49.855, 1.802, 6.616 / 19174087, Lavinia Barros Medeiros, 0.000, 30.634, 30.634, 0.000, 8.113 / 19127918, Lavinia Beatriz Trindade Arruda, 4.505, 26.129, 30.634, 0.000, 8.143 / 19121041, Lavinia Braz Peixoto Valerio, 1.802, 22.825, 24.627, 1.802, 3.536 / 19126945, Lavinia de Souza e Megda, 9.010, 38.743, 47.753, 1.802, 9.867 / 19176979, Lavinia Emidio da Rocha, 8.109, 28.531, 36.640, 1.802, 6.583 / 19107873, Lavinia Fernandes Adelaide, 0.000, 33.637, 33.637, 0.000, 8.233 / 19114772, Lavinia Gomes da Silva Amorim, 0.000, 23.125, 23.125, 1.802, 8.190 / 19114987, Lavinia Kemilly, 6.307, 29.132, 35,439, 1.802, 6.763 / 19117207, Lavinia Lessa Oliveira Sisnande, 4.505, 19.221, 23.726, 0.000, 6.867 / 19196589, Lavinia Lins Silva Silveira, 0.000, 15.917, 15.917, 0.901, 7.762 / 19136409, Lavinia Marcelle Valadares de Menezes, 5.706, 23.125, 28.831, 0.000, 7.833 / 19193249, Lavinia Maria Benguerer Oliveira Palma, 6.307, 33.937, 40.244, 1.802, 8.193 / 19198926, Lavinia Medeiros Teles dos Santos Ribeiro, 0.000, 21.023, 21.023, 0.000, 0.000 / 19139065, Lavinia Muniz Afonso, 0.000, 3.003, 3.003, 0.000, 2.834 / 19174141, Lavinia Rabelo de Paiva, 2.102, 22.525, 24.627, 0.901, 6.783 / 19198450, Lavinia Rafaela dos Santos Bueno, 6.307, 31.835, 38.142, 0.901, 9.214 / 19173670, Lavinya de Oliveira Souza, 2.703, 25.828, 28.531, 0.000, 7.433 / 19175158, Lavinya Macedo Pedroza Rodrigues, 6.307, 17.419, 23.726, 0.901, 7.714 / 19183223, Layane Felix Pereira, 0.000, 17.719, 17.719, 0.000, 6.683 / 19176925, Layane Gabryele da Silva Souza, 0.000, 32.736, 32.736, 1.802, 8.193 / 19120922, Layane Maria Fernandes Souza, 5.406, 17.118, 22.524, 0.000, 5.719 / 19198378, Layane Oliveira Wanderley, 0.300, 27.330, 27.630, 0.000, 9.800 / 19130185, Layane Pereira da Silva, 0.000, 2.402, 2.402, 0.000, 3.534 / 19184197, Layane Viana da Silva Cosme, 2.703, 27.330, 30.033, 1.802, 7.442 / 19172881, Layanne da Silva Gomes, 3.604, 35.739, 39.343, 0.901, 8.137 / 19120294, Layenne Kelly Cruz Alves, 0.901, 17.419, 18.320, 0.901, 7.944 / 19135085, Layla Beatriz Mendes Fernandes Lopes, 0.000, 0.600, 0.600, 0.000, 5.883 / 19130961, Layla Christina Rodrigues Silva, 2.703, 12.313, 15.016, 0.000, 6.314 / 19132677, Layla Dias de Oliveira, 6.307, 26.429, 32.736, 0.000, 6.483 / 19101121, Layla Gabrielle Silva Bemvindo, 2.703, 9.310, 12.013, 0.000, 5.517 / 19110668, Layla Maria Barreira Paes, 2.703, 27.330. 30.033, 0.901, 6.462 / 19191438, Layla Sofia Costa El Hafi, 4.505, 33.637, 38.142, 0.000, 9.357 / 19121629, Laylla Jesus Tavares, 2.703, 15.016, 17.719, 0.901, 4.886 / 19191997, Laylla Vitoria Barbosa de Sousa, 5.406, 22.525, 27.931, 0.901, 5.697 / 19100150, Laynara Maria Rodrigues de Lima, 2.102, 16.818, 18.920, 1.802, 3.334 / 19125144, Layr de Andrade Neto, 8.109, 43.848, 51.957, 0.901, 6.833 / 19111690, Layra Vieira Melo, 0.901, 10.511, 11.412, 0.000, 6.262 / 19173037, Lays Alves da Costa, 4.505, 10.511, 15.016, 0.000, 6.716 / 19167805, Lavs Beatrice Lima Matos Costa, 5.406, 39.043, 44.449, 0.901, 9.810 / 19193292, Lays Cristina Gomes de Moraes, 2.703, 6.907, 9.610, 0.901, 7.084 / 19104251, Lays Esther Pereira dos Santos, 2.703, 6.607, 9.310, 0.000, 4.532 / 19177255, Lays Maria Carvalho Daniel do Lago, 4.505, 24.927, 29.432, 1.802, 5.846 / 19193714, Lays Melo do Vale Linhares, 4.505, 41.446, 45.951, 0.901, 9.067 / 19172646, Lays Miranda Sales, 0.000, 30.333, 30.333, 0.901, 8.552 / 19199196, Lays Silva e Silva, 5.406, 7.808, 13.214, 0.000, 7.433 / 19168913, Laysa Camille Pereira de Sousa, 3.604, 24.326, 27.930, 1.802, 8.106 / 19135604, Laysa de Lima Batista, 0.300, 12.313, 12.613, 0.901, 5.083 / 19191783, Layse Loiola Sousa, 0.300, 39.043, 39.343, 0.901, 5.000 / 19124437, Laysla Gabriele Antunes de Oliveira, 0.000, 13.214, 13.214, 0.901, 6.537 / 19111664, Laysla Gabriella Rocha Silva Zunho, 2.703, 16.818, 19.521, 2.703, 0.000 / 19139714, Laysla Kethlen Mendes Rodrigues, 3.904, 20.722, 24.626, 0.000, 5.166 / 19169978, Laysla Lorenna Teixeira de Azevedo, 2.703, 10.211, 12.914, 1.802, 5.416 / 19132017, Laysla Martins Sabino Ferreira, 6.307, 36.941, 43.248, 0.901, 7.616 / 19102965, Layslla Mendonca Caixeta, 0.300, 15.317, 15.617, 0.000, 4.858 / 19191692, Layssa Coelho Rodrigues, 0.000, 2.702, 2.702, 0.000, 3.833 / 19304076, Layssa da Silva Carvalho, 2.703, 3.904, 6.607, 0.000, 4.967 / 19191363, Layssa Marcelly Flores Mendes, 0.300, 23.125, 23.425, 0.000, 8.083 / 19177716, Layssa Matos Rodrigues, 6.307, 32.736, 39.043, 1.802, 5.311 / 19169312, Layssa Veras de Oliveira, 4.505, 27.330, 31.835, 1.802, 5.852 / 19128941, Layssa Vitoria Ferreira Silva, 6.307, 2.702, 9.009, 0.000, 3.917 / 19196052, Laysse Gabriella Ferreira Costa, 4.505, 27.330, 31.835, 0.901, 7.316 / 19188297, Layza Alves Miranda Leite, 1.802, 16.518, 18.320, 0.901, 9.571 / 19140286, Layza Cristiane Moura de Sousa, 4.505, 9.009, 13.514, 0.000, 5.371 / 19184242, Layza Fernandes Cruz, 0.300, 22.224, 22.524, 0.000, 5.137 / 19179167, Layza Matos de Souza Elias, 7.208, 37.541, 44.749, 0.901, 8.533 / 19134956, Layza Michelly Carvalho Abrantes, 6.307, 38.442, 44.749, 0.901, 4.867 / 19121408, Lazaro Anselmo de Oliveira Neto, 4.505, 31.835, 36.340, 1.802, 6.746 / 19186175, Lazim Francisco de Oliveira Junior, 6.307, 18.620, 24.927, 2.703, 4.583 / 19131648, Leander Goncalves Lima, 3.604, 15.016, 18.620, 0.000, 5.667 / 19178067, Leandra Neres Pacheco, 8.109, 36.040, 44.149, 0.901, 7.916 / 19192533, Leandro Almeida de Sousa Junior, 0.000, 35.139, 35.139, 1.802, 3.821 / 19193691, Leandro Alves Faria, 5.406, 13.214, 18.620, 0.000, 1.973 / 19133005, Leandro Arantes de Andrade Filho, 6.307, 29.733, 36.040, 1.802, 8.119 / 19120065, Leandro Araujo Salomao, 4.505, 39.644, 44.149, 0.901, 7.333 / 19120485, Leandro Constante Filho, 8.109, 29.432, 37.541, 0.901, 9.154 / 19179431, Leandro Costa Tavares, 6.307, 27.931, 34.238, 0.000, 4.123 / 19178997, Leandro da Cruz Silva, 0.901, 19.521, 20.422, 0.000, 8.166 / 19100297, Leandro de Almeida Franca, 2.703, 15.317, 18.020, 0.901, 2.774 / 19175756, Leandro de Andrade Fernandes, 3.904, 27.330, 31.234, 1.802, 4.124 / 19127588, Leandro do Vale Santos, 2.102, 21.023, 23.125, 0.000, 5.633 / 19130555, Leandro dos Santos, 0.300, 2.402, 2.702, 0.000, 0.000 / 19126781, Leandro dos Santos Caldas, 1.802, 24.927, 26.729, 1.802, 6.283 / 19190637, Leandro Evangelista Borges, 2.703, 3.303, 6.006, 0.901, 4.417 / 19181059, Leandro Gomes Aguiar, 8.109, 22.224, 30.333, 0.000, 7.833 / 19180696, Leandro Gomes Santos, 4.505, 10.211, 14.716, 0.000, 2.877 / 19191423, Leandro Lima Ferreira Filho, 4.505, 27.330, 31.835, 1.802, 6.262 / 19111692, Leandro Lins de Albuquerque Santos, 3.604, 14.115, 17.719, 0.901, 6.084 / 19192490, Leandro Lucena da Silva, 0.000, 7.808, 7.808, 1.802, 3.944 / 19135249, Leandro Mendes Fernandes Lopes, 0.901, 14.115,

15.016, 0.000, 6.821 / 19112295, Leandro Moritello Pinho, 2.703, 22.224, 24.927, 1.802, 6.274 / 19103859, Leandro Pereira Xavier, 5.406, 14.716, 20.122, 0.000, 5.545 / 19107088, Leandro Pessoa Souza dos Reis, 0.901, 30.033, 30.934, 0.901, 6.822 / 19102895, Leandro Saboia Rodrigues de Carvalho, 4.505, 31.535, 36.040, 1.802, 7.359 / 19182832, Leandro Santana de Oliveira, 6.307, 57.664, 63.971, 1.802, 8.433 / 19119574, Leandro Silva Lima, 0.000, 25.528, 25.528, 0.000, 3.167 / 19106006, Leandro Souza Fontes, 2.703, 18.620, 21.323, 0.000, 5.297 / 19198414, Leandro Vargas de Oliveira, 2.703, 24.927, 27.630, 0.000, 6.513 / 19108162, Leandro Vaz Ramos de Andrade, 2.102, 60.066, 62.168, 1.802, 9.067 / 19187767, Leandro Viana Matos, 6.307, 32.135, 38.442, 1.802, 3.993 / 19170678, Leandro Villas Boas Rios, 4.505, 30.033, 34.538, 2.703, 8.957 / 19139495, Lecson Alan Medeiros da Silva, 4.505, 16.818, 21.323, 0.901, 4.303 / 19167666, Leidiane Tielle Diniz da Silva, 0.000, 19.221, 19.221, 0.901, 6.166 / 19110406, Leila Maria F O Morais, 4.505, 18.320, 22.825, 1.802, 7.500 / 19129425, Leiwender Wallace Silva Nery, 6.307, 20.122, 26.429, 0.901, 6.557 / 19121026, Lelio Zanuto Neto, 2.703, 34.238, 36.941, 0.000, 5.458 / 19177773, Leo Cardoso de Melo, 8.109, 42.647, 50.756, 1.802, 7.790 / 19101968, Leonam Junio Alves Silva Souza, 4.505, 25.528, 30.033, 0.901, 3.810 / 19210632, Leonardo Aires de Souza, 6.307, 18.320, 24.627, 0.000, 5.671 / 19172500, Leonardo Alves da Silva Porto, 3.604, 27.330, 30.934, 2.703, 8.433 / 19118129, Leonardo Alves do Nascimento, 7.208, 28.231, 35.439, 1.802, 5.641 / 19171951, Leonardo Alves Luiz Mendes, 9.010, 45.350, 54.360, 0.000, 8.533 / 19109746, Leonardo Andrade Dourado Reche, 7.208, 72.981, 80.189, 2.703, 9.467 / 19106118, Leonardo Baiocchi Lousa Filho, 6.307, 8.108, 14.415, 1.802, 4.946 / 19198177, Leonardo Barreto de Castro, 2.703, 22.525, 25.228, 0.000, 5.883 / 19130976, Leonardo Batista de Castro Lauer, 4.505, 23.726, 28.231, 1.802, 8.300 / 19189228, Leonardo Bernardes Martins de Araujo, 4.505, 26.729, 31.234, 0.000, 8.250 / 19101849, Leonardo Bianchi Anversa, 0.000, 19.821, 19.821, 0.901, 2.509 / 19176654, Leonardo Botelho Monteiro dos Santos, 2.703, 21.323, 24.026, 0.000, 4.433 / 19116154, Leonardo Bueno de Godoi Cheida, 8.109, 27.330, 35.439, 0.901, 9.429 / 19130855, Leonardo Caputo Gouveia, 8.109, 6.006, 14.115, 1.802, 6.726 / 19175495, Leonardo Cardoso da Silva Lara, 6.307, 31.234, 37.541, 0.901, 7.944 / 19180019, Leonardo Carneiro de Aguino, 4.505, 8.409, 12.914, 0.000, 6.283 / 19183180, Leonardo Caua Carvalho Rodrigues, 6.307, 32.436, 38.743, 0.901, 4.774 / 19117345, Leonardo Costa Santos, 0.901, 22.825, 23.726, 2.703, 7.900 / 19100210, Leonardo Cunha Dias, 0.300, 7.808, 8.108, 0.901, 5.286 / 19108956, Leonardo da Silva Lisboa, 0.000, 12.313, 12.313, 0.000, 4.333 / 19118440, Leonardo da Silva Oliveira, 0.000, 0.000, 0.000, 0.000 / 19199925, Leonardo da Silva Pinheiro, 0.901, 18.620, 19.521, 0.901, 2.407 / 19188937, Leonardo Davi Fernandes Santos, 0.000, 21.023, 21.023, 0.000, 4.393 / 19128940, Leonardo Davi Silva Nazario, 2.703, 4.505, 7.208, 0.000, 5.417 / 19140176, Leonardo de Almeida Miranda, 2.703, 24.026, 26.729, 0.901, 4.744 / 19131892, Leonardo de Almeida Nunes Pereira, 8.109, 38.442, 46.551, 0.000, 5.480 / 19180032, Leonardo de Lima Guedes, 4.505, 18.320, 22.825, 0.000, 5.188 / 19133269, Leonardo de Lima Mendes, 7.208, 17.119, 24.327, 0.901, 5.071 / 19176123, Leonardo de Mattos Albuquerque, 8.109, 15.617, 23.726, 0.901, 6.265 / 19171433, Leonardo de Menezes Lucas, 4.505, 25.828, 30.333, 2.703, 8.452 / 19121873, Leonardo de Oliveira Vicente, 0.000, 23.426, 23.426, 0.000, 4.167 / 19106076, Leonardo de Sales Santos, 0.000, 15.917, 15.917, 0.901, 0.000 / 19173380, Leonardo de Souza Domingues, 1.802, 5.405, 7.207, 0.000, 3.834 / 19109892, Leonardo Dias Marques Santana, 0.000, 8.709, 8.709, 2.703, 6.603 / 19171878, Leonardo Dickson da Silva Souza, 2.703, 20.422, 23.125, 0.000, 5.023 / 19184802, Leonardo dos Santos, 4.505, 10.511, 15.016, 0.901, 6.814 / 19129795, Leonardo Duarte Veiga Ferreira, 3.604, 18.620, 22.224, 0.000, 4.533 / 19175228, Leonardo Dutra Massera Penna, 0.901, 17.419, 18.320, 1.802, 4.486 / 19122271, Leonardo Epaminondas de Jesus, 2.703, 12.313, 15.016, 0.000, 5.704 / 19193946, Leonardo Fachinello Bonetti, 3.604, 54.961, 58.565, 2.703, 9.133 / 19118426, Leonardo Felipe Silva, 0.901, 29.132, 30.033, 0.000, 4.421 / 19192775, Leonardo Felix de Freitas, 6.307, 19.821, 26.128, 0.000, 3.117 / 19198605, Leonardo Fernandes Carvalho, 5.406, 20.723, 26.129, 0.000, 4.366 / 19120899, Leonardo Filho, 3.604, 46.251, 49.855, 1.802, 8.933 / 19195875, Leonardo Fortes de Castro e Castro, 6.307, 34.538, 40.845, 0.901, 7.964 / 19125421, Leonardo Froes de Azevedo Chang, 6.307, 36.941, 43.248, 1.802, 6.083 / 19121612, Leonardo Gomes Pequeno, 7.208, 19.221, 26.429, 1.802, 7.900 / 19175936, Leonardo Gomes Soares, 5.406, 16.818, 22.224, 0.000, 6.566 / 19179425, Leonardo Henrique Alves Carvalho, 1.802, 0.000, 1.802, 0.000, 3.084 / 19187871, Leonardo Henrique Coelho de Amorim Oliveira Filho, 6.307, 47.152, 53.459, 1.802, 9.520 / 19106002, Leonardo

Henrique Schabo de Souza, 2.703, 31.835, 34.538, 0.000, 5.193 / 19120391, Leonardo Hilario Ramos da Rocha, 0.000, 20.122, 20.122, 0.000, 4.105 / 18106589, Leonardo Jose dos Reis Monteiro, 0.901, 18.620, 19.521, 1.802, 6.398 / 19108561, Leonardo Leao Vale, 6.307, 35.139, 41.446, 0.901, 5.723 / 19137147. Leonardo Lennox Costa Ferreira, 2.102, 9.610, 11.712, 1.802, 3.493 / 19113074, Leonardo Lima Medeiros, 3.604, 11.112, 14.716, 0.901, 4.657 / 19104336, Leonardo Luiz dos Santos Ebani, 0.901, 15.917, 16.818, 0.000, 3.770 / 19101339, Leonardo Macedo de Carvalho, 3.604, 42.046, 45.650, 0.000, 6.035 / 19134629, Leonardo Maia Rosa Lopes, 0.300, 10.211, 10.511, 0.000, 0.000 / 19193142, Leonardo Marques de Paula Junior, 3.604, 35.439, 39.043, 0.901, 7.442 / 19183318, Leonardo Margues Jaber, 7.208, 50.756, 57.964, 0.901, 7.933 / 19116275, Leonardo Martins Pereira Campelo Guerra, 4.505, 21.323, 25.828, 1.802, 6.469 / 19129431, Leonardo Martins Santos Vitoria, 6.307, 28.231, 34.538, 0.000, 4.004 / 19195544, Leonardo Melo Braga, 6.307, 47.152, 53.459, 1.802, 6.674 / 19123661, Leonardo Melo Rodrigues, 6.307, 15.617, 21.924, 0.000, 5.483 / 19191529, Leonardo Melo Souza Guimaraes, 8.109, 23.726, 31.835, 0.901, 6.667 / 19186049, Leonardo Mesquita Cavalcanti Filho, 5.406, 49.855, 55.261, 1.802, 9.630 / 19181486, Leonardo Molinar, 9.010, 57.964, 66.974, 1.802, 6.800 / 19196929, Leonardo Morais Oliveira, 0.901, 32.135, 33.036, 1.802, 4.667 / 19118834, Leonardo Moreira de Araujo, 6.307, 47.452, 53.759, 1.802, 9.481 / 19123741, Leonardo Muniz de Souza, 2.703, 16.217, 18.920, 0.000, 5.262 / 19100471, Leonardo Muraro de Abreu Custodio, 4.505, 45.951, 50.456, 0.901, 7.262 / 19134856, Leonardo Neves dos Santos, 2.102, 7.207, 9.309, 0.000, 3.238 / 19101094, Leonardo Nunes Moreno, 8.109, 33.637, 41.746, 1.802, 8.166 / 19124256, Leonardo Oliveira de Sousa Soares, 4.505, 10.511, 15.016, 1.802, 5.863 / 19131174, Leonardo Oliveira Moraes, 2.703, 22.525, 25.228, 0.000, 7.630 / 19174378, Leonardo Pereira da Silva Neto, 5.406, 15.917, 21.323, 0.000, 6.626 / 19126370, Leonardo Pereira Mota, 9.911, 43.548, 53.459, 1.802, 8.190 / 19171897, Leonardo Pinho dos Santos, 0.000, 35.739, 35.739, 0.000, 7.316 / 19188678, Leonardo Pires de Holanda, 6.307, 51.657, 57.964, 1.802, 7.936 / 19117503, Leonardo Pontes Pereira, 2.703, 48.954, 51.657, 1.802, 8.933 / 19178671, Leonardo Povoa Ortegal, 2.703, 51.657, 54.360, 1.802, 5.721 / 19123512, Leonardo Ramiro Alves de Oliveira, 1.201, 19.821, 21.022, 0.901, 5.166 / 19138359, Leonardo Reis da Cruz, 0.901, 29.132, 30.033, 2.703, 5.583 / 19122009, Leonardo Reis Mendes, 6.307, 51.957, 58.264, 2.703, 9.846 / 19186730, Leonardo Rocha dos Santos, 4.505, 33.937, 38.442, 1.802, 4.167 / 19130014, Leonardo Rodrigues da Silva, 0.000, 14.416, 14.416, 0.000, 3.584 / 19104529, Leonardo Rodrigues Oliveira, 6.307, 27.630, 33.937, 0.000, 3.627 / 19131719, Leonardo Rodrigues Ramos, 7.208, 39.644, 46.852, 1.802, 9.333 / 19114928, Leonardo Rodrigues Vianna de Medeiros Lopes, 5.406, 35.139, 40.545, 1.802, 7.465 / 19175134, Leonardo Santos Grasso, 3.604, 12.914, 16.518, 1.802, 7.378 / 19133113, Leonardo Santos Pereira, 4.505, 37.541, 42.046, 1.802, 5.064 / 19196036, Leonardo Sardinha de Paula, 2.703, 35.439, 38.142, 1.802, 7.690 / 19176706, Leonardo Silva Rodrigues, 1.802, 27.630, 29.432, 1.802, 5.869 / 19189980, Leonardo Simoes Mendes, 9.911, 33.337, 43.248, 0.901, 9.652 / 19103556, Leonardo Sousa Antune, 2.703, 14.115, 16.818, 0.000, 0.000 / 19132989, Leonardo Sousa Garcia, 6.307, 34.538, 40.845, 1.802, 9.250 / 19197449, Leonardo Tannous Vedana El Madi, 4.505, 13.214, 17.719, 0.901, 3.183 / 19134730, Leonardo Taveira de Paula, 6.307, 27.330, 33.637, 1.802, 9.111 / 19176137, Leonardo Tome Sampaio, 5.406, 26.429, 31.835, 0.901, 4.797 / 19126299, Leonardo Ventura Alves, 3.604, 17.419, 21.023, 1.802, 5.369 / 19184060, Leonardo Vieira da Silva, 0.901, 20.122, 21.023, 1.802, 9.412 / 19189884, Leonidas Ferreira da Silva Serra, 6.307, 28.832, 35.139, 0.901, 8.485 / 19196559, Leonrdo Olivieri Szervinski, 4.505, 20.422, 24.927, 0.901, 5.188 / 19188307, Lesley Kamille Correia Melo, 4.505, 16.818, 21.323, 0.000, 8.737 / 19199384, Lethicia Alves Cruz Gomes, 4.505, 20.122, 24.627, 0.000, 8.033 / 19180464, Lethicia da Costa Silva Haine, 6.307, 25.227, 31.534, 0.901, 7.000 / 19136210, Lethicia da Silva Rocha, 0.901, 16.218, 17.119, 0.000, 6.227 / 19195857, Lethicia Magalhaes Gomes, 2.703, 13.214, 15.917, 0.901, 5.083 / 19120893, Lethicia Veiga de Novais Azevedo, 2.102, 28.531, 30.633, 0.000, 6.766 / 19131385, Lethycia Jacinto Moreira, 4.505, 20.422, 24.927, 2.703, 6.016 / 19195372, Lethycia Soares da Rocha, 5.706, 13.815, 19.521, 0.000, 5.193 / 19106635, Letica Kezia Alonso Silva, 8.109, 21.023, 29.132, 0.000, 5.166 / 19176598, Leticia Adrielly dos Santos Goncalves, 0.000, 10.811, 10.811, 1.802, 3.679 / 19189408, Leticia Aisha Lemos Santos, 0.901, 35.439, 36.340, 0.901, 8.233 / 19130094, Leticia Alcanta ra da Silva Matos, 0.000, 15.016, 15.016, 1.802, 6.483 / 19136592, Leticia Almeida, 0.000, 7.508, 7.508, 0.000, 7.547 / 19112628, Leticia Almeida Couto, 6.307, 18.320, 24.627, 0.000, 7.833 / 19175682, Leticia

Almeida de Oliveira, 0.901, 18.320, 19.221, 0.000, 7.570 / 19134688, Leticia Almeida Viana, 0.901, 6.006, 6.907, 1.802, 5.911 / 19177462, Leticia Alves Gomes, 0.300, 1.801, 2.101, 0.000, 6.679 / 19103446, Leticia Alves Goncalves, 1.802, 23.426, 25.228, 0.000, 5.715 / 19174231, Leticia Alves Pires, 3.604, 21.023, 24.627, 0.000, 6.429 / 19112488, Leticia Alvino Caraca, 0.901, 33.036, 33.937, 0.000, 6.237 / 19195398, Leticia Amaral Veras Resende Cunha, 0.000, 21.624, 21.624, 0.000, 7.064 / 19189647, Leticia Amorim Bione Ceo, 0.901, 13.815, 14.716, 0.901, 5.000 / 19181540, Leticia Andrade Magalhaes, 0.000, 12.013, 12.013, 0.901, 8.071 / 19127475, Leticia Antonely de Paula, 0.901, 16.518, 17.419, 0.000, 4.500 / 19171863, Leticia Araujo, 6.307, 29.432, 35.739, 0.901, 6.123 / 19190027, Leticia Araujo Barbosa, 4.505, 44.449, 48.954, 0.000, 7.766 / 19173769, Leticia Araujo Jacintho Hamu, 9.010, 28.531, 37.541, 0.000, 8.633 / 19134707, Leticia Arielle Alves da Silva Ferreira, 2.703, 14.416, 17.119, 0.901, 4.094 / 19169361, Leticia Azevedo Amorim, 6.307, 35.139, 41.446, 0.901, 6.583 / 19126324, Leticia Azevedo Luz, 4.505, 35.439, 39.944, 0.000, 9.667 / 19101611, Leticia Barbosa da Silva, 2.703, 29.132, 31.835, 0.000, 8.448 / 19137269, Leticia Barbosa Duarte, 4.505, 14.115, 18.620, 0.000, 5.015 / 19183146, Leticia Basso Teixeira, 9.010, 44.149, 53.159, 1.802, 8.419 / 19193150, Leticia Beatriz Panza Ramos, 1.802, 17.119, 18.921, 0.000, 8.033 / 19104530, Leticia Beatriz Rodrigues Diniz, 6.307, 21.924, 28.231, 1.802, 5.083 / 19116549, Leticia Beatriz Soares Silva, 0.000, 11.112, 11.112, 0.000, 2.627 / 19199978, Leticia Beatriz Souza Machado, 0.300, 38.442, 38.742, 1.802, 8.281 / 19182020, Leticia Bezerra Nogueira, 6.307, 24.927, 31.234, 1.802, 6.943 / 19186622, Leticia Bezerra Nunes, 3.604, 21.023, 24.627, 0.000, 4.443 / 19108526, Leticia Bezerra Severiano, 6.307, 7.508, 13.815, 0.000, 8.909 / 19107353, Leticia Braide de Sousa Almeida, 4.505, 27.330, 31.835, 0.901, 6.626 / 19174049, Leticia Brandao Rocha de Almeida, 4.505, 20.723, 25.228, 0.901, 7.916 / 19102634, Leticia Brenda Borges dos Reis, 1.201, 18.320, 19.521, 1.802, 6.203 / 18161854, Leticia Brenda Cabral Costa, 2.102, 28.231, 30.333, 0.000, 4.763 / 19116029, Leticia Burello Frade, 3.604, 19.221, 22.825, 0.901, 6.843 / 19132544, Leticia Camargo de Alencar Neves, 4.505, 17.719, 22.224, 1.802, 7.766 / 19182667, Leticia Campos Pinheiro, 0.000, 22.224, 22.224, 1.802, 6.924 / 19109842, Leticia Cardoso Alves, 6.307, 39.043, 45.350, 0.000, 9.481 / 19195005, Leticia Cardoso Bispo, 5.406, 20.122, 25.528, 0.000, 8.728 / 19109423, Leticia Cardoso Pereira, 7.208, 15.617, 22.825, 0.901, 4.500 / 19173313, Leticia Carolyne Araujo Cruz, 4.505, 21.323, 25.828, 1.802, 7.426 / 19118067, Leticia Carvalho da Silva, 6.307, 30.934, 37.241, 1.802, 8.416 / 19176374, Leticia Carvalho de Noronha, 0.300, 11.712, 12.012, 0.000, 6.183 / 19169869, Leticia Carvalho Silva, 4.505, 24.927, 29.432, 1.802, 4.440 / 19196721, Leticia Carvalho Soares, 4.505, 38.442, 42.947, 1.802, 9.786 / 18160687, Leticia Carvalho Villis, 2.703, 2.702, 5.405, 0.000, 7.766 / 19177530, Leticia Cavalcante da Silva, 7.208, 38.142, 45.350, 1.802, 8.404 / 19177336, Leticia Cesar de Oliviera, 4.505, 33.937, 38.442, 1.802, 8.166 / 19197483, Leticia Cinara de Carvalho Matias, 6.307, 37.241, 43.548, 1.802, 6.856 / 19115694, Leticia Coelho de Freitas, 0.000, 9.911, 9.911, 0.000, 5.433 / 19124683, Leticia Costa Alves, 0.000, 2.702, 2.702, 0.000, 7.833 / 19120371, Leticia Costa Batista, 7.208, 20.122, 27.330, 0.000, 8.333 / 19136452, Leticia Costa da Silva, 0.901, 11.713, 12.614, 1.802, 7.833 / 19115981, Leticia Costa de Souza, 4.505, 29.132, 33.637, 1.802, 4.774 / 19105467, Leticia Costa Gomes, 0.000, 31.835, 31.835, 0.901, 8.400 / 19182181, Leticia Cristtina Goncalves Falcao, 6.307, 36.340, 42.647, 2.703, 7.966 / 19117978, Leticia da Fonseca Dias, 6.307, 27.630, 33.937, 0.000, 8.404 / 19196534, Leticia da Silva Lima, 2.703, 8.108, 10.811, 0.901, 3.333 / 19197136, Leticia Dantas Vieira, 1.201, 10.511, 11.712, 0.000, 5.201 / 19169491, Leticia de Andrade Silva, 9.911, 47.152, 57.063, 1.802, 9.400 / 19197928, Leticia de Araujo Alves Meira, 3.604, 29.132, 32.736, 0.901, 5.083 / 19107113, Leticia de Carvalho Azevedo, 3.604, 23.726, 27.330, 0.000, 7.182 / 19188506, Leticia de Cassia Hladczuk Rodrigues, 8.109, 24.927, 33.036, 1.802, 9.280 / 19199784, Leticia de Fatima Ramos Diniz, 6.307, 20.723, 27.030, 0.000, 8.753 / 19181715, Leticia de Jesus Silva, 0.000, 25.528, 25.528, 0.000, 4.523 / 19130028, Leticia de Kassia Moura Caetano, 0.901, 8.709, 9.610, 0.901, 7.083 / 19189829, Leticia de Lima Rohod, 1.802, 30.934, 32.736, 0.901, 7.183 / 19115541, Leticia de Lima Sousa, 2.102, 10.811, 12.913, 0.901, 6.203 / 19172301, Leticia de Matos Lima, 2.102, 5.105, 7.207, 0.000, 4.000 / 19185070, Leticia de Mendonca Torres, 0.901, 19.221, 20.122, 0.000, 7.873 / 19175175, Leticia de Menezes Lucas, 6.307, 31.535, 37.842, 1.802, 8.166 / 19121594, Leticia de Oliveira Gualhano, 0.901, 0.000, 0.901, 0.000, 4.566 / 19107656, Leticia de Oliveira Martins, 5.406, 19.221, 24.627, 0.901, 5.779 / 19177196, Leticia de Oliveira Mendes, 6.307, 39.043, 45.350, 1.802, 10.000 / 19192589, Leticia de Paiva Rosa, 4.505, 19.521, 24.026, 0.000, 7.796 / 19133094, Leticia de Paula Silva

Rodrigues, 6.307, 32.135, 38.442, 0.901, 5.632 / 19117365, Leticia de Sousa Firmiano Nogueira, 4.505, 5.706, 10.211, 0.000, 2.122 / 19184140, Leticia de Vasconcelos Souza Dobbin, 5.406, 47.152, 52.558, 2.703, 8.350 / 19189831, Leticia Dias de Castro, 8.109, 37.241, 45.350, 0.901, 7.047 / 19103752, Leticia Dionisio Almeida, 0.901, 15.917, 16.818, 0.000, 5.940 / 19199626, Leticia do Nascimento Almeida, 8.109, 6.907, 15.016, 0.000, 5.084 / 19107632, Leticia Domingos da Silva, 4.505, 14.115, 18.620, 0.000, 4.500 / 19181979, Leticia Dornelas Santos, 0.000, 11.112, 11.112, 0.000, 6.805 / 19176303, Leticia dos Santos Oliveira, 0.000, 19.221, 19.221, 1.802, 6.679 / 19111814, Leticia dos Santos Silva Oliveira, 5.406, 17.119, 22.525, 2.703, 5.343 / 19195726, Leticia dos Santos Vieira, 4.505, 13.214, 17.719, 0.000, 6.887 / 19190200, Leticia Eduarda Moreira de Oliveira, 0.300, 7.508, 7.808, 0.000, 7.648 / 19195086, Leticia Efigenia Ferreira Sales, 0.000, 17.419, 17.419, 0.000, 5.440 / 19109879, Leticia Eloa da Silva Castello Branco, 6.307, 17.118, 23.425, 0.000, 6.183 / 19109025, Leticia Eloi de Oliveira, 0.000, 37.842, 37.842, 1.802, 6.071 / 19192718, Leticia Erika Guedes Belo Alves, 0.901, 25.828, 26.729, 0.901, 5.419 / 19118840, Leticia Estrela Mendonca, 2.703, 10.511, 13.214, 0.000, 4.512 / 19180275, Leticia Evangelista Almeida, 6.307, 11.412, 17.719, 0.901, 5.033 / 19167993, Leticia Evangelista Araujo dos Santos, 4.505, 15.917, 20.422, 0.000, 8.009 / 19182149, Leticia Farias de Souza, 1.802, 23.125, 24.927, 0.000, 9.333 / 19116830, Leticia Fatima Fernandes Sousa Silva, 9.911, 35.439, 45.350, 0.901, 3.334 / 19170318, Leticia Fernanda Nascimento Silva, 8.109, 28.231, 36.340, 0.000, 9.556 / 19126071, Leticia Fernandes da Costa, 0.901, 21.323, 22.224, 0.901, 8.047 / 19100136, Leticia Fernandes Ferreira Silva, 0.000, 23.426, 23.426, 0.901, 6.205 / 19104312, Leticia Fernandes Louzeiro, 0.300, 17.419, 17.719, 0.000, 3.667 / 19102898, Leticia Fernandes Nascimento, 0.000, 14.115, 14.115, 0.901, 9.000 / 19101040, Leticia Ferrari Amorim, 4.505, 30.033, 34.538, 1.802, 9.333 / 19198812, Leticia Ferreira Aguiar, 4.505, 14.115, 18.620, 0.000, 6.694 / 19108766, Leticia Ferreira de Araujo, 6.307, 28.231, 34.538, 1.802, 7.533 / 19107008, Leticia Ferreira Leite, 4.505, 13.514, 18.019, 0.901, 7.566 / 19106759, Leticia Ferreira Silva, 4.505, 15.317, 19.822, 0.000, 4.683 / 19187015, Leticia Fidelis Cesar, 6.307, 27.030, 33.337, 0.000, 7.203 / 19120966, Leticia Figueiredo de Morais, 7.508, 14.115, 21.623, 0.000, 6.458 / 19175501, Leticia Fonseca Barbosa, 6.307, 50.456, 56.763, 1.802, 7.833 / 19169368, Leticia Fontenele Ferreira, 6.307, 42.346, 48.653, 2.703, 9.217 / 19121696, Leticia Freitas Carvalho, 3.003, 22.224, 25.227, 1.802, 5.009 / 19190319, Leticia Freitas Passos Apolinario dos Santos, 0.901, 18.920, 19.821, 0.901, 5.194 / 19122364, Leticia Gabriel de Almeida e Alves, 1.802, 27.330, 29.132, 1.802, 6.667 / 19168098, Leticia Gabriela Santos Silva, 2.703, 16.518, 19.221, 0.901, 8.000 / 19135387, Leticia Gabrielle da Cunha Cerqueira, 2.102, 6.607, 8.709, 0.000, 5.166 / 19106170, Leticia Gabrielly Pereira de Queiroz Cruz, 3.604, 17.419, 21.023, 0.901, 5.925 / 19125923, Leticia Gabrielly Souza Guimaraes, 5.406, 24.327, 29.733, 0.000, 3.547 / 19179050, Leticia Gabriely Araujo de Souza, 0.000, 13.815, 13.815, 0.000, 6.273 / 19101519, Leticia Galeno Scucato, 4.505, 24.927, 29.432, 0.901, 7.393 / 19118727, Leticia Gomes Abadio, 0.901, 18.620, 19.521, 0.000, 3.750 / 19173316, Leticia Gomes Cardoso, 0.901, 21.623, 22.524, 0.901, 8.190 / 19186110, Leticia Gomes Czwinski, 2.703, 17.419, 20.122, 0.901, 5.737 / 19101895, Leticia Gomes Torquato de Souza, 2.102, 35.139, 37.241, 0.901, 8.467 / 19195287, Leticia Goncalves, 0.300, 2.102, 2.402, 0.000, 0.000 / 19101274, Leticia Goncalves Araujo Pacheco, 0.901, 30.033, 30.934, 0.901, 9.333 / 19185126, Leticia Goncalves de Araujo, 4.505, 4.204, 8.709, 0.000, 4.924 / 19174042, Leticia Goncalves Soares, 0.901, 24.026, 24.927, 0.901, 5.500 / 19100510, Leticia Grabriely Guedes Pego, 3.604, 12.313, 15.917, 0.901, 4.315 / 19130816, Leticia Guatimosim Samarane, 7.208, 42.347, 49.555, 2.703, 6.607 / 19116689, Leticia Guimaraes, 3.604, 29.132, 32.736, 1.802, 9.172 / 19124740, Leticia Guimaraes Peixoto, 6.307, 17.119, 23.426, 0.000, 7.094 / 19127768, Leticia Higino Camargo, 0.000, 14.115, 14.115, 0.000, 5.723 / 19124186, Leticia Inacio, 4.505, 33.637, 38.142, 1.802, 3.453 / 19178173, Leticia Karoline Lopes de Oliveira, 1.802, 34.538, 36.340, 1.802, 7.881 / 19186633, Leticia Kellen Gomes da Silva, 4.505, 5.706, 10.211, 0.901, 4.119 / 19183375, Leticia Kellen Ramos Paiva, 3.604, 19.822, 23.426, 0.000, 8.071 / 19196959, Leticia Lagasse Ferreira de Souza, 0.901, 13.214, 14.115, 0.000, 5.861 / 19186009, Leticia Leal Soares, 9.911, 37.541, 47.452, 1.802, 8.166 / 19113145, Leticia Leandro de Oliveira, 0.901, 33.637, 34.538, 0.000, 9.417 / 19138147, Leticia Lima Dourado, 2.703, 8.709, 11.412, 0.000, 6.024 / 19173075, Leticia Lima Oliveira, 5.706, 44.149, 49.855, 0.901, 8.398 / 19194283, Leticia Lima Oliveira, 3.003, 18.620, 21.623, 0.000, 7.633 / 19194819, Leticia Lima Oliviera, 4.505, 35.739, 40.244, 0.000, 8.371 / 19101901, Leticia Lira Ribeiro da Silva, 2.703, 12.914, 15.617, 1.802, 5.483 /

19198907, Leticia Lopes Brandao, 4.505, 14.115, 18.620, 0.000, 6.495 / 19119215, Leticia Lopes de Oliveira Souza, 0.000, 7.208, 7.208, 0.000, 5.607 / 19178271, Leticia Lopes Martins, 4.505, 18.320, 22.825, 0.901, 8.005 / 19172337, Leticia Lorrane Rodrigues Pereira, 4.505, 16.818, 21.323, 1.802, 6.833 / 19182965, Leticia Lorranne Alves Capeletto, 2.703, 4.204, 6.907, 0.000, 5.166 / 19198680, Leticia Ludovico, 4.505, 30.634, 35.139, 1.802, 7.083 / 19138633, Leticia Madureira Araujo Cardoso, 0.300, 22.524, 22.824, 0.000, 6.642 / 19194787, Leticia Mafra Cerqueira, 8.109, 38.442, 46.551, 0.901, 9.267 / 19174726, Leticia Magalhaes da Silva, 0.901, 15.016, 15.917, 0.000, 6.429 / 19170734, Leticia Malu Machado de Macedo, 5.406, 37.842, 43.248, 1.802, 8.667 / 19191740, Leticia Maria Campos de Moura, 0.000, 30.033, 30.033, 0.901, 6.561 / 19109503, Leticia Maria Leal Barros, 3.604, 48.954, 52.558, 0.901, 8.314 / 19180069, Leticia Maria Rodrigues Wingler, 1.802, 19.221, 21.023, 1.802, 7.533 / 19110317, Leticia Maria Silveira de Oliveira, 6.307, 48.654, 54.961, 0.901, 7.966 / 19181748, Leticia Margues da Silva, 3.003, 11.112, 14.115, 0.000, 6.648 / 19127134, Leticia Margues de Sousa, 0.000, 21.624, 21.624, 0.901, 7.666 / 19190256, Leticia Martinez Costa, 8.109, 35.439, 43.548, 0.901, 6.166 / 19188061, Leticia Martins Cruz, 7.208, 28.832, 36.040, 1.802, 7.793 / 19182845, Leticia Martins Moreira Ribeiro, 8.109, 45.350, 53.459, 1.802, 8.643 / 19181907, Leticia Martins Rocha, 6.307, 40.545, 46.852, 0.000, 8.212 / 19122181, Leticia Martins Vieira, 3.604, 31.535, 35.139, 0.901, 8.412 / 19130607, Leticia Matos Pereira, 0.901, 29.733, 30.634, 0.000, 5.464 / 19167500, Leticia Mel Moura Margues, 4.505, 21.924, 26.429, 0.000, 5.936 / 19176317, Leticia Melo Menezes Lima, 2.703, 17.719, 20.422, 0.901, 6.194 / 19173322, Leticia Melo Xavier, 5.406, 29.733, 35.139, 0.000, 8.005 / 19171312, Leticia Mendes Brito, 1.802, 11.112, 12.914, 0.000, 6.176 / 19178431, Leticia Mendes de Menezes Teixeira, 4.505, 33.637, 38.142, 0.901, 9.667 / 19108289, Leticia Mesquita Costa e Silva, 6.307, 40.845, 47.152, 1.802, 6.083 / 19178554, Leticia Milanez de Morais, 6.307, 30.333, 36.640, 1.802, 9.400 / 19174905, Leticia Militao Vilas Boas, 4.505, 46.551, 51.056, 2.703, 9.636 / 19127763, Leticia Miranda Carneiro, 7.208, 8.709, 15.917, 0.000, 6.750 / 19104470, Leticia Miranda de Moura, 0.901, 12.914, 13.815, 0.000, 8.166 / 19108604, Leticia Monteiro Gomes, 2.703, 20.122, 22.825, 1.802, 7.313 / 19109662, Leticia Moreira Alves, 1.201, 27.030, 28.231, 0.901, 9.217 / 19199385, Leticia Mota Rodrigues, 8.109, 12.313, 20.422, 0.000, 8.050 / 19120203, Leticia Moura de Almeida, 6.307, 17.719, 24.026, 0.000, 6.550 / 19113598, Leticia Naomi Takada Silva, 6.307, 40.545, 46.852, 0.901, 9.630 / 19171106, Leticia Nascimento da Silva, 2.703, 6.306, 9.009, 0.901, 6.856 / 19120741, Leticia Navra Vianna de Almeida, 4.505, 26.129, 30.634, 0.000, 8.071 / 19130343, Leticia Neves dos Santos, 0.000, 12.313, 12.313, 0.000, 8.166 / 19194274, Leticia Nicolau de Azevedo, 1.201, 21.924, 23.125, 0.000, 8.353 / 19138454, Leticia Nicole Silva de Souza, 2.102, 7.508, 9.610, 0.000, 3.467 / 19180831, Leticia Nobrega Ferraz de Azevedo, 2.703, 22.825, 25.528, 0.000, 5.861 / 19133591, Leticia Nunes Camelo, 2.703, 22.224, 24.927, 0.901, 6.654 / 19111191, Leticia Nunes Moreira Magalhaes, 1.802, 21.323, 23.125, 0.000, 7.047 / 19103449, Leticia Oliveira Alves, 1.802, 6.307, 8.109, 0.000, 5.518 / 19185446, Leticia Oliveira Campos, 0.000, 14.716, 14.716, 1.802, 3.933 / 19102140, Leticia Oliveira Costa, 0.300, 15.016, 15.316, 0.000, 2.232 / 19109148, Leticia Oliveira Dario, 0.901, 18.620, 19.521, 0.901, 5.940 / 19168768, Leticia Oliveira de Rivoredo, 0.901, 15.016, 15.917, 1.802, 7.953 / 19123152, Leticia Oliveira de Santana, 0.000, 19.221, 19.221, 0.000, 4.233 / 19191690, Leticia Oliveira de Souza, 0.000, 13.515, 13.515, 0.000, 4.233 / 19134225, Leticia Oliveira Ribeiro, 6.307, 27.630, 33.937, 0.901, 8.190 / 19174854, Leticia Oliveira Silva, 1.201, 9.910, 11.111, 0.000, 4.359 / 19107586, Leticia Padua Pereira, 4.505, 45.050, 49.555, 2.703, 9.800 / 19169627, Leticia Paulino de Negreiros, 3.604, 15.917, 19.521, 0.901, 6.278 / 19104963, Leticia Pereira Barros, 5,706, 16.518, 22.224, 0,901, 7,633 / 19194511, Leticia Pereira da Cruz, 0.901, 12.313, 13.214, 1.802, 6.289 / 19173734, Leticia Pereira de Sousa, 2.703, 7.808, 10.511, 0.000, 6.174 / 19185743, Leticia Pereira Mesquita Ribeiro Vargas, 4.505, 28.832, 33.337, 0.901, 7.500 / 19116770, Leticia Pereira Pires, 0.901, 10.511, 11.412, 0.000, 2.878 / 19127563, Leticia Pereira Santiago, 0.901, 8.709, 9.610, 0.000, 2.867 / 19114771, Leticia Pereira Tavares, 8.109, 23.125, 31.234, 0.901, 8.700 / 19190154, Leticia Pimentel Garcia, 8.109, 53.159, 61.268, 1.802, 9.379 / 19197302, Leticia Querino dos Santos, 0.901, 39.944, 40.845, 0.901, 8.197 / 19170791, Leticia Rabelo Roriz, 2.703, 15.617, 18.320, 0.000, 7.703 / 19183655, Leticia Ranielly Alves Melo, 6.307, 21.924, 28.231, 0.000, 7.473 / 19130666, Leticia Raguel Margues Meneses, 6.307, 24.627, 30.934, 0.901, 8.083 / 19197909, Leticia Raguel Ribeiro Silva, 2.703, 30.934, 33.637, 1.802, 3.792 / 19115828, Leticia Resende Lucas, 3.604, 23.426, 27.030, 1.802, 8.033

/ 19129811, Leticia Rezende Franco, 0.000, 10.511, 10.511, 0.000, 7.679 / 19175146, Leticia Ribeiro da Silva, 4.505, 21.323, 25.828, 0.901, 8.933 / 19106211, Leticia Ribeiro de Queiroz, 5.406, 15.317, 20.723, 0.000, 6.909 / 19178027, Leticia Ribeiro de Sousa, 1.802, 26.429, 28.231, 0.000, 7.987 / 19108902, Leticia Ribeiro Lima, 0.901, 31.835, 32.736, 0.901, 7.361 / 19187039, Leticia Ribeiro Trindade, 0.901, 6.006, 6.907, 0.000, 6.213 / 19179258, Leticia Rocha Dias, 5.406, 34.538, 39.944, 1.802, 9.167 / 19182116, Leticia Rocha Silva, 2.102, 44.149, 46.251, 0.901, 9.448 / 19124961, Leticia Rocha Tavares, 4.505, 14.716, 19.221, 0.000, 3.292 / 19124430, Leticia Rodrigues dos Santos Silva, 1.802, 21.623, 23.425, 0.000, 8.300 / 19114167, Leticia Rodrigues Felizardo, 1.802, 20.723, 22.525, 0.000, 9.789 / 19120758, Leticia Romeiro Santos, 4.505, 30.033, 34.538, 1.802, 6.000 / 19191751, Leticia Rosa Peixoto, 4.505, 45.650, 50.155, 1.802, 9.867 / 19121905, Leticia Salomao Bernardes Curado, 0.000, 36.040, 36.040, 0.000, 9.462 / 19140363, Leticia Santana, 0.901, 16.818, 17.719, 0.000, 9.692 / 19126362, Leticia Santana de Melo, 2.703, 0.000, 2.703, 0.901, 5.284 / 19115236, Leticia Santos Cordeiro, 3.604, 17.118, 20.722, 1.802, 7.910 / 19109115, Leticia Santos Ramos, 6.307, 24.327, 30.634, 0.000, 7.964 / 19197318, Leticia Santos Rocha Martins Soares, 6.307, 43.848, 50.155, 1.802, 9.917 / 19171973, Leticia Santos Sousa Valenca, 5.406, 29.432, 34.838, 1.802, 7.366 / 19125593, Leticia Seabra Cruz, 3.604, 12.313, 15.917, 0.901, 7.916 / 19132750, Leticia Silva Campesi, 0.000, 40.545, 40.545, 1.802, 9.692 / 19183654, Leticia Silva Lopes, 0.000, 6.607, 6.607, 0.000, 5.654 / 19184502, Leticia Silva Lopes, 7.208, 28.832, 36.040, 0.901, 6.842 / 19187411, Leticia Silva Rocha, 6.307, 26.729, 33.036, 0.000, 6.966 / 19133388, Leticia Silverio Ferreira, 4.505, 25.528, 30.033, 1.802, 5.602 / 19198338, Leticia Simoes Ferreira de Oliveira, 6.307, 32.436, 38.743, 0.901, 5.602 / 19169166, Leticia Simoes Sombrio, 6.307, 21.023, 27.330, 0.901, 8.366 / 19186322, Leticia Soares Andrade, 5.706, 4.204, 9.910, 0.000, 8.557 / 19188868, Leticia Soares de Araujo, 6.307, 23.425, 29.732, 0.901, 5.953 / 19169567, Leticia Soares dos Santos de Lacerda, 5.706, 15.917, 21.623, 0.901, 8.009 / 19197490, Leticia Soares Ferreira, 4.505, 15.617, 20.122, 0.000, 6.346 / 19117117, Leticia Sotero Carneiro, 4.505, 3.904, 8.409, 0.000, 6.183 / 19182849, Leticia Sousa de Oliveira, 3.904, 21.323, 25.227, 0.000, 3.792 / 19171985, Leticia Souza Domingos Godoi, 0.901, 19.221, 20.122, 0.901, 8.033 / 19117434, Leticia Souza Paim, 2.703, 40.845, 43.548, 0.901, 9.833 / 19114643, Leticia Sthefany Pereira Silva, 0.901, 35.739, 36.640, 0.000, 7.197 / 19119314, Leticia Suyane Barros do Nascimento, 0.000, 0.000, 0.000, 0.000, 4.350 / 19182293, Leticia Tanuy Goncalves, 5.406, 57.063, 62.469, 2.703, 9.448 / 19114375, Leticia Tavares Salazar, 0.000, 18.620, 18.620, 0.000, 8.162 / 19169097, Leticia Teixeira Monteiro, 9.911, 33.937, 43.848, 1.802, 7.300 / 19189455, Leticia Teodoro Pereira, 9.911, 26.429, 36.340, 1.802, 6.929 / 19188119, Leticia Torres da Silva, 0.000, 0.000, 0.000, 0.000, 3.350 / 19180623, Leticia Uinatanny Silva Bessa, 2.703, 27.030, 29.733, 0.000, 6.814 / 19175252, Leticia Veloso dos Santos, 8.109, 21.924, 30.033, 1.802, 6.083 / 19194382, Leticia Victoria de Andrade Acelino de Souza, 0.901, 14.416, 15.317, 0.901, 4.129 / 19110367, Leticia Viotti Moreira, 4.505, 40.545, 45.050, 2.703, 9.846 / 19192125, Leticia Vitoria da Silva Alves, 4.505, 17.118, 21.623, 0.901, 7.254 / 19172626, Leticia Vitoria de Melo Torres, 3.604, 16.518, 20.122, 0.000, 8.448 / 19129210, Leticia Vitoria de Sousa Duarte da Silva, 4.505, 21.924, 26.429, 0.000, 7.525 / 19111454, Leticia Vittoria Marciel Paz, 2.703, 16.218, 18.921, 0.000, 9.739 / 19132222, Leticia Waleska Corado Silva, 0.000, 5.105, 5.105, 1.802, 4.900 / 19170068, Leticya do Carmo Batista, 2.703, 17.419, 20.122, 0.000, 7.944 / 19135127, Leticya Holanda de Araujo e Silva, 0.000, 15.316, 15.316, 0.000, 4.083 / 19197942, Leticya Leandra da Silva, 2.703, 20.422, 23.125, 1.802, 8.119 / 19101346, Letticia Caroline Ferreira da Silva, 0.901, 23.726, 24.627, 0.901, 9.765 / 19171183, Letticia Vitoria da Silva, 5.406, 17.119, 22.525, 1.802, 7.916 / 19172153, Letycia Baptista, 0.000, 10.511, 10.511, 1.802, 5.333 / 19109765, Letycia Dutra da Silva, 0.000, 25.228, 25.228, 0.000, 1.941 / 19187064, Letycia Grazielle dos Santos Medeiros, 0.901, 15.316, 16.217, 0.901, 7.987 / 19110865, Levi Eliezer da Rocha Travassos, 4.505, 30.634, 35.139, 0.901, 7.121 / 19119914, Levi Felix da Conceicao Cavalcante, 0.000, 10.211, 10.211, 1.802, 4.759 / 19139512, Levi Gualtiero Cardoso, 8.109, 29.132, 37.241, 1.802, 4.549 / 19121059, Levi Moreira Gomes, 8.109, 18.620, 26.729, 0.901, 8.766 / 19191296, Levi Samuel Pinho Coelho de Souza, 4.505, 37.541, 42.046, 1.802, 6.702 / 19128633, Levy Fonseca Ramos, 3.604, 0.000, 3.604, 0.000, 6.314 / 19187459, Leylton Ferreira Soares, 2.703, 14.115, 16.818, 0.000, 4.083 / 19121845, Lia Gonzaga Avila, 0.901, 23.125, 24.026, 1.802, 4.233 / 19199395, Liana Beatriz Costa Lima, 4.505, 15.617, 20.122, 0.000, 3.533 / 19187715, Liana Cury, 6.307, 37.241, 43.548, 0.901, 5.616 / 19136981, Liandra Brithany Rocha de Carvalho, 1.802, 9.009, 10.811, 0.000,

3.193 / 19109075, Liandra Gabriela Souza Goncalves, 0.901, 7.508, 8.409, 0.901, 6.194 / 19115295, Liandra Maria Correa Santiago, 0.901, 26.129, 27.030, 0.901, 8.033 / 19120063, Liandra Rodrigues Azevedo de Bessa, 0.901, 38.142, 39.043, 1.802, 9.733 / 19105901, Liandro Henrique, 0.901, 18.019, 18.920, 0.000, 7.958 / 19190308, Lianndra Moreira Gouveia, 2.703, 0.900, 3.603, 0.000, 3.987 / 19117674, Licia Naldi Ruiz, 8.109, 28.531, 36.640, 0.000, 6.719 / 19112810, Licia Roma Vieira da Silva, 7.208, 5.105, 12.313, 0.000, 5.716 / 19173457, Licia Viana Airemoraes Carvalho, 1.802, 39.644, 41.446, 2.703, 6.722 / 19187150, Lidia Escorcia Pereira, 5.406, 28.832, 34.238, 0.901, 8.353 / 19108487, Lidia Gabriele Borba Silva, 0.000, 18.620, 18.620, 0.000, 5.550 / 19108839, Lidia Maciel Soares, 8.109, 12.013, 20.122, 1.802. 6.126 / 19188968, Lidia Uaney Tavares Palacio, 0.000, 21.023, 21.023, 0.901, 7.944 / 19173163, Lidia Wagner Ferreira, 0.300, 6.907, 7.207, 0.000, 3.028 / 19117954, Lidiana Machado Palhano, 6.307, 3.303, 9.610, 1.802, 8.127 / 19105174, Lidianne Miranda Borges, 3.003, 15.917, 18.920, 0.000, 4.976 / 19199817, Ligia da Costa Meireles Rocha, 2.102, 15.917, 18.019, 1.802, 5.883 / 19173390, Ligia de Lima Lucena, 2.703, 32.736, 35.439, 0.901, 7.787 / 19107056, Ligia Maria Vieira de Souza, 2.102, 38.442, 40.544, 0.901, 8.528 / 19130338, Ligia Marina dos Reis Naves, 0.901, 32.436, 33.337, 1.802, 6.474 / 19132799, Ligia Oliveira do Nascimento, 2.102, 6.607, 8.709, 0.901, 7.250 / 19187046, Ligia Tais da Silva Matos, 3.604, 24.627, 28.231, 1.802, 8.193 / 19183154, Lilian Godoi do Prado, 0.901, 22.825, 23.726, 0.000, 4.527 / 19112475, Lilian Sol Barbosa, 6.307, 9.910, 16.217, 0.000, 2.500 / 19110895, Liliane de Almeida Barbosa, 5.406, 22.825, 28.231, 0.000, 4.654 / 19131766, Liliane Goncalves Mesquita Miranda, 3.604, 21.023, 24.627, 0.000, 8.311 / 19102040, Liliane Hoffman Brito da Costa Santos, 0.300, 10.511, 10.811, 0.000, 8.333 / 19129321, Lillyan Leticia Almeida Barbosa, 0.000, 9.310, 9.310, 0.000, 2.549 / 19170938, Lilyth Vitoria Dutra Martins, 5.406, 30.033, 35.439, 1.802, 6.512 / 19112124, Lina Gadelha Rangel, 2.703, 22.825, 25.528, 0.000, 9.667 / 19123903, Lincoln lan de Lima Assis Rocha, 0.901, 20.722, 21.623, 0.000, 3.867 / 19103560, Linda Camilly Sousa Teixeira, 2.703, 24.627, 27.330, 0.901, 6.216 / 19130337, Linda Correria Margues, 4.505, 8.709, 13.214, 0.000, 5.719 / 19100539, Linda Fabia da Silva Dias Pereira, 1.802, 10.811, 12.613, 0.000, 6.136 / 19186864, Linda Gabriela Bergamaschi Kumer Reis, 9.010, 32.736, 41.746, 0.901, 7.417 / 19103154, Linda Mendes de Oliveira, 6.307, 26.129, 32.436, 0.901, 7.790 / 19179469, Lindemberg Junior Paiva Galindo, 0.901, 6.907, 7.808, 0.000, 4.473 / 19137176, Lindici Gabriele dos Santos Costa, 0.000, 13.514, 13.514, 1.802, 6.737 / 19106000, Lindsey Mara de Azevedo Gomes, 0.000, 8.109, 8.109, 0.901, 3.121 / 19130870, Line lana de Aquino Silva e Rocha, 2.703, 44.149, 46.852, 0.901, 9.500 / 19102101, Lis Alvarenga Nunes, 4.505, 41.746, 46.251, 0.901, 7.650 / 19136173, Lis Azevedo Luz, 0.901, 19.221, 20.122, 0.000, 7.050 / 19169327, Lis de Farias Batista Lira, 0.901, 44.149, 45.050, 0.901, 8.250 / 19189312, Lis de Mariz Dantas Wehbe, 2.703, 35.139, 37.842, 0.901, 9.364 / 19126316, Lis de Paula Lacerda, 3.604, 27.931, 31.535, 1.802, 9.214 / 19190844, Lis Santos, 0.000, 14.115, 14.115, 1.802, 7.500 / 19180405, Lis Santos Piantino, 0.901, 33.036, 33.937, 0.000, 8.640 / 19136805, Lis Vieira, 6.307, 28.231, 34.538, 2.703, 5.685 / 19137851, Lisa Rocha Leao Cardozo, 0.901, 0.000, 0.901, 0.000, 4.063 / 19113524, Lisandra Yasmin Freitas de Almeida, 3.604, 15.617, 19.221, 0.000, 6.237 / 19138558, Lise de Oliveira Germano, 6.307, 6.006, 12.313, 0.000, 6.035 / 19115589, Lisia Carolina Matesco Torres, 3.604, 25.528, 29.132, 1.802, 8.166 / 19182246, Liss Andria de Oliveira Machado, 6.607, 18.620, 25.227, 0.901, 6.583 / 19186639, Livia Almeida Lima Rocha, 5.406, 37.842, 43.248, 1.802, 7.944 / 19175433, Livia Almeida Pinheiro, 7.208, 32.736, 39.944, 2.703, 9.000 / 19183165, Livia Alves Campos, 2.703, 6.907, 9.610, 0.000, 7.448 / 19193304, Livia Alves Lustosa, 9.911, 15.016, 24.927, 0.000, 8.074 / 19177460, Livia Alves Santana, 0.000, 5.706, 5.706, 0.000, 4.950 / 19177709, Livia Botrel Francisco de Oliveira, 0.901, 16.518, 17.419, 0.000, 4.750 / 19126442, Livia Braga Fonseca, 6.307, 36.640, 42.947, 1.802, 9.154 / 19181814, Livia Brandao de Araujo, 8.109, 22.525, 30.634, 0.000, 7.900 / 19196720, Livia Cerqueira Barros, 3.904, 27.630, 31.534, 0.000, 8.033 / 19101342, Livia Coelho Sousa, 5.406, 19.221, 24.627, 0.000, 6.566 / 19175702, Livia Cordeiro, 6.607, 55.862, 62.469, 2.703, 9.769 / 19171963, Livia Cristiana Amorim Almeida Oliveira, 8.109, 31.835, 39.944, 1.802, 7.944 / 19190460, Livia da Cunha Mandonca, 6.307, 42.647, 48.954, 0.901, 7.988 / 19121344, Livia da Silva Dantas, 1.201, 12.914, 14.115, 0.000, 8.166 / 19126470, Livia da Silva Dantas, 2.703, 12.613, 15.316, 0.901, 7.817 / 19140050, Livia da Silva Santana, 0.000, 3.303, 3.303, 0.000, 4.730 / 19126865, Livia Danielle dos Santos Lacerda, 6.307, 24.627, 30.934, 0.000, 8.193 / 19196676, Livia Danielly Curcino Brandao, 6.307, 15.316, 21.623, 0.000, 8.033 / 19181185, Livia de Faria Roriz, 0.000,

13.214, 13.214, 0.000, 7.633 / 19122042, Livia de Souza Borges, 8.109, 30.033, 38.142, 0.000, 7.433 / 19192411, Livia dos Santos Costa, 0.901, 22.224, 23.125, 0.901, 7.317 / 19188844, Livia Esther Castanheiro da Silva, 3.604, 14.716, 18.320, 0.000, 4.295 / 19116495, Livia Fangel de Morais, 8.109, 31.234, 39.343, 0.901, 7.073 / 19124837, Livia Ferreira, 0.000, 1.501, 1.501, 1.802, 6.250 / 19131813, Livia Ferreira Schmaltz, 8.109, 29.132, 37.241, 1.802, 6.833 / 19170814, Livia Franca dos Santos, 0.000, 6.607, 6.607, 0.000, 3.833 / 19199914, Livia Gabriele Costa, 0.901, 24.026, 24.927, 1.802, 8.067 / 19134969, Livia Gabriele Santos, 0.000, 4.805, 4.805, 0.000, 3.750 / 19190836, Livia Gazzola Sousa, 6.307, 27.330, 33.637, 1.802, 7.944 / 19107379, Livia Guedes Vieira, 1.201, 23.125, 24.326, 1.802, 7.535 / 19132539, Livia Helena dos Santos Pinheiro, 0.901, 28.531, 29.432, 0.000, 5.621 / 19181427, Livia Henriques Vasconcelos de Paiva, 5.406, 30.033, 35.439, 1.802, 6.810 / 19107100, Livia Kaori Seino Correa Lima, 6.307, 40.244, 46.551, 0.901, 9.500 / 19191574, Livia Kelly Barbosa da Silva, 3.604, 29.132, 32.736, 1.802, 8.679 / 19178908, Livia Kelly Carvalho de Souza, 0.000, 18.019, 18.019, 0.000, 8.233 / 19194707, Livia Lavinas Dias, 5.406, 40.545, 45.951, 1.802, 7.361 / 19126328, Livia Leitao Gomes de Castro, 0.901, 21.924, 22.825, 0.000, 9.333 / 19103223, Livia Lopes Gudes Pinto, 2.703, 39.043, 41.746, 1.802, 7.966 / 19119985, Livia Luiza Galvao, 4.505, 14.115, 18.620, 0.000, 7.793 / 19196100, Livia Machado da Silveira Verly, 4.505, 30.033, 34.538, 1.802, 8.353 / 19126612, Livia Maia de Sousa Botelho, 6.307, 20.122, 26.429, 1.802, 8.566 / 19108774, Livia Marcely Fernandes dos Reis, 4.505, 27.330, 31.835, 0.000, 7.742 / 19105091, Livia Mariana Pereira Fonseca, 3.904, 10.211, 14.115, 1.802, 6.273 / 19182981, Livia Marques da Silva, 4.505, 11.412, 15.917, 0.000, 4.951 / 19176068, Livia Mayuri Shirata, 4.505, 54.960, 59.465, 1.802, 8.593 / 19170803, Livia Mello Tonnera, 6.307, 33.637, 39.944, 1.802, 8.083 / 19132184, Livia Mendes Nogueira, 0.000, 29.432, 29.432, 1.802, 8.357 / 19139721, Livia Menezes Albuquerque, 0.000, 6.307, 6.307, 0.000, 2.467 / 19128686, Livia Michael da Silva Bastos, 2.703, 7.808, 10.511, 0.901, 6.833 / 19106210, Livia Michaelle de Lima Alves, 2.703, 28.832, 31.535, 2.703, 8.233 / 19172781, Livia Mirella Santos de Oliveira, 6.307, 30.033, 36.340, 0.000, 8.000 / 19116063, Livia Moreno Pinheiro, 6.307, 20.723, 27.030, 1.802, 9.360 / 19140083, Livia Muniz Carvalho, 6.307, 45.049, 51.356, 1.802, 9.643 / 19122911, Livia Pascoalato Medeiros, 2.703, 47.753, 50.456, 0.901, 8.488 / 19102080, Livia Priscila Silva de Queiroz, 4.505, 8.409, 12.914, 0.901, 7.783 / 19179734, Livia Rebeca, 0.000, 15.617, 15.617, 0.000, 3.250 / 19114304, Livia Ribeiro Rodrigues, 0.901, 20.122, 21.023, 0.000, 5.534 / 19119278, Livia Rocha Almeida, 0.901, 21.323, 22.224, 0.000, 7.233 / 19123910, Livia Rodrigues de Oliveira, 2.102, 0.000, 2.102, 0.000, 5.167 / 19111795, Livia Sampaio Goncalves Cardoso, 4.505, 0.000, 4.505, 0.000, 4.572 / 19173473, Livia Santos Leitao, 0.300, 20.723, 21.023, 0.000, 4.232 / 19135990, Livia Santos Soares, 3.604, 10.211, 13.815, 0.000, 3.088 / 19104341, Livia Silva Oliveira, 3.904, 27.330, 31.234, 0.000, 4.881 / 19186112, Livia Souza Candido, 2.703, 19.821, 22.524, 1.802, 6.126 / 19168476, Livia Souza de Cerqueira Silva, 6.307, 11.713, 18.020, 0.000, 6.283 / 19198484, Livia Stephanie Pereira Chaves, 0.901, 15.917, 16.818, 1.802, 5.391 / 19135966, Livia Stephany Silva Reis, 0.000, 26.128, 26.128, 1.802, 5.083 / 19126806, Livia Valadao Tolentino, 7.208, 30.033, 37.241, 0.901, 6.626 / 19186288, Livia Viana Neves, 0.901, 30.934, 31.835, 2.703, 6.910 / 19180923, Livia Victoria Brito Barbosa, 2.703, 6.607, 9.310, 1.802, 8.133 / 19185930, Livia Vieira Barbosa Oliveira, 7.208, 33.637, 40.845, 0.000, 6.662 / 19135663, Livia Vitoria Bessa de Menezes Pereira, 0.000, 21.624, 21.624, 1.802, 7.790 / 19131488, Liwae Aboul Ezz, 2.703, 15.316, 18.019, 1.802, 3.517 / 19193112, Liz Lanne Vitoria Salino Monteiro, 4.505, 21.924, 26.429, 0.000, 6.260 / 19136387, Liz Mayumi Brito da Silva Oliveira Monteiro, 0.000, 5.706, 5.706, 0.000, 1.684 / 19137592, Liza Victoria Machado da Costa, 0.300, 23.125, 23.425, 0.000, 9.267 / 19122544, Lizandra da Silva Rozendo, 6.307, 17.118, 23.425, 0.000, 0.000 / 19119093, Lizandra Rodrigues de Andrade, 0.000, 0.300, 0.300, 0.000, 6.483 / 19100420, Lizia Chuva de Oliveira Alves, 2.703, 15.617, 18.320, 0.000, 4.205 / 19101284, Loany Gabrielli Avelino Marques, 3.604, 13.214, 16.818, 0.000, 6.546 / 19100564, Lohana Vitoria Sousa Correa, 5.406, 21.323, 26.729, 0.901, 5.083 / 19127145, Lorane Barbosa Brito, 2.703, 12.013, 14.716, 0.901, 7.560 / 19188375, Lorena Almeida Alves, 2.703, 22.825, 25.528, 0.901, 4.766 / 19186507, Lorena Alves Teixeira de Souza, 4.505, 9.310, 13.815, 0.000, 3.766 / 19109192, Lorena Alves Viana, 8.109, 22.524, 30.633, 0.000, 6.462 / 19196465, Lorena Arantes de Carvalho, 5.406, 41.446, 46.852, 0.901, 7.033 / 19121927, Lorena Batista Vaz Fernandes, 0.000, 0.300, 0.300, 0.000, 3.016 / 19185838, Lorena Beatriz Vaz Lopes, 0.000, 3.003, 3.003, 0.000, 5.083 / 19176701, Lorena Burim Bernardo da Silva, 2.703, 39.343, 42.046, 1.802, 9.733 /

19103220, Lorena Cristina de Magalhaes Ferreira, 4.505, 34.538, 39.043, 0.000, 6.450 / 19199783, Lorena da Silva Chaves, 1.802, 5.706, 7.508, 0.901, 2.134 / 19194782, Lorena Dardeau Vieira Machado, 3.604, 35.739, 39.343, 0.901, 6.083 / 19186862, Lorena de Castro, 2.703, 23.426, 26.129, 0.901, 7.553 / 19186069, Lorena de Oliveira Alves, 0.000, 11.412, 11.412, 0.000, 3.576 / 19117542, Lorena de Oliveira Sousa, 0.901, 12.914, 13.815, 0.000, 4.633 / 19104924, Lorena Feliciano Leite, 2.703, 12.013, 14.716, 0.000, 6.483 / 19183064, Lorena Gomes Soares, 2.703, 15.617, 18.320, 0.000, 6.810 / 19196616, Lorena Guimaraes Ferreira, 4.505, 21.023, 25.528, 0.000, 8.083 / 19134323, Lorena Kellen Soares Basilio, 0.300, 30.934, 31.234, 0.901, 4.309 / 19105673, Lorena Lima dos Anjos, 6.307, 33.637, 39.944, 0.901, 8.469 / 19176621, Lorena Lourenco de Paiva, 0.901, 16.518, 17.419, 0.000, 5.950 / 19140104, Lorena Maia Teixeira Soares, 0.300, 21.924, 22.224, 0.000, 5.721 / 19125677, Lorena Maria de Sousa Machado, 5.706, 19.521, 25.227, 0.901, 8.071 / 19182579, Lorena Martins Barbosa, 3.003, 10.211, 13.214, 0.000, 5.934 / 19120124, Lorena Mendes Brandao, 0.000, 8.709, 8.709, 0.000, 5.616 / 19122941, Lorena Mendes Carvalho, 1.802, 14.716, 16.518, 0.000, 6.283 / 19194197, Lorena Mendes de Almeida, 0.901, 31.835, 32.736, 2.703, 6.154 / 19112933, Lorena Moronte Guerson, 8.109, 40.244, 48.353, 0.901, 9.600 / 19193771, Lorena Moura da Costa, 6.307, 37.541, 43.848, 1.802, 6.583 / 19115394, Lorena Nascimento da Silva, 6.307, 31.835, 38.142, 0.000, 7.833 / 19198497, Lorena Nascimento Seabra, 4.505, 25.528, 30.033, 1.802, 6.363 / 19100487, Lorena Nilithy Lacerda dos Santos, 4.505, 19.521, 24.026, 0.000, 8.166 / 19133729, Lorena Oliveira Neves, 2.102, 23.125, 25.227, 1.802, 6.483 / 19103265, Lorena Parra Cunha, 6.307, 44.749, 51.056, 2.703, 7.602 / 19125619, Lorena Paulina Gomes Modernell, 6.307, 28.531, 34.838, 1.802, 8.240 / 19194425, Lorena Pereira Pires, 3.604, 16.818, 20.422, 1.802, 7.416 / 19191014, Lorena Reis Alves de Oliveira, 0.000, 5.105, 5.105, 0.000, 3.267 / 19172440, Lorena Reis de Lara, 4.505, 38.742, 43.247, 2.703, 7.793 / 19132434, Lorena Ribeiro de Lima, 9.911, 27.030, 36.941, 1.802, 9.538 / 19106621, Lorena Ribeiro Martins, 0.000, 35.139, 35.139, 1.802, 4.525 / 19198241, Lorena Risia Silva da Cunha, 6.307, 18.020, 24.327, 0.000, 9.357 / 19178972, Lorena Rosa Correia, 3.604, 23.125, 26.729, 1.802, 8.166 / 19196412, Lorena Sales da Silva, 6.307, 16.518, 22.825, 0.000, 3.750 / 19117907, Lorena Santos Martins, 4.505, 34.238, 38.743, 0.000, 9.517 / 19102946, Lorena Souza Teles, 4.505, 44.149, 48.654, 1.802, 8.179 / 19189364, Lorena Vitoria Freitas de Andrade, 4.505, 16.218, 20.723, 1.802, 5.305 / 19183279, Lorena Vitoria Martins dos Santos Rosa, 4.505, 21.023, 25.528, 0.000, 6.600 / 19102507, Lorena Weber Medeiros, 5.406, 57.063, 62.469, 2.703, 8.547 / 19171807, Lorena Zanetti Celentano, 6.307, 25.828, 32.135, 0.901, 7.139 / 19177503, Lorenna Bernades Reis, 2.102, 23.726, 25.828, 0.901, 3.800 / 19139332, Lorenna Leite Santos, 4.505, 13.514, 18.019, 0.000, 5.633 / 19188052, Lorenna Mykaelle, 8.109, 15.917, 24.026, 0.000, 6.523 / 19190067, Lorenna Reis Oliveira, 3.904, 12.313, 16.217, 0.000, 7.707 / 19129384, Lorenna Rodrigues Batista, 0.000, 23.726, 23.726, 1.802, 8.483 / 19107317, Lorenzo Bianchi Gomes, 4.505, 20.722, 25.227, 0.000, 6.516 / 19109258, Lorenzo Castro Mazzoccante, 1.802, 24.627, 26.429, 0.901, 7.690 / 19189427, Lorenzo Cavalcante Marques Jardim, 4.505, 12.613, 17.118, 1.802, 4.542 / 19131951, Lorenzo Costa Miranda, 6.307, 16.818, 23.125, 0.901, 5.460 / 19125621, Lorenzo Couto, 2.703, 27.931, 30.634, 0.000, 4.404 / 19128680, Lorenzo Guilherme Marques do Prado, 5.406, 38.142, 43.548, 0.901, 8.218 / 19194596, Lorenzo Lucio Rebelo Mezencio, 0.300, 35.439, 35.739, 1.802, 9.000 / 19192318, Lorenzo Machado Bastos, 6.307, 51.056, 57.363, 2.703, 8.576 / 19179320, Lorenzo Moraes de Britto, 4.805, 40.545, 45.350, 1.802, 8.174 / 19108901, Lorenzo Turazzi Luchtemberg Bovi de Sa, 8.109, 67.575, 75.684, 2.703, 9.037 / 19188467, Lorenzo Vidal, 6.307, 45.350, 51.657, 0.000, 8.957 / 19189405, Lorenzzo Mercucci de Sales Camargo, 2.703, 22.224, 24.927, 0.901, 5.084 / 19106270, Lorijany Rodrigues Garcija. 3.604, 21.623, 25.227, 0.000, 8.430 / 19192148, Lorran Duarte Ribeiro, 0.000, 15.016, 15.016, 0.000, 4.542 / 19138865, Lorrana Azevedo dos Santos, 6.307, 17.119, 23.426, 0.000, 5.237 / 19136558, Lorrane Aires da Silva Varandas, 0.000, 20.122, 20.122, 0.000, 6.495 / 19168445, Lorrane Alves de Oliveira, 8.109, 10.511, 18.620, 0.000, 6.300 / 19198145, Lorrane Beatriz Ferreira de Araujo Costa, 0.300, 14.716, 15.016, 0.000, 2.212 / 19119269, Lorrane Corina Dantas dos Santos Martins, 2.102, 0.900, 3.002, 0.000, 4.550 / 19115944, Lorrane da Conceicao Rodrigues, 4.505, 15.016, 19.521, 0.000, 8.659 / 19111060, Lorrane Martins Monteiro, 0.901, 13.214, 14.115, 0.000, 8.096 / 19182736, Lorrane Nogueira Dias, 0.000, 10.511, 10.511, 0.000, 4.053 / 19101756, Lorrane Tavares de Oliveira Silva, 4.505, 32.436, 36.941, 1.802, 7.154 / 19105321, Lorrane Victoria Melo de Sena, 0.000, 19.221, 19.221, 0.901, 1.096 / 19135340, Lorranne

Stefani Martins de Miranda, 0.300, 16.818, 17.118, 0.000, 5.467 / 19171737, Lorranny Gomes Trindade da Silva, 0.901, 24.327, 25.228, 2.703, 5.842 / 19111547, Lorranny Leao Campos, 0.000, 14.716, 14.716, 0.000, 5.464 / 19177095, Lorranny Rodrigues Versiani, 2.703, 6.907, 9.610, 0.000, 5.883 / 19133407, Lorrany Alves de Almeida, 2.703, 11.412, 14.115, 0.901, 4.793 / 19178244, Lorrany Araujo Barbosa, 4.505, 16.818, 21.323, 0.901, 6.660 / 19131265, Lorrany Bezerra Barbosa, 0.000, 20.422, 20.422, 0.901, 3.833 / 19191496, Lorrany Bianca Lemos Mendes, 6.307, 21.323, 27.630, 1.802, 5.465 / 19136060, Lorrany Cristine Pereira da Silva, 6.307, 2.702, 9.009, 0.000, 5.458 / 19197451, Lorrany dos Santos Castro, 0.901, 6.306, 7.207, 0.000, 3.833 / 19122731, Lorrany Gerlane Silva Reis, 6.307, 14.415, 20.722, 0.901, 5.783 / 19190991, Lorrany Helena Ribeiro dos Santos, 5.406, 23.726, 29.132, 1.802, 4.292 / 19174770, Lorrany Holanda Teixeira de Oliviera, 4.505, 12.914, 17.419, 0.901, 5.723 / 19131197, Lorrany Nathaly Santos Rocha, 8.109, 15.917, 24.026, 0.901, 6.500 / 19138993, Lorrany Oliveira Silva, 0.000, 7.508, 7.508, 0.000, 5.294 / 19106212, Lorrany Pereira Carneiro, 0.000, 21.924, 21.924, 0.000, 5.903 / 19106462, Lorrany Queiroz Barbosa, 8.109, 21.023, 29.132, 0.901, 4.742 / 19186281, Lorrany Rocha da Cunha, 5.406, 11.112, 16.518, 1.802, 4.976 / 19178954, Lorrany Silva Costa, 0.000, 27.330, 27.330, 0.901, 6.046 / 19106553, Lorrany Sudre Carvalho, 0.000, 21.023, 21.023, 0.901, 7.141 / 19105056, Lorrany Thamires Silva Farias, 2.102, 25.528, 27.630, 0.000, 5.333 / 19190024, Lorrany Vieira da Silva, 6.307, 18.320, 24.627, 0.000, 7.500 / 19134844, Lorrany Vitoria Ferreira Souza, 3.904, 37.541, 41.445, 0.000, 7.651 / 19124148, Lorrany Vitoria Osorio Maia, 0.901, 31.234, 32.135, 1.802, 4.389 / 19178308, Lorrany Zago Freitas, 3.604, 10.811, 14.415, 1.802, 8.015 / 19199051, Lorrayne Christine Moraes Reis, 2.703, 15.316, 18.019, 0.901, 6.883 / 19194223, Lorruama Landim Pereira, 4.505, 34.838, 39.343, 1.802, 4.833 / 19167894, Louise Afonso Lemos Alonso, 8.109, 15.617, 23.726, 0.901, 3.476 / 19196990, Louise Aragao Menescal, 2.703, 31.234, 33.937, 1.802, 9.533 / 19118852, Louise Farias de Freitas, 3.003, 16.518, 19.521, 1.802, 8.404 / 19113662, Louise Gabrielly Paulino de Oliveira, 0.000, 11.712, 11.712, 0.000, 9.333 / 19182604, Louise Giovanna Soares da Silva Alves, 1.802, 27.630, 29.432, 0.000, 7.602 / 19130377, Louise Lelis de Souza Silva, 3.604, 15.317, 18.921, 0.000, 6.833 / 19176070, Louise Mendes Muller, 2.703, 27.630, 30.333, 0.901, 8.433 / 19106177, Louise Pereira Ribeiro Santos, 6.307, 30.033, 36.340, 0.901, 5.500 / 19175534, Louise Rodrigues da Silva Gois, 4.505, 9.009, 13.514, 0.000, 5.314 / 19172882, Louise Sales Lima de Oliveira, 0.901, 16.518, 17.419, 0.000, 4.267 / 19101151, Louize Alves Medeiros Falcao, 0.000, 14.716, 14.716, 0.000, 5.216 / 19122533, Lourdes Vitoria Abreu da Mota, 0.000, 18.320, 18.320, 0.000, 7.713 / 19117481, Lourenco Carvalho Zimbres, 6.307, 20.422, 26.729, 0.000, 4.774 / 19109353, Lourenco Martins de Moura, 4.505, 43.548, 48.053, 0.000, 9.111 / 19188576, Lourrane Barbosa de Moura, 5.406, 21.323, 26.729, 0.901, 5.538 / 19191224, Lourrane Miranda da Silva, 2.703, 17.118, 19.821, 0.000, 6.692 / 19182581, Lua de Jura Carvalho Wilches, 2.703, 46.852, 49.555, 0.901, 7.233 / 18151625, Lua Mendes dos Reis, 7.208, 26.729, 33.937, 1.802, 6.533 / 19186398, Luan Almeida Fernandes de Araujo, 4.505, 24.627, 29.132, 0.901, 6.250 / 19188549, Luan Alves Batista, 5.406, 28.231, 33.637, 0.000, 6.463 / 19133573, Luan Alves Oliveira, 4.505, 32.436, 36.941, 1.802, 3.833 / 19133469, Luan Arantes Mota, 2.703, 23.125, 25.828, 1.802, 8.500 / 19193087, Luan Benedetti Flores Andrade, 8.109, 26.429, 34.538, 0.000, 6.821 / 19101183, Luan Cavalcante Rodrigues, 6.307, 14.716, 21.023, 1.802, 5.537 / 19194835, Luan de Sousa Brito, 3.604, 20.422, 24.026, 1.802, 8.295 / 19110420, Luan dos Santos Costa, 0.901, 21.924, 22.825, 0.000, 5.667 / 19101653, Luan dos Santos de Lima, 0.000, 4.504, 4.504, 0.000, 3.852 / 19102820, Luan Duarte dos Santos Jacintho, 3.604, 28.231, 31.835, 1.802, 9.040 / 19193014, Luan Eurich Oliveira, 0.901, 0.901, 1.802, 0.000, 7.343 / 19179190. Luan Farias dos Anjos, 0.000, 25.228, 25.228, 0.000, 7.616 / 19117872, Luan Felipe Lopes Graciano, 3.604, 24.627, 28.231, 0.901, 7.991 / 19199906, Luan Fernandes da Silva Guerra, 1.802, 21.624, 23.426, 1.802, 6.545 / 19107645, Luan Fernandes Leite dos Santos, 5.406, 27.330, 32.736, 1.802, 8.166 / 19133162, Luan Gabriel Camargo Leal de Azevedo, 0.000, 10.211, 10.211, 0.000, 7.083 / 19194944, Luan Henrique Mendes de Araujo, 3.604, 11.713, 15.317, 0.000, 2.417 / 19130401, Luan Kevin Nascimento de Souza, 0.300, 15.617, 15.917, 0.000, 5.583 / 19181164, Luan Ludry Souza, 2.703, 34.838, 37.541, 0.901, 5.028 / 19137359, Luan Marques de Melo, 4.505, 22.825, 27.330, 0.000, 7.750 / 19128850, Luan Marques Garcia, 0.000, 16.218, 16.218, 0.000, 0.000 / 19133287, Luan Menezes de Andrade, 1.802, 26.129, 27.931, 0.901, 6.931 / 19113179, Luan Moreira da Silva, 4.505, 15.617, 20.122, 2.703, 9.083 / 19192093, Luan Moreira de Farias, 4.505, 24.026, 28.531, 0.000, 7.322 / 19196172, Luan Mourao Batista de Almeida,

0.000, 4.805, 4.805, 0.000, 3.878 / 19130994, Luan Nascimento Cavalcante, 0.000, 16.218, 16.218, 0.901, 2.381 / 19121066, Luan Rafael dos Santos Barros, 0.901, 11.112, 12.013, 0.000, 4.550 / 19110376, Luan Rosa Rodrigues, 2.102, 9.310, 11.412, 0.901, 5.273 / 19136342, Luan Souza do Nascimento, 0.300, 10.211, 10.511, 0.000, 7.900 / 19174586, Luan Victor Barbosa de Oliveira, 4.505, 23.726, 28.231, 0.000, 3.597 / 19180734, Luan Victor Barbosa dos Santos, 0.000, 14.716, 14.716, 0.000, 2.797 / 19126246, Luan Vitor Brito de Sousa, 2.703, 5.105, 7.808, 0.000, 3.946 / 19173794, Luan Wallex Rodrigues da Silva, 0.901, 22.525, 23.426, 0.000, 2.494 / 19167582, Luan Willyan Oliveira Ramos, 2.703, 35.439, 38.142, 0.901, 5.533 / 19187462, Luana Almeida de Paula Rabelo, 2.703, 31.535, 34.238, 2.703, 8.738 / 19114847, Luana Almeida de Sousa, 2.703, 25.528, 28.231, 0.000, 4.872 / 19134651, Luana Alves de Oliveira de Castro, 4.505, 24.627, 29.132, 0.901, 6.683 / 19187404, Luana Alves Xavier, 2.703, 12.613, 15.316, 0.000, 6.916 / 19173891, Luana Ananias de Freitas, 5.706, 39.043, 44.749, 0.901, 9.379 / 19135920, Luana Antunes Grabe, 5.406, 15.316, 20.722, 0.000, 3.476 / 19185344, Luana Araujo Brito de Freitas, 8.109, 46.251, 54.360, 1.802, 9.533 / 19174392, Luana Araujo da Silva, 4.505, 24.627, 29.132, 1.802, 9.143 / 19123418, Luana Assuncao Reis, 1.802, 28.832, 30.634, 0.000, 3.833 / 19132955, Luana Azevedo, 6.307, 32.135, 38.442, 1.802, 2.129 / 19107646, Luana Bafutto Manchein, 6.307, 29.132, 35.439, 1.802, 9.467 / 18138667, Luana Barbosa Canedo, 0.901, 38.142, 39.043, 0.000, 7.667 / 19126325, Luana Batista Cavalcante, 4.505, 15.917, 20.422, 0.000, 2.934 / 19101448, Luana Beatriz Vaz da Silva, 0.901, 23.426, 24.327, 0.000, 1.417 / 19175229, Luana Betraiz Fernandes Costa de Freitas, 2.102, 18.620, 20.722, 1.802, 5.666 / 19113573, Luana Bispo Barreto, 0.000, 12.013, 12.013, 0.901, 7.404 / 19194336, Luana Branco da Silva, 4.505, 10.211, 14.716, 0.901, 5.916 / 19109067, Luana Branquinho Guerra, 3.604, 51.357, 54.961, 1.802, 8.517 / 19171921, Luana Burati Porto, 5.406, 39.043, 44.449, 1.802, 6.467 / 19192099, Luana Candido Espindola, 0.901, 12.313, 13.214, 0.000, 6.883 / 19193541, Luana Caroline Botelho Magalhaes da Silva Castro, 2.102, 21.924, 24.026, 0.901, 7.833 / 19105322, Luana Caroline Ferreira de Santana, 6.307, 10.511, 16.818, 1.802, 8.050 / 19173585, Luana Catenaci, 3.904, 12.613, 16.517, 0.000, 4.910 / 19187857, Luana Cesar Faria Silva, 9.010, 50.456, 59.466, 2.703, 8.525 / 19107457, Luana Correa Mafra Ribeiro, 8.109, 25.528, 33.637, 0.000, 7.371 / 19193955, Luana Cristina Almeira da Fonseca, 3.604, 28.531, 32.135, 1.802, 7.216 / 19196987, Luana Cristina da Penha Albuquerque, 0.000, 10.812, 10.812, 0.000, 8.596 / 19182864, Luana Cristina Oliveira de Moura, 0.300, 27.330, 27.630, 0.000, 5.779 / 19185841, Luana da Costa Prado, 2.703, 17.419, 20.122, 0.901, 6.120 / 19197348, Luana da Silva Araujo, 1.802, 10.211, 12.013, 0.000, 6.416 / 19129039, Luana da Silva Lopes, 5.406, 18.320, 23.726, 0.000, 8.398 / 19103087, Luana de Almeida Aragao, 7.208, 39.644, 46.852, 0.901, 8.557 / 19113621, Luana de Carvalho Silva, 0.901, 18.320, 19.221, 0.000, 1.667 / 19180737, Luana de Goes Borges, 2.703, 15.316, 18.019, 0.901, 8.141 / 19133691, Luana de Moura Duque, 5.406, 13.514, 18.920, 0.000, 7.553 / 19114983, Luana de Souza Freitas, 8.109, 34.838, 42.947, 0.901, 7.268 / 19133359, Luana Dias Almeida, 0.000, 20.422, 20.422, 1.802, 5.803 / 19102636, Luana Dib Fernandes Pontes, 4.805, 30.934, 35.739, 1.802, 0.000 / 19110843, Luana Ellen Diniz Ferreira, 3.604, 27.030, 30.634, 1.802, 6.951 / 19169969, Luana Felix Pereira, 2.703, 9.910, 12.613, 0.901, 6.524 / 19194872, Luana Fernandes Marinho, 0.000, 16.518, 16.518, 0.000, 5.583 / 19126706, Luana Ferreira da Silva, 0.901, 25.828, 26.729, 0.901, 6.666 / 19172789, Luana Flavia Lima Santos, 3.604, 43.248, 46.852, 1.802, 8.050 / 19113240, Luana Franca Padilha, 4.505, 18.620, 23.125, 0.000, 7.333 / 19193824, Luana Gabrielly Ferreira Correa, 0.000, 17.719, 17.719, 0.000, 5.901 / 19123106, Luana Geleski Pinto, 4.805, 29.733, 34.538, 1.802, 9.586 / 19136773, Luana Gomes Moitinho, 5.706, 21.624, 27.330, 0.901, 6.639 / 19197443, Luana Goncalves Franca, 0.901, 31.835, 32.736, 2.703, 7.873 / 19175218, Luana Gouveia da Silva Alves, 5.406, 38.142, 43.548, 2.703, 9.111 / 19114499, Luana Hestefanny Oliveira Marinho, 0.000, 13.815, 13.815, 0.000, 1.457 / 19116438, Luana Julia Faria Goncalves, 2.703, 10.811, 13.514, 0.901, 9.286 / 19130573, Luana Karolina Goncalves de Morais, 0.000, 7.508, 7.508, 0.000, 5.240 / 19117160, Luana Kellen Medeiros Santos, 0.300, 19.221, 19.521, 0.901, 5.750 / 19102184, Luana Ketlyn de Jesus Oliveira, 0.300, 8.709, 9.009, 0.000, 7.455 / 19138733, Luana Leoncio Bezerra, 2.703, 31.535, 34.238, 1.802, 5.243 / 19138607, Luana Lima Costa, 4.505, 14.716, 19.221, 0.000, 8.557 / 19104995, Luana Lima dos Santos, 0.901, 12.313, 13.214, 0.000, 3.190 / 19113321, Luana Lira de Sousa, 0.000, 22.224, 22.224, 0.901, 7.900 / 19130524, Luana Mara, 4.505, 1.201, 5.706, 0.901, 6.537 / 19133249, Luana Maria Barros Duailibe, 4.505, 27.630, 32.135, 0.000, 5.000 / 19121893, Luana Mariano Carvalho, 6.307, 39.644,

45.951, 0.901, 9.333 / 19133474, Luana Marinho Ledra, 2.703, 26.129, 28.832, 1.802, 6.160 / 19186668, Luana Marques Vilela, 5.406, 23.726, 29.132, 0.901, 4.987 / 19123097, Luana Martins, 2.703, 19.521, 22.224, 0.901, 6.337 / 19117622, Luana Martins Cavalcante, 0.901, 24.327, 25.228, 1.802, 6.035 / 19186537, Luana Martins Gagliardi, 2.703, 47.452, 50.155, 1.802, 9.857 / 19118798, Luana Martins Pereira, 4.505, 25.528, 30.033, 0.901, 6.216 / 19169405, Luana Mary Gusmao Barros, 8.109, 19.221, 27.330, 0.000, 7.359 / 19104159, Luana Meira Silva de Assis, 4.505, 15.617, 20.122, 0.000, 2.917 / 19100919, Luana Melo Felipe, 0.000, 13.515, 13.515, 0.000, 6.123 / 19178152, Luana Menezes de Carvalho, 7.208, 34.538, 41.746, 1.802, 5.560 / 19176200, Luana Menezes Franca, 0.000, 23.425, 23.425, 0.901, 5.750 / 19101955, Luana Monteiro da Costa, 0.901, 0.600, 1.501, 0.000, 8.083 / 19104726, Luana Nascimento dos Santos, 0.901, 7.508, 8.409, 0.000, 6.352 / 19133134, Luana Negreiros Gomes, 0.000, 8.109, 8.109, 0.000, 6.775 / 19127384, Luana Oliveira Almeida, 3.904, 18.620, 22.524, 0.000, 5.676 / 19169917, Luana Olivier do Amaral, 3.604, 19.822, 23.426, 0.901, 5.824 / 19193744, Luana Paula Santos Cardoso Ferreira, 2.703, 17.719, 20.422, 0.000, 8.218 / 19103904, Luana Pereira Martins, 0.300, 14.716, 15.016, 0.000, 9.214 / 19139706, Luana Pereira Rego, 1.802, 9.310, 11.112, 0.000, 8.353 / 19110203, Luana Peres Moreira, 0.000, 18.020, 18.020, 0.901, 6.667 / 19183869, Luana Rafaela da Rocha Silva, 4.505, 14.716, 19.221, 0.000, 5.503 / 19114563, Luana Ribeiro de Aguiar, 4.505, 8.108, 12.613, 0.901, 5.869 / 19182743, Luana Ribeiro Ferreira, 4.505, 5.105, 9.610, 0.000, 5.050 / 19126941, Luana Rodrigues da Silva, 0.901, 24.327, 25.228, 0.000, 7.881 / 19173587, Luana Rodrigues de Oliveira, 2.703, 7.508, 10.211, 0.000, 1.031 / 19106618, Luana Rodrigues dos Santos, 0.000, 27.330, 27.330, 1.802, 3.113 / 19128430, Luana Rodrigues Pereira, 0.000, 28.831, 28.831, 2.703, 4.200 / 18115696, Luana Santos Azeredo, 6.307, 30.033, 36.340, 2.703, 9.000 / 19187874, Luana Silva Custodio, 3.604, 9.010, 12.614, 0.000, 4.817 / 19179507, Luana Silva de Menezes, 1.802, 20.723, 22.525, 1.802, 8.231 / 19179939, Luana Silva Santos, 0.901, 33.637, 34.538, 1.802, 6.679 / 19109447, Luana Silva Thomaz Waewell, 5.406, 46.852, 52.258, 2.703, 6.472 / 19139532, Luana Sousa dos Santos, 0.000, 14.716, 14.716, 0.000, 2.178 / 19122929, Luana Souza de Oliveira, 0.000, 7.508, 7.508, 1.802, 4.109 / 19118789, Luana Souza Salazar Magalhaes, 6.307, 31.534, 37.841, 1.802, 8.469 / 19135328, Luana Stefany Alves Tavares Gomes, 0.901, 15.317, 16.218, 1.802, 2.962 / 19176459, Luana Venancio Escocio, 0.901, 33.637, 34.538, 1.802, 6.166 / 19195220, Luana Victoria Alves Coelho, 6.307, 23.726, 30.033, 1.802, 9.000 / 19194644, Luana Yasmin Sousa Barroso, 6.307, 39.944, 46.251, 0.901, 4.442 / 19176400, Luana Yukari Tataharu, 0.901, 9.911, 10.812, 1.802, 1.267 / 19174684, Luane Cristine Melo do Amaral, 3.604, 51.357, 54.961, 1.802, 9.636 / 19192388, Luane de Almeida Salgado, 1.802, 42.347, 44.149, 1.802, 9.417 / 19197427, Luane de Jesus Rodrigues, 0.901, 24.326, 25.227, 0.000, 6.150 / 19187827, Luanna Barbosa Palma de Souza, 3.604, 16.217, 19.821, 0.000, 8.633 / 19119792, Luanna Caroline Ribeiro de Jesus, 0.000, 7.208, 7.208, 0.000, 8.083 / 19109395, Luanna Christinna Damasceno dos Santos Rosa Rabello, 6.307, 16.518, 22.825, 0.000, 6.383 / 19118567, Luanna Cristina Soares Nunes, 4.505, 16.518, 21.023, 0.901, 8.166 / 19113424, Luanna de Sousa Amorim, 1.201, 23.426, 24.627, 0.000, 7.991 / 19138978, Luanna Ferreira Teles, 4.505, 6.907, 11.412, 0.000, 6.268 / 19167862, Luanna Kamilly Alencar de Andrade, 0.901, 9.610, 10.511, 0.901, 7.833 / 19167866, Luanna Rodrigues Araujo, 5.406, 19.521, 24.927, 0.901, 7.525 / 19100436, Luanna Rodrigues Marinho, 0.901, 13.815, 14.716, 0.000, 4.473 / 19185156, Luanna Taumaturgo Amorim, 7.208, 27.630, 34.838, 0.901, 4.570 / 19122345, Luanna Victoria Dantas Faria, 0.300, 15.317, 15.617, 0.901, 7.924 / 19199799, Luanne Amaral Lima Santana, 1.802, 18.320, 20.122, 0.000, 5.958 / 19114463, Luanne Victoria de Souza Barroso, 0.000, 16.518, 16.518, 0.000, 8,277 / 19111959, Luanny Myrelle Aroucha, 0.000, 15.917, 15.917, 0.000, 4.816 / 19198463, Luany da Silva Borgues, 0.901, 15.016, 15.917, 0.000, 2.367 / 19120666, Luany Vitoria Martins Caires, 6.307, 3.303, 9.610, 0.000, 5.300 / 19118372, Luanye Fernandes Cabeceira, 6.307, 41.446, 47.753, 0.901, 8.333 / 19168338, Luar de Paula Santos Mafra, 2.703, 23.125, 25.828, 0.901, 6.126 / 19198738, Luara Candido Marques Rodrigues, 6.307, 18.020, 24.327, 0.000, 5.357 / 19111013, Luara Cristina Oliveira Cruz, 1.802, 19.521, 21.323, 0.000, 7.876 / 19117769, Luara da Silva Lemes, 2.703, 15.617, 18.320, 0.000, 7.525 / 19121250, Luara Fernanda Lustosa, 1.201, 26.129, 27.330, 0.000, 7.268 / 19181801, Luara Viecelli Marini Antunes, 4.505, 44.449, 48.954, 0.901, 8.307 / 19127521, Luara Vitoria Ferreira Alves, 0.000, 15.317, 15.317, 0.000, 4.171 / 19128280, Luara Werneck Brandao de Sa, 2.703, 23.726, 26.429, 0.000, 1.667 / 19179205, Luca Barbosa Santos, 4.505, 27.930, 32.435, 2.703, 7.976 / 19123090, Luca

Fonseca Lopes, 8.109, 23.125, 31.234, 0.901, 8.583 / 19182969, Luca Franco da Silva, 2.703, 17.119, 19.822, 0.000, 4.194 / 19124843, Luca Freitas Fernandes, 4.505, 28.531, 33.036, 0.000, 6.445 / 19172867, Luca Gabriel de Oliveira Marinho Lacerda, 8.109, 44.449, 52.558, 0.901, 6.928 / 19181719, Luca Germano Braga Ito, 4.505, 27.930, 32.435, 0.901, 5.362 / 19178622, Luca Lourenco Justino do Nascimento, 8.109, 39.644, 47.753, 1.802, 8.181 / 19116649, Luca Monteiro de Azevedo, 0.000, 15.917, 15.917, 1.802, 2.611 / 19177868, Luca Moreira Azevedo, 7.208, 34.238, 41.446, 1.802, 7.288 / 19189327, Luca Moreira Prado, 6.307, 42.046, 48.353, 0.901, 7.267 / 19189796, Luca Peixoto Machado de Menezes, 7.208, 27.330, 34.538, 0.901, 4.750 / 19113295, Luca Petres Dellon Silva, 2.703, 24.026, 26.729, 0.901, 8.667 / 19188425, Luca Resende Barao Varalda, 4.505, 45.951, 50.456, 1.802, 8.371 / 19132508, Luca Rodrigues Pereira Mundim, 5.406, 30.634, 36.040, 1.802, 7.762 / 19122904, Luca Silva Benardes, 9.911, 42.647, 52.558, 1.802, 7.904 / 19128476, Luca Trujillo de Paula, 4.505, 26.729, 31.234, 1.802, 7.321 / 19173939, Lucah Gander Barbosa da Silva, 5.406, 20.122, 25.528, 0.000, 6.333 / 19132778, Lucas Abrantes de Sousa, 0.000, 9.910, 9.910, 0.000, 6.000 / 19187580, Lucas Adriel Cardoso Graciano, 1.802, 30.033, 31.835, 0.000, 7.308 / 19100053, Lucas Affonso Pires, 6.307, 52.858, 59.165, 2.703, 7.966 / 19112864, Lucas Afonso de Oliveira, 5.406, 13.815, 19.221, 0.000, 3.820 / 19124851, Lucas Alberto Negreiros de Oliveira, 5.406, 13.815, 19.221, 0.901, 2.535 / 19197087, Lucas Alexandre Santos de Oliveira, 0.901, 23.125, 24.026, 1.802, 6.279 / 19113785, Lucas Alipaz Sad Tanus, 4.505, 33.637, 38.142, 1.802, 5.333 / 19104145, Lucas Almeida Santos, 0.000, 27.931, 27.931, 1.802, 3.106 / 19105244, Lucas Aluizio Costa Oliveira, 0.901, 15.917, 16.818, 1.802, 2.833 / 19192661, Lucas Alvarenga Carneiro, 5.406, 55.862, 61.268, 1.802, 7.121 / 19168444, Lucas Alves Araujo, 3.604, 20.723, 24.327, 2.703, 7.333 / 19102150, Lucas Alves Bandeira, 4.505, 3.904, 8.409, 1.802, 5.983 / 19198834, Lucas Alves de Almeida, 0.000, 11.712, 11.712, 0.000, 4.950 / 19137786, Lucas Alves de Brito, 3.604, 14.416, 18.020, 0.000, 5.083 / 19135865, Lucas Alves de Oliveira, 0.000, 14.716, 14.716, 0.901, 6.833 / 19116099, Lucas Alves de Souza, 5.406, 16.518, 21.924, 0.000, 5.983 / 19114908, Lucas Alves Ferreira Camargo, 6.307, 16.218, 22.525, 0.000, 4.359 / 19113845, Lucas Alves Lima de Moraes, 5.406, 21.323, 26.729, 0.000, 7.661 / 19119340, Lucas Amaral Pereira, 0.000, 28.231, 28.231, 0.901, 4.119 / 19183219, Lucas Americano do Brasil Santos, 4.505, 23.125, 27.630, 1.802, 8.314 / 19176669, Lucas Amorim Costa, 1.802, 37.842, 39.644, 2.703, 6.394 / 19130930, Lucas Andrade Bandeira de Souza, 9.911, 27.330, 37.241, 1.802, 2.987 / 19126788, Lucas Andrade Leite, 6.307, 27.330, 33.637, 0.901, 6.583 / 19125538, Lucas Andre Pereira Santos, 1.802, 26.129, 27.931, 0.901, 5.972 / 19169538, Lucas Antonio Rodrigues Pio, 3.604, 18.620, 22.224, 1.802, 3.150 / 19103826, Lucas Aparecido Nery Araujo, 2.703, 36.941, 39.644, 0.000, 5.150 / 19109699, Lucas Apparecido de Oliveira, 0.901, 29.733, 30.634, 0.901, 4.816 / 19118607, Lucas Araujo de Almeida, 3.604, 20.122, 23.726, 2.703, 3.583 / 19112372, Lucas Araujo de Oliveira, 0.901, 26.129, 27.030, 0.901, 6.583 / 19173456, Lucas Araujo Rios, 6.307, 35.739, 42.046, 1.802, 9.250 / 19122530, Lucas Araujo Scala, 3.604, 34.838, 38.442, 1.802, 5.333 / 19188674, Lucas Araujo Siebra, 4.505, 16.217, 20.722, 0.000, 3.395 / 19123650, Lucas Arcanjo Patrocinio Reis, 6.307, 24.627, 30.934, 0.901, 8.166 / 19105124, Lucas Areda Melo, 2.703, 21.023, 23.726, 1.802, 7.892 / 19183464, Lucas Assis da Fonseca, 7.208, 29.733, 36.941, 1.802, 7.964 / 19189538, Lucas Assuncao Coutinho, 2.703, 27.330, 30.033, 0.901, 5.856 / 19174076, Lucas Augusto Ferreira, 5.406, 22.524, 27.930, 1.802, 7.611 / 19181819, Lucas Azevedo dos Santos, 4.505, 37.541, 42.046, 2.703, 8.398 / 19182153, Lucas Bacelar Camargo, 2.102, 6.907, 9.009, 0.000, 5.983 / 19107819, Lucas Barbosa de Melo, 4.505, 24.627, 29.132, 0.000, 4.247 / 19104209, Lucas Barbosa Lima de Araujo, 0.901, 15.016, 15.917, 0.901, 4.617 / 19181775, Lucas Barboza Carvalho, 0.300, 18.019, 18.319, 0.901, 6.083 / 19111646, Lucas Barcelos Meira, 4.505, 20.723, 25.228, 1.802, 6.425 / 19184725, Lucas Barros Carregozi, 6.307, 32.436, 38.743, 0.901, 6.916 / 19189795, Lucas Batista Fritsch, 0.901, 10.211, 11.112, 0.000, 5.554 / 19180990, Lucas Bayard Patrus Almeida, 7.208, 37.541, 44.749, 1.802, 7.750 / 19104497, Lucas Borges Branco, 7.208, 40.845, 48.053, 1.802, 4.951 / 19119659, Lucas Borges de Oliveira, 0.000, 19.521, 19.521, 0.000, 3.056 / 19190755, Lucas Borges Matias, 4.505, 29.733, 34.238, 0.901, 5.861 / 19126631, Lucas Borges Silva, 6.307, 28.231, 34.538, 1.802, 8.366 / 19110654, Lucas Branquinho Milani Rubio, 6.307, 10.811, 17.118, 0.901, 4.944 / 19105288, Lucas Broetto Arantes, 2.703, 29.132, 31.835, 0.901, 6.030 / 19170473, Lucas Caetano de Almeida, 6.307, 18.921, 25.228, 0.901, 8.233 / 19109173, Lucas Caldeira Galdino, 3.003, 30.333, 33.336, 0.000, 7.107 / 19138876, Lucas Camelo dos Santos Silva, 0.901, 26.429, 27.330, 2.703, 6.436 /

19138557, Lucas Campolina Barbosa, 0.000, 2.102, 2.102, 0.000, 5.583 / 19101016, Lucas Canuto Porto Oliveira, 1.802, 32.736, 34.538, 1.802, 7.679 / 19189485, Lucas Carvalho Dantas, 6.307, 24.627, 30.934, 0.901, 3.833 / 19184143, Lucas Castello Branco Judice, 9.911, 30.934, 40.845, 1.802, 8.166 / 19103060, Lucas Catao Martins Nino, 0.901, 11.712, 12.613, 0.000, 6.321 / 19175940, Lucas Catem Vianna, 0.901, 23.726, 24.627, 2.703, 4.465 / 19107778, Lucas Cerqueira Luiz de Araujo, 3.604, 4.505, 8.109, 0.000, 6.268 / 19195180, Lucas Coelho Lima Santos, 3.604, 41.446, 45.050, 1.802, 7.713 / 19103264, Lucas Coimbra Santos Xavier, 0.901, 0.000, 0.901, 0.901, 3.656 / 19168353, Lucas Cordeiro dos Santos, 0.300, 21.924, 22.224, 0.901, 1.884 / 19105181, Lucas Correa Gois, 0.000, 0.000, 0.000, 0.000, 3.833 / 19121081, Lucas Costa de Aquino, 2.703, 13.515, 16.218, 0.000, 5.750 / 19126226, Lucas Costa de Sousa, 2.703, 3.904, 6.607, 0.000, 3.450 / 19122185, Lucas Costa Nunes, 4.505, 28.831, 33.336, 0.901, 5.861 / 19113097, Lucas Costa Queiroz de Lima, 0.300, 26.429, 26.729, 1.802, 5.371 / 19106946, Lucas Costa Rodrigues, 2.703, 14.415, 17.118, 0.000, 3.250 / 19193822, Lucas Costa Vieira de Lima, 4.505, 26.429, 30.934, 0.000, 6.166 / 19139417, Lucas Cotrim dos Santos, 0.000, 4.204, 4.204, 0.901, 8.416 / 19179039, Lucas Coutinho Boros, 3.904, 13.815, 17.719, 0.901, 4.833 / 19111446, Lucas da Costa Rodrigues, 8.109, 38.742, 46.851, 0.901, 6.268 / 19172315, Lucas da Cunha Silva, 0.901, 19.221, 20.122, 0.901, 8.277 / 19133460, Lucas da Silva Camara, 0.300, 8.709, 9.009, 0.000, 4.947 / 19171761, Lucas da Silva Carvalho Mota, 5.406, 15.917, 21.323, 0.000, 2.907 / 19190820, Lucas da Silva Deusdara, 1.802, 2.402, 4.204, 0.000, 2.960 / 19189861, Lucas da Silva Lima, 0.000, 26.429, 26.429, 0.901, 4.279 / 19194505, Lucas da Silva Martins, 0.000, 16.218, 16.218, 0.000, 0.000 / 19185240, Lucas da Silva Pereira, 8.109, 53.459, 61.568, 1.802, 9.270 / 19182412, Lucas Damascena Mourao, 8.109, 34.238, 42.347, 0.901, 7.044 / 19131972, Lucas Dangelo Toledo, 9.911, 42.647, 52.558, 0.000, 8.738 / 19195990, Lucas Daniel Batista Lagoa de Matos, 2.703, 29.733, 32.436, 1.802, 6.639 / 19113665, Lucas Daniel Rodrigues Alves, 2.703, 18.921, 21.624, 0.901, 7.783 / 19181966, Lucas Daniel Soares Santos, 4.505, 21.624, 26.129, 0.000, 4.383 / 19185192, Lucas Daniel Soltau de Araujo, 6.307, 33.637, 39.944, 0.000, 3.928 / 19128978, Lucas Danilo da Silva Rodrigues, 2.703, 26.129, 28.832, 0.000, 4.100 / 19184063, Lucas Davi, 2.703, 27.931, 30.634, 1.802, 5.950 / 19172477, Lucas Davi Pereira da Silva, 9.911, 20.422, 30.333, 0.000, 7.233 / 19103158, Lucas de Aguiar Noronha, 7.208, 40.545, 47.753, 0.901, 7.525 / 19127022, Lucas de Almeida Lopes, 5.706, 18.620, 24.326, 0.901, 4.254 / 19183623, Lucas de Alvarenga Moreira, 1.802, 12.613, 14.415, 0.000, 7.464 / 19176629, Lucas de Araujo Liberal, 3.604, 36.941, 40.545, 0.901, 7.987 / 19184032, Lucas de Avelar Goncalves Luduvice, 5.406, 50.756, 56.162, 1.802, 6.639 / 18133342, Lucas de Azevedo Sousa Dieguez Barreiro, 2.703, 38.743, 41.446, 1.802, 7.574 / 19168500, Lucas de Campos Goncalves, 1.802, 14.115, 15.917, 1.802, 5.141 / 19191327, Lucas de Carvalho Moreira dos Santos, 2.703, 23.125, 25.828, 0.000, 5.833 / 19172182, Lucas de Classe Castro Silva, 2.703, 28.531, 31.234, 1.802, 7.833 / 18140350, Lucas de Freitas Santos, 0.000, 18.921, 18.921, 0.000, 2.050 / 19139479, Lucas de Jesus Fragoso Rodrigues, 6.307, 23.125, 29.432, 0.000, 0.000 / 19174625, Lucas de Jesus Lina, 0.901, 24.927, 25.828, 1.802, 2.524 / 19191532, Lucas de La Rocque Botelho Rodrigues e Silva, 5.406, 27.029, 32.435, 0.901, 7.525 / 19196014, Lucas de Lara Goncalves, 3.604, 19.521, 23.125, 1.802, 5.265 / 19137420, Lucas de Lima Rodrigues, 2.703, 0.000, 2.703, 0.000, 9.120 / 19196832, Lucas de Oliveira Alves Maciel, 5.406, 39.343, 44.749, 1.802, 6.512 / 19139555, Lucas de Oliveira Lopes, 1.802, 22.825, 24.627, 0.000, 3.467 / 19172420, Lucas de Oliveira Martins dos Santos, 0.000, 21.623, 21.623, 1.802, 5.559 / 19127395, Lucas de Oliveira Santos, 7.208, 39.043, 46.251, 0.901, 9.133 / 19132070, Lucas de Oliveira Soares, 0.000, 13.815, 13.815, 1.802, 7.061 / 19108843, Lucas de Oliveira Trombetta, 4.505, 23.125, 27.630, 1.802, 3.223 / 19190698, Lucas de Queiroz Campello, 9.911, 23.425, 33.336, 1.802, 8.113 / 19135396, Lucas de Sousa Avila, 0.901, 18.620, 19.521, 1.802, 0.000 / 19168144, Lucas de Sousa Correia Pinheiro Fernandes, 8.109, 32.736, 40.845, 1.802, 3.072 / 19121866, Lucas de Sousa Queiroz, 0.000, 13.515, 13.515, 0.000, 5.750 / 19131104, Lucas de Souza Carneiro, 0.000, 16.818, 16.818, 1.802, 5.657 / 19192044, Lucas de Souza Duarte, 0.000, 15.917, 15.917, 1.802, 5.154 / 19122147, Lucas de Souza e Silva Costa, 0.901, 17.118, 18.019, 0.901, 6.821 / 19196663, Lucas de Souza Nery, 4.505, 19.821, 24.326, 0.901, 8.033 / 19199648, Lucas de Souza Soares, 4.505, 15.317, 19.822, 1.802, 4.166 / 19174335, Lucas de Souza Viegas, 2.703, 16.818, 19.521, 0.901, 4.654 / 19133924, Lucas Delmandes, 0.901, 16.518, 17.419, 0.000, 4.892 / 19101235, Lucas Dias, 2.703, 14.716, 17.419, 0.000, 2.366 / 19128573, Lucas Dias Gomes, 0.000, 27.330, 27.330, 0.901, 6.024 / 19175962, Lucas Dias Resende, 3.604, 17.719, 21.323, 0.000, 3.753 /

19104534, Lucas Dias Rosa, 0.300, 20.723, 21.023, 1.802, 4.023 / 19167652, Lucas Dimitrios Bocorny Messias Christakou, 1.802, 12.013, 13.815, 0.901, 6.844 / 19106575, Lucas dos Reis Barbosa da Silva, 4.505, 19.521, 24.026, 0.901, 9.789 / 19175881, Lucas dos Santos Ruas, 7.208, 28.231, 35.439, 0.000, 7.793 / 19195907, Lucas dos Santos Serafim, 4.505, 36.640, 41.145, 2.703, 7.876 / 19127034, Lucas Dourado de Sa Almeida, 0.901, 12.313, 13.214, 0.000, 0.000 / 19184474, Lucas Duarte do Amaral Mello, 4.505, 29.432, 33.937, 1.802, 6.877 / 19138739, Lucas Eduardo Felix Aben Athar, 0.000, 4.204, 4.204, 0.901, 4.283 / 19132405, Lucas Eduardo Fernandes de Araujo, 3.604, 12.013, 15.617, 0.000, 3.883 / 19189935, Lucas Eduardo Ferreira Martins, 4.505, 19.822, 24.327, 0.901, 7.517 / 19127088, Lucas Eduardo Marques Fernandes, 3.604, 26.429, 30.033, 0.000, 8.350 / 19138609, Lucas Eduardo Miguelino de Menezes, 2.703, 13.214, 15.917, 0.901, 7.130 / 19182963, Lucas Eduardo Santos Lima, 0.000, 11.712, 11.712, 0.000, 2.246 / 19122580, Lucas Eduardo Silva Montalvao, 5.406, 16.818, 22.224, 0.000, 7.583 / 19128679, Lucas Eduardo Tavares Costa, 6.307, 23.726, 30.033, 0.000, 7.762 / 19183546, Lucas Elias de Araujo Cardoso, 3.604, 33.337, 36.941, 1.802, 8.333 / 19171102, Lucas Elson Junio Sousa, 2.703, 26.128, 28.831, 0.000, 2.766 / 19171699, Lucas Emanuel Carvalho Lazo, 1.802, 14.716, 16.518, 0.000, 2.667 / 19173357, Lucas Emanuel Costa dos Santos, 4.505, 19.521, 24.026, 0.901, 8.100 / 19173232, Lucas Emmanuel Machado Bitencourt Borba, 4.505, 26.429, 30.934, 1.802, 6.683 / 19178730, Lucas Estanis lau da Costa, 6.307, 17.419, 23.726, 1.802, 7.450 / 19136881, Lucas Europeu de Santana, 0.000, 12.313, 12.313, 0.000, 4.223 / 19104816, Lucas Evangelista Trancoso Costa, 4.505, 30.033, 34.538, 0.000, 6.030 / 19111820, Lucas Falcon de Almeida, 7.208, 21.624, 28.832, 1.802, 8.533 / 19118219, Lucas Farias de Sousa, 4.505, 11.112, 15.617, 0.000, 5.294 / 19120961, Lucas Felix de Lucena, 0.901, 20.122, 21.023, 0.901, 3.735 / 19118512, Lucas Fernandes Araujo, 4.505, 9.310, 13.815, 0.000, 4.117 / 19175018, Lucas Fernandes Araujo da Silva, 1.802, 19.822, 21.624, 2.703, 7.892 / 19198345, Lucas Fernandes de Castro, 2.703, 5.105, 7.808, 0.000, 0.000 / 19120855, Lucas Fernandes Ferrari Machado, 8.109, 32.436, 40.545, 1.802, 9.143 / 19101447, Lucas Fernandes Pereira, 6.307, 47.452, 53.759, 1.802, 9.840 / 19133507, Lucas Fernandes Pinheiro Rocha, 4.505, 28.231, 32.736, 0.000, 6.929 / 19190722, Lucas Ferreira de Camargo Campos, 4.505, 20.122, 24.627, 1.802, 6.083 / 19178778, Lucas Ferreira de Morais, 6.307, 44.449, 50.756, 1.802, 6.000 / 19173226, Lucas Ferreira e Silva, 0.901, 15.917, 16.818, 0.000, 3.766 / 19177140, Lucas Figueiredo Lopes, 7.208, 49.855, 57.063, 1.802, 8.119 / 19102699, Lucas Figueiredo Veronez, 5.406, 36.040, 41.446, 0.000, 7.933 / 19193999, Lucas Fonseca de Brito, 0.000, 20.122, 20.122, 1.802, 6.900 / 19188600, Lucas Fournier Aguiar, 4.505, 8.409, 12.914, 1.802, 5.292 / 19174442, Lucas Fraga Duarte, 0.000, 1.201, 1.201, 0.000, 4.802 / 19192095, Lucas Francisco Ferreira Custodio, 5.406, 45.050, 50.456, 2.703, 9.286 / 19121125, Lucas Francisco Pereira do Nascimento, 4.505, 23.125, 27.630, 1.802, 7.393 / 19195303, Lucas Franco Cirino, 3.604, 31.234, 34.838, 2.703, 7.190 / 19117816, Lucas Franco Peixoto, 4.505, 23.426, 27.931, 1.802, 5.697 / 19199218, Lucas Franco Seelent, 4.505, 38.142, 42.647, 1.802, 5.931 / 19110205, Lucas Freitas Oliveira, 0.901, 24.627, 25.528, 0.000, 7.469 / 19116132, Lucas Frensel C P, 7.208, 27.931, 35.139, 1.802, 7.380 / 19117388, Lucas Frota Menezes, 0.901, 33.337, 34.238, 1.802, 6.012 / 19109396, Lucas Gabriel Acioli Botelho, 2.703, 26.729, 29.432, 0.901, 4.517 / 19101983, Lucas Gabriel Almeida Barbosa Santos, 0.000, 9.610, 9.610, 0.000, 8.295 / 19178044, Lucas Gabriel Alves Camargo, 2.703, 30.934, 33.637, 0.901, 6.268 / 19136425, Lucas Gabriel Alves de Morais, 0.000, 27.930, 27.930, 0.000, 7.359 / 19105040, Lucas Gabriel Alves Leal, 6.307, 42.647, 48.954, 0.901, 8.619 / 19187099, Lucas Gabriel Andrade Barbosa, 4.505, 25.528, 30.033, 0.000, 4.000 / 19131410, Lucas Gabriel Antunes Fonseca, 0.000, 16.818, 16.818, 0.901, 4.833 / 19115326, Lucas Gabriel Barbosa Silva, 3.604, 43.548, 47.152, 1.802, 8.933 / 19109642, Lucas Gabriel Cardoso Aguiar Ferreira, 2.703, 22.224, 24.927, 0.901, 3.764 / 19112761, Lucas Gabriel Castro Carvalho, 6.307, 63.670, 69.977, 1.802, 9.917 / 19115669, Lucas Gabriel Cavalcante Azevedo Pereira, 0.000, 26.429, 26.429, 0.901, 8.262 / 19192366, Lucas Gabriel Chaves dos Santos, 1.802, 20.723, 22.525, 1.802, 4.883 / 19196539, Lucas Gabriel da Silva Batista, 7.208, 29.732, 36.940, 1.802, 5.311 / 19117990, Lucas Gabriel Damasceno Bezerra, 2.102, 15.617, 17.719, 0.000, 4.366 / 19123545, Lucas Gabriel de Jesus Araujo, 2.102, 9.610, 11.712, 0.000, 6.288 / 19129137, Lucas Gabriel de Oliveira Brito, 2.703, 32.135, 34.838, 1.802, 3.806 / 19175633, Lucas Gabriel de Souza Amaral, 0.000, 15.617, 15.617, 0.901, 4.683 / 19101298, Lucas Gabriel Duarte da Rocha, 0.000, 14.716, 14.716, 1.802, 6.583 / 19102915, Lucas Gabriel Fagundes de Araujo, 0.000, 23.125, 23.125, 0.000, 6.166 / 19114452, Lucas

Gabriel Martins Manfrin, 6.307, 24.026, 30.333, 0.000, 9.538 / 19192822, Lucas Gabriel Melo Cavalcante, 0.300, 18.019, 18.319, 0.000, 5.983 / 19106039, Lucas Gabriel Moura dos Santos, 4.505, 20.422, 24.927, 0.901, 3.717 / 19124255, Lucas Gabriel Nogueira da Silva, 2.703, 14.415, 17.118, 0.000, 3.334 / 19126691, Lucas Gabriel Nunes Alves, 5.406, 37.241, 42.647, 1.802, 7.833 / 19175138, Lucas Gabriel Nunes Hora, 0.901, 19.521, 20.422, 0.000, 4.863 / 19102182, Lucas Gabriel Paulino de Souza, 0.901, 27.330, 28.231, 1.802, 4.377 / 19138451, Lucas Gabriel Pereira Alcantara, 0.000, 14.416, 14.416, 0.000, 6.483 / 19102551, Lucas Gabriel Ponti Borges, 0.000, 7.508, 7.508, 0.000, 6.453 / 19106389, Lucas Gabriel Roriz Coelho, 0.000, 18.620, 18.620, 0.901, 4.404 / 19108832, Lucas Gabriel Santos Pereira, 2.102, 17.719, 19.821, 0.000, 5.587 / 19111165, Lucas Gabriel Silva Lopes, 0.901, 19.521, 20.422, 0.000, 5.671 / 19188096, Lucas Gabriel Yzaki Costa, 4.505, 23.125, 27.630, 1.802, 8.166 / 19114595, Lucas Gama de Araujo Bottino, 8.109, 52.558, 60.667, 0.901, 7.966 / 19128123, Lucas Garcia Campos, 2.703, 21.924, 24.627, 1.802, 6.416 / 19196070, Lucas Garcia Guimaraes, 1.802, 23.125, 24.927, 0.000, 6.300 / 19181954, Lucas Garcia Pereira, 5.406, 23.125, 28.531, 1.802, 7.679 / 19183961, Lucas Glaube Vieira Santos, 3.003, 6.607, 9.610, 0.000, 3.516 / 19180044, Lucas Gomes Borges, 7.208, 28.231, 35.439, 0.901, 6.746 / 19119254, Lucas Gomes da Costa, 0.901, 12.914, 13.815, 0.901, 5.936 / 19124600, Lucas Gomes da Silva, 0.000, 18.620, 18.620, 0.000, 4.167 / 19192723, Lucas Gomes da Silva Rodor, 5.406, 60.667, 66.073, 1.802, 7.865 / 19189339, Lucas Goncalves Rocha, 2.703, 24.627, 27.330, 1.802, 2.196 / 19112734, Lucas Goncalves Rodrigues, 4.505, 31.835, 36.340, 1.802, 9.048 / 19188218, Lucas Gregorio Moreira, 7.208, 44.149, 51.357, 0.901, 6.583 / 19123721, Lucas Guilherme Pacheco Ferraz, 0.300, 16.818, 17.118, 0.000, 1.734 / 19191253, Lucas Guimaraes Duarte, 1.802, 17.719, 19.521, 0.000, 6.183 / 19175095, Lucas Henrique Bezerra Dal Castel, 8.109, 43.548, 51.657, 1.802, 8.233 / 19195581, Lucas Henrique de Oliveira Benedito, 4.505, 35.139, 39.644, 0.901, 8.333 / 19177321, Lucas Henrique de Souza Gomes, 1.201, 31.534, 32.735, 1.802, 4.933 / 19112395, Lucas Henrique Ferreira da Silva, 0.000, 27.931, 27.931, 0.000, 1.750 / 19128295, Lucas Henrique Neves Costa, 7.208, 22.825, 30.033, 0.901, 5.704 / 19137523, Lucas Henrique Oliveira Ramalho, 0.300, 0.000, 0.300, 0.000, 5.245 / 19168560, Lucas Henrique Penna de Miranda de Lima, 0.901, 26.729, 27.630, 0.901, 4.621 / 19118921, Lucas Henrique Reinaldo Sousa, 0.000, 27.330, 27.330, 0.000, 6.361 / 19100589, Lucas Henrique Rodrigues Rego, 7.208, 30.934, 38.142, 1.802, 5.350 / 19199139, Lucas Henrique Souza Gutier, 6.307, 37.241, 43.548, 1.802, 8.218 / 19126543, Lucas Henrique Tolentino Melo, 0.901, 15.917, 16.818, 0.901, 9.222 / 19101826, Lucas Herculano de Freitas, 0.300, 20.422, 20.722, 0.901, 8.233 / 19120907, Lucas Hideki Nunes Satake, 0.000, 18.620, 18.620, 0.901, 5.892 / 19105313, Lucas Homero Vieira dos Santos, 3.604, 16.218, 19.822, 0.000, 7.873 / 19104413, Lucas Homsi Jorge Ferreira, 4.505, 21.023, 25.528, 1.802, 7.679 / 19121521, Lucas Humberto de Moura Oliveira, 4.805, 23.426, 28.231, 0.000, 5.194 / 19178031, Lucas Issamu Hashimoto, 2.703, 39.343, 42.046, 1.802, 9.724 / 19177156, Lucas Itamar Ribeiro Sampaio, 1.201, 17.119, 18.320, 0.000, 2.267 / 19173395, Lucas Jacomo Bueno, 5.706, 39.343, 45.049, 1.802, 7.833 / 19192395, Lucas Jean Nunes Beserra, 4.505, 24.026, 28.531, 0.901, 6.012 / 19137223, Lucas Jedeon Alves Fernandes, 6.307, 24.326, 30.633, 0.000, 3.904 / 19119301, Lucas Joite Carvalho Cardoso, 0.300, 12.013, 12.313, 0.000, 5.167 / 19131587, Lucas Junior Cardoso Barbosa, 0.000, 0.300, 0.300, 0.000, 0.000 / 19199960, Lucas Kaua de Souza Oliveira, 4.505, 5.706, 10.211, 0.000, 0.000 / 19122066, Lucas Kaua Machado Sampaio, 5.406, 15.316, 20.722, 0.000, 7.900 / 19118365, Lucas Kaua Rodrigues Lima, 4.505, 14.115, 18.620, 0.000, 2.200 / 19124846, Lucas Kawan, 6.307, 18.620, 24.927, 0.901, 5.356 / 19170185, Lucas Lamounier Ramiro, 6.307, 23.726, 30.033, 0.901, 5.083 / 19191184, Lucas Lawrence, 4.505, 25.528, 30.033, 1.802, 9.704 / 19185863, Lucas Leite Oliveira, 4.505, 24.627, 29.132, 1.802, 9.467 / 19123196, Lucas Lemos Pereira, 9.911, 44.449, 54.360, 1.802, 8.583 / 19170152, Lucas Liarte Castro, 6.307, 21.624, 27.931, 0.000, 8.224 / 19197047, Lucas Lima Aires, 6.307, 33.036, 39.343, 1.802, 8.119 / 19133206, Lucas Lima de Souza, 1.802, 17.119, 18.921, 0.000, 7.614 / 18153168, Lucas Lima do Nascimento, 6.307, 9.610, 15.917, 1.802, 0.000 / 19195484, Lucas Lima Romero, 8.109, 44.449, 52.558, 1.802, 8.525 / 19171836, Lucas Lindemberg Leite, 1.201, 14.416, 15.617, 0.000, 4.333 / 19173874, Lucas Luciano Gabriel de Godoi, 6.307, 9.610, 15.917, 0.901, 6.131 / 19177535, Lucas Luciano Marques Elias, 0.901, 37.541, 38.442, 0.901, 8.106 / 19194463, Lucas Luis Chagas dos Santos, 2.703, 32.135, 34.838, 1.802, 5.333 / 19186944, Lucas Luz Salustiano, 0.300, 5.105, 5.405, 0.000, 0.000 / 19183337, Lucas Macedo Tiradentes, 0.300, 11.112, 11.412, 0.901, 6.321 / 19134343, Lucas Machado de

Araujo, 0.000, 16.218, 16.218, 0.000, 2.667 / 19175081, Lucas Machado Peres Ricarte, 4.505, 33.637, 38.142, 2.703, 9.185 / 19108872, Lucas Magalhaes Albuquerque, 7.208, 40.845, 48.053, 2.703, 7.963 / 19176242, Lucas Magalhaes Lamego, 6.307, 49.855, 56.162, 1.802, 8.106 / 19184734, Lucas Marques da Silva Araujo, 4.505, 28.832, 33.337, 2.703, 4.033 / 19126015, Lucas Marques Souza, 4.505, 31.234, 35.739, 1.802, 8.430 / 19172590, Lucas Martins, 1.802, 18.620, 20.422, 0.000, 3.700 / 19109451, Lucas Martins da Silva, 2.703, 25.828, 28.531, 0.901, 7.722 / 19129949, Lucas Martins da Silva, 5.406, 5.405, 10.811, 0.000, 4.194 / 19187045, Lucas Martins Gabriel, 8.109, 37.241, 45.350, 0.901, 9.250 / 19192748, Lucas Martins Linhares, 3.604, 20.422, 24.026, 0.000, 4.648 / 19125304, Lucas Martins Rebello, 3.604, 39.343, 42.947, 1.802, 8.218 / 19130505, Lucas Mateus de Santana, 0.901, 14.115, 15.016, 0.000, 5.366 / 19192393, Lucas Mateus T de Souza, 6.307, 30.333, 36.640, 0.000, 4.225 / 19129944, Lucas Matheus Pereira de Souza, 3.604, 12.613, 16.217, 0.901, 5.793 / 19104257, Lucas Matsui Bessa, 6.307, 19.521, 25.828, 1.802, 8.166 / 19175716, Lucas Medeiros da Costa, 6.307, 43.248, 49.555, 1.802, 7.833 / 19136832, Lucas Medeiros Soares, 6.307, 32.736, 39.043, 0.901, 5.861 / 19105705, Lucas Melo de Almeida, 0.300, 15.316, 15.616, 0.000, 5.333 / 19190219, Lucas Mendonca dos Santos, 5.406, 38.743, 44.149, 0.901, 3.767 / 19178267, Lucas Mendonca Macedo, 7.208, 64.872, 72.080, 2.703, 9.913 / 19111593, Lucas Miranda Goncalves, 4.505, 32.736, 37.241, 0.000, 7.833 / 19106309, Lucas Miranda Magalhaes, 6.307, 23.125, 29.432, 1.802, 6.783 / 19131134, Lucas Monteiro Tobias, 4.505, 34.838, 39.343, 1.802, 5.719 / 19178517, Lucas Montoya Correia, 6.307, 48.353, 54.660, 1.802, 8.336 / 19170554, Lucas Moreira Guimaraes, 8.109, 26.128, 34.237, 0.901, 8.419 / 19105194, Lucas Nalbert Barbosa da Silva, 0.901, 0.000, 0.901, 0.000, 5.350 / 19121187, Lucas Narita Nunes de Melo Freitas, 0.901, 25.828, 26.729, 0.901, 5.676 / 19123755, Lucas Nascimento Costa, 0.000, 26.729, 26.729, 2.703, 6.800 / 19172346, Lucas Nepomuceno Macedo de Deus, 2.703, 57.664, 60.367, 2.703, 9.786 / 19179648, Lucas Neves Caetano, 8.109, 35.439, 43.548, 1.802, 5.972 / 19111546, Lucas Neves Dias, 4.505, 24.627, 29.132, 1.802, 7.500 / 19106068, Lucas Neves Vieira Pfaff, 9.911, 36.640, 46.551, 1.802, 8.537 / 19138806, Lucas Nobrega Rodrigues, 6.307, 0.000, 6.307, 0.000, 5.362 / 19106531, Lucas Nunes Alvarenga, 9.911, 17.719, 27.630, 1.802, 8.288 / 19129780, Lucas Nunes de Aguiar, 7.208, 32.435, 39.643, 1.802, 6.468 / 19128491, Lucas Oliveira Borges, 4.505, 33.036, 37.541, 2.703, 8.143 / 19107803, Lucas Oliveira Caldas, 2.102, 31.835, 33.937, 0.000, 3.166 / 19138437, Lucas Oliveira do Carmo, 1.802, 13.815, 15.617, 0.000, 3.651 / 19136543, Lucas Oliveira dos Santos, 0.000, 9.310, 9.310, 1.802, 0.000 / 19132960, Lucas Oliveira Pires da Silva, 7.208, 39.944, 47.152, 2.703, 9.793 / 19189380, Lucas Oliveira Veras, 0.901, 24.327, 25.228, 1.802, 5.972 / 19109595, Lucas Otavio Campos Vieira, 7.208, 17.119, 24.327, 0.901, 5.096 / 19199540, Lucas Pacheco Amorim, 5.406, 41.746, 47.152, 1.802, 7.796 / 19104838, Lucas Palmeiro Inohona, 8.109, 31.535, 39.644, 1.802, 7.454 / 19126144, Lucas Pavan Viana, 6.307, 27.330, 33.637, 1.802, 6.452 / 19102222, Lucas Pedrosa Silva, 3.604, 9.310, 12.914, 1.802, 6.712 / 19118844, Lucas Perdigao de Oliveira, 2.703, 37.241, 39.944, 1.802, 5.550 / 19125441, Lucas Pereira Araujo, 3.604, 29.132, 32.736, 2.703, 4.197 / 19132729, Lucas Pereira Brito, 6.307, 39.944, 46.251, 1.802, 4.040 / 19116603, Lucas Pereira Campos, 2.703, 35.139, 37.842, 1.802, 8.133 / 19135229, Lucas Pereira da Costa, 4.505, 23.425, 27.930, 0.901, 4.054 / 19103901, Lucas Pereira da Silva, 6.307, 23.726, 30.033, 0.000, 5.852 / 19175600, Lucas Pereira de Freitas, 3.604, 9.610, 13.214, 2.703, 7.611 / 19167467, Lucas Pereira Martins, 2.703, 23.125, 25.828, 1.802, 4.535 / 19173914, Lucas Pereira Santana, 2.703, 19.521, 22.224, 0.000, 7.595 / 19132415, Lucas Pereira Viana, 5.406, 13.815, 19.221, 1.802, 5.032 / 19125487, Lucas Pimentel Carneiro, 1.802, 18.921, 20.723, 0.901, 3.917 / 19185467, Lucas Pio Cordeiro Vasconcelos, 8.109, 31.835, 39.944, 1.802, 7.574 / 19139013, Lucas Pires Cabral, 1.802, 31.535, 33.337, 0.000, 4.366 / 19113447, Lucas Ponciano Novais, 6.307, 21.924, 28.231, 0.000, 5.916 / 19134358, Lucas Pontes Bastos, 0.300, 10.511, 10.811, 0.000, 4.595 / 19188073, Lucas Porto Pichler Feitosa, 7.208, 33.036, 40.244, 1.802, 4.916 / 19135382, Lucas Quintino de Barros, 0.000, 17.119, 17.119, 0.000, 5.654 / 19181374, Lucas Rabello Peixoto Cruz, 5.706, 32.135, 37.841, 1.802, 5.547 / 19103961, Lucas Rafael de Araujo Bernardo, 6.307, 12.313, 18.620, 0.000, 5.583 / 19124460, Lucas Rebelo Ramos, 4.505, 21.624, 26.129, 0.901, 6.383 / 19136112, Lucas Reis Ribeiro, 4.505, 33.337, 37.842, 1.802, 6.083 / 19139965, Lucas Renan Gomes dos Santos, 8.109, 18.920, 27.029, 1.802, 9.000 / 19192142, Lucas Rezende de Alencar, 6.307, 39.343, 45.650, 1.802, 7.730 / 19127978, Lucas Ribeiro, 7.208, 29.432, 36.640, 0.901, 5.810 / 19121742, Lucas Ribeiro Chaves, 2.703, 16.217, 18.920, 2.703, 5.197 / 19167503,

Lucas Ribeiro dos Santos, 0.000, 10.211, 10.211, 0.000, 9.263 / 19130120, Lucas Ribeiro Duailibe, 6.307, 20.723, 27.030, 0.000, 5.469 / 19118247, Lucas Ribeiro Mendes, 0.000, 17.419, 17.419, 0.901, 7.448 / 19117673, Lucas Ribeiro Monteiro, 4.505, 45.350, 49.855, 0.000, 4.756 / 19115869, Lucas Rivelino Lobo Silva, 5.406, 26.429, 31.835, 0.901, 2.984 / 19183656, Lucas Rocha Cronemberger, 6.307, 39.043, 45.350, 0.901, 8.333 / 19102832, Lucas Rocha de Albuquerque, 5.406, 59.466, 64.872, 2.703, 9.310 / 19109295, Lucas Rocha Soares, 0.300, 12.013, 12.313, 0.000, 0.000 / 19199244, Lucas Rocha Vilela de Faria, 6.307, 51.357, 57.664, 0.000, 5.371 / 19181436, Lucas Rodrigo Dias de Freitas Calil, 3.003, 51.957, 54.960, 0.901, 5.083 / 19120772, Lucas Rodrigues Carvalho, 3.604, 7.508, 11.112, 0.000, 4.742 / 19114287, Lucas Rodrigues da Rocha, 1.802, 27.930, 29.732, 0.000, 6.194 / 19133121, Lucas Rodrigues de Sousa, 2.703, 23.425, 26.128, 1.802, 3.212 / 19177202, Lucas Rodrigues Gomes, 2.703, 32.736, 35.439, 1.802, 5.467 / 19118086, Lucas Rodrigues Pereira de Jesus, 4.505, 5.706, 10.211, 0.000, 7.950 / 19128911, Lucas Sabbatini Janot Procopio, 8.109, 43.548, 51.657, 1.802, 8.033 / 19107770, Lucas Sabino Assis, 1.802, 32.135, 33.937, 1.802, 6.059 / 19116284, Lucas Sampaio, 6.307, 17.719, 24.026, 1.802, 3.334 / 19199445, Lucas Sampaio, 6.307, 22.224, 28.531, 1.802, 4.417 / 19190227, Lucas Sanches Crivilatti, 5.406, 23.726, 29.132, 1.802, 7.309 / 19102517, Lucas Santana Correia, 0.000, 18.620, 18.620, 1.802, 6.083 / 19171044, Lucas Santos Fernandes, 0.300, 9.610, 9.910, 0.000, 3.450 / 19115205, Lucas Santos Lemos da Cruz, 6.307, 35.739, 42.046, 2.703, 6.666 / 19167825, Lucas Santos Rodrigues, 3.904, 24.927, 28.831, 0.000, 6.283 / 19192826, Lucas Santos Silva, 0.901, 18.921, 19.822, 0.000, 4.583 / 19119817, Lucas Silva de Castro, 0.901, 26.729, 27.630, 0.000, 8.033 / 19133983, Lucas Silva de Oliveira, 6.307, 11.112, 17.419, 0.000, 6.333 / 19186132, Lucas Silva Lemos, 3.904, 5.405, 9.309, 0.000, 4.774 / 19109904, Lucas Silva Queiroz, 3.604, 33.337, 36.941, 0.000, 8.262 / 19190047, Lucas Silva Vieira, 0.000, 9.610, 9.610, 0.000, 6.350 / 19109018, Lucas Simoes Teixeira, 1.802, 26.429, 28.231, 1.802, 5.437 / 19192078, Lucas Sigueira Sousa, 6.307, 43.248, 49.555, 1.802, 6.617 / 19174409, Lucas Soares dos Santos, 0.000, 17.719, 17.719, 0.000, 4.181 / 19186282, Lucas Soares Nogueira, 2.703, 26.129, 28.832, 2.703, 9.724 / 19188977, Lucas Soares Pires, 7.208, 26.429, 33.637, 0.000, 6.433 / 19121329, Lucas Soares Rodrigues Pontes, 4.505, 18.921, 23.426, 2.703, 6.833 / 19181754, Lucas Sobreira Rezende, 9.010, 32.736, 41.746, 1.802, 9.750 / 19107932, Lucas Sousa dos Santos, 0.300, 22.825, 23.125, 1.802, 7.045 / 19115675, Lucas Souto Magalhaes, 4.505, 3.603, 8.108, 0.901, 1.167 / 19189058, Lucas Souza, 7.208, 36.640, 43.848, 0.000, 6.123 / 19130288, Lucas Souza dos Anjos, 2.703, 23.125, 25.828, 0.000, 2.458 / 19104048, Lucas Souza Guedes, 5.406, 27.931, 33.337, 0.901, 7.233 / 19103578, Lucas Teixeira Alves, 8.109, 29.432, 37.541, 0.000, 8.033 / 19174827, Lucas Teixeira Braga, 6.307, 22.825, 29.132, 0.000, 6.567 / 19124793, Lucas Teixeira de Oliveira, 0.000, 18.620, 18.620, 1.802, 6.958 / 19106561, Lucas Teixeira de Souza, 7.208, 62.169, 69.377, 2.703, 9.462 / 19115168, Lucas Teles Alves, 2.102, 31.234, 33.336, 1.802, 8.444 / 19116646, Lucas Themoteo Silva Fernandes, 4.805, 30.033, 34.838, 1.802, 6.259 / 19113715, Lucas Tome de Oliveira, 6.307, 0.000, 6.307, 0.000, 3.417 / 19199980, Lucas Valter Vasconcelos Lopo, 6.307, 42.947, 49.254, 1.802, 4.609 / 19190605, Lucas Veras Rodrigues, 0.000, 21.023, 21.023, 0.000, 5.150 / 19181956, Lucas Verzola Gomes da Silva, 0.901, 46.852, 47.753, 1.802, 5.678 / 19173860, Lucas Viana de Aguiar, 6.307, 33.637, 39.944, 0.000, 6.833 / 19187131, Lucas Vieira de Souza Oliveira, 4.505, 13.214, 17.719, 0.000, 1.867 / 19178861, Lucas Vilas Boas Iwano, 3.604, 63.971, 67.575, 1.802, 9.704 / 19179597, Lucas Vinicius Carvalho da Cruz, 0.000, 12.313, 12.313, 0.901, 5.583 / 19108525, Lucas Vinicius de Lima Assis, 1.802, 36.040, 37.842, 2.703, 8.113 / 19103155, Lucas Vinicius de Oliveira Dantas, 1.802, 6.907, 8.709, 1.802, 9.533 / 19110061, Lucas Vinicius Ferreira Santos, 0.000, 22.825, 22.825, 0.901, 6.128 / 19194396, Lucas Vinicius Oliveira da Fonseca, 5.406, 26.429, 31.835, 2.703, 6.775 / 19107361, Lucas Vinicius Ribeirodos Santos, 0.000, 0.000, 0.000, 0.000, 5.166 / 18123209, Lucas Viturino da Silva, 0.000, 5.105, 5.105, 0.000, 0.000 / 19184853, Lucas Vuono Achetta Hirosse, 1.802, 33.337, 35.139, 1.802, 8.600 / 19111996, Lucas Xavier Boareto, 2.703, 24.927, 27.630, 1.802, 9.714 / 19183690, Lucca Alexandre Pinheiro Pecanha, 6.307, 27.330, 33.637, 2.703, 9.364 / 19168954, Lucca Cabrera Trazzi, 0.000, 19.221, 19.221, 0.000, 0.000 / 19182094, Lucca Cajueiro Monteiro de Oliveira, 6.307, 32.135, 38.442, 1.802, 9.259 / 19118709, Lucca dos Santos Campelo Serpa, 0.000, 18.921, 18.921, 0.000, 4.750 / 19170092, Lucca Fiuza Malveira Conforto, 6.307, 53.159, 59.466, 1.802, 8.350 / 19117279, Lucca Johannes Graumans, 9.010, 43.248, 52.258, 1.802, 7.512 / 18158668, Lucca Lopes Araujo, 7.208, 22.825, 30.033, 1.802, 5.803 / 19102133, Lucca Rafael Costa Resende, 8.109, 30.333,

38.442, 0.901, 7.595 / 19184517, Lucca Rodrigues Gomes, 2.703, 38.743, 41.446, 0.901, 6.016 / 19194173, Lucca Turati de Paula, 3.003, 25.228, 28.231, 1.802, 2.599 / 19119008, Lucca Vinicius Naves de Lucena, 0.000, 16.818, 16.818, 1.802, 4.469 / 19192146, Lucca Weber Sales, 4.505, 37.541, 42.046, 1.802, 5.827 / 19111263, Luccas Henrique Leite Godoi, 3.604, 25.528, 29.132, 0.901, 7.616 / 19174024, Lucia Beatriz Tanja Braga, 8.109, 45.650, 53.759, 1.802, 8.314 / 19184381, Lucia Priscila Souza Marques, 2.703, 9.610, 12.313, 0.000, 5.083 / 19130852, Luciana Cunha Resende de Jesus, 6.307, 21.924, 28.231, 0.000, 6.561 / 19199603, Luciana de Amorim da Conceicao, 0.000, 13.514, 13.514, 0.000, 3.917 / 19197003, Luciana de Souza Romano, 5.406, 16.518, 21.924, 0.000, 7.910 / 19190401, Luciana de Souza Soares, 2.703, 12.914, 15.617, 1.802, 7.833 / 19189617, Luciana Nascimento Silva, 2.703, 15.316, 18.019, 0.000, 3.667 / 19175293, Luciana Simas Torres, 8.109, 17.118, 25.227, 0.000, 8.300 / 19135828, Luciano de Paula Rodrigues Junior, 6.307, 24.627, 30.934, 0.000, 6.933 / 19109414, Luciano Fischer Karpinski, 8.109, 27.330, 35.439, 1.802, 0.000 / 19186311, Luciano Goncalves Lopes Filho, 8.109, 47.753, 55.862, 1.802, 8.262 / 19176048, Luciano Pereira da Silva, 4.505, 39.043, 43.548, 0.901, 6.083 / 19125408, Luciano Ribeiro de Lima, 4.505, 27.931, 32.436, 1.802, 4.750 / 19138654, Luciano Scussiato Dalmeida, 2.102, 28.231, 30.333, 0.901, 4.529 / 19110286, Luciano Sergio Lopes Goncalves Junior, 1.802, 32.436, 34.238, 2.703, 6.166 / 19182612, Lucielle Dias Claro, 4.505, 12.313, 16.818, 0.000, 3.733 / 19177692, Luckas Hiroki Kawahara, 6.307, 57.063, 63.370, 1.802, 7.766 / 19119240, Lucyele Nascimento da Silva, 0.901, 26.729, 27.630, 0.000, 6.660 / 19115716, Lucyelen de Almeida Preussler Schein, 0.000, 10.211, 10.211, 0.000, 7.178 / 19116196, Ludimila Carvalho Soares, 0.300, 18.320, 18.620, 1.802, 6.964 / 19118652, Ludimila Lins de Figueiredo Teles, 5.406, 15.016, 20.422, 0.901, 5.033 / 19102300, Ludimila Pereira dos Santos, 2.102, 24.927, 27.029, 0.000, 4.722 / 19196190, Ludimila Rebeca Martins Ribeiro, 4.505, 28.831, 33.336, 0.000, 7.867 / 19113929, Ludimila Rincon, 4.505, 6.907, 11.412, 0.000, 5.060 / 19117460, Ludimila Rosa Galeno, 2.703, 9.910, 12.613, 0.000, 6.490 / 19120407, Ludimilla Lais Motta Nascimento, 0.300, 20.422, 20.722, 0.901, 9.308 / 19172123, Ludimilla Santos Lima, 3.604, 13.815, 17.419, 0.000, 5.716 / 19115146, Ludimilla Sousa Ribeiro, 2.703, 6.907, 9.610, 0.000, 1.417 / 19199509, Ludimyla Vitoria, 0.901, 5.706, 6.607, 0.000, 8.281 / 19126330, Ludmila Alves Sousa, 0.300, 10.811, 11.111, 0.000, 7.924 / 19168215, Ludmila da Silva Lima Linhares, 6.307, 16.818, 23.125, 0.901, 3.200 / 19103685, Ludmila de Sousa Barbosa, 4.505, 16.818, 21.323, 1.802, 8.033 / 19174401, Ludmila Eduardo de Sousa Rocha, 2.703, 19.521, 22.224, 0.901, 5.391 / 19181938, Ludmila Evellyn Souza Lima, 4.505, 13.214, 17.719, 0.000, 7.525 / 19128504, Ludmila Fernandes, 2.703, 22.525, 25.228, 0.000, 7.183 / 19105945, Ludmila Lacerda dos Santos, 1.802, 13.515, 15.317, 0.901, 5.572 / 19178790, Ludmila Lopes Cordeiro da Silva, 4.505, 0.000, 4.505, 1.802, 5.416 / 19192649, Ludmila Lunguinho Guimaraes, 4.805, 14.415, 19.220, 1.802, 8.353 / 19196398, Ludmila Melo Lacerda, 7.208, 43.548, 50.756, 1.802, 9.667 / 19178195, Ludmila Miranda dos Santos, 2.703, 13.815, 16.518, 0.000, 4.184 / 19195140, Ludmila Nunes Candido, 2.102, 19.521, 21.623, 0.000, 6.651 / 19109634, Ludmila Samara Santos Costa, 6.307, 30.033, 36.340, 0.000, 4.893 / 19181716, Ludmilla Albuquerque Lino, 4.505, 12.313, 16.818, 0.000, 5.654 / 19199021, Ludmilla Borboleta Fagundes, 6.307, 24.927, 31.234, 1.802, 9.600 / 19174610, Ludmilla Campos Santos Pardim, 3.604, 27.930, 31.534, 0.901, 9.172 / 19186498, Ludmilla Disney Freire, 2.102, 9.911, 12.013, 0.000, 2.453 / 19190192, Ludmilla Monteiro de Jesus, 2.703, 3.904, 6.607, 1.802, 5.911 / 19128617, Ludmilla Monteiro Mendes, 0.901, 6.006, 6.907, 0.000, 7.602 / 19177187, Ludmyla Alves Botelho, 5.406, 18.920, 24.326, 0.901, 5.371 / 19115097, Ludmylla Curi Cruciol Souza, 6.307, 18.320, 24.627, 2.703, 8.963 / 19108746, Ludmylla de Sousa Costa, 4.505, 26.129, 30.634, 1.802, 9.385 / 19181203, Ludymilla Fernandes Gomes, 6.307, 14.716. 21.023, 1.802, 6.297 / 19187162, Ludymilla Lopes, 0.000, 17.419, 17.419, 0.000, 4.378 / 19116249, Luenne Veloso da Silva, 3.904, 18.620, 22.524, 0.000, 5.208 / 19123601, Lui Gasparotto Orlandini Carvalhaes, 9.911, 35.439, 45.350, 1.802, 6.299 / 19106484, Luidgi Varela Carneiro, 4.505, 16.818, 21.323, 0.000, 9.391 / 19192024, Luidy Baldez de Melo, 3.604, 35.139, 38.743, 0.901, 7.121 / 19180801, Luiggi Baricelli Donato de Paiva Jaco, 0.000, 11.112, 11.112, 0.000, 6.083 / 19111823, Luiggy Lorenzzo Correia Silva, 0.000, 31.835, 31.835, 1.802, 4.233 / 19113199, Luigi Albuquerque Barros, 0.901, 20.422, 21.323, 2.703, 4.208 / 19172866, Luigi Gallo, 9.911, 38.142, 48.053, 0.901, 4.774 / 19184295, Luigi Soares de Oliveira, 8.109, 16.818, 24.927, 0.000, 4.417 / 19102189, Luira Gomes de Moura Dias, 3.904, 17.719, 21.623, 0.000, 7.657 / 19196557, Luis Alberto Campos Martins de Oliveira, 5.406, 38.142, 43.548, 0.000, 6.800 /

19192738, Luis Antonio Alves Pereira, 0.000, 22.224, 22.224, 0.000, 1.614 / 19176579, Luis Antonio Ramos Porto, 0.901, 12.313, 13.214, 0.000, 6.006 / 19178878, Luis Augusto Copernico David Mesquita, 0.300, 25.828, 26.128, 0.901, 7.924 / 19138049, Luis Augusto Sucupira Afonso, 0.000, 3.604, 3.604, 0.000, 0.000 / 19131588, Luis Cardoso Queiroz, 8.109, 14.115, 22.224, 0.000, 5.233 / 19114918, Luis Carlos Amori m Dias Reis, 2.703, 27.630, 30.333, 0.000, 7.694 / 19185103, Luis Carlos dos Reis Candido, 4.505, 20.723, 25.228, 0.000, 5.391 / 19169910, Luis Carlos Nunes Fonteneles Neto, 2.102, 34.538, 36.640, 1.802, 4.944 / 19123015, Luis Claudio Godoy Soares Barbosa, 6.307, 14.716, 21.023, 0.000, 5.265 / 19107840, Luis Davi Lopes Pereira de Oliveira, 4.505, 10.511, 15.016, 0.000, 5.008 / 19177197, Luis Eduardo Campos Cunha, 0.901, 20.723, 21.624, 1.802, 8.071 / 19183686, Luis Eduardo Chagas Neiva, 7.208, 27.931, 35.139, 0.000, 6.472 / 19110165, Luis Eduardo Costa Morais, 3.604, 23.726, 27.330, 1.802, 4.033 / 19133450, Luis Eduardo Crema Sigueira Campos, 6.307, 30.934, 37.241, 0.901, 4.667 / 19125102, Luis Eduardo da Mata Andrade, 3.604, 10.812, 14.416, 0.000, 6.451 / 19111098, Luis Eduardo de Oliveira Rocha, 3.604, 6.907, 10.511, 1.802, 6.843 / 19125588, Luis Eduardo de Sousa Araujo, 3.604, 13.815, 17.419, 0.000, 5.953 / 19116351, Luis Eduardo Dias dos Santos, 4.505, 21.023, 25.528, 0.901, 3.778 / 19172348, Luis Eduardo Dorneles Fauth, 7.208, 66.974, 74.182, 2.703, 9.630 / 19132388, Luis Eduardo Freitas Nogueira Lima, 3.904, 34.838, 38.742, 0.901, 8.353 / 19100184, Luis Eduardo Rodrigues Miranda, 3.003, 21.924, 24.927, 0.000, 6.643 / 19119691, Luis Emanuel Santos Bezerra, 0.000, 11.412, 11.412, 0.000, 5.980 / 19127404, Luis Felipe Altoe de Luca, 5.406, 43.548, 48.954, 0.000, 7.566 / 19134270, Luis Felipe Araujo Silveira, 0.000, 12.013, 12.013, 1.802, 6.012 / 19184304, Luis Felipe Azevedo Rodrigues, 4.505, 27.930, 32.435, 0.000, 6.750 / 19167638, Luis Felipe Costa de Castro, 7.208, 22.825, 30.033, 1.802, 4.150 / 19130384, Luis Felipe Costa Felix, 4.505, 14.716, 19.221, 0.901, 7.661 / 19111801, Luis Felipe Costa Silva, 1.802, 19.521, 21.323, 0.000, 6.289 / 19183058, Luis Felipe da Silva Santana, 3.604, 6.607, 10.211, 0.000, 2.556 / 19127278, Luis Felipe de Castro Franca, 2.703, 39.643, 42.346, 1.802, 8.683 / 19128494, Luis Felipe de Oliveira Barros, 0.901, 10.511, 11.412, 0.000, 5.226 / 19109237, Luis Felipe de Oliveira dos Santos, 0.901, 16.218, 17.119, 0.901, 7.083 / 19126364, Luis Felipe de Oliveira Resende, 6.307, 17.719, 24.026, 0.000, 3.467 / 19128734, Luis Felipe de Souza Dias Lopes, 3.604, 12.914, 16.518, 0.000, 4.393 / 19182260, Luis Felipe de Souza Silva, 7.208, 29.132, 36.340, 0.000, 6.538 / 19103494, Luis Felipe dos Santos Rocha, 2.703, 19.221, 21.924, 0.000, 5.583 / 19170273, Luis Felipe Elias Fernandes, 2.703, 35.439, 38.142, 0.901, 5.545 / 19134715, Luis Felipe Feitosa Dias, 3.604, 7.508, 11.112, 0.000, 2.417 / 19190158, Luis Felipe Fernandes Pinheiro Cardoso, 6.307, 29.432, 35.739, 1.802, 9.000 / 19192983, Luis Felipe Koki Uemura, 6.307, 23.726, 30.033, 1.802, 7.650 / 19182739, Luis Felipe Lins Barreto, 1.201, 25.528, 26.729, 0.000, 6.530 / 19118531, Luis Felipe Marques Tome, 2.102, 33.637, 35.739, 1.802, 8.233 / 19121438, Luis Felipe Martins, 2.703, 16.818, 19.521, 0.901, 5.750 / 19114282, Luis Felipe Moura Montovani, 6.307, 35.739, 42.046, 0.901, 7.793 / 19135378, Luis Felipe Pinheiro de Souza, 2.703, 35.439, 38.142, 0.901, 9.571 / 19188031, Luis Felipe Pinto de Abreu Pontes, 5.406, 59.766, 65.172, 2.703, 9.917 / 19135178, Luis Felipe Ramos Alves, 2.703, 29.132, 31.835, 1.802, 0.000 / 19130702, Luis Felipe Rosa Costa, 2.703, 21.023, 23.726, 2.703, 7.750 / 19105562, Luis Felipe Rosa de Macedo, 3.904, 67.575, 71.479, 1.802, 5.463 / 19197038, Luis Felipe Sabino Araujo, 7.208, 27.630, 34.838, 1.802, 4.485 / 19188632, Luis Felipe Santana Silva, 1.201, 20.122, 21.323, 1.802, 6.458 / 19136635, Luis Felipe Santos Rocha, 8.109, 24.627, 32.736, 0.901, 3.833 / 19184131, Luis Felipe Silva Barroso, 0.000, 17.419, 17.419, 0.901, 8.071 / 19133821, Luis Felipe Silva Lins, 0.901, 4.805, 5.706, 0.000, 4.840 / 19131625, Luis Felipe Silva Santiago, 4.505, 12.613, 17.118, 0.901, 4.676 / 19186109, Luis Felipe Tavares Ferreira, 4.505, 40.545, 45.050, 1.802, 9.200 / 19193103, Luis Fellipe Diniz, 3.604, 51.657, 55.261, 1.802, 9.793 / 19186250, Luis Fernando, 0.000, 23.125, 23.125, 1.802, 5.575 / 19118255, Luis Fernando Cizilio Gomes Fernandes da Silva, 1.802, 17.118, 18.920, 0.000, 3.287 / 19106934, Luis Fernando Farias de Paula, 5.706, 43.548, 49.254, 1.802, 9.793 / 19123134, Luis Fernando Goncalves Lacerda, 0.000, 21.023, 21.023, 0.000, 8.166 / 19131302, Luis Fernando Lopes Dalto, 6.307, 21.924, 28.231, 0.000, 4.833 / 19116948, Luis Fernando Neves Viggiano, 4.505, 52.558, 57.063, 2.703, 9.267 / 19186374, Luis Fernando Pereira Ribas, 8.109, 31.835, 39.944, 2.703, 7.750 / 19179046, Luis Fernando Porto Gomes, 1.802, 38.442, 40.244, 0.000, 4.047 / 19190475, Luis Fernando Savini Bernardes de Almeida Resende, 5.406, 24.627, 30.033, 1.802, 3.509 / 19186116, Luis Fernando Takada, 4.505, 28.531, 33.036, 1.802, 8.333 / 19185615, Luis Filipe, 0.000, 11.412, 11.412, 0.000, 5.867 / 19198292, Luis Filipe Carvalho de Menezes, 6.307, 28.531,

34.838, 2.703, 8.389 / 19135532, Luis Filipe Gomes Martins, 2.703, 16.518, 19.221, 1.802, 5.201 / 19134594, Luis Filipe Santos Damasio, 4.505, 29.733, 34.238, 0.000, 6.137 / 19193906, Luis Filipe Souza Bezerra, 0.000, 7.208, 7.208, 0.901, 4.613 / 19122369, Luis Gabriel de Brito Caldeira, 2.102, 14.115, 16.217, 0.901, 4.500 / 19135259, Luis Gabriel Mendes Maraschin, 5.706, 8.709, 14.415, 1.802, 1.484 / 19170701, Luis Gabryel Damasceno da Silva, 6.307, 20.422, 26.729, 0.901, 5.133 / 19119776, Luis Garcia, 6.307, 20.422, 26.729, 0.901, 6.213 / 19106916, Luis Guilherme Dias Souza, 0.000, 24.627, 24.627, 0.000, 4.595 / 19116526, Luis Guilherme Narguis Tabuso, 4.505, 46.251, 50.756, 0.901, 8.547 / 19189418, Luis Guilherme Oliveira Valerio, 3.604, 45.650, 49.254, 1.802, 7.423 / 19197827, Luis Guilherme Ribeiro Bosco Lima, 6.307, 23.125, 29.432, 1.802, 3.926 / 19119117, Luis Gustavo Batista Ferreira, 1.802, 3.003, 4.805, 0.000, 4.572 / 19183769, Luis Gustavo Campos, 0.901, 22.825, 23.726, 0.901, 7.633 / 19170832, Luis Gustavo Costa Macedo, 3.604, 28.231, 31.835, 1.802, 6.613 / 19113486, Luis Gustavo Lima de Oliveira, 4.505, 28.531, 33.036, 0.901, 6.833 / 19185622, Luis Gustavo Lopes Oliveira, 4.505, 27.030, 31.535, 1.802, 3.227 / 19106402, Luis Gustavo Mendes Farias, 6.307, 16.818, 23.125, 0.000, 2.955 / 19100135, Luis Gustavo Santos Moraes, 3.904, 34.538, 38.442, 1.802, 6.797 / 19100365, Luis Henrique Alves Souza, 5.406, 39.644, 45.050, 0.000, 9.000 / 18129659, Luis Henrique Barros Rosa, 0.901, 28.531, 29.432, 1.802, 7.873 / 19172650, Luis Henrique Brito Vilas Boas, 4.505, 33.337, 37.842, 0.901, 6.120 / 19121113, Luis Henrique de Souza Nogueira, 0.901, 13.815, 14.716, 0.000, 4.774 / 19194144, Luis Henrique Dias Chaves, 1.201, 34.238, 35.439, 0.901, 5.726 / 19183275, Luis Henrique Moreira Rego, 8.109, 48.353, 56.462, 1.802, 5.273 / 19102147, Luis Henrique Oliveira Nunes Silva, 6.307, 36.941, 43.248, 1.802, 6.469 / 19195945, Luis Henrique Pereira Feitosa, 7.208, 38.142, 45.350, 0.901, 7.525 / 19191458, Luis Henrique Ribeiro Dias, 0.901, 16.217, 17.118, 2.703, 1.417 / 19185492, Luis Henrique Rodrigues Melo, 6.307, 12.613, 18.920, 0.901, 4.987 / 19106536, Luis Henrique Silva Araujo, 4.505, 35.739, 40.244, 1.802, 4.500 / 19184135, Luis Henrique Souto de Oliveira, 2.703, 30.033, 32.736, 0.901, 3.913 / 19186996, Luis Henrique Thomaz Cardoso Tertuliano de Melo, 4.505, 35.139, 39.644, 0.000, 4.126 / 19197511, Luis Henrique Vieira Lima, 7.208, 24.026, 31.234, 0.000, 7.045 / 19177109, Luis Miguel Beltrame Tomaselli, 6.307, 30.634, 36.941, 0.901, 6.538 / 19133806, Luis Miguel Rodrigues Soares dos Reis, 0.000, 25.828, 25.828, 1.802, 7.250 / 19103813, Luis Pablo Gomes Martinez, 6.307, 34.538, 40.845, 0.000, 5.042 / 19187911, Luis Ricardo Oliveira Bezerra Junior, 4.505, 30.033, 34.538, 0.901, 5.898 / 19118267, Luis Ricardo Pereira, 5.406, 6.006, 11.412, 2.703, 0.000 / 19123687, Luis Vinicius Torquato Rodrigues, 0.000, 15.016, 15.016, 0.901, 3.778 / 19194560, Luisa Alexandrina de Almeida Medeiros, 9.911, 17.719, 27.630, 0.901, 9.267 / 19171156, Luisa Alves Barao, 3.604, 29.732, 33.336, 1.802, 7.467 / 19170208, Luisa Amancio Brambilla, 3.604, 21.023, 24.627, 1.802, 5.288 / 19122092, Luisa Andrade de Souza, 9.010, 8.108, 17.118, 0.901, 9.286 / 19173183, Luisa Araujo Fonseca, 2.703, 37.241, 39.944, 0.901, 8.166 / 19108234, Luisa Arruda dos Anjos, 2.703, 18.920, 21.623, 0.000, 6.833 / 19118883, Luisa Augusta, 3.604, 16.818, 20.422, 0.901, 6.194 / 19118537, Luisa Bastos Dominguez Feijoo, 2.703, 39.944, 42.647, 1.802, 5.667 / 19199323, Luisa Beatriz Ribeiro Silva, 9.911, 45.951, 55.862, 1.802, 9.267 / 19133280, Luisa Borges dos Santos, 0.901, 17.719, 18.620, 0.901, 4.944 / 19176832, Luisa Bueno Durao, 0.300, 33.337, 33.637, 1.802, 7.793 / 19103576, Luisa Cabral de Mello, 8.109, 21.323, 29.432, 0.000, 7.742 / 19123611, Luisa Cabral Neves Barra, 0.901, 14.115, 15.016, 0.901, 6.966 / 19177012, Luisa Caixeta Carvalho, 4.505, 20.122, 24.627, 2.703, 6.297 / 19122556, Luisa Calazans Silva Aoiama, 1.201, 36.340, 37.541, 0.901, 7.873 / 19187116, Luisa Campos Rieiro de Noronha, 3.604, 38.142, 41.746, 0.000, 7.785 / 19167994, Luisa Castro Souza, 8.109, 25.828, 33.937, 1.802, 8.560 / 19198220, Luisa Chalita de Avellar, 4.505, 34.238, 38.743, 0.000, 9.417 / 19173084, Luisa Coqueiro Barros, 6.307, 28.231, 34.538, 1.802, 7.433 / 19170750, Luisa Dantas dos Santos, 7.208, 48.654, 55.862, 1.802, 9.133 / 19183293, Luisa de Andrade Jorge, 0.000, 26.429, 26.429, 0.000, 7.633 / 19106827, Luisa de Negreiros Pinto Gomes, 3.604, 16.818, 20.422, 1.802, 8.033 / 19118204, Luisa de Santana Becker, 4.505, 11.412, 15.917, 0.901, 6.383 / 19138112, Luisa de Souza Goncalves, 2.703, 2.702, 5.405, 0.000, 5.300 / 19136768, Luisa Delmondes Monteiro, 4.505, 32.736, 37.241, 1.802, 5.824 / 19114383, Luisa Dias Lucena Adams, 5.406, 31.835, 37.241, 1.802, 5.628 / 19134374, Luisa do Couto Mendes, 3.904, 22.825, 26.729, 0.901, 9.077 / 19176193, Luisa do Nascimento Mota, 6.307, 29.132, 35.439, 1.802, 8.193 / 19119332, Luisa dos Passos, 3.604, 20.122, 23.726, 0.000, 9.241 / 19190834, Luisa Duarte Mani Margues, 3.604, 28.531, 32.135, 1.802, 7.633 / 19179134, Luisa Fernandes de Oliveira Pinto, 3.604, 38.142, 41.746, 1.802,

9.200 / 19120498, Luisa Ferrari Gomes Pereira Ohashy, 4.505, 18.320, 22.825, 0.000, 4.870 / 19188289, Luisa Ferreira Soares Neiva, 4.505, 25.828, 30.333, 0.000, 7.619 / 19171846, Luisa Filippi Giannetti, 6.307, 54.660, 60.967, 2.703, 9.643 / 19185867, Luisa Giovana Gomes Anesi, 6.307, 39.043, 45.350, 0.901, 5.883 / 19168842, Luisa Goncalves Soares, 6.307, 35.739, 42.046, 2.703, 9.905 / 19179191, Luisa Goncalves Soares, 3.604, 26.429, 30.033, 0.901, 7.933 / 19122190, Luisa Gonzalez Ferreira Pinto Sampaio, 8.109, 19.221, 27.330, 0.000, 6.353 / 19117695, Luisa Guimaraes Marcondes de Mello, 5.406, 12.013, 17.419, 0.000, 9.391 / 19116971, Luisa Heckert Amaral, 6.307, 48.954, 55.261, 1.802, 8.750 / 19196919, Luisa Helena Menezes Correa, 4.505, 37.241, 41.746, 0.901, 6.383 / 19130008, Luisa Helena Sousa e Costa, 0.901, 21.323, 22.224, 0.000, 9.867 / 19180335, Luisa John Schoffen, 6.307, 54.360, 60.667, 1.802, 8.166 / 19185902, Luisa Leal Dias, 6.307, 41.145, 47.452, 0.901, 8.679 / 19133179, Luisa Lima dos Santos Araujo, 2.102, 25.528, 27.630, 0.901, 6.783 / 19196630, Luisa Lofrano Santos, 7.208, 31.835, 39.043, 2.703, 7.917 / 19113245, Luisa Lopes do Amaral, 8.109, 29.432, 37.541, 0.000, 9.800 / 19102583, Luisa Machado Botelho Pereira, 4.505, 36.941, 41.446, 1.802, 6.583 / 19178646, Luisa Maira Reis, 6.307, 22.224, 28.531, 2.703, 9.273 / 19131900, Luisa Margues Bertoldo, 0.000, 34.538, 34.538, 1.802, 8.833 / 19199985, Luisa Marques de Assis, 6.307, 50.155, 56.462, 0.901, 9.724 / 19111401, Luisa Marques de Lima, 6.307, 15.917, 22.224, 0.901, 9.647 / 19180076, Luisa Margues Pimentel, 0.000, 6.006, 6.006, 0.000, 5.437 / 19107260, Luisa Matos Leao, 4.505, 37.841, 42.346, 1.802, 8.828 / 19196817, Luisa Mendes Batista Pereira, 6.307, 38.442, 44.749, 1.802, 6.369 / 19185908, Luisa Mendes Fechina, 6.307, 47.753, 54.060, 0.901, 9.655 / 19126866, Luisa Milhomens Andrade, 6.307, 40.845, 47.152, 1.802, 9.933 / 19104730, Luisa Monnerat Mulim, 4.505, 28.832, 33.337, 1.802, 9.826 / 19168952, Luisa Monteiro Andrade, 4.505, 52.258, 56.763, 1.802, 8.633 / 19176469, Luisa Moreira Amado Barros, 2.703, 22.825, 25.528, 0.901, 7.722 / 19114975, Luisa Natal, 2.703, 40.845, 43.548, 0.901, 7.083 / 19192925, Luisa Noronha Callado, 6.307, 26.429, 32.736, 1.802, 9.846 / 19169992, Luisa Nunes dos Santos Badaro, 2.703, 30.033, 32.736, 0.901, 9.655 / 19135610, Luisa Oliveira Bezerra Palma, 0.000, 0.000, 0.000, 0.000, 6.383 / 19121857, Luisa Oliveira de Paulo, 3.604, 16.218, 19.822, 0.901, 4.991 / 19117098, Luisa Papini Palma, 1.201, 27.630, 28.831, 0.901, 8.933 / 19115566, Luisa Pereira Porto, 2.703, 10.211, 12.914, 1.802, 7.799 / 19110975, Luisa Pessoa de Melo Seixas, 5.706, 21.323, 27.029, 0.901, 5.166 / 19171461, Luisa Resende Moreira, 4.505, 8.709, 13.214, 0.000, 6.694 / 19118578, Luisa Ribeiro Castro de Mello, 5.406, 5.105, 10.511, 1.802, 6.951 / 19185170, Luisa Ribeiro de Brito, 1.802, 30.634, 32.436, 0.000, 6.240 / 19113688, Luisa Ribeiro de Oliveira, 8.109, 11.713, 19.822, 1.802, 8.333 / 19113193, Luisa Ribeiro Tavares, 6.307, 37.842, 44.149, 0.901, 7.509 / 19108932, Luisa Roberta da Silva Lemos, 5.406, 0.000, 5.406, 0.000, 3.917 / 19115988, Luisa Rodrigues de Araujo, 2.703, 19.822, 22.525, 0.000, 5.083 / 19182509, Luisa Saad da Ponte, 5.406, 35.739, 41.145, 0.901, 7.369 / 19191115, Luisa Silva Nascimento, 0.000, 18.620, 18.620, 1.802, 6.083 / 19118996, Luisa Sigueira Cabral Evangelista, 3.604, 36.340, 39.944, 0.901, 8.828 / 19124107, Luisa Soares Marques Hildebrande, 7.208, 21.323, 28.531, 0.901, 8.602 / 19189985, Luisa Vieira Gomes, 6.307, 42.947, 49.254, 1.802, 9.704 / 19117873, Luisa Vieira Pedroza, 6.307, 42.647, 48.954, 0.000, 9.931 / 19198030, Luise Machado Pereira Lima de Medeiros, 4.505, 22.825, 27.330, 0.901, 9.400 / 19168896, Luise Soares Lobo Loureiro, 6.307, 36.340, 42.647, 1.802, 9.800 / 19198522, Luiz Andre Bento de Oliveira, 3.604, 14.716, 18.320, 0.000, 0.000 / 19104854, Luiz Antonio Athayde de Mendonca Neto, 0.901, 30.333, 31.234, 0.000, 9.037 / 19176574, Luiz Antonio Gardin Rossato, 3.604, 18.020, 21.624, 0.901, 8.141 / 19140349, Luiz Antonio Marquetti Girardi Junior, 0.000, 6.006, 6.006, 0.000, 0.000 / 19175983, Luiz Arthur Ramos de Almeida, 3.904, 39.644, 43.548, 1.802, 5.527 / 19107548, Luiz Augusto Franca da Silva, 6.307, 43.848, 50.155, 1.802, 9.667 / 19110624, Luiz Carlos Costa Zytkuewisz, 4.505, 48.654, 53.159, 1.802, 6.348 / 19199487, Luiz Carlos Frota Portes, 5.406, 14.415, 19.821, 0.000, 5.554 / 19184699, Luiz Carlos Pereira da Conceicao Filho, 2.703, 29.432, 32.135, 1.802, 7.910 / 19108920, Luiz Carlos Ribeiro de Oliveira Filho, 4.505, 18.019, 22.524, 0.000, 6.766 / 19120703, Luiz Carlos Vilela Alves, 2.703, 24.627, 27.330, 0.901, 7.525 / 19135505, Luiz Celso de Barros Neto, 2.703, 23.426, 26.129, 1.802, 8.643 / 19184826, Luiz Claudio de Carvalho Junior, 4.505, 51.957, 56.462, 0.901, 9.800 / 19117774, Luiz de Aquino Motta Mendes, 2.703, 27.630, 30.333, 0.901, 6.560 / 19189166, Luiz de Oliveira Borges, 0.901, 23.726, 24.627, 0.000, 5.916 / 19115139, Luiz Eduardo Amorim Santos Silva, 0.000, 16.217, 16.217, 0.000, 7.154 / 19128554, Luiz Eduardo Campos Dias, 2.102, 12.313, 14.415, 0.000, 3.200 / 19121130, Luiz Eduardo de Amorim Torres, 1.802, 15.617, 17.419,

0.000, 5.667 / 19126396, Luiz Eduardo de Melo Caldas, 5.406, 20.723, 26.129, 0.000, 7.574 / 19116773, Luiz Eduardo de Sousa Dias, 3.904, 11.112, 15.016, 0.000, 6.833 / 19129863, Luiz Eduardo de Sousa Vale, 3.604, 25.828, 29.432, 0.901, 7.465 / 19189252, Luiz Eduardo do Nascimento Ciarallo, 0.000, 24.627, 24.627, 1.802, 4.333 / 19105403, Luiz Eduardo dos Santos Oliveira, 8.109, 27.030, 35.139, 1.802, 7.966 / 19183768, Luiz Eduardo dos Santos Silva, 0.300, 18.320, 18.620, 0.000, 0.000 / 19109506, Luiz Eduardo Foschiera Couto Lopes, 9.911, 53.459, 63.370, 0.901, 9.259 / 19137745, Luiz Eduardo Frutuoso Mota, 6.307, 22.825, 29.132, 0.901, 5.186 / 19128591, Luiz Eduardo Martins Bernardes, 0.000, 5.105, 5.105, 0.000, 3.943 / 19138471, Luiz Eduardo Martins Vasconcelos, 2.102, 25.228, 27.330, 0.901, 6.833 / 19103603, Luiz Eduardo Mendonca Cardoso, 0.000, 15.917, 15.917, 0.000, 0.000 / 19109407, Luiz Eduardo Moreira Silva Beserra, 0.000, 5.105, 5.105, 0.000, 2.074 / 19177201, Luiz Eduardo Pereira dos Reis, 8.109, 59.466, 67.575, 1.802, 10.000 / 19133545, Luiz Eduardo Ximenes de Abreu, 0.300, 0.000, 0.300, 0.000, 4.417 / 19113600, Luiz Felipe Alves Pires, 0.000, 12.914, 12.914, 1.802, 3.667 / 19111561, Luiz Felipe Bessa de Paula, 6.307, 24.627, 30.934, 1.802, 4.756 / 19178942, Luiz Felipe Brito de Paiva, 4.505, 27.931, 32.436, 0.901, 6.250 / 19178357, Luiz Felipe Campos Mattos, 8.109, 39.343, 47.452, 1.802, 9.179 / 19126716, Luiz Felipe da Silva, 3.904, 15.016, 18.920, 0.000, 3.867 / 19119043, Luiz Felipe de Almeida Nunes Senra, 3.604, 30.934, 34.538, 0.901, 8.463 / 19124048, Luiz Felipe de Andrade Peres, 1.802, 29.132, 30.934, 1.802, 9.172 / 19188752, Luiz Felipe de Oliveira Tavares, 6.307, 38.142, 44.449, 2.703, 8.483 / 19197843, Luiz Felipe dos Santos da Silva, 2.703, 24.026, 26.729, 0.901, 7.616 / 19123519, Luiz Felipe Duarte Ribeiro, 6.307, 27.030, 33.337, 0.000, 8.485 / 19187153, Luiz Felipe Felisberto e Silva de Brito, 0.901, 18.020, 18.921, 0.901, 6.483 / 19137609, Luiz Felipe Ferraz de Carvalho, 2.703, 17.719, 20.422, 0.901, 5.317 / 19111693, Luiz Felipe Gomes Costa, 8.109, 44.149, 52.258, 1.802, 9.524 / 19105226, Luiz Felipe Gomes de Souza, 0.901, 23.125, 24.026, 1.802, 3.917 / 19124637, Luiz Felipe Gomes Rolim Felicio da Costa, 2.703, 22.224, 24.927, 1.802, 4.214 / 19117100, Luiz Felipe Guimaraes Sousa, 6.307, 19.521, 25.828, 0.000, 3.917 / 19134687, Luiz Felipe Lima Borges, 5.406, 15.617, 21.023, 0.901, 5.512 / 19170242, Luiz Felipe Lima de Anchieta, 0.901, 3.303, 4.204, 0.000, 4.633 / 19173225, Luiz Felipe Lucena Silva, 0.000, 17.119, 17.119, 0.000, 5.639 / 19117080, Luiz Felipe Macedo Goncalves, 6.307, 34.838, 41.145, 0.901, 3.383 / 19189574, Luiz Felipe Mafra de Andrade, 4.505, 66.974, 71.479, 1.802, 9.500 / 19137012, Luiz Felipe Margues da Silva, 0.000, 0.000, 0.000, 0.901, 0.000 / 19112510, Luiz Felipe Margues dos Santos, 4.505, 17.719, 22.224, 0.000, 6.031 / 19117879, Luiz Felipe Marques Soares, 6.307, 36.040, 42.347, 1.802, 6.920 / 19137411, Luiz Felipe Miranda Vieira, 6.307, 31.234, 37.541, 0.901, 8.566 / 19133211, Luiz Felipe Nascimento Mota, 0.000, 6.006, 6.006, 0.000, 4.637 / 19193086, Luiz Felipe Nast Roballo, 2.703, 37.241, 39.944, 0.901, 7.893 / 19189756, Luiz Felipe Nunes Veras, 6.307, 32.736, 39.043, 0.901, 6.192 / 19105286, Luiz Felipe Pereira da Silva, 3.604, 6.006, 9.610, 0.000, 7.619 / 18115265, Luiz Felipe Pereira dos Santos, 2.703, 11.412, 14.115, 0.901, 4.128 / 19112802, Luiz Felipe Pereira Rabelo, 5.406, 22.825, 28.231, 1.802, 8.137 / 19124015, Luiz Felipe Pinheiro Silva, 0.901, 17.719, 18.620, 1.802, 8.050 / 19173530, Luiz Felipe Quim Dantas, 0.000, 3.303, 3.303, 0.000, 4.416 / 19109438, Luiz Felipe Ribeiro de Sousa, 0.000, 23.125, 23.125, 1.802, 7.796 / 19139414, Luiz Felipe Rodrigues Duarte, 0.000, 28.531, 28.531, 1.802, 7.139 / 19103467, Luiz Felipe Roques Ribeiro, 3.604, 28.231, 31.835, 0.901, 5.083 / 19110626, Luiz Felipe Santos Dittberner, 4.505, 47.152, 51.657, 2.703, 9.034 / 19116537, Luiz Felipe Silva de Souza, 8.109, 27.330, 35.439, 1.802, 7.784 / 19102496, Luiz Felipe Silva e Santos, 2.703, 42.347, 45.050, 2.703, 9.333 / 19116402, Luiz Felipe Sousa da Silva, 4.505, 39.944, 44.449, 1.802, 6.123 / 19102792, Luiz Felippe de Alencar Fonseca, 4.505, 42.347, 46.852, 1.802, 0.000 / 19115378, Luiz Felipy Sousa Bezerra, 3.604, 24.927, 28.531, 1.802, 5.218 / 19191924, Luiz Fellipe, 5.406, 28.832, 34.238, 1.802, 5.494 / 19127527, Luiz Fellipe Paulon Goncalves, 8.109, 10.211, 18.320, 0.901, 7.012 / 19192827, Luiz Fernando Almeida Pinheiro, 5.406, 37.842, 43.248, 0.901, 7.366 / 19106608, Luiz Fernando Bueno de Morais Oliveira, 2.703, 35.439, 38.142, 0.901, 4.417 / 19127284, Luiz Fernando Daher Romano Franca, 9.911, 28.832, 38.743, 0.901, 6.176 / 19197288, Luiz Fernando dos Reis Barbosa, 6.307, 12.613, 18.920, 0.000, 0.000 / 19120021, Luiz Fernando Goncalves Rocha, 7.208, 54.060, 61.268, 1.802, 7.350 / 19119934, Luiz Fernando Leal Amicucci, 6.307, 38.743, 45.050, 0.901, 7.976 / 19107256, Luiz Fernando Marques Rocha, 4.505, 31.234, 35.739, 2.703, 6.694 / 19170711, Luiz Fernando Ribeiro Martins, 7.208, 33.337, 40.545, 0.901, 5.628 / 19167684, Luiz Fernando Santana Dal Pra, 5.406, 44.449, 49.855, 0.000, 5.167 / 19189927, Luiz Fernando Vale Carvalho, 6.307,

44.749, 51.056, 0.000, 9.286 / 19196232, Luiz Fernando Vilela de Oliveira, 9.010, 35.439, 44.449, 1.802, 5.633 / 19194286, Luiz Filipe de Almeida Ribeiro, 8.109, 29.733, 37.842, 0.901, 7.876 / 19125854, Luiz Filipe Dias Gomes, 1.802, 11.713, 13.515, 0.901, 4.595 / 19127908, Luiz Filipe Santos Carvalho, 0.300, 10.511, 10.811, 0.000, 2.917 / 19104906, Luiz Filipy Rodrigues Ferreira, 2.703, 16.518, 19.221, 1.802, 6.583 / 19179472, Luiz Gabriel Coelho Nascimento, 5.406, 16.218, 21.624, 0.000, 7.153 / 19181854, Luiz Gabriel Dias Martins, 2.703, 28.231, 30.934, 1.802, 6.620 / 19192845, Luiz Gabriel Furtado Silva, 6.307, 11.412, 17.719, 1.802, 5.616 / 19114171, Luiz Gabriel Marques Camargos, 7.208, 41.746, 48.954, 1.802, 6.027 / 19128224, Luiz Gonzaga de Brito Neto, 0.000, 2.702, 2.702, 0.000, 0.000 / 19118997, Luiz Guilherme Conrado de Castro, 4.505, 23.726, 28.231, 0.000, 6.716 / 19172723, Luiz Guilherme da Silva Gois, 0.000, 11.412, 11.412, 1.802, 2.494 / 19133213, Luiz Guilherme Duarte de Carvalho, 5.706, 25.528, 31.234, 0.000, 0.417 / 19167651, Luiz Guilherme Lacerda Orso, 0.901, 10.511, 11.412, 1.802, 7.886 / 19199785, Luiz Guilherme Maia de Oliveira, 4.505, 31.234, 35.739, 1.802, 9.455 / 19190118, Luiz Guilherme Nogueira Lim, 7.208, 20.122, 27.330, 0.901, 5.306 / 19106398, Luiz Guilherme Oliveira da Mota, 2.102, 25.828, 27.930, 0.901, 6.433 / 19116582, Luiz Guilherme Vieira Silva, 5.706, 28.832, 34.538, 0.000, 7.233 / 19199186, Luiz Gustavo Alves dos Santos, 0.000, 18.320, 18.320, 0.000, 4.302 / 19124175, Luiz Gustavo Costa da Vitoria Cotrim, 3.604, 28.531, 32.135, 0.901, 7.583 / 19174086, Luiz Gustavo da Costa Xavier, 9.911, 33.637, 43.548, 0.901, 3.015 / 19192345, Luiz Gustavo da Silva Caldas, 0.000, 3.904, 3.904, 0.901, 6.241 / 19185091, Luiz Gustavo Ferreira Lima, 0.901, 14.716, 15.617, 0.000, 7.661 / 19126629, Luiz Gustavo Floresta Costa, 2.703, 27.330, 30.033, 0.901, 7.881 / 19128097, Luiz Gustavo Freitas Assis Felipe, 5.406, 50.456, 55.862, 1.802, 9.643 / 19179059, Luiz Gustavo Moreira da Silva, 0.901, 16.218, 17.119, 0.000, 6.333 / 19129826, Luiz Gustavo Moreira Lima, 0.000, 7.208, 7.208, 1.802, 5.666 / 19192090, Luiz Gustavo Rufino Lima, 4.505, 20.422, 24.927, 0.901, 8.867 / 19131495, Luiz Gustavo Silva de Almeida, 3.003, 38.142, 41.145, 1.802, 6.962 / 19115152, Luiz Gustavo Silva de Pinho, 3.604, 15.016, 18.620, 0.000, 6.363 / 19121296, Luiz Gusttavo de Souza Sigueira, 4.505, 23.125, 27.630, 1.802, 6.728 / 19183728, Luiz Henrick Costa Redig, 6.307, 39.944, 46.251, 0.901, 8.100 / 19114862, Luiz Henrique Alves de Souza, 2.102, 11.412, 13.514, 0.901, 3.395 / 19108312, Luiz Henrique Andrade de Sousa, 8.109, 35.439, 43.548, 0.901, 2.015 / 19115471, Luiz Henrique Avelino Alcantara, 6.307, 9.910, 16.217, 0.000, 3.333 / 19199351, Luiz Henrique Chaves Cordeiro de Medeiros, 3.904, 21.323, 25.227, 0.000, 8.233 / 19125298, Luiz Henrique da Rocha Espindola, 6.307, 5.105, 11.412, 0.000, 6.983 / 19169359, Luiz Henrique da Silva Santos, 0.000, 13.815, 13.815, 1.802, 5.083 / 19186841, Luiz Henrique de Araujo Baldi, 7.508, 18.620, 26.128, 0.901, 4.873 / 19105556, Luiz Henrique de Moraes Xavier Filho, 8.109, 40.845, 48.954, 1.802, 3.598 / 19100780, Luiz Henrique de Moura Costa Santos, 0.901, 15.617, 16.518, 0.901, 0.000 / 19105011, Luiz Henrique de Oliveira Dias Queiroz, 2.703, 35.739, 38.442, 1.802, 6.652 / 19194565, Luiz Henrique Dias da Silva, 4.505, 12.013, 16.518, 0.000, 3.734 / 19199880, Luiz Henrique dos Santos Godoy Ramos, 0.000, 33.937, 33.937, 1.802, 6.333 / 19127636, Luiz Henrique Emerick de Souza Santos, 5.406, 26.129, 31.535, 0.901, 4.679 / 19107060, Luiz Henrique Maciel de Oliveira, 2.703, 23.426, 26.129, 1.802, 0.000 / 19101936, Luiz Henrique Milanez, 0.901, 11.713, 12.614, 0.000, 0.000 / 19130773, Luiz Henrique Mota Alves Faleiro, 2.703, 0.000, 2.703, 0.000, 2.667 / 19108307, Luiz Henrique Nogueira de Moraes, 6.307, 18.320, 24.627, 1.802, 8.092 / 19139837, Luiz Henrique Ribeiro Roza, 0.901, 2.102, 3.003, 0.000, 6.416 / 19107093, Luiz Henrique Vieira Jesus da Silva, 0.000, 6.307, 6.307, 0.000, 4.084 / 19120247, Luiz Miguel Aparecido da Silva Rocha, 0.901, 16.217, 17.118, 0.901, 5.226 / 19131420, Luiz Miguel Daher Aranha, 0.000, 10.511, 10.511, 0.000, 2.400 / 19124510, Luiz Miguel de Barros Rodrigues, 6.307, 15.917, 22.224, 1.802, 3.643 / 19121541, Luiz Octavio Dias Araujo, 0.901, 31.835, 32.736, 0.000, 5.518 / 19117170, Luiz Otavio Aoqui, 6.307, 32.436, 38.743, 1.802, 6.500 / 19185360, Luiz Pedro Gomes da Silva, 0.000, 10.511, 10.511, 0.000, 2.667 / 19193629, Luiz Phillipe de Souza Santos, 0.000, 11.412, 11.412, 0.901, 7.169 / 19139123, Luiz Queiroz Pangoni dos Santos, 0.000, 9.310, 9.310, 0.000, 4.194 / 19131959, Luiz Queiroz Penariol, 4.505, 18.620, 23.125, 0.901, 6.987 / 19180018, Luiz Ricardo da Silva Oliveira, 5.406, 12.013, 17.419, 0.901, 6.617 / 19178624, Luiz Ricardo Ferreira Rocha, 0.000, 21.624, 21.624, 0.000, 4.417 / 19129656, Luiz Ricardo Santos Esmael, 6.307, 24.627, 30.934, 1.802, 6.116 / 19186423, Luiz Roberto Fonteles Guimaraes, 5.406, 33.637, 39.043, 1.802, 7.833 / 19180175, Luiz Roberto Gontijo Silva, 3.604, 22.224, 25.828, 2.703, 8.018 / 19179618, Luiz Sergio Siqueira de Souza, 4.505, 18.320, 22.825, 0.000,

5.583 / 19174849, Luiza Almeida dos Santos, 0.000, 24.026, 24.026, 0.901, 6.226 / 19168931, Luiza Almeida Silva, 2.703, 16.818, 19.521, 0.901, 6.900 / 19188545, Luiza Amelly Oliveira Maximo, 4.505, 6.006, 10.511, 0.000, 6.333 / 19136527, Luiza Andrade de Oliveira Habib, 3.604, 16.518, 20.122, 0.000, 6.083 / 19168614, Luiza Annyeli Rodrigues Ramalho, 7.208, 29.432, 36.640, 2.703, 7.297 / 19177636, Luiza Arruda Santos, 4.505, 44.749, 49.254, 0.901, 8.815 / 19186603, Luiza Augusto de Morais, 8.109, 26.429, 34.538, 0.901, 6.126 / 19116899, Luiza Baltazar Fernandes Sousa Silva, 6.307, 22.825, 29.132, 0.901, 4.333 / 19102674, Luiza Bigonha Saldanha, 9.010, 55.261, 64.271, 0.901, 8.433 / 19189282, Luiza Cardoso Pimenta Tibana, 4.505, 48.654, 53.159, 1.802, 9.667 / 19134836, Luiza Casagrande Sampaio, 0.000, 36.040, 36.040, 2.703, 4.953 / 19197794, Luiza Chaveiro Carneiro, 4.505, 21.023, 25.528, 1.802, 8.190 / 19126957, Luiza Coelho de Freitas, 4.505, 28.531, 33.036, 0.901, 5.773 / 19191285, Luiza Cristina Nascimento Pessoa, 0.000, 13.514, 13.514, 1.802, 8.055 / 19168331, Luiza Cruz Ishigame, 7.208, 49.555, 56.763, 1.802, 9.259 / 19132733, Luiza da Silva Batista, 0.000, 6.006, 6.006, 0.000, 5.980 / 19101165, Luiza da Silva Cesar, 9.911, 31.835, 41.746, 0.901, 7.283 / 19122298, Luiza Dalla Torre Cury, 4.505, 25.528, 30.033, 1.802, 4.843 / 19110755, Luiza de Alencar Silva Reis, 2.703, 32.736, 35.439, 0.901, 3.917 / 19121624, Luiza de Aguino Pereira, 7.208, 45.350, 52.558, 0.901, 8.537 / 19169419, Luiza de Oliveira Martins Prado, 2.703, 23.125, 25.828, 0.901, 6.460 / 19118048, Luiza de Oliveira Ramalho, 4.505, 27.630, 32.135, 0.901, 7.500 / 19191388, Luiza de Oliveira Rego, 0.901, 20.723, 21.624, 0.000, 6.483 / 19135646, Luiza de Souza Aguiar, 3.604, 3.904, 7.508, 0.000, 6.968 / 19128536, Luiza Demuner dos Santos, 0.901, 43.548, 44.449, 1.802, 9.636 / 19116020, Luiza Dias Peroni, 5.706, 35.739, 41.445, 1.802, 7.333 / 19103577, Luiza Elizabeth Gomes Soares de Lima, 4.505, 11.412, 15.917, 0.000, 2.690 / 19195466, Luiza Faria Vieira dos Anjos, 2.703, 41.145, 43.848, 0.901, 9.429 / 19180410, Luiza Figueredo de Oliveira Freitas, 6.307, 41.446, 47.753, 0.901, 8.692 / 19106239, Luiza Furtado de Farias, 6.307, 50.155, 56.462, 1.802, 9.545 / 19120270, Luiza Gabriel Fellet Peixoto Alencar, 0.300, 14.416, 14.716, 1.802, 3.833 / 19189510, Luiza Gabriela Goncalves Leite, 3.604, 25.828, 29.432, 0.901, 5.083 / 19113808, Luiza Gabriela Oliveira dos Santos Praxedes, 0.000, 16.818, 16.818, 1.802, 3.333 / 19112576, Luiza Gabrielly Oliveira de Paula Ribeiro, 6.307, 10.811, 17.118, 0.901, 7.910 / 19194155, Luiza Gomes dos Santos, 0.000, 8.409, 8.409, 0.000, 5.233 / 19113209, Luiza Gomes Rosa, 8.109, 27.930, 36.039, 0.901, 8.300 / 19172589, Luiza Goncalves de Oliveira, 2.703, 33.036, 35.739, 0.901, 9.143 / 19187781, Luiza Gonsioroski Duarte, 4.805, 33.937, 38.742, 1.802, 8.557 / 19197973, Luiza Gorgen Chaves, 2.703, 29.132, 31.835, 1.802, 9.176 / 19174056, Luiza Grecco Altoe, 2.703, 37.541, 40.244, 0.901, 7.287 / 19186511, Luiza Helena de Sousa Santos, 0.901, 38.442, 39.343, 1.802, 6.440 / 19126074, Luiza Helena Ehrlich dos Santos, 6.307, 27.330, 33.637, 1.802, 7.690 / 19100039, Luiza Helena Franco Gaspar, 6.307, 27.931, 34.238, 0.000, 6.468 / 19183175, Luiza Helena Martins Alves Duarte, 9.010, 25.228, 34.238, 0.901, 8.963 / 19199405, Luiza Helena Quelemes da Mota, 4.505, 33.337, 37.842, 1.802, 6.535 / 19136625, Luiza Jamilly Miranda de Souza, 2.703, 10.511, 13.214, 0.000, 6.416 / 19111232, Luiza Junqueira Magalhaes, 4.505, 44.449, 48.954, 0.901, 7.476 / 19199071, Luiza Karolline da Conceicao de Paula, 6.307, 29.733, 36.040, 0.000, 7.675 / 19128526, Luiza Lacerda Faria, 7.208, 47.753, 54.961, 1.802, 9.667 / 19110566, Luiza Lima Ribeiro, 8.109, 29.733, 37.842, 0.000, 8.963 / 19129596, Luiza Linhares Pires, 8.109, 19.822, 27.931, 0.000, 5.009 / 19118850, Luiza Magalhaes Scofield, 2.703, 45.050, 47.753, 1.802, 9.733 / 19171255, Luiza Maluf Amorim, 6.307, 43.548, 49.855, 1.802, 9.571 / 19189544, Luiza Mandali de Figueiredo Magues, 6.307, 51.356, 57.663, 1.802, 9.500 / 19176320, Luiza Manuela Jardim Menezes, 6.307, 45.350, 51.657, 2.703, 9.600 / 19104853. Luiza Maria Amaral Tanus. 2.703. 12.313. 15.016. 0.901. 9.571 / 19188640. Luiza Maria de Oliveira Fonseca, 2.703, 27.630, 30.333, 0.901, 8.600 / 19101602, Luiza Maria Juntolli Carvalho, 1.201, 17.419, 18.620, 0.901, 3.387 / 19185257, Luiza Martins Aranha, 2.703, 21.624, 24.327, 0.901, 7.657 / 19172399, Luiza Mauricio Bispo de Souza, 8.109, 7.508, 15.617, 0.000, 4.633 / 19175295, Luiza Medeiros Abrahao, 6.307, 37.241, 43.548, 0.901, 9.800 / 19109179, Luiza Medeiros Villar, 4.505, 36.941, 41.446, 0.901, 5.933 / 19101984, Luiza Merchede Sampaio de Oliveira, 7.208, 63.670, 70.878, 1.802, 9.833 / 19178146, Luiza Mota Miotto, 2.703, 17.419, 20.122, 0.901, 6.083 / 19170871, Luiza Oliveira Castro Morais, 9.010, 10.812, 19.822, 0.000, 7.904 / 19113617, Luiza Oliveira Cavalcante, 7.208, 22.224, 29.432, 0.901, 5.431 / 19121614, Luiza Oliveira de Almeida, 9.911, 45.650, 55.561, 0.000, 9.500 / 19185207, Luiza Oliveira Garcez, 8.109, 32.736, 40.845, 0.901, 5.508 / 19170888, Luiza Oliveira Goncalves, 4.505, 39.944,

44.449, 1.802, 9.643 / 19171692, Luiza Passos Alves, 2.703, 32.436, 35.139, 0.000, 7.583 / 19182758, Luiza Petria Correia Oliveira, 8.109, 28.231, 36.340, 0.901, 8.166 / 19110774, Luiza Praxedes de Caldas, 0.000, 15.016, 15.016, 1.802, 5.719 / 19121755, Luiza Quinteiro Mariano, 6.307, 24.627, 30.934, 0.901, 7.423 / 19198925, Luiza Rabelo Ferreira, 9.911, 45.650, 55.561, 0.000, 8.315 / 19168175, Luiza Raquel de Sousa Lima, 4.505, 16.518, 21.023, 0.000, 8.685 / 19107263, Luiza Ribeiro dos Santos, 2.703, 43.548, 46.251, 2.703, 9.267 / 19186695, Luiza Ribeiro Guimaraes Mendes, 3.604, 46.851, 50.455, 0.901, 8.670 / 19117629, Luiza Ricardina Ribeiro Sardinha, 2.703, 0.000, 2.703, 0.901, 5.983 / 19105330, Luiza Rocha Pantaleao Pereira, 6.307, 21.323, 27.630, 0.000, 7.976 / 19112297, Luiza Rocque Ribeiro, 6.307, 39.043, 45.350, 1.802, 8.583 / 19188136, Luiza Rodrigues Alves, 2.703, 16.818, 19.521, 1.802, 6.964 / 18150243, Luiza Salvador Ferraz Ferreira, 1.802, 38.442, 40.244, 1.802, 9.724 / 19195844, Luiza Sant Anna da Silveira, 2.703, 44.749, 47.452, 1.802, 6.550 / 19109366, Luiza Santos Ferreira, 7.208, 37.241, 44.449, 0.901, 9.643 / 19102999, Luiza Soares Alencar, 4.505, 10.211, 14.716, 0.000, 5.265 / 19110924, Luiza Soares Carvalho, 4.505, 27.330, 31.835, 0.901, 6.783 / 19126384, Luiza Soares da Silva, 1.802, 9.610, 11.412, 0.901, 8.720 / 19197343, Luiza Sousa da Silva, 6.307, 15.016, 21.323, 0.000, 9.280 / 19172099, Luiza Tanus Paixao Lopes, 2.703, 39.944, 42.647, 0.901, 6.623 / 19115033, Luiza Trindade Mello, 6.307, 22.525, 28.832, 1.802, 8.692 / 19123351, Luiza Valadares Silva, 6.307, 16.818, 23.125, 0.000, 8.273 / 19197730, Luiza Valerio de Lima, 4.505, 29.132, 33.637, 0.901, 9.120 / 19174389, Luiza Victoria Margues Goncalves, 4.505, 36.340, 40.845, 0.000, 6.583 / 19176040, Luiza Vitoria Brito Vasconcelos, 6.307, 21.023, 27.330, 0.901, 3.255 / 19116564, Luiza Vitoria dos Santos Firmo, 0.901, 35.739, 36.640, 1.802, 8.096 / 19189120, Luiza Vitoria Rocha Laforga, 2.703, 34.538, 37.241, 0.901, 7.000 / 19116804, Luiza Vitoria Sousa Campelo, 2.703, 18.320, 21.023, 0.901, 6.283 / 19171932, Luiza Werneck Said Valadao, 5.406, 31.835, 37.241, 0.901, 8.547 / 19106838, Luize Ataide Pimentel de Oliveira, 4.505, 52.858, 57.363, 2.703, 6.636 / 19178004, Lukas Breno Araujo de Souza, 2.703, 6.306, 9.009, 0.901, 5.416 / 19179362, Lukas Eloi do Nascimento, 0.000, 18.921, 18.921, 0.000, 6.083 / 19135253, Lukas Emanoel Guimaraes Furtado dos Santos, 4.505, 22.224, 26.729, 0.000, 8.092 / 19102321, Luma Andrade Ferreira, 0.000, 14.115, 14.115, 0.901, 5.483 / 19179543, Luma Beatriz Nunes de Almeida, 0.300, 0.000, 0.300, 0.000, 6.121 / 19188440, Luma de Oliveira Costa, 0.000, 11.712, 11.712, 0.000, 6.603 / 19117051, Luma de Oliveira Nascimento, 4.505, 12.313, 16.818, 0.000, 5.033 / 19173540, Luma Lourrany Firb da Silva, 3.604, 13.514, 17.118, 2.703, 5.950 / 19199868, Luma Olliver Melo Vasconcelos, 5.406, 31.835, 37.241, 0.000, 9.643 / 19191907, Luma Queiroga de Souza, 1.802, 25.228, 27.030, 2.703, 6.833 / 19121466, Luma Xavier Freire, 4.505, 30.934, 35.439, 0.901, 6.383 / 19123914, Luna Andrade Alves, 4.505, 28.531, 33.036, 0.901, 8.193 / 19168411, Luna Gregorino de Mello, 3.904, 19.221, 23.125, 0.000, 9.692 / 19121142, Luna Maria dos Santos Bonfim, 6.307, 30.033, 36.340, 0.901, 7.666 / 19112772, Luna Marins Versiani Vasconcelos, 8.109, 36.340, 44.449, 1.802, 8.706 / 19183113, Luna Sofia de Souza Genovevo, 0.000, 17.419, 17.419, 1.802, 7.217 / 19182316, Lunna Fajardo Brum, 6.307, 24.026, 30.333, 1.802, 7.833 / 19130542, Lunna Figueiredo Leal, 9.911, 39.944, 49.855, 1.802, 8.366 / 19115175, Lunna Gabriela Silva Correa, 5.406, 11.713, 17.119, 1.802, 7.661 / 19108315, Lunna Mara dos Santos Lucas, 2.703, 3.303, 6.006, 0.901, 9.933 / 19117440, Lunna Mascarenhas Souza, 2.703, 40.545, 43.248, 1.802, 9.407 / 19114089, Lunna Melyssa Montenegro do Nascimento, 8.109, 15.016, 23.125, 0.901, 9.727 / 19175321, Lunna Rahiny Santos Ramos, 1.802, 17.419, 19.221, 0.000, 8.295 / 19176177, Lunna Santana Trinchao, 7.208, 53.459, 60.667, 1.802, 8.166 / 19178007, Lurian Correia Lima, 9.911, 40.845, 50.756, 0.000, 9.200 / 19172003, Lurya Raquel de Almeida Sousa, 0.300, 0.000, 0.300, 0.000, 7.500 / 19105658, Lurya Rocha Coelho, 7.208, 52.258, 59.466, 0.901, 8.240 / 19189039, Luyne Fabiane de Sousa Loiola, 0.300, 32.736, 33.036, 0.000, 9.241 / 19110007, Luysa Souza Santos, 2.102, 10.511, 12.613, 0.000, 2.027 / 19102270, Luzimar Pedro Vieira Dias, 0.300, 26.128, 26.428, 0.901, 6.962 / 19175014, Lyandra Kathlen Mendes de Oliveira, 4.505, 7.508, 12.013, 0.000, 4.214 / 19168814, Lydia Alves Machado Silva, 0.000, 5.105, 5.105, 0.000, 6.123 / 19103809, Lygia Helena Ferreira de Melo Rodrigues de Oliveira, 0.000, 25.528, 25.528, 0.000, 0.000 / 19173412, Lygia Zani Araujo, 1.802, 18.620, 20.422, 1.802, 3.600 / 19198245, Lyna Beatriz Pereira Matias, 6.307, 24.627, 30.934, 1.802, 5.356 / 19192605, Lyncoln Daniel Oliveira Artiaga, 8.109, 42.347, 50.456, 1.802, 7.833 / 19137748, Lys Moreira Margues, 8.109, 10.211, 18.320, 0.000, 5.416 / 19101768, Lyvia de Jesus Oliveira Yanez, 3.604, 30.333, 33.937, 2.703, 5.314 / 19105549, Lyvia Geovanna Pereira da Silva, 3.904, 19.521, 23.425, 0.000, 6.350 /

19174929, Lyvia Vitoriano Matias, 5.406, 15.317, 20.723, 0.000, 6.978 / 19189751, Lyzandra Vieira de Lima Bellosi, 6.307, 41.446, 47.753, 0.901, 9.724 / 19104819, Maciel Lima Santos, 2.102, 11.112, 13.214, 0.000, 4.759 / 19184745, Macilene de Souza Pereira, 8.109, 10.511, 18.620, 1.802, 4.917 / 19104564. Macos Vinicius Alves Pereira, 3.604, 17.419, 21.023, 1.802, 7.476 / 19168337, Madhara Madeira, 0.000, 4.505, 4.505, 0.000, 6.387 / 19111979, Maele Santos Mendes Cruz, 0.000, 4.505, 4.505, 0.000, 6.404 / 19125403, Magnus Philippus Castelo Branco Ibiapina de Sousa, 3.604, 18.020, 21.624, 0.901, 5.469 / 19100738, Mahizy Campos, 2.703, 20.422, 23.125, 0.000, 8.005 / 19123379, Maian Carneiro, 9.010, 29.432, 38.442, 0.000, 7.423 / 19168554, Maiara Bezerra de Lima, 1.802, 9.010, 10.812, 0.000, 3.966 / 19125120, Maiara Correia de Azevedo, 4.505, 28.531, 33.036, 0.000, 7.976 / 19129085, Maiara de Souza Freitas, 0.000, 11.412, 11.412, 0.000, 5.907 / 19198530, Maiara Ferreira da Silva, 4.505, 17.719, 22.224, 0.901, 7.976 / 19101377, Maiara Gomes de Mello, 5.406, 12.914, 18.320, 0.000, 4.833 / 19177577, Maiara Machado Esteves, 6.307, 26.429, 32.736, 1.802, 5.583 / 19185914, Maiara Morais Motta, 9.911, 17.419, 27.330, 0.000, 7.900 / 19174920, Maiara Ribeiro Nunes, 6.307, 33.637, 39.944, 0.901, 6.787 / 19100932, Maicon Silva de Sousa, 0.000, 10.511, 10.511, 1.802, 1.367 / 19187480, Maicon Soares dos Santos, 6.307, 22.525, 28.832, 1.802, 4.233 / 19123926, Maicow Alves da Silva Sousa, 4.505, 35.739, 40.244, 0.901, 8.212 / 19194598, Maike Kaua Candido de Souza, 0.000, 13.214, 13.214, 0.901, 4.722 / 19184262, Maikon Junior Sousa Maciel, 0.300, 9.910, 10.210, 0.000, 5.816 / 19108303, Mailane Alves Barreto, 0.000, 9.911, 9.911, 0.000, 6.900 / 19111949, Maira Clara da Silva Salles Souza, 8.109, 27.630, 35.739, 0.901, 6.468 / 19121212, Maira da Costa Castro Felix, 6.307, 19.521, 25.828, 0.000, 9.800 / 19178282, Maira Felix Teixeira, 1.802, 17.419, 19.221, 0.000, 7.633 / 19167633, Maira Ferreira de Lacerda, 2.703, 13.514, 16.217, 1.802, 6.305 / 18143019, Maisa Cardoso Rosa, 7.208, 29.732, 36.940, 0.901, 8.200 / 19171058, Maisa Cecilia da Silva Reis, 0.000, 22.525, 22.525, 1.802, 7.566 / 19128532, Maisa Fernanda Pereira Gomes, 6.307, 9.610, 15.917, 0.000, 5.273 / 19113927, Maisa Fernandes Araujo, 1.802, 9.010, 10.812, 0.000, 8.433 / 19179299, Maisa Goncalves Lourenco, 2.102, 13.214, 15.316, 0.000, 3.917 / 19174027, Maisa Luana Felix Mendes, 2.703, 40.545, 43.248, 0.901, 6.208 / 19170795, Maisa Ribeiro de Sa, 2.703, 16.518, 19.221, 0.000, 6.726 / 19125804, Maisa Vitoria Barbosa Vieira, 2.102, 9.310, 11.412, 0.000, 5.683 / 19137813, Maite Brandao da Silva, 2.703, 15.016, 17.719, 0.000, 8.166 / 19117385, Maite Magalhaes de Almeida, 6.307, 45.650, 51.957, 0.901, 5.226 / 19138749, Maithe Cristina do Patrocinio Seguins Nunes, 2.703, 31.234, 33.937, 0.901, 6.856 / 19175198, Maiza Goncalves Oliveira, 1.802, 21.624, 23.426, 0.000, 7.277 / 19117018, Makenuli Munanisa Prado Fidelis, 6.307, 15.016, 21.323, 0.901, 4.369 / 19171950, Mallany Meggy Moreira Gomes de Oliveira, 5.406, 41.446, 46.852, 1.802, 7.833 / 19191739, Mallu Machado Lopes, 4.505, 48.654, 53.159, 2.703, 9.619 / 19106179, Manasses da Silva Cordeiro, 0.000, 12.613, 12.613, 1.802, 2.667 / 19138501, Manoel Carlos Gomes de Oliveira, 0.901, 18.320, 19.221, 0.901, 5.857 / 19189637, Manoel da Silva Pereira, 7.208, 24.927, 32.135, 0.901, 7.833 / 19138670, Manoel Henrique Medeiros de Sousa, 3.604, 21.924, 25.528, 0.000, 7.583 / 19100178, Manoel Messias Dantas Neto, 2.703, 23.726, 26.429, 0.000, 7.119 / 18140047, Manoel Pinto de Oliveira Neto, 4.505, 20.422, 24.927, 0.000, 2.122 / 19188167, Manoela Andrade de Oliveira, 8.109, 30.934, 39.043, 1.802, 7.404 / 19174776, Manoela Bersan de Brito, 6.307, 32.736, 39.043, 1.802, 5.750 / 19197004, Manoela de Souza da Silva, 0.901, 17.118, 18.019, 0.901, 6.066 / 19114650, Manoela Dias de Paula, 8.109, 36.640, 44.749, 0.901, 9.400 / 19188397, Manoela Garcia Sobreira Dumont, 4.505, 49.555, 54.060, 0.901, 9.760 / 19175187, Manoela Marques, 2.703, 15.316, 18.019, 1.802, 5.953 / 19102629, Manoela Massa Moura, 6.307, 64.271, 70.578, 1.802, 6.916 / 19190582, Manoela Rodrigues dos Santos, 0.901, 13.214, 14.115, 0.000, 3.060 / 19191796, Manoela Silvestre Garcia Chaves, 5.406, 41.446, 46.852, 1.802, 9.600 / 19109339, Manoela Tavares Paraguassu, 0.300, 21.624, 21.924, 0.000, 3.966 / 19123268, Manoella Aramini Viana Boccucci, 0.901, 7.207, 8.108, 0.000, 2.583 / 19170632, Manoella Bertolo Silva, 6.307, 55.862, 62.169, 1.802, 9.840 / 19176156, Manoella Macedo de Lima, 0.000, 8.709, 8.709, 0.000, 4.484 / 19187104, Manoelle Vitoria Rodrigues da Silva, 4.505, 25.528, 30.033, 1.802, 8.000 / 19118545, Manoelly Souza Moura, 6.307, 19.221, 25.528, 0.901, 7.141 / 19110923, Mansur Omar Abdelghain Ghannam, 8.109, 32.135, 40.244, 1.802, 4.637 / 19114689, Manuela Aliria Medeiros do Prado, 4.505, 26.429, 30.934, 0.000, 6.160 / 19171234, Manuela Araujo Luiz Martins, 6.307, 63.070, 69.377, 2.703, 9.857 / 19105667, Manuela Bandeira Monteiro, 8.109, 40.845, 48.954, 1.802, 6.730 / 19100469, Manuela Barbosa Rufino, 7.208,

13.815, 21.023, 0.901, 8.141 / 19100183, Manuela Barros Falguer Azevedo, 6.307, 19.221, 25.528, 0.000, 9.467 / 19170811, Manuela Bastos Mariath, 2.703, 36.640, 39.343, 1.802, 6.916 / 19196667, Manuela Bonorino Marones Pecanha, 3.904, 9.310, 13.214, 1.802, 8.047 / 19127725, Manuela Caetano Thomazi, 3.604, 8.709, 12.313, 0.901, 4.983 / 19175683, Manuela Calazans Silva, 4.505, 17.419, 21.924, 1.802, 5.299 / 19181426, Manuela Campos Felix, 3.604, 28.231, 31.835, 1.802, 7.473 / 19108394, Manuela Carvalho Varanda, 6.307, 62.469, 68.776, 1.802, 9.786 / 19138468, Manuela Correa de Souza, 1.802, 31.535, 33.337, 0.000, 5.028 / 19175478, Manuela de Morais Melo, 4.505, 17.419, 21.924, 0.000, 6.512 / 19199165, Manuela de Sousa Simoes, 2.102, 9.910, 12.012, 0.000, 6.083 / 19185498, Manuela Del Negro Fernandes Silva, 5.406, 58.865, 64.271, 2.703, 9.692 / 19197518, Manuela Fernandes Brito, 0.000, 6.006, 6.006, 0.901, 5.583 / 19182200, Manuela Ferreira Mattos, 4.505, 25.828, 30.333, 1.802, 8.389 / 19176759, Manuela Fonseca dos Reis, 8.109, 25.528, 33.637, 0.901, 7.446 / 19191414, Manuela Fonseca Guimaraes, 2.703, 29.132, 31.835, 0.901, 5.602 / 19117984, Manuela Franco Oliveira, 3.604, 34.238, 37.842, 0.000, 6.583 / 19103317, Manuela Goncalves de Oliveira, 5.406, 40.544, 45.950, 0.901, 9.259 / 19128084, Manuela Lacerda de Oliveira, 0.000, 12.313, 12.313, 0.000, 6.194 / 19129760, Manuela Madeira Azevedo, 7.208, 36.941, 44.149, 1.802, 6.737 / 19178551, Manuela Magalhaes de Freitas dos Santos, 4.505, 34.538, 39.043, 2.703, 6.083 / 19112102, Manuela Maruco, 0.300, 32.135, 32.435, 1.802, 6.938 / 19106847, Manuela Moura Carreiro, 0.901, 38.442, 39.343, 1.802, 8.141 / 19179769, Manuela Moura Freitas e Silva, 9.010, 65.172, 74.182, 1.802, 7.666 / 19128925, Manuela Nascimento e Silva, 0.000, 13.815, 13.815, 1.802, 6.183 / 19182836, Manuela Neves da Cunha Castello Branco, 3.604, 19.221, 22.825, 0.901, 8.119 / 19133514, Manuela Oliveira Leao Ribeiro, 9.010, 46.251, 55.261, 0.901, 8.633 / 19100063, Manuela Padula Jannuzzi Vianna, 0.901, 42.647, 43.548, 0.901, 9.926 / 19186570, Manuela Pereira Venancio, 4.505, 41.446, 45.951, 0.901, 9.304 / 19187837, Manuela Pinheiro de Brito, 2.703, 21.323, 24.026, 1.802, 4.433 / 19180394, Manuela Queiroz Reis, 5.406, 38.442, 43.848, 1.802, 7.401 / 19168385, Manuela Ramos Virgulino, 0.000, 24.326, 24.326, 1.802, 6.583 / 19178178, Manuela Righetto Campos, 6.307, 28.231, 34.538, 1.802, 5.119 / 19199260, Manuela Rodrigues Moreira, 2.703, 15.016, 17.719, 0.000, 6.083 / 19167458, Manuela Rodrigues Paiva, 7.508, 34.538, 42.046, 1.802, 4.476 / 19105871, Manuela Santos da Silva, 3.604, 5.105, 8.709, 0.000, 5.737 / 19115368, Manuela Tormena Cunha, 6.307, 19.221, 25.528, 0.901, 5.841 / 19107054, Manuela Vieira Basilio, 4.505, 15.016, 19.521, 0.901, 6.583 / 19186783, Manuela Vila Nova Aragao, 8.109, 37.241, 45.350, 0.901, 5.692 / 19121298, Manuela Vilas Boas Mendonca de Paiva, 3.604, 19.822, 23.426, 0.000, 8.166 / 19188739, Manuela Viveiros Trentini, 3.003, 43.848, 46.851, 1.802, 9.929 / 19194537, Manuella Alves e Souza, 2.703, 40.244, 42.947, 0.901, 9.357 / 19114829, Manuella Backer Estanislau Vicente Garcia, 0.901, 21.323, 22.224, 0.000, 2.567 / 19179249, Manuella Beatriz Tosta Fernandes, 0.000, 18.620, 18.620, 0.901, 7.648 / 19179759, Manuella Castilho Vargas Freire, 2.703, 12.613, 15.316, 0.000, 6.883 / 19180118, Manuella Coelho de Carvalho, 7.208, 25.828, 33.036, 0.000, 4.616 / 19196118, Manuella da Silva Alves Souza, 0.000, 32.736, 32.736, 0.901, 9.214 / 19122514, Manuella da Silva Pereira, 2.703, 23.125, 25.828, 1.802, 5.250 / 19176373, Manuella de Oliveira Estevam, 0.000, 21.023, 21.023, 0.901, 5.263 / 19198074, Manuella Dirschen Cabral, 5.406, 17.719, 23.125, 0.000, 6.083 / 19137926, Manuella dos Anjos Silva, 0.000, 22.224, 22.224, 2.703, 4.119 / 19108419, Manuella dos Santos Araujo, 0.000, 20.122, 20.122, 1.802, 9.133 / 19173175, Manuella Ervilha Lucci Faria, 6.307, 35.739, 42.046, 0.901, 8.733 / 19182212, Manuella Fernanda Alves Albernaz, 7.208, 23.426, 30.634, 0.000, 6.852 / 19118132, Manuella Fernandes Furtado, 8.109, 44.749, 52.858, 1.802, 5.190 / 19102088, Manuella Galvao Rocha, 1.802, 25.828, 27.630, 1.802, 6.250 / 19105856, Manuella Jesus da Encaranaco, 4.505, 12.614, 17.119, 0.000, 7.833 / 19107704, Manuella Lago, 5.406, 21.924, 27.330, 0.901, 7.602 / 19134981, Manuella Lima Araujo, 0.000, 13.514, 13.514, 0.000, 1.238 / 19177525, Manuella Magalhaes Valadares, 0.000, 29.432, 29.432, 1.802, 6.512 / 19195546, Manuella Martinelli Viegas, 3.904, 20.422, 24.326, 0.000, 6.040 / 19195014, Manuella Rodrigues de Oliveira Carvalho, 4.505, 33.937, 38.442, 2.703, 8.197 / 19118564, Manuella Silva Chaves, 0.000, 28.531, 28.531, 1.802, 6.833 / 19171209, Manuella Sousa Ramos, 2.102, 25.228, 27.330, 0.000, 9.455 / 19106167, Manuella Stacciarini de Oliveira, 2.703, 21.023, 23.726, 0.901, 8.033 / 19193463, Manuella Victoria Nobre de Menezes, 2.703, 19.821, 22.524, 0.000, 8.050 / 19112349, Maguilane Lima de Sousa, 3.604, 19.822, 23.426, 0.000, 4.300 / 19197891, Mara Cintia da Silva, 0.000, 23.726, 23.726, 0.000, 3.262 / 19112588, Mara Oliveira de Souza, 2.703, 17.719, 20.422,

0.000, 3.548 / 19170377, Marcel Carlos Alves Sobrinho, 2.102, 36.340, 38.442, 1.802, 7.756 / 19171241, Marcela Aparecida Couto de Sousa, 0.300, 11.713, 12.013, 0.000, 6.462 / 18166619, Marcela Arteman Margues Vaz, 6.307, 21.323, 27.630, 1.802, 6.314 / 19193306, Marcela Aya Coelho Matsunaga, 8.109, 56.162, 64.271, 1.802, 6.797 / 19172216, Marcela Borges Machado, 4.505, 32.436, 36.941, 0.901, 9.103 / 19190681, Marcela Carvalho de Jesus, 9.911, 36.340, 46.251, 0.901, 6.300 / 19169149, Marcela da Silva Morais, 6.307, 36.040, 42.347, 0.901, 8.201 / 19171040, Marcela de Marchi Dias, 5.706, 52.258, 57.964, 2.703, 9.407 / 19188416, Marcela de Passos Varella Barca, 2.703, 39.043, 41.746, 1.802, 9.071 / 19182483, Marcela dos Santos Ferreira, 2.703, 23.125, 25.828, 0.000, 4.783 / 19199488, Marcela Durval Ferreira da Silva, 4.505, 35.739, 40.244, 1.802, 6.283 / 19172106, Marcela Fatureto Matos Lino, 5.406, 23.726, 29.132, 0.000, 8.311 / 19175437, Marcela Fecundes de Souza, 0.000, 15.917, 15.917, 0.000, 6.095 / 19119348, Marcela Felix Vieira, 0.300, 14.115, 14.415, 0.000, 6.049 / 19167744, Marcela Ferreira de Paiva, 1.802, 19.822, 21.624, 0.000, 7.933 / 19192588, Marcela Ferreira e Silva, 0.901, 21.924, 22.825, 0.901, 5.903 / 19181474, Marcela Gabriela Coutinho Costa, 2.703, 39.343, 42.046, 1.802, 8.233 / 19114899, Marcela Giovanna Heit de Freitas Veras Gomes, 2.703, 13.815, 16.518, 0.901, 7.690 / 19117601, Marcela Jasmin Margues Lob, 1.802, 38.743, 40.545, 0.000, 4.976 / 19124263, Marcela Landy Alguimim Soares, 3.604, 23.125, 26.729, 1.802, 4.785 / 19176078, Marcela Lopes Assuncao, 2.703, 18.620, 21.323, 0.000, 5.468 / 19195715, Marcela Lourdes Goncalves Baumgratz, 0.300, 9.610, 9.910, 0.901, 2.020 / 19180625, Marcela Machado da Silva Costa, 6.307, 48.053, 54.360, 0.901, 9.862 / 19125875, Marcela Medeiros de Oliveira, 0.000, 9.610, 9.610, 0.000, 6.856 / 19110415, Marcela Melo Bezerra Avelino, 5.406, 25.228, 30.634, 0.901, 9.200 / 19122082, Marcela Monteiro de Godov Verissimo, 0.000, 19.221, 19.221, 0.000, 3.316 / 19113575, Marcela Nascimento Sousa, 1.802, 9.610, 11.412, 0.000, 6.216 / 19190023, Marcela Nunes Alencar Dantas, 4.505, 34.237, 38.742, 0.901, 7.900 / 19107369, Marcela Nunes Silva, 4.505, 9.009, 13.514, 0.000, 8.485 / 19180658, Marcela Oliveira da Costa, 2.703, 11.712, 14.415, 0.000, 4.443 / 19168932, Marcela Pereira da Silva, 0.300, 14.115, 14.415, 0.000, 5.800 / 19173609, Marcela Pereira Pimenta, 2.102, 13.214, 15.316, 0.901, 5.190 / 19127030, Marcela Rocha Damasceno, 6.307, 39.944, 46.251, 1.802, 7.900 / 19191984, Marcela Rocha de Queiroz, 9.010, 44.449, 53.459, 1.802, 6.512 / 19196231, Marcela Rosa dos Santos Coutinho, 0.901, 15.917, 16.818, 0.000, 6.550 / 19185581, Marcela Silva Andrade Castelo, 7.508, 18.020, 25.528, 0.901, 6.621 / 19116367, Marcela Silva Vilela Sigueira, 6.307, 37.541, 43.848, 0.901, 9.571 / 19198206, Marcela Sousa Alves, 1.802, 14.416, 16.218, 0.000, 7.876 / 19190508, Marcela Tavares Paranhos, 2.703, 22.224, 24.927, 0.901, 5.883 / 19137050, Marcela Viana da Silveira Pessoa Martins, 3.003, 34.238, 37.241, 0.901, 6.821 / 19169094, Marcela Vianna Monteiro, 4.505, 33.937, 38.442, 0.901, 8.106 / 19125758, Marcella Albuquerque Silva, 0.901, 21.924, 22.825, 0.000, 4.527 / 19101460, Marcella Aline Alves Oliveira, 0.000, 27.931, 27.931, 0.901, 8.828 / 19194151, Marcella Amaro de Araujo, 2.703, 29.132, 31.835, 1.802, 4.669 / 19114967, Marcella Araujo Canabrava, 3.904, 6.907, 10.811, 0.000, 0.000 / 19178364, Marcella Cardoso de Almeida, 3.003, 4.805, 7.808, 1.802, 5.616 / 19186136, Marcella de Jesus Ferreira, 3.904, 6.607, 10.511, 0.901, 7.900 / 19122372, Marcella dos Santos Carvalho, 1.802, 5.706, 7.508, 0.000, 8.143 / 19192574, Marcella Guazzelli, 7.208, 44.449, 51.657, 0.901, 8.602 / 19173136, Marcella Maria Alves Dantas, 4.505, 36.941, 41.446, 0.901, 5.538 / 19168045, Marcella Nunes, 0.000, 23.726, 23.726, 1.802, 4.219 / 19107762, Marcella Oliveira Paixao de Jesus, 4.505, 20.422, 24.927, 0.000, 4.833 / 19175662, Marcella Rodrigues de Oliveira, 0.901, 22.825, 23.726, 0.901, 6.737 / 19173283, Marcella Teixeira de Sousa, 0.000, 16.518, 16.518, 0.901, 4.666 / 19193248, Marcella Valente Martins, 3.604, 55.862, 59.466, 1.802, 9.467 / 19133915, Marcella Xavier Cardoso de Oliveira, 9.911, 28.231, 38.142, 0.901, 9.000 / 19102572, Marcelle Batista Silva, 3.904, 22.224, 26.128, 0.901, 8.033 / 19108155, Marcelle Queiroz Marinzeck, 6.307, 16.518, 22.825, 0.000, 7.355 / 19167631, Marcelle Vasconcelos Itacarambi, 8.109, 24.627, 32.736, 1.802, 6.131 / 19137461, Marcello Santiago Wolff Filho, 8.109, 24.927, 33.036, 1.802, 7.867 / 19184138, Marcelly Costa Aniceto, 4.505, 36.640, 41.145, 0.901, 8.100 / 19124476, Marcelly Cristina da Silva, 0.300, 5.706, 6.006, 0.000, 2.375 / 19104485, Marcelly Crystyny Souza de Assis, 0.000, 13.815, 13.815, 0.000, 6.046 / 19176942, Marcelly Horrane Vieira Santos, 2.703, 23.726, 26.429, 0.901, 7.966 / 19135343, Marcelly Leticia da Silva de Souza, 2.703, 17.419, 20.122, 0.901, 3.500 / 19129078, Marcelo Alan Mendonca Moreira, 0.000, 26.429, 26.429, 1.802, 6.142 / 19172729, Marcelo Alves Shibatta, 5.406, 8.709, 14.115, 0.000, 6.083 / 19126085, Marcelo Augusto Almeida Goncalves,

4.505, 29.132, 33.637, 2.703, 5.083 / 19184806, Marcelo Augusto Alves da Silva, 0.000, 33.937, 33.937, 1.802, 6.119 / 19140280, Marcelo Augusto de Jesus Dias, 0.000, 6.006, 6.006, 2.703, 5.440 / 19187392, Marcelo Augusto dos Santos Freitas, 6.307, 15.917, 22.224, 0.000, 5.333 / 19122179, Marcelo Cammarota Diaz, 9.010, 21.323, 30.333, 2.703, 6.342 / 19124533, Marcelo Caua Couto Bahia Nunes, 4.505, 23.726, 28.231, 2.703, 6.100 / 19198279, Marcelo Cristiano de Barros Costa, 4.505, 26.429, 30.934, 1.802, 5.205 / 19104199, Marcelo de Campos Cruz Junior, 2.102, 12.313, 14.415, 0.000, 4.203 / 19195509, Marcelo de Oliveira Almeida, 4.505, 22.524, 27.029, 0.000, 3.416 / 19109153, Marcelo de Pinho Pinto, 1.802, 0.300, 2.102, 0.901, 3.288 / 19121123, Marcelo de Santa Clara Mesquita, 4.505, 18.921, 23.426, 0.901, 6.474 / 19184919, Marcelo dos Santos Solon, 6.307, 48.954, 55.261, 0.901, 8.273 / 19133957, Marcelo Eduardo Ribeiro Machado, 3.604, 30.934, 34.538, 0.000, 6.174 / 19107302, Marcelo Enio dos Santos Filho, 3.604, 23.125, 26.729, 0.000, 6.583 / 19135434, Marcelo Ferreira Pinto Rezende Junior, 9.010, 42.346, 51.356, 1.802, 9.263 / 19199625, Marcelo Formiga Gomes, 5.406, 36.941, 42.347, 1.802, 7.023 / 19177569, Marcelo Gabriel Atta Tomm, 3.604, 18.020, 21.624, 1.802, 5.083 / 19118913, Marcelo Gomes Hirata, 1.802, 29.132, 30.934, 0.901, 6.083 / 19188758, Marcelo Guimaraes Melo, 0.901, 29.733, 30.634, 0.000, 5.464 / 19113346, Marcelo Henrique Albuquerque Sales, 6.307, 33.937, 40.244, 0.000, 7.976 / 19108413, Marcelo Henrique Farias Batista, 0.901, 51.657, 52.558, 1.802, 8.311 / 19188293, Marcelo Henrique Laismann Xavier, 0.000, 32.436, 32.436, 1.802, 4.398 / 19194421, Marcelo Henrique Stival Gomes, 0.901, 18.320, 19.221, 1.802, 1.781 / 19136996, Marcelo Hugo de Araujo Melo, 0.901, 19.521, 20.422, 0.000, 0.000 / 19186619, Marcelo Kenzo Matsuura Murakami Radaelli, 6.307, 42.947, 49.254, 0.901, 9.308 / 19133737, Marcelo Leal Resende Sul, 0.901, 18.320, 19.221, 0.901, 5.433 / 19179285, Marcelo Lino Zaiden Casadio Goncalves, 3.904, 25.528, 29.432, 1.802, 7.976 / 19175379, Marcelo Mansan de Moura, 3.904, 32.736, 36.640, 1.802, 5.109 / 19116245, Marcelo Martins de Oliveira, 0.901, 21.023, 21.924, 0.000, 4.983 / 19106903, Marcelo Martins Neves, 4.505, 18.320, 22.825, 0.000, 4.958 / 19196361, Marcelo Pinto Cavalcanti Oliveira, 2.703, 33.637, 36.340, 0.901, 7.690 / 19173679, Marcelo Roberto Rodrigues Tavares, 3.604, 16.518, 20.122, 0.000, 3.833 / 19135002, Marcelo Rodrigues Araujo, 0.901, 6.907, 7.808, 0.000, 0.000 / 19173389, Marcelo Ryan Lucas Brandao, 2.703, 11.713, 14.416, 0.000, 2.519 / 19108916, Marcelo Victor Calil Amorim, 8.109, 36.340, 44.449, 0.901, 8.262 / 19172401, Marcelo Victor Rodrigues da Silva, 4.505, 9.009, 13.514, 0.000, 6.660 / 19180046, Marcelo Vilela Teixeira, 4.505, 48.954, 53.459, 0.000, 6.667 / 19173905, Marcelo Vitor Meira de Lucena, 8.109, 41.746, 49.855, 1.802, 8.750 / 19133772, Marcelo Xavier Maurmann, 0.000, 9.010, 9.010, 1.802, 4.944 / 19168091, Marcia Alves de Castro, 3.604, 8.709, 12.313, 0.901, 7.900 / 19125738, Marcia Borges de Oliveira, 7.208, 30.033, 37.241, 1.802, 0.000 / 19187553, Marcia dos Passos Andrade, 0.000, 11.713, 11.713, 1.802, 4.762 / 19185588, Marcia Maria Sousa Tavares, 2.703, 13.815, 16.518, 0.000, 4.848 / 19183368, Marcia Vitoria Mesquita Araujo, 0.000, 18.320, 18.320, 1.802, 6.350 / 19191200, Marcilio de Oliveira Filho, 8.109, 21.323, 29.432, 0.000, 6.369 / 19193181, Marcio Cruvinel Barbosa de Macedo, 4.505, 28.531, 33.036, 1.802, 5.197 / 19198908, Marcio Eduardo Fernandes Domingos, 8.109, 34.238, 42.347, 0.901, 4.904 / 19106123, Marcio Henrique Pereira Vieira, 2.703, 2.402, 5.105, 0.000, 4.333 / 19174990, Marcio Roberto de Souza Junior, 8.109, 15.617, 23.726, 0.000, 9.267 / 19192656, Marcio Tavares de Souza Junior, 0.000, 16.818, 16.818, 0.901, 4.417 / 19101764, Marcio Vicente da Silva, 8.109, 63.070, 71.179, 1.802, 9.857 / 19167682, Marcio Vinicius de Macedo Pereira, 5.406, 11.112, 16.518, 0.000, 6.166 / 19109714, Marco Antonio Aleixo de Queiroga, 6.307, 35.739, 42.046, 1.802, 5.096 / 19176612, Marco Antonio Aredes Burmann, 5.406, 27.630, 33.036, 0.000, 8.288 / 19103923, Marco Antonio de Araujo Uchoa, 6.307, 18.320, 24.627, 0.901, 5.277 / 19173164, Marco Antonio de Souza Carvalho, 2.703, 24.627, 27.330, 1.802, 7.944 / 19197406, Marco Antonio dos Santos Araujo, 0.901, 16.218, 17.119, 0.000, 3.976 / 19176230, Marco Antonio Dutra Filho, 7.208, 48.353, 55.561, 1.802, 9.583 / 19126673, Marco Antonio Goncalves Pires, 5.406, 31.234, 36.640, 0.901, 6.962 / 19168731, Marco Antonio Ignowsky Borba, 1.802, 59.466, 61.268, 2.703, 9.680 / 19192326, Marco Antonio Miranda Costacurta, 0.000, 25.828, 25.828, 0.901, 4.745 / 19178390, Marco Antonio Moura Schettino, 5.406, 31.234, 36.640, 2.703, 4.774 / 19138941, Marco Antonio Silveira Filho, 1.802, 20.722, 22.524, 0.000, 5.316 / 19189555, Marco Aurelio Brito Gaspar Filho, 4.505, 29.132, 33.637, 2.703, 4.703 / 19116998, Marco Aurelio de Oliveira Caetano, 1.802, 18.920, 20.722, 0.000, 9.586 / 19123074, Marco Aurelio Ferreira Borba, 0.000, 24.627, 24.627, 0.000, 5.964 / 19196452, Marco Aurelio Goncalves

Fonseca, 7.208, 53.158, 60.366, 2.703, 7.500 / 19191352, Marco Aurelio Moretto Estivalet, 1.802, 42.046, 43.848, 2.703, 4.346 / 19117069, Marco Aurelio Oliveira Dias, 2.703, 15.917, 18.620, 1.802, 7.309 / 19111255, Marco Daniel Rodrigues Diedrich, 1.802, 17.419, 19.221, 0.901, 5.518 / 19135868, Marco Martins da Silva, 2.102, 29.733, 31.835, 1.802, 6.407 / 19175145, Marco Paulo Faria de Morais, 3.604, 48.654, 52.258, 1.802, 8.096 / 19127919, Marco Tulio de Moura Ferreira e Silva, 4.505, 30.033, 34.538, 0.000, 2.432 / 19139451, Marco Tulio Ferreira, 8.109, 33.637, 41.746, 0.901, 9.538 / 19111154, Marco Tulio Lemgruber Rangel, 1.802, 38.142, 39.944, 0.901, 3.050 / 19192467, Marco Tulio Magalhaes Cardoso, 4.505, 22.825, 27.330, 0.000, 6.268 / 19182641, Marco Vinicius da Silva, 0.000, 22.825, 22.825, 0.000, 5.092 / 19199877, Marcones Antonio de Sousa Almeida, 0.000, 24.627, 24.627, 1.802, 0.000 / 19192792, Marcos Affonso Ballarin Costa, 2.703, 39.043, 41.746, 1.802, 6.083 / 19179265, Marcos Alexandre Rodrigues de Moraes, 0.901, 19.521, 20.422, 0.901, 5.527 / 19178425, Marcos Andre, 2.703, 17.118, 19.821, 0.000, 5.850 / 19176026, Marcos Andre Cabral da Costa, 5.406, 26.729, 32.135, 0.901, 7.833 / 19110623, Marcos Andre Silva Costa, 4.505, 3.904, 8.409, 0.000, 6.850 / 19105078, Marcos Antonio Barbosa Ribeiro, 6.307, 25.528, 31.835, 1.802, 7.861 / 19181894, Marcos Antonio Crescencio de Andrade, 2.703, 44.149, 46.852, 0.901, 7.310 / 19181739, Marcos Antonio de Almeida Wanderley, 0.000, 8.409, 8.409, 0.000, 2.667 / 19188137, Marcos Antonio Goncalves Caldas, 5.406, 35.739, 41.145, 0.901, 9.533 / 19133212, Marcos Antonio Neves de Sousa, 2.703, 2.102, 4.805, 0.000, 3.600 / 19131243, Marcos Antonio Oliveira dos Santos, 0.300, 11.412, 11.712, 1.802, 2.867 / 19108022, Marcos Antonio Santana Silva, 6.307, 34.538, 40.845, 0.901, 5.901 / 19174387, Marcos Araujo de Albuquerque, 8.109, 29.432, 37.541, 0.901, 5.773 / 19122944, Marcos Aurelio Taborda Roriz, 8.109, 27.630, 35.739, 0.901, 5.797 / 19175472, Marcos Bezerra Pereira Junior, 5.406, 22.525, 27.931, 1.802, 6.583 / 19117536, Marcos Cabral Machado, 2.102, 25.228, 27.330, 1.802, 3.003 / 19184795, Marcos Caetano Resende Pereira, 6.307, 29.132, 35.439, 1.802, 5.231 / 19171723, Marcos Camilo de Oliveira e Silva, 4.505, 39.343, 43.848, 1.802, 9.333 / 19180083, Marcos Cesar Brites Garcia, 6.307, 40.845, 47.152, 0.901, 7.166 / 19139758, Marcos Eduardo Marques Cavalcante, 0.300, 13.815, 14.115, 0.901, 5.119 / 19188298, Marcos Felipe dos Santos Soares, 2.703, 23.726, 26.429, 1.802, 4.651 / 19110214, Marcos Felipe Gomes Rodrigues, 1.802, 22.825, 24.627, 1.802, 6.886 / 19137674, Marcos Felipe Tavares Amorim, 4.505, 18.620, 23.125, 0.000, 6.083 / 19176041, Marcos Filipe de Sousa Santos, 6.307, 45.951, 52.258, 0.901, 5.676 / 19116507, Marcos Filipe Silva Pereira, 6.307, 48.353, 54.660, 1.802, 9.733 / 19105051, Marcos Gabriel Cabral Goncalves Brito, 9.911, 3.303, 13.214, 0.000, 5.127 / 19192553, Marcos Gabriel Medeiros dos Santos, 1.802, 34.838, 36.640, 1.802, 3.167 / 19180991, Marcos Gabriel Mendes Nasaret, 8.109, 39.644, 47.753, 0.901, 9.655 / 19113818, Marcos Gabriel Pereira dos Santos, 4.505, 36.340, 40.845, 1.802, 3.250 / 19129911, Marcos Guilherme Souza da Costa Freire, 0.901, 20.422, 21.323, 0.901, 4.616 / 19170725, Marcos Henrique Alves da Silva, 0.000, 2.102, 2.102, 0.000, 2.317 / 19169028, Marcos Henrique da Conceicao Soares, 6.307, 34.838, 41.145, 0.901, 4.733 / 19114682, Marcos Henrique Gomes Pereira, 5.406, 28.832, 34.238, 2.703, 7.713 / 19193236, Marcos Macedo de Santana, 4.505, 22.825, 27.330, 1.802, 8.673 / 19199204, Marcos Martins da Silva, 0.901, 17.119, 18.020, 1.802, 5.527 / 19176790, Marcos Martins Damaceno, 3.904, 24.327, 28.231, 0.901, 6.273 / 19169640, Marcos Paulo, 3.904, 25.828, 29.732, 0.901, 4.987 / 19115136, Marcos Paulo Alves de Souza, 0.000, 19.221, 19.221, 0.000, 7.730 / 19101527, Marcos Paulo Areda de Morais, 0.901, 35.139, 36.040, 1.802, 7.833 / 19115851, Marcos Paulo da Conceicao, 8.109, 24.627, 32.736, 0.901, 6.030 / 19196136, Marcos Paulo de Oliveira, 9.911, 67.875, 77.786, 1.802, 8.750 / 19139162, Marcos Paulo dos Santos Silva Filho, 3.904, 1.501, 5.405, 0.000, 2.274 / 19182712, Marcos Paulo Fernandes Lobato, 8.109, 21.023, 29.132, 1.802, 7.153 / 19194906, Marcos Paulo Gomes da Conceicao, 6.307, 13.214, 19.521, 0.000, 6.150 / 19102418, Marcos Paulo Gomes de Carvalho, 0.000, 20.422, 20.422, 0.000, 2.566 / 19139354, Marcos Paulo Oliveira Moreira, 0.901, 24.627, 25.528, 0.901, 5.083 / 19186940, Marcos Paulo Sigueira Borges, 0.000, 15.617, 15.617, 1.802, 7.268 / 19183021, Marcos Paulo Soares da Silva, 6.307, 24.627, 30.934, 0.901, 3.517 / 19106250, Marcos Paulo Tourinho Vieira, 7.208, 25.228, 32.436, 1.802, 5.972 / 19112351, Marcos Pereira da Silva, 4.505, 17.419, 21.924, 0.901, 2.617 / 19180539, Marcos Pereira Machado, 8.109, 38.142, 46.251, 0.901, 8.609 / 19178597, Marcos Rafael Lima Coelho, 6.307, 42.647, 48.954, 1.802, 8.756 / 19188188, Marcos Ricard Dantas de Melo, 6.307, 25.828, 32.135, 2.703, 4.304 / 19199972, Marcos Roberto Junior Ferreira Lauriano, 3.604, 12.613, 16.217, 0.000, 4.662 /

19194938, Marcos Rodrigues Paz, 1.802, 23.726, 25.528, 1.802, 8.371 / 19178621, Marcos Rogerio Boschetti Flores, 6.307, 55.261, 61.568, 1.802, 8.622 / 19135838, Marcos Ryan Santana da Silva, 8.109, 35.139, 43.248, 0.901, 9.440 / 19119609, Marcos Sabino Camelo da Siva, 2.703, 21.323, 24.026, 0.000, 8.000 / 19108478, Marcos Thiago lahnke Goncalves, 1.802, 38.742, 40.544, 1.802, 6.797 / 19199715, Marcos Tulio Soares da Silva Filho, 1.201, 9.310, 10.511, 0.000, 0.000 / 19127685, Marcos Victor Bonfim Rocha, 8.109, 22.825, 30.934, 0.901, 6.204 / 19103435, Marcos Vidal de Siqueira, 9.911, 18.620, 28.531, 1.802, 2.889 / 19118384, Marcos Vieira Marinho, 3.604, 24.927, 28.531, 0.000, 4.722 / 19104568, Marcos Vinicios da Silva Dutra, 0.300, 13.214, 13.514, 0.901, 3.237 / 19168638, Marcos Vinicius, 0.901, 23.726, 24.627, 0.000, 7.674 / 19179036, Marcos Vinicius, 0.000, 21.924, 21.924, 0.000, 6.083 / 19190550, Marcos Vinicius, 4.505, 9.010, 13.515, 0.000, 4.792 / 19100116, Marcos Vinicius Almeida da Costa, 1.802, 27.630, 29.432, 2.703, 6.750 / 19128408, Marcos Vinicius Alves Miranda, 2.703, 21.624, 24.327, 0.901, 2.881 / 19103349, Marcos Vinicius Barros dos Anjos, 0.000, 18.920, 18.920, 0.000, 4.683 / 19108143, Marcos Vinicius Brito da Silva, 4.805, 37.842, 42.647, 1.802, 6.583 / 19188393, Marcos Vinicius Cardoso dos Reis, 0.901, 21.924, 22.825, 1.802, 4.219 / 19195228, Marcos Vinicius Cattermol Cavalcante, 4.505, 10.511, 15.016, 0.901, 4.780 / 19113299, Marcos Vinicius da Silva Costa, 0.000, 9.310, 9.310, 0.000, 6.821 / 19184591, Marcos Vinicius da Silva Queiroz, 4.505, 21.023, 25.528, 0.000, 3.833 / 19182126, Marcos Vinicius da Silva Soares, 4.505, 30.033, 34.538, 1.802, 6.123 / 19140132, Marcos Vinicius de Araujo, 0.000, 15.317, 15.317, 0.000, 4.500 / 19108357, Marcos Vinicius de Sousa Ferreira, 0.000, 15.917, 15.917, 0.000, 3.572 / 19106077, Marcos Vinicius de Souza Lima, 0.000, 12.313, 12.313, 1.802, 2.667 / 19185356, Marcos Vinicius Dias Ferreira, 4.505, 17.118, 21.623, 0.000, 5.250 / 19100591, Marcos Vinicius dos Santos Bispo, 0.901, 17.419, 18.320, 0.901, 2.821 / 19108068, Marcos Vinicius Felix Galvao, 6.307, 41.746, 48.053, 1.802, 7.853 / 19194863, Marcos Vinicius Goncalves dos Santos, 0.000, 31.234, 31.234, 1.802, 1.267 / 19136532, Marcos Vinicius Lima da Silva, 0.000, 11.713, 11.713, 0.000, 3.744 / 19183758, Marcos Vinicius Lima dos Santos Moura, 6.307, 14.115, 20.422, 0.000, 3.987 / 19103257, Marcos Vinicius Mendonca Marcondes, 0.000, 14.716, 14.716, 0.901, 7.633 / 19168039, Marcos Vinicius Monteiro, 0.300, 21.624, 21.924, 1.802, 4.283 / 19175871, Marcos Vinicius Moronte Moreira, 5.406, 13.514, 18.920, 0.000, 8.452 / 19117089, Marcos Vinicius Nascimento dos Santos, 0.000, 6.907, 6.907, 0.000, 2.667 / 19198325, Marcos Vinicius Oliveira da Costa, 6.307, 31.835, 38.142, 1.802, 3.433 / 19192422, Marcos Vinicius Oliveira dos Santos, 0.901, 33.637, 34.538, 0.901, 5.820 / 19108252, Marcos Vinicius Oliveira Granato, 3.604, 24.627, 28.231, 1.802, 6.512 / 19105346, Marcos Vinicius Oliveira Lima, 0.000, 14.716, 14.716, 1.802, 0.000 / 19117505, Marcos Vinicius Paixao da Silva, 6.307, 23.726, 30.033, 1.802, 9.769 / 19123419, Marcos Vinicius Pereira da Silva, 1.802, 5.105, 6.907, 1.802, 8.741 / 19120366, Marcos Vinicius Pereira Maciel, 2.102, 13.815, 15.917, 0.000, 6.503 / 19116172, Marcos Vinicius Pereira Nunes, 3.904, 20.122, 24.026, 1.802, 5.297 / 19120232, Marcos Vinicius Rocha Meireles, 2.102, 24.927, 27.029, 0.000, 6.310 / 19128905, Marcos Vinicius Rodrigues da Silva, 0.000, 24.327, 24.327, 1.802, 2.115 / 19138879, Marcos Vinicius Santos de Sousa, 0.300, 17.118, 17.418, 0.000, 4.128 / 19173239, Marcos Vinicius Silva Santos, 6.307, 17.419, 23.726, 0.000, 7.944 / 19194460, Marcos Vinicius Timoteo dos Santos, 8.109, 15.016, 23.125, 0.901, 6.226 / 19170181, Marcos Vinicyus Lima da Silva, 2.102, 17.719, 19.821, 0.000, 4.816 / 19197955, Marcos Winicius, 8.109, 27.330, 35.439, 0.000, 7.651 / 19134205, Marcus Ala Pedreira Roriz, 5.406, 34.237, 39.643, 1.802, 9.630 / 19104603, Marcus Dionisio de Almeida, 5.406, 18.320, 23.726, 0.901, 5.362 / 19189900, Marcus Eduardo Meneghin, 9.911, 46.251, 56.162, 2.703, 8.233 / 19168718, Marcus Eduardo Santos Cardoso, 2.703, 24.327, 27.030, 0.000, 2.897 / 19123331, Marcus Emanuel Carvalho Tenedini de Freitas, 8.109, 47.152, 55.261, 1.802, 6.891 / 19179692, Marcus Felipe de Araujo Dourado, 4.505, 27.931, 32.436, 0.901, 2.613 / 19192340, Marcus Goretti Bueno, 6.307, 28.832, 35.139, 1.802, 0.000 / 19113599, Marcus Jose Gomes Costa Filho, 1.802, 9.010, 10.812, 0.901, 6.516 / 19190763, Marcus Lucas Ferreira da Costa, 4.505, 31.835, 36.340, 0.000, 4.667 / 19196861, Marcus Paulo Pessoa Pacheco Filho, 6.307, 39.343, 45.650, 1.802, 4.238 / 19189698, Marcus Ryan Monteiro Rabelo, 7.208, 54.360, 61.568, 2.703, 9.600 / 19174001, Marcus Vinicius, 2.703, 11.412, 14.115, 0.000, 3.783 / 19198500, Marcus Vinicius Alves Valdevino Dias Rezende, 4.505, 17.719, 22.224, 1.802, 5.197 / 19126658, Marcus Vinicius Aragao Martins, 7.208, 19.521, 26.729, 0.901, 7.873 / 19194924, Marcus Vinicius Araujo de Oliveira, 0.000, 19.521, 19.521, 0.901, 4.733 / 19128027, Marcus Vinicius Araujo Moura, 2.102, 25.828, 27.930,

0.000, 4.944 / 19115324, Marcus Vinicius Borges Nogueira, 0.000, 20.122, 20.122, 1.802, 4.833 / 19120960, Marcus Vinicius Braga, 1.802, 26.729, 28.531, 1.802, 9.167 / 19134532, Marcus Vinicius Castro Ferreira, 6.307, 12.914, 19.221, 0.000, 5.018 / 19125716, Marcus Vinicius Cavalcanti Travasso Junior, 0.000, 47.452, 47.452, 0.901, 9.083 / 19132929, Marcus Vinicius Costa da Silva, 0.000, 21.023, 21.023, 0.901, 3.850 / 19195243, Marcus Vinicius Costa Maia, 0.000, 7.207, 7.207, 0.901, 3.281 / 19118949, Marcus Vinicius de Almeida Souza, 3.604, 36.941, 40.545, 0.901, 9.133 / 19180336, Marcus Vinicius de Oliveira Neves, 4.505, 9.610, 14.115, 0.901, 4.976 / 19110977, Marcus Vinicius de Souza Fernandes, 1.802, 14.716, 16.518, 0.000, 6.583 / 19139739, Marcus Vinicius Dias Ribeiro, 0.901, 0.000, 0.901, 0.000, 0.000 / 19122334, Marcus Vinicius dos Reis Carvalho, 0.901, 24.927, 25.828, 1.802, 5.722 / 19136478, Marcus Vinicius Figueredo Escobar, 0.000, 20.122, 20.122, 0.000, 7.233 / 19168351, Marcus Vinicius Goncalves Martins, 0.000, 17.119, 17.119, 0.000, 7.341 / 19135154, Marcus Vinicius Lima dos Santos, 0.000, 12.313, 12.313, 0.000, 2.286 / 19115110, Marcus Vinicius Lobato Silva, 4.505, 22.224, 26.729, 0.000, 5.703 / 19169835, Marcus Vinicius Lopes da Costa, 0.901, 0.000, 0.901, 0.901, 3.667 / 19115425, Marcus Vinicius Lopes de Sa. 4.505, 19.821, 24.326, 0.901, 5.448 / 19104411, Marcus Vinicius Mendes Ribeiro de Andrade, 6.307, 25.528, 31.835, 1.802, 5.344 / 19192023, Marcus Vinicius Monteiro Vieira, 2.703, 21.323, 24.026, 0.000, 6.698 / 19172816, Marcus Vinicius Moreira Lopes, 2.102, 7.808, 9.910, 1.802, 4.106 / 19135640, Marcus Vinicius Moura de Sa, 4.505, 22.825, 27.330, 0.901, 7.833 / 19137198, Marcus Vinicius Noronha Simon, 0.000, 21.023, 21.023, 0.000, 7.404 / 19109610, Marcus Vinicius Okubo, 1.802, 33.337, 35.139, 1.802, 8.626 / 19110540, Marcus Vinicius Paixao Alves, 5.406, 27.630, 33.036, 0.901, 5.483 / 19113719, Marcus Vinicius Pereira Monteiro, 2.703, 19.821, 22.524, 0.901, 5.166 / 19179443, Marcus Vinicius Pereira Teixeira, 7.208, 7.207, 14.415, 0.901, 4.556 / 19183363, Marcus Vinicius Rezende dos Santos, 0.901, 28.231, 29.132, 1.802, 6.583 / 19196624, Marcus Vinicius Rodrigues Pessoa, 8.109, 27.330, 35.439, 0.901, 3.583 / 18160367, Marcus Vinicius Silva Cantanhede, 0.901, 12.313, 13.214, 1.802, 7.433 / 19137492, Marcus Vinicius Souza Abrao, 0.000, 19.822, 19.822, 0.000, 6.250 / 19130942, Marcus Vinicyus Queiroz Silva, 4.505, 24.927, 29.432, 0.901, 8.371 / 19121489, Marcus Vnicius de Souza Lira, 2.703, 16.818, 19.521, 0.000, 5.529 / 19112171, Marcus Wendell Ferreira Goncalves, 2.703, 19.822, 22.525, 0.000, 2.587 / 19106465, Marcus Yan, 0.000, 16.818, 16.818, 0.000, 2.667 / 19100913, Maressa Gabrielly Goncalves Nunes, 0.000, 15.917, 15.917, 0.000, 6.100 / 19120458, Maressa Lorranny Silva Pinheiro, 0.300, 0.000, 0.300, 0.000, 4.350 / 19127590, Maria Alice Alves Reis, 2.703, 23.726, 26.429, 0.000, 9.143 / 19100840, Maria Alice de Jesus Balduino, 2.703, 10.211, 12.914, 0.000, 3.373 / 19135380, Maria Alice Moncao Silva, 2.703, 21.623, 24.326, 0.901, 6.833 / 19182318, Maria Alice Moura Penha, 2.703, 22.224, 24.927, 0.000, 6.764 / 19100395, Maria Alice Netto Teixeira de Souza, 2.703, 5.706, 8.409, 0.000, 8.050 / 19103094, Maria Alice Noleto Belitardo, 1.802, 18.320, 20.122, 0.901, 7.393 / 19170545, Maria Alice Silva Lima, 0.901, 23.125, 24.026, 2.703, 7.178 / 19129190, Maria Alicia Fraiji Correa, 0.901, 1.201, 2.102, 0.000, 2.064 / 19182606, Maria Alves Custodio, 1.201, 9.910, 11.111, 0.000, 5.842 / 19176588, Maria Amelia Prado Fontoura, 8.109, 27.630, 35.739, 0.901, 8.366 / 19108300, Maria Andreza Alves do Nascimento, 5.406, 24.327, 29.733, 0.901, 6.550 / 19118780, Maria Anita Cruz da Silva, 0.300, 29.432, 29.732, 1.802, 6.283 / 18150692, Maria Antonia Abreu Sales, 8.109, 10.511, 18.620, 0.000, 9.130 / 19197729, Maria Antonia Amancio de Moura Sobrinha, 0.901, 3.904, 4.805, 0.000, 3.480 / 19171885, Maria Antonia Campos da Cruz, 1.802, 22.825, 24.627, 0.000, 6.050 / 19123552, Maria Antonia de Sousa Lima, 5.406, 12.013, 17.419, 0.000, 6.516 / 19131228, Maria Antonia Naghettini Atassio, 6.307, 20.422, 26.729, 0.000, 6.083 / 19167514, Maria Antonia Oliveira Machado Pereira, 0.901, 41.746, 42.647, 1.802, 9.862 / 19105538, Maria Antonia Tramontini Demartini, 6.307, 39.043, 45.350, 1.802, 7.050 / 19178013, Maria Aparecida Camelo de Melo, 0.901, 27.931, 28.832, 0.000, 6.046 / 19182764, Maria Aparecida Leite Moreira, 2.703, 0.000, 2.703, 0.000, 6.366 / 19100831, Maria Augusta Amaral Dobes, 8.109, 9.009, 17.118, 0.901, 7.633 / 19126341, Maria Augusta de Oliveira, 6.307, 14.415, 20.722, 0.901, 4.277 / 19131686, Maria Beatriz Badaro de Melo, 0.901, 22.224, 23.125, 1.802, 5.117 / 19189446, Maria Beatriz Brentano Nascimento, 6.307, 15.617, 21.924, 0.901, 7.655 / 19169378, Maria Beatriz Cardoso Cezar, 3.604, 44.148, 47.752, 2.703, 6.474 / 19168553, Maria Beatriz D Heni Teixeira, 5.406, 46.852, 52.258, 0.000, 8.572 / 19194289, Maria Beatriz da Silva, 0.300, 24.327, 24.627, 0.000, 6.219 / 19121821, Maria Beatriz de Crasto Vieira de Melo, 6.307, 36.040, 42.347, 2.703, 8.092 / 19114981, Maria Beatriz de Farias Boaventura, 6.307,

24.327, 30.634, 0.000, 6.483 / 19193110, Maria Beatriz de Melo Amaral, 5.406, 57.063, 62.469, 2.703, 9.400 / 19199943, Maria Beatriz Dias Teixeira, 2.102, 34.838, 36.940, 0.901, 8.000 / 19196207, Maria Beatriz Diniz Rocha Farah, 3.604, 60.066, 63.670, 1.802, 8.231 / 19195827, Maria Beatriz Franca de Oliveira, 0.901, 27.630, 28.531, 1.802, 8.295 / 19106760, Maria Beatriz Maciel Florencio de Oliveira, 6.307, 21.323, 27.630, 1.802, 7.633 / 19183847, Maria Beatriz Madeira Giusti, 9.911, 41.746, 51.657, 1.802, 7.219 / 19191703, Maria Beatriz Nascimento Carvalho Costa, 4.505, 24.627, 29.132, 0.000, 5.666 / 19126361, Maria Beatriz Siqueira Moura, 0.901, 48.353, 49.254, 0.901, 8.720 / 19114497, Maria Beatriz Xavier Jorge, 2.703, 37.241, 39.944, 2.703, 9.714 / 19135683, Maria Camila Andrade de Lima, 0.300, 27.630, 27.930, 1.802, 8.538 / 19191578, Maria Camilly Pereira Alves, 7.208, 35.739, 42.947, 1.802, 7.765 / 19196950, Maria Carolina Brito Escobar, 4.505, 42.947, 47.452, 1.802, 9.429 / 19193444, Maria Carolina Cruz de Paula, 2.703, 30.033, 32.736, 0.000, 9.500 / 19194287, Maria Carolina de Araujo Alves, 6.307, 19.822, 26.129, 0.000, 7.774 / 19189693, Maria Carolina Lima de Paula, 0.901, 25.528, 26.429, 1.802, 7.218 / 19133445, Maria Carolina Moura Nunes, 6.307, 13.515, 19.822, 0.000, 5.950 / 19125769, Maria Carolina Rodrigues Alves da Paz, 2.703, 19.521, 22.224, 1.802, 3.928 / 19197687, Maria Carolina Suleiman da Silva, 0.000, 33.036, 33.036, 1.802, 8.311 / 19106683, Maria Carolina Vieira Gaia Dourado de Azevedo, 2.703, 40.845, 43.548, 0.901, 9.630 / 19105776, Maria Caroline Almeida Monteiro, 0.000, 24.627, 24.627, 0.901, 5.494 / 19191106, Maria Caroline Nogueira Pontes Feitosa, 0.000, 7.207, 7.207, 0.000, 2.754 / 19140223, Maria Carolynne Aparecida de Carvalho Duraes, 2.703, 14.115, 16.818, 0.000, 6.038 / 19124159, Maria Cecilia, 0.000, 22.825, 22.825, 0.000, 6.916 / 19188754, Maria Cecilia Afonso Monteiro Batista, 6.307, 31.234, 37.541, 0.901, 7.987 / 19127557, Maria Cecilia Araujo Cardozo, 6.307, 7.208, 13.515, 0.000, 6.120 / 19136740, Maria Cecilia Camargos de Azara, 2.703, 15.016, 17.719, 0.901, 7.197 / 19100377, Maria Cecilia Cavalcante de Oliveira, 3.604, 24.026, 27.630, 0.901, 6.783 / 19198067, Maria Cecilia de Castro Sousa, 1.802, 39.043, 40.845, 0.000, 4.366 / 19181309, Maria Cecilia de Paula Barros, 8.109, 34.237, 42.346, 0.000, 8.240 / 19167966, Maria Cecilia de Sousa Silva, 2.703, 14.115, 16.818, 0.000, 3.833 / 19116503, Maria Cecilia Fagundes da Silva, 2.703, 32.135, 34.838, 1.802, 9.556 / 19180656, Maria Cecilia Ghesti Dias, 4.505, 45.650, 50.155, 2.703, 8.273 / 19122762, Maria Cecilia Lopes de Oliveira, 8.109, 33.637, 41.746, 0.901, 9.130 / 19104116, Maria Cecilia Marinho Dutra, 5.406, 22.224, 27.630, 0.000, 6.648 / 19178673, Maria Cecilia Marques Lopes, 5.406, 56.162, 61.568, 1.802, 5.166 / 19171193, Maria Cecilia Oliveira Vidal, 5.406, 26.729, 32.135, 0.000, 7.031 / 19105719, Maria Cecilia Pereira de Sousa, 5.406, 33.336, 38.742, 0.000, 8.283 / 19176596, Maria Cecilia Pinho Gomes, 0.000, 5.105, 5.105, 0.000, 5.883 / 19115415, Maria Cecilia Rodrigues Fonseca, 1.802, 15.016, 16.818, 0.901, 6.150 / 19178990, Maria Cecilia Souza Matos, 8.109, 15.617, 23.726, 0.000, 8.233 / 19128995, Maria Cecilia Tavares Assuncao, 2.703, 9.009, 11.712, 0.000, 7.904 / 19100769, Maria Cecilia Viana Gomes, 4.505, 44.449, 48.954, 1.802, 8.167 / 19128373, Maria Cecilya de Souza Rocha, 7.208, 14.416, 21.624, 0.000, 7.936 / 19137126, Maria Cecilya Pereira Mota, 6.307, 16.818, 23.125, 0.000, 8.000 / 19180442, Maria Clara, 4.505, 6.607, 11.112, 0.000, 6.485 / 19182873, Maria Clara, 2.703, 15.617, 18.320, 0.000, 5.958 / 19125280, Maria Clara Abdala Goncalves, 4.505, 21.023, 25.528, 1.802, 7.595 / 19197162, Maria Clara Abreu e Lima, 4.505, 27.330, 31.835, 0.901, 9.231 / 19175593, Maria Clara Abs de Rezende Delevedove, 6.307, 30.934, 37.241, 0.901, 9.643 / 19132380, Maria Clara Aires Ribeiro Rangel, 4.505, 29.432, 33.937, 0.000, 7.690 / 19116263, Maria Clara Albuquerque Rodrigues, 2.102, 8.108, 10.210, 1.802, 6.797 / 19191265, Maria Clara Alexandre Valentim Ferraz Pereira, 0.000, 14.416, 14.416, 1.802, 0.000 / 19105456, Maria Clara Alves Almeida, 0.000, 7.508, 7.508, 0.000, 5.416 / 19178415, Maria Clara Alves Antunes Barbosa, 8.109, 11.713, 19.822, 0.000, 6.016 / 19174393, Maria Clara Alves da Costa de Jesus, 2.703, 21.023, 23.726, 1.802, 4.767 / 19186809, Maria Clara Alves da Silva, 0.000, 27.630, 27.630, 0.000, 9.520 / 19179756, Maria Clara Alves Dagher, 0.000, 30.634, 30.634, 1.802, 3.469 / 19122220, Maria Clara Alves de Brito, 4.505, 18.020, 22.525, 0.901, 6.416 / 19106454, Maria Clara Alves de Oliveira, 0.901, 24.326, 25.227, 1.802, 5.545 / 19104315, Maria Clara Alves de Sousa, 1.802, 33.637, 35.439, 0.901, 9.846 / 19136416, Maria Clara Alves Lemes, 0.901, 18.920, 19.821, 0.000, 8.100 / 19188153, Maria Clara Alves Mendes, 0.000, 24.627, 24.627, 0.000, 7.000 / 19196413, Maria Clara Alves Nascimento, 5.406, 12.313, 17.719, 0.000, 4.633 / 19172360, Maria Clara Alves Rocha, 1.802, 34.237, 36.039, 0.901, 6.992 / 19169824, Maria Clara Anelli Fernandes, 1.802, 27.931, 29.733, 0.000, 7.963 / 19134376, Maria Clara Araujo Amorim, 8.109, 28.231, 36.340, 1.802, 6.369

/ 19109625, Maria Clara Barbosa Alves, 0.901, 12.313, 13.214, 0.000, 5.775 / 19140070, Maria Clara Barbosa da Silva, 0.901, 14.416, 15.317, 1.802, 6.683 / 19132238, Maria Clara Batista Figueiredo Lisboa, 0.300, 0.000, 0.300, 0.000, 7.953 / 19116882, Maria Clara Batista Hipolito de Carvalho, 6.307, 17.419, 23.726, 0.000, 9.444 / 19175036, Maria Clara Bonifacio da Silva Lima, 0.000, 14.115, 14.115, 0.000, 5.237 / 19184352, Maria Clara Bonifacio Nogueira, 8.109, 26.429, 34.538, 1.802, 5.134 / 19119662, Maria Clara Borba, 4.505, 9.010, 13.515, 0.000, 6.283 / 19122390, Maria Clara Borges dos Santos, 0.300, 16.818, 17.118, 2.703, 9.214 / 19177410, Maria Clara Borges Rezende, 0.000, 11.412, 11.412, 1.802, 6.824 / 19110770, Maria Clara Braga Tavares, 7.208, 28.531, 35.739, 0.901, 6.083 / 19127106, Maria Clara Brandao da Costa, 3.904, 1.801, 5.705, 0.901, 8.433 / 19122584, Maria Clara Brauna Brito, 0.000, 24.627, 24.627, 0.000, 7.202 / 19195954, Maria Clara Braz do Couto, 6.307, 24.627, 30.934, 0.901, 8.517 / 19177320, Maria Clara Buzzin de Carvalho, 2.703, 21.623, 24.326, 1.802, 5.992 / 19198105, Maria Clara Caiado Amaral Rodrigues, 4.505, 12.313, 16.818, 0.901, 8.488 / 19188451, Maria Clara Caixeta Ribeiro e Cunha, 0.901, 25.528, 26.429, 0.000, 9.600 / 19115445, Maria Clara Calil Oliveira, 0.000, 24.627, 24.627, 0.901, 6.583 / 19136552, Maria Clara Carvalho de Alencar, 3.604, 17.419, 21.023, 1.802, 5.824 / 19188961, Maria Clara Carvalho de Melo, 4.505, 46.551, 51.056, 1.802, 9.917 / 19123064, Maria Clara Carvalho Lima, 3.604, 8.109, 11.713, 1.802, 5.852 / 19109001, Maria Clara Carvalho Oliveira, 0.000, 13.815, 13.815, 0.000, 7.873 / 19195448, Maria Clara Carvalho Queiroz, 6.307, 35.739, 42.046, 1.802, 6.950 / 19196577, Maria Clara Carvalho Valverde, 2.703, 9.910, 12.613, 0.000, 6.226 / 19101138, Maria Clara Chacon Wasichi, 4.505, 10.812, 15.317, 0.000, 2.889 / 19128477, Maria Clara Coelho Lima, 9.911, 28.531, 38.442, 1.802, 8.250 / 19172409, Maria Clara Cordeiro Borba, 5.406, 39.944, 45.350, 0.901, 8.685 / 19120283, Maria Clara Costa Oliveira, 8.109, 8.709, 16.818, 0.901, 5.883 / 19180137, Maria Clara Costa Reis, 9.010, 41.746, 50.756, 0.901, 9.704 / 19171392, Maria Clara da Costa Gomes, 0.000, 7.208, 7.208, 0.000, 7.300 / 19183771, Maria Clara da Cruz Rodrigues, 4.505, 18.620, 23.125, 0.000, 6.300 / 19172907, Maria Clara da Silva Mesquita, 2.102, 2.702, 4.804, 0.000, 4.309 / 19194904, Maria Clara da Silva Moura, 6.307, 20.122, 26.429, 1.802, 2.833 / 19124042, Maria Clara de Abrahao Carvalho, 2.703, 39.043, 41.746, 1.802, 8.966 / 19186723, Maria Clara de Alencar Vieira, 4.505, 30.633, 35.138, 0.901, 8.143 / 19195676, Maria Clara de Barros Melo, 0.000, 12.313, 12.313, 0.000, 6.183 / 19178420, Maria Clara de Castro Silva, 4.505, 46.852, 51.357, 1.802, 9.600 / 19192399, Maria Clara de Farias Luzza, 6.307, 26.429, 32.736, 0.000, 6.755 / 19167999, Maria Clara de Farias Melo, 0.000, 18.320, 18.320, 2.703, 7.570 / 19132952, Maria Clara de Freitas Faleiro, 2.703, 20.122, 22.825, 1.802, 6.226 / 19114150, Maria Clara de Freitas Maia, 5.706, 40.545, 46.251, 1.802, 6.200 / 19126748, Maria Clara de Jesus Cunha, 6.307, 26.429, 32.736, 1.802, 4.107 / 19106896, Maria Clara de Jesus Santana, 0.901, 13.214, 14.115, 0.000, 2.878 / 19108000, Maria Clara de Lima Alves Bezerra, 4.505, 31.835, 36.340, 0.000, 7.547 / 19102449, Maria Clara de Medeiros Batista, 6.307, 15.316, 21.623, 0.901, 8.476 / 19127889, Maria Clara de Oliveira Dias Vaz, 4.505, 9.310, 13.815, 0.000, 7.953 / 19114352, Maria Clara de Oliveira dos Santos, 2.703, 23.726, 26.429, 1.802, 5.889 / 19196829, Maria Clara de Oliveira dos Santos, 0.000, 5.105, 5.105, 1.802, 2.940 / 19177392, Maria Clara de Oliveira Quinto, 2.102, 19.521, 21.623, 0.000, 6.040 / 19107212, Maria Clara de Sena Andrade, 0.000, 8.109, 8.109, 0.000, 6.524 / 19172767, Maria Clara de Siqueira, 5.406, 19.822, 25.228, 0.901, 8.476 / 19106925, Maria Clara de Sousa Lima, 3.604, 8.409, 12.013, 0.000, 5.250 / 19118049, Maria Clara de Sousa Vaz, 4.505, 35.139, 39.644, 1.802, 7.703 / 19115999, Maria Clara de Souza Aguillon, 4.505, 40.845, 45.350, 1.802, 7.679 / 19132830, Maria Clara de Souza Barroso, 8.109, 31.535, 39.644, 1.802, 8.547 / 19108768, Maria Clara di Carlo Figueiredo Fonseca, 3.604, 20.122, 23.726, 0.901, 7.592 / 19185463, Maria Clara Dias da Silva, 6.307, 13.214, 19.521, 1.802, 8.353 / 19133176, Maria Clara Dias Pequeno, 0.000, 12.914, 12.914, 0.000, 2.439 / 19169320, Maria Clara Diniz Braga, 3.604, 19.221, 22.825, 2.703, 4.937 / 19191036, Maria Clara Diogo, 6.307, 9.910, 16.217, 0.000, 6.166 / 19118633, Maria Clara do Nascimento Siqueira, 0.000, 11.712, 11.712, 0.000, 6.016 / 19113532, Maria Clara do Nascimento Sousa Costa, 0.000, 23.726, 23.726, 0.000, 2.900 / 19169005, Maria Clara Domingues, 6.307, 29.432, 35.739, 0.000, 8.867 / 19127212, Maria Clara dos Reis Ramos, 6.307, 27.030, 33.337, 0.000, 9.667 / 19196050, Maria Clara dos Santos Sousa, 6.307, 13.815, 20.122, 0.000, 4.542 / 19108346, Maria Clara Duarte Vieira Virgilio, 3.604, 13.815, 17.419, 0.901, 4.500 / 19177066, Maria Clara Eleuterio de Castro, 4.505, 22.224, 26.729, 0.901, 8.064 / 19124652, Maria Clara Falcao Jorge, 6.307, 15.617, 21.924, 0.000, 6.777 / 19177853, Maria Clara Felix Dias, 2.703,

29.132, 31.835, 0.901, 3.274 / 19182405, Maria Clara Felix Gomes, 3.003, 6.907, 9.910, 0.000, 8.017 / 19107977, Maria Clara Fernandes de Souza, 0.000, 9.910, 9.910, 0.000, 7.371 / 19133258, Maria Clara Fernandes Oliveira, 6.307, 17.719, 24.026, 1.802, 7.799 / 19126692, Maria Clara Ferreira, 2.102, 21.023, 23.125, 0.000, 7.448 / 19136816, Maria Clara Ferreira Alencastro Veiga, 2.703, 25.828, 28.531, 0.901, 9.655 / 19129370, Maria Clara Ferreira Chaves, 8.109, 31.835, 39.944, 0.901, 6.883 / 19176846, Maria Clara Ferreira da Silva, 3.604, 21.624, 25.228, 0.000, 6.495 / 19117198, Maria Clara Ferreira de Sousa, 3.604, 25.828, 29.432, 0.000, 5.678 / 19121148, Maria Clara Ferreira Naves, 0.300, 4.805, 5.105, 0.000, 7.679 / 19115173, Maria Clara Fonseca da Silva, 6.307, 18.620, 24.927, 0.901, 4.944 / 19118097, Maria Clara Fonseca Severino Vasconcelos, 6.307, 36.040, 42.347, 0.000, 5.416 / 19177780, Maria Clara Fonseca Silva, 6.307, 32.135, 38.442, 1.802, 5.940 / 19109078, Maria Clara Franco Cirqueira, 4.505, 9.910, 14.415, 0.000, 6.416 / 19118301, Maria Clara Gadelha Cruz, 0.000, 32.736, 32.736, 0.901, 5.583 / 19171990, Maria Clara Garrido Monteiro de Andrade, 6.307, 17.719, 24.026, 2.703, 9.241 / 19181789, Maria Clara Gomes Barros, 3.604, 26.429, 30.033, 1.802, 5.015 / 19116211, Maria Clara Gomes da Silva, 1.802, 17.419, 19.221, 1.802, 6.614 / 19122895, Maria Clara Gomes de Lima, 2.703, 22.524, 25.227, 0.901, 6.500 / 19116179, Maria Clara Gomes Pinto Lemos, 3.604, 22.224, 25.828, 0.000, 8.224 / 19180006, Maria Clara Gomes Vieira, 4.505, 22.825, 27.330, 1.802, 5.216 / 19187017, Maria Clara Goncalves Couto, 5.406, 12.013, 17.419, 0.000, 8.389 / 19128096, Maria Clara Goncalves de Sousa, 6.307, 14.115, 20.422, 0.000, 4.232 / 19121200, Maria Clara Goncalves Machado, 2.703, 12.914, 15.617, 0.000, 5.936 / 19103408, Maria Clara Guerreira Moita Viana, 3.604, 21.023, 24.627, 0.901, 6.583 / 19193809, Maria Clara Guimaraes Morato Mesquita, 3.604, 25.528, 29.132, 1.802, 8.166 / 19108800, Maria Clara Herrmann Breda, 9.911, 40.845, 50.756, 0.901, 8.333 / 19172210, Maria Clara Ibiapina Santinoni, 8.109, 41.145, 49.254, 1.802, 7.000 / 19106852, Maria Clara Lacerda de Souza Rosa, 7.208, 15.917, 23.125, 0.901, 5.273 / 19199779, Maria Clara Lisboa Teixeira, 7.208, 21.924, 29.132, 0.000, 8.880 / 19171939, Maria Clara Lopes Rocha Batista Pimentel, 2.703, 30.333, 33.036, 2.703, 7.141 / 19177186, Maria Clara Lustosa de Lima, 5.406, 25.828, 31.234, 1.802, 4.566 / 19193910, Maria Clara Maciel Alves, 5.406, 21.023, 26.429, 0.901, 6.733 / 19115203, Maria Clara Magalhaes Silva, 0.901, 17.719, 18.620, 0.000, 7.233 / 19195115, Maria Clara Marcal Mesquita, 4.505, 24.026, 28.531, 1.802, 8.448 / 19195203, Maria Clara Marques Roque, 1.802, 12.613, 14.415, 0.901, 2.534 / 19196813, Maria Clara Martins Cabrera, 9.911, 22.224, 32.135, 0.901, 7.469 / 19109872, Maria Clara Martins da Costa Araujo, 0.000, 35.439, 35.439, 1.802, 9.154 / 19186912, Maria Clara Martins de Paula, 6.307, 38.142, 44.449, 2.703, 5.635 / 19184563, Maria Clara Martins Rodrigues, 0.000, 21.924, 21.924, 0.000, 6.017 / 19123337, Maria Clara Martins Soares, 6.307, 12.613, 18.920, 0.901, 5.583 / 19191885, Maria Clara Meira Morais, 6.307, 43.248, 49.555, 1.802, 8.333 / 19190730, Maria Clara Melo Mendonca Soares, 5.406, 15.617, 21.023, 1.802, 7.422 / 19115330, Maria Clara Menezes Mello, 7.208, 40.845, 48.053, 1.802, 9.862 / 19192204, Maria Clara Monteiro Batista, 0.901, 16.818, 17.719, 1.802, 3.750 / 19131500, Maria Clara Moraes, 2.102, 28.231, 30.333, 0.000, 7.566 / 19114564, Maria Clara Morais Pontes, 5.406, 60.667, 66.073, 2.703, 9.308 / 19178197, Maria Clara Morais Rios Pinto, 0.000, 35.139, 35.139, 0.901, 9.214 / 19172528, Maria Clara Moura Pinheiro, 4.505, 47.152, 51.657, 1.802, 9.655 / 19196570, Maria Clara Nakao Loiola, 5.406, 48.654, 54.060, 1.802, 9.571 / 19110606, Maria Clara Nascimento de Miranda, 2.703, 15.016, 17.719, 0.901, 7.870 / 19172563, Maria Clara Nunes Fernandes, 0.901, 32.436, 33.337, 1.802, 6.212 / 19123171, Maria Clara Oleari de Araujo, 1.802, 21.924, 23.726, 0.901, 8.513 / 19124681, Maria Clara Oliveira Alves, 6.307, 40.544, 46.851, 1.802, 9.455 / 19112033, Maria Clara Oliveira Borges Rodrigues, 0.300, 16.518, 16.818, 0.901, 6.346 / 19128590, Maria Clara Oliveira de Castro, 6.307, 19.521, 25.828, 1.802, 4.848 / 19100474, Maria Clara Oliveira Guimaraes, 6.307, 36.040, 42.347, 0.000, 9.000 / 19116844, Maria Clara Oliveira Paniago, 4.505, 21.924, 26.429, 0.901, 5.789 / 19179710, Maria Clara Pereira Pasini, 0.000, 11.112, 11.112, 0.000, 6.583 / 19126813, Maria Clara Pereira Santos, 3.904, 0.300, 4.204, 1.802, 5.571 / 19111123, Maria Clara Pereira Venancio, 6.307, 25.528, 31.835, 0.000, 8.000 / 19183106, Maria Clara Pinto Borges de Souza, 0.300, 12.013, 12.313, 0.000, 3.369 / 19175591, Maria Clara Rabelo da Silva, 0.300, 7.508, 7.808, 0.000, 7.154 / 19188765, Maria Clara Ramalho Alves da Silva, 8.109, 22.825, 30.934, 0.000, 7.924 / 19119606, Maria Clara Ramos Koressawa Ferreira, 0.000, 9.610, 9.610, 0.901, 5.201 / 19106706, Maria Clara Rezende, 3.003, 13.214, 16.217, 0.000, 5.384 / 19102065, Maria Clara Ribeiro Campos, 1.802, 20.122, 21.924, 0.000, 9.310 / 19105161, Maria Clara

Rodrigues Coelho, 5.406, 23.125, 28.531, 1.802, 7.246 / 19130558, Maria Clara Rodrigues de Azevedo, 3.604, 48.053, 51.657, 1.802, 5.842 / 19172687, Maria Clara Rodrigues dos Santos, 5.706, 13.815, 19.521, 0.000, 8.433 / 19133544, Maria Clara Rodrigues Pimenta Magalhaes, 1.802, 12.914, 14.716, 0.901, 7.500 / 19119864, Maria Clara Sanches de Oliveira, 6.307, 22.224, 28.531, 2.703, 9.517 / 19122361, Maria Clara Santos, 2.102, 21.624, 23.726, 0.000, 3.726 / 19188652, Maria Clara Santos Borges, 2.703, 23.125, 25.828, 0.901, 6.241 / 19195200, Maria Clara Santos da Conceicao, 5.406, 27.330, 32.736, 0.000, 3.023 / 19112754, Maria Clara Santos Oliveira, 0.901, 28.832, 29.733, 0.901, 5.750 / 19126011, Maria Clara Saraiva de Abreu, 0.000, 2.402, 2.402, 0.000, 7.366 / 19170669, Maria Clara Se Souza Gigante, 6.307, 31.234, 37.541, 2.703, 8.295 / 19120623, Maria Clara Silva Borges, 2.703, 17.419, 20.122, 0.901, 7.733 / 19111023, Maria Clara Silva Ferreira, 2.703, 3.603, 6.306, 0.000, 0.000 / 19129600, Maria Clara Silva Maia, 0.000, 19.221, 19.221, 0.000, 6.877 / 19174126, Maria Clara Silva Mendes, 0.901, 15.617, 16.518, 0.901, 3.650 / 19127981, Maria Clara Silva Rodrigues, 0.901, 29.132, 30.033, 0.901, 8.929 / 19196659, Maria Clara Silva Rufino, 7.208, 37.241, 44.449, 1.802, 8.100 / 19139749, Maria Clara Silveira Rocha, 4.505, 30.033, 34.538, 1.802, 8.166 / 19193869, Maria Clara Simoes Correa, 2.703, 13.514, 16.217, 0.000, 5.958 / 19193925, Maria Clara Soares Cordeiro, 0.000, 6.907, 6.907, 0.000, 4.197 / 19106763, Maria Clara Soares Rodrigues, 0.000, 20.122, 20.122, 0.901, 4.797 / 19137889, Maria Clara Sokeland Freitas Antonio, 6.307, 21.323, 27.630, 0.000, 4.766 / 19121671, Maria Clara Sousa da Costa, 2.703, 20.122, 22.825, 0.000, 8.609 / 19103761, Maria Clara Sousa de Almeida, 0.000, 19.521, 19.521, 0.000, 0.000 / 19196060, Maria Clara Sousa Dias, 2.703, 15.016, 17.719, 0.000, 6.174 / 19136587, Maria Clara Sousa Rocha, 6.307, 2.702, 9.009, 0.000, 6.203 / 19100254, Maria Clara Souza Felix, 2.703, 24.026, 26.729, 1.802, 7.726 / 19102092, Maria Clara Souza Flores, 4.505, 17.719, 22.224, 0.901, 4.233 / 19129777, Maria Clara Souza Rezende, 9.911, 8.709, 18.620, 1.802, 7.181 / 19114609, Maria Clara Souza Sonio, 2.102, 0.000, 2.102, 0.000, 3.542 / 19109021, Maria Clara Targino da Silva, 6.307, 23.426, 29.733, 0.000, 9.267 / 19198422, Maria Clara Tassara Gomes, 0.901, 21.624, 22.525, 0.901, 8.880 / 19180575, Maria Clara Valadares Bispo, 6.307, 33.036, 39.343, 1.802, 8.033 / 19131356, Maria Clara Vale Santos, 4.505, 16.518, 21.023, 0.000, 8.800 / 19173401, Maria Clara Vasconcelos Pires de Moraes e Menezes, 6.307, 19.221, 25.528, 1.802, 8.433 / 19114323, Maria Clara Veras da Silva Lima, 0.901, 5.105, 6.006, 0.000, 6.166 / 19178780, Maria Clara Viana Diniz, 4.505, 19.221, 23.726, 1.802, 7.433 / 19131426, Maria Clara Viana Lima, 0.901, 16.518, 17.419, 0.000, 5.201 / 19171616, Maria Clara Vidal Pinho, 6.307, 20.422, 26.729, 1.802, 7.833 / 19126567, Maria Clara Vieira Caixeta Meireles, 1.802, 9.010, 10.812, 0.000, 0.000 / 19172329, Maria Clara Vieira de Melo, 4.505, 43.548, 48.053, 2.703, 9.500 / 19189993, Maria Clara Vieira Gomes, 8.109, 53.459, 61.568, 2.703, 6.735 / 19186523, Maria Clara Witzke Darolt, 7.208, 40.545, 47.753, 1.802, 8.074 / 19197397, Maria Clara Xavier Gois, 5.406, 39.644, 45.050, 1.802, 6.083 / 19187776, Maria Clara Zerbini Leao Dias, 2.703, 33.637, 36.340, 0.901, 8.433 / 19183358, Maria Claudia Albuquerque Castelo Branco, 0.000, 31.535, 31.535, 0.901, 6.186 / 19172168, Maria Claudia Bandeira de Melo Falcao, 6.307, 46.251, 52.558, 1.802, 9.379 / 19114136, Maria Claudia Bispo Reis, 1.201, 16.818, 18.019, 0.000, 4.433 / 19180637, Maria Cristina Palaci Goncalves, 5.406, 29.132, 34.538, 1.802, 8.333 / 19191607, Maria Cristina Santos Evangelista, 2.703, 38.142, 40.845, 0.901, 4.642 / 19172299, Maria Dalila Goncalves de Oliveira, 3.604, 16.818, 20.422, 1.802, 6.006 / 19185268, Maria Daniele Fontenele de Oliveira, 7.208, 22.525, 29.733, 0.000, 7.934 / 19184513, Maria das Gracas Melo Grieco, 8.109, 35.739, 43.848, 2.703, 7.944 / 19127345, Maria de Fatima Kauany Marques Sousa, 6.307, 3.904, 10.211, 0.000, 6.482 / 19189292, Maria de Fatima Lima Silva, 2,703, 7,508, 10,211, 0,000, 3,666 / 19174037, Maria de Fatima Ursino da Silva, 0,300, 27,029, 27.329, 0.901, 6.275 / 19132996, Maria de Jesus da Silva Pinheiro, 4.505, 24.627, 29.132, 1.802, 6.183 / 19190863, Maria de Lourdes Santos Viana, 6.307, 29.132, 35.439, 1.802, 7.448 / 19172856, Maria do Socorro Oliveira Costa, 2.703, 9.610, 12.313, 0.000, 6.346 / 19108507, Maria Eduarda, 3.604, 30.033, 33.637, 0.000, 8.867 / 19127301, Maria Eduarda, 0.000, 1.501, 1.501, 0.000, 5.265 / 19128775, Maria Eduarda, 0.300, 13.514, 13.814, 0.000, 6.416 / 19179393, Maria Eduarda, 5.406, 18.620, 24.026, 2.703, 5.497 / 19195703, Maria Eduarda, 3.604, 17.419, 21.023, 0.000, 7.184 / 19198705, Maria Eduarda, 3.604, 15.917, 19.521, 0.000, 4.616 / 19174115, Maria Eduarda Aguiar dos Santos, 6.307, 12.013, 18.320, 1.802, 3.770 / 19194514, Maria Eduarda Aiala Mendonca, 4.505, 19.822, 24.327, 0.901, 9.448 / 19117211, Maria Eduarda Alcantara Barbosa, 2.102, 30.634, 32.736, 1.802, 7.873 / 19113996, Maria Eduarda Almeida da

Silva, 0.000, 23.726, 23.726, 0.000, 6.690 / 19101194, Maria Eduarda Almeida de Souza, 6.307, 15.617, 21.924, 1.802, 5.904 / 19131231, Maria Eduarda Almeida Freitas de Abreu, 0.000, 10.811, 10.811, 2.703, 5.217 / 19111119, Maria Eduarda Almeida Gomes, 0.300, 36.640, 36.940, 0.901, 9.704 / 19186722, Maria Eduarda Almeida Martins, 3.604, 33.937, 37.541, 0.901, 6.600 / 19118268, Maria Eduarda Almeida Pessoa Luso Camara, 8.109, 12.914, 21.023, 0.901, 8.250 / 19189461, Maria Eduarda Almeida Rabelo, 7.208, 42.046, 49.254, 0.000, 9.067 / 19178221, Maria Eduarda Almeida Santos, 6.307, 10.811, 17.118, 0.901, 7.300 / 19115804, Maria Eduarda Almenara Maricato Martins, 8.109, 34.538, 42.647, 0.901, 9.300 / 19196095, Maria Eduarda Alves Alexandre, 2.102, 12.614, 14.716, 0.901, 4.877 / 19106506, Maria Eduarda Alves Assuncao, 2.703, 11.713, 14.416, 0.000, 6.136 / 19115515, Maria Eduarda Alves Barreto, 0.000, 37.241, 37.241, 2.703, 3.710 / 19197294, Maria Eduarda Alves Cabral, 0.000, 27.330, 27.330, 1.802, 4.167 / 19197571, Maria Eduarda Alves Cardoso de Matos, 6.307, 14.415, 20.722, 0.000, 5.684 / 19168893, Maria Eduarda Alves Carvalho, 6.307, 18.620, 24.927, 0.901, 7.500 / 19116183, Maria Eduarda Alves da Silva, 0.000, 12.313, 12.313, 0.000, 5.545 / 19195846, Maria Eduarda Alves da Silva, 0.000, 5.105, 5.105, 0.901, 3.281 / 19187194, Maria Eduarda Alves de Almeida, 5.706, 30.934, 36.640, 0.000, 6.462 / 19181339, Maria Eduarda Alves de Oliveira, 8.109, 33.937, 42.046, 1.802, 7.404 / 19169559, Maria Eduarda Alves de Serpa, 2.102, 34.238, 36.340, 0.000, 6.314 / 19114889, Maria Eduarda Alves Diniz, 1.802, 29.733, 31.535, 1.802, 6.631 / 19170957, Maria Eduarda Alves dos Santos, 5.406, 31.835, 37.241, 0.000, 8.488 / 19171450, Maria Eduarda Alves dos Santos, 9.010, 30.934, 39.944, 0.000, 8.033 / 19180026, Maria Eduarda Alves dos Santos, 1.802, 21.624, 23.426, 0.000, 9.733 / 19123884, Maria Eduarda Alves Dutra, 0.000, 17.419, 17.419, 0.000, 5.750 / 19135450, Maria Eduarda Alves Felix, 4.505, 28.531, 33.036, 0.000, 6.616 / 19110087, Maria Eduarda Alves Ferreira Braga, 2.102, 16.218, 18.320, 0.000, 2.250 / 19183276, Maria Eduarda Alves Montalvao, 2.703, 19.221, 21.924, 0.901, 5.109 / 19188411, Maria Eduarda Alves Rodrigues, 0.000, 23.125, 23.125, 0.000, 7.976 / 19120449, Maria Eduarda Alves Simao, 6.307, 24.326, 30.633, 1.802, 9.120 / 19102558, Maria Eduarda Alves Souza, 7.508, 56.462, 63.970, 1.802, 8.380 / 19112975, Maria Eduarda Alves Vaz, 9.911, 24.627, 34.538, 0.901, 9.217 / 19126022, Maria Eduarda Amaral de Castro, 3.604, 37.541, 41.145, 2.703, 6.083 / 19173500, Maria Eduarda Amaral dos Santos, 1.201, 3.904, 5.105, 0.000, 4.184 / 19107907, Maria Eduarda Americo Alves, 0.000, 18.019, 18.019, 0.901, 7.055 / 19178901, Maria Eduarda Amorim Loures, 0.300, 28.832, 29.132, 1.802, 4.916 / 19112845, Maria Eduarda Andrade Carvalho, 2.703, 20.722, 23.425, 1.802, 8.362 / 19137969, Maria Eduarda Andrade Lima, 4.505, 25.528, 30.033, 0.000, 0.000 / 19193232, Maria Eduarda Andrade Marques, 6.307, 41.746, 48.053, 0.901, 7.454 / 19111876, Maria Eduarda Andrade Martins, 4.505, 29.733, 34.238, 1.802, 6.971 / 19104144, Maria Eduarda Angelo de Souza, 1.802, 10.811, 12.613, 0.000, 6.416 / 19101609, Maria Eduarda Antkiewicz Valente Falcao, 0.000, 2.102, 2.102, 0.000, 6.814 / 19139246, Maria Eduarda Arantes Luzini, 6.307, 22.525, 28.832, 0.901, 8.500 / 19126838, Maria Eduarda Arantes Pereira, 1.802, 23.125, 24.927, 0.901, 9.429 / 19193460, Maria Eduarda Araujo Aguiar, 2.703, 24.026, 26.729, 0.000, 7.917 / 19100211, Maria Eduarda Araujo Bastos, 4.505, 11.712, 16.217, 0.000, 5.628 / 19174601, Maria Eduarda Araujo de Paiva, 3.604, 19.221, 22.825, 0.000, 6.216 / 19124215, Maria Eduarda Araujo Medeiros Correa, 0.901, 19.521, 20.422, 0.000, 6.735 / 19190169, Maria Eduarda Ariani Ramos, 4.505, 4.204, 8.709, 0.000, 5.750 / 19115943, Maria Eduarda Arruda Dourado, 0.000, 11.712, 11.712, 0.000, 8.100 / 19172293, Maria Eduarda Augsue Maia de Souza e Silva, 9.010, 45.050, 54.060, 1.802, 5.940 / 19174005, Maria Eduarda Avelino dos Santos, 0.000, 20.422, 20.422, 0.000, 2.456 / 19108129, Maria Eduarda Ayres e Sousa, 6.307, 36.340, 42.647, 1.802, 6.154 / 19196466, Maria Eduarda Baena do Carmo, 4.505, 47.152, 51.657, 1.802, 9.867 / 19197426, Maria Eduarda Balduino Araujo Diniz, 3.604, 23.426, 27.030, 0.901, 9.600 / 19185097, Maria Eduarda Baliza Rocha, 3.604, 31.234, 34.838, 1.802, 9.481 / 19169830, Maria Eduarda Bandeira Passos, 3.604, 40.845, 44.449, 0.901, 6.416 / 19116717, Maria Eduarda Bandeira Sobrinho, 6.307, 16.518, 22.825, 0.000, 6.564 / 19101025, Maria Eduarda Barbosa Carvalho, 2.102, 24.326, 26.428, 0.000, 4.976 / 19197651, Maria Eduarda Barbosa Leitao, 2.703, 28.831, 31.534, 1.802, 7.100 / 19184706, Maria Eduarda Barbosa Silva, 3.003, 7.808, 10.811, 0.000, 6.024 / 19129167, Maria Eduarda Barcelos Cintra, 4.505, 16.218, 20.723, 0.901, 8.166 / 19130504, Maria Eduarda Barros de Macedo, 9.010, 33.937, 42.947, 1.802, 7.702 / 19112770, Maria Eduarda Barros Flores, 2.703, 30.634, 33.337, 0.000, 7.433 / 19127016, Maria Eduarda Basilio de Andrade, 7.208, 10.211, 17.419, 1.802, 7.916 / 19119649, Maria Eduarda Batista

Nascimento, 0.901, 33.937, 34.838, 1.802, 7.477 / 19193614, Maria Eduarda Beliche Massafera Alvares, 0.000, 17.719, 17.719, 0.901, 0.000 / 19194234, Maria Eduarda Benevides dos Anjos, 5.406, 28.231, 33.637, 1.802, 7.233 / 19130932, Maria Eduarda Benjamin Borges, 0.000, 30.934, 30.934, 1.802, 7.095 / 19183477, Maria Eduarda Bernardes, 3.904, 57.664, 61.568, 1.802, 8.000 / 19172602, Maria Eduarda Bezerra Botelho, 2.703, 16.518, 19.221, 0.901, 7.963 / 19194988, Maria Eduarda Bispo Barbosa, 2.703, 15.917, 18.620, 0.000, 8.119 / 19196807, Maria Eduarda Bittencourt Toledo, 2.703, 15.316, 18.019, 1.802, 7.888 / 19103224, Maria Eduarda Bona Rocha Freitas, 1.802, 28.231, 30.033, 0.000, 7.366 / 19197526, Maria Eduarda Borges Batista, 4.505, 10.511, 15.016, 0.000, 4.073 / 19196818, Maria Eduarda Borges da Silva, 4.505, 16.518, 21.023, 0.000, 7.433 / 19189744, Maria Eduarda Borges Schoffen, 1.802, 36.340, 38.142, 1.802, 6.160 / 19132851, Maria Eduarda Borges Simoes, 1.802, 6.306, 8.108, 0.000, 7.679 / 19174250, Maria Eduarda Bortoleto, 4.505, 25.828, 30.333, 0.901, 8.533 / 19120416, Maria Eduarda Braga Alves Freire, 2.703, 0.000, 2.703, 0.000, 4.283 / 19127963, Maria Eduarda Braga Mendes, 1.802, 32.436, 34.238, 0.901, 9.286 / 19135524, Maria Eduarda Braz de Queiroz Ferreira, 0.000, 10.511, 10.511, 0.000, 4.500 / 19178246, Maria Eduarda Brito de Moraes, 3.604, 15.917, 19.521, 1.802, 7.166 / 19125480, Maria Eduarda Bueno de Souza, 3.604, 14.716, 18.320, 0.000, 5.698 / 19186207, Maria Eduarda Bueno Pereira, 6.307, 28.531, 34.838, 1.802, 7.448 / 19116635, Maria Eduarda Bueno Rodrigues, 6.307, 39.944, 46.251, 2.703, 9.267 / 19180384, Maria Eduarda Caetano Domingos Krewer, 6.307, 32.135, 38.442, 0.901, 9.846 / 19126643, Maria Eduarda Caires Neves, 0.000, 14.716, 14.716, 1.802, 7.119 / 19183734, Maria Eduarda Calandrine Pereira, 6.307, 29.733, 36.040, 0.000, 9.600 / 19171879, Maria Eduarda Caldas Simoes, 3.604, 31.835, 35.439, 0.000, 4.766 / 19107668, Maria Eduarda Camara Lobos, 4.505, 24.627, 29.132, 0.000, 9.133 / 19135655, Maria Eduarda Camargo de Araujo, 4.505, 24.627, 29.132, 0.901, 5.916 / 19185430, Maria Eduarda Camargo Rodrigues, 0.901, 18.019, 18.920, 0.000, 5.308 / 19188912, Maria Eduarda Campos Povoa, 3.604, 0.000, 3.604, 0.000, 4.717 / 19133296, Maria Eduarda Campos Silva Utta Ramos, 2.703, 30.934, 33.637, 0.000, 5.643 / 19126895, Maria Eduarda Carvalho Alves de Oliveira, 0.000, 13.514, 13.514, 0.000, 6.083 / 19135985, Maria Eduarda Carvalho de Araujo Dutra, 0.000, 23.125, 23.125, 0.000, 6.276 / 19192248, Maria Eduarda Carvalho de Gois, 2.703, 15.617, 18.320, 1.802, 5.605 / 19106742, Maria Eduarda Carvalho Moreira, 2.703, 3.904, 6.607, 0.000, 4.774 / 19173483, Maria Eduarda Carvalho Portela, 3.604, 30.634, 34.238, 0.901, 6.443 / 19133286, Maria Eduarda Castro e Silva, 2.102, 0.000, 2.102, 0.000, 5.467 / 19103394, Maria Eduarda Cavalcante, 1.802, 21.023, 22.825, 0.901, 6.134 / 19132911, Maria Eduarda Chagas Dantas, 2.102, 10.511, 12.613, 0.000, 8.218 / 19172642, Maria Eduarda Chang Rodrigues da Cunha, 2.102, 29.432, 31.534, 1.802, 8.800 / 19119970, Maria Eduarda Chaves Rodrigues, 8.109, 28.531, 36.640, 0.901, 7.359 / 19174880, Maria Eduarda Chaves Vieira, 0.000, 29.132, 29.132, 1.802, 5.667 / 19195170, Maria Eduarda Cintra Vasconcelos, 8.109, 9.910, 18.019, 0.000, 5.911 / 19178191, Maria Eduarda Correa Alves, 6.307, 22.224, 28.531, 0.901, 3.122 / 19117239, Maria Eduarda Costa e Silva, 0.300, 39.343, 39.643, 0.000, 7.181 / 19111631, Maria Eduarda Costa e Sousa, 9.911, 46.551, 56.462, 2.703, 7.924 / 19114816, Maria Eduarda Costa Melo, 4.505, 24.927, 29.432, 0.000, 6.833 / 19194220, Maria Eduarda Coutinho Lemos de Sousa, 9.911, 3.303, 13.214, 0.000, 3.667 / 19102367, Maria Eduarda Crispim de Sousa, 2.102, 22.224, 24.326, 1.802, 7.343 / 19180886, Maria Eduarda Cruzeiro Damasceno Alves, 9.911, 40.845, 50.756, 0.000, 8.433 / 19180225, Maria Eduarda Cunha Sousa, 3.604, 40.845, 44.449, 0.901, 9.400 / 19100549, Maria Eduarda da Costa, 4.505, 13.815, 18.320, 0.000, 5.178 / 19100877, Maria Eduarda da Costa Farias, 6.307, 17.719, 24.026, 0.901, 6.387 / 19118929, Maria Eduarda da Costa Silva, 4.505, 0.000, 4.505, 0.000, 0.000 / 19187152, Maria Eduarda da Paz Fontenele, 0.000, 27.630, 27.630, 1.802, 9.172 / 19170841, Maria Eduarda da Rocha Batista, 0.000, 23.726, 23.726, 0.000, 6.012 / 19108151, Maria Eduarda da Rocha Caldas, 8.109, 22.524, 30.633, 0.000, 8.100 / 19123158, Maria Eduarda da Rocha Helou, 6.307, 48.654, 54.961, 0.000, 9.875 / 19123785, Maria Eduarda da Rocha Oliveira, 0.901, 14.716, 15.617, 0.000, 2.975 / 19199352, Maria Eduarda da Silva, 6.307, 9.010, 15.317, 0.000, 3.611 / 19137854, Maria Eduarda da Silva Carvalho, 4.505, 24.026, 28.531, 1.802, 6.867 / 19172077, Maria Eduarda da Silva de Freitas, 2.703, 12.013, 14.716, 1.802, 8.611 / 19128624, Maria Eduarda da Silva Lima, 2.102, 8.108, 10.210, 0.000, 4.073 / 19105772, Maria Eduarda da Silva Lopes, 8.109, 34.237, 42.346, 1.802, 7.936 / 19194018, Maria Eduarda da Silva Malaguias, 0.000, 33.637, 33.637, 0.901, 4.783 / 19134181, Maria Eduarda da Silva Mamede, 2.703, 7.508, 10.211, 1.802, 5.452 / 19182064, Maria

Eduarda da Silva Menezes, 1.201, 0.000, 1.201, 0.000, 4.333 / 19127514, Maria Eduarda da Silva Moraes, 0.901, 14.716, 15.617, 0.000, 4.797 / 19195805, Maria Eduarda da Silva Nascimento, 4.505, 10.511, 15.016, 0.000, 0.000 / 19120394, Maria Eduarda da Silva Nunes, 2.102, 0.000, 2.102, 0.000, 5.383 / 19112084, Maria Eduarda da Silva Oliveira, 0.901, 11.112, 12.013, 0.000, 6.303 / 19172946, Maria Eduarda da Silva Queiroz, 0.000, 28.231, 28.231, 0.000, 6.213 / 19107471, Maria Eduarda da Silva Rodrigues, 2.703, 24.927, 27.630, 1.802, 8.537 / 19101059, Maria Eduarda da Silva Santana, 0.000, 28.531, 28.531, 1.802, 5.950 / 19117547, Maria Eduarda da Silva Tavares, 6.307, 13.214, 19.521, 0.000, 8.193 / 19178984, Maria Eduarda Dantas, 2.703, 13.214, 15.917, 0.901, 0.000 / 19120606, Maria Eduarda de Aguiar Pereira, 8.109, 38.142, 46.251, 1.802, 6.483 / 19110762, Maria Eduarda de Araujo Souza, 2.703, 18.320, 21.023, 0.000, 8.500 / 19193345, Maria Eduarda de Avila Fernandes, 1.201, 35.139, 36.340, 1.802, 8.218 / 19190371, Maria Eduarda de Brito Valadares, 1.802, 28.231, 30.033, 0.000, 7.057 / 19122007, Maria Eduarda de Castro Montes, 6.307, 18.019, 24.326, 0.901, 9.500 / 19178710, Maria Eduarda de Farias Braz, 1.802, 15.317, 17.119, 0.901, 8.469 / 19174632, Maria Eduarda de Freitas Barbosa, 2.703, 18.019, 20.722, 1.802, 7.790 / 19185388, Maria Eduarda de Jesus Cavalcante, 0.000, 5.105, 5.105, 0.000, 5.431 / 19117763, Maria Eduarda de Jesus Oliveira, 6.307, 16.217, 22.524, 1.802, 5.547 / 19171890, Maria Eduarda de Jesus Pereira, 7.208, 15.317, 22.525, 1.802, 6.916 / 19127893, Maria Eduarda de Jesus Ribeiro, 0.000, 11.112, 11.112, 0.000, 9.364 / 19194373, Maria Eduarda de Lima Costa, 2.703, 21.924, 24.627, 0.000, 7.703 / 19128808, Maria Eduarda de Mello Soares, 7.208, 3.303, 10.511, 0.901, 7.031 / 19126652, Maria Eduarda de Melo Sa, 0.000, 12.613, 12.613, 0.000, 7.766 / 19183479, Maria Eduarda de Oliveira Arantes, 0.901, 21.924, 22.825, 0.000, 4.288 / 19182223, Maria Eduarda de Oliveira Pinheiro, 4.505, 19.521, 24.026, 0.000, 4.000 / 19178680, Maria Eduarda de Oliveira Silva, 2.703, 7.207, 9.910, 0.000, 8.366 / 19131493, Maria Eduarda de Paiva Barros Leite, 0.000, 23.726, 23.726, 0.000, 5.722 / 19174064, Maria Eduarda de Santana Silva, 1.201, 19.521, 20.722, 0.901, 6.453 / 19183703, Maria Eduarda de Sene Faria, 9.911, 54.660, 64.571, 0.901, 8.557 / 19122111, Maria Eduarda de Sousa Belo, 3.604, 40.545, 44.149, 0.901, 7.713 / 19189505, Maria Eduarda de Sousa e Silva Dias, 6.307, 24.927, 31.234, 1.802, 9.615 / 19174206, Maria Eduarda de Sousa Martins, 4.505, 21.623, 26.128, 0.901, 4.116 / 19189954, Maria Eduarda de Sousa Matos, 7.208, 21.023, 28.231, 0.000, 4.690 / 19194480, Maria Eduarda de Sousa Pereira, 3.604, 21.023, 24.627, 0.000, 6.750 / 19128736, Maria Eduarda de Sousa Silva, 0.300, 21.323, 21.623, 0.000, 6.451 / 19170000, Maria Eduarda de Souza, 4.505, 23.426, 27.931, 0.000, 7.247 / 19121233, Maria Eduarda de Souza Alves, 3.604, 29.432, 33.036, 0.901, 7.742 / 19199709, Maria Eduarda de Souza Brandao, 0.901, 10.511, 11.412, 0.000, 4.607 / 19138314, Maria Eduarda de Souza Cruz, 0.300, 12.313, 12.613, 0.000, 4.107 / 19191055, Maria Eduarda de Souza Lima, 4.505, 13.815, 18.320, 1.802, 4.186 / 19127823, Maria Eduarda de Souza Ribeiro, 0.000, 11.412, 11.412, 0.000, 7.440 / 19117299, Maria Eduarda de Souza Silva, 0.901, 21.924, 22.825, 0.000, 6.016 / 19113543, Maria Eduarda de Souza Vale, 6.307, 21.323, 27.630, 0.000, 8.633 / 19128039, Maria Eduarda Delgado da Silva, 0.901, 9.910, 10.811, 0.000, 6.690 / 19195208, Maria Eduarda Dias Chaves, 5.406, 28.231, 33.637, 0.901, 7.667 / 19113877, Maria Eduarda Dias da Silva, 6.307, 1.501, 7.808, 1.802, 7.500 / 19121132, Maria Eduarda Dias de Sa, 8.109, 41.145, 49.254, 0.000, 8.000 / 19100462, Maria Eduarda Dias de Sousa, 1.201, 1.801, 3.002, 0.901, 3.833 / 19114911, Maria Eduarda Domingues Calaca da Costa, 2.703, 4.204, 6.907, 0.000, 3.833 / 19125095, Maria Eduarda Domingues de Oliveira, 0.000, 16.818, 16.818, 0.901, 9.143 / 19179876, Maria Eduarda Domingues Lucena, 0.000, 21.323, 21.323, 0.000, 6.468 / 19185461, Maria Eduarda dos Anjos de Almeida, 2.703, 34.538, 37.241, 0.000, 7.785 / 19128620, Maria Eduarda dos Prazeres Bezerra, 0.901, 10.211, 11.112, 0.000, 6.050 / 19114812, Maria Eduarda dos Reis Santos, 4.505, 27.029, 31.534, 1.802, 6.035 / 19133771, Maria Eduarda dos Santos, 0.901, 5.405, 6.306, 0.901, 5.275 / 19198420, Maria Eduarda dos Santos Coura, 1.201, 18.320, 19.521, 0.000, 5.350 / 19186935, Maria Eduarda dos Santos Ferreira, 4.505, 22.224, 26.729, 0.901, 5.797 / 19191932, Maria Eduarda dos Santos Silva, 8.109, 22.224, 30.333, 1.802, 7.458 / 19177555, Maria Eduarda Duarte Batista, 0.000, 15.617, 15.617, 0.000, 4.780 / 19178079, Maria Eduarda Duarte Cardoso Roriz, 2.102, 11.712, 13.814, 0.000, 6.368 / 19117540, Maria Eduarda Duo de Oliveira, 0.000, 0.000, 0.000, 0.901, 4.750 / 19180382, Maria Eduarda Estrela Rosa Pires, 0.000, 20.422, 20.422, 0.000, 9.091 / 19177921, Maria Eduarda Euzebio Rodrigues, 3.604, 18.921, 22.525, 0.000, 8.537 / 19105534, Maria Eduarda Everton Borges, 7.208, 43.248, 50.456, 0.901, 8.333 / 19134359, Maria Eduarda Farias

Feitoza, 3.604, 12.914, 16.518, 0.901, 9.333 / 19116747, Maria Eduarda Fava Rodrigues, 8.109, 24.627, 32.736, 1.802, 7.713 / 19173134, Maria Eduarda Feitosa da Silva, 0.000, 11.412, 11.412, 0.000, 5.083 / 19183919, Maria Eduarda Feliciana de Sousa, 2.703, 17.419, 20.122, 1.802, 3.476 / 19183912, Maria Eduarda Felipe, 0.000, 15.016, 15.016, 0.000, 7.796 / 19103138, Maria Eduarda Felix, 0.300, 0.000, 0.300, 0.000, 3.716 / 19193257, Maria Eduarda Felix Alves, 4.505, 13.515, 18.020, 1.802, 6.083 / 19123758, Maria Eduarda Felix Duarte, 6.307, 24.927, 31.234, 0.901, 9.034 / 19183573, Maria Eduarda Fernandes de Andrade, 9.911, 20.122, 30.033, 2.703, 5.012 / 19171827, Maria Eduarda Fernandes Nogueira, 3.604, 18.320, 21.924, 0.901, 7.700 / 19185700, Maria Eduarda Fernandes Ribeiro, 2.703, 17.719, 20.422, 0.901, 4.040 / 19174145, Maria Eduarda Fernandes Silva, 6.307, 15.317, 21.624, 1.802, 6.416 / 19196093, Maria Eduarda Fernandes Vinhal, 0.000, 0.000, 0.000, 0.000, 8.692 / 19111177, Maria Eduarda Ferreira Andrade, 9.911, 25.528, 35.439, 1.802, 5.166 / 19182237, Maria Eduarda Ferreira da Silva, 3.604, 6.306, 9.910, 1.802, 9.133 / 19173823, Maria Eduarda Ferreira de Moraes, 4.505, 40.845, 45.350, 0.901, 9.867 / 19180983, Maria Eduarda Ferreira Leite Oliveira, 0.000, 19.221, 19.221, 0.901, 5.983 / 19113061, Maria Eduarda Ferreira Pires, 2.703, 25.528, 28.231, 2.703, 8.378 / 19198582, Maria Eduarda Ferreira Sampaio, 5.406, 39.343, 44.749, 1.802, 8.141 / 19139521, Maria Eduarda Ferreira Silva, 2.703, 15.617, 18.320, 0.000, 6.483 / 19169435, Maria Eduarda Figueira Correia, 3.604, 40.845, 44.449, 1.802, 6.797 / 19113611, Maria Eduarda Figueiredo da Silva, 0.901, 8.409, 9.310, 0.000, 0.000 / 19107074, Maria Eduarda Figueiredo Dias, 6.307, 19.221, 25.528, 0.901, 9.714 / 18134474, Maria Eduarda Florencio Pereira, 0.901, 21.323, 22.224, 0.901, 7.900 / 19190888, Maria Eduarda Fonseca Lobo, 0.901, 20.723, 21.624, 0.000, 5.262 / 19199220, Maria Eduarda Fortes Maia, 0.000, 21.023, 21.023, 0.000, 6.401 / 19133472, Maria Eduarda Fraga Rabelo, 7.208, 16.818, 24.026, 1.802, 6.920 / 19113236, Maria Eduarda Freire Ribeiro, 2.703, 17.719, 20.422, 0.901, 5.119 / 19118942, Maria Eduarda Freitas de Oliveira, 0.000, 3.303, 3.303, 0.000, 4.904 / 19106500, Maria Eduarda Freitas Mattar, 2.703, 11.712, 14.415, 0.000, 4.523 / 19172308, Maria Eduarda Freitas Silva, 6.307, 17.719, 24.026, 1.802, 8.113 / 19179344, Maria Eduarda Garcia Cavalcante, 0.000, 21.924, 21.924, 0.000, 6.283 / 19171441, Maria Eduarda Garcia Rios, 0.901, 13.214, 14.115, 0.901, 8.197 / 19122627, Maria Eduarda Gennari Lima Rodrigues, 0.000, 18.620, 18.620, 0.000, 5.628 / 19125200, Maria Eduarda Gomes de Araujo, 0.000, 18.320, 18.320, 0.000, 5.901 / 19188292, Maria Eduarda Gomes Ferreira Braz, 8.109, 28.531, 36.640, 1.802, 9.037 / 19134371, Maria Eduarda Gomes Lima da Silva, 0.901, 26.429, 27.330, 0.000, 5.520 / 19188676, Maria Eduarda Gomes Martins, 7.208, 30.033, 37.241, 1.802, 6.216 / 19175538, Maria Eduarda Gomes Ramos, 6.307, 40.845, 47.152, 1.802, 9.467 / 19179304, Maria Eduarda Gomes Rocha, 4.505, 22.825, 27.330, 0.901, 6.869 / 19192550, Maria Eduarda Goncalves Abreu Monteiro, 5.406, 24.026, 29.432, 0.000, 5.525 / 19193922, Maria Eduarda Goncalves de Jesus, 2.703, 30.634, 33.337, 0.901, 8.600 / 19137997, Maria Eduarda Goncalves Faria, 8.109, 24.026, 32.135, 0.901, 7.954 / 19180768, Maria Eduarda Goncalves Moreira, 0.901, 18.921, 19.822, 0.000, 5.953 / 19183378, Maria Eduarda Goncalves Pires, 6.307, 18.620, 24.927, 0.000, 7.128 / 19197032, Maria Eduarda Guedes da Rocha, 4.505, 8.108, 12.613, 0.000, 7.121 / 19193833, Maria Eduarda Guerra de Azevedo, 5.406, 21.924, 27.330, 0.000, 5.009 / 19183462, Maria Eduarda Guimaraes, 0.000, 15.016, 15.016, 0.901, 7.568 / 19192668, Maria Eduarda Guimaraes Albuquerque, 4.505, 20.722, 25.227, 1.802, 8.166 / 19111248, Maria Eduarda Guimaraes Ferreira, 0.000, 33.036, 33.036, 1.802, 8.659 / 19177091, Maria Eduarda Guimaraes Furtado, 0.901, 9.911, 10.812, 1.802, 5.231 / 19190430, Maria Eduarda Haruko Ivasaki Soares, 3.604, 39.343, 42.947, 2.703, 5.154 / 19175026, Maria Eduarda Hoffmeister Carneiro, 3.604, 31.535, 35.139, 1.802, 5.803 / 19108069, Maria Eduarda Jacobina Ferraz Sussuarana, 5.406, 10.211, 15.617, 0.000, 9.091 / 19123927, Maria Eduarda Jacome Chrispim, 6.307, 35.139, 41.446, 0.901, 0.000 / 19137589, Maria Eduarda Jeremias Veloso, 3.604, 7.208, 10.812, 0.000, 5.369 / 19173331, Maria Eduarda Jordao Machado Muradas, 6.307, 32.135, 38.442, 0.901, 5.658 / 19178439, Maria Eduarda Jorge Albernaz, 0.000, 19.521, 19.521, 1.802, 5.671 / 19128922, Maria Eduarda Juliano da Cunha, 4.505, 21.323, 25.828, 0.901, 6.342 / 19130075, Maria Eduarda Jungueira de Castro Coutinho, 2.102, 12.613, 14.715, 0.901, 4.525 / 19139523, Maria Eduarda Knupp da Silva, 0.000, 11.412, 11.412, 1.802, 5.003 / 19173383, Maria Eduarda Lacerda Fernandes de Oliveira, 4.505, 27.030, 31.535, 0.000, 6.416 / 19178379, Maria Eduarda Ladeira Silva, 6.607, 11.412, 18.019, 0.000, 5.483 / 19199638, Maria Eduarda Leal de Jesus, 2.703, 26.128, 28.831, 1.802, 7.966 / 19119289, Maria Eduarda Leite da

Silva, 1.802, 5.405, 7.207, 1.802, 3.467 / 19107530, Maria Eduarda Leitelima, 6.307, 13.815, 20.122, 1.802, 4.616 / 19112173, Maria Eduarda Lemes Araujo, 0.000, 12.013, 12.013, 0.000, 2.600 / 19179719, Maria Eduarda Liae Rodrigues Vale da Silva, 0.000, 11.713, 11.713, 0.000, 6.342 / 19134709, Maria Eduarda Lima Alves, 3.604, 40.545, 44.149, 1.802, 9.467 / 19122488, Maria Eduarda Lima Andrade, 0.000, 24.927, 24.927, 0.000, 8.416 / 19125694, Maria Eduarda Lima Barbosa, 2.703, 0.000, 2.703, 0.000, 7.454 / 19129518, Maria Eduarda Lima de Aquino, 0.901, 24.326, 25.227, 0.000, 7.602 / 19196912, Maria Eduarda Lima de Aguino, 6.307, 24.927, 31.234, 0.901, 6.513 / 19116497, Maria Eduarda Lima Dias, 4.505, 14.716, 19.221, 0.000, 3.436 / 19112004, Maria Eduarda Lima dos Santos, 5.706, 17.419, 23.125, 0.901, 5.416 / 19193251, Maria Eduarda Linard Martins Veloso, 4.505, 18.620, 23.125, 0.901, 7.433 / 19187363, Maria Eduarda Linhares de Oliveira, 4.505, 32.135, 36.640, 1.802, 6.203 / 19100052, Maria Eduarda Lira de Abreu, 0.000, 9.610, 9.610, 0.000, 8.480 / 19126054, Maria Eduarda Lopes Costa, 1.802, 9.610, 11.412, 0.000, 5.958 / 19182328, Maria Eduarda Lopes da Silva, 4.505, 19.521, 24.026, 0.000, 4.833 / 19134261, Maria Eduarda Lopes de Oliveira, 4.505, 14.415, 18.920, 0.000, 7.233 / 19124776, Maria Eduarda Lopes Erbiste de Ne, 6.307, 13.815, 20.122, 0.000, 8.000 / 19176753, Maria Eduarda Lopes Greco, 9.911, 30.633, 40.544, 0.901, 7.887 / 19177713, Maria Eduarda Lopes Rodrigues, 0.901, 23.125, 24.026, 0.901, 5.083 / 19171439, Maria Eduarda Loureiro Pacheco, 4.505, 39.944, 44.449, 0.901, 7.762 / 19118758, Maria Eduarda Luqueis de Oliveira, 2.703, 12.914, 15.617, 0.000, 1.042 / 19114790, Maria Eduarda Lustosa Cabral, 0.000, 8.409, 8.409, 0.000, 5.423 / 19123355, Maria Eduarda Lustosa Carvalho, 3.604, 30.033, 33.637, 0.901, 8.667 / 19111782, Maria Eduarda Machado Campos, 0.000, 29.733, 29.733, 1.802, 7.309 / 19171710, Maria Eduarda Machado de Farias, 9.911, 33.337, 43.248, 0.901, 8.224 / 19190920, Maria Eduarda Machado Eccard, 3.604, 33.937, 37.541, 0.901, 8.733 / 19167922, Maria Eduarda Machado Fonseca, 3.904, 18.320, 22.224, 1.802, 7.283 / 19180151, Maria Eduarda Maciel Barbosa, 8.109, 28.231, 36.340, 0.901, 9.931 / 19186419, Maria Eduarda Maciel Pereira, 0.000, 21.624, 21.624, 2.703, 7.766 / 19130334, Maria Eduarda Madella Gomes, 0.000, 30.934, 30.934, 0.901, 4.768 / 19109333, Maria Eduarda Madureira Mendes, 2.703, 20.723, 23.426, 0.901, 3.728 / 19130609, Maria Eduarda Magalhaes, 0.901, 30.033, 30.934, 0.901, 6.300 / 19102244, Maria Eduarda Magalhaes Costa, 0.000, 21.924, 21.924, 1.802, 6.735 / 19131919, Maria Eduarda Magalhaes de Sousa, 2.703, 5.105, 7.808, 0.000, 6.783 / 19169494, Maria Eduarda Maia Zucato Bueno, 8.109, 26.729, 34.838, 1.802, 8.307 / 19112899, Maria Eduarda Marinho Wolney, 3.604, 22.224, 25.828, 0.000, 5.867 / 19120478, Maria Eduarda Margues de Oliveira, 3.904, 23.125, 27.029, 0.000, 7.666 / 19180559, Maria Eduarda Marques Lima, 5.406, 24.627, 30.033, 0.901, 9.704 / 19126466, Maria Eduarda Marques Maia, 2.703, 6.907, 9.610, 0.901, 6.350 / 19176061, Maria Eduarda Marques Moura, 7.208, 30.033, 37.241, 0.901, 8.240 / 19197137, Maria Eduarda Martins Carvalho, 4.505, 2.402, 6.907, 0.901, 5.583 / 19130278, Maria Eduarda Martins Marcal, 6.307, 38.142, 44.449, 0.000, 5.250 / 19191701, Maria Eduarda Martins Melegari, 4.505, 23.426, 27.931, 0.901, 6.703 / 19128288, Maria Eduarda Martins Pereira, 4.505, 8.709, 13.214, 0.000, 4.595 / 19110328, Maria Eduarda Matos da Silveira, 4.505, 49.254, 53.759, 0.901, 8.557 / 19102852, Maria Eduarda Matos de Oliveira, 1.802, 29.733, 31.535, 1.802, 6.083 / 19185289, Maria Eduarda Matos Mourao, 3.604, 26.129, 29.733, 1.802, 9.083 / 19105021, Maria Eduarda Medeiros Lemos, 4.505, 24.627, 29.132, 2.703, 8.018 / 19190804, Maria Eduarda Meireles Nobrega, 0.000, 21.624, 21.624, 1.802, 6.283 / 19111872, Maria Eduarda Meireles Santos do Vale, 6.307, 9.310, 15.617, 1.802, 8.212 / 19106767, Maria Eduarda Melo de Oliveira Castro, 6.307, 47.152, 53.459, 1.802, 9.857 / 19195725, Maria Eduarda Melo Rebello, 0.000, 6.006, 6.006, 1.802, 7.722 / 19190387, Maria Eduarda Mendes Aguiar, 6.307, 0.000, 6.307, 0.000, 7.924 / 19176836. Maria Eduarda Mendez Barbosa, 3.604, 20.422, 24.026, 0.000, 5.100 / 19109635, Maria Eduarda Mesquita Netto de Faria, 8.109, 31.535, 39.644, 1.802, 9.267 / 19116355, Maria Eduarda Messias dos Santos Pereira, 0.000, 22.525, 22.525, 0.901, 7.523 / 19118420, Maria Eduarda Milhomem dos Santos Figueredo, 7.208, 11.712, 18.920, 0.000, 7.976 / 19109681, Maria Eduarda Miranda Alves, 2.703, 23.726, 26.429, 0.000, 7.833 / 19196362, Maria Eduarda Miranda Cruz, 4.505, 22.525, 27.030, 0.901, 8.867 / 19173173, Maria Eduarda Miranda Sant Anna, 4.505, 5.406, 9.911, 0.901, 6.054 / 19175943, Maria Eduarda Monteiro Antunes, 5.406, 17.119, 22.525, 1.802, 6.833 / 19181140, Maria Eduarda Monteiro Dalla Costa Diderot, 8.109, 19.521, 27.630, 1.802, 5.183 / 19116414, Maria Eduarda Monteiro Freire, 8.109, 40.244, 48.353, 0.901, 8.469 / 19175803, Maria Eduarda Moraes Alvarenga, 5.406, 48.053, 53.459, 1.802, 9.241 /

19107686, Maria Eduarda Moraes Meneses, 6.307, 47.152, 53.459, 1.802, 9.619 / 19100684, Maria Eduarda Morais, 4.505, 33.036, 37.541, 0.000, 5.106 / 19173547, Maria Eduarda Morais da Costa, 5.406, 19.221, 24.627, 0.000, 8.448 / 19191921, Maria Eduarda Morais Mesiano, 3.604, 25.828, 29.432, 0.000, 7.103 / 19175828, Maria Eduarda Moreira Alves, 5.406, 15.917, 21.323, 1.802, 6.583 / 19136949, Maria Eduarda Moreira de Azevedo, 4.505, 38.142, 42.647, 1.802, 3.557 / 19176164, Maria Eduarda Moreira de Brito, 5.406, 12.313, 17.719, 0.000, 6.483 / 19116866, Maria Eduarda Moreira de Souza Rosa, 6.307, 13.815, 20.122, 0.000, 5.389 / 19135338, Maria Eduarda Moreira Duarte, 0.000, 12.013, 12.013, 0.000, 5.750 / 19180031, Maria Eduarda Moreira Viana, 6.307, 22.525, 28.832, 0.000, 4.483 / 19138762, Maria Eduarda Mota Barbosa, 6.307, 23.125, 29.432, 1.802, 7.250 / 19123541, Maria Eduarda Mota Moreira, 6.307, 38.743, 45.050, 0.000, 9.500 / 19173190, Maria Eduarda Muniz Barretto, 4.505, 6.907, 11.412, 1.802, 9.231 / 19170854, Maria Eduarda Nascimento Parente, 2.703, 33.036, 35.739, 0.901, 7.796 / 19100071, Maria Eduarda Nascimento Silveira, 2.703, 28.531, 31.234, 0.000, 8.273 / 19103019, Maria Eduarda Nazareno da Silva, 3.604, 13.815, 17.419, 0.000, 8.240 / 19196939, Maria Eduarda Neves Senna, 6.307, 23.425, 29.732, 0.901, 8.143 / 19136363, Maria Eduarda Noleto da Silva, 3.604, 24.326, 27.930, 0.901, 6.971 / 19191518, Maria Eduarda Novais Martins, 3.604, 16.218, 19.822, 0.000, 6.183 / 19174832, Maria Eduarda Nugoli Duarte, 7.208, 28.832, 36.040, 2.703, 5.083 / 19125183, Maria Eduarda Nunes, 4.505, 25.228, 29.733, 0.901, 9.407 / 19107625, Maria Eduarda Nunes Almeida, 0.000, 14.115, 14.115, 0.901, 7.288 / 19170506, Maria Eduarda Nunes da Silva, 0.000, 12.313, 12.313, 0.000, 4.900 / 19182800, Maria Eduarda Nunes Gomes, 9.010, 30.934, 39.944, 1.802, 6.607 / 19186291, Maria Eduarda Nunes Medrado, 0.901, 14.716, 15.617, 0.000, 8.485 / 19131418, Maria Eduarda Nunes Pereira, 0.300, 12.313, 12.613, 0.000, 7.870 / 19179405, Maria Eduarda Nunes Santos Ledur, 8.109, 31.835, 39.944, 0.901, 9.630 / 19180775, Maria Eduarda Oliveira Abdala, 8.109, 33.036, 41.145, 1.802, 7.616 / 19184844, Maria Eduarda Oliveira Alves, 2.703, 39.043, 41.746, 1.802, 5.559 / 19182650, Maria Eduarda Oliveira Campos, 7.208, 20.422, 27.630, 0.000, 8.600 / 19132365, Maria Eduarda Oliveira de Souza, 2.703, 26.129, 28.832, 0.000, 6.467 / 19198416, Maria Eduarda Oliveira Sarmento, 2.102, 13.214, 15.316, 0.000, 3.845 / 19116729, Maria Eduarda Orlanda da Costa Silva, 0.000, 0.000, 0.000, 0.000, 3.455 / 19171208, Maria Eduarda Pacheco Ferreira de Freitas, 6.307, 25.227, 31.534, 0.901, 8.277 / 19175831, Maria Eduarda Paiva Braga Frois, 2.703, 11.412, 14.115, 0.901, 7.166 / 19122663, Maria Eduarda Paiva Goncalves, 0.901, 21.023, 21.924, 0.000, 9.652 / 19122150, Maria Eduarda Paiva Sigueira, 2.102, 25.528, 27.630, 0.000, 5.083 / 19134502, Maria Eduarda Paulo dos Santos, 2.102, 3.904, 6.006, 0.000, 4.869 / 19108971, Maria Eduarda Pecego Lisboa, 0.000, 24.026, 24.026, 0.901, 7.944 / 19131032, Maria Eduarda Peixoto Miletto, 4.505, 25.528, 30.033, 1.802, 6.683 / 19175737, Maria Eduarda Pereira da Rocha, 7.208, 27.630, 34.838, 1.802, 8.933 / 19198758, Maria Eduarda Pereira da Silva Neves, 0.000, 22.825, 22.825, 0.000, 6.265 / 19117493, Maria Eduarda Pereira de Oliveira, 1.802, 36.340, 38.142, 1.802, 7.583 / 19136896, Maria Eduarda Pereira de Sousa Araujo, 4.505, 13.214, 17.719, 0.000, 6.983 / 19106684, Maria Eduarda Pereira de Vasconcelos, 2.703, 35.138, 37.841, 1.802, 8.005 / 19179989, Maria Eduarda Pereira dos Santos, 6.307, 9.310, 15.617, 0.000, 5.417 / 19183952, Maria Eduarda Pereira dos Santos, 0.000, 29.132, 29.132, 0.901, 5.083 / 19102838, Maria Eduarda Pereira Dourado, 3.003, 12.914, 15.917, 0.000, 6.049 / 19184857, Maria Eduarda Pereira Leal, 3.604, 46.251, 49.855, 1.802, 8.166 / 19104625, Maria Eduarda Pereira Lopes, 2.102, 21.924, 24.026, 0.000, 5.547 / 19138924, Maria Eduarda Pereira Melo, 0.000, 6.006, 6.006, 0.000, 7.316 / 19131154, Maria Eduarda Pereira Porto, 1.802, 21.323, 23.125, 0.901, 7.583 / 19185640, Maria Eduarda Pereira Santos, 0.000, 22.825, 22.825, 0.000, 8.500 / 19198620, Maria Eduarda Pereira Souza, 2.703, 11.412, 14.115, 0.000, 7.574 / 19108880, Maria Eduarda Pessanha e Menezes, 4.505, 5.105, 9.610, 1.802, 6.150 / 19172984, Maria Eduarda Pessoa da Rocha, 6.307, 13.214, 19.521, 0.901, 7.976 / 19194559, Maria Eduarda Pinheiro Lima, 0.300, 10.811, 11.111, 0.000, 7.074 / 19173238, Maria Eduarda Pinheiro Souza, 8.109, 27.029, 35.138, 0.901, 6.816 / 19108942, Maria Eduarda Pinho Maciel, 6.307, 24.627, 30.934, 0.000, 4.525 / 19199461, Maria Eduarda Pires Albernaz, 1.802, 31.234, 33.036, 1.802, 8.615 / 19101868, Maria Eduarda Porfirio de Sousa Nunes, 0.000, 6.006, 6.006, 0.000, 3.728 / 19194630, Maria Eduarda Portela Rodrigues, 5.406, 22.825, 28.231, 0.000, 4.766 / 19182777, Maria Eduarda Prado de Sousa, 8.109, 42.947, 51.056, 1.802, 8.538 / 19116419, Maria Eduarda Prado Gomes, 5.406, 21.924, 27.330, 1.802, 5.416 / 19174746, Maria Eduarda Rabelo Braga, 1.802, 14.416, 16.218, 2.703, 5.953 / 19168951, Maria

Eduarda Ramos Lima, 0.901, 9.310, 10.211, 0.000, 4.232 / 19126271, Maria Eduarda Ramos Mendes, 0.000, 2.702, 2.702, 1.802, 5.533 / 19100060, Maria Eduarda Ramos Pacheco, 2.703, 17.419, 20.122, 0.901, 8.651 / 19185912, Maria Eduarda Reboucas Joaquim, 7.208, 49.254, 56.462, 2.703, 9.467 / 19195314, Maria Eduarda Regina Rosa, 6.307, 10.511, 16.818, 0.000, 5.833 / 19168381, Maria Eduarda Reis Moraes de Almeida Baptista, 3.604, 29.432, 33.036, 0.901, 5.901 / 19174234, Maria Eduarda Reis Pires, 0.901, 26.729, 27.630, 1.802, 5.333 / 19124321, Maria Eduarda Resende Santos, 5.706, 42.046, 47.752, 0.901, 8.064 / 19199441, Maria Eduarda Resplandes de Almeida Barbosa, 0.000, 19.221, 19.221, 1.802, 8.369 / 19186228, Maria Eduarda Rezende Crispim, 0.000, 25.228, 25.228, 1.802, 4.378 / 19199750, Maria Eduarda Rezende Hallal, 7.208, 21.023, 28.231, 0.901, 5.307 / 19101238, Maria Eduarda Rezende Vieira, 0.000, 26.429, 26.429, 1.802, 6.910 / 19140348, Maria Eduarda Ribeiro, 2.703, 10.211, 12.914, 1.802, 4.500 / 19173695, Maria Eduarda Ribeiro Costa, 6.307, 14.716, 21.023, 1.802, 9.379 / 19121831, Maria Eduarda Ribeiro da Silva, 4.505, 57.964, 62.469, 1.802, 9.619 / 19172378, Maria Eduarda Ribeiro da Silva, 0.300, 9.910, 10.210, 1.802, 2.617 / 19175214, Maria Eduarda Ribeiro da Silva, 4.505, 29.432, 33.937, 0.901, 4.654 / 19130990, Maria Eduarda Ribeiro de Castro, 0.000, 15.617, 15.617, 0.000, 8.250 / 19109388, Maria Eduarda Ribeiro de Melo, 7.208, 38.743, 45.951, 1.802, 9.733 / 19109149, Maria Eduarda Ribeiro de Moraes, 6.307, 23.125, 29.432, 1.802, 9.533 / 19182155, Maria Eduarda Ribeiro Guimaraes Barbosa, 4.505, 38.142, 42.647, 0.901, 9.778 / 19103840, Maria Eduarda Ribeiro Lustosa, 0.000, 12.914, 12.914, 0.000, 4.186 / 19102155, Maria Eduarda Ribeiro Pinto, 2.703, 9.610, 12.313, 0.901, 7.904 / 19130107, Maria Eduarda Ribeiro Rodrigues, 6.307, 18.921, 25.228, 0.000, 4.633 / 19118816, Maria Eduarda Ribeiro Silva, 0.000, 21.023, 21.023, 0.000, 4.917 / 19131263, Maria Eduarda Ribeiro Vanderley, 3.904, 18.620, 22.524, 0.901, 9.238 / 19114842, Maria Eduarda Rocha, 6.307, 3.904, 10.211, 0.901, 7.533 / 19140195, Maria Eduarda Rocha de Jesus, 4.505, 24.627, 29.132, 0.000, 9.379 / 19190149, Maria Eduarda Rocha Galvao, 3.604, 19.521, 23.125, 1.802, 6.217 / 19110109, Maria Eduarda Rocha Meira Silva, 4.505, 8.709, 13.214, 0.000, 7.900 / 19170709, Maria Eduarda Rocha Teixeira, 6.307, 41.746, 48.053, 0.901, 5.197 / 19127128, Maria Eduarda Rodrigues, 4.505, 20.122, 24.627, 0.000, 8.463 / 19108104, Maria Eduarda Rodrigues Amaral, 5.406, 40.845, 46.251, 0.901, 6.046 / 19190724, Maria Eduarda Rodrigues da Costa Stasiak, 8.109, 3.603, 11.712, 0.000, 5.583 / 19175063, Maria Eduarda Rodrigues da Silva, 4.505, 34.538, 39.043, 1.802, 6.226 / 19101333, Maria Eduarda Rodrigues da Silva Souza, 0.000, 1.501, 1.501, 0.000, 8.150 / 19136020, Maria Eduarda Rodrigues de Farias, 0.000, 7.508, 7.508, 0.000, 6.447 / 19177732, Maria Eduarda Rodrigues de Morais, 2.703, 19.221, 21.924, 0.000, 4.250 / 19119391, Maria Eduarda Rodrigues do Nascimento, 0.000, 3.003, 3.003, 0.000, 5.683 / 19111610, Maria Eduarda Rodrigues dos Santos, 2.703, 18.020, 20.723, 0.000, 6.429 / 19112013, Maria Eduarda Rodrigues Ferreira, 4.505, 16.518, 21.023, 1.802, 2.821 / 19122421, Maria Eduarda Rodrigues Figueredo, 8.109, 19.521, 27.630, 0.000, 7.233 / 19123273, Maria Eduarda Rodrigues Hilario, 0.000, 4.805, 4.805, 0.901, 2.426 / 19107827, Maria Eduarda Rodrigues Isoton, 5.406, 15.917, 21.323, 0.000, 4.799 / 19177832, Maria Eduarda Rodrigues Lobo, 6.307, 34.538, 40.845, 0.901, 8.167 / 19179439, Maria Eduarda Rodrigues Mariano, 5.406, 22.525, 27.931, 0.901, 7.793 / 19170076, Maria Eduarda Rodrigues Pereira, 4.505, 13.815, 18.320, 0.000, 6.917 / 19137790, Maria Eduarda Rodrigues Tavares, 2.703, 15.917, 18.620, 0.000, 6.775 / 19177353, Maria Eduarda Rodrigues Teixeira, 5.406, 18.620, 24.026, 1.802, 6.660 / 19190977, Maria Eduarda Rodrigues Traven, 2.703, 29.132, 31.835, 0.000, 4.008 / 19130428, Maria Eduarda Rodrigues Viana, 0.000, 6.607, 6.607, 0.000, 5.208 / 19111713, Maria Eduarda Rosa Cruz, 0.901, 14.716, 15.617, 1.802, 5.929 / 19135852, Maria Eduarda Rosa Mendes, 2.703, 18.620, 21.323, 1.802, 5.071 / 19113374, Maria Eduarda Rosas Miguel, 0.000, 16.518, 16.518, 0.000, 7.700 / 19114188, Maria Eduarda Sales de Sousa, 3.604, 27.930, 31.534, 2.703, 6.621 / 19195686, Maria Eduarda Sales Resende Salgado, 6.307, 5.105, 11.412, 1.802, 5.869 / 19168061, Maria Eduarda Sampaio de Andrade, 3.604, 16.218, 19.822, 0.000, 6.735 / 19174391, Maria Eduarda Sampaio de Castro, 0.901, 24.927, 25.828, 0.000, 5.250 / 19193062, Maria Eduarda Sampaio de Sousa, 6.307, 0.000, 6.307, 0.000, 3.576 / 19181199, Maria Eduarda Santana Melo, 2.703, 9.009, 11.712, 0.901, 5.963 / 19128525, Maria Eduarda Santiago Meneses, 6.307, 33.637, 39.944, 1.802, 7.690 / 19124963, Maria Eduarda Santos Costa, 1.802, 12.313, 14.115, 0.000, 8.933 / 19101956, Maria Eduarda Santos de Amorim, 5.406, 44.449, 49.855, 1.802, 6.698 / 19172191, Maria Eduarda Santos de Oliveira Silva, 2.703, 17.118, 19.821, 1.802, 7.633 / 19136340, Maria

Eduarda Santos Silva, 2.703, 6.006, 8.709, 0.901, 8.295 / 19137909, Maria Eduarda Santos Silva, 0.300, 26.429, 26.729, 1.802, 8.133 / 19180802, Maria Eduarda Sena Ruela Correa, 0.300, 13.815, 14.115, 2.703, 4.490 / 19182592. Maria Eduarda Shizue Monteiro Nacasaki, 0.901, 3.904, 4.805, 0.901, 4.963 / 19115305. Maria Eduarda Silva Castro, 5.406, 30.333, 35.739, 1.802, 9.667 / 19124980, Maria Eduarda Silva Costa, 0.901, 4.504, 5.405, 0.000, 4.500 / 19105006, Maria Eduarda Silva de Almeida, 0.000, 30.934, 30.934, 0.901, 4.966 / 19181391, Maria Eduarda Silva de Oliveira, 5.406, 28.231, 33.637, 0.000, 7.742 / 19173044, Maria Eduarda Silva de Sa, 3.604, 28.231, 31.835, 0.000, 7.966 / 19124832, Maria Eduarda Silva Lacerda, 0.300, 3.303, 3.603, 0.000, 3.917 / 19127508, Maria Eduarda Silva Nascimento, 6.307, 43.848, 50.155, 1.802, 9.379 / 19131822, Maria Eduarda Silva Pereira, 2.703, 19.822, 22.525, 0.000, 7.690 / 19173491, Maria Eduarda Silva Resende, 0.901, 22.525, 23.426, 0.901, 6.383 / 19170056, Maria Eduarda Silva Rodrigues, 6.307, 12.313, 18.620, 1.802, 6.219 / 19172204, Maria Eduarda Silva Rodrigues, 4.505, 15.316, 19.821, 0.000, 8.100 / 19179677, Maria Eduarda Silva Teles, 2.703, 18.320, 21.023, 0.000, 6.350 / 19192699, Maria Eduarda Silva Xavier, 7.208, 28.231, 35.439, 0.901, 7.472 / 19109793, Maria Eduarda Silveira Lopes, 8.109, 4.204, 12.313, 0.901, 6.363 / 19189644, Maria Eduarda Silveira Pacheco, 0.901, 32.736, 33.637, 0.901, 6.797 / 19113305, Maria Eduarda Sigueira Carvalho, 2.703, 18.620, 21.323, 0.901, 5.083 / 19182985, Maria Eduarda Siqueira de Andrade Azevedo, 5.406, 38.142, 43.548, 0.000, 7.433 / 19120730, Maria Eduarda Soares, 0.901, 18.320, 19.221, 0.000, 6.333 / 19119399, Maria Eduarda Soares de Souza Martins, 5.406, 20.122, 25.528, 0.901, 8.047 / 19167433, Maria Eduarda Soares Lago, 5.406, 44.449, 49.855, 0.901, 8.333 / 19112757, Maria Eduarda Soares Maia, 7.208, 27.330, 34.538, 0.901, 9.923 / 19175733, Maria Eduarda Soeiro de Souza, 2.102, 13.815, 15.917, 0.901, 5.698 / 19115224, Maria Eduarda Sousa Cardim, 0.000, 10.511, 10.511, 0.000, 3.746 / 19172201, Maria Eduarda Sousa Rocha, 1.802, 11.112, 12.914, 0.000, 4.166 / 19171888, Maria Eduarda Souto Fontenele, 2.102, 6.907, 9.009, 1.802, 5.083 / 19194093, Maria Eduarda Souza Almeida, 0.000, 30.934, 30.934, 0.000, 8.133 / 19111946, Maria Eduarda Souza de Miranda, 0.000, 21.624, 21.624, 0.000, 8.889 / 19132981, Maria Eduarda Souza Melo, 6.307, 28.832, 35.139, 0.901, 8.250 / 19186047, Maria Eduarda Souza Silva, 4.505, 12.313, 16.818, 0.000, 4.433 / 19133650, Maria Eduarda Spinola Guedes, 2.703, 18.620, 21.323, 0.901, 8.212 / 19118039, Maria Eduarda Tavares Mariz Rangel, 0.000, 6.907, 6.907, 1.802, 6.387 / 19122305, Maria Eduarda Tavares Silva, 0.000, 0.000, 0.000, 0.000, 4.972 / 19137834, Maria Eduarda Teixeira Borges, 3.604, 23.426, 27.030, 0.000, 5.639 / 19182333, Maria Eduarda Teixeira Cruz, 0.000, 8.709, 8.709, 0.000, 0.000 / 19187288, Maria Eduarda Teixeira dos Santos, 6.307, 38.142, 44.449, 1.802, 9.846 / 19134655, Maria Eduarda Teixeira Mello, 7.208, 50.456, 57.664, 0.901, 8.300 / 19130145, Maria Eduarda Teixeira Rodrigues, 1.802, 29.733, 31.535, 1.802, 6.940 / 19124644, Maria Eduarda Teles Silva, 4.505, 33.036, 37.541, 1.802, 9.524 / 19182168, Maria Eduarda Toledo de Oliveira, 8.109, 31.835, 39.944, 0.901, 7.139 / 19110769, Maria Eduarda Torres, 0.000, 27.630, 27.630, 1.802, 4.213 / 19179455, Maria Eduarda Tramontini Dias dos Reis, 6.307, 3.303, 9.610, 0.000, 5.009 / 19118009, Maria Eduarda Turcio Fenato, 8.109, 32.135, 40.244, 1.802, 8.619 / 19183629, Maria Eduarda Valencio de Paiva, 7.208, 21.323, 28.531, 0.901, 8.366 / 19190514, Maria Eduarda Valente Chaves, 6.307, 25.528, 31.835, 1.802, 7.722 / 19196057, Maria Eduarda Vasques e Souza, 6.307, 38.142, 44.449, 1.802, 7.250 / 19134108, Maria Eduarda Vaz de Carvalho, 5.406, 15.917, 21.323, 1.802, 7.566 / 19116637, Maria Eduarda Vaz de Holanda Ricarte, 6.307, 17.119, 23.426, 1.802, 7.987 / 18137160, Maria Eduarda Veloso de Godoy, 9.010, 32.135, 41.145, 1.802, 8.166 / 19198515, Maria Eduarda Viana dos Santos, 0.300, 0.000, 0.300, 1.802, 4.421 / 19193518, Maria Eduarda Vieira, 3.604, 41.145, 44.749, 1.802, 8.643 / 19194202, Maria Eduarda Vieira da Silva, 2.102, 0.000, 2.102, 0.000, 0.000 / 19112520, Maria Eduarda Vieira de Castro, 4.505, 24.627, 29.132, 1.802, 7.833 / 19101723, Maria Eduarda Vieira Dias Lima, 1.802, 10.211, 12.013, 0.000, 8.556 / 19118704, Maria Eduarda Vieira Monteiro, 2.703, 25.828, 28.531, 0.901, 8.350 / 19168923, Maria Eduarda Vilas Boas de Toledo, 0.000, 34.838, 34.838, 1.802, 7.873 / 19188135, Maria Eduarda Vilela Faria, 8.109, 18.320, 26.429, 1.802, 9.833 / 19108522, Maria Eduarda Vilela Vieira, 8.109, 30.934, 39.043, 1.802, 6.940 / 19182100, Maria Eduarda Welles da Silva, 3.604, 21.624, 25.228, 1.802, 2.667 / 19170328, Maria Eduarda Zanello Fragomeni Torres, 6.607, 29.132, 35.739, 0.901, 8.485 / 19183104, Maria Eduardaromualdo Cordeiro, 0.300, 6.907, 7.207, 0.000, 5.200 / 19190465, Maria Eduardo da Silva Neres, 0.000, 14.115, 14.115, 0.000, 4.100 / 19118876, Maria Elaina Antas da Silva Souza, 2.102, 0.000, 2.102, 0.000, 4.017 / 19190104, Maria

Elena Corado Rocha, 2.703, 16.518, 19.221, 1.802, 5.559 / 19184994, Maria Elisa Belo Alves, 8.109, 30.634, 38.743, 0.000, 8.064 / 19112383, Maria Elisa de Deus Andrade, 2.703, 15.917, 18.620, 1.802, 7.533 / 19122519, Maria Elivanda Carneiro de Sousa, 4.505, 5.405, 9.910, 2.703, 6.416 / 19116288, Maria Eliza Braga, 8.109, 24.026, 32.135, 0.000, 10.000 / 19125059, Maria Eliza de Almeida Dias Franco, 8.109, 31.234, 39.343, 0.901, 8.166 / 19196131, Maria Emilia dos Anjos Lima, 0.000, 5.405, 5.405, 0.901, 5.064 / 19118902, Maria Emilie Vieira Fernandes, 4.505, 35.439, 39.944, 0.000, 7.033 / 18167041, Maria Emmanuele Rosa e Souza, 0.901, 28.832, 29.733, 0.901, 5.129 / 19102474, Maria Eryca Santos Oliveira, 3.604, 33.637, 37.241, 0.000, 6.265 / 19122969, Maria Eugenia Ribeiro do Val Souto, 2.703, 14.716, 17.419, 2.703, 8.583 / 19191563, Maria Eugenia Virdes Pacca, 5.406, 34.538, 39.944, 1.802, 8.419 / 19192348, Maria Eunice Botelho Dionisio, 4.505, 31.234, 35.739, 0.000, 8.621 / 19185478, Maria Fenanda Barbosa Mesquita, 4.505, 35.139, 39.644, 1.802, 9.481 / 19118347, Maria Fernanda, 4.505, 21.624, 26.129, 1.802, 7.017 / 19177257, Maria Fernanda, 0.901, 4.204, 5.105, 0.000, 6.016 / 19116807, Maria Fernanda Aires de Miranda Siqueira, 8.109, 48.654, 56.763, 0.901, 6.797 / 19124237, Maria Fernanda Alves Barbosa, 6.307, 21.624, 27.931, 0.901, 5.666 / 19133172, Maria Fernanda Alves Barros, 8.109, 34.538, 42.647, 0.901, 8.250 / 19122159, Maria Fernanda Alves da Costa, 2.703, 28.231, 30.934, 0.000, 9.600 / 19178253, Maria Fernanda Alves de Souza, 0.901, 21.924, 22.825, 0.000, 8.609 / 19120196, Maria Fernanda Alves Souza, 1.802, 29.132, 30.934, 1.802, 6.715 / 19172903, Maria Fernanda Andrade Trindade, 3.604, 39.343, 42.947, 0.901, 4.583 / 19183737, Maria Fernanda Arantes Argandona, 2.703, 0.600, 3.303, 0.901, 3.241 / 19195535, Maria Fernanda Barbosa de Miranda, 4.505, 12.013, 16.518, 0.000, 4.525 / 19127146, Maria Fernanda Barra Rosa Martins, 2.703, 20.122, 22.825, 0.901, 5.250 / 19138758, Maria Fernanda Barros Coelho Serra, 4.505, 8.709, 13.214, 1.802, 5.783 / 19137957, Maria Fernanda Bastos da Silva, 0.901, 0.000, 0.901, 0.000, 4.383 / 19184889, Maria Fernanda Bastos Turatti, 7.208, 42.947, 50.155, 1.802, 9.769 / 19175482, Maria Fernanda Batista Porto, 7.208, 47.452, 54.660, 2.703, 8.692 / 19199688, Maria Fernanda Borges de Brito, 3.604, 49.555, 53.159, 1.802, 8.444 / 19193792, Maria Fernanda Borges Sa Fortes, 6.307, 50.756, 57.063, 1.802, 9.615 / 19186638, Maria Fernanda Braga Cordeiro de Miranda, 8.109, 36.340, 44.449, 0.901, 8.311 / 19123739, Maria Fernanda Brandao Vinholis, 2.703, 27.330, 30.033, 0.000, 9.185 / 19190363, Maria Fernanda Campos de Almeida, 4.505, 24.026, 28.531, 0.901, 9.500 / 19129654, Maria Fernanda Cartaxo Oliveira, 8.109, 19.822, 27.931, 0.000, 8.193 / 19188666, Maria Fernanda Carvalho Circuncisao, 1.802, 23.425, 25.227, 2.703, 8.667 / 19172403, Maria Fernanda Coelho Goncalves, 6.307, 20.722, 27.029, 0.000, 7.130 / 19103254, Maria Fernanda Cordeiro Bittencourt, 6.307, 39.944, 46.251, 0.901, 7.861 / 19173628, Maria Fernanda Cordeiro dos Santos, 3.904, 12.914, 16.818, 0.000, 5.483 / 19175234, Maria Fernanda Costa Dutra, 8.109, 24.627, 32.736, 0.000, 9.385 / 19104644, Maria Fernanda da Silva Soares, 2.703, 22.224, 24.927, 0.000, 8.833 / 19104620, Maria Fernanda de Amorim Marques, 6.307, 22.224, 28.531, 2.703, 8.889 / 19191457, Maria Fernanda de Oliveira Rocha, 5.406, 30.634, 36.040, 1.802, 7.409 / 19190530, Maria Fernanda de Paula, 2.102, 8.709, 10.811, 1.802, 3.042 / 19135113, Maria Fernanda de Queiroz Lavoyer, 6.307, 51.357, 57.664, 1.802, 8.522 / 19114012, Maria Fernanda de Sousa Silva, 6.307, 6.607, 12.914, 0.000, 3.733 / 19169863, Maria Fernanda Dias Monteiro, 5.406, 30.934, 36.340, 0.901, 7.219 / 19132117, Maria Fernanda dos Santos da Silva, 6.307, 18.620, 24.927, 0.901, 4.806 / 19180816, Maria Fernanda Fagundes Furlan, 5.706, 15.016, 20.722, 0.000, 7.917 / 19194706, Maria Fernanda Feitosa de Freitas, 3.604, 23.125, 26.729, 0.901, 7.483 / 19118246, Maria Fernanda Fernandes Lima Martins, 2.102, 21.623, 23.725, 1.802, 7.933 / 19123049, Maria Fernanda Figueredo de Jusus, 2.703, 6.907, 9.610, 0.000, 6.176 / 19194016, Maria Fernanda Franca de Oliveira, 1.802, 19.822, 21.624, 1.802, 8.659 / 19117474, Maria Fernanda Freitas dos Santos, 6.307, 36.941, 43.248, 1.802, 9.267 / 19132514, Maria Fernanda Girotto dos Santos, 4.505, 30.333, 34.838, 1.802, 5.550 / 19183167, Maria Fernanda Goncalo Leite, 2.102, 12.313, 14.415, 0.000, 4.631 / 19100461, Maria Fernanda Guimaraes Alves, 0.000, 21.624, 21.624, 1.802, 7.000 / 19120500, Maria Fernanda Guimaraes de Queiroz, 5.406, 30.033, 35.439, 0.901, 9.643 / 19102461, Maria Fernanda Lima da Silva, 4.505, 15.917, 20.422, 1.802, 7.107 / 19173814, Maria Fernanda Lima Sampaio, 3.604, 30.934, 34.538, 1.802, 7.596 / 19115592, Maria Fernanda Lopes de Souza, 4.505, 8.109, 12.614, 1.802, 4.987 / 19127471, Maria Fernanda Lustrino Coutinho, 0.000, 9.009, 9.009, 2.703, 6.226 / 19179112, Maria Fernanda Machado Bueno, 5.706, 34.538, 40.244, 0.901, 8.250 / 19173501, Maria Fernanda Matzenbacher Machado Motta,

2.703, 9.010, 11.713, 1.802, 5.226 / 19119608, Maria Fernanda Meira das Dores, 0.901, 22.524, 23.425, 1.802, 8.733 / 19105696, Maria Fernanda Melo Correia, 4.505, 18.019, 22.524, 0.000, 7.873 / 19178449, Maria Fernanda Mendes da Silva, 5.406, 18.620, 24.026, 1.802, 7.904 / 19170850, Maria Fernanda Miranda Araujo, 3.904, 26.129, 30.033, 1.802, 7.169 / 19112828, Maria Fernanda Monteiro Araujo, 2.703, 25.228, 27.931, 1.802, 6.083 / 19196600, Maria Fernanda Moreira Costa, 0.901, 33.637, 34.538, 0.901, 5.033 / 19168780, Maria Fernanda Moreira Silva, 6.307, 48.353, 54.660, 2.703, 6.797 / 19192244, Maria Fernanda Nepomuceno Bueno Danaguim Cruz, 3.604, 14.716, 18.320, 0.901, 7.633 / 19106426, Maria Fernanda Oliveira Carneiro, 3.604, 18.020, 21.624, 0.000, 6.083 / 19179936, Maria Fernanda Oliveira Melo, 3.604, 19.221, 22.825, 0.000, 6.030 / 19100706, Maria Fernanda Peixoto de Castro, 5.406, 33.637, 39.043, 1.802, 5.446 / 19185905, Maria Fernanda Peixoto Silva, 0.000, 2.402, 2.402, 0.000, 3.133 / 19175271, Maria Fernanda Pereira de Almeida, 8.109, 52.558, 60.667, 1.802, 7.916 / 19182413, Maria Fernanda Pereira dos Santos, 0.901, 12.613, 13.514, 1.802, 4.233 / 19109741, Maria Fernanda Pinheiro Machado, 6.307, 35.439, 41.746, 0.901, 8.018 / 19188700, Maria Fernanda Ramos de Araujo, 0.000, 17.419, 17.419, 0.000, 5.583 / 19104403, Maria Fernanda Ribeiro Alves de Carvalho, 4.505, 32.736, 37.241, 0.901, 6.440 / 19169263, Maria Fernanda Ribeiro Rodrigues, 0.000, 15.317, 15.317, 0.000, 5.690 / 19176133, Maria Fernanda Riotinto Oliveira, 1.802, 36.941, 38.743, 1.802, 6.726 / 19176344, Maria Fernanda Rodrigues Pereira, 8.109, 25.528, 33.637, 2.703, 3.630 / 19106676, Maria Fernanda Santos de Abreu, 2.703, 13.815, 16.518, 0.000, 5.083 / 19128785, Maria Fernanda Sarmento Oliveira, 4.505, 27.630, 32.135, 0.901, 7.517 / 19171828, Maria Fernanda Schofield Moreira, 7.208, 52.558, 59.766, 1.802, 9.600 / 19122910, Maria Fernanda Schroth Vulcano, 3.604, 42.347, 45.951, 1.802, 9.143 / 19102179, Maria Fernanda Silva Cury Boaventura, 2.703, 35.439, 38.142, 1.802, 8.267 / 19120359, Maria Fernanda Souza Carvalho, 2.703, 27.930, 30.633, 0.000, 9.467 / 19193375, Maria Fernanda Teles Machado, 0.901, 35.139, 36.040, 0.901, 9.600 / 19122409, Maria Fernanda Tocantins de Oliveira, 2.102, 4.805, 6.907, 1.802, 7.254 / 19187364, Maria Fernanda Torres Rocha, 6.307, 45.350, 51.657, 0.901, 8.283 / 19177134, Maria Fernanda Ulhoa Barreto Ribeiro, 6.307, 49.254, 55.561, 1.802, 9.500 / 19106436, Maria Fernanda Viana Ferreira, 8.109, 44.449, 52.558, 0.901, 7.810 / 19128256, Maria Fernanda Virgini de Arruda, 1.802, 18.320, 20.122, 0.901, 5.666 / 19198860, Maria Fernanda Zanello, 0.300, 12.313, 12.613, 0.000, 5.106 / 19181628, Maria Fernanda Zilli, 5.406, 37.241, 42.647, 1.802, 8.143 / 19182979, Maria Fernandes, 1.201, 15.016, 16.217, 0.000, 5.559 / 19199129, Maria Flavia Abrantes Curado, 0.000, 21.924, 21.924, 1.802, 9.120 / 19108563, Maria Flavia Rigonato Lima, 8.109, 24.927, 33.036, 0.000, 8.083 / 19130333, Maria Francisca Paixao Silva, 0.300, 19.821, 20.121, 2.703, 3.223 / 19135056, Maria Gabriela Alves Sigueira Santos, 0.300, 22.825, 23.125, 1.802, 6.861 / 19135554, Maria Gabriela Arantes dos Santos, 1.802, 37.541, 39.343, 1.802, 9.077 / 19103941, Maria Gabriela Arantes Rios, 2.703, 31.835, 34.538, 1.802, 8.015 / 19138639, Maria Gabriela Barros da Silva, 1.201, 9.910, 11.111, 0.000, 2.917 / 19186059, Maria Gabriela Bezerra de Souza, 7.208, 42.947, 50.155, 0.901, 6.154 / 19114950, Maria Gabriela Borges Silva, 1.802, 22.224, 24.026, 1.802, 8.250 / 19129292, Maria Gabriela Costa Alencar, 0.901, 32.436, 33.337, 0.000, 5.483 / 19199194, Maria Gabriela Couto de Oliveira, 4.505, 32.135, 36.640, 2.703, 8.092 / 19137439, Maria Gabriela da Costa Pacifico, 2.703, 0.000, 2.703, 0.901, 3.367 / 19179920, Maria Gabriela de Oliveira Pereira, 0.000, 21.023, 21.023, 0.901, 7.500 / 19167553, Maria Gabriela de Sousa, 3.904, 14.415, 18.319, 1.802, 7.027 / 19171411, Maria Gabriela Dioara Melo Garcia, 2.703, 27.030, 29.733, 0.901, 3.800 / 19175604, Maria Gabriela dos Santos Lopes Ramos, 4.805, 23.726, 28.531, 0.901, 9.786 / 19184356, Maria Gabriela Fernandes Silverio, 6.307, 0.000, 6.307, 0.000, 4.675 / 19196424, Maria Gabriela Morais Lima, 3.904, 15.617, 19.521, 0.000, 4.750 / 19122139, Maria Gabriela Pereira de Aquino, 4.505, 3.003, 7.508, 0.000, 5.440 / 19191049, Maria Gabriela Silva Bernardes, 0.901, 0.000, 0.901, 0.000, 6.833 / 19111960, Maria Gabriela Souza Aguiar Gomes, 2.703, 14.115, 16.818, 0.000, 6.333 / 19172704, Maria Gabriela Viana Silva, 1.802, 13.515, 15.317, 2.703, 5.201 / 19173532, Maria Gabriella Leite Duarte, 3.604, 27.330, 30.934, 0.000, 6.226 / 19178223, Maria Gabriella Pereira da Silva, 6.307, 20.422, 26.729, 0.901, 8.288 / 19129053, Maria Gabrielly Barbosa de Castro, 7.208, 31.234, 38.442, 0.000, 8.288 / 19196955, Maria Gabrielly Siqueira dos Santos, 5.406, 34.238, 39.644, 2.703, 4.426 / 19113404, Maria Gabrielly Sousa do Espirito Santo, 0.901, 16.518, 17.419, 0.000, 6.797 / 19180393, Maria Gabryella Bento Machado, 9.010, 36.040, 45.050, 0.901, 8.218 / 19176445, Maria Gherardi da Ponte, 9.911, 52.858, 62.769, 0.901, 8.218 /

19130782, Maria Giovanna Sousa de Lima, 2.703, 0.000, 2.703, 0.901, 5.174 / 19198126, Maria Helena Carvalho, 8.109, 24.627, 32.736, 0.901, 5.193 / 19178373, Maria Helena Cunha Miranda, 8.109, 54.961, 63.070, 0.901, 9.393 / 19198732, Maria Helena Nolasco Margues, 7.208, 39.043, 46.251, 1.802, 9.000 / 19179977, Maria Heloisa dos Santos Brito, 3.604, 15.617, 19.221, 0.000, 6.512 / 19129209, Maria Isabel de Albuquerque Maciel, 0.000, 22.525, 22.525, 0.000, 5.083 / 19197833, Maria Isabel de Moura Melo, 2.703, 20.122, 22.825, 0.901, 4.816 / 19199894, Maria Isabel Fernandes Maia, 6.307, 62.769, 69.076, 1.802, 9.700 / 19103128, Maria Isabel Ferreira Rocha, 6.307, 26.729, 33.036, 0.901, 8.633 / 19197534, Maria Isabel Lopes Bomfim, 8.109, 31.535, 39.644, 0.000, 6.284 / 19108905, Maria Isabel Margues Melo de Oliveira, 1.802, 20.122, 21.924, 0.901, 6.901 / 19133049, Maria Isabel Martins Oliveira, 6.307, 25.227, 31.534, 0.901, 8.517 / 19174559, Maria Isabel Vilar de Souza, 5.406, 46.852, 52.258, 0.901, 7.987 / 19195606, Maria Isabela Neves Barbosa, 2.703, 15.917, 18.620, 1.802, 4.379 / 19136109, Maria Isabela Prado dos Santos Pimenta, 0.000, 16.818, 16.818, 0.000, 4.267 / 19136042, Maria Isabela Silva Nunes, 2.703, 26.129, 28.832, 0.901, 6.852 / 19121505, Maria Isabele Rocha Amorim, 2.703, 16.518, 19.221, 0.000, 2.667 / 19127922, Maria Isabella Soares de Sousa, 3.904, 17.719, 21.623, 1.802, 5.100 / 19115441, Maria Isabelle Pereira Cunha, 4.505, 17.719, 22.224, 0.000, 2.834 / 19115611, Maria Isadora Damasceno Silva, 8.109, 25.828, 33.937, 0.901, 6.226 / 19127344, Maria Isadora Ferreira Roncen, 0.901, 23.426, 24.327, 0.000, 6.198 / 19185862, Maria Izabel Barros Lima, 6.307, 21.023, 27.330, 0.901, 6.741 / 19174852, Maria Izabel Souza Moreira, 8.109, 50.756, 58.865, 2.703, 7.025 / 19168980, Maria Jennifer Silva, 5.406, 21.323, 26.729, 0.000, 6.692 / 19186734, Maria Joana Assuncao Romao, 0.300, 31.535, 31.835, 0.901, 5.690 / 19181677, Maria Joana Inacio Margues, 4.505, 17.719, 22.224, 0.000, 6.583 / 19137075, Maria Joao Rodrigues Alves, 8.109, 38.442, 46.551, 1.802, 8.333 / 19187883, Maria Jordana Nascimento Soares, 4.505, 48.353, 52.858, 0.000, 8.064 / 19194891, Maria Jose da Costa Leite, 2.703, 19.822, 22.525, 0.000, 7.500 / 19109592, Maria Jose Ruiz Rodriguez, 6.307, 24.927, 31.234, 0.000, 0.000 / 19138310, Maria Julia, 6.307, 15.917, 22.224, 0.000, 4.917 / 19172806, Maria Julia, 8.109, 33.937, 42.046, 0.000, 5.240 / 19188455, Maria Julia Alencar de Rezende, 7.208, 36.340, 43.548, 0.901, 8.933 / 19124322, Maria Julia Alves da Silva, 0.000, 15.617, 15.617, 1.802, 7.867 / 19186947, Maria Julia Andrade Costa, 4.505, 37.541, 42.046, 1.802, 7.650 / 19195901, Maria Julia Camargos Ribeiro, 8.109, 35.439, 43.548, 0.901, 9.120 / 19190123, Maria Julia Carneiro Capille, 6.307, 24.026, 30.333, 0.901, 5.468 / 19169115, Maria Julia Carritilha Ribeiro da Costa, 6.307, 25.828, 32.135, 0.901, 6.393 / 19184724, Maria Julia Carvalho Sousa, 2.703, 31.535, 34.238, 0.901, 9.556 / 19117249, Maria Julia Cortez Telles, 7.208, 36.941, 44.149, 2.703, 9.867 / 19190479, Maria Julia da Silva Brito, 4.505, 15.917, 20.422, 1.802, 6.929 / 19125784, Maria Julia da Silva Teles, 5.406, 14.716, 20.122, 0.901, 4.886 / 19135448, Maria Julia de Moura Peixoto, 0.901, 20.122, 21.023, 0.000, 5.083 / 19112293, Maria Julia de Oliveira Urcino, 3.604, 17.419, 21.023, 0.000, 3.500 / 19183733, Maria Julia de Paula Andrade Castro, 0.901, 29.733, 30.634, 1.802, 6.255 / 19171010, Maria Julia dos Santos, 0.000, 12.914, 12.914, 1.802, 4.766 / 19134661, Maria Julia Falone Rochemback, 4.505, 11.112, 15.617, 0.901, 7.916 / 19113306, Maria Julia Felix Muraro, 6.307, 33.036, 39.343, 0.901, 5.750 / 19124339, Maria Julia Ferreira Leite, 0.000, 3.003, 3.003, 0.000, 3.566 / 19197284, Maria Julia Gondim, 0.901, 4.204, 5.105, 0.901, 5.160 / 19167577, Maria Julia Graca Couto de Campos Amaral, 8.109, 38.142, 46.251, 1.802, 7.023 / 19122528, Maria Julia Leao Proti, 4.505, 26.729, 31.234, 0.000, 9.067 / 19182659, Maria Julia Linhares Ferreira, 5.406, 27.330, 32.736, 1.802, 9.167 / 19127414, Maria Julia Miclos Mutti, 5.406, 27.931, 33.337, 0.000, 5.686 / 19180496, Maria Julia Moura dos Santos, 2.703, 30.934, 33.637, 1.802, 6.705 / 19115690, Maria Julia Oliveira de Queiroz, 6.307, 37.842, 44.149, 0.901, 7.433 / 19102230, Maria Julia Rezende da Silva Dias, 2.703, 21.924, 24.627, 0.000, 7.833 / 19134993, Maria Julia Sahium Isaac Camilo, 2.102, 29.732, 31.834, 0.901, 6.097 / 19173221, Maria Julia Silva Paula Cirilo, 4.505, 24.627, 29.132, 1.802, 8.583 / 19135166, Maria Julia Silva Pinto, 0.901, 12.614, 13.515, 0.901, 7.916 / 19198777, Maria Julia Soares Dada, 6.307, 27.931, 34.238, 1.802, 8.300 / 19174514, Maria Julia Soares Lima, 4.505, 0.000, 4.505, 0.000, 7.756 / 19185243, Maria Julia Tomaz de Jesus Leite, 6.307, 2.102, 8.409, 1.802, 7.107 / 19117013, Maria Julia Trigueiro Mendes de Andrade, 2.703, 33.336, 36.039, 0.901, 6.314 / 19183713, Maria Laise Pereira Carneiro, 7.208, 22.224, 29.432, 0.000, 6.531 / 19133762, Maria Laura, 6.307, 19.821, 26.128, 0.901, 6.463 / 19100486, Maria Laura Abreu Rocha, 4.505, 24.927, 29.432, 0.901, 7.796 / 19197677, Maria Laura Adamis Rego, 6.307, 19.521, 25.828, 0.901, 8.452 /

19104640, Maria Laura Araujo Lima, 4.505, 33.337, 37.842, 0.000, 4.893 / 19180145, Maria Laura Bezerra Lopes Coelho, 4.505, 9.910, 14.415, 0.000, 5.616 / 19169542, Maria Laura Bezerra Martins, 3.604, 18.320, 21.924, 0.000, 8.769 / 19180143, Maria Laura Cavalcante Costa, 0.000, 10.511, 10.511, 0.000, 6.314 / 19182205, Maria Laura Deus Bessa Melo, 0.300, 29.132, 29.432, 0.000, 6.255 / 19102740, Maria Laura do Nascimento Almeida, 3.604, 13.515, 17.119, 0.000, 5.940 / 19176452, Maria Laura Ferreira Rezende, 6.307, 21.323, 27.630, 0.901, 9.467 / 19110308, Maria Laura Ferreira Teixeira dos Santos, 6.307, 20.422, 26.729, 2.703, 8.651 / 19178656, Maria Laura Gomes de Queiroz Vieira, 4.505, 38.142, 42.647, 1.802, 0.000 / 19108178, Maria Laura Margues de Araujo, 0.901, 24.627, 25.528, 0.000, 8.733 / 19184649, Maria Laura Marques Duraes, 0.000, 27.630, 27.630, 0.901, 5.270 / 19100635, Maria Laura Peixoto Santos, 4.505, 22.224, 26.729, 1.802, 8.000 / 19189697, Maria Laura Pereira da Cruz, 3.604, 15.316, 18.920, 0.901, 4.045 / 19182991, Maria Laura Pereira de Oliveira, 4.505, 10.511, 15.016, 0.000, 8.166 / 19134959, Maria Laura Posada Cezario de Souza, 6.307, 8.409, 14.716, 1.802, 7.966 / 19182616, Maria Laura Vieira Barros Carvalho, 2.703, 24.927, 27.630, 0.901, 7.873 / 19120285, Maria Leticia Delfino Dantas, 8.109, 39.043, 47.152, 0.901, 9.467 / 19108385, Maria Leticia Felix Dias, 2.102, 11.412, 13.514, 0.000, 8.300 / 19188522, Maria Leticia Olinto Artiaga, 6.307, 23.425, 29.732, 2.703, 6.416 / 19130895, Maria Lidia Rodrigues Silva, 0.901, 15.917, 16.818, 0.000, 6.040 / 19102775, Maria Lina Brito Dias, 3.904, 50.155, 54.059, 1.802, 9.357 / 19106702, Maria Livia das Neves de Oliveira, 4.505, 61.268, 65.773, 2.703, 10.000 / 19134682, Maria Louise Pereira de Lima, 0.000, 17.119, 17.119, 0.000, 5.750 / 19100043, Maria Luanna da Costa Domingos, 2.703, 0.000, 2.703, 0.000, 5.350 / 19130203, Maria Lucia Soares Reis, 0.000, 28.832, 28.832, 1.802, 7.963 / 19110014, Maria Luisa Alves, 9.911, 26.429, 36.340, 2.703, 3.817 / 19123849, Maria Luisa Barbosa dos Santos, 0.300, 12.613, 12.913, 0.000, 1.219 / 19126820, Maria Luisa Bezerra de Araujo, 2.703, 20.122, 22.825, 0.000, 6.194 / 18162398, Maria Luisa Bonfim Leite, 8.109, 24.627, 32.736, 0.901, 5.283 / 19119308, Maria Luisa Borges Bueno, 0.000, 22.224, 22.224, 0.000, 5.747 / 19176857, Maria Luisa Coelho Correia Lima, 5.406, 18.921, 24.327, 1.802, 8.583 / 19122838, Maria Luisa Correa Fontes, 5.406, 33.337, 38.743, 1.802, 8.233 / 19112795, Maria Luisa da Silva Martins, 3.604, 37.241, 40.845, 0.000, 5.992 / 19118135, Maria Luisa de Barros Sampaio, 0.300, 26.129, 26.429, 0.901, 7.583 / 19110071, Maria Luisa de Sousa Mesquita, 6.307, 23.125, 29.432, 0.901, 7.050 / 19108077, Maria Luisa de Sousa Santos, 0.000, 13.815, 13.815, 0.000, 2.485 / 19190239, Maria Luisa de Souza Rodrigues, 8.109, 28.832, 36.941, 0.901, 8.190 / 19169007, Maria Luisa Dorneles de Vasconcellos, 4.505, 23.726, 28.231, 0.000, 5.500 / 19131021, Maria Luisa Fabiana da Silva, 0.000, 0.000, 0.000, 0.000, 4.822 / 19113371, Maria Luisa Ferreira Araujo, 0.000, 24.327, 24.327, 0.000, 2.983 / 19170534, Maria Luisa Ferreira dos Santos, 0.901, 15.917, 16.818, 0.901, 6.483 / 19121024, Maria Luisa Franco Lima Lopes dos Santos, 0.000, 6.907, 6.907, 0.000, 2.902 / 19177926, Maria Luisa Gabriel Domingues, 4.505, 49.254, 53.759, 1.802, 6.213 / 19124927, Maria Luisa Guimaraes Vieira, 0.000, 5.105, 5.105, 0.000, 6.040 / 19195568, Maria Luisa Hipolito Gundim dos Santos, 2.703, 37.241, 39.944, 0.901, 8.800 / 19183040, Maria Luisa Lopes Nogueira, 2.703, 4.504, 7.207, 0.000, 3.833 / 19199780, Maria Luisa Magalhaes Ribeiro, 2.703, 24.026, 26.729, 0.901, 9.083 / 19188530, Maria Luisa Martins Noleto, 0.901, 33.337, 34.238, 1.802, 8.633 / 19182311, Maria Luisa Moura Sanders, 0.000, 35.439, 35.439, 0.901, 6.321 / 19171785, Maria Luisa Oliveira Lima, 6.307, 37.841, 44.148, 1.802, 5.143 / 19199361, Maria Luisa Paiva e Silva, 5.406, 26.729, 32.135, 0.901, 9.636 / 19111045, Maria Luisa Pereira Santana, 2.703, 26.729, 29.432, 0.000, 7.633 / 19188643, Maria Luisa Pereira Silva, 0.300, 15.316, 15.616, 1.802, 8.071 / 19192098, Maria Luisa Rehem Ferreira, 7.208, 45.650, 52.858, 1.802, 8.314 / 19111399, Maria Luisa Ribeiro Capita de Castro, 0.000, 22.525, 22.525, 0.000, 7.012 / 19108967, Maria Luisa Rodrigues de Freitas Regis Dantas, 6.307, 19.521, 25.828, 0.901, 3.744 / 19171620, Maria Luisa Rosa Novais, 4.505, 10.511, 15.016, 0.901, 5.166 / 19193772, Maria Luisa Santos Faustino, 6.307, 10.511, 16.818, 0.901, 7.233 / 19186520, Maria Luisa Soares da Costa, 1.201, 20.122, 21.323, 0.000, 5.563 / 19177326, Maria Luisa Sousa Abreu, 6.307, 18.320, 24.627, 1.802, 4.870 / 19185399, Maria Luisa Spencer Bruno Brito Pereira, 4.505, 42.347, 46.852, 0.901, 8.679 / 19114081, Maria Luisa Tonon Broad, 6.307, 32.736, 39.043, 0.901, 6.203 / 19110530, Maria Luiza, 0.000, 16.818, 16.818, 1.802, 8.314 / 19115540, Maria Luiza Alarcao Alves, 6.307, 19.822, 26.129, 1.802, 7.183 / 19187269, Maria Luiza Alves Carvalho, 6.307, 21.323, 27.630, 0.000, 6.583 / 19138116, Maria Luiza Alves Quirino do Nascimento, 8.109, 29.733, 37.842, 1.802, 6.797 / 19114654, Maria Luiza Aparecida Barbosa Chagas, 8.109, 15.316, 23.425, 1.802,

8.295 / 19128962, Maria Luiza Athayde da Rocha, 0.000, 24.927, 24.927, 0.000, 1.879 / 19105812, Maria Luiza Barbosa Silva, 4.505, 39.944, 44.449, 1.802, 7.900 / 19126202, Maria Luiza Barros Rodrigues, 4.505, 24.927, 29.432, 1.802, 7.833 / 19105788, Maria Luiza Bezerra da Silva, 5.406, 32.436, 37.842, 0.901, 6.018 / 19101160, Maria Luiza Braga Argenta, 6.307, 16.217, 22.524, 0.000, 6.600 / 19172668, Maria Luiza Brandao Pio, 4.505, 36.340, 40.845, 1.802, 7.944 / 19170102, Maria Luiza Brant de Castilho, 8.109, 45.050, 53.159, 0.901, 9.111 / 19108286, Maria Luiza Cabral Naziozeno, 6.307, 34.238, 40.545, 0.901, 7.433 / 19179639, Maria Luiza Calaca Carvalho, 6.307, 40.244, 46.551, 1.802, 8.333 / 19117246, Maria Luiza Cambraia Villela, 5.406, 20.122, 25.528, 1.802, 6.321 / 19181867, Maria Luiza Carneiro de Paula, 5.406, 11.412, 16.818, 0.901, 5.144 / 19116035, Maria Luiza Carvalho Feliciano de Lima, 3.604, 20.723, 24.327, 0.000, 4.611 / 19187590, Maria Luiza Conti de Freitas Gomes Custodio, 6.307, 45.050, 51.357, 1.802, 6.940 / 19177025, Maria Luiza Cunha Silva, 1.802, 31.835, 33.637, 1.802, 7.987 / 19190925, Maria Luiza Cusinato Figueiredo, 6.307, 29.432, 35.739, 0.901, 8.929 / 19114675, Maria Luiza da Silva Ribeiro, 0.300, 25.528, 25.828, 0.000, 6.474 / 19186263, Maria Luiza da Silva Schonhardt, 0.000, 5.706, 5.706, 0.000, 0.889 / 19138548, Maria Luiza de Andrade Santos, 4.505, 9.310, 13.815, 2.703, 8.240 / 19171648, Maria Luiza de Andrade Silva, 6.307, 12.914, 19.221, 0.000, 5.583 / 19179033, Maria Luiza de Carvalho Soares, 0.000, 12.914, 12.914, 1.802, 6.974 / 19112637, Maria Luiza de Jesus Dias, 4.505, 20.122, 24.627, 0.000, 7.916 / 19105016, Maria Luiza de Souza Martins, 0.901, 37.541, 38.442, 0.901, 7.355 / 19197332, Maria Luiza Dias Pereira, 3.003, 16.818, 19.821, 0.000, 8.412 / 19170937, Maria Luiza dos Santos Bernardes, 0.901, 41.746, 42.647, 1.802, 8.193 / 19115972, Maria Luiza dos Santos Caetano, 5.406, 26.729, 32.135, 0.901, 7.750 / 19172206, Maria Luiza Ferreira Brandao, 5.406, 22.825, 28.231, 1.802, 8.593 / 19173470, Maria Luiza Ferreira de Oliveira, 0.000, 28.531, 28.531, 1.802, 8.593 / 19187128, Maria Luiza Ferreira Rodrigues, 6.307, 9.910, 16.217, 0.000, 6.981 / 18139770, Maria Luiza Fonseca Costa, 1.802, 27.630, 29.432, 0.000, 5.294 / 18137200, Maria Luiza Garcia Carvalho, 7.208, 21.023, 28.231, 0.901, 6.250 / 19134242, Maria Luiza Gomes Silva, 4.505, 25.528, 30.033, 1.802, 4.094 / 19185440, Maria Luiza Gomes Teles Reis, 1.802, 36.340, 38.142, 0.000, 7.870 / 19178605, Maria Luiza Goncalves Akegawa Pierre, 4.505, 33.637, 38.142, 0.901, 4.833 / 19171121, Maria Luiza Goncalves de Lima, 4.505, 15.917, 20.422, 0.000, 9.120 / 19101548, Maria Luiza Goncalves de Souza, 1.201, 13.815, 15.016, 0.000, 7.219 / 19104106, Maria Luiza Leite Goncalves, 4.505, 8.108, 12.613, 0.901, 5.972 / 19188474, Maria Luiza Lopes de Araujo, 4.505, 32.436, 36.941, 0.000, 8.500 / 19183615, Maria Luiza Mac Dowell Dourado Assumpção, 8.109, 24.327, 32.436, 1.802, 6.030 / 19175143, Maria Luiza Macedo dos Santos, 3.003, 2.402, 5.405, 0.000, 8.201 / 19178747, Maria Luiza Maciel Sampaio, 4.805, 13.514, 18.319, 0.901, 7.525 / 19125070, Maria Luiza Mapelli Viseu Jorge, 4.505, 29.432, 33.937, 1.802, 7.833 / 19169546, Maria Luiza Matias dos Santos, 4.505, 16.518, 21.023, 0.901, 4.506 / 19180705, Maria Luiza Medeiros Brito Leite, 4.505, 42.647, 47.152, 1.802, 4.976 / 19103208, Maria Luiza Mesquita Martins, 3.604, 38.743, 42.347, 2.703, 6.043 / 19126997, Maria Luiza Miranda Rodrigues, 0.901, 41.145, 42.046, 1.802, 5.119 / 19129473, Maria Luiza Mlhomem Macedo, 8.109, 16.818, 24.927, 1.802, 6.083 / 19109803, Maria Luiza Moreira de Abreu, 4.505, 5.405, 9.910, 0.901, 6.131 / 19173198, Maria Luiza Muniz Barretto, 1.201, 10.511, 11.712, 1.802, 4.250 / 19122025, Maria Luiza Navarro Alves, 4.505, 37.842, 42.347, 1.802, 4.633 / 19190394, Maria Luiza Noffs Brisolla, 5.406, 18.320, 23.726, 1.802, 9.185 / 19116921, Maria Luiza Olimpio Lima, 0.901, 34.538, 35.439, 0.901, 6.966 / 19131320, Maria Luiza Pantoja Aroso Nunes, 5.406, 38.743, 44.149, 1.802, 8.212 / 19191922, Maria Luiza Pinto Lustosa, 7.208, 32.436, 39.644, 1.802, 7.333 / 19193940, Maria Luiza Ramos de Sousa, 4.505, 15.917, 20.422, 1.802, 6.856 / 19177047, Maria Luiza Rehder Maciel Martins, 1.802, 27.330, 29.132, 0.000, 6.143 / 19197802, Maria Luiza Ribeiro Camargos, 3.604, 12.914, 16.518, 0.000, 7.690 / 19111116, Maria Luiza Ribeiro Ramos, 2.703, 13.815, 16.518, 0.000, 8.166 / 19193795, Maria Luiza Rodrigues da Silva, 0.000, 22.524, 22.524, 1.802, 4.933 / 19184485, Maria Luiza Rodrigues de Sousa, 0.300, 36.340, 36.640, 0.901, 6.310 / 19189499, Maria Luiza Rodrigues Klavdianos, 4.505, 38.142, 42.647, 0.000, 8.433 / 19167628, Maria Luiza Silva Brito, 4.505, 54.360, 58.865, 2.703, 9.600 / 19187267, Maria Luiza Silva Lima Verde Santos, 6.307, 32.736, 39.043, 0.901, 7.586 / 19110663, Maria Luiza Silva Santos, 0.000, 5.405, 5.405, 0.000, 4.762 / 19125078, Maria Luiza Silveira Lopes Nico, 4.505, 24.927, 29.432, 0.901, 6.084 / 19178690, Maria Luiza Soares Mozzato, 6.307, 30.033, 36.340, 1.802, 9.176 / 19192698, Maria Luiza Sousa Martins, 5.406, 43.848, 49.254, 0.000, 9.909 / 19190444, Maria Luiza Souza de Oliveira, 0.000, 13.214, 13.214,

0.000, 8.880 / 19175636, Maria Luiza Souza Oliveira, 0.300, 15.617, 15.917, 0.000, 7.833 / 19114629, Maria Luiza Souza Silva, 3.604, 34.538, 38.142, 0.000, 8.281 / 19117684, Maria Luiza Vieira Duarte, 4.505, 24.026, 28.531, 0.901, 5.296 / 19108250, Maria Luiza Zago Amboni, 9.010, 21.623, 30.633, 0.901, 8.430 / 19178534, Maria Madalena Oliveira Cruz, 4.505, 25.228, 29.733, 0.901, 6.966 / 19122642, Maria Maraiza de Sousa Rodrigues, 0.901, 12.313, 13.214, 0.000, 7.166 / 19179608, Maria Monteiro Ramos, 3.604, 26.429, 30.033, 1.802, 7.713 / 19172109, Maria Natasha de Sousa Lino, 0.300, 30.333, 30.633, 1.802, 7.657 / 19125755, Maria Olivia Feguri de Oliveira Santos, 3.604, 42.947, 46.551, 0.901, 7.873 / 19185983, Maria Paula Abreu Silva, 2.102, 12.013, 14.115, 0.000, 6.416 / 19197076, Maria Paula Alves Marques Veras, 9.010, 45.650, 54.660, 1.802, 9.556 / 19103784, Maria Paula Correa Alves, 0.901, 19.822, 20.723, 0.000, 5.399 / 19185000, Maria Paula Ferreira Areco, 3.604, 40.545, 44.149, 0.901, 9.600 / 19183134, Maria Paula Ferreira Demeneghi, 2.703, 14.115, 16.818, 0.000, 6.416 / 19184232, Maria Paula Fukuda de Souza, 7.208, 47.452, 54.660, 2.703, 6.462 / 19173318, Maria Paula Galiza Teixeira Vilarinho, 5.406, 14.415, 19.821, 0.901, 6.816 / 19192914, Maria Paula Izarias de Azambuja Oliveira, 6.307, 25.528, 31.835, 0.901, 7.865 / 19171313, Maria Paula Lima Ribeiro de Jesus, 4.505, 14.415, 18.920, 0.901, 6.783 / 19197209, Maria Paula Miranda Ferreira, 2.703, 23.425, 26.128, 0.901, 7.064 / 19186791, Maria Paula Pacheco de Almeida, 4.505, 7.208, 11.713, 0.000, 7.023 / 19177482, Maria Preta Gentil Felipe da Cruz, 7.208, 34.838, 42.046, 1.802, 5.953 / 19116559, Maria Rayane de Freitas Brasil, 0.901, 13.815, 14.716, 1.802, 4.008 / 19179099, Maria Rebeca Alves da Silva Santos, 5.406, 32.736, 38.142, 0.901, 7.404 / 19139927, Maria Rita, 1.802, 18.320, 20.122, 0.000, 7.870 / 19184672, Maria Rita Alves Rosa Conceicao de Meneses, 2.703, 12.614, 15.317, 0.901, 5.318 / 19111767, Maria Rita Antunes Mourthe, 1.201, 21.924, 23.125, 0.901, 7.876 / 19181250, Maria Rita de Almeida Ivo, 0.901, 22.224, 23.125, 0.901, 9.310 / 19172764, Maria Rita de Lucena Amorim, 3.604, 29.132, 32.736, 0.901, 5.651 / 19181238, Maria Rita de Matos Yung, 8.109, 47.452, 55.561, 1.802, 5.883 / 19174940, Maria Rita de Sousa Silva, 6.307, 33.937, 40.244, 1.802, 9.500 / 19186342, Maria Rita Dias Carvalho, 5.406, 50.756, 56.162, 2.703, 10.000 / 19103721, Maria Rita Martins Braga, 4.505, 8.108, 12.613, 0.000, 5.169 / 19119528, Maria Rita Martins Penha, 0.901, 14.115, 15.016, 1.802, 7.421 / 19172863, Maria Rita Ramos Fernandes, 0.000, 23.125, 23.125, 1.802, 6.233 / 19105638, Maria Rita Rodrigues Lopes, 6.307, 29.432, 35.739, 1.802, 8.267 / 19125307, Maria Rita Sena dos Santos, 8.109, 20.122, 28.231, 0.000, 6.893 / 19182839, Maria Rita Taborda Fioravante, 0.000, 12.013, 12.013, 1.802, 7.119 / 19192431, Maria Rita Teixeira Santos Sampaio, 7.208, 45.350, 52.558, 1.802, 8.756 / 19122907, Maria Roberta Braga Ferreira, 0.000, 7.808, 7.808, 0.901, 5.250 / 19125612, Maria Rosa Macena Coelho, 8.109, 27.030, 35.139, 0.000, 6.512 / 19126499, Maria Sara Fernandes Bezerra, 8.109, 38.442, 46.551, 1.802, 9.231 / 19171721, Maria Sofia Holanda Barbosa Araujo, 8.109, 34.538, 42.647, 0.000, 4.713 / 19125904, Maria Teresa da Silva Barbosa, 6.307, 21.023, 27.330, 0.901, 7.595 / 19175233, Maria Tereza de Alemeida Huet Machado, 6.307, 18.320, 24.627, 1.802, 5.483 / 19126243, Maria Tereza Lima Vieira, 4.505, 13.815, 18.320, 0.000, 5.083 / 19122882, Maria Tereza Mendes Vieira Lins, 0.901, 8.709, 9.610, 1.802, 6.900 / 19176213, Maria Tereza Nascimento Muniz, 6.307, 20.723, 27.030, 1.802, 5.403 / 19110249, Maria Thalita dos Santos Pessoa, 0.300, 21.924, 22.224, 0.000, 5.300 / 19135877, Maria Theresa da Costa Meireles, 8.109, 25.528, 33.637, 0.901, 8.197 / 19177808, Maria Thereza Araujo Lima Elias, 4.505, 57.063, 61.568, 2.703, 9.556 / 19126613, Maria Thereza Reis Garcia, 8.109, 32.736, 40.845, 0.901, 3.576 / 19176169, Maria Thereza Vaz Peres Torelly, 4.505, 39.043, 43.548, 1.802, 6.833 / 19188361, Maria Veronica Silva Mota, 0.000, 12.013, 12.013, 0.000, 9.143 / 19199907, Maria Victoria Azevedo Sousa, 0.000, 1.201, 1.201, 0.000, 1.872 / 19107528, Maria Victoria de Lima Cardoso, 4.505, 38.142, 42.647, 1.802, 8.651 / 19107751, Maria Victoria Lago de Araujo, 6.307, 38.742, 45.049, 1.802, 8.700 / 19116846, Maria Victoria Larrosa Fernandes, 2.703, 18.620, 21.323, 1.802, 6.226 / 19187450, Maria Victoria Lelis, 5.406, 21.323, 26.729, 0.000, 5.901 / 19130141, Maria Victoria Nunes Rodrigues de Souza, 6.307, 23.726, 30.033, 0.000, 9.769 / 19136011, Maria Victoria Pontes Timo, 0.901, 15.016, 15.917, 0.000, 4.107 / 19102581, Maria Victoria Watanabe de Brito Moraes, 3.904, 19.521, 23.425, 0.901, 8.870 / 19111708, Maria Vithorya de Sousa Porto, 0.000, 17.719, 17.719, 0.901, 5.774 / 19172686, Maria Vitoria Araujo Soares, 4.505, 21.023, 25.528, 1.802, 5.950 / 19126270, Maria Vitoria da Silva Vieira, 2.703, 9.310, 12.013, 0.901, 8.240 / 18160140, Maria Vitoria de Jesus Carvalho, 0.000, 7.508, 7.508, 0.901, 6.131 / 19186430, Maria Vitoria de Souza Bezerra, 2.102, 30.333, 32.435, 2.703, 9.391 /

19180263, Maria Vitoria Dourado de Souza, 6.307, 16.818, 23.125, 0.000, 1.834 / 19120362, Maria Vitoria Fernandes Lima, 0.000, 0.000, 0.000, 0.901, 4.107 / 19170628, Maria Vitoria Ferreira da Paz, 2.703, 41.446, 44.149, 0.000, 7.197 / 19103157, Maria Vitoria Freitas Aragao Santos, 0.300, 14.115, 14.415, 2.703, 9.407 / 19108635, Maria Vitoria Gerheim Rocha Dias, 3.604, 39.043, 42.647, 0.000, 7.583 / 19190400, Maria Vitoria Goncalves de Azambuja de Myron Cardoso, 2.703, 36.340, 39.043, 0.901, 8.295 / 19100874, Maria Vitoria Gonçalves Dias, 0.000, 29.132, 29.132, 0.000, 3.143 / 19172854, Maria Vitoria Goveia da Silva, 0.000, 21.023, 21.023, 1.802, 6.143 / 19182923, Maria Vitoria Leite da Silva, 1.802, 16.218, 18.020, 0.000, 8.113 / 19182677, Maria Vitoria Lima de Oliveira, 6.307, 35.739, 42.046, 0.000, 7.833 / 19105145, Maria Vitoria Lima Silva, 0.000, 12.914, 12.914, 0.000, 3.111 / 19109845, Maria Vitoria Lima Soares, 9.010, 23.726, 32.736, 0.901, 8.547 / 19190935, Maria Vitoria Marques Firmino, 0.000, 7.808, 7.808, 0.000, 6.631 / 19108881, Maria Vitoria Martins Rodrigues Santana, 3.904, 22.224, 26.128, 0.000, 7.953 / 19117399, Maria Vitoria Martins Teodoro, 1.802, 13.815, 15.617, 0.901, 7.536 / 19185166, Maria Vitoria Matos Mourao, 3.604, 31.535, 35.139, 2.703, 8.137 / 19197115, Maria Vitoria Melo Soares, 2.102, 28.231, 30.333, 0.901, 9.333 / 19183594, Maria Vitoria Nascimento da Costa, 6.307, 12.313, 18.620, 0.000, 5.416 / 19184017, Maria Vitoria Oliveira Furtado, 4.505, 25.828, 30.333, 0.901, 9.852 / 19112287, Maria Vitoria Reis de Sousa, 0.000, 14.416, 14.416, 0.000, 2.762 / 19168937, Maria Vitoria Ribeiro Lima, 2.703, 24.327, 27.030, 1.802, 7.733 / 19182496, Maria Vitoria Rocha Marcelino, 3.604, 37.241, 40.845, 0.901, 8.281 / 19193859, Maria Vitoria Rodrigues Athayde, 0.000, 11.412, 11.412, 0.901, 6.667 / 19195734, Maria Vitoria Rodrigues Firmino, 6.307, 32.736, 39.043, 0.000, 2.889 / 19168152, Maria Vitoria Rosa de Azevedo, 2.703, 26.429, 29.132, 1.802, 8.366 / 19102656, Maria Vitoria Rosa de Castro, 1.802, 28.831, 30.633, 0.901, 9.077 / 19109380, Maria Vitoria Santos Silva, 0.000, 2.702, 2.702, 0.901, 4.084 / 19118958, Maria Vitoria Simao da Silva, 0.000, 1.801, 1.801, 0.000, 3.167 / 19174505, Maria Vitoria Sousa Silva, 0.901, 27.330, 28.231, 0.000, 5.833 / 19114084, Maria Vitoria Urias Santos, 1.802, 26.429, 28.231, 0.000, 8.350 / 19175241, Maria Vitoria Viana Alves, 6.307, 20.122, 26.429, 1.802, 6.833 / 19134754, Maria Vittorya Venancio Xavier, 2.703, 8.709, 11.412, 1.802, 8.190 / 19182085, Mariaeduardateixeiradearaujo Dias, 1.802, 8.409, 10.211, 0.000, 6.238 / 19103750, Mariah Clara Nascimento Mota, 2.703, 17.719, 20.422, 0.000, 7.774 / 19111362, Mariah Cotrim Alvim, 4.505, 24.026, 28.531, 1.802, 4.944 / 19175911, Mariah Eduarda Braga Rocha, 6.307, 45.650, 51.957, 0.901, 6.531 / 19193350, Mariah Eduarda Silva de Lima, 6.307, 26.429, 32.736, 0.000, 4.963 / 19199211, Mariah Eduarda Vieira Goncalves, 3.604, 21.023, 24.627, 0.901, 6.387 / 19180014, Mariah Luiza Dal Bello Barreto, 6.307, 33.637, 39.944, 0.901, 8.846 / 19181997, Mariam Fraiji Queiroz, 8.109, 55.861, 63.970, 0.000, 8.670 / 19123410, Marian Samira dos Santos Oliveira, 3.604, 13.214, 16.818, 0.000, 1.950 / 19192038, Mariana Almeida de Freitas, 3.604, 15.316, 18.920, 0.901, 6.192 / 19178681, Mariana Almeida Silva, 4.505, 13.815, 18.320, 0.000, 7.554 / 19170663, Mariana Alves Alonso Martins, 2.703, 27.330, 30.033, 0.901, 5.605 / 19176209, Mariana Alves Brito, 4.505, 31.535, 36.040, 0.901, 9.048 / 19179494, Mariana Alves da Silva Abi Acl, 6.307, 24.627, 30.934, 0.901, 8.533 / 19113774, Mariana Alves de Araujo, 6.307, 13.214, 19.521, 1.802, 9.304 / 19138169, Mariana Alves de Melo, 3.604, 35.139, 38.743, 0.901, 8.193 / 19138934, Mariana Alves Ferreira Milioni, 5.406, 30.934, 36.340, 0.000, 6.726 / 19126642, Mariana Alves Marques, 0.000, 29.732, 29.732, 1.802, 5.901 / 19102374, Mariana Alves Monteiro Carlos, 0.000, 16.518, 16.518, 1.802, 6.759 / 19121740, Mariana Alves Vieira, 2.703, 18.320, 21.023, 0.000, 4.117 / 19196040, Mariana Alves Vieira, 2.703, 10.511, 13.214, 0.000, 4.366 / 19108779, Mariana Andrade do Nascimento, 1.802, 33.937, 35.739, 0.901, 6.383 / 19193788, Mariana Anny de Souza Alves, 7.508, 36.340, 43.848, 0.901, 6.702 / 19111074, Mariana Aparecida Amaro da Silva, 2.102, 4.805, 6.907, 0.000, 6.295 / 19169505, Mariana Aparecida Sammarro Zorzo, 4.505, 43.548, 48.053, 0.901, 7.574 / 19177826, Mariana Araujo de Castro, 2.703, 21.624, 24.327, 0.000, 3.633 / 19196834, Mariana Araujo Dourado, 2.703, 22.224, 24.927, 1.802, 6.512 / 19186644, Mariana Arcadio Viana Sobreira, 8.109, 37.541, 45.650, 0.901, 9.533 / 19123126, Mariana Avelar Couto, 0.000, 16.818, 16.818, 0.000, 6.648 / 19101668, Mariana Barbosa de Melo, 2.703, 21.924, 24.627, 1.802, 1.111 / 19179090, Mariana Barbosa Van Der Maas, 1.802, 34.838, 36.640, 0.901, 9.037 / 19187813, Mariana Barreto Silverio, 3.604, 27.330, 30.934, 0.901, 9.407 / 19180979, Mariana Barros Machado Freitas, 0.000, 32.736, 32.736, 1.802, 8.933 / 19171907, Mariana Bastos do Nascimento, 2.703, 6.907, 9.610, 0.000, 8.357 / 19168244, Mariana Batista Albuquerque, 6.307, 5.105, 11.412, 0.000, 8.100 /

19100649, Mariana Batista da Silva Vieira, 0.000, 5.405, 5.405, 0.000, 1.267 / 19176804, Mariana Batista dos Santos, 4.505, 29.733, 34.238, 0.000, 5.958 / 19172085, Mariana Beatriz Carneiro Ferreira, 2.703, 31.535, 34.238, 0.901, 7.404 / 19117278, Mariana Bittar Blaese, 6.307, 39.944, 46.251, 0.901, 6.369 / 19182188, Mariana Bonfante Martins, 8.109, 22.825, 30.934, 0.901, 5.483 / 19102904, Mariana Bonvino Marino, 1.802, 24.026, 25.828, 1.802, 6.943 / 19111581, Mariana Borges Souza, 0.901, 12.013, 12.914, 0.901, 7.833 / 19174702, Mariana Borgmann Barcelos, 4.505, 28.231, 32.736, 1.802, 8.759 / 19198781, Mariana Braga Leandro, 6.307, 19.822, 26.129, 0.000, 9.368 / 19193735, Mariana Braz de Sa, 0.000, 16.218, 16.218, 0.000, 7.525 / 19189450, Mariana Caldas Borges, 7.208, 40.244, 47.452, 1.802, 10.000 / 19188471, Mariana Cardoso Brito, 2.703, 33.337, 36.040, 2.703, 8.092 / 19168438, Mariana Cardoso Pereira do Rosario, 4.505, 29.432, 33.937, 0.000, 6.990 / 19194001, Mariana Carneiro da Costa Rezende, 2.703, 15.917, 18.620, 0.000, 9.286 / 19117055, Mariana Carvalho Borges de Andrade, 2.703, 26.429, 29.132, 0.901, 8.300 / 19108268, Mariana Carvalho de Oliveira, 6.307, 40.545, 46.852, 0.901, 8.448 / 19105071, Mariana Carvalho dos Santos, 0.000, 11.112, 11.112, 0.000, 4.500 / 19184583, Mariana Carvalho Noleto Silva, 2.102, 38.743, 40.845, 2.703, 6.560 / 19123829, Mariana Carvalho Oliveira da Cruz, 0.000, 15.917, 15.917, 0.000, 9.462 / 19129919, Mariana Castro Santos, 6.307, 13.514, 19.821, 1.802, 8.917 / 19127875, Mariana Cavalcante Cantanhede, 8.109, 35.439, 43.548, 0.901, 6.775 / 19128298, Mariana Cavalcante de Almeida, 0.000, 18.921, 18.921, 0.000, 5.317 / 19185415, Mariana Cecilia Soares dos Reis, 6.307, 30.634, 36.941, 0.901, 7.950 / 19114220, Mariana Cerantola, 4.505, 15.016, 19.521, 1.802, 7.987 / 19111882, Mariana Cesaria Braga, 6.307, 35.439, 41.746, 0.901, 9.400 / 19171097, Mariana Chaves de Oliveira Paz, 6.307, 30.033, 36.340, 0.901, 7.139 / 19122396, Mariana Coelho Braga, 4.805, 14.115, 18.920, 1.802, 4.277 / 19198501, Mariana Consyglyere Barros Santos, 1.802, 52.258, 54.060, 1.802, 7.650 / 19112324, Mariana Cordeiro de Oliveira, 2.102, 21.023, 23.125, 0.901, 5.369 / 19100623, Mariana Costa de Almeida, 7.208, 36.040, 43.248, 0.901, 9.333 / 19172196, Mariana Costa Monteiro, 4.505, 26.128, 30.633, 1.802, 9.500 / 19109019, Mariana Couto de Ligorio Silva, 0.000, 2.102, 2.102, 0.000, 7.617 / 19173863, Mariana Couto Vieira, 6.307, 28.231, 34.538, 1.802, 7.821 / 19187705, Mariana Coutoteles, 2.703, 20.122, 22.825, 1.802, 6.363 / 19136962, Mariana Cristina Borges Diniz, 3.604, 24.927, 28.531, 0.000, 8.333 / 19195013, Mariana Cristina Silvani, 0.901, 15.016, 15.917, 0.000, 4.602 / 19176468, Mariana Cristina Silveira de Sa Alves, 5.406, 20.722, 26.128, 0.000, 8.233 / 19197023, Mariana Cruz Coelho Ferreira, 6.307, 39.043, 45.350, 1.802, 9.833 / 19173465, Mariana Cunha Martins, 4.505, 35.139, 39.644, 1.802, 9.391 / 19188132, Mariana da Cruz dos Santos, 8.109, 29.733, 37.842, 0.901, 8.307 / 19177559, Mariana da Paixao Nunes Teles, 0.300, 12.914, 13.214, 0.000, 7.300 / 19190987, Mariana da Silva Castro, 7.208, 36.640, 43.848, 2.703, 7.119 / 19116223, Mariana da Silva Chaves, 3.003, 16.218, 19.221, 0.901, 9.059 / 19167989, Mariana da Silva Santos, 6.307, 12.914, 19.221, 1.802, 5.898 / 19183926, Mariana de Abreu Moraes, 0.000, 23.125, 23.125, 0.901, 9.154 / 19125194, Mariana de Almeida Souza Silva, 8.109, 24.326, 32.435, 0.000, 5.033 / 19139603, Mariana de Araujo Leite, 4.505, 30.333, 34.838, 0.000, 7.141 / 19183481, Mariana de Asevedo Henriques, 4.505, 40.845, 45.350, 0.901, 9.241 / 19110777, Mariana de Assis Ibiapina, 0.000, 14.115, 14.115, 0.901, 7.953 / 19109554, Mariana de Avila Fonte Boa, 6.307, 51.056, 57.363, 2.703, 8.462 / 19111243, Mariana de Azevedo Nascimento, 8.109, 21.924, 30.033, 0.901, 7.648 / 19122351, Mariana de Bessa Silva, 0.901, 12.614, 13.515, 0.901, 7.283 / 19134500, Mariana de Carvalho Mosdeto, 6.307, 16.217, 22.524, 0.901, 6.018 / 19169643, Mariana de Lima Castro, 4.505, 13.214, 17.719, 0.000, 8.193 / 19182615, Mariana de Lima Fernandes, 0.000, 22.224, 22.224, 0.901, 9.520 / 19194796, Mariana de Lucena Gomes, 4.505, 7.208, 11.713, 0.000, 5.926 / 19189532, Mariana de Oliveira Bocavuya. 3.904, 42.347, 46.251, 0.901, 9.933 / 19184598, Mariana de Oliveira da Silva, 3.604, 30.333, 33.937, 0.000, 9.360 / 19173124, Mariana de Oliveira Teixeira, 4.505, 49.254, 53.759, 1.802, 8.092 / 19196548, Mariana de Sa Bispo Pedroso, 5.406, 35.439, 40.845, 1.802, 6.713 / 19187747, Mariana de Souza Mascarenhas, 6.307, 19.221, 25.528, 0.000, 4.333 / 19170378, Mariana de Souza Silva, 4.505, 40.845, 45.350, 0.901, 4.700 / 19172011, Mariana Delgado Cyrne Martins, 6.307, 35.439, 41.746, 0.901, 8.500 / 19107288, Mariana Dias de Paula, 0.901, 12.914, 13.815, 1.802, 8.640 / 19192258, Mariana Dias Rodrigues de Siqueira, 4.505, 25.228, 29.733, 0.000, 7.700 / 19136623, Mariana Dickinson Henrique Cintra, 0.000, 18.020, 18.020, 1.802, 4.992 / 19130860, Mariana Diniz Almeida, 5.406, 10.211, 15.617, 0.000, 5.692 / 19131115, Mariana Diniz de Albuquerque, 4.505, 15.917, 20.422, 0.000, 6.674 / 19137995, Mariana do

Socorro de Sousa Alcantara, 0.000, 1.801, 1.801, 0.000, 1.917 / 19119085, Mariana dos Santos Pestana, 2.703, 24.627, 27.330, 0.901, 8.141 / 19129818, Mariana dos Santos Silva, 0.000, 21.023, 21.023, 0.000, 4.300 / 19117766, Mariana dos Santos Souza, 0.000, 21.323, 21.323, 0.901, 2.607 / 19103462, Mariana Dourado Velloso, 0.901, 32.135, 33.036, 0.901, 9.310 / 19191137, Mariana Eduarda da Cruz Cascaes, 6.307, 33.337, 39.644, 2.703, 5.803 / 19189173, Mariana Fernandes de Paula, 0.000, 3.303, 3.303, 0.000, 4.733 / 19199087, Mariana Fernandes dos Santos, 4.505, 22.825, 27.330, 0.000, 6.683 / 19105512, Mariana Fernandes Martins, 0.000, 3.603, 3.603, 0.000, 5.992 / 19102744, Mariana Ferrari Basso, 4.505, 21.023, 25.528, 0.901, 8.166 / 19178062, Mariana Ferreira Felicio, 0.000, 7.808, 7.808, 0.000, 7.033 / 19197766, Mariana Ferreira Vieira da Paz, 2.703, 19.221, 21.924, 0.000, 3.052 / 19186309, Mariana Flor Ormieres Albernaz, 4.505, 35.139, 39.644, 1.802, 6.974 / 19184647, Mariana Gabriel Veneziano, 2.703, 40.845, 43.548, 0.901, 4.190 / 19195299, Mariana Gabriely Reis, 1.802, 16.218, 18.020, 0.000, 4.250 / 19108722, Mariana Galdino de Araujo, 7.208, 32.436, 39.644, 0.901, 8.583 / 19193804, Mariana Galvao Sampaio, 0.300, 30.634, 30.934, 0.000, 6.250 / 19199754, Mariana Gloria da Silva, 0.000, 3.003, 3.003, 0.000, 4.675 / 19101307, Mariana Gomes de Mello, 0.901, 14.115, 15.016, 0.000, 5.500 / 19107284, Mariana Gomes dos Santos, 1.802, 20.422, 22.224, 0.901, 5.715 / 19107233, Mariana Goncalves Chaves, 3.604, 28.531, 32.135, 0.000, 8.100 / 19120776, Mariana Goncalves Correa, 0.000, 19.822, 19.822, 1.802, 6.167 / 19109750, Mariana Goncalves Fernandes Pereira, 7.208, 22.825, 30.033, 1.802, 6.255 / 19185888, Mariana Goncalves Peruchi, 8.109, 47.753, 55.862, 1.802, 9.615 / 19116850, Mariana Guara de Abreu, 3.904, 14.115, 18.019, 0.000, 5.333 / 19134445, Mariana Guedes Leobas, 4.505, 24.627, 29.132, 2.703, 6.730 / 19115557, Mariana Jonas Smith, 6.307, 32.736, 39.043, 1.802, 8.917 / 19170509, Mariana Kososki de Almeida, 8.109, 22.224, 30.333, 1.802, 8.233 / 19110172, Mariana Kuymjian, 8.109, 43.848, 51.957, 1.802, 8.626 / 19122522, Mariana Laini Garcia, 8.109, 18.620, 26.729, 0.000, 7.917 / 19112397, Mariana Leal Coelho, 2.703, 28.231, 30.934, 0.901, 8.100 / 19179154, Mariana Leal da Rosa Sad Tanus, 5.406, 31.835, 37.241, 0.901, 8.141 / 19187000, Mariana Leinig Cavalcanti Reis Correa, 6.307, 43.248, 49.555, 2.703, 9.448 / 19181921, Mariana Leopoldino da Cruz, 3.604, 28.832, 32.436, 1.802, 9.520 / 19113672, Mariana Leticia Araujo Gaspar, 0.000, 19.521, 19.521, 0.901, 6.283 / 19106490, Mariana Leticia Silva Jardim, 6.307, 32.135, 38.442, 1.802, 8.005 / 19183635, Mariana Lima Arruda, 4.505, 33.337, 37.842, 1.802, 5.133 / 19169171, Mariana Luisa Barreto Peixoto Sampaio, 6.307, 19.521, 25.828, 0.901, 5.901 / 19123569, Mariana Luiza Dias Perius, 0.000, 0.000, 0.000, 0.000 / 19100138, Mariana Machado de Barros Fernandes Caron, 6.307, 44.749, 51.056, 1.802, 8.404 / 19184595, Mariana Magalhaes de Toledo, 4.505, 34.538, 39.043, 1.802, 6.583 / 19129887, Mariana Malinowski Prehll, 6.307, 7.808, 14.115, 0.901, 9.267 / 19191192, Mariana Marques Amaral, 4.505, 13.815, 18.320, 1.802, 6.259 / 19124009, Mariana Marques de Abreu, 0.000, 8.709, 8.709, 1.802, 7.433 / 19135517, Mariana Martinelli Barcelos, 6.307, 24.026, 30.333, 0.901, 5.695 / 19168848, Mariana Martins Sacchetto, 4.505, 15.617, 20.122, 0.901, 7.380 / 19125940, Mariana Martins Silva, 2.703, 16.518, 19.221, 1.802, 4.833 / 19188763, Mariana Matune Rangel de Castro, 6.307, 26.429, 32.736, 1.802, 5.985 / 19177795, Mariana Mello Arruda Sabatier, 7.208, 18.620, 25.828, 0.000, 7.366 / 19171361, Mariana Melo Franca, 4.505, 23.426, 27.931, 1.802, 8.166 / 19179625, Mariana Melo Vieira, 2.703, 27.330, 30.033, 0.901, 4.901 / 19109562, Mariana Mendes Farias e Silva, 4.505, 28.231, 32.736, 1.802, 7.633 / 19188998, Mariana Mendes Pinto, 3.604, 42.046, 45.650, 2.703, 8.333 / 19121068, Mariana Mendes Scaramussa, 8.109, 17.419, 25.528, 0.000, 9.524 / 19181774, Mariana Messias Rosa, 6.307, 28.531, 34.838, 0.000, 8.433 / 19106691, Mariana Millena Pereira Ananias, 6.307, 30.333, 36.640, 1.802, 7.966 / 19180206, Mariana Monteiro Sena, 8.109, 39.343, 47.452, 0.901, 9.583 / 19185346, Mariana Montes de Araujo, 4.505, 32.436, 36.941, 1.802, 9.333 / 19194061, Mariana Moreira Menezes Elias dos Santos, 6.307, 28.231, 34.538, 0.000, 0.000 / 19187357, Mariana Moreira Trindade, 3.604, 52.558, 56.162, 1.802, 9.267 / 19196962, Mariana Moura Vieira, 5.406, 35.439, 40.845, 0.000, 8.525 / 19123414, Mariana Mundim Santos, 8.109, 22.224, 30.333, 0.901, 6.750 / 19182487, Mariana Narcizo de Souza, 1.802, 9.010, 10.812, 1.802, 6.750 / 19170867, Mariana Nascimento Araujo Ribeiro, 4.505, 35.439, 39.944, 0.901, 7.690 / 19185941, Mariana Nascimento da Costa, 7.208, 20.422, 27.630, 0.000, 7.690 / 19195163, Mariana Nery Ribeiro, 0.000, 6.306, 6.306, 0.000, 6.154 / 19184729, Mariana Nunes Carvalho, 7.508, 44.749, 52.257, 2.703, 9.407 / 19199447, Mariana Oliveira Beltrao, 5.706, 34.838, 40.544, 0.901, 6.863 / 19107597, Mariana Oliveira Bomtempo da Silva, 3.604, 15.016, 18.620,

0.000, 7.467 / 19174675, Mariana Oliveira Divino de Assis, 4.505, 30.333, 34.838, 0.901, 9.840 / 19121596, Mariana Oliveira Mazali, 2.703, 29.733, 32.436, 0.000, 2.017 / 19125515, Mariana Paiva de Souza Moreira, 0.000, 13.815, 13.815, 1.802, 5.599 / 19104331, Mariana Patricia Mesquita da Silva, 4.505, 23.726, 28.231, 0.901, 8.933 / 19193951, Mariana Pereira Alves, 2.102, 18.620, 20.722, 0.000, 7.892 / 19187777, Mariana Pereira da Silva, 6.307, 39.043, 45.350, 0.901, 9.520 / 19192079, Mariana Pinheiro Lima, 1.802, 19.821, 21.623, 1.802, 4.708 / 19194564, Mariana Potyguar de Alencar Araujo Mattos, 4.505, 43.548, 48.053, 0.901, 6.883 / 19111475, Mariana Prado da Silva, 4.505, 6.907, 11.412, 0.000, 5.983 / 19184659, Mariana Pugliesi Calaca, 6.307, 36.040, 42.347, 0.901, 8.381 / 19125825, Mariana Quintanilia Silva, 9.010, 32.436, 41.446, 1.802, 9.467 / 19175399, Mariana Reboucas de Oliveira Dias, 5.406, 32.736, 38.142, 0.000, 6.131 / 19189593, Mariana Reginato de Santana, 4.505, 36.040, 40.545, 0.000, 7.833 / 19193059, Mariana Regis Cabral Dias, 0.000, 15.917, 15.917, 0.000, 7.000 / 19197231, Mariana Rego de Moraes, 2.102, 35.439, 37.541, 0.901, 8.633 / 19188230, Mariana Rezende Lopes, 1.802, 35.139, 36.941, 1.802, 9.800 / 19169050, Mariana Roberta da Silva Leandro, 5.406, 24.327, 29.733, 1.802, 8.966 / 19186588, Mariana Rocha de Araujo Silva, 2.703, 32.436, 35.139, 1.802, 8.572 / 19177065, Mariana Rodrigues da Silva, 4.505, 17.719, 22.224, 0.000, 7.867 / 19190673, Mariana Rodrigues da Silva, 3.604, 17.119, 20.723, 0.901, 8.143 / 19136182, Mariana Rodrigues de Souza, 2.102, 12.313, 14.415, 1.802, 5.447 / 19109052, Mariana Rodrigues Prado, 0.901, 4.204, 5.105, 1.802, 5.983 / 19125347, Mariana Rotili Appel, 3.604, 33.937, 37.541, 1.802, 7.218 / 19191250, Mariana Sala, 8.109, 37.841, 45.950, 0.901, 9.714 / 19186140, Mariana Sampaio Coelho Barreto, 3.604, 39.043, 42.647, 1.802, 9.655 / 19109367, Mariana Sampaio Martins, 5.406, 37.241, 42.647, 0.901, 6.516 / 19106047, Mariana Sampaio Portuguez, 2.703, 0.300, 3.003, 1.802, 7.500 / 19107785, Mariana Santos Vogel, 5.406, 51.957, 57.363, 2.703, 9.545 / 19178657, Mariana Sena Franca, 2.703, 27.930, 30.633, 1.802, 9.379 / 18138007, Mariana Si Qian Zhang, 2.102, 22.525, 24.627, 0.901, 7.803 / 19180568, Mariana Silva Bernard, 5.406, 21.924, 27.330, 1.802, 6.654 / 19104278, Mariana Silva de Souza, 3.604, 44.449, 48.053, 0.901, 6.843 / 19108811, Mariana Silva Matias de Souza, 5.406, 24.327, 29.733, 0.000, 7.083 / 19107016, Mariana Silva Verneck, 6.307, 20.723, 27.030, 0.901, 7.109 / 19197022, Mariana Sigueira Dias dos Santos, 6.307, 27.029, 33.336, 0.901, 5.992 / 19194709, Mariana Soares Oliveira, 3.604, 25.228, 28.832, 1.802, 0.000 / 19178675, Mariana Sousa Melo, 1.802, 34.838, 36.640, 1.802, 7.833 / 19172298, Mariana Souza da Paz, 3.604, 35.739, 39.343, 1.802, 7.750 / 19101831, Mariana Souza Silva, 5.406, 12.013, 17.419, 0.901, 7.250 / 19110380, Mariana Stephany Liarte Diniz, 0.000, 15.917, 15.917, 1.802, 6.314 / 19125386, Mariana Swiderski Rabelo, 7.208, 36.940, 44.148, 1.802, 9.407 / 19107659, Mariana Tarquinio Silva, 3.604, 35.439, 39.043, 0.901, 8.233 / 19191138, Mariana Teles Camara, 4.505, 42.647, 47.152, 1.802, 7.045 / 19180147, Mariana Teresa Conceicao Sodre Soares, 2.102, 27.330, 29.432, 0.000, 8.361 / 19185071, Mariana Tomoe do Nascimento Aragao, 6.307, 34.538, 40.845, 0.901, 8.537 / 19106669, Mariana Trompieri Fagundes, 2.102, 25.528, 27.630, 1.802, 9.154 / 19102482, Mariana Umbelino Louredo, 5.406, 25.528, 30.934, 1.802, 6.623 / 19187193, Mariana Valadao Antunes, 4.505, 36.340, 40.845, 1.802, 6.698 / 19107114, Mariana Valenca de Carvalho, 6.307, 41.446, 47.753, 0.901, 8.218 / 19199716, Mariana Valle Cavalcante de Aguiar Albano, 5.406, 19.821, 25.227, 0.000, 7.250 / 19180172, Mariana Veloso Leao, 8.109, 38.142, 46.251, 0.901, 8.033 / 19124947, Mariana Vilela Nunes Leite, 3.604, 21.924, 25.528, 0.000, 7.900 / 19108226, Mariana Vitorino de Araujo, 4.505, 29.132, 33.637, 0.901, 8.673 / 19111102, Mariana Von Glehn dos Santos, 5.406, 33.337, 38.743, 0.901, 6.483 / 19188865, Mariana Watanabe Gordilho, 2.703, 31.234, 33.937, 0.901, 9.600 / 19136300, Mariane Alves de Assis, 0.300, 23.125, 23.425, 0.000, 3.734 / 19109519, Mariane Braz Lima, 1.802, 31.534, 33.336, 0.901, 7.262 / 19105240, Mariane Cantanhede Santana, 0.000, 15.316, 15.316, 0.000, 4.050 / 19170470, Mariane da Silva Magalhaes, 6.307, 33.337, 39.644, 1.802, 9.733 / 19114512, Mariane Ferraz Nunes, 8.109, 46.852, 54.961, 0.901, 5.064 / 19103532, Mariane Martinez Xavier, 0.901, 13.514, 14.415, 0.000, 5.563 / 19122507, Marianna Abreu Silveira, 3.003, 41.446, 44.449, 1.802, 8.897 / 19129751, Marianna Alves Campos de Deus, 3.904, 22.825, 26.729, 0.000, 9.043 / 19191547, Marianna Azevedo de Castro, 8.109, 57.964, 66.073, 1.802, 9.692 / 19135117, Marianna Cavalcante Vieira, 1.802, 12.613, 14.415, 0.000, 4.111 / 19115633, Marianna de Matos Celes Araujo, 0.000, 22.825, 22.825, 0.901, 7.525 / 19113465, Marianna dos Santos Sousa, 3.604, 18.320, 21.924, 0.901, 6.833 / 19125380, Marianna Eliza Nascimento dos Santos, 3.604, 14.716, 18.320, 1.802, 6.583 / 19135209, Marianna Fernandes Lima, 2.703, 9.910, 12.613, 0.000,

6.333 / 19169976, Marianna Gabrielle de Souza, 8.109, 16.218, 24.327, 0.000, 6.283 / 19104481, Marianna Gade Oliveira Gebrim, 0.901, 17.719, 18.620, 0.901, 6.451 / 19194175, Marianna Gasperazzo Pacheco Cavalcante, 9.010, 19.521, 28.531, 0.000, 8.533 / 19119525, Marianna Herber Gitirana, 2.703, 32.736, 35.439, 1.802, 7.722 / 19199652, Marianna Leonor Cavalcante Fernandes, 2.703, 31.234, 33.937, 0.901, 5.866 / 19182989, Marianna Lisboa Cardoso de Souza, 5.706, 35.439, 41.145, 0.901, 9.800 / 19176450, Marianna Monteiro Lino da Silva, 4.505, 21.023, 25.528, 2.703, 7.061 / 19179762, Marianna Moura Bispo Goncalves, 4.805, 23.125, 27.930, 0.000, 7.730 / 19167780, Marianna Moura de Araujo, 0.901, 12.613, 13.514, 0.000, 3.700 / 19128193, Marianna Rodrigues Patrocinio, 2.703, 24.627, 27.330, 0.901, 7.230 / 19118507, Marianna Sales de Souza, 6.307, 22.525, 28.832, 0.000, 8.233 / 19185206, Marianna Valladares Madeira da Conceicao, 8.109, 17.118, 25.227, 1.802, 9.750 / 19167445, Marianne Alves Rodrigues, 0.901, 29.733, 30.634, 1.802, 5.322 / 19133810, Marianne Alves Vasconcelos, 0.000, 0.000, 0.000, 0.000, 4.477 / 19113590, Marianne Mendes Silva, 7.208, 27.330, 34.538, 0.000, 4.477 / 19110139, Maricelia Gomes Lopes, 4.505, 17.419, 21.924, 0.000, 8.483 / 19182825, Marie de Oliveira Freitas, 2.703, 18.920, 21.623, 1.802, 7.378 / 19189458, Mariellen Barros de Sousa, 2.703, 30.633, 33.336, 2.703, 5.314 / 19170520, Mariellen Nascimento Lopes, 0.000, 14.115, 14.115, 0.000, 2.717 / 19192643, Marielli Santos Cruz, 2.102, 24.327, 26.429, 0.000, 8.100 / 19113553, Marielly Sales Primeiro, 2.102, 22.224, 24.326, 0.000, 3.889 / 19137572, Marielza Lopes Moreira, 0.000, 17.118, 17.118, 0.000, 3.147 / 19196402, Marilia Bezerra Lima, 8.109, 62.169, 70.278, 2.703, 8.366 / 19133851, Marilia Cristiny Macedo de Oliveira, 0.000, 11.412, 11.412, 0.901, 4.833 / 19176709, Marilia Gabriella Rosa Machado, 6.307, 27.931, 34.238, 1.802, 5.201 / 19186479, Marilia Meira Neves, 0.901, 32.436, 33.337, 1.802, 7.762 / 19182724, Marilia Meira Rossetto, 3.003, 36.340, 39.343, 1.802, 9.040 / 19106770, Marilia Resende Camargo, 5.406, 40.244, 45.650, 1.802, 9.760 / 19110561, Marilia Sued Mendes de Oliveira, 0.000, 11.412, 11.412, 0.901, 5.166 / 19183251, Marilia Viana Alves Barbosa, 0.901, 0.000, 0.901, 0.000, 4.197 / 19174824, Marilia Vitoria Goncalves Silva, 2.102, 18.920, 21.022, 0.000, 4.077 / 19101201, Marilya Paula da Guarda Santos, 1.802, 24.327, 26.129, 1.802, 6.166 / 19194785, Marina Abreu de Barros, 6.307, 24.026, 30.333, 1.802, 6.863 / 19174066, Marina Aguiar da Costa, 2.703, 14.416, 17.119, 0.901, 4.965 / 19185728, Marina Alcantara Goncalves, 0.000, 24.627, 24.627, 1.802, 6.123 / 19191078, Marina Amorim Feitosa, 5.406, 39.944, 45.350, 1.802, 7.690 / 19132687, Marina Andrade Raposo, 2.703, 26.429, 29.132, 0.000, 6.694 / 19108088, Marina Barbosa de Brito, 6.307, 46.251, 52.558, 0.901, 7.783 / 19192684, Marina Barbosa Vilaron, 3.604, 22.224, 25.828, 0.901, 7.814 / 19196451, Marina Boaventura Tupynamba, 5.406, 28.831, 34.237, 0.000, 6.265 / 19186029, Marina Branco de Souza Costa, 6.307, 39.944, 46.251, 0.901, 9.385 / 19103785, Marina Cabral Pires Kellermann, 8.109, 27.030, 35.139, 2.703, 8.300 / 19187326, Marina Carvalho Bittar, 3.904, 22.224, 26.128, 0.000, 4.262 / 19179069, Marina Cavalcante de Oliveira Maia, 5.406, 47.452, 52.858, 1.802, 8.329 / 19112237, Marina Cereijido Marquine, 4.505, 23.726, 28.231, 0.000, 9.655 / 19189865, Marina Clara Beltrao Maia, 8.109, 35.439, 43.548, 0.901, 9.200 / 19190323, Marina Clara de Castro Souza, 0.000, 15.617, 15.617, 0.000, 6.612 / 19114655, Marina Conceicao Silva, 0.300, 8.709, 9.009, 0.000, 5.224 / 19116368, Marina Cortes Boia, 4.505, 15.316, 19.821, 1.802, 9.000 / 19181268, Marina Coutinho Jardim, 4.505, 64.271, 68.776, 0.901, 9.600 / 19188572, Marina Cunha Zani, 0.000, 23.125, 23.125, 0.000, 8.193 / 19190884, Marina D Oliveira Silveira, 4.505, 27.030, 31.535, 1.802, 9.481 / 19170184, Marina da Silva Soares, 4.505, 13.214, 17.719, 0.901, 5.197 / 19188808, Marina Dantas Canavarro, 5.406, 11.112, 16.518, 0.000, 3.467 / 19199843, Marina Dantas Sousa, 7.208, 26.129, 33.337, 1.802, 8.150 / 19197494, Marina de Brito Franca, 7.208, 33.337, 40.545, 0.901, 3.440 / 19128755, Marina de Castro Dias, 5.406, 54.961, 60.367, 1.802, 9.786 / 19109678, Marina de Lima Gomes Pereira, 2.703, 40.244, 42.947, 0.901, 8.000 / 19191126, Marina de Moura Melo, 4.505, 38.743, 43.248, 2.703, 9.440 / 19170098, Marina de Oliveira Carneiro, 4.505, 27.630, 32.135, 0.901, 8.357 / 19132464, Marina de Souza Cavalcanti, 3.904, 0.000, 3.904, 0.000, 7.833 / 19196375, Marina do Nascimento Santana, 8.109, 42.046, 50.155, 1.802, 6.702 / 19112749, Marina dos Santos Macini, 0.300, 0.600, 0.900, 0.000, 3.193 / 19196936, Marina Eduarda Oliveira da Silva, 6.307, 20.422, 26.729, 1.802, 6.416 / 19185235, Marina Fernandes Bessa, 2.703, 3.603, 6.306, 1.802, 7.666 / 19123553, Marina Fernandes Vieira, 6.307, 35.139, 41.446, 0.901, 9.000 / 19108949, Marina Fonseca de Lima, 9.010, 27.330, 36.340, 0.000, 7.050 / 19139424, Marina Gomes de Oliveira Fonseca, 4.505, 30.934, 35.439, 0.901, 9.077 / 19188299, Marina Gomes Maranhao,

0.000, 24.927, 24.927, 1.802, 5.448 / 19104129, Marina Heloisa Barbosa de Oliveira Santos, 0.300, 18.320, 18.620, 0.000, 3.458 / 19112771, Marina lara Siliprandi Moreira, 0.901, 9.911, 10.812, 0.000, 8.277 / 19167650, Marina Julio Soares, 8.109, 34.538, 42.647, 0.000, 7.796 / 19192963, Marina Junker Menezes Pessoa, 2.102, 24.326, 26.428, 0.000, 7.012 / 19192537, Marina Koury Marinho, 8.109, 36.640, 44.749, 1.802, 8.218 / 19188801, Marina Krause Guimaraes Costa, 5.706, 34.538, 40.244, 1.802, 6.483 / 19131107, Marina Leal Antunes, 6.307, 18.020, 24.327, 1.802, 8.416 / 19194721, Marina Lofego Estevam, 7.208, 33.637, 40.845, 0.901, 4.874 / 19136697, Marina Lopes Pereira Virgem, 0.000, 18.620, 18.620, 0.000, 5.033 / 19194753, Marina Lorena Castaneda Goncalves, 6.307, 25.228, 31.535, 1.802, 8.119 / 19195986, Marina Machado Cabral Coimbra Araujo, 7.208, 53.459, 60.667, 1.802, 8.619 / 19115342, Marina Mayrink Silva Moura, 8.109, 48.353, 56.462, 1.802, 9.467 / 19118625, Marina Melo Gram Castro, 8.109, 43.848, 51.957, 0.901, 8.166 / 19169460, Marina Monteiro Marquez, 2.703, 21.023, 23.726, 0.901, 9.000 / 19114810, Marina Moreira da Silva Calixto, 2.703, 19.221, 21.924, 0.000, 5.453 / 19106606, Marina Moreira Marques, 3.604, 32.436, 36.040, 1.802, 5.750 / 19177829, Marina Nogueira Rocha, 8.109, 31.234, 39.343, 0.901, 5.389 / 19199810, Marina Noleto Cruz, 4.505, 32.436, 36.941, 0.901, 8.010 / 19134886, Marina Notto Santana, 4.505, 3.603, 8.108, 0.901, 5.750 / 19188660, Marina Oliveira Levay Reis, 5.406, 54.060, 59.466, 0.000, 9.800 / 19115182, Marina Oliveira Zakarewicz, 1.802, 30.333, 32.135, 0.000, 9.000 / 19173217, Marina Omena Bernardes, 8.109, 30.033, 38.142, 0.901, 7.525 / 19178894, Marina Passos de Oliveira, 6.307, 38.442, 44.749, 0.901, 8.929 / 19100595, Marina Pequeno Camargo da Silva, 7.508, 64.872, 72.380, 2.703, 9.733 / 19177996, Marina Piloni de Moreno, 5.406, 48.053, 53.459, 1.802, 9.615 / 19119754, Marina Raissa de Araujo Leal, 4.505, 26.729, 31.234, 0.901, 8.277 / 19109863, Marina Ribeiro Cantarin, 5.406, 22.224, 27.630, 1.802, 4.633 / 19197748, Marina Ribeiro Castro, 3.604, 24.026, 27.630, 1.802, 6.583 / 19137091, Marina Rodrigues Nobre Pessoa, 0.000, 2.702, 2.702, 1.802, 5.100 / 19199808, Marina Santiago Paiva, 7.208, 49.555, 56.763, 0.901, 10.000 / 19171280, Marina Santos Melo, 4.505, 32.135, 36.640, 1.802, 5.988 / 19106337, Marina Sarmet Paniago, 0.901, 45.350, 46.251, 2.703, 8.572 / 19117414, Marina Serafim Batista, 0.901, 15.917, 16.818, 0.000, 5.083 / 19189302, Marina Silva de Oliveira, 0.000, 14.716, 14.716, 0.000, 5.726 / 19180376, Marina Silva Menezes, 0.000, 17.119, 17.119, 0.000, 9.304 / 19176096, Marina Silva Vilaris, 8.109, 48.053, 56.162, 0.901, 7.481 / 19124446, Marina Silvestre Ferreira, 0.000, 21.624, 21.624, 0.000, 5.719 / 19190238, Marina Soares Moura, 1.802, 9.610, 11.412, 1.802, 5.683 / 19105771, Marina Souza Atanasio, 0.300, 15.617, 15.917, 0.000, 6.666 / 19115072, Marina Souza dos Santos, 3.604, 8.109, 11.713, 0.000, 1.217 / 19193254, Marina Souza Gomyde Porto, 4.505, 54.360, 58.865, 0.901, 9.600 / 19123615, Marina Teixeira Rodrigues, 8.109, 28.531, 36.640, 0.000, 8.010 / 19128143, Marina Teixeira Sandi Pinheiro, 0.000, 18.620, 18.620, 0.000, 8.193 / 19110400, Marina Turra de Assis Republicano, 5.406, 31.535, 36.941, 0.000, 9.643 / 19182352, Marina Vianello de Souza, 6.307, 36.340, 42.647, 2.703, 7.040 / 19188336, Marina Vidal Damasceno, 2.703, 39.343, 42.046, 1.802, 6.283 / 19192048, Marina Vieira Carvalho, 3.604, 33.637, 37.241, 2.703, 7.523 / 19167568, Marina Villaca Mascarenhas de Andrade, 5.406, 29.132, 34.538, 0.901, 6.833 / 19188035, Marino Santos Martins de Oliveira, 8.109, 19.221, 27.330, 0.901, 8.092 / 19137283, Mario Augusto Fernandes Leonardi, 9.010, 9.610, 18.620, 0.000, 5.436 / 19104069, Mario Cesar da Nobrega de Moraes, 2.703, 12.614, 15.317, 0.901, 4.043 / 19113896, Mario Cesar Santana Roldao, 2.703, 29.132, 31.835, 0.901, 4.474 / 19192004, Mario Hamada, 5.406, 55.261, 60.667, 2.703, 9.400 / 19139501, Mario Henrique Araujo Pulcineli, 6.307, 34.538, 40.845, 1.802, 8.166 / 19117010, Mario Inacio Silva Craveiro, 3.604, 14.716, 18.320, 0.000, 6.356 / 19172104, Mario Junio Alves Pereira, 0.000, 11.412, 11.412, 0.000, 5.958 / 19186048, Mario Lucas da Silva Santos, 0.000, 19.821, 19.821, 0.000, 0.000 / 19178739, Mario Luiz Ribeiro Neto, 2.703, 0.900, 3.603, 0.000, 2.817 / 19136703, Mario Pinto Ribeiro Neto, 0.901, 35.439, 36.340, 0.901, 5.750 / 19105312, Mario Sergio da Gloria Silva, 2.703, 1.501, 4.204, 0.000, 4.612 / 19189834, Mario Victor Nascimento Costa, 5.406, 18.020, 23.426, 0.000, 4.117 / 19135522, Mario Victor Pereira de Medeiros, 3.604, 20.723, 24.327, 0.901, 4.208 / 19101281, Mario Vinicius de Sousa Lima, 8.109, 19.821, 27.930, 1.802, 6.346 / 19112883, Marisa de Guadalupe Torres Silva, 5.406, 23.726, 29.132, 0.000, 5.139 / 19198418, Marisa Ferreira Sampaio, 6.307, 15.917, 22.224, 0.000, 3.250 / 19129907, Marisa Marques Guedes da Silva, 6.307, 6.006, 12.313, 0.000, 5.667 / 19198179, Marissol da Rocha Barros, 0.000, 2.402, 2.402, 0.000, 5.779 / 19118081, Maristela Simoes Lobo, 0.000, 17.119, 17.119, 0.000, 2.571 / 19126124,

Mariza Alves da Costa Vieira, 6.307, 16.818, 23.125, 0.000, 7.469 / 19114289, Mariza Santana, 0.901, 9.610, 10.511, 0.901, 3.933 / 19111609, Marjorie Furtado de Morais Crispim, 2.703, 19.521, 22.224, 2.703, 9.619 / 19109708, Markos Venilson Brito Chaves, 0.000, 13.815, 13.815, 0.000, 3.567 / 19105269, Markos Vinicius Araujo Andrade, 2.102, 22.825, 24.927, 0.901, 0.765 / 19102879, Marla Gabrielle Marques dos Santos, 0.901, 15.317, 16.218, 0.000, 5.166 / 19131374, Marla Viviane Borges dos Santos, 2.703, 29.132, 31.835, 0.000, 8.000 / 19193156, Marlanna Rodrigues de Souza, 4.505, 21.323, 25.828, 0.000, 4.833 / 19132422, Marley Abe Silva, 2.703, 21.924, 24.627, 0.000, 9.071 / 19170510, Marliane Silva de Oliveira, 0.300, 20.122, 20.422, 0.000, 6.259 / 19171336, Marlom Asriel Matos de Sousa, 1.802, 23.726, 25.528, 1.802, 4.893 / 19188988, Marlon de Oliveira Campos, 6.307, 26.128, 32.435, 1.802, 2.394 / 19132454, Marlon Ferreira de Sa, 8.109, 36.040, 44.149, 0.000, 9.500 / 19179784, Marlon Mendes da Cunha Filho, 4.505, 24.327, 28.832, 0.000, 6.931 / 19199490, Marlon Pereira de Sousa, 2.703, 12.313, 15.016, 0.000, 8.517 / 19129421, Marta Liemilly Teixeira Margues, 5.406, 30.934, 36.340, 1.802, 0.000 / 19188610, Martha Valeria Gadelha Spindola, 7.208, 30.934, 38.142, 1.802, 8.333 / 19180817, Marvin Bakker, 6.307, 39.043, 45.350, 0.901, 9.200 / 19187341, Mary Cristina, 2.703, 0.000, 2.703, 0.000, 3.593 / 19194091, Mary Jeny Amaral dos Santos, 0.000, 6.306, 6.306, 0.000, 3.572 / 19176884, Marya Eduarda Borges da Fonseca Teodoro, 8.109, 48.654, 56.763, 0.000, 7.793 / 19195126, Marya Eduarda da Silva Costa, 0.000, 23.426, 23.426, 0.000, 5.033 / 19182011, Marya Eduarda Lima Oliveira, 2.703, 36.640, 39.343, 0.901, 8.690 / 19171076, Marya Raphaela Rodrigues Moreira, 6.307, 12.914, 19.221, 0.000, 6.219 / 19119860, Maryana Alves Soares, 1.802, 11.412, 13.214, 0.000, 8.366 / 19129688, Maryana Benevides Nunes, 9.911, 12.313, 22.224, 0.000, 5.314 / 19106690, Maryana Carvalho Faria, 4.505, 21.924, 26.429, 0.000, 8.433 / 19191165, Maryana de Alencar, 0.901, 8.709, 9.610, 0.000, 4.833 / 19123999, Maryana de Oliveira Rodrigues, 4.505, 17.719, 22.224, 0.000, 7.833 / 19179755, Maryana Gabriella Felipe Melo, 6.307, 33.637, 39.944, 0.901, 8.083 / 19108869, Maryana Maboni, 6.307, 14.416, 20.723, 0.000, 7.987 / 19168679, Maryana Melo Goncalo, 1.802, 18.020, 19.822, 0.000, 6.433 / 19188670, Maryana Nery Barretto Valenca, 4.505, 50.756, 55.261, 0.901, 9.440 / 19181317, Maryane Pereira da Silva, 4.505, 16.518, 21.023, 1.802, 7.766 / 19174676, Maryane Rodrigues Sousa Acampora, 2.703, 31.234, 33.937, 0.000, 8.058 / 19176556, Maryanna Beatriz Martins Ribeiro, 8.109, 14.115, 22.224, 0.000, 7.904 / 19128367, Maryanna Emilly da Silva Ribeiro, 5.406, 10.511, 15.917, 1.802, 7.785 / 19127363, Maryo Lukas Araujo Lagares, 4.505, 38.142, 42.647, 1.802, 8.550 / 19181325, Massimo Lemos Giraudo, 9.911, 40.544, 50.455, 0.901, 9.520 / 19104619, Mateus A, 8.109, 36.340, 44.449, 1.802, 5.883 / 19180671, Mateus Adans Peixoto Silva, 4.505, 24.627, 29.132, 0.901, 4.333 / 19109460, Mateus Alberto da Silva, 2.102, 27.630, 29.732, 2.703, 3.910 / 19127172, Mateus Alves Alvim, 3.604, 20.422, 24.026, 0.901, 5.383 / 19196636, Mateus Alves de Macedo, 0.000, 29.132, 29.132, 1.802, 8.640 / 19196567, Mateus Alves dos Santos, 5.406, 42.346, 47.752, 1.802, 8.273 / 19128863, Mateus Andrade Araujo, 4.505, 18.620, 23.125, 1.802, 6.259 / 19177103, Mateus Andrade da Silva Lima, 0.000, 18.921, 18.921, 0.901, 8.400 / 19112583, Mateus Augusto Silva Lima, 2.703, 23.125, 25.828, 1.802, 7.233 / 19173140, Mateus Barbosa da Silva, 0.300, 24.927, 25.227, 0.000, 6.916 / 19184359, Mateus Bastos de Sousa, 1.201, 12.613, 13.814, 0.901, 5.827 / 19118499, Mateus Benko Faria, 0.901, 24.627, 25.528, 1.802, 9.133 / 18111432, Mateus Bessa Ribeiro, 1.802, 22.825, 24.627, 0.901, 4.505 / 19119403, Mateus Bilac de Sousa, 8.109, 19.821, 27.930, 0.000, 5.481 / 18150514, Mateus Bittencourt Camandaroba, 6.307, 17.419, 23.726, 0.901, 5.925 / 19198380, Mateus Canedo Faleiro, 7.208, 29.733, 36.941, 1.802, 8.513 / 19110465, Mateus Caputo Laboissiere Braganca, 3.003, 49.555, 52.558, 2.703, 8.295 / 19183687, Mateus Cardoso Barros Azevedo, 5.706, 45.350, 51.056, 1.802, 7.651 / 19126860, Mateus Carvalho Araujo de Medeiros, 3.904, 28.531, 32.435, 0.901, 5.708 / 19103582, Mateus Cavalcante de Sousa, 5.406, 34.238, 39.644, 0.901, 6.451 / 19198961, Mateus Correa de Brito, 3.604, 17.719, 21.323, 0.000, 3.517 / 19115792, Mateus Cruvinel Rodrigues, 7.208, 31.835, 39.043, 0.000, 8.100 / 19104821, Mateus da Costa Ribeiro Abreu, 4.505, 22.224, 26.729, 1.802, 6.083 / 19189565, Mateus da Silva Sigueira, 1.802, 15.316, 17.118, 2.703, 3.733 / 19123860, Mateus da Silva Tibaes, 6.307, 16.818, 23.125, 0.000, 8.333 / 19171064, Mateus da Silva Vasconcelos, 4.505, 24.327, 28.832, 0.000, 7.703 / 19129283, Mateus Dantas Carvalhaes, 5.406, 30.934, 36.340, 1.802, 6.583 / 19183706, Mateus de Araujo Almeida, 1.802, 12.613, 14.415, 0.901, 3.197 / 19196823, Mateus de Araujo Misael, 5.406, 17.419, 22.825, 0.000, 7.500 / 19198573, Mateus de Miranda Palma Dias, 2.703, 18.320, 21.023, 1.802, 3.122 / 19100179, Mateus de

Sousa Morais de Melo, 6.307, 39.343, 45.650, 1.802, 7.250 / 19114974, Mateus de Sousa Ribeiro, 0.901, 10.811, 11.712, 0.000, 6.273 / 19103606, Mateus de Sousa Torres, 4.505, 23.726, 28.231, 0.901, 5.916 / 19115967, Mateus Dias de Carvalho, 8.109, 30.633, 38.742, 0.901, 8.208 / 19113917, Mateus Elias de Macedo, 8.109, 75.984, 84.093, 2.703, 9.133 / 19178134, Mateus Emanuel de Melo Paixao, 0.000, 30.634, 30.634, 0.901, 5.737 / 19175623, Mateus Fabiano Goncalves da Silva, 2.703, 37.241, 39.944, 0.901, 6.443 / 19102549, Mateus Feitosa e Silva, 3.604, 28.531, 32.135, 1.802, 4.352 / 19174146, Mateus Felipe Carvalho de Medeiros, 6.307, 29.432, 35.739, 0.000, 7.401 / 19112239, Mateus Felipe Fortes Costa, 0.000, 16.218, 16.218, 0.000, 4.295 / 19168862, Mateus Fernandes Silva de Meneses de Paula, 4.505, 46.251, 50.756, 0.901, 4.756 / 19183480, Mateus Ferreira de Souza, 0.000, 33.337, 33.337, 0.000, 6.561 / 19118934, Mateus Ferreira Miotti, 1.802, 15.016, 16.818, 0.901, 0.000 / 19115939, Mateus Flauzino Correa, 2.703, 13.815, 16.518, 1.802, 6.416 / 19130355, Mateus Flores Matsuda, 4.505, 25.528, 30.033, 1.802, 7.219 / 19175323, Mateus Francisco Caetano Barbosa, 0.901, 14.716, 15.617, 0.901, 3.826 / 19183125, Mateus Franco da Silva, 0.300, 22.224, 22.524, 0.901, 6.940 / 19173484, Mateus Godinho Torres, 4.505, 30.934, 35.439, 1.802, 4.833 / 19189277, Mateus Gomes Carvalho, 8.109, 32.736, 40.845, 1.802, 6.250 / 19106889, Mateus Gomes da Rocha, 0.000, 4.805, 4.805, 0.000, 4.259 / 19130366, Mateus Gomes do Rosario, 3.003, 8.709, 11.712, 0.901, 1.808 / 19196792, Mateus Gomes Ferreira, 6.307, 13.815, 20.122, 0.000, 5.972 / 19172240, Mateus Gomes Tabchoury, 0.901, 43.848, 44.749, 1.802, 8.262 / 19190364, Mateus Henrique de Oliveira Marques, 0.000, 17.719, 17.719, 0.000, 3.744 / 19189840, Mateus Henrique Dornelles Baz, 6.307, 38.142, 44.449, 0.901, 6.468 / 18158745, Mateus Henrique Ribeiro dos Santos, 8.109, 32.736, 40.845, 1.802, 6.654 / 19185081, Mateus Jorge Barbotti, 1.802, 21.323, 23.125, 0.000, 2.750 / 19180520, Mateus Jorge Rodrigues, 6.307, 33.637, 39.944, 0.901, 3.494 / 19189680, Mateus Jose da Silva, 2.703, 21.023, 23.726, 0.000, 7.366 / 19195219, Mateus Kim Batista Leite, 6.307, 20.422, 26.729, 1.802, 4.359 / 19184937, Mateus Leal Silva, 6.307, 26.429, 32.736, 2.703, 8.262 / 19138388, Mateus Leandro Biagi di Amorim, 9.911, 30.934, 40.845, 0.901, 5.953 / 19168514, Mateus Leodido de Sigueira, 6.307, 51.957, 58.264, 1.802, 5.654 / 19118594, Mateus Lopes Bezerra Rodrigues, 3.604, 21.023, 24.627, 0.000, 6.128 / 19177023, Mateus Lopes Cordeiro da Nobrega, 2.703, 9.310, 12.013, 0.000, 3.913 / 19103741, Mateus Lopes da Costa, 6.307, 34.838, 41.145, 1.802, 6.523 / 19137842, Mateus Lopes da Silva, 2.703, 3.603, 6.306, 0.901, 5.527 / 19185205, Mateus Lopo Montalvao, 0.300, 14.716, 15.016, 0.000, 7.433 / 19196907, Mateus Luis Alves Luciano, 9.010, 43.848, 52.858, 0.901, 5.972 / 19180299, Mateus Macedo Bezerra, 4.505, 32.736, 37.241, 1.802, 6.900 / 19118360, Mateus Magalhaes Rodrigues da Silva, 4.505, 21.924, 26.429, 1.802, 8.362 / 19104814, Mateus Magno Ferreira Soares, 2.703, 50.756, 53.459, 0.901, 5.635 / 19185869, Mateus Marques Terra, 0.000, 42.347, 42.347, 1.802, 9.467 / 19176221, Mateus Martins Caixeta Avelar, 2.703, 8.409, 11.112, 0.901, 7.401 / 19106150, Mateus Martins Pires, 8.109, 42.346, 50.455, 2.703, 9.304 / 19169270, Mateus Mendes Moises, 4.505, 0.600, 5.105, 0.901, 5.553 / 19108156, Mateus Mendonca de Freitas, 4.505, 6.907, 11.412, 0.000, 2.500 / 19104912, Mateus Milhomem da Silva, 6.307, 27.029, 33.336, 0.901, 6.903 / 19127294, Mateus Misael Cardoso Silva, 5.406, 0.000, 5.406, 0.000, 3.417 / 19193713, Mateus Monteiro Sampaio, 9.010, 47.753, 56.763, 2.703, 9.760 / 19191630, Mateus Morais Lins, 2.703, 19.521, 22.224, 0.901, 3.517 / 19127838, Mateus Neri Amorim, 3.604, 36.340, 39.944, 1.802, 8.018 / 19179369, Mateus Nogueira Sampaio Oliveira, 2.703, 22.825, 25.528, 0.901, 3.792 / 19192849, Mateus Oliveira Santos, 6.307, 51.657, 57.964, 1.802, 9.840 / 19113078, Mateus Ornelas Batista, 0.000, 6.607, 6.607, 0.000, 2.097 / 19108174, Mateus Paim Guimaraes Vianna, 6.307, 52.258, 58.565, 1.802, 5.583 / 19131255, Mateus Pereira Peixoto, 2.703, 21.623, 24.326, 1.802, 5.057 / 19124102, Mateus Peris Ribeiro, 4.505, 19.221, 23.726, 0.901, 8.064 / 19193235, Mateus Pessoa Reis, 2.703, 36.640, 39.343, 1.802, 9.692 / 19189051, Mateus Reis Bastos, 9.010, 41.746, 50.756, 0.901, 8.753 / 19173066, Mateus Resende da Silva, 0.901, 11.412, 12.313, 0.901, 3.805 / 19198218, Mateus Rocha dos Santos, 2.102, 20.422, 22.524, 1.802, 3.488 / 19171549, Mateus Rodrigues Soares, 0.000, 18.921, 18.921, 0.000, 7.525 / 19124815, Mateus Rodrigues Viana, 4.505, 20.122, 24.627, 0.000, 8.250 / 19129273, Mateus Salgado Cavalcante, 8.109, 20.723, 28.832, 0.901, 4.958 / 19108786, Mateus Salvato Mendes da Costa, 0.000, 4.805, 4.805, 0.000, 4.901 / 19189117, Mateus Santos Gusmao, 1.802, 24.326, 26.128, 0.901, 8.333 / 19115895, Mateus Serpa Marmentini, 7.208, 57.063, 64.271, 1.802, 9.630 / 19168064, Mateus Silva de Queiros, 4.505, 6.607, 11.112, 0.000, 5.042 / 19131414, Mateus Silva dos

Santos, 0.000, 15.317, 15.317, 1.802, 4.917 / 19114507, Mateus Silva Trindade, 0.000, 32.135, 32.135, 1.802, 4.775 / 19190799, Mateus Simoes Damasceno, 1.802, 31.535, 33.337, 0.901, 8.633 / 19119731, Mateus Sigueira Reis Cibreiros de Souza, 3.604, 22.825, 26.429, 0.901, 6.131 / 19187067, Mateus Sousa, 3.604, 18.920, 22.524, 0.000, 7.442 / 19168803, Mateus Sousa Santos, 0.000, 0.000, 0.000, 0.000, 3.042 / 19192067, Mateus Souto Barista, 5.406, 35.139, 40.545, 0.901, 7.988 / 19135362, Mateus Souza Ferreira Luciano, 4.505, 13.815, 18.320, 0.901, 7.870 / 19173308, Mateus Trindade dos Santos, 0.000, 23.726, 23.726, 0.000, 1.738 / 19110958, Mateus Turibio Rodrigues, 0.901, 18.020, 18.921, 0.000, 7.218 / 19138765, Mateus Viana dos Santos, 2.703, 20.422, 23.125, 0.901, 5.671 / 19107377, Mateus Viana Oliveira, 3.604, 21.023, 24.627, 1.802, 5.033 / 19178544, Mateus Victor de Carvalho Benvindo, 0.000, 10.511, 10.511, 1.802, 4.017 / 19195089, Mateus Vieira Rocha da Silva, 3.604, 41.746, 45.350, 2.703, 8.960 / 19108492, Mateus Villela Consorte, 4.505, 29.132, 33.637, 0.901, 7.500 / 19107407, Mateus Vinicius de Oliveira Freire, 0.000, 5.706, 5.706, 0.000, 6.467 / 19182670, Mateus Zaia de Assis, 7.208, 26.729, 33.937, 1.802, 7.730 / 19117116, Matheus Abdao Correa Campos, 6.307, 36.040, 42.347, 2.703, 5.250 / 19130265, Matheus Aguiar de Bessa, 4.505, 25.227, 29.732, 0.901, 4.817 / 19169025, Matheus Alberto Dias Bonito, 6.307, 17.719, 24.026, 0.000, 9.667 / 19190338, Matheus Alcoeres do Nascimento Dias Coelho, 2.703, 36.941, 39.644, 0.901, 4.334 / 19189193, Matheus Alencar dos Santos Jacintho, 8.109, 43.548, 51.657, 1.802, 5.305 / 19192200, Matheus Alves Alencar, 0.901, 27.330, 28.231, 1.802, 7.833 / 19125842, Matheus Alves Borges Martins, 1.802, 11.112, 12.914, 0.000, 3.744 / 19183395, Matheus Alves de Carvalho, 2.703, 16.518, 19.221, 0.000, 4.893 / 19176600, Matheus Alves de Morais, 2.703, 23.125, 25.828, 0.000, 3.217 / 19174679, Matheus Alves Ferreira da Silva, 3.604, 30.934, 34.538, 0.000, 8.552 / 19135768, Matheus Alves Galvao, 2.703, 25.528, 28.231, 1.802, 6.012 / 19135453, Matheus Amaral de Macedo, 4.505, 8.709, 13.214, 0.000, 1.383 / 19111868, Matheus Andrade Nascimento, 6.307, 37.842, 44.149, 0.000, 7.007 / 19191888, Matheus Antonio Guimaraes Silva, 4.505, 39.343, 43.848, 1.802, 7.833 / 19194866, Matheus Araujo de Siqueira, 5.406, 24.927, 30.333, 0.000, 8.783 / 19191164, Matheus Araujo Ferreira, 2.703, 37.541, 40.244, 1.802, 0.000 / 19191441, Matheus Araujo Silva, 2.703, 33.036, 35.739, 1.802, 7.250 / 19198888, Matheus Augusto Alves Cesario, 8.109, 42.947, 51.056, 1.802, 8.273 / 19187350, Matheus Augusto da Silva Gomes, 4.505, 13.214, 17.719, 0.000, 5.262 / 19119339, Matheus Augusto da Silva Souza, 2.102, 20.422, 22.524, 0.901, 0.000 / 19192996, Matheus Augusto de Jesus Souza Silva, 2.703, 23.726, 26.429, 0.000, 0.000 / 19128131, Matheus Augusto Pereira de Jesus, 1.802, 24.927, 26.729, 0.901, 7.774 / 19188994, Matheus Ayres Cardoso, 5.406, 42.347, 47.753, 0.901, 3.833 / 19190526, Matheus Baratella Joaquim, 4.505, 40.244, 44.749, 1.802, 5.667 / 19188051, Matheus Barbosa Correa Gallo Pestano, 4.505, 1.501, 6.006, 1.802, 5.416 / 19188197, Matheus Barbosa Reis, 2.703, 37.241, 39.944, 1.802, 9.214 / 19124969, Matheus Barroso Pais Ruscher, 2.703, 32.736, 35.439, 0.000, 7.703 / 19103515, Matheus Bastos Okumura de Carvalho, 7.208, 47.152, 54.360, 1.802, 7.423 / 19176908, Matheus Benjamim de Souza Bosco, 9.010, 35.139, 44.149, 1.802, 5.357 / 19137313, Matheus Bertoldo Melao, 6.307, 26.729, 33.036, 1.802, 6.154 / 19191035, Matheus Bittar Blaese, 6.307, 18.620, 24.927, 0.901, 9.185 / 19197984, Matheus Branquinho Nunes, 1.802, 15.917, 17.719, 0.000, 3.633 / 19122423, Matheus Braz Almeida de Oliveira, 6.307, 46.852, 53.159, 1.802, 3.833 / 19137114, Matheus Britto Igreja Nascimento, 3.604, 31.534, 35.138, 0.901, 9.308 / 18148363, Matheus Caliri Moraes, 0.000, 11.412, 11.412, 1.802, 5.288 / 19131615, Matheus Cardoso Goncalves, 3.604, 32.736, 36.340, 1.802, 6.753 / 19191550, Matheus Carvalho de Moraes, 2.703, 11.112, 13.815, 0.000, 4.205 / 19112606, Matheus Carvalho de Souza, 2.703, 30.633, 33.336, 0.901, 8.333 / 19173204, Matheus Cavalcante Oliveira Santos, 2.703, 20.122, 22.825, 1.802, 5.166 / 19118957, Matheus Cezar Soares Alencar, 5.406, 24.326, 29.732, 0.901, 5.940 / 19173422, Matheus Clarindo Damasco Barros, 5.406, 12.914, 18.320, 1.802, 3.792 / 19173413, Matheus Coimbra Macario, 0.000, 9.310, 9.310, 0.901, 5.187 / 19175022, Matheus Consolmagno Fontes, 6.307, 20.122, 26.429, 0.901, 8.050 / 19129946, Matheus Correa de Araujo, 6.307, 24.627, 30.934, 0.000, 5.083 / 19172712, Matheus Curi Cavalcante, 0.000, 42.347, 42.347, 1.802, 7.936 / 19193006, Matheus da Rocha Tremendani, 6.307, 36.941, 43.248, 1.802, 7.944 / 19119869, Matheus da Silva Cariolano, 2.703, 2.702, 5.405, 0.000, 6.030 / 19136423, Matheus da Silva Castro, 4.505, 18.620, 23.125, 0.000, 6.787 / 19133947, Matheus da Silva do Vale, 0.000, 9.610, 9.610, 0.901, 4.053 / 19199859, Matheus da Silva Oliveira, 5.406, 18.320, 23.726, 0.901, 7.793 / 19194150, Matheus da Silva Pereira,

0.300, 15.917, 16.217, 2.703, 6.447 / 19104787, Matheus Dantas Rodrigues, 2.703, 1.201, 3.904, 0.000, 3.698 / 19190918, Matheus de Aguiar Ribeiro, 4.505, 3.904, 8.409, 0.000, 1.576 / 19183096, Matheus de Almeida Castro, 6.307, 39.944, 46.251, 0.901, 7.690 / 19132078, Matheus de Almeida Mariano Tiago, 6.307, 25.528, 31.835, 0.000, 6.131 / 19109726, Matheus de Freitas Silva Goncalves, 0.901, 25.528, 26.429, 0.000, 6.083 / 19109223, Matheus de Mello Barbosa, 4.505, 35.138, 39.643, 1.802, 6.474 / 19119767, Matheus de Melo Pinheiro de Araujo, 8.109, 26.429, 34.538, 1.802, 7.061 / 19118322, Matheus de Oliveira Campos, 4.505, 10.511, 15.016, 0.000, 8.166 / 19131927, Matheus de Paula Serrano, 2.703, 22.825, 25.528, 1.802, 7.416 / 19188699, Matheus de Sigueira Brant, 5.406, 39.043, 44.449, 1.802, 7.277 / 19179080, Matheus de Sousa Silva, 0.300, 9.009, 9.309, 1.802, 1.357 / 19171679, Matheus de Souza Amandio, 8.109, 20.422, 28.531, 1.802, 7.044 / 19101034, Matheus de Souza Bandeira, 1.802, 6.006, 7.808, 0.000, 5.166 / 19133959, Matheus de Souza Conti, 6.307, 31.535, 37.842, 1.802, 5.534 / 19120698, Matheus de Souza Goncalves, 0.000, 21.323, 21.323, 0.000, 4.892 / 19135141, Matheus de Souza Souto, 0.901, 30.333, 31.234, 0.901, 6.833 / 19132506, Matheus Dias Coelho, 2.703, 18.020, 20.723, 1.802, 5.305 / 19193095, Matheus Donito de Oliveira Carrijo, 5.406, 11.412, 16.818, 1.802, 6.345 / 19125498, Matheus Dorneles da Silva, 0.000, 9.009, 9.009, 0.901, 7.963 / 19195475, Matheus dos Santos Silva, 0.000, 22.224, 22.224, 1.802, 7.583 / 19117611, Matheus Dosualdo Rocha da Costa Lopes, 2.102, 39.343, 41.445, 0.901, 8.500 / 19168311, Matheus Drumond Goncalves, 1.201, 32.436, 33.637, 0.901, 6.333 / 19139169, Matheus Eduardo Lisboa Marques, 3.604, 22.525, 26.129, 2.703, 6.843 / 19176950, Matheus Faria Dora, 4.505, 29.432, 33.937, 0.901, 9.429 / 19129715, Matheus Farripas da Rocha Bezerra, 3.604, 23.125, 26.729, 0.000, 8.218 / 19186893, Matheus Felipe Alves de Sousa, 0.300, 23.726, 24.026, 0.000, 4.966 / 19168432, Matheus Felipe Cavalcante Rodrigues, 0.000, 6.006, 6.006, 0.000, 2.500 / 19137274, Matheus Felipe dos Santos Santana, 4.505, 19.521, 24.026, 2.703, 7.730 / 19113850, Matheus Fernandes Carvalho, 2.102, 0.000, 2.102, 0.000, 4.371 / 19113889, Matheus Fernandes Lopes de Castro, 8.109, 21.624, 29.733, 0.000, 7.633 / 19196888, Matheus Fernandes Porfirio, 4.505, 40.545, 45.050, 1.802, 6.730 / 19174981, Matheus Ferreira da Luz Costa, 6.307, 18.320, 24.627, 1.802, 3.417 / 19105785, Matheus Ferreira de Oliveira, 2.703, 36.941, 39.644, 1.802, 8.870 / 19106951, Matheus Ferreira de Sousa, 4.505, 12.313, 16.818, 0.000, 2.623 / 19182597, Matheus Ferreira de Sousa Vilarindo, 0.000, 18.620, 18.620, 0.000, 3.491 / 19191577, Matheus Ferreira de Souza, 2.703, 25.528, 28.231, 0.000, 0.735 / 19109462, Matheus Ferreira Ernesto, 3.604, 14.115, 17.719, 0.901, 5.504 / 19177477, Matheus Ferreira Fratelli, 6.307, 19.822, 26.129, 0.000, 7.733 / 19116021, Matheus Ferreira Souza, 0.300, 24.927, 25.227, 0.000, 4.000 / 19167965, Matheus Fillipe de Souza Mendes, 5.406, 24.627, 30.033, 2.703, 9.600 / 19105593, Matheus Fillipe Freitas de Albuquerque, 0.300, 23.125, 23.425, 0.901, 6.468 / 19106630, Matheus Florentino de Lira, 0.000, 10.211, 10.211, 0.000, 3.194 / 19130588, Matheus Freitas Lima, 1.201, 22.224, 23.425, 0.000, 4.797 / 19130856, Matheus Gabriel Bispo dos Santos, 0.300, 9.310, 9.610, 0.000, 2.730 / 19182523, Matheus Gabriel Franca Gomes, 0.000, 24.026, 24.026, 0.000, 6.758 / 19196444, Matheus Gabriel Gontijo Silva, 4.505, 23.425, 27.930, 0.000, 6.283 / 19126901, Matheus Gabriel Medeiros de Rossi, 4.505, 17.419, 21.924, 0.901, 4.488 / 19179560, Matheus Gantos da Silva, 6.307, 44.749, 51.056, 0.901, 4.378 / 19197293, Matheus Garcia Lopes, 2.102, 32.436, 34.538, 1.802, 4.945 / 19187936, Matheus Gomes Carmo, 3.904, 51.357, 55.261, 1.802, 6.698 / 19129670, Matheus Goncalves de Oliveira Farias, 1.802, 4.805, 6.607, 0.000, 0.000 / 19135033, Matheus Gontijo Teixeira, 3.604, 13.815, 17.419, 0.901, 6.849 / 19105930, Matheus Gouveia Rodrigues, 2.703, 10.812, 13.515, 0.000, 4.400 / 19196156, Matheus Graciano de Araujo. 2.703. 12.013. 14.716. 0.901. 5.654 / 19127264. Matheus Guirra Sousa. 8.109. 24.927. 33.036, 0.000, 5.537 / 19122224, Matheus Hazael Mesquita da Silva, 0.901, 12.313, 13.214, 1.802, 2.000 / 19175140, Matheus Heinrich Gomides Torres, 0.300, 7.207, 7.507, 0.000, 4.214 / 19126228, Matheus Henrique Araujo de Carvalho, 2.703, 29.132, 31.835, 0.901, 6.440 / 19128267, Matheus Henrique Cedro Cirqueira, 3.604, 18.320, 21.924, 0.000, 5.660 / 19188690, Matheus Henrique Cortez Cordeiro, 0.000, 22.524, 22.524, 0.000, 3.547 / 19175278, Matheus Henrique da Cruz Costa, 6.307, 38.442, 44.749, 0.901, 5.245 / 19133505, Matheus Henrique da Silva Goncalves, 6.307, 14.716, 21.023, 1.802, 3.843 / 19175381, Matheus Henrique de Almeida Pereira, 9.010, 42.647, 51.657, 1.802, 1.703 / 19198432, Matheus Henrique de Jesus Santos, 5.406, 18.020, 23.426, 0.000, 5.883 / 19115596, Matheus Henrique de Jesus Silva, 6.307, 27.330, 33.637, 1.802, 6.650 / 19138581, Matheus Henrique de Lima Pereira, 4.505, 18.921,

23.426, 1.802, 6.792 / 19113133, Matheus Henrique de Sousa dos Reis Andrade, 4.505, 14.716, 19.221, 0.000, 3.667 / 19129382, Matheus Henrique Duarte Mota, 3.604, 18.320, 21.924, 0.000, 4.292 / 19131143, Matheus Henrique Loiola de Souza, 4.505, 35.139, 39.644, 0.000, 8.262 / 19106530, Matheus Henrique Occhi de Souza, 8.109, 28.531, 36.640, 0.901, 6.561 / 19126253, Matheus Henrique Oliveira, 0.901, 28.231, 29.132, 0.000, 8.673 / 19126230, Matheus Henrique Pereira Bomfim, 0.300, 16.218, 16.518, 0.000, 3.758 / 19112823, Matheus Henrique Rocha Almeida, 0.300, 9.610, 9.910, 0.000, 7.560 / 19138343, Matheus Henrique Rocha Resende, 0.000, 18.921, 18.921, 0.901, 6.833 / 19182748, Matheus Henrique Rodrigues de Sousa, 2.703, 12.313, 15.016, 1.802, 6.151 / 19129958, Matheus Henrique Vieira Sales, 4.505, 23.726, 28.231, 0.901, 2.107 / 19181348, Matheus Hipolito Carvalho, 7.208, 52.558, 59.766, 0.901, 8.286 / 19180540, Matheus Honorato da Silva Frigeri, 1.802, 13.815, 15.617, 0.000, 8.068 / 19138628, Matheus Ilha Fonseca, 7.208, 27.330, 34.538, 1.802, 4.988 / 19183438, Matheus Inacio Milfont, 0.901, 22.825, 23.726, 0.901, 5.628 / 19110831, Matheus Kaua Nascimento Lins, 5.406, 27.029, 32.435, 0.000, 9.481 / 19139086, Matheus Kawano Estigarraga, 9.911, 10.211, 20.122, 0.000, 0.000 / 19130857, Matheus Kennedy do Nascimento Brito, 0.000, 18.620, 18.620, 0.000, 7.633 / 19126721, Matheus Laet Batista, 7.208, 21.924, 29.132, 0.000, 4.633 / 19131176, Matheus Leite Rocha, 3.604, 22.825, 26.429, 0.000, 6.226 / 19120487, Matheus Lerback, 9.010, 26.129, 35.139, 0.000, 5.371 / 19120817, Matheus Lima Carvalho, 0.000, 16.818, 16.818, 0.901, 1.084 / 19101454, Matheus Lima Ribeiro, 4.505, 18.620, 23.125, 0.901, 6.226 / 19167474, Matheus Lima Soares, 0.000, 12.313, 12.313, 1.802, 6.602 / 19174201, Matheus Linneker Pereira Sena, 0.901, 39.043, 39.944, 0.901, 5.389 / 19192987, Matheus Lins de Sousa, 1.802, 22.524, 24.326, 0.901, 4.433 / 19175971, Matheus Lira Vilardi Parente, 2.703, 1.501, 4.204, 1.802, 6.154 / 19101603, Matheus Lobo de Vellasco Lima e Braga, 2.703, 2.402, 5.105, 1.802, 3.250 / 19120198, Matheus Marcelino Dejuli, 7.208, 27.630, 34.838, 1.802, 5.333 / 19131209, Matheus Marques Ferreira, 3.604, 10.211, 13.815, 0.901, 7.789 / 19133175, Matheus Marques Souza, 7.208, 22.224, 29.432, 1.802, 5.417 / 18154881, Matheus Martins Franca, 2.703, 10.812, 13.515, 0.000, 6.160 / 19194387, Matheus Martins Maximo, 4.505, 15.617, 20.122, 0.000, 5.639 / 19105326, Matheus Martins Santos, 6.307, 40.845, 47.152, 2.703, 8.750 / 19120384, Matheus Matos de Albuquerque Teixeira, 0.901, 29.432, 30.333, 2.703, 8.923 / 18124741, Matheus Medeiros Freitas, 0.901, 22.525, 23.426, 1.802, 4.940 / 19182420, Matheus Mendes Cardoso, 6.307, 1.501, 7.808, 0.000, 5.958 / 19138443, Matheus Mendes de Jesus, 3.604, 9.310, 12.914, 0.000, 3.267 / 19182932, Matheus Mesquita, 6.307, 43.247, 49.554, 0.901, 8.933 / 19185317, Matheus Milhome Cardoso, 1.802, 28.531, 30.333, 0.000, 5.667 / 19180507, Matheus Minasse, 4.505, 33.036, 37.541, 1.802, 7.700 / 19122282, Matheus Monteiro de Figueiredo, 2.703, 30.934, 33.637, 0.901, 7.833 / 19123888, Matheus Monteiro Silva, 6.307, 17.419, 23.726, 1.802, 3.833 / 19197945, Matheus Moreira de Carvalho, 2.703, 4.504, 7.207, 0.000, 2.067 / 19111034, Matheus Moreira Fermino, 4.505, 33.937, 38.442, 0.901, 8.245 / 19118534, Matheus Nogueira, 6.307, 29.132, 35.439, 0.000, 5.358 / 18140864, Matheus Nogueira Amorim Padua, 2.703, 34.538, 37.241, 1.802, 7.762 / 19101258, Matheus Nogueira de Carvalho, 3.904, 40.845, 44.749, 0.901, 7.061 / 19172654, Matheus Oliveira Faleiro Chaves, 6.307, 23.426, 29.733, 0.901, 7.616 / 19171560, Matheus Oliveira Fidelio Marinho, 8.109, 22.224, 30.333, 0.901, 6.650 / 19189981, Matheus Oliveira Honorio, 2.703, 23.125, 25.828, 2.703, 5.183 / 19175015, Matheus Pacheco Dias, 3.604, 33.637, 37.241, 1.802, 7.991 / 19128588, Matheus Palmeira Pires, 7.208, 28.531, 35.739, 1.802, 5.190 / 19173683, Matheus Patriota Benites, 2.703, 25.828, 28.531, 0.901, 3.830 / 19178745, Matheus Pedro de Carvalho Gomes, 0.000, 16.518, 16.518, 0.000, 1.584 / 19121834, Matheus Pereira Athaide Cavalcante, 0.901, 19.521, 20.422, 0.000, 5.708 / 19170954, Matheus Pereira Basilio da Costa, 5.406, 47.753, 53.159, 1.802, 9.231 / 19115042, Matheus Pereira Branquinho, 0.000, 21.323, 21.323, 0.901, 6.416 / 19122026, Matheus Pereira Castro, 4.505, 30.634, 35.139, 0.000, 7.611 / 19134561, Matheus Pereira de Araujo, 3.904, 15.917, 19.821, 1.802, 3.008 / 19126367, Matheus Pereira dos Santos, 4.505, 6.607, 11.112, 0.000, 0.000 / 19131830, Matheus Picussa Amorim, 2.102, 24.327, 26.429, 0.901, 5.898 / 19189941, Matheus Pignata Almeida Dias Ferreira, 0.901, 8.108, 9.009, 1.802, 7.595 / 19169674, Matheus Ramalho de Morais Campos, 0.000, 18.320, 18.320, 0.901, 5.398 / 19197491, Matheus Ramos Claudino Moreira, 4.805, 27.330, 32.135, 1.802, 5.834 / 19176154, Matheus Ramos Vieira, 0.000, 19.221, 19.221, 0.000, 8.197 / 19116518, Matheus Raul de Medeiros Santos, 3.904, 7.508, 11.412, 0.000, 5.083 / 19180509, Matheus Remigio Conde, 4.505,

30.033, 34.538, 0.000, 8.333 / 19136347, Matheus Renan dos Santos Almeida, 2.102, 0.000, 2.102, 1.802, 0.417 / 19118890, Matheus Rheingantz Moniz Garcia, 5.706, 5.105, 10.811, 0.000, 3.033 / 19179492, Matheus Rhudymam Araujo de Lima, 1.802, 25.828, 27.630, 1.802, 7.707 / 19188863, Matheus Ribeiro Damacena, 5.406, 24.627, 30.033, 0.901, 5.083 / 19130109, Matheus Ribeiro de Moura, 2.703, 15.917, 18.620, 0.901, 8.952 / 19106021, Matheus Ribeiro Nascimento, 6.307, 35.139, 41.446, 1.802, 6.208 / 19122840, Matheus Ribeiro Tavares Senra, 4.505, 10.511, 15.016, 1.802, 5.190 / 19140401, Matheus Rocha Alves Rodrigues, 8.109, 37.241, 45.350, 1.802, 4.539 / 19177068, Matheus Rocha da Silva, 5.406, 6.907, 12.313, 1.802, 5.845 / 19136812, Matheus Rocha dos Santos, 2.102, 7.208, 9.310, 0.000, 5.201 / 19123596, Matheus Rodovalho, 0.000, 29.733, 29.733, 1.802, 6.297 / 19175921, Matheus Rodrigues Antunes de Queiroz, 4.505, 20.422, 24.927, 0.000, 5.940 / 19184786, Matheus Rodrigues Costa, 4.505, 45.050, 49.555, 1.802, 9.655 / 19171541, Matheus Rodrigues da Silva, 1.802, 39.644, 41.446, 1.802, 7.766 / 19118769, Matheus Rodrigues do Couto, 4.505, 24.927, 29.432, 1.802, 7.690 / 19194926, Matheus Rodrigues Martins, 0.000, 21.924, 21.924, 0.000, 7.716 / 19185708, Matheus Rodrigues Monte, 4.505, 12.914, 17.419, 0.000, 6.535 / 19186252, Matheus Ronvele das Chagas Borges, 0.300, 12.614, 12.914, 0.901, 4.695 / 19111405, Matheus Sales Damasceno, 4.805, 30.033, 34.838, 0.901, 5.262 / 19175780, Matheus Santos Marinho, 4.505, 27.030, 31.535, 0.901, 6.226 / 19179587, Matheus Santos Palmar, 0.000, 3.303, 3.303, 1.802, 6.241 / 19132521, Matheus Schobbenhaus de Almeida, 4.505, 14.115, 18.620, 2.703, 7.795 / 19168586, Matheus Sena da Silva, 0.300, 34.838, 35.138, 0.901, 5.369 / 19123522, Matheus Silva de Menezes, 0.000, 11.112, 11.112, 0.000, 5.334 / 19167491, Matheus Silva Gois, 3.604, 35.139, 38.743, 1.802, 6.814 / 19185061, Matheus Silveira Vilela dos Santos, 6.307, 43.548, 49.855, 1.802, 6.810 / 19133500, Matheus Soares Alcoforado, 0.000, 15.016, 15.016, 0.000, 0.000 / 19137670, Matheus Soares Costa, 0.000, 17.719, 17.719, 0.000, 2.450 / 19105877, Matheus Sousa de Lima, 1.802, 21.924, 23.726, 0.000, 8.114 / 19125475, Matheus Souza da Silva Lima, 8.109, 36.040, 44.149, 0.901, 6.321 / 19175484, Matheus Souza Gothe, 0.901, 14.416, 15.317, 0.000, 4.500 / 19129440, Matheus Souza Silva, 6.307, 21.023, 27.330, 0.000, 3.537 / 19134342, Matheus Tavares Granjeiro, 5.406, 30.033, 35.439, 1.802, 5.458 / 19198661, Matheus Tavares Moreira, 1.802, 13.515, 15.317, 0.901, 5.723 / 19127387, Matheus Thaua Sousa Margues, 4.505, 29.132, 33.637, 0.000, 6.363 / 19191931, Matheus Toledo Honorato, 5.406, 19.521, 24.927, 0.901, 5.976 / 19175290, Matheus Vaz Ferreira, 6.307, 23.726, 30.033, 1.802, 7.426 / 19105364, Matheus Viana de Andrade, 2.703, 6.306, 9.009, 0.000, 2.483 / 19186066, Matheus Vicente Brandao dos Santos, 2.703, 26.429, 29.132, 1.802, 4.000 / 19122959, Matheus Victor Carneiro Costa da Silva, 8.109, 23.125, 31.234, 0.901, 7.583 / 19121994, Matheus Victor Costa Cabral, 4.505, 39.644, 44.149, 1.802, 6.447 / 19138332, Matheus Victor Marques Sena, 2.703, 9.009, 11.712, 0.901, 6.250 / 19184308, Matheus Vigato Rodrigues, 0.901, 15.016, 15.917, 0.901, 3.250 / 19107191, Matheus Vinicius, 0.000, 18.020, 18.020, 0.000, 3.600 / 19179456, Matheus Vinicius Barros Braga, 5.406, 28.832, 34.238, 1.802, 5.738 / 19174953, Matheus Vinicius Rodrigues Vicente, 8.109, 30.033, 38.142, 0.901, 6.916 / 19104562, Matheus Vinycius Vieira Batista, 2.703, 15.917, 18.620, 0.000, 3.307 / 19114413, Matheus Wenner Teixeira Sinesio, 3.604, 25.228, 28.832, 1.802, 6.476 / 19124146, Matheus Wisley Rodrigues dos Santos, 0.000, 21.624, 21.624, 0.901, 4.833 / 19108733, Matheus Yan da Silva Carvalho, 2.703, 34.538, 37.241, 0.000, 6.226 / 19123119, Mathias Ishida de Mattos, 4.505, 32.736, 37.241, 1.802, 6.547 / 19186194, Mathias Omar Teixeira Alvarez, 8.109, 43.248, 51.357, 1.802, 6.018 / 19173233, Mathias Xavier Coletti, 0.000, 30.934, 30.934, 1.802, 6.990 / 19182061, Matilde Gabrielle Miranda Costa, 0.000, 19.521, 19.521, 1.802, 8.106 / 19124852, Matteus Farias da Cruz, 5.406, 42.347, 47.753, 0.000, 5.715 / 19120862. Mauricio Angelo Dias Batista, 4.505, 24.026, 28.531, 0.901, 5.379 / 19108285, Mauricio Correa Kalil El Dib, 6.307, 47.152, 53.459, 1.802, 9.826 / 19108904, Mauricio Ferreira de Araujo, 2.703, 45.050, 47.753, 0.901, 3.987 / 19100186, Mauricio Gabriel Gemmal Fonseca, 6.307, 29.132, 35.439, 0.000, 7.023 / 19169085, Mauricio Garotti Nasser, 2.703, 44.749, 47.452, 1.802, 8.463 / 19185536, Mauricio Guercio Mancuso, 1.802, 31.234, 33.036, 1.802, 7.153 / 19196844, Mauricio Maia Carvalho, 4.505, 9.310, 13.815, 0.000, 9.333 / 19122975, Mauricio Maioli Jacinto Leal, 7.208, 32.736, 39.944, 1.802, 4.833 / 19119439, Mauricio Marques Barros, 4.505, 19.821, 24.326, 0.901, 5.166 / 19176410, Mauricio Marques Lopes Pereira Lima, 0.000, 10.511, 10.511, 0.000, 3.111 / 19172136, Mauricio Matos de Souza, 8.109, 14.415, 22.524, 0.000, 4.869 / 19180490, Mauricio Melo da Costa Rodrigues, 6.307, 32.736, 39.043, 0.901, 8.448 / 19193476,

Mauricio Oliveira Neres de Albuquerque, 3.604, 31.535, 35.139, 1.802, 8.398 / 19113392, Mauricio Passariello Junior, 0.000, 12.313, 12.313, 0.000, 4.320 / 18139449, Mauricio Ribeiro da Silva, 2.703, 21.023, 23.726, 0.000, 0.000 / 19124305, Mauricio Ribeiro de Frias, 0.901, 35,439, 36,340, 0.901, 6.765 / 19133598, Mauricio Silva Campos, 0.300, 28.531, 28.831, 0.901, 4.767 / 19172102, Mauricio Simionato Arnemann, 5.406, 39.944, 45.350, 1.802, 7.793 / 19187244, Maurilio de Andrade Bigonha, 6.307, 49.254, 55.561, 1.802, 8.119 / 19113418, Mauro Guilherme Dias de Sousa, 4.505, 3.003, 7.508, 1.802, 3.768 / 19167938, Mauro Henrique Tavares Oliveira, 0.000, 6.907, 6.907, 0.000, 2.889 / 19122786, Mauro Jose Rezende Costa, 4.505, 18.620, 23.125, 1.802, 6.194 / 19168465, Mauro Ribeiro da Silva, 4.505, 39.944, 44.449, 1.802, 8.273 / 19171210, Mavie Leal Teixeira, 8.109, 39.043, 47.152, 0.901, 9.636 / 19112011, Mawusi Dias de Oliveira, 4.505, 20.122, 24.627, 0.901, 6.416 / 19138579, Max Antunes Almerim Filho, 4.505, 14.716, 19.221, 0.000, 3.255 / 19198694, Max Martins da Costa Dantas, 0.300, 8.709, 9.009, 1.802, 6.383 / 19181609, Max Moreira, 5.406, 59.466, 64.872, 1.802, 7.183 / 19171378, Max Oliveira da Silva, 2.703, 18.620, 21.323, 0.000, 5.107 / 19195362, Max Vinicius Gontijo Margues, 5.406, 44.449, 49.855, 0.000, 7.876 / 19128238, Maximus de Jesus Andreeto, 6.307, 29.132, 35.439, 0.000, 7.633 / 19185542, Maximus Jose Lavers Hernandez, 4.505, 28.832, 33.337, 0.000, 6.900 / 19184973, Maxli Barroso Campos Junior, 6.307, 17.119, 23.426, 0.901, 8.923 / 19192814, Maxwell Carvalho de Afonseca, 3.604, 31.535, 35.139, 0.901, 5.044 / 19130834, Maxwell Caua Soares do Nascimento, 2.703, 0.600, 3.303, 0.901, 8.416 / 19175701, Maxwell Lima de Oliveira, 0.000, 16.818, 16.818, 0.000, 2.792 / 19135456, Mayara Cauane Gomes de Carvalho, 4.505, 33.937, 38.442, 1.802, 8.433 / 19188531, Mayara da Silva Oliveira, 2.102, 19.821, 21.923, 0.901, 7.683 / 19178429, Mayara Davi Souza da Abadia, 0.901, 12.013, 12.914, 0.901, 6.863 / 19131870, Mayara Ester Costa Silva, 0.000, 9.310, 9.310, 1.802, 6.283 / 19190560, Mayara Glacienne Vargas Silva, 4.505, 32.736, 37.241, 0.901, 8.633 / 19130194, Mayara Goncalves Fernandes, 4.505, 3.904, 8.409, 0.000, 6.607 / 19187277, Mayara Guedes Leal, 4.505, 9.910, 14.415, 0.000, 4.940 / 19119443, Mayara Kalyne dos Reis Mendes, 8.109, 15.316, 23.425, 0.000, 7.900 / 19130309, Mayara Lais Rocha de Matos, 0.000, 18.620, 18.620, 0.901, 6.416 / 19123990, Mayara Mona Macedo de Oliveira, 6.307, 23.426, 29.733, 0.901, 7.633 / 19118694, Mayara Nascimento Mendes, 0.000, 9.610, 9.610, 0.000, 3.734 / 19181550, Mayara Sousa da Trindade, 3.604, 19.521, 23.125, 0.000, 4.469 / 19120585, Mayara Sousa de Almeida Menezes, 2.102, 15.917, 18.019, 0.000, 3.767 / 19135600, Mayara Valente Lima, 4.505, 25.228, 29.733, 0.901, 6.583 / 19126190, Maycoln Adriano de Jesus Silva, 0.000, 7.808, 7.808, 2.703, 4.333 / 19133401, Maycon Andrett Araujo Dutra, 0.000, 13.815, 13.815, 0.000, 2.106 / 19138920, Maycon de Castro Novais, 4.505, 23.125, 27.630, 0.000, 5.983 / 19177085, Maycon Douglas, 1.201, 0.000, 1.201, 0.000, 1.917 / 19176042, Maycon Eduardo da Silva Santos, 2.703, 4.805, 7.508, 0.000, 2.667 / 19105687, Maycon Everton da Silva Figueredo, 3.604, 17.118, 20.722, 0.000, 8.833 / 19172054, Maycon Gabriel Oliveira Morais, 3.904, 8.709, 12.613, 0.000, 3.133 / 19109434, Maycon Henrique Martins da Silva, 5.406, 20.422, 25.828, 0.000, 4.250 / 19107658, Maycon Leandro Felix Silva, 2.703, 27.931, 30.634, 0.000, 5.305 / 19116151, Maycon Moriy Abe Machado, 2.703, 7.508, 10.211, 1.802, 7.881 / 19199473, Maycon Ryan Lima Duarte, 1.802, 19.822, 21.624, 0.901, 3.917 / 19135701, Maycon Soares Cavalcante Teles, 4.505, 33.337, 37.842, 2.703, 3.012 / 19179414, Mayhara Rodrigues de Sousa Almeida, 5.406, 14.716, 20.122, 0.000, 5.183 / 19128665, Maykel Rychard da Silva Costa, 0.000, 21.924, 21.924, 0.901, 2.734 / 19199903, Maykon Douglas Ribeiro de Figueredo, 0.000, 20.723, 20.723, 0.000, 1.117 / 19107065, Maylla de Oliveira Brito, 0.000, 10.511, 10.511, 1.802, 5.883 / 19184460, Maynara Alves Miranda, 1.802, 20.122, 21.924, 0.000, 7.553 / 19119086, Mayra Alessandra Gomes Evangelista, 4.505, 9.910, 14.415, 1.802, 5.403 / 19183809, Mayra Andressa, 0.901, 27.029, 27.930, 0.000, 7.433 / 19180792, Mayra Ramos Miranda, 0.000, 19.822, 19.822, 1.802, 5.683 / 19175124, Mayra Soares Goveia, 0.000, 4.805, 4.805, 0.000, 3.650 / 19122534, Mayra Teles Borbes, 2.703, 13.515, 16.218, 0.000, 4.833 / 19171274, Mayra Valeria dos Santos Lima, 2.703, 12.614, 15.317, 0.000, 7.393 / 19189449, Mayra Vitoria, 0.901, 21.623, 22.524, 0.901, 9.111 / 19181838, Maysa Aparecida Caetano Barbosa, 4.505, 27.030, 31.535, 1.802, 7.055 / 19188950, Maysa Lopes da Costa, 2.703, 13.214, 15.917, 0.000, 6.012 / 19190639, Maysa Lopes de Sousa, 4.505, 14.716, 19.221, 0.901, 7.566 / 19181303, Maysa Rocha Martins, 8.109, 5.105, 13.214, 0.000, 7.700 / 19176444, Maysa Rodrigues da Silva, 0.000, 18.320, 18.320, 0.000, 4.904 / 19114541, Mayta Rosa de Carvalho Rocha, 0.901, 46.251, 47.152, 1.802, 8.311 / 19124916, Mecklin Martins de Souza, 0.901, 25.828, 26.729, 0.901,

8.566 / 19104960, Medelyn Beatriz da Silva Santos, 0.901, 21.924, 22.825, 0.000, 3.020 / 19115420, Medley Eduardo Fernandes Pontes, 5.406, 31.234, 36.640, 0.000, 7.766 / 19194890, Meire Jane Lima Veloso, 2.703, 11.712, 14.415, 0.000, 4.426 / 19167816, Meizon Dias Araujo, 0.000, 33.036, 33.036, 0.000, 6.045 / 19112700, Mel Karoline Moraes Simoes, 0.000, 23.125, 23.125, 0.000, 5.211 / 19121452, Mel Machado Maciel Leite, 4.505, 30.033, 34.538, 0.901, 8.429 / 19120414, Mel Mendes Queiroz, 5.406, 13.214, 18.620, 0.000, 8.233 / 19196713, Mel Priscila Gomes de Oliveira, 5.706, 10.511, 16.217, 0.000, 5.391 / 19121586, Mel Schettini Sangiovanni, 6.307, 58.565, 64.872, 1.802, 8.166 / 19101898, Mel Viana Araujo Rocha, 0.901, 12.613, 13.514, 0.901, 5.883 / 19123131, Melina Basso Maran, 6.307, 33.337, 39.644, 0.901, 9.786 / 19172717, Melina Marques Calazans de Moura, 6.307, 31.535, 37.842, 0.901, 8.212 / 19103592, Melisi Gabrielle Cavalcante de Melo, 3.604, 12.013, 15.617, 0.000, 6.698 / 19102203, Melissa Aragao Leite, 8.109, 36.340, 44.449, 0.901, 9.333 / 18132645, Melissa Asta Lucena Wolff, 5.406, 27.930, 33.336, 1.802, 8.179 / 19197439, Melissa Ayde Huamani Trujillo, 2.703, 6.006, 8.709, 0.000, 3.727 / 19190278, Melissa Beserra Cavalcante, 4.505, 12.614, 17.119, 0.000, 6.818 / 19131469, Melissa Cesar Deonisio, 0.300, 35.439, 35.739, 0.901, 4.669 / 19197219, Melissa de Castro Lisboa Rosa, 3.604, 27.931, 31.535, 0.901, 8.100 / 19125643, Melissa de Sousa Menezes, 1.802, 14.716, 16.518, 0.000, 8.228 / 19173586, Melissa Evynin Figueiredo Lima Fonseca, 3.604, 15.917, 19.521, 0.901, 6.666 / 19184842, Melissa Falleiros Galvao, 6.307, 25.828, 32.135, 1.802, 8.141 / 19109351, Melissa Ferreira Costa, 2.703, 21.323, 24.026, 2.703, 2.600 / 19185112, Melissa Gabriele de Lucena Krause, 0.000, 18.320, 18.320, 0.000, 4.940 / 19106423, Melissa Helena Costa da Silva, 7.208, 21.023, 28.231, 1.802, 7.944 / 19170207, Melissa Oliveira Rocha, 1.802, 40.244, 42.046, 0.901, 6.506 / 19168392, Melissa Oliveira Rodrigues Santos, 6.307, 34.538, 40.845, 1.802, 9.630 / 18144057, Melissa Pastana Almada, 8.109, 10.811, 18.920, 0.000, 1.200 / 19197050, Melissa Ribeiro de Lima, 8.109, 23.425, 31.534, 0.000, 6.443 / 19134344, Melissa Yukie Amaral Sato, 4.505, 32.436, 36.941, 0.901, 9.520 / 19137403, Melkisedeque Silva de Morais, 6.307, 21.624, 27.931, 0.901, 5.980 / 19125457, Mell Brochado Neiva, 0.000, 33.337, 33.337, 0.000, 6.557 / 19168875, Mell Lins Silva Matos, 6.307, 25.828, 32.135, 2.703, 8.583 / 19190741, Mell Luise Cavalcante de Lima Figueiredo, 4.505, 27.030, 31.535, 0.901, 6.821 / 19180778, Mell Marjorie Krambeck, 8.109, 26.129, 34.238, 0.000, 6.683 / 19193108, Mell Oliveira de Matos, 0.000, 18.920, 18.920, 0.000, 4.756 / 19111441, Mell Reis e Oliveira, 2.102, 19.822, 21.924, 0.000, 8.193 / 19137578, Mell Ribeiro Mariano, 1.201, 5.105, 6.306, 0.901, 7.023 / 19179133, Mellissa Vitoria Pinto dos Santos, 6.307, 39.343, 45.650, 1.802, 8.700 / 19117740, Melyssa da Rocha Lourenco, 2.703, 14.115, 16.818, 1.802, 6.416 / 19111522, Melyssa Galvao, 2.703, 19.221, 21.924, 0.901, 6.083 / 19180498, Melyssa Rebeka Araujo da Silva, 0.000, 28.531, 28.531, 1.802, 5.966 / 19183781, Merison Arilano Santos de Lima, 6.307, 20.122, 26.429, 1.802, 7.876 / 19110652, Mhisia Valverde Vasconcelos Correia, 0.901, 26.429, 27.330, 1.802, 2.953 / 19136221, Micael Almeida, 0.000, 27.330, 27.330, 0.000, 3.398 / 19194280, Micael Almeida Batista, 0.000, 5.706, 5.706, 0.000, 6.750 / 19174608, Micael Alvares de Souza, 5.406, 26.429, 31.835, 0.000, 7.988 / 19119534, Micael Arthur Ferro dos Santos, 3.604, 10.211, 13.815, 0.000, 5.803 / 19108464, Micael Gomes Bertholdo, 8.109, 31.534, 39.643, 0.901, 4.602 / 19115543, Micael Kauan Freitas Chagas, 5.406, 16.818, 22.224, 0.901, 5.683 / 19111632, Micael Moraes Rezende, 2.703, 13.515, 16.218, 0.901, 3.560 / 19190206, Micael Wendel Sena Brito, 0.000, 24.026, 24.026, 0.901, 1.810 / 18128466, Micaela Aguiar Mendes dos Reis, 5.406, 12.313, 17.719, 1.802, 7.790 / 19187803, Micaela Duque, 0.000, 13.515, 13.515, 1.802, 5.237 / 19167572, Micaela Fune Bedran, 4.505, 30.934, 35.439, 1.802, 5.635 / 19186098, Micaela Toshiaki Ramos, 2.102, 17.419, 19.521, 1.802, 7.833 / 19123831, Micaele Araujo Abilio Pereira, 0.901, 21.924, 22.825, 1.802, 6.971 / 19175718, Micaele Araujo Silva, 0.000, 16.818, 16.818, 0.000, 8.033 / 19125321, Micaele Castro Bezerra, 7.208, 11.112, 18.320, 0.901, 5.297 / 19182036, Micaella Costa Correa, 0.000, 15.016, 15.016, 0.000, 8.295 / 19194231, Micaella Gasperazzo Pacheco Cavalcante, 7.208, 22.825, 30.033, 0.901, 6.947 / 19100873, Micaelle Sousa Gomes, 0.901, 7.207, 8.108, 0.000, 4.888 / 19100754, Micaelly da Silva Campos, 0.000, 20.122, 20.122, 0.000, 6.083 / 19167930, Micaelly Matos Cassimiro, 2.703, 22.825, 25.528, 1.802, 4.872 / 19192853, Micaelly Rodrigues Alves, 0.901, 10.812, 11.713, 0.000, 8.476 / 19129633, Micaelly Rodrigues Frutuoso, 4.505, 21.323, 25.828, 0.000, 3.445 / 19104079, Micaelly Yacha de Freitas Cortes, 3.904, 26.729, 30.633, 0.901, 8.572 / 19119251, Micaely Rocha Trindade, 0.000, 15.617, 15.617, 1.802, 5.917 / 19123693, Michael Abdon, 5.406, 58.565, 63.971, 2.703, 7.607 / 19114870, Michael de Oliveira

Almeida, 2.703, 19.521, 22.224, 0.000, 6.814 / 19171393, Michael Goncalves Barbosa, 4.505, 10.511, 15.016, 0.901, 3.096 / 19116855, Michael Lima de Oliveira, 0.000, 18.019, 18.019, 0.000, 0.000 / 19127562, Michael Nijad Semaan, 4.505, 20.422, 24.927, 0.901, 5.968 / 19189794, Michael Schumacher Alves da Silva, 3.604, 17.719, 21.323, 0.000, 6.639 / 19135691, Michel Alves Lima, 5.406, 14.716, 20.122, 1.802, 5.000 / 19196963, Michel Faria Marinho Moreira, 6.307, 22.825, 29.132, 1.802, 5.436 / 19111980, Michel Marques Marins, 8.109, 24.927, 33.036, 0.901, 8.602 / 19175977, Michel Pereira Carvalho, 1.802, 25.228, 27.030, 0.901, 5.398 / 19187340, Michele Alves dos Santos, 4.505, 5.105, 9.610, 0.000, 5.683 / 19179540, Michele Kauane Ribeiro Amaral, 2.703, 25.528, 28.231, 0.000, 9.655 / 19170661, Michele Pereira de Brito, 1.802, 10.211, 12.013, 0.000, 6.468 / 19130651, Michele Souza de Oliveira, 0.000, 13.214, 13.214, 0.000, 5.750 / 19192455, Michele Vitoria Nunes Nascimento, 8.109, 20.722, 28.831, 1.802, 4.300 / 19188905, Michelle Diamantino, 0.901, 8.709, 9.610, 0.000, 5.929 / 19198153, Michelly Candida Ferreira, 4.505, 24.627, 29.132, 0.901, 8.667 / 19198634, Michelly da Silva Morais, 1.201, 10.211, 11.412, 0.000, 5.050 / 19112092, Michelly Lopes de Medeiros, 8.109, 14.716, 22.825, 0.000, 5.033 / 19137521, Michelly Moreira Carrijo, 2.703, 15.917, 18.620, 0.901, 4.316 / 19171415, Michelly Naelli Alves Santana, 3.604, 15.016, 18.620, 0.901, 3.500 / 19192491, Michelly Rodrigues Monteiro, 2.703, 12.614, 15.317, 0.000, 7.602 / 19116578, Michelly Santos Souza, 6.307, 13.514, 19.821, 0.000, 5.800 / 19115712, Michelly Silva Matos, 2.102, 8.709, 10.811, 0.000, 2.000 / 19108754, Michelly Thays Saraiva de Jesus, 8.109, 23.726, 31.835, 0.000, 6.550 / 19167738, Michely da Silva Prota, 2.703, 18.320, 21.023, 0.901, 7.833 / 19182983, Michely Souza Borges, 8.109, 29.432, 37.541, 1.802, 7.904 / 19130394, Mickael Lacerda Fabio, 0.000, 12.914, 12.914, 1.802, 6.639 / 19116471, Mickael Leal Azevedo, 2.102, 23.726, 25.828, 0.901, 1.792 / 19124185, Mickaelly Jamilly Freitas Arruda, 0.901, 21.023, 21.924, 0.000, 5.364 / 19176488, Mickelle Eduarda Eustaquio de Sousa, 0.000, 16.217, 16.217, 2.703, 6.400 / 19199674, Midianny Lopes de Lima Alves, 8.109, 21.924, 30.033, 0.000, 7.533 / 19197080, Midori Sousa Nitahara, 0.901, 17.419, 18.320, 0.000, 4.881 / 19190038, Miguel A J Gomes, 3.604, 12.013, 15.617, 0.000, 6.797 / 19186897, Miguel Alcantara da Cruz, 2.703, 12.914, 15.617, 1.802, 5.958 / 19192477, Miguel Alves Santana, 0.000, 23.125, 23.125, 0.000, 8.033 / 19111755, Miguel Ananias Barboza Juvencio dos Santos, 6.307, 29.733, 36.040, 1.802, 9.750 / 19181335, Miguel Angelo Campos Mendes do Couto, 1.802, 21.924, 23.726, 1.802, 6.916 / 19187588, Miguel Angeluz Ferreira Cenci, 6.307, 27.931, 34.238, 1.802, 6.598 / 19109285, Miguel Antonio Nogueira Catelli, 6.307, 15.016, 21.323, 1.802, 6.876 / 19118006, Miguel Araujo Rodrigues, 5.406, 26.429, 31.835, 0.901, 6.316 / 19113699, Miguel Bezerra Carvalho, 0.901, 3.603, 4.504, 0.000, 5.673 / 19177813, Miguel Coutinho Guimaraes Coelho Lopes, 6.307, 47.152, 53.459, 1.802, 8.733 / 19171233, Miguel de Moraes Bastos, 5.406, 39.644, 45.050, 1.802, 7.219 / 19101523, Miguel de Souza Barros, 0.000, 33.036, 33.036, 1.802, 4.958 / 19107350, Miguel de Souza Dantas, 5.706, 39.944, 45.650, 0.901, 6.783 / 19185868, Miguel Enrique Lopes Carneiro Araujo, 2.703, 12.013, 14.716, 0.901, 8.250 / 19115824, Miguel Felipe Lima Almeida, 4.505, 5.105, 9.610, 0.000, 0.750 / 19111494, Miguel Felipe Tiago Santos Araujo, 0.000, 10.511, 10.511, 1.802, 3.263 / 19175659, Miguel Felisardo Pires Camilo, 6.307, 45.650, 51.957, 0.901, 8.033 / 19193192, Miguel Franca de Sousa Goncalves, 2.102, 17.719, 19.821, 0.000, 5.980 / 19186466, Miguel Franco Binatto Magalhaes, 9.010, 32.436, 41.446, 1.802, 6.356 / 19139815, Miguel Honorio Braga, 2.703, 9.610, 12.313, 0.000, 3.564 / 19179038, Miguel Junio Nicacio, 1.802, 11.713, 13.515, 0.901, 2.694 / 19190666, Miguel Klaus Batista Ricardo, 2.703, 10.511, 13.214, 0.000, 5.891 / 19105339, Miguel Lima, 3.604, 48.954, 52.558, 2.703, 10.000 / 19173016, Miguel Luis Lima Morais, 2.703, 38.142, 40.845, 0.901, 5.369 / 19188821, Miguel Macedo Camilo, 9.010, 54.961, 63.971, 1.802, 9.357 / 19191976, Miguel Martins Silva, 4.505, 30.633, 35.138, 0.901, 3.292 / 19193815, Miguel Medrado Nogueira de Carvalho, 4.505, 12.313, 16.818, 0.901, 5.150 / 19138923, Miguel Menon Araujo, 0.000, 27.330, 27.330, 0.000, 0.000 / 19190626, Miguel Moret Toledo Silveira, 6.307, 21.323, 27.630, 0.901, 3.542 / 19176091, Miguel Novais Pessoa, 8.109, 37.241, 45.350, 0.901, 7.904 / 19127203, Miguel Oliveira de Souza, 2.102, 18.320, 20.422, 1.802, 0.000 / 19177029, Miguel Pereira Ferreira, 0.000, 26.429, 26.429, 0.901, 7.817 / 19120898, Miguel Pereira Nascimento, 1.802, 15.617, 17.419, 1.802, 3.584 / 19170094, Miguel Pires Gomes, 6.307, 32.135, 38.442, 0.901, 7.953 / 19123370, Miguel Roberto Sousa da Silva e Silva, 0.000, 5.105, 5.105, 0.000, 6.783 / 19119351, Miguel Rodrigues Aires e Silva, 8.109, 23.426, 31.535, 0.000, 8.300 / 19193326, Miguel Rodrigues de Souza Neto, 5.406, 38.142, 43.548, 0.901, 5.547 / 19105445, Miguel Rodrigues Leao da

Costa, 0.300, 42.647, 42.947, 0.901, 8.193 / 19179552, Miguel Rodrigues Paes de Gouveia, 2.703, 6.306, 9.009, 0.000, 4.657 / 19135883, Miguel Ruhling Nascimento Rosa, 0.000, 24.026, 24.026, 0.901, 3.307 / 19180571, Miguel Santos Kohmann, 7.208, 45.050, 52.258, 1.802, 8.224 / 19122169, Miguel Soares Santos, 7.208, 20.122, 27.330, 0.901, 8.166 / 19124907, Miguel Teodoro Benevides do Nascimento, 9.010, 23.426, 32.436, 1.802, 0.000 / 19184146, Miguel Torres Mansur Paulino, 9.911, 38.142, 48.053, 0.901, 5.464 / 19101494, Miguel Zamecki Andrade, 9.010, 23.726, 32.736, 1.802, 8.857 / 19107323, Mikael Carvalho Mendes, 4.505, 16.818, 21.323, 0.901, 7.766 / 19184621, Mikael de Oliveira Regetz, 0.901, 4.805, 5.706, 0.901, 5.527 / 19178144, Mikael Goncalves, 3.604, 22.524, 26.128, 0.000, 4.583 / 19186785, Mikaela Mamedia Sigueira de Souza Morais, 2.703, 23.726, 26.429, 1.802, 6.667 / 19177214, Mikaeli de Sousa Oliveira, 8.109, 26.429, 34.538, 0.901, 6.355 / 19115298, Mikaella Fernandes Carvalho, 4.505, 28.231, 32.736, 0.901, 7.703 / 19139558, Mikaelle de Jesus Freire, 0.000, 8.709, 8.709, 0.000, 5.379 / 19193294, Mikaelle Rodrigues Ferreira, 1.802, 12.914, 14.716, 0.000, 5.183 / 19108258, Mikaelle Samuel Rodrigues, 6.307, 39.043, 45.350, 1.802, 6.268 / 19134520, Mikaelle Silva de Sousa, 4.505, 22.224, 26.729, 0.000, 6.250 / 19179337, Mikaellen da Conceicao Carvalho, 0.901, 13.815, 14.716, 0.000, 2.965 / 19102067, Mikaellen Lima dos Santos, 6.307, 21.323, 27.630, 1.802, 8.262 / 19123720, Mikaellen Pereira da Silva de Carvalho, 0.000, 12.313, 12.313, 0.000, 3.633 / 19191893, Mikaelly Bento do Amaral da Silva, 3.604, 23.125, 26.729, 0.901, 7.550 / 19175276, Mikaelly Costa Santos, 8.109, 21.323, 29.432, 0.000, 5.163 / 19101384, Mikaelly da Silva Barbosa, 9.911, 12.313, 22.224, 0.000, 6.530 / 19174578, Mikaelly Lima Fukushima, 4.505, 21.623, 26.128, 0.000, 5.527 / 19117034, Mikaelly Lopes Lira, 7.208, 21.623, 28.831, 0.000, 6.030 / 19109386, Mikaelly Luisa de Jesus Gois, 7.208, 0.000, 7.208, 0.000, 3.797 / 19188310, Mikaelly Mota de Sousa, 0.000, 27.931, 27.931, 0.901, 4.133 / 19105204, Mikaelly Portela de Oliveira, 0.901, 11.112, 12.013, 0.000, 4.451 / 19192715, Mikaelly Santos Moreira, 0.300, 38.142, 38.442, 0.000, 5.683 / 19171554, Mikaelly Viana Satos, 2.703, 6.307, 9.010, 0.000, 7.976 / 19120882, Mikaely Vitoria Mendes Gomes, 8.109, 13.515, 21.624, 0.000, 6.012 / 19116624, Mikaya Maria Alves Lima, 0.000, 19.521, 19.521, 0.000, 8.218 / 19119959, Mike Robert Valente Silva, 0.000, 20.723, 20.723, 0.901, 5.464 / 19100340, Mikelle da Silva Rodrigues, 0.901, 16.217, 17.118, 0.000, 8.047 / 19194355, Mikely do Vale dos Santos, 2.102, 31.835, 33.937, 0.000, 8.733 / 19115151, Mikely Rayanne Valcacio Alves Germano, 2.102, 12.313, 14.415, 1.802, 4.313 / 19173795, Mikely Sigueira de Matos, 4.505, 24.026, 28.531, 0.000, 7.987 / 19169682, Mikhay Pereira Silva, 2.102, 18.921, 21.023, 0.000, 8.267 / 19168266, Milca Lelis Guedes, 7.208, 5.105, 12.313, 0.000, 4.910 / 19124487, Milena Alves da Silva, 4.505, 8.108, 12.613, 0.000, 4.690 / 19199008, Milena Alves Gomes, 6.307, 45.951, 52.258, 0.901, 7.383 / 19197727, Milena Alves Lopes, 0.000, 10.211, 10.211, 0.901, 5.963 / 19177987, Milena Anita Alves de Mendonca, 7.208, 43.248, 50.456, 2.703, 5.106 / 19182059, Milena Ayumi Santos Sumihara, 0.000, 20.422, 20.422, 0.901, 5.883 / 19179675, Milena Barbosa da Silva Teles, 4.505, 7.808, 12.313, 0.000, 6.512 / 19107917, Milena Beatriz dos Santos, 6.307, 25.227, 31.534, 0.901, 8.240 / 19175625, Milena Cardoso da Silva Lima, 5.706, 48.053, 53.759, 1.802, 6.583 / 19110065, Milena Cunha da Silva, 0.000, 24.326, 24.326, 0.000, 6.416 / 19183409, Milena da Conceicao Pereira, 6.307, 28.832, 35.139, 0.000, 7.019 / 19125589, Milena da Silva Teixeira, 3.904, 7.808, 11.712, 0.000, 4.500 / 19168199, Milena de Lima Silva, 2.703, 19.521, 22.224, 0.000, 4.500 / 19173231, Milena de Lucena Santos, 6.307, 38.743, 45.050, 0.901, 5.233 / 19111096, Milena de Oliveira Chagas, 2.703, 34.538, 37.241, 0.000, 4.389 / 19120718, Milena de Sousa Cardoso, 4.505, 0.000, 4.505, 0.000, 6.369 / 19169721, Milena de Souza Ferreira, 3.604, 28.531, 32.135, 0.901, 9.778 / 19168341, Milena Erotildes Lima de Brito, 7.208, 47.452, 54.660, 1.802, 8.300 / 19173509, Milena Fernandes Rocha, 0.901, 31.234, 32.135, 1.802, 8.566 / 19107793, Milena Freire Borges, 2.703, 30.033, 32.736, 0.901, 9.037 / 19129429, Milena Gabriely Ramalho Nunes, 4.505, 12.013, 16.518, 0.000, 7.333 / 19179200, Milena Geovana Franca Freire, 0.000, 24.927, 24.927, 1.802, 5.547 / 19183537, Milena Kayla Ferreira de Araujo, 5.406, 29.132, 34.538, 0.901, 7.750 / 19197507, Milena Kezia Forte Leal, 6.307, 8.409, 14.716, 0.000, 7.873 / 19167952, Milena Leticia dos Santos Oliveira Trevia, 0.000, 20.422, 20.422, 0.000, 2.667 / 19191870, Milena Lourenco Macedo, 2.703, 27.030, 29.733, 0.000, 9.400 / 19102315, Milena Magalhaes Barreto, 3.604, 33.337, 36.941, 1.802, 9.571 / 19179071, Milena Magalhaes Fernandes, 0.000, 32.736, 32.736, 1.802, 7.963 / 19117106, Milena Mendes do Rosario, 7.208, 33.637, 40.845, 0.000, 8.762 / 19107397, Milena Monte Alto Rabelo, 4.505, 31.234, 35.739, 0.901, 9.538 / 19109673, Milena Moraes Soares, 4.505,

35.739, 40.244, 0.901, 7.433 / 19131252, Milena Pires de Matos, 2.703, 0.900, 3.603, 0.000, 7.766 / 19175867, Milena Prado Florencio, 4.505, 33.637, 38.142, 0.901, 8.333 / 19119114, Milena Raphaela Pires Guimaraes, 6.307, 30.033, 36.340, 0.901, 8.273 / 19168770, Milena Rodrigues de Almeida, 2.703, 9.610, 12.313, 0.901, 8.353 / 19173152, Milena Santana da Silva, 6.307, 38.442, 44.749, 0.901, 8.442 / 19181608, Milena Santos do Nascimento, 2.102, 29.432, 31.534, 0.901, 7.976 / 19118095, Milena Santos Martins, 2.703, 36.941, 39.644, 0.000, 8.233 / 19176020, Milena Santos Peixoto, 2.703, 29.733, 32.436, 0.901, 7.352 / 19170049, Milena Santos Ribeiro, 1.802, 12.613, 14.415, 1.802, 6.186 / 19101642, Milena Sarmento Nogueira, 1.201, 18.019, 19.220, 0.000, 7.015 / 19124544, Milena Silva de Castro, 2.703, 42.347, 45.050, 0.901, 6.119 / 19133106, Milena Siqueira e Silva, 6.307, 10.812, 17.119, 0.000, 6.250 / 19196071, Milena Soares da Silva, 2.703, 6.907, 9.610, 0.000, 6.081 / 19170099, Milena Soares de Mello, 3.604, 25.528, 29.132, 1.802, 8.746 / 19191471, Milena Sofia Kothe, 9.010, 38.743, 47.753, 0.901, 9.520 / 19197888, Milena Veras Gomes, 5.406, 37.541, 42.947, 0.901, 7.553 / 19184085, Milena Vitoria Rodrigues Alves, 1.802, 10.511, 12.313, 0.000, 6.241 / 19173519, Milene da Silva Duarte, 0.901, 7.808, 8.709, 0.901, 1.617 / 19192114, Milene de Lima Oliveira, 2.102, 10.511, 12.613, 0.000, 4.953 / 19126497, Milene Ferreira dos Santos, 2.703, 23.726, 26.429, 0.000, 7.473 / 19130814, Milene Gabriela Gomes da Cruz, 2.703, 13.514, 16.217, 0.000, 6.550 / 19184168, Milene Goncalves Batista, 3.604, 18.920, 22.524, 0.000, 5.006 / 19131011, Milenna Armando da Rocha, 5.406, 8.709, 14.115, 0.000, 4.900 / 19188766, Milenna de Sales Lins, 0.000, 28.231, 28.231, 0.901, 4.636 / 19103549, Milenna Ferreira Damaceno, 0.901, 23.726, 24.627, 0.000, 6.621 / 19107800, Milenny Evelin Amaral dos Santos, 2.703, 30.934, 33.637, 1.802, 5.950 / 19181752, Millena Aguino dos Santos, 6.307, 32.436, 38.743, 0.901, 7.799 / 19167850, Millena dos Santos Ferreira, 6.307, 8.709, 15.016, 0.000, 5.350 / 19132068, Millena Karine Balbino da Silva, 1.802, 22.524, 24.326, 0.000, 7.742 / 19120138, Millena Loane, 2.703, 16.518, 19.221, 0.901, 6.506 / 19117966, Millena Lyssa Marques do Nascimento, 0.000, 4.204, 4.204, 0.901, 7.083 / 19135474, Millena Mendes Silva, 5.706, 24.927, 30.633, 0.000, 7.936 / 19127468, Millena Oliveira Morais, 0.901, 19.821, 20.722, 0.000, 7.433 / 19136256, Millena Roberta Muniz Coutinho, 3.904, 14.415, 18.319, 0.000, 6.117 / 19119035, Millena Ruana Lages Ribeiro, 4.505, 15.316, 19.821, 0.901, 6.694 / 19103661, Millena Sabrina Sousa, 2.703, 15.917, 18.620, 0.000, 7.886 / 19105089, Millena Santiago Goncalves, 2.703, 23.125, 25.828, 1.802, 7.702 / 19118012, Millena Sousa dos Santos, 1.802, 18.620, 20.422, 0.000, 8.419 / 19192384, Millena Teixeira Lima, 2.703, 33.637, 36.340, 0.000, 6.797 / 19125387, Millena Victoria da Silva Nascimento, 0.901, 15.016, 15.917, 0.901, 6.024 / 19177733, Millena Victoria dos Santos Borba, 8.109, 21.924, 30.033, 0.000, 9.545 / 19182042, Millene Beatriz Nunes Feitosa, 2.703, 7.808, 10.511, 0.000, 6.583 / 19117640, Milleny Alves Rocha, 0.901, 12.313, 13.214, 0.000, 5.000 / 19188487, Milleny Sthephany Rocha Chaves, 6.307, 36.640, 42.947, 1.802, 8.463 / 19199595, Milton Pedro Gouveia Testa, 0.000, 19.221, 19.221, 1.802, 7.633 / 19135792, Milton Pereira de Avila Junior, 4.505, 9.610, 14.115, 0.901, 5.346 / 19118149, Migueias Araujo Vidal, 0.000, 25.528, 25.528, 0.000, 8.300 / 19193651, Migueias Kawa Sousa Belfort, 2.703, 15.016, 17.719, 1.802, 7.063 / 19134051, Migueias Luis Brandao, 4.505, 19.822, 24.327, 0.901, 5.417 / 19105405, Mirela Almeida Milhomem, 0.901, 26.128, 27.029, 0.000, 6.603 / 19171390, Mirela Araujo dos Santos, 0.901, 15.016, 15.917, 0.000, 6.268 / 19187474, Mirela de Almeida Cardozo Nunes, 3.604, 21.624, 25.228, 0.901, 7.083 / 19117251, Mirela Raissa Berto da Silva, 0.300, 14.716, 15.016, 1.802, 6.636 / 19111938, Mirela Ribeiro Soares, 4.505, 24.327, 28.832, 0.000, 6.940 / 19111213, Mirele Neris Araujo, 2.703, 30.333, 33.036, 0.901, 9.857 / 19198465, Mireli Santos Soares, 0.000, 3.303, 3.303, 0.000, 0.000 / 19170066. Mirella Adila Brito Costa, 0.000, 11.713, 11.713, 0.000, 4.700 / 19121370. Mirella de Gusmao Barbosa, 2.703, 16.818, 19.521, 0.000, 5.958 / 19118105, Mirella Kauane de Brito Alves, 0.000, 18.320, 18.320, 1.802, 4.547 / 19134929, Mirella Mori Freitas Richter, 4.505, 10.811, 15.316, 0.000, 2.983 / 19126656, Mirelle Almeida da Silva, 0.901, 21.924, 22.825, 0.000, 5.617 / 19128282, Mirelle Aparecida Cabral de Almeida, 2.703, 7.508, 10.211, 0.000, 9.333 / 19168674, Mirelle Santos Ribeiro, 6.307, 15.617, 21.924, 0.901, 3.715 / 19168955, Mirelly Brandao Alves, 2.703, 14.415, 17.118, 0.901, 8.233 / 19120590, Mirelly Cristina de Oliveira Sousa, 4.505, 9.911, 14.416, 0.000, 0.000 / 19194176, Mirelly Lorena Bezerra de Araujo, 3.904, 24.026, 27.930, 1.802, 9.600 / 19171918, Mirelly Olindina de Sousa Araujo, 4.505, 15.917, 20.422, 0.000, 7.404 / 19180084, Mirelly Silva Morais, 7.208, 14.115, 21.323, 1.802, 7.867 / 19169236, Mirelly Vitoria Pais Oliveira, 8.109, 24.026, 32.135, 1.802, 4.690 / 19112030,

Mirely Vitoria Costa dos Santos, 0.000, 5.706, 5.706, 0.000, 7.690 / 19119564, Miria Oliveira Quadros, 4.505, 14.716, 19.221, 0.000, 5.005 / 19100493, Miria Santana do Vale, 0.000, 22.224, 22.224, 1.802, 3.765 / 19170740. Miriam de Jesus Costa, 6.307, 21.023, 27.330, 0.901, 8.960 / 19108583. Miriam Marques dos Santos, 0.000, 6.307, 6.307, 0.000, 1.697 / 19124228, Miriam Roberta Mendonca Martins, 3.604, 41.746, 45.350, 1.802, 9.185 / 19137027, Mirian Paz do Nascimento, 0.000, 19.521, 19.521, 1.802, 7.683 / 19176408, Mirian Silva Costa, 0.901, 10.812, 11.713, 0.000, 4.262 / 19138084, Mirielly Esther Franca da Silva, 1.802, 0.000, 1.802, 0.000, 2.907 / 19175637, Misael Cesar Isaac Muniz, 3.604, 27.931, 31.535, 1.802, 9.467 / 19113068, Misael Rodrigues Barros, 4.505, 10.211, 14.716, 0.000, 8.166 / 19116801, Misael Vitor Bezerra dos Santos, 4.505, 25.828, 30.333, 0.901, 6.183 / 19140075, Mizaniely Furtado de Medeiros, 2.102, 22.524, 24.626, 0.000, 5.794 / 19172703, Moacyr Freitas de Almendra Gayoso Neto, 2.703, 23.426, 26.129, 0.000, 7.321 / 19129989, Moara Silva, 4.505, 13.815, 18.320, 0.000, 4.233 / 19107390, Moema Paim da Silveira Amaral, 8.109, 12.313, 20.422, 0.000, 4.473 / 19132845, Mohamad Saleh Abdo Abdalla, 4.505, 35.439, 39.944, 0.901, 4.947 / 19103892, Moises Andrade Pereira Filho, 2.703, 12.914, 15.617, 0.000, 9.267 / 19138867, Moises Clark Martins Andrade, 0.000, 23.125, 23.125, 0.901, 8.106 / 19115577, Moises dos Santos Reis, 4.505, 14.115, 18.620, 1.802, 1.619 / 19179660, Moises Filipe Melo Souza, 2.703, 22.525, 25.228, 0.000, 5.750 / 19125262, Moises Francisco Alves Junior, 0.901, 16.518, 17.419, 0.000, 5.050 / 19186845, Moises Gabriel Almeida da Silva, 6.307, 24.026, 30.333, 0.000, 6.012 / 19188805, Moises Garcia Neves, 4.505, 21.624, 26.129, 1.802, 4.292 / 19139524, Moises Marcellino, 1.802, 18.320, 20.122, 0.000, 0.286 / 19135018, Moises Rincon Dutra Franca, 1.201, 16.518, 17.719, 1.802, 4.233 / 19128252, Moises Rodrigues Santos, 0.000, 9.009, 9.009, 0.000, 5.317 / 18152163, Moises Soares Gomes, 4.505, 17.719, 22.224, 0.901, 3.048 / 19170879, Moises Sousa Alves, 2.102, 21.023, 23.125, 0.901, 4.433 / 19177153, Moises Victor da Silva, 0.000, 24.627, 24.627, 0.901, 5.883 / 19170337, Moises Vitorio Rodrigues de Sousa, 3.604, 25.528, 29.132, 0.901, 5.666 / 19116868, Moises Wendell Fernandes Rodrigues, 6.307, 32.135, 38.442, 1.802, 5.683 / 19111997, Monaliza Nicoly Ferreira da Costa, 6.307, 17.118, 23.425, 0.000, 7.583 / 19179498, Monica Alves Marinho, 3.604, 25.528, 29.132, 0.901, 8.357 / 19132008, Monica Beatriz Leal Neri, 3.604, 7.508, 11.112, 0.000, 5.333 / 19113585, Monica Isabelle Silva Monteiro, 5.406, 28.231, 33.637, 0.901, 6.652 / 19198893, Monica Marcela Soares, 0.000, 17.419, 17.419, 0.000, 4.139 / 19186440, Monick Nunes Miranda, 5.406, 27.030, 32.436, 0.901, 8.609 / 19134560, Monique Germendorff Herchner, 6.307, 33.036, 39.343, 0.901, 9.786 / 19185454, Monique Stefany Dantas Santos, 7.208, 39.043, 46.251, 1.802, 7.533 / 19199112, Monique Thawani da Silva Rocha, 0.901, 20.422, 21.323, 1.802, 4.944 / 19190654, Monise Martins Sousa Lima, 8.109, 43.848, 51.957, 0.901, 9.467 / 19176128, Monithelly Valverde de Araujo, 6.307, 20.122, 26.429, 0.000, 7.196 / 19123828, Monizy de Oliveira Carvalho, 5.406, 32.736, 38.142, 0.901, 6.650 / 19170450, Moreno Lacerda da Silva, 0.000, 34.538, 34.538, 2.703, 6.160 / 19175310, Moreno Machado Barbosa, 4.505, 45.951, 50.456, 1.802, 6.993 / 19173889, Morganna Cezario Resende, 5.406, 30.934, 36.340, 0.901, 8.212 / 19119317, Msuricio Ruas Guimaraes, 0.000, 3.303, 3.303, 0.000, 5.547 / 19102447, Munique Lino Pereira, 4.505, 23.426, 27.931, 0.901, 3.485 / 19195061, Muriel Leite Santos, 6.307, 30.033, 36.340, 1.802, 4.717 / 19129987, Murillo dos Santos, 0.000, 10.511, 10.511, 1.802, 4.166 / 19180135, Murillo Freire Pereira, 6.307, 35.439, 41.746, 0.901, 6.974 / 19119032, Murillo Lima de Morais, 1.201, 10.511, 11.712, 0.000, 5.898 / 19193250, Murilo Alvares Silva, 8.109, 35.439, 43.548, 2.703, 8.218 / 19129111, Murilo Alves da Silva, 0.000, 0.300, 0.300, 0.000, 3.428 / 19100702, Murilo Antunes Avelar de Souza, 6.307, 30.333, 36.640, 0.000, 4.525 / 19128910, Murilo Augusto Roriz Roriz, 7,208, 37,541, 44,749, 2,703, 7,833 / 19125011, Murilo Augusto Silva Costa Cordeiro, 6.307, 17.118, 23.425, 0.000, 7.433 / 19167630, Murilo Augusto Tavares Oliveira, 0.000, 8.709, 8.709, 0.901, 3.267 / 19134065, Murilo Badaro Lopes, 0.901, 35.139, 36.040, 0.901, 2.238 / 19124944, Murilo Barbosa, 3.003, 25.828, 28.831, 0.901, 7.700 / 19126198, Murilo Batista Neiva, 2.703, 33.637, 36.340, 0.901, 8.404 / 19110959, Murilo Brandao de Souza Rodrigues, 4.505, 31.835, 36.340, 1.802, 6.024 / 19199947, Murilo Campos Caixeta Pereira, 6.307, 31.835, 38.142, 2.703, 7.833 / 19138805, Murilo Cordeiro Nunes, 6.307, 5.105, 11.412, 1.802, 4.633 / 19125900, Murilo da Silva Ferreira, 0.000, 14.416, 14.416, 0.000, 3.834 / 19135172, Murilo de Almeida Santos, 6.307, 15.917, 22.224, 1.802, 8.714 / 19106703, Murilo de Souza Lela, 6.307, 13.515, 19.822, 0.000, 6.150 / 19103530, Murilo Fausto de Lima Filho, 0.000, 15.917, 15.917, 0.000, 4.553 / 19101250, Murilo Ferreira Morelli, 2.102, 9.911, 12.013, 0.000,

6.433 / 19188665, Murilo Fiorot Piol, 4.505, 45.951, 50.456, 1.802, 6.900 / 19181157, Murilo Marinho Cumaru, 3.003, 12.313, 15.316, 0.000, 8.262 / 19117188, Murilo Marques Santana, 6.307, 31.234, 37.541, 1.802, 8.311 / 19173180, Murilo Martins Goncalves do Valle, 5.406, 28.832, 34.238, 0.000, 9.379 / 19118808, Murilo Matheus de Andrade Reis, 1.802, 13.815, 15.617, 0.901, 5.416 / 19193353, Murilo Moreira Feijo, 8.109, 42.947, 51.056, 1.802, 7.141 / 19100412, Murilo Neves dos Santos, 0.901, 13.214, 14.115, 0.000, 3.833 / 19179950, Murilo Pimentel Massaro, 5.406, 55.261, 60.667, 1.802, 6.283 / 19112482, Murilo Queiroz Vieira, 6.307, 27.030, 33.337, 1.802, 7.473 / 19197471, Murilo Rodrigues da Silva, 6.307, 35.739, 42.046, 0.901, 6.683 / 19119537, Murilo Romualdo Camargo, 4.505, 16.518, 21.023, 0.000, 3.850 / 19123642, Murilo Silva Vilarouca, 1.802, 4.505, 6.307, 0.000, 8.300 / 19101303, Murilo Tomazzoni Maimoni, 5.406, 42.347, 47.753, 1.802, 6.345 / 19118273, Murilo Ximenes Souza da Rocha, 4.505, 30.934, 35.439, 2.703, 4.611 / 19101213, Muryhellen Kamile Matias Alves, 0.300, 16.518, 16.818, 1.802, 5.333 / 19196911, Mycaelle Martins Palhano, 2.102, 27.931, 30.033, 0.000, 8.286 / 19199680, Mykaele Geovana Nascimento dos Santos, 5.406, 2.702, 8.108, 0.000, 5.620 / 19190014, Mykaella Geovana Ferreira Moura, 0.901, 16.518, 17.419, 0.000, 6.250 / 19169866, Mykaelle Miranda Cruz, 6.307, 31.234, 37.541, 2.703, 8.700 / 19101958, Myleissa Rita Pereira Nardi, 0.901, 13.214, 14.115, 0.901, 4.033 / 19102290, Mylena Alves Sobrinho, 4.505, 3.303, 7.808, 0.000, 6.440 / 19177737, Mylena Costa Freitas, 3.904, 13.815, 17.719, 0.000, 5.911 / 19175919, Mylena de Araujo Morais, 0.901, 11.712, 12.613, 0.000, 2.267 / 19125420, Mylena Gomes, 1.802, 34.238, 36.040, 1.802, 5.113 / 19174078, Mylena Karine dos Santos Malheiros, 8.109, 20.122, 28.231, 0.000, 6.545 / 19180714, Mylena Melo de Sousa, 0.000, 24.627, 24.627, 0.901, 6.377 / 19127883, Mylena Rodrigues Costa, 5.406, 32.135, 37.541, 0.901, 6.217 / 19105850, Mylena Rodrigues de Carvalho Borges, 6.307, 38.142, 44.449, 1.802, 7.930 / 19108870, Mylene Cabral da Silva, 0.901, 19.521, 20.422, 0.000, 2.842 / 19120869, Mylene Vitoria Schimaltz de Sena Pontes, 3.604, 6.607, 10.211, 0.000, 7.904 / 19126624, Myllena Alvares Neves, 1.802, 26.429, 28.231, 0.901, 7.583 / 19197809, Myllena da Costa Matos, 0.300, 12.914, 13.214, 0.000, 4.833 / 19183856, Myllena Kelly Coelho dos Santos Pereira, 1.802, 13.515, 15.317, 0.901, 6.996 / 19175499, Myllena Neves de Oliveira, 6.307, 40.845, 47.152, 0.901, 4.881 / 19182767, Myllena Vitoria dos Santos, 4.505, 27.030, 31.535, 0.000, 8.622 / 19177030, Myllene Abadia de Morais Rosa, 4.505, 32.736, 37.241, 0.901, 8.137 / 19194948, Naara da Silva Moreira, 2.703, 26.729, 29.432, 1.802, 4.953 / 19124118, Nadia Cristina Silva Santos, 4.505, 6.307, 10.812, 1.802, 4.417 / 19192160, Nadiele Bispo de Sousa, 0.000, 21.023, 21.023, 1.802, 4.035 / 19119286, Nadiely de Jesus Ferreira, 5.406, 14.716, 20.122, 0.000, 3.833 / 19186502, Nadilane Souza de Araujo, 3.604, 23.426, 27.030, 0.000, 8.333 / 19104575, Nadla Samira Rodrigues dos Santos, 1.802, 15.917, 17.719, 0.000, 6.043 / 19104500, Nadson de Araujo Gomes, 4.505, 16.818, 21.323, 1.802, 7.796 / 19111495, Nadson Fernandes da Luz, 0.000, 24.327, 24.327, 2.703, 7.385 / 19181776, Nadya Sena Mota, 0.901, 27.330, 28.231, 1.802, 8.197 / 19174450, Naiane Correia Oliveira, 8.109, 30.033, 38.142, 0.901, 8.300 / 19172927, Naiane Teles Lopes Lima, 4.505, 30.333, 34.838, 0.000, 7.383 / 19179520, Naiany Alves de Oliveira, 0.000, 31.835, 31.835, 1.802, 7.592 / 19112130, Naiany Teixeira de Almeida, 6.307, 25.228, 31.535, 0.901, 8.295 / 19116236, Naiara Maria de Sousa Espinola, 5.406, 26.129, 31.535, 0.000, 5.692 / 19100912, Naiara Nascimento Souza, 6.307, 18.921, 25.228, 0.000, 4.595 / 19179228, Naiara Rodrigues Almeida Cardoso, 0.901, 11.112, 12.013, 0.000, 6.346 / 19168118, Naielly Alves Fernandes, 0.901, 6.006, 6.907, 0.000, 4.833 / 19167502, Nailly Verissimo Ribeiro, 0.300, 25.528, 25.828, 0.000, 5.683 / 19196977, Najla Mirelle Barreto Cesario, 2.102, 2.402, 4.504, 0.901, 4.333 / 19133622, Najyla Lucia de Franca Coelho, 0.000, 14.115, 14.115, 0.000, 4.117 / 19140048, Nalanda de Assunçao Tayares, 2.703, 0.000, 2.703, 0.901, 2.369 / 19197603, Nalanda Pereira da Paixao Rodrigues, 1.201, 20.422, 21.623, 0.000, 3.467 / 19138340, Nalanda Vitoria Sena Nunes, 0.000, 16.818, 16.818, 0.000, 0.000 / 19120419, Nalbert Augusto, 6.307, 10.811, 17.118, 0.901, 4.797 / 19180131, Nalberth Daniel Neves de Oliveira, 3.904, 1.501, 5.405, 0.000, 0.000 / 19192777, Nalison Marcelo Lima, 2.703, 18.620, 21.323, 1.802, 8.224 / 19104531, Nallanda Castro Pereira, 0.901, 25.528, 26.429, 1.802, 7.227 / 19199766, Nara Tessa Mateus Bonfim, 0.901, 30.934, 31.835, 0.000, 6.512 / 19119756, Narcizio Vinicios Dias Ferreira, 6.307, 25.528, 31.835, 1.802, 3.560 / 19136450, Narella Aylen Asanza Correa, 6.307, 5.405, 11.712, 0.901, 4.237 / 19116759, Naressa Glennda dos Santos Tavares, 0.300, 15.917, 16.217, 0.901, 5.166 / 19114319, Narla Cauani Costa Santos Rodrigues Almeida, 4.505, 27.931, 32.436, 1.802, 7.107 / 19137103, Nata Rodrigues dos Santos, 2.703, 0.000, 2.703,

0.000, 6.648 / 19127439, Natalia Alves Barcelos, 8.109, 27.029, 35.138, 0.901, 9.167 / 19103360, Natalia Amanda Borges de Souza, 5.406, 46.551, 51.957, 1.802, 6.833 / 19198796, Natalia Anair Angelo Nascimento, 4.505, 20.122, 24.627, 0.000, 7.648 / 19195552, Natalia Barbara Aime, 7.208, 12.013, 19.221, 0.000, 6.333 / 19129061, Natalia Barbosa da Cunha, 6.307, 41.746, 48.053, 2.703, 8.818 / 19167512, Natalia Barbosa de Oliveira, 5.406, 26.429, 31.835, 0.901, 8.500 / 19122995, Natalia Batista Caiado, 4.505, 30.333, 34.838, 0.000, 6.142 / 19187445, Natalia Borges Antunes de Oliveira, 3.904, 16.217, 20.121, 0.000, 8.193 / 19192238, Natalia Caldas Mussalem, 1.201, 31.535, 32.736, 1.802, 8.273 / 19196856, Natalia Carneiro de Albuquerque, 0.901, 6.907, 7.808, 0.000, 6.550 / 19182148, Natalia Cristina Goncalves Lopes, 3.604, 56.763, 60.367, 1.802, 5.096 / 19127764, Natalia da Silva Galdino, 0.901, 37.241, 38.142, 0.901, 9.667 / 19122597, Natalia Dafne March Goncalves, 6.307, 27.931, 34.238, 0.000, 5.055 / 19131767, Natalia de Freitas Lima Amaral, 4.505, 24.026, 28.531, 0.901, 8.452 / 19102379, Natalia de Resende Magalhaes, 4.505, 31.234, 35.739, 0.901, 9.333 / 19103038, Natalia de Souza Fontes, 6.307, 52.258, 58.565, 1.802, 9.150 / 19173148, Natalia Dembogurski Maia, 0.000, 17.719, 17.719, 0.000, 7.007 / 19102822, Natalia do Amaral Salles de Moraes, 0.901, 33.337, 34.238, 2.703, 9.053 / 19101945, Natalia Elis Ramos Barbosa, 2.703, 21.323, 24.026, 0.901, 5.263 / 19116065, Natalia Ferreira da Silva, 2.102, 22.224, 24.326, 0.000, 7.583 / 19137820, Natalia Ferreira Nunes, 8.109, 20.723, 28.832, 0.000, 7.966 / 19106804, Natalia Francescutti Martins Hott, 0.000, 4.504, 4.504, 0.000, 3.772 / 19183359, Natalia Furtado de Souza, 0.901, 0.600, 1.501, 1.802, 4.008 / 19125228, Natalia Gabriele Neris Diniz, 0.000, 20.722, 20.722, 1.802, 4.816 / 19181066, Natalia Helen Silva Alves de Almeida, 0.000, 19.221, 19.221, 0.901, 3.189 / 19197487, Natalia Joras de Araujo, 6.307, 39.043, 45.350, 1.802, 9.692 / 19135998, Natalia Kassiane de Camargo, 0.901, 15.917, 16.818, 1.802, 7.756 / 19171575, Natalia Leal dos Santos, 5.406, 17.119, 22.525, 0.901, 4.183 / 19195450, Natalia Lima Morais, 0.300, 24.327, 24.627, 0.000, 4.787 / 19118640, Natalia Marques Barbosa, 2.102, 28.231, 30.333, 2.703, 0.000 / 19124865, Natalia Martins da Silva, 2.703, 19.521, 22.224, 0.000, 7.766 / 19181046, Natalia Martins dos Santos, 3.904, 11.112, 15.016, 0.000, 5.500 / 19169959, Natalia Nabi Silva, 0.000, 3.303, 3.303, 0.000, 7.647 / 19120149, Natalia Oliveira, 4.505, 15.016, 19.521, 0.000, 6.226 / 19101503, Natalia Oliveira Barbosa, 0.000, 6.607, 6.607, 0.000, 4.417 / 19119333, Natalia Oliveira Soares, 0.000, 12.614, 12.614, 1.802, 5.513 / 19113985, Natalia Pereira Rodrigues, 0.000, 0.000, 0.000, 0.000, 3.334 / 19117415, Natalia Peres Noleto, 4.505, 51.357, 55.862, 1.802, 9.250 / 19134199, Natalia Porto de Castro, 3.904, 39.944, 43.848, 0.901, 8.005 / 19118576, Natalia Rodovalho de Moura, 0.901, 8.409, 9.310, 0.000, 6.208 / 19137054, Natalia Rodrigues Alves, 2.703, 25.528, 28.231, 1.802, 7.953 / 19185704, Natalia Rodrigues Cavalcante, 2.703, 31.534, 34.237, 0.901, 7.333 / 19103361, Natalia Rodrigues de Morais, 2.703, 40.244, 42.947, 0.901, 9.167 / 19199131, Natalia Rodrigues Henriques, 8.109, 33.036, 41.145, 0.901, 8.929 / 19131795, Natalia Sales Magalhaes, 2.703, 14.716, 17.419, 0.901, 8.366 / 19133617, Natalia Salvador Dias, 0.901, 7.207, 8.108, 0.000, 3.200 / 19106687, Natalia Sampaio de Oliveira, 8.109, 29.132, 37.241, 0.000, 9.310 / 19182261, Natalia Santos de Oliveira, 8.109, 34.538, 42.647, 0.901, 7.327 / 19109575, Natalia Santos de Souza, 0.901, 28.531, 29.432, 1.802, 6.833 / 19197981, Natalia Silva Figueiredo, 4.505, 21.624, 26.129, 0.901, 7.679 / 19129969, Natalia Silva Goncalves, 2.703, 15.617, 18.320, 1.802, 8.273 / 19180452, Natalia Silva Nogueira, 6.307, 34.237, 40.544, 1.802, 5.323 / 19117549, Natalia Sinzervich Morais, 3.904, 5.105, 9.009, 0.000, 4.250 / 19189991, Natalia Sousa Guimaraes de Queiroz, 8.109, 49.555, 57.664, 1.802, 9.103 / 19110373, Natalia Veras Cavalcante, 2.703, 15.316, 18.019, 0.000, 8.750 / 19175347, Natalia Villar Baptista, 4.505, 44.449, 48.954, 0.901, 8.366 / 19123943, Natalie Queiroz dos Santos, 4.505, 24.327, 28.832, 0.000, 7.121 / 19100339. Natalle Rafaella Aguiar Mota, 5.406, 44.449, 49.855, 1.802, 9.333 / 19196672, Natalle Silva Oliveira, 4.505, 42.347, 46.852, 1.802, 9.600 / 19173300, Natallia Liberte Tadao, 3.604, 27.030, 30.634, 0.901, 6.821 / 19186463, Natally Lorrany Soares Portela, 0.000, 8.709, 8.709, 0.000, 7.250 / 19179290, Natally Ribeiro Sampaio, 2.703, 5.105, 7.808, 0.000, 3.934 / 19187687, Natallya Rebeca Vieira da Rocha, 0.901, 14.415, 15.316, 0.000, 5.512 / 19168149, Nataly Alves de Albuquerque, 0.901, 39.944, 40.845, 0.901, 7.799 / 19107435, Nataly Alves Dias de Castro, 6.307, 32.736, 39.043, 1.802, 7.198 / 19119526, Nataly Beatriz Freitas da Silva, 0.000, 16.518, 16.518, 0.000, 7.183 / 19100042, Nataly de Oliveira Brandao Lima, 0.300, 19.521, 19.821, 0.000, 7.178 / 19169941, Nataly Ferreira da Conceicao, 0.000, 18.019, 18.019, 1.802, 6.380 / 19131618, Nataly Rosa Ferreira Dourado, 0.000, 10.511, 10.511, 0.000, 5.803 / 19140292, Natalya

de Paula Santos, 2.703, 22.224, 24.927, 0.000, 5.592 / 19192926, Natalya Sousa Mourao, 5.406, 20.723, 26.129, 0.000, 7.416 / 19103464, Natan Albuquerque de Sousa, 0.901, 15.917, 16.818, 1.802, 5.257 / 19196227, Natan da Cruz Almeida, 1.802, 27.030, 28.832, 0.901, 8.463 / 19183240, Natan Fernandes Herdy e Silva Ribeiro, 0.901, 27.330, 28.231, 0.000, 4.833 / 19176145, Natan Ferreira da Silva Guimaraes, 7.208, 30.033, 37.241, 0.901, 8.378 / 19113921, Natan Forte Sauer, 3.604, 27.330, 30.934, 0.901, 6.194 / 19120429, Natan Gabriel Gentil Almeida, 0.901, 17.419, 18.320, 0.000, 1.750 / 19177480, Natan Reis Salles Piraja, 5.406, 39.944, 45.350, 1.802, 6.856 / 19138166, Natanael Alves da Costa, 0.000, 10.511, 10.511, 0.000, 7.233 / 19198816, Natanael da Silva Moreira, 0.000, 2.702, 2.702, 1.802, 5.015 / 19130601, Natanael Malta Teles, 6.307, 27.330, 33.637, 0.000, 0.000 / 19180379, Natanaely Guimaraes de Carvalho, 5.406, 16.218, 21.624, 0.000, 8.050 / 19180543, Natanel Fernandes Oliveira, 1.802, 6.607, 8.409, 1.802, 4.214 / 19173787, Natarly Carvalho Feitosa, 5.406, 46.551, 51.957, 1.802, 8.389 / 19188761, Natasha Cardoso Melo, 4.505, 23.426, 27.931, 1.802, 7.679 / 19186613, Natasha de Lima Dias Conceicao, 0.901, 23.726, 24.627, 1.802, 7.750 / 19100505, Natasha Gomes Machado, 1.802, 6.907, 8.709, 0.000, 4.100 / 19196139, Natasha Lincoln Oliveira de Souza, 0.300, 4.204, 4.504, 0.000, 5.083 / 19103482, Natha Paulino da Costa Martins, 3.604, 13.214, 16.818, 1.802, 2.917 / 19129592, Nathaely Vitoria Costa de Vasconcelos, 2.703, 8.108, 10.811, 0.000, 5.820 / 19132708, Nathailia dos Santos Nascimento, 0.901, 5.405, 6.306, 0.901, 5.113 / 19100604, Nathali Gabriela Rodrigues Melo, 0.000, 11.712, 11.712, 0.000, 4.958 / 19106243, Nathalia Albuquerque de Sousa, 5.406, 0.900, 6.306, 0.000, 4.160 / 19199502, Nathalia Alves Melo, 4.505, 9.310, 13.815, 0.000, 6.324 / 19190628, Nathalia Amaral Nunes, 4.505, 20.122, 24.627, 0.901, 7.288 / 19187385, Nathalia Amorim da Silva, 3.904, 23.726, 27.630, 0.000, 5.356 / 19194073, Nathalia Barros Cordella Monteiro Augusto, 2.703, 12.013, 14.716, 0.901, 5.883 / 19195737, Nathalia Beatriz de Souza Freitas, 3.604, 35.139, 38.743, 1.802, 5.587 / 19175782, Nathalia Beatriz Nery Brito, 6.307, 18.019, 24.326, 0.000, 6.934 / 19175786, Nathalia Bomfim Rodrigues da Silva, 5.406, 36.039, 41.445, 2.703, 9.714 / 19125028, Nathalia Braz Krawczyk, 0.901, 24.026, 24.927, 0.901, 6.123 / 19114243, Nathalia Caramuri Conceschi, 8.109, 27.931, 36.040, 0.901, 9.680 / 19117436, Nathalia Carneiro de Menezes, 0.000, 23.726, 23.726, 0.000, 7.523 / 19118575, Nathalia Carvalho de Sousa, 6.307, 5.406, 11.713, 0.901, 2.263 / 19193333, Nathalia Carvalho Gomes, 6.307, 17.719, 24.026, 0.000, 4.796 / 19112645, Nathalia Castro de Moura Pucci, 4.505, 15.917, 20.422, 0.901, 6.538 / 19179712, Nathalia Castro Galvao, 6.307, 27.931, 34.238, 0.901, 4.863 / 19191845, Nathalia Cavalcante de Souza, 4.805, 21.023, 25.828, 0.000, 3.122 / 19199414, Nathalia Coelho Melito Ferreira, 0.901, 30.033, 30.934, 1.802, 6.474 / 19124163, Nathalia Cunha de Souza, 5.706, 6.306, 12.012, 0.000, 2.667 / 19173151, Nathalia da Cruz Freitas, 0.901, 15.917, 16.818, 0.901, 7.595 / 19182408, Nathalia Daltro de Carvalho Oliveira, 6.307, 24.627, 30.934, 0.000, 7.762 / 19105739, Nathalia Dantas Margues Quirino, 5.406, 22.224, 27.630, 1.802, 9.231 / 18143945, Nathalia de Freitas Castro, 7.208, 21.323, 28.531, 1.802, 6.120 / 19194037, Nathalia de Miranda Santos, 6.307, 27.630, 33.937, 0.901, 9.214 / 19187926, Nathalia de Quadros, 8.109, 40.244, 48.353, 0.000, 5.884 / 19177544, Nathalia de Sousa Pereira, 3.904, 19.221, 23.125, 0.901, 5.083 / 19115407, Nathalia Desiderio Silva, 4.505, 21.924, 26.429, 0.000, 8.640 / 19197161, Nathalia dos Reis Ferreira, 2.703, 8.108, 10.811, 0.901, 2.869 / 19108928, Nathalia Emerick de Araujo, 4.505, 27.330, 31.835, 0.000, 8.074 / 19106259, Nathalia Eustaquio Viana, 0.901, 14.716, 15.617, 0.000, 6.852 / 19168592, Nathalia Evelin, 4.505, 22.224, 26.729, 0.000, 7.633 / 19170835, Nathalia Falcone Pedro, 6.307, 14.415, 20.722, 0.901, 0.000 / 19103755, Nathalia Feitosa de Melo, 4.505, 16.818, 21.323, 0.901, 7.333 / 19171797. Nathalia Fernanda Rodrigues Moraes, 0.901, 35,139, 36,040, 0.901, 8,300 / 19188431. Nathalia Ferreira dos Santos, 3.604, 15.917, 19.521, 1.802, 7.619 / 19172493, Nathalia Ferreira Justino, 4.505, 36.340, 40.845, 1.802, 8.867 / 19111348, Nathalia Geovanna Holnik Quinteiro, 3.604, 13.815, 17.419, 0.901, 5.274 / 19111037, Nathalia Gomes Monteiro da Silva, 8.109, 23.425, 31.534, 0.000, 4.288 / 19123180, Nathalia Gomes Nascimento, 2.102, 16.218, 18.320, 0.000, 6.566 / 19179023, Nathalia Goncalves Pereira, 0.300, 18.920, 19.220, 0.000, 8.119 / 19194069, Nathalia Goulart Ferreira, 1.802, 41.446, 43.248, 1.802, 9.571 / 19104067, Nathalia Gualberto Lopes, 0.000, 19.821, 19.821, 0.901, 5.283 / 19106653, Nathalia Ilureta Rodrigues, 3.604, 36.640, 40.244, 0.901, 6.824 / 19126088, Nathalia Juliana Manzan de Avila, 2.703, 27.030, 29.733, 1.802, 5.667 / 19109125, Nathalia Kalyandra Setin Lima do Amaral, 3.604, 19.521, 23.125, 0.901, 3.746 / 19115815, Nathalia Leite Badu, 0.901, 14.415, 15.316, 0.901,

5.333 / 19136884, Nathalia Lopes de Brito, 2.703, 18.019, 20.722, 0.000, 6.683 / 19106574, Nathalia Luna Pirangi, 2.703, 21.023, 23.726, 0.000, 5.833 / 19198745, Nathalia Lusa Sousa de Paula, 5.406, 16.818, 22.224, 0.000, 7.166 / 19111137, Nathalia Maciel de França, 2.703, 6.607, 9.310, 0.000, 7.268 / 19183742, Nathalia Maria Ribeiro Gomes, 6.307, 37.241, 43.548, 0.901, 5.584 / 19117090, Nathalia Martins Magalhaes, 2.703, 30.333, 33.036, 1.802, 9.357 / 19186568, Nathalia Mendes Matos, 7.208, 21.323, 28.531, 0.901, 6.383 / 19177193, Nathalia Nascimento da Silva, 2.703, 18.920, 21.623, 1.802, 7.295 / 19197675, Nathalia Nascimento Galvao, 0.000, 12.313, 12.313, 0.000, 2.003 / 19177198, Nathalia Nayra Assis Santos Lima, 2.703, 14.115, 16.818, 0.000, 4.000 / 19114258, Nathalia Oliveira Fraga, 6.307, 42.647, 48.954, 1.802, 9.000 / 19120226, Nathalia Pereira Barbosa de Souza, 1.802, 14.415, 16.217, 0.000, 6.833 / 19192494, Nathalia Pereira Costa, 1.201, 24.927, 26.128, 0.901, 7.529 / 19103410, Nathalia Pereira da Silva, 2.703, 18.320, 21.023, 0.901, 1.648 / 19171051, Nathalia Pereira de Oliveira, 6.307, 12.914, 19.221, 0.000, 4.633 / 19110787, Nathalia Porto Rodrigues, 5.406, 18.320, 23.726, 0.901, 3.750 / 19111383, Nathalia Raquel Franca Pereira, 4.505, 25.227, 29.732, 0.000, 6.083 / 19168762, Nathalia Rezende Sigueira, 2.703, 21.624, 24.327, 2.703, 6.321 / 19188962, Nathalia Ribeiro Lobo, 4.505, 29.132, 33.637, 2.703, 5.609 / 19168962, Nathalia Rodrigues Bras, 9.010, 25.228, 34.238, 1.802, 7.821 / 19122717, Nathalia Rodrigues de Carvalho Marques, 2.703, 42.347, 45.050, 1.802, 9.133 / 19180013, Nathalia Rodrigues Moreira, 0.000, 23.125, 23.125, 0.000, 6.666 / 19138913, Nathalia Rodrigues Pacheco, 4.505, 6.607, 11.112, 0.000, 4.703 / 19100086, Nathalia Rodrigues Souza Carneiro, 6.307, 21.924, 28.231, 0.901, 7.762 / 19194798, Nathalia Rodrigues Vitorino, 0.000, 15.016, 15.016, 0.000, 5.617 / 19182127, Nathalia Santos Bezerra Teles, 1.802, 10.812, 12.614, 0.000, 5.433 / 19134633, Nathalia Santos Costa, 2.102, 21.924, 24.026, 0.000, 0.417 / 19196839, Nathalia Silva Carneiro, 0.000, 7.508, 7.508, 0.000, 4.583 / 19193816, Nathalia Silvana Tomm de Souza, 0.901, 19.221, 20.122, 2.703, 8.300 / 19184071, Nathalia Souza Silva, 4.505, 32.736, 37.241, 0.901, 9.714 / 19170163, Nathalia Souza Teixeira, 3.604, 21.624, 25.228, 1.802, 6.547 / 19171395, Nathalia Teles de Carvalho, 0.000, 3.904, 3.904, 0.000, 0.000 / 19100241, Nathalie de Freitas Coutinho Ramos, 3.003, 20.422, 23.425, 0.901, 9.280 / 19198509, Nathalie Santos Ribeiro Cardoso Goncalves, 4.505, 15.016, 19.521, 0.901, 4.000 / 19195788, Nathalli de Oliveira Maciel, 4.505, 24.927, 29.432, 0.000, 8.430 / 19117172, Nathally Arianne Blau Goncalves Oliveira, 0.901, 15.617, 16.518, 0.901, 6.447 / 19111407, Nathally Beatriz Santana Furtado Valencio, 6.307, 23.726, 30.033, 1.802, 4.796 / 19124489, Nathally Borges Santarem, 2.703, 19.521, 22.224, 0.000, 6.265 / 19126242, Nathally Lima Arruda, 0.901, 23.726, 24.627, 0.901, 8.467 / 19131868, Nathaly Barbosa Gomes, 6.307, 14.716, 21.023, 0.000, 7.304 / 19133536, Nathaly Castro Tabosa, 0.300, 10.211, 10.511, 0.000, 0.000 / 18146275, Nathaly Gabrielle Medeiros de Araujo, 8.109, 21.323, 29.432, 0.901, 7.404 / 19125756, Nathaly Loisy Rodrigues Ferreira, 2.703, 12.914, 15.617, 0.000, 6.142 / 19188366, Nathaly Silva Cunha, 4.505, 25.528, 30.033, 1.802, 4.153 / 19123951, Nathalya Cristine Santos Veloso, 2.703, 28.531, 31.234, 2.703, 7.633 / 19136327, Nathalya Gabryely Cosme de Almeida, 0.000, 5.405, 5.405, 0.000, 2.184 / 19139879, Nathalya Rafaela Vasconcelos de Mello, 0.000, 20.122, 20.122, 0.000, 7.200 / 19127977, Nathan Batista Santos, 3.604, 25.828, 29.432, 0.901, 5.353 / 19111205, Nathan Benigno Ponce de Abreu, 4.505, 34.538, 39.043, 1.802, 9.538 / 19101818, Nathan Berca Balduino Valente, 1.201, 27.030, 28.231, 1.802, 4.611 / 19186209, Nathan Borges Goncalves, 4.505, 31.835, 36.340, 0.000, 5.178 / 19173999, Nathan Braga de Fiore, 0.000, 31.535, 31.535, 0.000, 6.083 / 19135594, Nathan Canedo Lima Sires, 4.505, 25.828, 30.333, 0.901, 7.780 / 19136073, Nathan Cantuares dos Santos, 2.703, 20.122, 22.825, 0.000, 7.873 / 19196384, Nathan Carvalho de Lima, 0.300, 12.914, 13.214, 0.000, 6.345 / 19123284, Nathan Castro Dias, 2.102, 17.118. 19.220, 0.901, 4.883 / 19190951, Nathan de Abreu Goncalves Caiafa da Silva Soares, 8.109, 45.050, 53.159, 1.802, 9.214 / 19138638, Nathan de Almeida Freire, 3.904, 45.650, 49.554, 0.901, 2.867 / 18125925, Nathan de Morais Silva Vicente, 1.802, 28.531, 30.333, 1.802, 3.667 / 19193281, Nathan de Sousa Santos Brasil Barbosa, 3.604, 9.010, 12.614, 0.000, 6.200 / 19169535, Nathan Emanuel da Silva Santana, 0.901, 19.221, 20.122, 0.901, 6.694 / 19190750, Nathan Faleiro Rodrigues, 0.000, 14.115, 14.115, 0.000, 5.779 / 19120742, Nathan Fellipe Alves de Oliveira, 6.307, 44.449, 50.756, 1.802, 7.470 / 19102843, Nathan Gomes de Faria, 2.703, 35.439, 38.142, 0.000, 4.313 / 19190692, Nathan Leinhardt Montarroyos Silvano, 6.307, 42.947, 49.254, 1.802, 7.953 / 19181718, Nathan Levi Victor Najman de Oliveira, 3.904, 36.340, 40.244, 1.802, 9.333 / 19129523, Nathan Li Santos, 2.703, 39.043, 41.746, 0.901, 8.055 /

19126870, Nathan Lopes da Silva Sousa, 2.703, 18.921, 21.624, 2.703, 3.067 / 19192892, Nathan Mauricio Rodrigues Lopes, 1.802, 37.842, 39.644, 0.901, 3.262 / 19195530, Nathan Mayer Hunhoff, 9.911, 62.469, 72.380, 2.703, 9.538 / 19112502, Nathan Noel Soares Loureco, 4.505, 4.204, 8.709, 0.000, 3.134 / 19192205, Nathan Oliveira Crepaldi, 7.208, 15.917, 23.125, 1.802, 4.378 / 19125975, Nathan Prado Rodrigues, 8.109, 29.733, 37.842, 0.000, 7.277 / 19112131, Nathan Rodrigues Flor dos Santos, 0.901, 11.112, 12.013, 1.802, 0.000 / 19133409, Nathan Sallys Lourenco de Oliveira, 0.000, 11.412, 11.412, 0.901, 5.112 / 19194742, Nathan Soares Santos, 2.703, 22.525, 25.228, 0.901, 7.570 / 19108700, Nathan Tonaco Matsunaga, 2.703, 22.825, 25.528, 0.901, 5.362 / 19130757, Nathanael Leandro Monteiro Melo, 9.911, 14.115, 24.026, 0.901, 0.000 / 19193483, Nathanael Sandri Goncalves, 0.901, 12.013, 12.914, 0.000, 8.015 / 19121954, Nathely Vitoria Soares, 3.604, 33.637, 37.241, 0.000, 7.648 / 19101450, Nathielle Lourenco Castro, 3.904, 11.412, 15.316, 0.901, 4.067 / 19167914, Nathiene Peres da Silva Gomes, 8.109, 18.620, 26.729, 1.802, 7.633 / 19186705, Natielly Matias Sena, 4.505, 55.862, 60.367, 2.703, 7.514 / 19117334, Natielly Sousa Costa, 2.703, 21.323, 24.026, 1.802, 7.916 / 19106460, Natifily Vitoria Rodrigues dos Santos, 4.505, 18.320, 22.825, 0.000, 6.557 / 19114848, Nattan Santos Lacerda, 0.901, 9.911, 10.812, 0.000, 5.265 / 19127859, Nauan Lourenco da Motta, 9.911, 21.023, 30.934, 0.901, 9.259 / 19111040, Nauanna Evelyn Correa da Silva, 6.307, 25.828, 32.135, 2.703, 8.560 / 19174264, Naum Henrique Alves Bastos, 9.010, 21.624, 30.634, 0.000, 6.936 / 19190924, Naura Monique Garcez Cascaes, 3.604, 19.221, 22.825, 0.000, 5.654 / 19186015, Nayane Isabelly Rodrigues Coelho Lima, 0.000, 28.531, 28.531, 1.802, 4.651 / 19103774, Nayane Tavares da Rocha, 1.802, 13.514, 15.316, 0.000, 9.667 / 19121871, Nayara Azevedo da Mata Portugal, 5.406, 22.524, 27.930, 0.901, 6.416 / 19184248, Navara de Jesus Lessa, 2.703, 14.115, 16.818, 2.703, 5.883 / 19116851, Nayara do Amaral Carvalho, 2.703, 17.419, 20.122, 0.901, 7.119 / 19100596, Nayara Fernandes Vasconcelos, 0.901, 16.518, 17.419, 0.000, 4.107 / 19131013, Nayara Hanwinckel Andrelino, 0.000, 4.805, 4.805, 0.000, 4.333 / 19179591, Nayara Marceli Martins Silva, 4.505, 22.825, 27.330, 1.802, 3.436 / 19184058, Nayara Soares da Silva, 6.307, 31.835, 38.142, 0.000, 9.172 / 19180250, Navara Valentim Caldas, 5.406, 24.927, 30.333, 0.901, 7.815 / 19100216, Navarha de Fatima Nogueira Berto, 0.901, 19.821, 20.722, 0.901, 6.300 / 19131776, Nayelle Hermany, 0.000, 22.825, 22.825, 0.901, 7.916 / 19199393, Nayelly Alves dos Santos, 4.505, 11.712, 16.217, 0.000, 7.796 / 19122258, Nayla Izabella Souza Lima, 0.901, 22.825, 23.726, 0.000, 7.500 / 19192317, Nayla Milena Freire da Silva, 4.505, 24.026, 28.531, 1.802, 7.469 / 19179972, Navla Sughran Eustorgio Hussain, 0.000, 22.525, 22.525, 1.802, 8.190 / 19195159, Nayra Silva Nery, 3.604, 22.224, 25.828, 0.000, 8.800 / 19192989, Nazareno Nunes do Nascimento Romao, 3.604, 19.521, 23.125, 0.000, 6.035 / 19180054, Nefele Ferreira da Silva, 0.000, 12.013, 12.013, 0.000, 3.307 / 19125378, Neiva Oliveira da Silva, 1.802, 0.000, 1.802, 0.000, 3.033 / 19117020, Neli Vitoria Moraes Azevedo Kucharski, 3.604, 27.931, 31.535, 0.901, 9.652 / 19188979, Nelly Manuela dos Santos Delgado, 6.307, 5.706, 12.013, 0.000, 6.283 / 19106882, Nelson da Rocha Bomfim Neto, 4.505, 29.733, 34.238, 0.000, 8.513 / 19171498, Nemorah Carvalho Mendonca de Jesus, 3.904, 0.901, 4.805, 0.000, 5.166 / 19189585, Neusa Karoline Franca Mathias, 4.505, 46.551, 51.056, 0.901, 0.000 / 19126905, Nicaely Almeida de Assis, 8.109, 9.009, 17.118, 0.901, 5.167 / 19135508, Nicholas Kenzo Costa Okigami, 4.505, 31.835, 36.340, 0.901, 9.000 / 19119275, Nicholas Mendes Castro, 4.505, 23.726, 28.231, 0.000, 4.833 / 19114345, Nicholas Menezes Lima, 3.003, 34.538, 37.541, 1.802, 6.722 / 19105113, Nicholas Petter Arrueta Ortuno, 6.307, 28.832, 35.139, 1.802, 6.458 / 19179143, Nicholas Rodrigues Duarte, 6.307, 46.852, 53.159, 0.901, 8.602 / 19139300, Nickolas Abner Fernandes, 0.000, 6.306, 6.306, 0.000, 0.000 / 19191330. Nickolas Carvalho de Azevedo. 4.505, 32,436, 36,941, 1.802, 5.563 / 19115183. Nickolas Matheus Diniz Trajano Sales, 0.000, 11.713, 11.713, 0.000, 4.033 / 19109857, Nickolas Mesquita Martins, 6.307, 24.627, 30.934, 1.802, 3.198 / 19106078, Nickolly Mendes dos Santos, 0.901, 19.221, 20.122, 2.703, 7.383 / 19181778, Nicolas Aires de Carvalho, 5.406, 24.627, 30.033, 0.000, 5.597 / 19106232, Nicolas Alves de Oliveira, 2.703, 14.415, 17.118, 2.703, 0.000 / 19114209, Nicolas Americo Pereira de Oliveira, 6.307, 25.228, 31.535, 0.901, 6.167 / 19133699, Nicolas Borges Anyfantis, 6.307, 41.145, 47.452, 1.802, 8.333 / 19118196, Nicolas Brandao de Galvao Correia, 3.604, 26.729, 30.333, 0.901, 6.768 / 19199683, Nicolas Cesar Marques Leite, 5.406, 59.165, 64.571, 1.802, 9.769 / 19182547, Nicolas Coqueiro Almeida de Freitas, 4.505, 44.449, 48.954, 0.901, 8.262 / 19133052, Nicolas Costa de Lima, 0.901, 7.208, 8.109, 0.000, 4.570 / 19172529, Nicolas da Silva Sousa, 2.102, 18.320, 20.422, 0.000, 0.000

/ 18123173, Nicolas de Matos Azevedo, 5.706, 25.228, 30.934, 1.802, 3.200 / 19172609, Nicolas Emidio Leao, 8.109, 25.528, 33.637, 0.000, 3.785 / 19110634, Nicolas Fideles Martins dos Santos, 5.406, 48.053, 53.459, 1.802, 8.433 / 19104569, Nicolas Florencio Silva de Albuguerque, 3.904, 35.139, 39.043, 0.000, 7.790 / 19106132, Nicolas Gabriel Pereira Rezende, 0.300, 11.112, 11.412, 0.901, 1.023 / 19131436, Nicolas Gabriel Viana dos Santos de Andrade, 0.000, 23.726, 23.726, 0.000, 0.000 / 19196523, Nicolas Goncalves Lopes, 1.802, 18.620, 20.422, 0.901, 7.473 / 19170563, Nicolas Goncalves Rodrigues Ferreira, 0.901, 0.000, 0.901, 0.000, 2.453 / 19128688, Nicolas Lana Nicoli, 6.307, 13.515, 19.822, 1.802, 7.976 / 19168777, Nicolas Mateus Lopes de Souza, 0.000, 28.531, 28.531, 0.000, 1.556 / 19181331, Nicolas Meloni, 6.307, 71.179, 77.486, 2.703, 9.692 / 19106752, Nicolas Mesquita Pontes, 9.911, 32.436, 42.347, 0.000, 7.833 / 19101234, Nicolas Milan Goncalves, 8.109, 27.330, 35.439, 1.802, 7.680 / 19124227, Nicolas Modesto de Carvalho, 6.307, 31.835, 38.142, 1.802, 8.166 / 19186264, Nicolas Nori Tanabe, 6.307, 24.026, 30.333, 0.901, 6.468 / 19180445, Nicolas Oliveira Carvalho, 0.000, 29.732, 29.732, 1.802, 6.433 / 19123638, Nicolas Oliveira Silveira, 2.703, 12.914, 15.617, 0.000, 5.898 / 19199878, Nicolas Pamplona Rocha Ferreira, 4.505, 26.129, 30.634, 1.802, 5.237 / 19179327, Nicolas Ramon Ribas, 9.911, 39.644, 49.555, 0.000, 8.404 / 19177470, Nicolas Rangel Vaz Nascimento, 0.901, 32.736, 33.637, 1.802, 5.064 / 19179325, Nicolas Ribeiro Saliba, 4.505, 47.452, 51.957, 0.901, 8.547 / 19122653, Nicolas Ricardo de Souza Aguino, 1.802, 30.033, 31.835, 0.000, 7.361 / 19179856, Nicolas Sampaio Pereira, 0.000, 28.832, 28.832, 0.000, 0.000 / 19175442, Nicolas Sampaio Trigueiro, 0.901, 8.709, 9.610, 1.802, 7.322 / 19190159, Nicolas Santos Goncalves, 3.604, 45.650, 49.254, 2.703, 8.846 / 19125534, Nicolas Sheldon Martins dos Santos, 6.307, 21.023, 27.330, 1.802, 7.602 / 19133846, Nicolas Silva Araujo, 0.000, 23.426, 23.426, 0.000, 8.233 / 19186397, Nicolas Souza Alves, 4.505, 19.521, 24.026, 0.000, 4.833 / 19194163, Nicolas Souza Ferreira, 6.307, 18.921, 25.228, 0.000, 3.500 / 19106015, Nicolas Tenorio Anselmo Dantas, 4.505, 40.545, 45.050, 1.802, 7.500 / 19172731, Nicolas Tomaz Santana, 2.703, 36.340, 39.043, 0.901, 4.223 / 19111681, Nicolas Walace Carvalho Ramos, 0.000, 13.514, 13.514, 0.901, 4.833 / 19125885, Nicolas Werter Pessoa Saraiva, 0.901, 30.934, 31.835, 0.000, 3.917 / 19104429, Nicolas Yuri Gomes Rocha, 5.406, 21.924, 27.330, 1.802, 4.198 / 19182069, Nicolau Amado de Costa e Velloso, 6.307, 61.268, 67.575, 2.703, 8.333 / 19187433, Nicole Alves Cavalcante, 6.307, 29.132, 35.439, 0.901, 5.963 / 19116478, Nicole Alves de Sousa, 3.604, 3.603, 7.207, 0.000, 5.137 / 19116842, Nicole Alves dos Santos, 5.406, 27.931, 33.337, 0.000, 9.385 / 19121636, Nicole Anita Brito Madurro, 5.706, 34.238, 39.944, 0.901, 8.572 / 19117627, Nicole Ann Torres Martins, 4.505, 11.412, 15.917, 0.901, 5.275 / 19124777, Nicole Araujo Guimaraes, 0.000, 8.409, 8.409, 0.901, 7.183 / 19131725, Nicole Barbosa Brandao, 2.703, 12.313, 15.016, 0.000, 8.350 / 19121573, Nicole Barbosa dos Santos, 2.102, 6.907, 9.009, 0.000, 3.683 / 19116706, Nicole Barbosa Queiroz Oliveira, 0.901, 18.620, 19.521, 0.000, 5.469 / 19175176, Nicole Batista Pereira, 5.406, 26.129, 31.535, 0.901, 5.940 / 19182368, Nicole Brostel, 8.109, 24.026, 32.135, 0.000, 6.120 / 19116539, Nicole Campos Brockes, 5.406, 32.436, 37.842, 0.901, 9.655 / 19199586, Nicole Campos de Bastos Brito, 4.505, 40.845, 45.350, 0.901, 8.469 / 19113609, Nicole Cardoso dos Santos, 2.703, 10.211, 12.914, 0.901, 7.107 / 18159950, Nicole Cristina Gomes do Nascimento, 0.000, 10.211, 10.211, 0.000, 4.433 / 19183050, Nicole da Silva Venancio, 9.911, 32.135, 42.046, 1.802, 9.571 / 19113831, Nicole de Almeida Adler, 9.911, 30.634, 40.545, 0.000, 9.400 / 19195024, Nicole de Carvalho Gomes, 8.109, 28.531, 36.640, 0.901, 9.600 / 19107754, Nicole de Oliveira Araujo, 6.307, 48.654, 54.961, 1.802, 6.259 / 19172593, Nicole de Sousa Queiroz, 0.901, 31.835, 32.736, 1.802, 7.766 / 19176385, Nicole Dias de Figueiredo Cardoso Sarmento, 0.000, 4.505, 4.505, 0.000, 3.542 / 19105947, Nicole dos Santos Moreira, 4.505, 11.112, 15.617, 0.000, 6.154 / 19139600, Nicole Duailibe de Abreu Fonseca, 8.109, 26.129, 34.238, 0.000, 9.267 / 19189202, Nicole Elise da Silva, 0.000, 17.118, 17.118, 1.802, 6.083 / 19179063, Nicole Emille Rodrigues Nascimento, 5.406, 28.231, 33.637, 0.000, 6.183 / 19103646, Nicole Evelin Silva Alves, 0.000, 14.115, 14.115, 0.000, 3.917 / 19176179, Nicole Ferreira de Almeida, 4.505, 15.917, 20.422, 0.000, 6.783 / 19180917, Nicole Ferreira Gomes, 5.406, 51.056, 56.462, 2.703, 7.416 / 19181779, Nicole Francine Cardoso de Sousa Bastos, 2.703, 33.937, 36.640, 1.802, 9.154 / 19104532, Nicole Giovana Batista de Andrade, 0.000, 20.722, 20.722, 0.000, 4.917 / 19194887, Nicole Goncalves de Lima Medeiros, 4.505, 14.115, 18.620, 0.000, 9.200 / 19186922, Nicole Haikela Barboza Georgo, 2.703, 13.514, 16.217, 0.000, 4.797 / 19131296, Nicole Jamily de Souza Santos, 4.505, 0.000, 4.505, 0.000, 6.683 / 19136216, Nicole Karen Evangelista Damaceno, 2.102, 14.716,

16.818, 0.000, 6.123 / 19176167, Nicole Kimie Sugiyama, 7.208, 20.122, 27.330, 1.802, 5.417 / 19125548, Nicole Luiza Maria Silva de Macedo, 6.307, 16.818, 23.125, 2.703, 5.940 / 19105838, Nicole Luize Silva Bonfim, 7.208, 14.416, 21.624, 0.901, 6.029 / 19176028, Nicole Moraes Leite, 3.003, 37.541, 40.544, 1.802, 7.967 / 19111036, Nicole Morais Coutinho, 4.505, 32.135, 36.640, 0.901, 7.103 / 19170367, Nicole Ossipe Senger, 8.109, 44.149, 52.258, 0.901, 8.190 / 19133415, Nicole Parreiras de Araujo, 5.406, 27.330, 32.736, 0.901, 8.714 / 19113964, Nicole Pereira Guarnieri, 3.604, 39.944, 43.548, 0.901, 9.067 / 19124631, Nicole Pitanga Silva, 3.904, 9.910, 13.814, 0.000, 7.133 / 19173348, Nicole Queiroz da Silva, 0.000, 14.115, 14.115, 0.000, 6.583 / 19120388, Nicole Rodrigues Brito Melo, 3.904, 21.924, 25.828. 0.901, 9.267 / 19172622, Nicole Rodrigues Garces, 0.000, 22.825, 22.825, 0.000, 6.176 / 19116919, Nicole Rodrigues Lima, 3.904, 14.716, 18.620, 2.703, 7.722 / 19176372, Nicole Santos Cavalcanti, 0.000, 24.927, 24.927, 0.000, 6.321 / 19106997, Nicole Sarnaglia de Oliveira, 2.703, 45.350, 48.053, 1.802, 8.167 / 19179527, Nicole Sayuri Miranda Okayama, 5.406, 36.040, 41.446, 0.000, 9.241 / 19103147, Nicole Silva Menezes, 4.505, 28.832, 33.337, 1.802, 7.529 / 19129101, Nicole Silva Sales, 2.703, 25.528, 28.231, 0.000, 7.733 / 19171026, Nicole Tie Furrier Serikava, 5.406, 48.954, 54.360, 1.802, 7.981 / 19109747, Nicole Vaz Pacheco Bessa, 6.307, 16.518, 22.825, 1.802, 4.333 / 19107442, Nicole Vieira Sousa Soares, 2.703, 22.524, 25.227, 1.802, 8.448 / 19171429, Nicollas Alves Borges Gajion, 0.000, 15.617, 15.617, 1.802, 4.233 / 19186930, Nicollas de Souza Moura Martins, 6.307, 14.115, 20.422, 0.000, 3.867 / 19126417, Nicollas Gomes Vaz, 7.208, 30.333, 37.541, 2.703, 8.273 / 19106182, Nicollas Leonardo Brito da Costa, 9.010, 19.822, 28.832, 0.000, 7.602 / 19108052, Nicollas Wilker, 3.604, 9.010, 12.614, 0.000, 4.607 / 19175715, Nicolle de Carvalho Cadete Nunes Pereira, 8.109, 46.551, 54.660, 0.901, 9.000 / 19128000, Nicolle Franca Xavier, 5.406, 19.521, 24.927, 0.000, 5.250 / 19139267, Nicolle Lauanny Silva Couto, 0.901, 13.214, 14.115, 0.901, 3.697 / 19121191, Nicolle Lima de Abadia, 4.505, 29.132, 33.637, 0.000, 5.150 / 19117084, Nicolle Lino Valois, 4.505, 15.016, 19.521, 0.901, 6.226 / 19179179, Nicolle Marciano Alves, 7.208, 21.924, 29.132, 1.802, 7.404 / 19133482, Nicolle Medrado de Andrade, 0.000, 11.412, 11.412, 1.802, 5.803 / 19186350, Nicolle Mendes Maia, 1.802, 15.016, 16.818, 0.901, 5.233 / 19103468, Nicolle Modesto Goncalves Pinto, 6.307, 38.743, 45.050, 0.901, 5.273 / 19115257, Nicolle Nogueira Franca Cordova Duarte, 2.703, 21.023, 23.726, 0.901, 4.633 / 19132766, Nicolle Rodrigues de Araujo, 2.102, 8.409, 10.511, 0.000, 5.750 / 19196899, Nicolle Silva Oliveira, 3.604, 38.142, 41.746, 1.802, 7.500 / 19169649, Nicolle Stephanny Silva de Souza, 4.505, 27.330, 31.835, 1.802, 8.193 / 19125288, Nicolly Aghata dos Santos Costa, 2.703, 30.333, 33.036, 1.802, 8.583 / 19132211, Nicolly Angela da Silva Costa, 0.300, 3.303, 3.603, 0.000, 2.734 / 19115227, Nicolly Aparecida Cunha, 0.000, 26.729, 26.729, 0.000, 3.799 / 19197392, Nicolly Caldeira de Moura Carmo, 1.201, 34.838, 36.039, 1.802, 6.516 / 19190244, Nicolly Couto da Silva, 2.703, 15.016, 17.719, 1.802, 7.491 / 19118198, Nicolly de Araujo Almeida, 7.208, 42.647, 49.855, 0.901, 7.991 / 19192493, Nicolly de Souza Lins, 2.703, 9.610, 12.313, 0.000, 5.166 / 19192363, Nicolly Eduarda Alves Pinheiro, 0.901, 12.313, 13.214, 1.802, 8.277 / 19129604, Nicolly Ferreira de Faria, 2.703, 26.729, 29.432, 1.802, 7.033 / 19130462, Nicolly Gomes Borges, 0.901, 25.228, 26.129, 0.901, 2.787 / 19194079, Nicolly Martins Neves, 0.000, 5.405, 5.405, 0.000, 5.508 / 19187328, Nicolly Monteiro Pereira, 2.102, 18.320, 20.422, 0.901, 4.366 / 19174741, Nicolly Nunes Parreira, 2.703, 53.159, 55.862, 0.901, 8.333 / 19118569, Nicolly Silva Duarte, 0.000, 28.531, 28.531, 0.000, 4.790 / 19137330, Nicolly Silva Moura, 1.802, 16.818, 18.620, 0.000, 4.333 / 19126464, Nicoly Almeida Barbosa Bucar, 1.802, 24.927, 26.729, 0.901, 8.353 / 19117633, Nicoly Araujo Costa, 2.703, 18.020, 20.723, 0.901, 6.300 / 19107424, Nicoly Cristine Chiovato Belo. 0.901, 21.624, 22.525, 1.802, 8.106 / 19106664, Nicoly de Souza Thereza, 8.109, 11.712, 19.821, 1.802, 6.154 / 19193045, Nicoly Evangelista de Sousa, 3.604, 17.419, 21.023, 0.901, 6.468 / 19116595, Nicoly Gabriela Giovanuce Muller, 3.604, 14.716, 18.320, 0.901, 9.357 / 19122754, Nicoly Lirio de Souza Rocha, 0.000, 11.112, 11.112, 0.000, 3.208 / 19195802, Nicoly Lorrane de Jesus Lima, 8.109, 22.825, 30.934, 0.000, 7.713 / 19170616, Nicoly Nunes de Souza, 6.307, 30.934, 37.241, 0.000, 9.467 / 19106967, Nicoly Peres Lacerda, 2.703, 38.142, 40.845, 1.802, 6.333 / 19101557, Nicoly Ribeiro dos Santos, 1.802, 11.412, 13.214, 0.000, 4.219 / 19171564, Nicoly Sabrina de Souza Silva, 4.505, 27.330, 31.835, 0.000, 7.109 / 19198619, Nicoly Vasconcelos de Souza, 4.505, 25.228, 29.733, 2.703, 3.833 / 19121773, Nicoly Vitoria Ferreira de Oliveira, 3.604, 21.624, 25.228, 1.802, 5.916 / 19130213, Nikitha de Angelis Hypolito Carneiro da Silva, 2.703, 7.208, 9.911, 0.000, 6.971 / 19192694, Nikolas Barros Martins, 6.307, 25.227,

31.534, 0.901, 9.571 / 19128553, Nikolas Cauan Santana da Rocha, 7.208, 12.613, 19.821, 0.000, 6.083 / 19180136, Nikole Cury Bokos, 4.505, 60.366, 64.871, 2.703, 9.571 / 19119166, Nillo Buarque Soares de Gusmao Santos Lima, 8.109, 39.644, 47.753, 0.901, 7.991 / 19114144, Nilma Fernandes Silva, 5.406, 13.514, 18.920, 0.000, 5.845 / 19181751, Nilo Antonio de Freitas, 4.505, 37.241, 41.746, 0.000, 9.364 / 19180725, Nilo Vaz Dias, 5.406, 36.640, 42.046, 1.802, 9.111 / 19100204, Nilson Brito de Sa Filho, 3.904, 21.023, 24.927, 0.000, 6.506 / 19183068, Nilson Jose Salomao Neto, 4.505, 37.541, 42.046, 0.901, 8.169 / 19180732, Nina Carvalho Etcheverry, 7.208, 13.815, 21.023, 0.000, 6.363 / 19122382, Nina Chiesse Engel Aduan, 8.109, 42.647, 50.756, 2.703, 9.529 / 19180997, Nina de Almeida Juliano, 6.307, 45.951, 52.258, 0.000, 9.586 / 19128240, Nina Matos Dias, 2.102, 27.930, 30.032, 1.802, 5.901 / 19131706, Nina Porto Boaventura, 6.307, 50.756, 57.063, 1.802, 9.840 / 19134082, Nirla Pinheiro Martins, 5.406, 24.627, 30.033, 0.901, 9.067 / 19193376, Nivia Bispo da Silva, 0.000, 8.109, 8.109, 0.000, 5.889 / 19176227, Nivia Mara Bizerra Costa, 0.901, 28.231, 29.132, 2.703, 4.584 / 19190128, Noe Fernando Cavalcante Lujan Alberca, 6.307, 31.835, 38.142, 0.901, 8.166 / 19138320, Noeme dos Santos da Silva, 4.505, 15.016, 19.521, 0.000, 3.018 / 19186196, Noemi Cruz Sturm, 0.901, 24.627, 25.528, 0.000, 6.186 / 19199427, Noemi Priscila Souza Lima, 0.000, 7.808, 7.808, 1.802, 4.247 / 19109198, Noemy Braz Eleuterio, 6.307, 9.310, 15.617, 1.802, 5.333 / 19182415, Noemy Camelo Cassimiro, 4.505, 43.848, 48.353, 0.901, 8.350 / 19181191, Noemy Moreira Leite Neres, 8.109, 37.241, 45.350, 1.802, 9.760 / 19136977, Noemy Neri Barbosa, 4.505, 9.610, 14.115, 0.901, 6.583 / 19190835, Noemy Rodrigues Mendes, 2.102, 20.122, 22.224, 0.000, 4.762 / 19196754, Noemy Vitoria Calil de Aguiar, 0.000, 3.904, 3.904, 1.802, 5.676 / 18147241, Nubia Leal de Oliveira, 0.901, 24.627, 25.528, 1.802, 4.022 / 19182475, Nubia Silva Gomes, 0.000, 20.122, 20.122, 1.802, 7.876 / 19122962, Nubia Silveira Castro, 2.703, 28.531, 31.234, 1.802, 6.775 / 19172999, Nycolas Wanathan Alves da Silva, 2.703, 23.426, 26.129, 0.901, 7.867 / 19113456, Nycolle Ketllen Soares Lima, 2.703, 28.231, 30.934, 0.901, 6.083 / 19127650, Nythelly Rauenny de Sousa Lisboa, 4.505, 12.313, 16.818, 0.000, 4.154 / 19177402, Octavio Leite Neto, 1.802, 21.323, 23.125, 1.802, 3.542 / 19194392, Odair Oliveira de Souza, 2.102, 15.917, 18.019, 0.000, 2.917 / 19134743, Odilon Avelino de Oliveira Junior, 4.505, 17.719, 22.224, 0.000, 2.493 / 19180633, Og Silva Neto, 3.604, 17.419, 21.023, 0.000, 7.283 / 19107520, Ohanna Cristina Alvim Rodrigues, 6.307, 16.518, 22.825, 0.000, 8.416 / 19137586, Olavo Felipe Rodrigues de Souza, 0.901, 22.224, 23.125, 0.000, 6.666 / 19169188, Olga Florentino Guimaraes, 8.109, 37.241, 45.350, 1.802, 8.333 / 19180790, Olivia Bagui Damario Gomes, 2.703, 42.947, 45.650, 1.802, 7.473 / 19169325, Olivia Barros Blanco Nunes, 3.604, 38.442, 42.046, 0.000, 8.640 / 19110720, Olivia Freitas Bastos, 3.604, 27.030, 30.634, 1.802, 7.793 / 19169729, Olivia Liliana Bustillos Fooshang, 4.505, 15.316, 19.821, 0.000, 5.845 / 19181723, Olivia Moura Lima, 5.406, 25.828, 31.234, 1.802, 5.617 / 19126762, Onilson Teles Parreira Junior, 1.802, 18.320, 20.122, 0.000, 0.000 / 19115874, Orlando Antony Lopes da Silva, 0.901, 19.221, 20.122, 2.703, 2.934 / 19195612, Orlando Maranhao Gomes de Sa Neto, 8.109, 42.647, 50.756, 1.802, 8.917 / 19138957, Orlando Neto, 0.901, 5.105, 6.006, 1.802, 0.000 / 19187791, Ornella Anna Lemberger, 9.911, 20.422, 30.333, 0.901, 7.153 / 19183502, Oscar de Castro Velos o Neto, 8.109, 30.033, 38.142, 0.901, 8.513 / 19134757, Oscar Eustaquio, 6.307, 38.142, 44.449, 1.802, 4.702 / 19124965, Oscar Jose de Oliveira Neto, 4.505, 12.613, 17.118, 0.000, 0.000 / 19136717, Oscar Junior Soares da Silva, 6.307, 24.927, 31.234, 0.000, 7.648 / 19123510, Osly Fedrigo Bandeira Filho, 5.406, 39.944, 45.350, 1.802, 7.295 / 19179045, Otavio Arcoverde Bezerra de Almeida Pires, 5.406, 36.340, 41.746, 1.802, 6.490 / 19112255, Otavio Augusto Binder, 9.010, 32.135, 41.145, 0.000, 5.779 / 19130767, Otavio Cesar Barbosa Silva, 0.901, 12.313, 13.214, 0.000, 5.355 / 19117458, Otavio de Oliveira Machado. 0.300, 42.046, 42.346, 0.901, 4.873 / 19170019, Otavio Lemes de Oliveira, 0.000, 26.429, 26.429, 1.802, 9.172 / 19168984, Otavio Silverio, 0.000, 13.214, 13.214, 2.703, 8.633 / 19174186, Otavio Taveira Machado, 5.406, 26.429, 31.835, 1.802, 4.393 / 19103124, Othon Ferreira da Silva Rocha, 4.505, 24.327, 28.832, 1.802, 8.566 / 19114381, Otoniel Cruz da Silva, 0.901, 15.917, 16.818, 0.000, 0.000 / 19138620, Overland Moreira de Paiva Junior, 6.307, 21.623, 27.930, 1.802, 5.440 / 19192470, Pabline Consorte Inumaru, 4.505, 41.446, 45.951, 0.901, 8.786 / 19134135, Pabline Lopes Tavares, 0.300, 1.801, 2.101, 0.000, 4.861 / 19199807, Pablo Cardoso, 4.805, 31.835, 36.640, 0.901, 8.080 / 19129910, Pablo Castro Cavalcanti, 1.802, 6.006, 7.808, 0.901, 4.785 / 19189631, Pablo Cunha de Jesus, 4.505, 27.630, 32.135, 1.802, 6.160 / 19118580, Pablo da Silva Mendes, 0.000, 16.218, 16.218, 0.000, 0.000 / 19179923, Pablo

Farias Benicio, 4.505, 31.535, 36.040, 0.901, 5.560 / 19193593, Pablo Fellipe da Costa Sousa, 2.703, 15.917, 18.620, 0.000, 6.722 / 19197506, Pablo Ferreira Gomes, 0.901, 17.118, 18.019, 0.000, 0.000 / 19184417, Pablo Franca da Costa, 1.802, 13.515, 15.317, 1.802, 6.333 / 19113082, Pablo Gabriel da Silva Santos, 2.703, 20.422, 23.125, 0.901, 6.584 / 19127197, Pablo Gomes Sepulveda, 0.000, 30.934, 30.934, 0.000, 7.560 / 19178951, Pablo Guilherme dos Santos Lima, 0.901, 21.323, 22.224, 1.802, 6.485 / 19180564, Pablo Gustavo Nascimento dos Santos, 3.904, 5.105, 9.009, 0.000, 0.000 / 19196469, Pablo Henrique Bernardo de Castro, 3.604, 20.723, 24.327, 0.000, 8.193 / 19107823, Pablo Henrique Borges de Andrade, 3.604, 26.128, 29.732, 0.000, 5.262 / 19139882, Pablo Henrique da Cruz Silva, 0.901, 15.917, 16.818, 0.000, 4.833 / 19184006, Pablo Henrique Monteiro Araujo, 2.102, 14.416, 16.518, 2.703, 4.295 / 19198152, Pablo Henrique Silva Lemos, 3.003, 32.135, 35.138, 0.901, 4.833 / 19169324, Pablo Henrique Vieira dos Santos, 2.703, 25.828, 28.531, 0.901, 3.867 / 19171566, Pablo Kaue Santos do Espirito Santo, 6.307, 25.828, 32.135, 0.000, 7.366 / 19113347, Pablo Lamounier, 8.109, 26.128, 34.237, 0.000, 7.790 / 19125510, Pablo Lima Rabelo, 2.703, 17.719, 20.422, 0.000, 5.987 / 19123577, Pablo Magno Hernandez Gomes de Moraes, 9.911, 51.056, 60.967, 2.703, 9.500 / 19104190, Pablo Nero dos Santos, 0.901, 1.802, 2.703, 0.901, 6.250 / 19182075, Pablo Oliveira Neto, 2.703, 3.303, 6.006, 1.802, 0.000 / 19103791, Pablo Panta Freitas de Araujo, 0.000, 23.726, 23.726, 0.000, 5.333 / 19182502, Pablo Rafael Nunes Oliveira, 1.802, 27.030, 28.832, 0.000, 2.667 / 19173272, Pablo Rian Borges Fernandes, 5.406, 21.023, 26.429, 0.901, 0.000 / 19120803, Pablo Ribeiro Ramos, 2.703, 22.224, 24.927, 0.901, 8.500 / 19180478, Pablo Romero Vasconcelos Nazareno, 0.000, 18.320, 18.320, 0.000, 3.067 / 19171935, Pablo Santos de Sousa, 3.604, 25.227, 28.831, 1.802, 4.651 / 19107433, Pablo Serra Carvalho, 4.505, 24.927, 29.432, 0.000, 4.627 / 19197255, Pablo Soares dos Anjos de Lima, 0.000, 0.600, 0.600, 0.901, 6.350 / 19184332, Pablo Victor Ferreira Fernandes, 7.208, 23.726, 30.934, 0.000, 5.916 / 19129175, Pablo Vinicius Dias Gomes Damasceno, 7.208, 15.317, 22.525, 1.802, 6.636 / 19184207, Pablo Vitor Almeida de Brito, 2.703, 20.422, 23.125, 0.901, 5.898 / 19185574, Pablo Vitor Pereira da Silva, 5.406, 40.845, 46.251, 0.901, 9.586 / 19189027, Pablo William Macedo Alves, 4.505, 8.109, 12.614, 0.000, 6.356 / 19128856, Pablo Yan Pedrosa Lima, 2.703, 20.723, 23.426, 0.000, 4.217 / 19195173, Palloma de Souza Barros, 0.901, 22.825, 23.726, 0.901, 4.991 / 19198149, Palloma Fernandes Duarte, 0.000, 21.624, 21.624, 0.000, 6.045 / 19170622, Palloma Moura de Matos, 6.307, 17.419, 23.726, 0.000, 5.545 / 19171615, Palloma Oliveira dos Santos, 0.000, 12.914, 12.914, 0.000, 5.545 / 19177212, Paloma Almeida Fonseca, 4.505, 24.327, 28.832, 1.802, 7.619 / 19167790, Paloma Araujo Soares, 4.505, 13.514, 18.019, 1.802, 9.067 / 19120300, Paloma Barreira Alves, 1.201, 15.917, 17.118, 0.000, 4.440 / 19104440, Paloma Cirilo dos Santos, 6.307, 18.921, 25.228, 0.901, 5.940 / 19179940, Paloma da Silva Valenca, 0.000, 25.528, 25.528, 0.901, 6.483 / 19173073, Paloma de Araujo Almeida, 4.505, 22.825, 27.330, 0.000, 6.150 / 19121883, Paloma de Souza Costa, 3.904, 18.320, 22.224, 0.000, 8.047 / 19130955, Paloma Domingues Carvalho, 0.000, 22.525, 22.525, 0.000, 4.679 / 19194134, Paloma Efigenia Vaz Lopes, 0.000, 10.511, 10.511, 0.000, 2.200 / 19111428, Paloma Emanuelly de Carvalho Freire, 3.904, 13.214, 17.118, 0.000, 0.000 / 19120521, Paloma Ferreira Costa Carvalho, 5.406, 47.452, 52.858, 1.802, 8.311 / 19109653, Paloma Franciny Lopes da Rocha, 3.604, 18.019, 21.623, 0.901, 6.583 / 19131545, Paloma Honorio Martins, 0.300, 15.016, 15.316, 0.000, 5.833 / 19130889, Paloma Lemos Peixoto, 5.706, 27.630, 33.336, 0.901, 5.698 / 19115573, Paloma Lizete Castro, 0.300, 32.736, 33.036, 1.802, 5.119 / 19127568, Paloma Marques Sousa, 0.300, 11.412, 11.712, 0.901, 6.620 / 19175402, Paloma Pereira de Oliveira, 1.802, 34.538, 36.340, 0.901, 6.045 / 19190132, Paloma Pereira de Oliveira, 2.102, 12.914, 15.016, 1.802, 1.235 / 19125030, Paloma Renata Pinheiro de Sa. 0.000, 3.904. 3.904, 0.000, 5.263 / 19126224, Paloma Roberta Ferreira de Paula, 4.505, 16.217, 20.722, 0.000, 1.667 / 19179288, Paloma Rodrigues Teixeira, 0.901, 27.630, 28.531, 0.901, 6.742 / 19107367, Paloma Santos Caminha, 6.307, 24.026, 30.333, 1.802, 5.803 / 19134029, Paloma Silva Reis, 5.706, 12.914, 18.620, 1.802, 0.000 / 19183227, Paloma Silva Trindade, 1.802, 31.835, 33.637, 0.000, 8.000 / 19192413, Paloma Soares Aguiar Liberato de Matos, 6.307, 19.521, 25.828, 0.901, 8.433 / 19167673, Paloma Tomas Pedroso, 2.703, 14.716, 17.419, 0.000, 7.742 / 19139312, Pamela Alves Pacheco, 2.703, 24.026, 26.729, 0.901, 6.833 / 19188619, Pamela Amorim de Oliveira, 0.000, 14.416, 14.416, 0.000, 4.933 / 19133101, Pamela Batista Sant Ana Lima, 4.505, 17.118, 21.623, 0.000, 2.934 / 19128101, Pamela Cristina da Silva Lima, 0.000, 0.000, 0.000, 0.000, 2.322 / 19176572, Pamela Cristina Goncalves Teixeira, 7.208, 30.934, 38.142, 0.000, 5.398 /

19183707, Pamela Estefany da Silva Ferreira, 4.505, 14.415, 18.920, 0.000, 4.793 / 19107208, Pamela Guedes de Oliveira, 1.201, 12.313, 13.514, 0.000, 3.917 / 19187129, Pamela Kerlley da Silva Gomes, 2.102, 16.518, 18.620, 0.000, 7.083 / 19185592, Pamela Lima Dias do Nascimento, 5,406, 16.818, 22.224, 0.000, 5.483 / 19185767, Pamela Manuela Mota Moura, 0.000, 28.531, 28.531, 1.802, 7.873 / 19168277, Pamela Mendes Ribeiro, 6.307, 28.832, 35.139, 1.802, 7.793 / 19138705, Pamela Sousa Muniz, 0.300, 13.514, 13.814, 0.000, 0.000 / 19188286, Pamela Suellen Santos da Silva, 1.802, 36.941, 38.743, 1.802, 7.910 / 19108859, Pamela Viegas Alves Rodrigues, 5.406, 11.713, 17.119, 0.901, 6.947 / 19102165, Pamela Vieira de Souza, 0.901, 21.023, 21.924, 0.901, 6.579 / 19102693, Pamella Beatriz de Sousa Aguiar Leite, 5.406, 3.904, 9.310, 1.802, 8.166 / 19139274, Pamella Beatriz Ramos Figueiredo, 0.901, 20.122, 21.023, 1.802, 1.500 / 19197965, Pamella Camily Martins Lopes, 6.307, 20.722, 27.029, 1.802, 7.679 / 19194453, Pamella Emidio da Costa Ferreira, 0.901, 15.016, 15.917, 0.000, 5.000 / 19108822, Pamella Fernanda Costa Reis, 4.505, 33.637, 38.142, 0.901, 8.571 / 19173125, Pamella Magalhaes Nobre, 0.300, 0.000, 0.300, 0.000, 7.679 / 19188368, Pamella Maria Rocha Rangel, 3.604, 6.907, 10.511, 0.901, 7.900 / 19175414, Pamella Menezes de Melo, 7.208, 7.808, 15.016, 0.000, 8.800 / 19118654, Pamella Severino Mendes, 4.505, 20.422, 24.927, 0.000, 6.583 / 19172692, Pamella Vitoria Bispo Borges, 6.307, 24.327, 30.634, 0.901, 5.447 / 19136009, Paola Cunha Gomide, 6.307, 30.934, 37.241, 1.802, 8.500 / 19109887, Paola Lima Mendes, 4.505, 32.436, 36.941, 0.901, 8.433 / 19115791, Paola Medrado Montiel, 8.109, 23.726, 31.835, 0.901, 8.626 / 19131004, Paola Portela Sampaio, 8.109, 38.142, 46.251, 0.000, 8.137 / 19110915, Paola Rodrigues Lucas, 9.010, 16.518, 25.528, 0.000, 8.419 / 19184901, Paola Stephany Souza Santos, 0.000, 1.801, 1.801, 0.000, 1.238 / 19168641, Paola Victoria Melo Diniz, 4.505, 37.541, 42.046, 1.802, 9.714 / 19124369, Paola Zanella Torres, 8.109, 32.135, 40.244, 0.000, 7.350 / 19120069, Paolla Luana de Souza Gomes, 7.208, 14.416, 21.624, 0.000, 8.846 / 19170272, Patrcia Barros Tayares, 4.505, 14.115, 18.620, 1.802, 8.030 / 19123274, Patricia Aparecida Batista Dionizio, 4.505, 15.617, 20.122, 1.802, 7.793 / 19181201, Patricia Braz Dantas Lins, 8.109, 37.541, 45.650, 1.802, 6.775 / 19174892, Patricia Caroline Rosa da Silva, 4.505, 27.030, 31.535, 0.000, 5.750 / 19176849, Patricia Costa Machado, 0.901, 8.709, 9.610, 0.000, 5.911 / 19168853, Patricia dos Santos Machado, 0.300, 8.409, 8.709, 0.000, 5.117 / 19193734, Patricia Gabrielly de Sousa Santos, 7.208, 30.033, 37.241, 2.703, 8.166 / 19110712, Patricia Helena Macedo da Silva, 7.208, 22.224, 29.432, 0.901, 7.648 / 19173830, Patricia Karyelle Gomes Costa, 2.703, 21.624, 24.327, 0.901, 7.533 / 19127261, Patricia Lima de Souza, 0.000, 5.105, 5.105, 0.000, 6.083 / 19101350, Patricia Lima Silva, 0.901, 20.422, 21.323, 1.802, 5.071 / 19127935, Patricia Naely Lima de Macedo, 2.102, 8.409, 10.511, 0.000, 2.217 / 19112888, Patricia Pereira, 0.901, 0.000, 0.901, 0.000, 4.848 / 19194419, Patricia Suellen Lima da Costa Reis, 1.201, 0.000, 1.201, 0.000, 3.333 / 19168636, Patrick Cavalcanti Peixoto, 5.406, 9.010, 14.416, 0.901, 8.250 / 19134921, Patrick de Almeida Mendes, 6.307, 2.402, 8.709, 0.901, 4.848 / 19120150, Patrick Eduardo Cardillo, 6.307, 30.333, 36.640, 0.000, 8.842 / 19113701, Patrick Fernandes Godinho Filho, 8.109, 58.865, 66.974, 1.802, 9.407 / 19190778, Patrick Oliveira Melo, 3.604, 37.842, 41.446, 1.802, 6.255 / 19173776, Patrick Pablo Basilio dos Santos, 4.505, 20.122, 24.627, 1.802, 7.870 / 19125104, Patrick Pereira Vianna da Silva, 5.406, 30.634, 36.040, 0.901, 7.833 / 19190266, Patrick Rian Rodrigues Santos, 0.901, 0.000, 0.901, 0.000, 7.533 / 19104604, Patrick Rocha dos Santos, 4.505, 27.030, 31.535, 0.901, 6.383 / 19117476, Patrick Rodrigues Gomes, 0.000, 13.515, 13.515, 1.802, 3.542 / 19178553, Patryck Magno Felix Henriques, 2.703, 29.132, 31.835, 0.000, 7.288 / 19191746, Paula Aires Wolney, 6.307, 21.023, 27.330, 0.901, 8.261 / 19110569, Paula Amaral Mecias, 4.505, 18.620, 23.125, 0.000, 3.833 / 19108714, Paula Caixeta Frota, 4.505, 30.934, 35.439, 1.802, 9.310 / 19112436, Paula Cristiana Farias Medeiros, 0.000, 26.729, 26.729, 1.802, 7.366 / 19172812, Paula Cristina Veludo Torres, 3.604, 30.333, 33.937, 0.901, 7.633 / 19173651, Paula de Souza Bonilha, 6.307, 41.145, 47.452, 1.802, 8.800 / 19195207, Paula de Souza Cardoso, 2.703, 16.217, 18.920, 0.000, 8.463 / 19125436, Paula Evangelista Marins Nunes, 4.505, 30.634, 35.139, 1.802, 7.583 / 19175341, Paula Giovana do Nascimento Macedo, 7.208, 18.320, 25.528, 0.901, 6.821 / 19167547, Paula Gondim de Sena Orsini, 6.307, 49.855, 56.162, 0.901, 8.047 / 19189113, Paula Larissa Fernandes Gomes, 3.604, 34.538, 38.142, 1.802, 2.267 / 19100091, Paula Martins Moreira da Silva, 5.406, 48.053, 53.459, 2.703, 9.667 / 19192339, Paula Mendes Margues, 7.208, 25.228, 32.436, 0.901, 6.916 / 19137829, Paula Nahara Araujo Abreu, 4.505, 4.805, 9.310, 0.901, 5.654 / 19194524, Paula Oliveira Garcia, 0.000, 24.627, 24.627, 0.901,

7.378 / 19185021, Paula Portel Fernandes Roque, 2.102, 15.617, 17.719, 0.901, 6.583 / 19116308, Paula Scolari, 3.604, 11.112, 14.716, 0.000, 7.703 / 19171078, Paula Tawany Carvalho Franca, 0.000, 17.719, 17.719. 1.802. 6.333 / 19118275. Paula Vieira Bastos. 8.109. 41.746. 49.855. 1.802. 6.333 / 19185648. Paula Vitiria Varao de Paul, 2.102, 4.805, 6.907, 0.000, 0.055 / 19188039, Paula Vitoria Almeida da Mata, 4.505, 19.521, 24.026, 0.000, 7.190 / 19185744, Paula Vitoria dos Santos Lima, 4.505, 23.426, 27.931, 0.000, 9.600 / 19175459, Paulo Afonso Aires Santana, 3.604, 25.228, 28.832, 1.802, 7.448 / 19183013, Paulo Afonso Silva Costa, 7.208, 30.934, 38.142, 0.901, 6.083 / 19100122, Paulo Andre Gemmal Fonseca, 9.911, 6.907, 16.818, 1.802, 6.824 / 19110911, Paulo Andre Medeiros Macedo, 5.706, 17.719, 23.425. 0.000, 6.416 / 19176355, Paulo Andre Valadao de Brito Filho, 0.000, 45.050, 45.050, 0.901, 6.583 / 19138022, Paulo Bento Silveira Neto, 2.703, 12.614, 15.317, 1.802, 5.958 / 19109791, Paulo Borges Margues, 9.911, 35.439, 45.350, 0.901, 9.500 / 19190417, Paulo Cesarde Avila e Silva Neto, 4.505, 30.333, 34.838, 2.703, 7.143 / 19192266, Paulo Cesar Maia Goncalves Neto, 2.703, 27.330, 30.033, 0.901, 5.500 / 19102292, Paulo Cesar Silva Melo, 0.000, 22.825, 22.825, 1.802, 3.096 / 19100442, Paulo Cesar Vales Verde Cardoso, 5.406, 28.832, 34.238, 1.802, 5.583 / 19119111, Paulo Davi da Silva Lima, 0.000, 30.033, 30.033, 1.802, 7.547 / 19136299, Paulo Davi de Moraes Silva, 2.703, 9.310, 12.013, 1.802, 8.389 / 19102761, Paulo Dias Ferreira, 2.703, 26.729, 29.432, 1.802, 7.966 / 19189447, Paulo Douglas Filgueiras Lima Semple, 6.307, 29.132, 35.439, 0.000, 6.993 / 19187638, Paulo Eduardo Batista Guedes, 1.802, 29.132, 30.934, 0.000, 9.481 / 19123517, Paulo Eduardo Ferreira da Silva, 0.000, 11.712, 11.712, 0.000, 2.448 / 19128948, Paulo Felipe Alves Oliveira, 3.003, 17.118, 20.121, 0.000, 6.524 / 19126136, Paulo Fernando Correa Brandao, 6.307, 44.449, 50.756, 2.703, 6.850 / 19116871, Paulo Fernando da Paz Pereira Valle, 6.307, 31.835, 38.142, 0.901, 3.726 / 19123471, Paulo Gualberto Lacerda Veiga, 6.307, 43.548, 49.855, 2.703, 8.867 / 19183828, Paulo Gustavo Barbosa Martins, 3.904, 24.026, 27.930, 0.901, 5.790 / 19172269, Paulo Henrick da Silva Santos, 5.406, 33.637, 39.043, 0.901, 9.667 / 19118511, Paulo Henrique Andrade Balica, 2.703, 19.822, 22.525, 0.000, 5.628 / 19110696, Paulo Henrique Avelino de Sousa, 1.802, 15.917, 17.719, 0.000, 3.111 / 19193555, Paulo Henrique Barros Alves, 2.703, 26.429, 29.132, 0.901, 3.997 / 19192128, Paulo Henrique Barros Lemes, 2.703, 21.924, 24.627, 0.000, 4.250 / 19175698, Paulo Henrique Barros Souza, 3.003, 23.726, 26.729, 0.000, 5.257 / 19180047, Paulo Henrique da Silva, 3.604, 33.337, 36.941, 0.000, 5.500 / 19187455, Paulo Henrique Dantas Araujo, 0.901, 27.330, 28.231, 0.901, 5.369 / 19135579, Paulo Henrique de Medeiros Silva, 0.901, 7.508, 8.409, 0.000, 1.617 / 19177841, Paulo Henrique de Oliveira Santos, 0.300, 24.327, 24.627, 0.901, 5.643 / 19169207, Paulo Henrique dos Santos Soares, 0.000, 26.729, 26.729, 0.000, 5.150 / 19126934, Paulo Henrique Ferreira Evangelista de Faria, 2.703, 15.917, 18.620, 1.802, 6.393 / 19175434, Paulo Henrique Ferreira Passos, 5.706, 26.429, 32.135, 0.901, 4.666 / 19115591, Paulo Henrique Fonseca Braga, 0.901, 33.337, 34.238, 1.802, 3.888 / 19175067, Paulo Henrique Lamounier Dantas, 5.406, 30.033, 35.439, 1.802, 9.565 / 19197641, Paulo Henrique Lima e Silva, 2.703, 28.231, 30.934, 1.802, 8.350 / 19189827, Paulo Henrique Lopes Goveia, 4.505, 34.238, 38.743, 0.901, 6.887 / 19100391, Paulo Henrique Macedo de Souza, 0.000, 31.535, 31.535, 0.901, 6.516 / 19130226, Paulo Henrique Magalhaes Miranda, 3.604, 24.627, 28.231, 0.901, 6.867 / 19179089, Paulo Henrique Melo de Souza, 0.901, 27.030, 27.931, 0.000, 5.715 / 19123155, Paulo Henrique Mendonca de Souza, 5.406, 7.508, 12.914, 0.000, 3.075 / 19136194, Paulo Henrique Neves Palmeira, 8.109, 21.624, 29.733, 0.000, 4.055 / 19134255, Paulo Henrique Oliveira dos Santos, 3.904, 16.518, 20.422, 0.000, 1.250 / 19179383, Paulo Henrique Paes Landim Filho, 4.505, 33.637, 38.142, 1.802, 8.643 / 19189065, Paulo Henrique Passos da Silva, 5.406, 35.439, 40.845, 1.802, 8.074 / 19194561, Paulo Henrique Pereira Bernardes Froes, 6.307, 47.452, 53.759, 1.802, 9.520 / 19184264, Paulo Henrique Ribeiro dos Santos, 3.904, 22.825, 26.729, 0.000, 0.000 / 19124919, Paulo Henrique Rocha de Oliveira, 2.703, 23.726, 26.429, 1.802, 5.500 / 19120654, Paulo Henrique Rodrigues da Silva, 0.000, 4.504, 4.504, 1.802, 3.826 / 19139132, Paulo Henrique Rodrigues Imamura, 6.307, 30.934, 37.241, 1.802, 7.703 / 19118658, Paulo Henrique Rodrigues Juvencio, 0.300, 3.904, 4.204, 0.000, 3.742 / 19128051, Paulo Henrique Santana Filgueira, 1.201, 12.013, 13.214, 0.000, 3.643 / 19199030, Paulo Henrique Santos Lopes, 0.000, 8.409, 8.409, 0.000, 6.583 / 19103229, Paulo Henrique Silva Ramos, 4.505, 22.825, 27.330, 0.000, 2.167 / 19126488, Paulo Henrique Vieira Alecrim, 3.604, 0.000, 3.604, 0.000, 4.417 / 19126204, Paulo Henry Iwata Nogara, 6.307, 36.340, 42.647, 1.802, 6.543 / 19133168, Paulo Idequel da Silva Camara, 0.000, 11.412, 11.412, 1.802,

3.067 / 19196838, Paulo Isaac Souza Alves, 0.901, 12.613, 13.514, 2.703, 6.088 / 19105430, Paulo Iverson Ramos Aguiar, 1.201, 12.013, 13.214, 0.000, 6.474 / 19124641, Paulo Jose Carvalho Feliciano de Lima, 9.010, 36.040, 45.050, 1.802, 2.667 / 19184251, Paulo Luiz Almeida de Brito, 0.000, 23.125, 23.125. 0.901. 3.583 / 19135645, Paulo Macedo Feijao, 3.904, 23.726, 27.630, 1.802, 7.539 / 19167668, Paulo Machado de Oliveira Araujo Portela, 6.307, 38.442, 44.749, 0.000, 7.916 / 19127035, Paulo Marcelo Rabelo Alvarenga, 0.000, 15.317, 15.317, 0.000, 0.000 / 19121499, Paulo Marinho dos Santos Sampaio, 5.406, 15.317, 20.723, 0.000, 5.972 / 19196505, Paulo Margues dos Reis, 5.406, 27.030, 32.436, 0.000, 5.357 / 19196186, Paulo Mateus Gomes Araujo, 0.000, 14.716, 14.716, 0.000, 6.017 / 19130512, Paulo Mendonca da Paixao Neto, 2.703, 11.712, 14.415, 1.802, 5.483 / 19113248, Paulo Miguel Amaral de Assis, 0.000, 15.917, 15.917, 0.901, 1.084 / 19168736, Paulo Nery Lobo, 8.109, 48.053, 56.162, 1.802, 7.401 / 19188483, Paulo Poubel Vilar, 4.505, 34.838, 39.343, 1.802, 4.540 / 19124499, Paulo Renato da Rocha Pilegi, 0.000, 19.221, 19.221, 0.901, 6.513 / 19119353, Paulo Renato Mac Culloch Pais Costa, 1.802, 19.822, 21.624, 0.901, 8.416 / 19115122, Paulo Ricardo de Jesus, 0.000, 1.501, 1.501, 0.000, 2.417 / 19173605, Paulo Ricardo de Oliveira Fernandes, 6.307, 39.944, 46.251, 0.000, 8.100 / 19169181, Paulo Ricardo de Sousa Gomes, 0.901, 18.921, 19.822, 1.802, 3.334 / 19194597, Paulo Ricardo Rezende Ribeiro, 0.901, 24.026, 24.927, 1.802, 5.134 / 19186403, Paulo Roberto Ferreira Vaz, 5.406, 26.729, 32.135, 0.901, 5.083 / 19196700, Paulo Roberto Mendes Vieira Junior, 2.102, 18.921, 21.023, 0.000, 4.267 / 19131512, Paulo Robertson e Rocha de Oliveira, 8.109, 24.627, 32.736, 0.000, 5.294 / 19192909, Paulo Rodrigues Domingues, 0.000, 22.825, 22.825, 1.802, 3.666 / 19179953, Paulo Samuel Cabral de Borja, 8.109, 26.729, 34.838, 1.802, 3.417 / 19108532, Paulo Savio Barros de Araujo, 5.406, 24.327, 29.733, 0.000, 6.300 / 19113695, Paulo Sergio Bastos Ortiz Rosa, 6.307, 37.241, 43.548, 0.901, 9.852 / 19125365, Paulo Sergio Dias Vieira, 2.102, 10.511, 12.613, 0.000, 1.186 / 19171505, Paulo Sergio Evangelista Gomes, 6.307, 9.010, 15.317, 1.802, 4.304 / 19186203, Paulo Sergio Lima Fernandes, 3.604, 24.326, 27.930, 0.901, 6.000 / 19118068, Paulo Sergio Sadauskas Filho, 3.604, 33.337, 36.941, 0.901, 5.201 / 19191297, Paulo Thiago Santos Desiderio, 0.000, 7.508, 7.508, 0.000, 4.203 / 19111978, Paulo Tiago Buono Valenca, 5.406, 28.231, 33.637, 1.802, 4.833 / 19115593, Paulo Victor Andrade da Silva, 3.604, 20.422, 24.026, 0.000, 5.671 / 19197106, Paulo Victor Carvalho da Gama, 0.000, 10.511, 10.511, 1.802, 6.800 / 19182918, Paulo Victor Chagas, 3.003, 18.920, 21.923, 0.000, 4.433 / 19128578, Paulo Victor da Silva Barros, 4.505, 9.911, 14.416, 0.000, 9.462 / 19101260, Paulo Victor de Assis Costa, 0.000, 15.016, 15.016, 0.000, 6.300 / 19193085, Paulo Victor Farias Araujo, 5.406, 37.241, 42.647, 0.901, 7.936 / 19100643, Paulo Victor Freitas de Jesus, 0.901, 2.702, 3.603, 0.000, 7.833 / 19174722, Paulo Victor Gomes Pimentel, 3.604, 29.132, 32.736, 0.000, 4.500 / 19193964, Paulo Victor Lima da Silva, 0.300, 18.920, 19.220, 0.000, 4.458 / 19116725, Paulo Victor Martins Reis, 2.703, 37.842, 40.545, 0.901, 9.667 / 19118041, Paulo Victor Mendes Silva, 4.505, 36.340, 40.845, 1.802, 8.193 / 19195721, Paulo Victor Moura Moraes, 4.505, 15.617, 20.122, 1.802, 7.742 / 19101952, Paulo Victor Nogueira de Mattos, 0.901, 18.320, 19.221, 0.000, 9.600 / 19134345, Paulo Victor Pereira de Araujo, 0.300, 19.221, 19.521, 0.000, 8.696 / 19171824, Paulo Victor Rodrigues Vitoria, 0.000, 11.412, 11.412, 0.000, 0.000 / 19194633, Paulo Victor Soares Rodrigues, 4.505, 38.142, 42.647, 1.802, 9.600 / 19196978, Paulo Vinicius, 4.805, 21.924, 26.729, 2.703, 5.166 / 19132352, Paulo Vinicius Barbosa Rodrigues, 2.703, 9.610, 12.313, 0.901, 3.417 / 19102278, Paulo Vinicius Fernandes Gontijo Silva, 0.000, 6.907, 6.907, 0.000, 6.583 / 19122964, Paulo Vinicius Isidro Batista, 2.703, 39.343, 42.046, 2.703, 7.780 / 19191823, Paulo Vitor Brito Oliveira Xavier de Paula, 1.802, 32.736, 34.538, 2.703, 7.700 / 19175149, Paulo Vitor Luciano Jesus Silva. 0.300. 18.620. 18.920. 0.000. 2.762 / 19139765. Paulo Vitor Monteiro de Sousa, 0.901, 8.709, 9.610, 1.802, 3.930 / 19108765, Paulo Vitor Rodrigues dos Santos, 5.406, 17.719, 23.125, 0.000, 4.181 / 19116078, Pedro Abbud Lopes, 7.208, 74.783, 81.991, 2.703, 8.727 / 19129445, Pedro Afonso de Brito Xavier, 4.505, 12.614, 17.119, 1.802, 6.300 / 19189892, Pedro Afonso Liberato, 8.109, 51.357, 59.466, 1.802, 8.224 / 19107277, Pedro Afonso Silva Rangel, 8.109, 63.370, 71.479, 1.802, 7.683 / 19113749, Pedro Afranio de Araujo Garcez, 4.505, 21.624, 26.129, 0.000, 6.850 / 19117617, Pedro Agostini Silva, 6.307, 34.538, 40.845, 1.802, 9.583 / 19190910, Pedro Akira Neves Yamaguchi, 0.300, 6.306, 6.606, 1.802, 3.666 / 19182601, Pedro Albuquerque Guimaraes Faria, 9.010, 30.934, 39.944, 0.901, 6.621 / 19116069, Pedro Alexandre Braga de Sousa, 3.604, 18.320, 21.924, 0.000, 2.599 / 19110866, Pedro Alexandre de Alcantara, 4.505, 23.726, 28.231, 1.802, 5.083 / 19182791, Pedro Alexandre Santana Gomes,

4.505, 24.627, 29.132, 0.901, 9.333 / 19175302, Pedro Alvares Silveira, 7.208, 39.343, 46.551, 1.802, 4.250 / 19183130, Pedro Americo Andrade Rodrigues Castanheira Borges, 1.802, 30.934, 32.736, 0.901, 6.951 / 19178305, Pedro Amorim de Gregori, 2.703, 55.261, 57.964, 1.802, 4.713 / 19128407, Pedro Antonio, 0.000, 10.511, 10.511, 0.000, 4.064 / 19115364, Pedro Antonio de Santi Santos, 2.703, 29.432, 32.135, 1.802, 6.654 / 19188337, Pedro Antonio Gomes Barros, 1.802, 31.234, 33.036, 1.802, 7.214 / 19133266, Pedro Antonio Viana Rodrigues, 8.109, 21.323, 29.432, 0.901, 4.810 / 19171180, Pedro Araujo da Costa, 0.000, 14.716, 14.716, 0.000, 2.267 / 19110264, Pedro Araujo Lucena, 4.505, 33.336, 37.841, 1.802, 6.416 / 19177111, Pedro Araujo Zanotelli dos Santos, 3.604, 46.251, 49.855, 0.901, 8.560 / 19174311, Pedro Arrelaro Ribeiro, 8.109, 54.660, 62.769, 1.802, 8.533 / 19192657, Pedro Arthur Barros Pessoa de Carvalho, 8.109, 30.934, 39.043, 0.901, 6.000 / 19111578, Pedro Arthur Cordeiro da Silva, 1.802, 36.941, 38.743, 1.802, 8.193 / 19110778, Pedro Arthur da Costa Oliveira, 0.901, 16.518, 17.419, 1.802, 3.810 / 19128858, Pedro Arthur Dias Alves, 6.307, 24.927, 31.234, 2.703, 3.951 / 19106725, Pedro Arthur Elias Machado, 5.406, 45.050, 50.456, 0.901, 7.404 / 19130763, Pedro Arthur Oliveira Lima, 3.604, 20.422, 24.026, 0.000, 4.675 / 19121801, Pedro Arthur Silva da Costa Farias, 5.406, 17.419, 22.825, 0.901, 4.821 / 19185811, Pedro Arthur Souza de Carvalho, 2.703, 26.729, 29.432, 1.802, 8.064 / 19189717, Pedro Arthur Studart Torres Pereyra, 6.307, 54.059, 60.366, 2.703, 9.071 / 19133628, Pedro Artur Ferreira Vieira, 0.000, 6.006, 6.006, 0.000, 3.050 / 19191151, Pedro Artur Figueiredo Santoa, 4.505, 27.030, 31.535, 0.901, 8.433 / 19129373, Pedro Augusto Alves Vieira, 2.703, 27.630, 30.333, 1.802, 8.500 / 19180070, Pedro Augusto Amorim Barbosa Guedes, 2.102, 22.224, 24.326, 1.802, 5.458 / 19128103, Pedro Augusto Campos Dourado e Silva, 2.703, 25.528, 28.231, 0.000, 8.357 / 19175934, Pedro Augusto da Rocha do Nascimento, 2.102, 21.323, 23.425, 0.000, 0.000 / 19184448, Pedro Augusto da Siva Mendes, 2.102, 3.603, 5.705, 0.000, 5.883 / 19117841, Pedro Augusto de Jesus e Sousa, 0.901, 26.429, 27.330, 0.000, 3.917 / 19122148, Pedro Augusto Ferreira Bernardino, 8.109, 49.555, 57.664, 1.802, 6.833 / 19190391, Pedro Augusto Giacomelli Fernandes, 4.505, 46.251, 50.756, 0.000, 8.224 / 19126740, Pedro Augusto Gomes Santana, 8.109, 17.419, 25.528, 0.000, 6.583 / 19198788, Pedro Augusto Lima Ribeiro, 2.703, 3.003, 5.706, 1.802, 6.226 / 19127755, Pedro Augusto Martini de Barros Bueno, 8.109, 29.132, 37.241, 0.000, 8.113 / 19103397, Pedro Augusto Mattos Ferreira, 6.307, 32.736, 39.043, 0.901, 6.237 / 19180226, Pedro Augusto Moraes de Sa Freire, 1.802, 29.132, 30.934, 0.901, 4.198 / 19187991, Pedro Augusto Moriya de Loyola, 7.208, 48.954, 56.162, 1.802, 9.556 / 19198053, Pedro Augusto Neves da Silva, 4.505, 15.617, 20.122, 1.802, 4.313 / 19193769, Pedro Augusto Pereira da Costa, 0.901, 11.713, 12.614, 0.000, 4.943 / 19197509, Pedro Augusto Ribeiro, 0.000, 13.815, 13.815, 0.000, 8.015 / 19110583, Pedro Augusto Rodrigues Pedrosa, 2.703, 14.115, 16.818, 0.000, 6.283 / 19169574, Pedro Aurelio Madeira de Moraes, 0.901, 18.921, 19.822, 1.802, 6.807 / 19115348, Pedro Aurelio Romeiro Valente, 9.911, 28.231, 38.142, 1.802, 6.035 / 19187645, Pedro Avila Beneveli, 8.109, 56.162, 64.271, 2.703, 8.536 / 19183272, Pedro Azevedo Bilac, 0.000, 14.416, 14.416, 0.901, 3.733 / 19106719, Pedro Bacher Malheiros, 3.604, 21.924, 25.528, 0.901, 6.917 / 19100137, Pedro Balduino Paranahyba, 5.406, 28.832, 34.238, 0.000, 8.643 / 19134609, Pedro Ben Hur Quixaba Alves da Silva, 0.300, 3.904, 4.204, 0.901, 1.996 / 19168994, Pedro Bezerra Soares, 6.307, 31.234, 37.541, 1.802, 6.416 / 19106785, Pedro Botelho Pinheiro, 3.604, 29.732, 33.336, 1.802, 5.916 / 19109026, Pedro Brito da Justa Croitor, 9.911, 53.159, 63.070, 0.901, 9.727 / 19101230, Pedro Cacador Pochyly da Costa, 5.406, 45.951, 51.357, 1.802, 7.619 / 19197232, Pedro Caetano Almada Tavares, 4.505, 36.340, 40.845, 0.000, 7.044 / 19105340, Pedro Caio Andrade de Sousa, 6.307, 25.228, 31.535, 1.802, 6.369 / 19189208, Pedro Cajaty Barbosa Braga, 5.406, 39.644, 45.050, 0.901, 8.566 / 19133833, Pedro Calzada Povoa da Cruz, 2.102, 23.726, 25.828, 1.802, 7.202 / 19195388, Pedro Carvalho de Oliveira, 4.505, 8.109, 12.614, 1.802, 4.775 / 19185921, Pedro Carvalho Rego, 0.000, 21.924, 21.924, 0.901, 8.113 / 19196090, Pedro Caua Melo Moura, 0.000, 14.415, 14.415, 0.000, 7.012 / 19186921, Pedro Cauan de Lima Menezes, 0.000, 28.531, 28.531, 1.802, 4.713 / 19106915, Pedro Cerqueira Goncalves, 0.000, 21.023, 21.023, 0.901, 7.523 / 19181034, Pedro Cesar Benincasa de Carvalho, 4.505, 15.016, 19.521, 1.802, 2.513 / 19128230, Pedro Cesar Moura Franca, 0.901, 22.224, 23.125, 1.802, 4.550 / 19124784, Pedro Cezar Luna Mota, 2.703, 26.129, 28.832, 0.000, 5.611 / 19174254, Pedro Chagas Serra de Jesus, 2.703, 31.835, 34.538, 1.802, 4.619 / 19131463, Pedro Chrystian da Costa Santos, 0.901, 3.303, 4.204, 0.000, 1.962 / 19186461, Pedro Costa de Alencar, 8.109, 26.729, 34.838, 0.901, 7.313 / 19167756,

Pedro Costa do Nascimento Souza, 4.505, 30.634, 35.139, 0.901, 8.833 / 19182817, Pedro Curti Salvador, 3.604, 25.228, 28.832, 0.901, 7.821 / 19113249, Pedro da Silva Fernandes, 6.307, 37.841, 44.148, 1.802, 9.357 / 19188692, Pedro da Silva Ferreira, 4.505, 15.016, 19.521, 0.000, 4.881 / 19197817, Pedro da Silva Peres, 2.703, 17.119, 19.822, 0.901, 5.817 / 19180754, Pedro da Silva Viana Alves, 2.703, 28.832, 31.535, 1.802, 8.600 / 19125448, Pedro Daniell Pires Silva, 2.703, 31.234, 33.937, 0.901, 5.861 / 19137018, Pedro Davi Lemos Lopes, 2.703, 7.808, 10.511, 0.000, 4.583 / 19195036, Pedro de Brito Benatti Santos, 9.911, 24.026, 33.937, 1.802, 4.031 / 19182772, Pedro de Freitas e Silva, 9.911, 36.941, 46.852, 0.901, 7.833 / 19180537, Pedro de Oliveira Granado, 7.508, 49.855, 57.363, 1.802, 9.714 / 19127219, Pedro de Souza Araujo, 3.904, 20.122, 24.026, 0.000, 5.017 / 19102863, Pedro Dias Ferreira, 4.505, 32.135, 36.640, 1.802, 5.750 / 19132951, Pedro Dias Nunes, 4.505, 34.838, 39.343, 0.000, 8.572 / 19129899, Pedro Diniz de Oliveira Veloso, 2.703, 33.036, 35.739, 0.901, 6.363 / 19100148, Pedro do Nascimento Silveira, 8.109, 25.828, 33.937, 0.901, 4.766 / 19173543, Pedro Domingos Fernandes, 5.406, 28.231, 33.637, 0.901, 6.333 / 19107495, Pedro Domingues, 0.000, 19.221, 19.221, 1.802, 7.762 / 19191514, Pedro Dourado Braga, 5.406, 43.848, 49.254, 1.802, 7.976 / 19119941, Pedro Eduardo Barbosa Martins, 0.300, 21.924, 22.224, 0.901, 6.547 / 19138556, Pedro Eduardo Batista Ragazzo, 2.703, 16.818, 19.521, 0.901, 4.983 / 19174345, Pedro Eduardo Bitar Tiveron Mundim, 1.802, 28.531, 30.333, 0.901, 3.602 / 19106811, Pedro Eduardo Carvalho da Cruz, 0.901, 29.132, 30.033, 0.000, 6.583 / 19108572, Pedro Eduardo Satelis Mranda, 1.802, 18.320, 20.122, 0.901, 6.639 / 19110259, Pedro Eduardo Vieira de Assis, 1.201, 7.207, 8.408, 0.901, 0.000 / 19120928, Pedro Eloi Goncalves Lopes, 0.300, 15.617, 15.917, 0.000, 3.894 / 19128965, Pedro Emanuel Pereira, 8.109, 30.934, 39.043, 1.802, 4.282 / 19123617, Pedro Emilio Gouveia Ramos, 2.703, 16.818, 19.521, 1.802, 3.779 / 18155433, Pedro Europeu Ferreira, 4.505, 16.218, 20.723, 0.000, 2.333 / 19175319, Pedro Fajardo, 8.109, 36.040, 44.149, 0.901, 4.535 / 19101084, Pedro Faria Ruelli, 4.505, 52.257, 56.762, 0.901, 6.916 / 19178775, Pedro Feitosa Guttemberg, 6.307, 57.964, 64.271, 2.703, 5.883 / 19170428, Pedro Felipe Margues Feitosa, 2.703, 30.033, 32.736, 2.703, 7.525 / 19134828, Pedro Felipe Pires dos Santos, 0.000, 17.719, 17.719, 0.901, 0.000 / 19135719, Pedro Fellipe do Carmo Baptista, 9.010, 15.317, 24.327, 0.000, 0.000 / 19128361, Pedro Fernandes Anselmo, 5.406, 18.620, 24.026, 0.901, 4.678 / 19185008, Pedro Fernandes Vasconcelos, 1.201, 25.528, 26.729, 0.000, 7.366 / 19103513, Pedro Fernando Araujo do Nascimento, 2.703, 22.224, 24.927, 0.901, 2.299 / 19192677, Pedro Ferreira do Amaral, 8.109, 28.832, 36.941, 0.901, 8.308 / 19188958, Pedro Ferreira Gondim, 6.307, 29.732, 36.039, 0.901, 7.991 / 19124721, Pedro Ferrer Vieira, 9.911, 30.033, 39.944, 1.802, 1.508 / 18108778, Pedro Filipe Martins de Resende, 1.201, 11.713, 12.914, 0.000, 3.584 / 19120476, Pedro Filippe Costa do Vale de Carvalho, 0.901, 30.634, 31.535, 1.802, 3.534 / 19140078, Pedro Fortes Rabelo, 7.208, 19.521, 26.729, 0.000, 6.583 / 19182004, Pedro Francisco Mariano Zuazo, 6.307, 64.271, 70.578, 1.802, 8.414 / 19119074, Pedro Gabriel Andrade de Melo, 0.901, 16.218, 17.119, 0.000, 4.933 / 19171766, Pedro Gabriel Araujo de Oliveira, 6.307, 26.729, 33.036, 0.901, 9.000 / 19111766, Pedro Gabriel Cordova de Moura, 4.505, 10.211, 14.716, 0.000, 3.542 / 19191684, Pedro Gabriel Costa Silva, 0.000, 8.109, 8.109, 0.000, 6.628 / 19138945, Pedro Gabriel da Fonseca Tavares, 0.000, 15.016, 15.016, 0.901, 4.458 / 19189855, Pedro Gabriel do Carmo Caldas de Oliveira Andrade, 3.904, 17.118, 21.022, 0.000, 4.233 / 19189746, Pedro Gabriel Fortes Rodrigues, 5.406, 36.941, 42.347, 0.901, 5.500 / 19190591, Pedro Gabriel Goes Odisio, 9.911, 33.937, 43.848, 0.901, 5.333 / 19109572, Pedro Gabriel Pereira da Cruz, 4.505, 20.422, 24.927, 1.802, 8.277 / 19174878, Pedro Gabriel Santos de Paiva, 4.805, 20.722, 25.527, 0.000, 5.533 / 19172982, Pedro Gabriel Vaz Santos, 5.406, 51.357, 56.763, 2.703, 8.633 / 19101080, Pedro Gattai, 6.307, 24.026, 30.333, 1.802, 5.317 / 19190160, Pedro Germano Al Achkouti, 6.307, 34.238, 40.545, 0.901, 4.870 / 19184238, Pedro Gois Marques Monteiro, 5.406, 32.736, 38.142, 0.901, 7.500 / 19172367, Pedro Gomes Cardoso, 1.802, 31.835, 33.637, 0.901, 7.690 / 19121172, Pedro Goncalves Correia, 6.307, 31.835, 38.142, 0.901, 8.033 / 19172811, Pedro Goncalves Gadelha, 9.911, 22.825, 32.736, 1.802, 5.796 / 19101562, Pedro Gouveia do Vale, 2.703, 15.617, 18.320, 0.901, 6.810 / 19130957, Pedro Guilherme Calisto da Silva, 0.000, 6.907, 6.907, 0.000, 0.000 / 19134050, Pedro Guilherme Lacerda Meireles, 0.000, 21.323, 21.323, 0.000, 4.343 / 19114195, Pedro Guimaraes Angert, 4.505, 19.821, 24.326, 1.802, 5.404 / 19172243, Pedro Guimares Vasconcellos, 0.901, 19.821, 20.722, 0.901, 4.453 / 19189081, Pedro Gustavo de Souza Santos, 1.802, 28.231, 30.033, 0.901, 6.283 / 19100438, Pedro Gustavo Franca Moreira, 2.703, 18.620, 21.323, 0.901,

7.364 / 19185752, Pedro Haggstram Rodrigues, 6.307, 51.357, 57.664, 1.802, 8.250 / 19130715, Pedro Hallan Souto de Oliveira, 2.703, 25.228, 27.931, 0.000, 7.742 / 19129834, Pedro Henrick Silva Bezerra, 2.703, 37.842, 40.545, 1.802, 6.241 / 19139238, Pedro Henrik Barbosa Andrade, 0.000, 11.112, 11.112, 1.802, 5.583 / 19136876, Pedro Henrique, 0.000, 20.122, 20.122, 1.802, 7.135 / 19129770, Pedro Henrique Agnes Bernardini, 6.307, 16.518, 22.825, 0.901, 4.886 / 19171311, Pedro Henrique Almeida Castro, 6.307, 45.350, 51.657, 2.703, 6.783 / 19178011, Pedro Henrique Alves Araujo, 0.000, 18.320, 18.320, 0.000, 1.917 / 19137773, Pedro Henrique Alves Coelho, 0.901, 26.729, 27.630, 2.703, 6.759 / 19195798, Pedro Henrique Alves Dantas, 0.000, 12.613, 12.613, 0.000, 4.500 / 19188262, Pedro Henrique Alves de Freitas Amorim, 6.307, 21.624, 27.931, 0.000, 5.583 / 19101445, Pedro Henrique Alves de Souza, 3.604, 12.914, 16.518, 2.703, 3.033 / 19137303, Pedro Henrique Alves dos Santos, 5.406, 27.330, 32.736, 1.802, 7.633 / 19111136, Pedro Henrique Alves Fujita, 0.300, 18.920, 19.220, 0.000, 3.674 / 19131998, Pedro Henrique Alves Mendes, 6.307, 3.603, 9.910, 0.000, 0.000 / 19127886, Pedro Henrique Alves Moreira, 0.901, 7.508, 8.409, 0.000, 6.783 / 19199009, Pedro Henrique Alves Pessoa, 4.505, 42.647, 47.152, 1.802, 8.366 / 19100274, Pedro Henrique Alves Teixeira, 3.604, 9.911, 13.515, 1.802, 6.016 / 19190091, Pedro Henrique Alves Vanil, 0.901, 20.722, 21.623, 0.000, 2.340 / 19170135, Pedro Henrique Alves Vieira, 3.604, 17.119, 20.723, 1.802, 6.993 / 19115230, Pedro Henrique Amorim Correia, 2.703, 19.521, 22.224, 1.802, 5.083 / 19186679, Pedro Henrique Andriani, 0.000, 45.350, 45.350, 2.703, 4.733 / 19139108, Pedro Henrique Antunes Mello, 0.000, 15.016, 15.016, 0.901, 0.000 / 19133657, Pedro Henrique Araujo Barbosa, 8.109, 45.350, 53.459, 1.802, 9.600 / 19118623, Pedro Henrique Araujo Pereira, 3.604, 29.432, 33.036, 0.000, 6.527 / 19172869, Pedro Henrique Barbosa da Gama, 0.000, 33.337, 33.337, 1.802, 7.404 / 19114245, Pedro Henrique Barbosa de Oliveira, 6.307, 12.013, 18.320, 0.000, 7.883 / 19185926, Pedro Henrique Barbosa dos Santos, 2.102, 19.821, 21.923, 0.000, 0.000 / 19177031, Pedro Henrique Barbosa Fantin, 2.102, 35.439, 37.541, 0.901, 8.818 / 19117888, Pedro Henrique Barbosa Fonseca, 6.307, 15.917, 22.224, 1.802, 6.708 / 19190216, Pedro Henrique Barbosa Portela, 2.703, 16.217, 18.920, 0.000, 7.523 / 19181333, Pedro Henrique Barcellos, 7.208, 42.347, 49.555, 1.802, 7.833 / 19112563, Pedro Henrique Bastos Guimaraes, 6.307, 27.330, 33.637, 0.000, 8.452 / 19105432, Pedro Henrique Bastos Pinheiro, 1.802, 29.132, 30.934, 0.901, 8.233 / 19194337, Pedro Henrique Bastos Teixeira, 0.000, 18.320, 18.320, 0.000, 4.584 / 19114206, Pedro Henrique Belchior Costa, 5.406, 21.624, 27.030, 1.802, 8.450 / 19170505, Pedro Henrique Berehulka Coutinho, 7.208, 21.323, 28.531, 0.901, 0.000 / 19120562, Pedro Henrique Borges Carvalho, 1.802, 24.026, 25.828, 1.802, 4.417 / 19132619, Pedro Henrique Borges Silva, 0.000, 14.115, 14.115, 0.000, 5.083 / 19124906, Pedro Henrique Brito Costa Guara, 6.307, 27.330, 33.637, 0.901, 8.433 / 19189534, Pedro Henrique Camelo Salgado, 6.307, 32.436, 38.743, 0.000, 6.006 / 19111197, Pedro Henrique Cangirana da Costa, 4.505, 25.528, 30.033, 1.802, 7.500 / 19119672, Pedro Henrique Cardoso Caldas, 3.604, 26.429, 30.033, 0.000, 5.583 / 19132858, Pedro Henrique Cardoso da Silva, 0.000, 12.614, 12.614, 1.802, 0.000 / 19102144, Pedro Henrique Cardoso Marreiro, 0.000, 14.716, 14.716, 0.000, 4.035 / 19116523, Pedro Henrique Carvalho dos Santos, 0.901, 3.603, 4.504, 0.000, 7.788 / 18137098, Pedro Henrique Cordeiro Matos de Lima, 3.604, 27.030, 30.634, 1.802, 7.790 / 19197864, Pedro Henrique Correa de Oliveira e Barros, 0.300, 12.614, 12.914, 1.802, 4.100 / 19120356, Pedro Henrique Corrente Leite, 5.406, 50.756, 56.162, 1.802, 9.586 / 19121197, Pedro Henrique Costa, 1.802, 19.221, 21.023, 1.802, 6.297 / 19172349, Pedro Henrique Costa Melo, 0.901, 21.624, 22.525, 0.901, 5.283 / 19107254, Pedro Henrique Costa Silva, 6.307, 24.026, 30.333, 0.901, 4.667 / 19198720, Pedro Henrique da Paz Zazelis, 6.307, 30.033, 36.340, 2.703, 7.078 / 19121869, Pedro Henrique da Silva, 8.109, 12.013, 20.122, 0.901, 3.833 / 19108024, Pedro Henrique da Silva Cortes, 3.604, 22.825, 26.429, 1.802, 8.462 / 19125564, Pedro Henrique da Silva de Santana, 0.901, 23.726, 24.627, 0.901, 5.113 / 19120550, Pedro Henrique da Silva Santos, 0.300, 23.726, 24.026, 0.000, 3.167 / 19139209, Pedro Henrique da Silva Santos, 5.406, 36.941, 42.347, 0.901, 6.363 / 19110210, Pedro Henrique Dantas dos Santos, 0.000, 30.634, 30.634, 0.901, 7.033 / 19189063, Pedro Henrique Dassoler Buzatto, 0.901, 35.139, 36.040, 1.802, 7.183 / 19172076, Pedro Henrique de Almeida Sonza, 2.703, 33.637, 36.340, 1.802, 7.756 / 19107076, Pedro Henrique de Araujo, 0.000, 12.313, 12.313, 1.802, 9.263 / 19118614, Pedro Henrique de Araujo Machado Costa, 0.901, 16.818, 17.719, 0.000, 3.750 / 19191841, Pedro Henrique de Azevedo Couto, 2.703, 22.224, 24.927, 0.901, 5.605 / 19199309, Pedro Henrique de Lelis Mendes, 4.505,

21.323, 25.828, 0.901, 7.793 / 18147098, Pedro Henrique de Melo Matias, 4.505, 29.132, 33.637, 0.901, 2.000 / 19185365, Pedro Henrique de Oliveira, 0.300, 6.907, 7.207, 1.802, 0.962 / 19172498, Pedro Henrique de Oliveira Brito, 8.109, 10.211, 18.320, 0.901, 4.042 / 19199806, Pedro Henrique de Oliveira Fonseca, 3.604, 19.822, 23.426, 0.000, 4.060 / 19175684, Pedro Henrique de Oliveira Leite, 7.208, 41.446, 48.654, 1.802, 7.987 / 19136834, Pedro Henrique de Oliveira Pereira, 0.000, 9.610, 9.610, 0.901, 4.651 / 19112260, Pedro Henrique de Oliveira Pinto, 0.000, 24.026, 24.026, 0.901, 8.027 / 19185057, Pedro Henrique de Oliveira Pires, 0.000, 21.023, 21.023, 0.000, 5.583 / 19193206, Pedro Henrique de Oliveira Rolim, 1.802, 13.815, 15.617, 0.901, 4.557 / 19196640, Pedro Henrique de Oliveira Santos, 7.208, 50.456, 57.664, 2.703, 6.603 / 19140260, Pedro Henrique de Paiva Costa, 0.000, 17.119, 17.119, 0.000, 0.000 / 19179603, Pedro Henrique de Santana, 6.307, 47.152, 53.459, 1.802, 9.429 / 19179700, Pedro Henrique de Sousa Borges, 2.703, 17.419, 20.122, 0.901, 6.369 / 19125460, Pedro Henrique de Souza Balbino, 2.703, 21.924, 24.627, 0.000, 4.203 / 19137369, Pedro Henrique de Souza Cordeiro, 2.102, 21.924, 24.026, 1.802, 1.930 / 19119666, Pedro Henrique de Souza Mendonca, 0.000, 21.924, 21.924, 0.901, 5.488 / 19129267, Pedro Henrique de Souza Miranda, 3.604, 49.254, 52.858, 2.703, 9.786 / 19183091, Pedro Henrique Dias da Silva, 8.109, 31.835, 39.944, 1.802, 5.113 / 19138179, Pedro Henrique Dias dos Santos Silva, 0.000, 15.316, 15.316, 1.802, 8.233 / 19170645, Pedro Henrique Diniz Vieira, 9.911, 32.436, 42.347, 0.901, 6.447 / 19100756, Pedro Henrique do Nascimento Barros, 0.300, 14.716, 15.016, 1.802, 6.136 / 19197976, Pedro Henrique do Nascimento Pereira, 0.901, 36.941, 37.842, 0.901, 7.870 / 19119561, Pedro Henrique do Nascimento Portela, 0.000, 20.122, 20.122, 0.000, 7.529 / 19170542, Pedro Henrique Domiciano Campos, 6.307, 30.333, 36.640, 0.000, 9.647 / 19135659, Pedro Henrique dos Reis Santana, 4.505, 23.726, 28.231, 1.802, 6.683 / 19102194, Pedro Henrique dos Santos, 0.300, 8.709, 9.009, 1.802, 7.153 / 19192216, Pedro Henrique dos Santos Barbosa, 4.505, 20.122, 24.627, 0.000, 3.042 / 19199406, Pedro Henrique dos Santos Lisboa, 1.201, 12.914, 14.115, 0.000, 2.976 / 19194669, Pedro Henrique dos Santos Melo, 1.802, 31.535, 33.337, 0.901, 4.277 / 19196145, Pedro Henrique dos Santos Soares, 8.109, 29.132, 37.241, 0.901, 7.683 / 19127371, Pedro Henrique dos Santos Valentim, 7.208, 42.347, 49.555, 0.901, 8.250 / 19106577, Pedro Henrique e Silva Pinto, 6.307, 19.521, 25.828, 0.000, 7.333 / 19186285, Pedro Henrique Fagundes Teles, 0.000, 14.415, 14.415, 1.802, 7.319 / 19126323, Pedro Henrique Felix, 6.307, 24.327, 30.634, 0.000, 7.064 / 19107641, Pedro Henrique Fernandes de Carvalho, 8.109, 15.317, 23.426, 0.000, 4.417 / 19191056, Pedro Henrique Fernandes Vilas Boas Ribeiro, 0.901, 13.815, 14.716, 0.000, 3.111 / 19182304, Pedro Henrique Fernandino da Silva, 5.406, 23.726, 29.132, 1.802, 8.746 / 19170582, Pedro Henrique Ferreira da Silva, 8.109, 2.702, 10.811, 1.802, 2.286 / 19184330, Pedro Henrique Ferreira da Silva, 0.901, 3.604, 4.505, 0.000, 0.000 / 19181381, Pedro Henrique Ferreira de Azevedo, 6.307, 17.419, 23.726, 0.901, 8.572 / 19182974, Pedro Henrique Ferreira de Souza, 2.703, 18.019, 20.722, 0.000, 6.833 / 19115752, Pedro Henrique Ferreira dos Santos, 0.000, 11.712, 11.712, 0.000, 4.197 / 19128384, Pedro Henrique Ferreira Miranda, 0.300, 26.729, 27.029, 1.802, 7.583 / 18141714, Pedro Henrique Figueiredo Maniscalco, 0.901, 18.320, 19.221, 0.000, 7.833 / 19178346, Pedro Henrique Freitas Facchinetti, 3.904, 33.337, 37.241, 1.802, 4.958 / 19135323, Pedro Henrique Galante Almeida, 6.307, 21.023, 27.330, 0.901, 4.639 / 19189597, Pedro Henrique Galeno Lopes, 4.505, 18.320, 22.825, 0.000, 4.833 / 19102428, Pedro Henrique Gama Santos Arione, 2.703, 15.016, 17.719, 0.000, 4.167 / 19126708, Pedro Henrique Garcia de Sousa, 9.010, 39.944, 48.954, 0.901, 3.117 / 19109975, Pedro Henrique Garcia do Prado, 2.703, 19.822, 22.525, 0.901, 4.023 / 19172716, Pedro Henrique Gomes da Silva, 6.307, 48.053, 54.360, 2.703, 7.900 / 19119138, Pedro Henrique Gomes de Sigueira, 5.406, 35,139, 40,545, 2,703, 0.000 / 19128726, Pedro Henrique Goncalves Moreira, 0.000, 29.733, 29.733, 0.000, 9.083 / 19177885, Pedro Henrique Jesus de Oliveira, 6.307, 30.934, 37.241, 1.802, 9.517 / 19194975, Pedro Henrique Lemos Ribeiro, 2.703, 24.026, 26.729, 1.802, 6.333 / 19114140, Pedro Henrique Lima Domingues Ferreira, 0.901, 10.511, 11.412, 0.000, 3.861 / 19118151, Pedro Henrique Lima Lira, 0.901, 16.218, 17.119, 0.000, 2.018 / 19133686, Pedro Henrique Lima Santos Araujo, 0.901, 22.525, 23.426, 0.901, 4.083 / 19104723, Pedro Henrique Luna da Costa Peixoto Fortuna, 5.406, 32.736, 38.142, 1.802, 6.194 / 19170486, Pedro Henrique Machado de Oliveira, 2.703, 30.033, 32.736, 0.000, 7.277 / 19196546, Pedro Henrique Machado Siciliano, 4.805, 5.105, 9.910, 0.000, 4.967 / 19107168, Pedro Henrique Madeira Souza, 0.000, 23.726, 23.726, 0.000, 4.900 / 19135150, Pedro Henrique Magalhaes Mota, 8.109, 41.145, 49.254, 1.802, 7.083 / 19178697, Pedro

Henrique Mantovani Conti, 3.604, 47.753, 51.357, 1.802, 7.404 / 19179835, Pedro Henrique Mariz Silveira, 9.010, 51.957, 60.967, 2.703, 9.379 / 19177793, Pedro Henrique Marques Martins Oliveira, 8.109, 28,531, 36,640, 1,802, 7,690 / 19177982, Pedro Henrique Marques Rocha, 8,109, 11,112, 19,221, 0,000, 4.233 / 19128971, Pedro Henrique Melo Oliveira, 0.000, 8.709, 8.709, 1.802, 5.654 / 19176559, Pedro Henrique Menezes da Silva, 0.000, 0.000, 0.000, 0.000, 4.742 / 19198668, Pedro Henrique Mesquita Rocha, 6.307, 30.633, 36.940, 0.901, 7.476 / 19179280, Pedro Henrique Miranda da Silva, 3.003, 18.019, 21.022, 0.000, 5.987 / 19104410, Pedro Henrique Monteiro da Cruz, 8.109, 39.343, 47.452, 1.802, 5.643 / 19118253, Pedro Henrique Monteiro da Silva, 5.706, 5.706, 11.412, 0.000, 3.015 / 19114063, Pedro Henrique Moreira dos Santos, 2.703, 23.726, 26.429, 0.000, 8.033 / 19105348, Pedro Henrique Moreira Rios, 6.307, 23.125, 29.432, 1.802, 5.381 / 19186298, Pedro Henrique Muller Fraga, 5.406, 23.425, 28.831, 1.802, 6.208 / 19179897, Pedro Henrique Nunes Santos, 0.000, 27.931, 27.931, 0.000, 3.676 / 19108925, Pedro Henrique Nunes Sousa Matos Lima, 6.307, 12.313, 18.620, 0.901, 1.627 / 19125417, Pedro Henrique Oliveira Barboza, 6.307, 18.620, 24.927, 0.000, 7.900 / 19175860, Pedro Henrique Oliveira Lores, 6.307, 40.545, 46.852, 1.802, 8.064 / 19121987, Pedro Henrique Oliveira Margues, 5.406, 15.317, 20.723, 0.000, 4.742 / 19191147, Pedro Henrique Oliveira Sorte, 7.208, 49.555, 56.763, 1.802, 7.023 / 19105225, Pedro Henrique Parente Pacheco, 6.307, 0.000, 6.307, 0.000, 6.361 / 19176597, Pedro Henrique Pedrosa da Silva, 2.703, 22.825, 25.528, 0.901, 3.834 / 19127488, Pedro Henrique Pereira da Silva, 0.300, 16.518, 16.818, 0.000, 6.695 / 19190168, Pedro Henrique Pereira de Souza, 0.000, 13.514, 13.514, 0.000, 0.000 / 19167411, Pedro Henrique Pereira do Nascimento, 4.505, 44.449, 48.954, 1.802, 7.297 / 19101487, Pedro Henrique Pereira Machado, 4.505, 12.613, 17.118, 0.000, 2.000 / 19194466, Pedro Henrique Pereira Maciel, 2.703, 30.634, 33.337, 1.802, 8.262 / 19102607, Pedro Henrique Pereira Melo, 1.802, 31.234, 33.036, 1.802, 5.133 / 19123626, Pedro Henrique Pereira Otaviano, 2.703, 23.425, 26.128, 1.802, 8.485 / 19129575, Pedro Henrique Pereira Rodrigues Moreira, 9.911, 24.927, 34.838, 1.802, 5.193 / 19136141, Pedro Henrique Pires Moreira, 0.000, 30.333, 30.333, 1.802, 4.440 / 19136753, Pedro Henrique Porto Ferreira, 4.505, 45.650, 50.155, 0.901, 6.787 / 19129593, Pedro Henrique Prado Artiaga Moreno, 9.010, 30.033, 39.043, 1.802, 8.092 / 19196999, Pedro Henrique Prisco Sanches, 0.000, 27.931, 27.931, 1.802, 4.166 / 19192287, Pedro Henrique Queiroz Afonso Acciares, 6.307, 48.353, 54.660, 1.802, 7.700 / 19197525, Pedro Henrique Queiroz dos Santos, 0.300, 19.822, 20.122, 0.901, 8.583 / 19168629, Pedro Henrique Rezende de Melo, 8.109, 20.422, 28.531, 0.901, 7.661 / 19102384, Pedro Henrique Ribeiro da Silva, 5.406, 20.122, 25.528, 1.802, 3.299 / 19134439, Pedro Henrique Ribeiro dos Santos, 2.703, 26.729, 29.432, 0.000, 2.417 / 19184194, Pedro Henrique Ribeiro Marques, 0.000, 17.719, 17.719, 0.000, 7.426 / 19198927, Pedro Henrique Rocha Almeida, 2.102, 28.231, 30.333, 0.000, 1.571 / 19171969, Pedro Henrique Rocha de Menezes, 4.505, 35.439, 39.944, 0.901, 4.547 / 19130509, Pedro Henrique Rocha Santos, 2.102, 21.924, 24.026, 0.000, 4.208 / 19170040, Pedro Henrique Rodrigues Batista, 6.307, 32.435, 38.742, 0.901, 7.916 / 19195755, Pedro Henrique Rodrigues da Costa, 6.307, 34.538, 40.845, 0.000, 7.892 / 18160034, Pedro Henrique Rodrigues Martins, 0.000, 14.115, 14.115, 0.901, 6.300 / 19170016, Pedro Henrique Rodrigues Petrelli, 2.703, 35.739, 38.442, 0.901, 7.103 / 19122184, Pedro Henrique Rodrigues Ruas, 4.505, 37.541, 42.046, 0.901, 9.667 / 19100658, Pedro Henrique Rodrigues Sena, 1.201, 22.224, 23.425, 0.000, 8.092 / 19177355, Pedro Henrique Romero Esteves da Silva, 1.802, 32.436, 34.238, 0.901, 4.958 / 19111009, Pedro Henrique Rufino Bueno, 6.307, 14.416, 20.723, 0.000, 8.166 / 19172730, Pedro Henrique S Medeiros, 3.604, 16.518, 20.122, 0.901, 7.268 / 19199948, Pedro Henrique Sales de Paula, 1.802, 22.224, 24.026, 0.901, 7.583 / 19126726, Pedro Henrique Santana da Silva, 8.109, 0.000, 8.109, 0.000, 2.337 / 19110562, Pedro Henrique Santana de Oliveira, 8.109, 38.442, 46.551, 1.802, 6.183 / 19178280, Pedro Henrique Santos de Lima Pereira, 3.604, 16.218, 19.822, 0.000, 6.123 / 19114879, Pedro Henrique Santos Jefferson de Souza, 1.802, 23.726, 25.528, 1.802, 8.952 / 19196267, Pedro Henrique Santos Maciel, 8.109, 36.640, 44.749, 0.901, 8.366 / 19117600, Pedro Henrique Serafim de Lima Oliveira, 0.000, 16.518, 16.518, 0.000, 5.216 / 19140027, Pedro Henrique Serpa da Cruz, 3.003, 21.624, 24.627, 0.000, 0.000 / 19126182, Pedro Henrique Setti de Oliveira, 2.703, 18.320, 21.023, 0.901, 6.530 / 19106158, Pedro Henrique Silva, 3.604, 19.221, 22.825, 0.901, 8.240 / 19103041, Pedro Henrique Silva Campos, 4.505, 21.323, 25.828, 0.000, 3.520 / 19173735, Pedro Henrique Silva Couto, 6.307, 37.842, 44.149, 0.901, 7.700 / 19176939, Pedro Henrique Silva de Sousa, 7.208, 24.627, 31.835, 0.901, 5.947 /

19198950, Pedro Henrique Silva Vasconcelos, 8.109, 25.828, 33.937, 0.901, 4.876 / 19106680, Pedro Henrique Silva Vieira, 5.406, 14.115, 19.521, 0.901, 4.733 / 19125032, Pedro Henrique Silveira Lima, 1.802, 14.115, 15.917, 1.802, 5.288 / 19119770, Pedro Henrique Soares Benicio, 6.307, 37.241, 43.548, 0.901, 9.091 / 19108807, Pedro Henrique Soares de Carvalho, 9.010, 57.363, 66.373, 1.802, 6.876 / 19185793, Pedro Henrique Soares Kossooski, 6.307, 60.667, 66.974, 1.802, 9.600 / 19179411, Pedro Henrique Souto de Sousa, 1.201, 3.904, 5.105, 0.000, 2.096 / 19103444, Pedro Henrique Souza Martins Souto, 8.109, 45.350, 53.459, 1.802, 6.333 / 19128472, Pedro Henrique Souza Nogueira, 7.208, 37.241, 44.449, 0.901, 7.322 / 19196842, Pedro Henrique Souza Santos, 6.307, 30.033, 36.340, 0.901, 6.540 / 19115159, Pedro Henrique Teixeira Brito, 9.010, 28.231, 37.241, 1.802, 6.617 / 19102142, Pedro Henrique Tertuliano Pereira de Quadros, 4.505, 15.617, 20.122, 0.000, 7.450 / 19169441, Pedro Henrique Valeriano Carneiro, 0.901, 22.825, 23.726, 0.901, 6.015 / 19100495, Pedro Henrique Veiga Oliveira, 6.307, 44.749, 51.056, 1.802, 9.200 / 19111777, Pedro Henrique Viana Leite Borges, 8.109, 30.033, 38.142, 1.802, 7.650 / 19106956, Pedro Henrique Vieira de Bessa, 4.505, 16.518, 21.023, 0.000, 7.473 / 19186205, Pedro Henrique Vieira Olivier, 4.505, 33.637, 38.142, 1.802, 8.166 / 19124967, Pedro Henrique Xavier Garcia, 5.406, 42.947, 48.353, 1.802, 9.800 / 19102976, Pedro Hnerique Faria da Mota, 0.901, 29.432, 30.333, 1.802, 8.350 / 19175525, Pedro Hormidas Kayashima Moreira, 1.802, 24.327, 26.129, 0.000, 6.545 / 19108496, Pedro Hugo Lima de Lemos, 5.406, 29.132, 34.538, 0.901, 8.197 / 19101583, Pedro Icaro Moreira da Silva, 3.003, 28.832, 31.835, 1.802, 5.901 / 19106438, Pedro Isaac Souza e Silva, 4.505, 35.739, 40.244, 1.802, 3.394 / 19173396, Pedro Ivo Aquino Abrantes, 4.505, 26.729, 31.234, 1.802, 8.416 / 19195044, Pedro Ivo Guadagnin de Souza, 8.109, 45.951, 54.060, 1.802, 8.106 / 19116831, Pedro Jorge de Arruda Barbosa Soares, 8.109, 28.531, 36.640, 0.000, 4.060 / 19127778, Pedro Jorge Roberto dos Santos, 0.000, 16.218, 16.218, 0.901, 5.167 / 19135849, Pedro Jose Barbosa Santana, 4.505, 23.425, 27.930, 1.802, 6.383 / 19178413, Pedro Kaick Maciel dos Santos, 4.505, 14.115, 18.620, 0.901, 7.303 / 19106675, Pedro Lacerda de Castro, 6.307, 38.142, 44.449, 1.802, 6.401 / 19109907, Pedro Lanes dos Santos, 9.911, 42.647, 52.558, 0.901, 5.845 / 19173570, Pedro Lemes Sixel Lobo, 4.505, 25.828, 30.333, 0.901, 7.553 / 19140388, Pedro Leonardo Costa Silva, 0.901, 11.412, 12.313, 0.000, 5.343 / 19182043, Pedro Lessa Costa, 5.406, 48.954, 54.360, 1.802, 10.000 / 19198475, Pedro Lock Martins, 2.703, 24.927, 27.630, 0.901, 5.050 / 19193165, Pedro Lucas Aguiar Soares Carvalho, 0.000, 19.821, 19.821, 0.000, 3.067 / 19110454, Pedro Lucas Alves de Almeida, 2.703, 22.224, 24.927, 1.802, 5.245 / 19124704, Pedro Lucas Andrade Romao, 0.000, 11.112, 11.112, 1.802, 3.933 / 19176517, Pedro Lucas Araujo de Souza, 2.703, 18.320, 21.023, 0.000, 3.517 / 19137626, Pedro Lucas Bastos de Souza, 0.000, 27.931, 27.931, 0.000, 8.083 / 19108001, Pedro Lucas Bezerra Araujo, 3.604, 28.231, 31.835, 1.802, 6.111 / 19192801, Pedro Lucas Brito de Sousa, 4.505, 23.726, 28.231, 0.901, 3.833 / 19194364, Pedro Lucas Cordeiro do Nascimento, 2.703, 24.327, 27.030, 1.802, 9.556 / 19129302, Pedro Lucas Dantas de Souza, 0.000, 22.525, 22.525, 0.000, 2.592 / 19135766, Pedro Lucas de Jesus Santos, 0.000, 27.630, 27.630, 0.000, 8.333 / 19113234, Pedro Lucas de Oliveira Costa, 0.300, 14.416, 14.716, 0.000, 3.017 / 19130717, Pedro Lucas Fernandes Trigueiro, 7.208, 32.736, 39.944, 0.000, 5.458 / 19127464, Pedro Lucas Franco Mota, 9.911, 5.706, 15.617, 0.000, 5.106 / 19167418, Pedro Lucas Justiniano de Sousa, 0.000, 18.920, 18.920, 0.000, 4.366 / 19198008, Pedro Lucas Lima da Silva, 3.904, 30.033, 33.937, 0.901, 6.333 / 19191359, Pedro Lucas Maciel de Sousa, 2.102, 14.416, 16.518, 1.802, 0.000 / 19102868, Pedro Lucas Maia de Oliveira, 9.911, 32.436, 42.347, 2.703, 7.139 / 19113513, Pedro Lucas Mascarenhas Areal, 2.703, 24.627, 27.330, 0.901, 4.233 / 19132022. Pedro Lucas Mendanha Camilo Reis, 6.307, 22.224, 28.531, 0.901, 6.500 / 19179776, Pedro Lucas Miranda Franco, 6.307, 11.412, 17.719, 0.901, 2.042 / 19106451, Pedro Lucas Moreira Fernandes, 4.505, 50.456, 54.961, 2.703, 9.600 / 19191381, Pedro Lucas Moreira Miranda, 4.505, 23.726, 28.231, 1.802, 5.484 / 19130711, Pedro Lucas Nicola Teixeira, 1.802, 21.323, 23.125, 0.901, 6.046 / 19137130, Pedro Lucas Nunes Vieira, 4.505, 20.122, 24.627, 0.000, 7.690 / 19119954, Pedro Lucas Ornelas dos Anjos, 5.406, 11.713, 17.119, 0.901, 5.064 / 19110181, Pedro Lucas Paulino Sertao, 4.805, 9.911, 14.716, 0.000, 7.033 / 19109383, Pedro Lucas Peron Brasil, 8.109, 40.545, 48.654, 0.901, 3.904 / 19124574, Pedro Lucas Rodrigues Oliveira, 0.000, 6.607, 6.607, 0.000, 1.000 / 19117729, Pedro Lucas Rodrigues Silva, 7.208, 30.033, 37.241, 0.000, 8.182 / 19127217, Pedro Lucas Santos de Freitas, 7.208, 24.327, 31.535, 0.000, 8.166 / 19121242, Pedro Lucas Santos Moreira, 0.000, 12.013, 12.013, 0.901, 6.208 / 19189518, Pedro

Lucas Santos Silva, 0.000, 21.023, 21.023, 0.901, 5.447 / 19112561, Pedro Lucas Sigueira Ferreira, 6.307, 18.320, 24.627, 0.901, 4.817 / 19110799, Pedro Lucas Soares Lima, 1.201, 14.716, 15.917, 0.000, 6.833 / 19138950, Pedro Lucas Sousa Amaral, 2.102, 20.122, 22.224, 0.000, 4.607 / 19197777, Pedro Lucas Teodoro, 6.307, 19.221, 25.528, 0.000, 7.602 / 19105042, Pedro Lucas Viera Campos, 3.904, 7.808, 11.712, 1.802, 4.000 / 19126063, Pedro Lucas Yuta Rodrigues Shimosaka, 4.505, 25.828, 30.333, 0.901, 3.275 / 19134735, Pedro Luis Frota Rosa de Queiroz Nunes, 2.102, 11.412, 13.514, 0.000, 5.633 / 19172570, Pedro Luiz Eirado Zibe, 9.010, 37.541, 46.551, 0.901, 8.897 / 19130000, Pedro Luiz Oliveira da Costa, 6.307, 26.729, 33.036, 1.802, 6.356 / 19100253, Pedro Lukas Baptista Cunha, 0.000, 24.326, 24.326, 1.802, 4.468 / 19113156, Pedro Macedo Paronetto Faria Viana, 8.109, 27.030, 35.139, 1.802, 8.370 / 19192322, Pedro Maia Valotto, 4.505, 51.356, 55.861, 1.802, 8.212 / 19199117, Pedro Maran Souza, 0.000, 25.828, 25.828, 1.802, 5.243 / 19192616, Pedro Marcio Soares Goncalo, 6.307, 35.739, 42.046, 0.901, 5.750 / 19131310, Pedro Margon Basilio, 9.010, 37.241, 46.251, 0.901, 9.091 / 19193519, Pedro Marques Caamano, 5.406, 41.446, 46.852, 1.802, 6.483 / 19132333, Pedro Martins Paiva, 4.505, 45.650, 50.155, 1.802, 7.012 / 19197051, Pedro Martins Rodrigues, 2.703, 15.016, 17.719, 0.000, 6.183 / 19122550, Pedro Mateus Neves de Oliveira, 2.703, 14.115, 16.818, 1.802, 6.383 / 19130266, Pedro Maximiliano de Menezes Padoin, 8.109, 21.323, 29.432, 0.000, 3.292 / 19124351, Pedro Maya Veneroso Castro, 8.109, 28.531, 36.640, 0.000, 4.657 / 19175366, Pedro Medina Perez, 3.604, 14.115, 17.719, 1.802, 3.292 / 19189255, Pedro Melo de Moura, 4.505, 10.811, 15.316, 0.901, 7.214 / 19112072, Pedro Miguel de Almeida do Vale, 2.703, 23.726, 26.429, 0.901, 4.924 / 19116013, Pedro Miguel Teixeira da Silva, 5.406, 16.518, 21.924, 1.802, 6.064 / 19197479, Pedro Misac Reis Costa Santos, 4.505, 15.317, 19.822, 0.000, 7.300 / 19117472, Pedro Missias Rodrigues, 0.000, 22.825, 22.825, 1.802, 6.366 / 19188689, Pedro Monteiro, 1.802, 25.528, 27.330, 0.901, 3.155 / 19116401, Pedro Moraes Caixeta, 0.901, 33.036, 33.937, 0.901, 8.667 / 19196002, Pedro Moreira Azeredo Vilefort, 0.901, 24.327, 25.228, 0.000, 4.119 / 19128069, Pedro Mothe de Alcantara Vilar, 4.505, 18.620, 23.125, 0.901, 6.990 / 19103997, Pedro Mustafa de Araujo, 6.307, 29.432, 35.739, 0.901, 5.883 / 19136240, Pedro Neto Maia Rofrigues, 0.000, 33.637, 33.637, 1.802, 8.000 / 19100111, Pedro Noveli Espindola, 4.505, 27.030, 31.535, 1.802, 4.900 / 19189480, Pedro Olavo e Silva, 2.703, 45.350, 48.053, 0.901, 4.611 / 19105254, Pedro Paulo Almeida de Oliveira, 1.802, 18.921, 20.723, 0.901, 2.134 / 19124685, Pedro Paulo Almeida Gama Pereira, 3.904, 29.432, 33.336, 0.901, 4.876 / 19172505, Pedro Paulo Borges Farias, 9.911, 41.746, 51.657, 1.802, 8.483 / 19174472, Pedro Paulo Cardoso da Silva, 4.505, 42.347, 46.852, 0.901, 8.448 / 19189625, Pedro Paulo da Costa Passos Lima, 5.406, 38.142, 43.548, 0.901, 9.280 / 19110584, Pedro Paulo de Souza Ribeiro, 0.000, 9.910, 9.910, 0.000, 4.833 / 19167892, Pedro Paulo Dias Rocha, 8.109, 36.340, 44.449, 1.802, 4.128 / 19186964, Pedro Paulo Dias Scarcela, 2.703, 34.238, 36.941, 2.703, 4.970 / 19193201, Pedro Paulo Falbo Gontijo, 4.505, 28.531, 33.036, 1.802, 6.083 / 19133476, Pedro Paulo Lemes Alves, 6.307, 39.043, 45.350, 0.000, 8.096 / 19193898, Pedro Paulo Libanio Costa, 2.703, 20.422, 23.125, 0.901, 7.295 / 19185565, Pedro Paulo Lima de Acantara, 6.307, 39.944, 46.251, 0.901, 8.141 / 19130245, Pedro Paulo Mariani de Camargo, 4.505, 35.439, 39.944, 0.901, 5.262 / 18156429, Pedro Paulo Melo Silva, 2.703, 3.003, 5.706, 0.901, 2.667 / 19184956, Pedro Paulo Nogueira Rodrigues de Sousa, 4.505, 26.429, 30.934, 1.802, 5.666 / 19109666, Pedro Paulo Passos Fonseca, 0.000, 21.023, 21.023, 0.000, 7.766 / 19126776, Pedro Paulo Q de Moraes Carlini, 4.505, 20.422, 24.927, 0.000, 5.852 / 19172683, Pedro Paulo Ribeiro de Andrade, 6.307, 31.535, 37.842, 0.901, 5.416 / 19121428, Pedro Paulo Ribeiro de Oliveira, 7.208, 29.432, 36.640, 0.901, 4.100 / 19175924. Pedro Paulo Ribeiro Neto. 5.406. 27.630. 33.036. 0.000. 6.200 / 19127033. Pedro Paulo Santana Brito, 0.901, 21.623, 22.524, 0.901, 6.321 / 19105709, Pedro Paulo Santos Almeida, 6.307, 21.924, 28.231, 0.901, 4.042 / 19175944, Pedro Paulo Soares Rabelo, 2.703, 34.238, 36.941, 1.802, 6.018 / 19111925, Pedro Pereira Feitosa, 4.505, 19.521, 24.026, 0.000, 7.876 / 19105190, Pedro Pereira Rosa Junior, 2.703, 30.634, 33.337, 0.000, 6.265 / 19177576, Pedro Queiroz de Melo, 6.307, 48.353, 54.660, 1.802, 8.166 / 19187221, Pedro Quntas Guth, 3.604, 28.231, 31.835, 1.802, 7.881 / 19182077, Pedro Rady di Oliveira, 4.505, 37.241, 41.746, 1.802, 7.900 / 19189803, Pedro Rafael Barbosa e Silva, 1.201, 20.422, 21.623, 0.901, 3.762 / 19128278, Pedro Rafael Pereira Brandao, 2.703, 0.000, 2.703, 0.000, 0.507 / 19129132, Pedro Rafael Torres Goncalves, 0.901, 16.518, 17.419, 0.000, 5.852 / 19107989, Pedro Raphael, 6.307, 21.623, 27.930, 1.802, 6.126 / 19116064, Pedro Raphael de Souza Reis, 6.307, 14.716, 21.023,

0.000, 5.483 / 19139170, Pedro Reis de Oliveira Feijo Ximenes, 3.604, 28.231, 31.835, 0.901, 8.900 / 19114546, Pedro Renan Teixeira dos Sanos, 2.102, 4.805, 6.907, 0.000, 6.683 / 19110793, Pedro Rhandson Pereira Bezerra, 6.307, 32.736, 39.043, 1.802, 6.713 / 19103072, Pedro Ribeiro Azevedo, 3.604, 37.241. 40.845, 1.802, 8.262 / 19183611, Pedro Ribeiro dos Santos, 0.901, 11.112, 12.013, 0.000, 6.667 / 19122985, Pedro Ribeiro Gomes, 1.201, 8.409, 9.610, 0.901, 0.000 / 19113088, Pedro Ribeiro Lopes Schechinger, 0.901, 34.538, 35.439, 1.802, 8.277 / 19174330, Pedro Ribeiro Rodrigues, 6.307, 51.056, 57.363, 0.901, 9.467 / 19179721, Pedro Ribeiro Santana, 8.109, 20.122, 28.231, 0.000, 3.733 / 19105183, Pedro Rocha Ferreira Lima, 0.000, 35.439, 35.439, 0.901, 7.833 / 19122337, Pedro Rodrigues Pereira Pena, 5.406, 40.545, 45.951, 2.703, 6.321 / 19128954, Pedro Rodrigues Reis, 0.000, 14.115, 14.115, 0.000, 4.900 / 19191801, Pedro Roos Serodio, 5.406, 53.159, 58.565, 1.802, 6.583 / 19128622, Pedro Rosal Lima Costa, 4.505, 48.353, 52.858, 1.802, 8.015 / 19136477, Pedro Ryan Lima Mendes, 2.703, 28.531, 31.234, 0.000, 6.667 / 19120004, Pedro Sales Rodrigues, 3.604, 34.538, 38.142, 0.901, 7.333 / 19168840, Pedro Sampaio de Barros Vieira, 8.109, 46.251, 54.360, 0.901, 7.966 / 19139989, Pedro Samuel dos Santos Guimaraes, 6.307, 6.907, 13.214, 0.000, 5.379 / 19103554, Pedro Samuel dos Santos Soares, 7.208, 36.640, 43.848, 1.802, 8.127 / 19193269, Pedro Sangy Ribeiro Nogueira, 6.307, 24.927, 31.234, 2.703, 4.756 / 19132141, Pedro Santana Miranda, 5.706, 31.534, 37.240, 1.802, 8.500 / 19140249, Pedro Santos Mendonca Martins, 5.406, 26.729, 32.135, 1.802, 5.288 / 19136010, Pedro Santos Pimentel, 8.109, 29.733, 37.842, 1.802, 9.182 / 19127081, Pedro Sillas Aires Tura, 0.000, 6.006, 6.006, 0.901, 6.226 / 19167413, Pedro Silva Cortes, 0.901, 33.336, 34.237, 0.901, 8.615 / 19179041, Pedro Silva da Rocha, 0.000, 26.129, 26.129, 0.901, 4.139 / 19122151, Pedro Silvino Rodrigues Candido, 5.706, 28.231, 33.937, 0.901, 9.630 / 19180964, Pedro Souza Khalil, 2.102, 21.924, 24.026, 0.000, 4.208 / 19124743, Pedro Souza Lopes, 2.703, 31.835, 34.538, 0.000, 3.167 / 19116417, Pedro Tedesco Horta, 6.307, 58.565, 64.872, 1.802, 9.467 / 19173589, Pedro Teles Freire de Lima, 4.505, 17.119, 21.624, 0.000, 7.722 / 19137276, Pedro Thiago Gomes Vasconcelos, 3.604, 13.214, 16.818, 2.703, 6.208 / 19188734, Pedro Tiago de Sousa Reis, 0.000, 17.419, 17.419, 1.802, 4.473 / 19119431, Pedro Valle de Carvalho, 8.109, 24.026, 32.135, 0.901, 6.686 / 19175561, Pedro Vaz Abreu Teixeira, 9.911, 48.654, 58.565, 0.901, 8.353 / 19179234, Pedro Vicente de Souza Costa, 6.307, 33.336, 39.643, 1.802, 6.083 / 19115884, Pedro Victor Almeida Vieira, 5.406, 39.644, 45.050, 1.802, 3.833 / 19133698, Pedro Victor Castro Feitosa, 0.300, 11.713, 12.013, 0.000, 3.556 / 19199285, Pedro Victor Corte Uranga, 2.703, 3.003, 5.706, 0.901, 3.717 / 19174459, Pedro Victor de Matos Ferreira, 0.000, 22.525, 22.525, 0.000, 1.967 / 19108903, Pedro Victor Nunes dos Santos, 5.406, 18.921, 24.327, 0.901, 6.447 / 19121842, Pedro Victor Xavier Gontijo Justiniano Ribeiro, 6.307, 24.026, 30.333, 0.901, 5.933 / 19104527, Pedro Vinicio Conceicao de Andrade, 0.000, 8.709, 8.709, 0.000, 3.907 / 19129055, Pedro Vinicius Alves Frazao, 0.300, 12.614, 12.914, 0.901, 6.512 / 19195473, Pedro Vinicius Alves Viana, 8.109, 10.211, 18.320, 0.901, 5.947 / 19193828, Pedro Vinicius de Jesus Sousa, 0.300, 9.010, 9.310, 0.000, 3.750 / 19170936, Pedro Vinicius Ferreira Vieira, 3.604, 16.518, 20.122, 0.000, 3.947 / 19175465, Pedro Vinicius Goncalves Sousa, 1.802, 23.726, 25.528, 1.802, 7.416 / 19193775, Pedro Vinicius Ostrowski Cesar, 6.307, 43.848, 50.155, 2.703, 9.517 / 19120456, Pedro Vinicius Rocha, 2.703, 21.924, 24.627, 1.802, 6.000 / 19127288, Pedro Vinicius Vaz Nogueira, 1.802, 4.505, 6.307, 0.000, 4.944 / 19123235, Pedro Vitor Calazans Moreira, 5.406, 29.733, 35.139, 0.901, 6.083 / 19113970, Pedro Vitor Costa Campos, 4.505, 27.630, 32.135, 0.000, 4.583 / 19185678, Pedro Vitor dos Santos Sobrinho, 1.802, 29.132, 30.934, 1.802, 6.731 / 19115481, Pedro Vitor Honorio Costa, 0.901, 39.343, 40.244, 0.000, 3.993 / 19100554, Pedro Vitor Oliveira Matos, 1.802, 17.419, 19.221, 1.802, 4.404 / 19130689, Pedro Vitor Pedroza Rocha, 9.010, 33.937, 42.947, 0.901, 4.821 / 19196414, Pedro Vitor Rocha Soares, 3.904, 31.835, 35.739, 1.802, 8.933 / 19111160, Pedro Vogado Maranhao Lopes, 7.208, 56.162, 63.370, 2.703, 8.033 / 19113202, Pedro Wallace Barros Amador, 3.604, 39.944, 43.548, 0.901, 8.050 / 19127513, Pedro Wallace de Araujo Ramos, 4.505, 8.709, 13.214, 1.802, 4.300 / 19176228, Pedro Wallace Sousa Ferreira, 4.505, 17.719, 22.224, 0.000, 2.317 / 19118463, Pedro Wemerson, 0.300, 11.412, 11.712, 0.901, 4.909 / 19193092, Pedro Wessiley Widz de Lima, 0.000, 13.214, 13.214, 0.000, 8.728 / 19189401, Pedro William Freire de Freitas, 2.703, 4.805, 7.508, 0.000, 3.542 / 19183320, Pedro Yasser Soares Dias, 2.703, 25.828, 28.531, 0.901, 6.363 / 19193916, Pennelope Ivhi Santos Felix, 4.505, 29.733, 34.238, 0.901, 9.818 / 19168940, Perola Rubio Moraes, 2.703, 34.538, 37.241, 1.802, 7.833 / 19170908, Pethersson Ferreira de

Moraes, 3.604, 30.634, 34.238, 1.802, 3.279 / 19189761, Petterson Fernandes Viscondes, 2.703, 23.426, 26.129, 1.802, 5.458 / 19101133, Phabricia Karolyne Xavier Santos, 1.802, 46.251, 48.053, 0.901, 9.407 / 19122718. Phedro Henrick, 4.505, 20.122, 24.627, 1.802, 3.997 / 19189140, Phelipe de Araujo Portela, 6.307, 23.726, 30.033, 0.901, 8.113 / 19111615, Phelipe Gomes Lucas, 0.901, 19.221, 20.122, 2.703, 3.429 / 19132776, Phelipe Silveira Santos, 0.300, 2.703, 3.003, 0.000, 0.703 / 19101412, Phelippe Araujo Alves, 3.604, 25.828, 29.432, 2.703, 7.762 / 19133271, Phellipe Castro de Almeida, 0.000, 18.320, 18.320, 0.000, 0.000 / 19116914, Philipe Bronzeado Cavalcanti Filho, 5.406, 40.244, 45.650, 0.901, 6.463 / 19167580, Philipe dos Santos Campos Magalhaes, 0.901, 12.313, 13.214, 0.000, 4.131 / 19187080, Philippe da Silva Magro, 7.208, 18.620, 25.828, 0.901, 4.533 / 19102521, Pierre Aira da Silva Araujo, 1.802, 12.914, 14.716, 0.000, 5.216 / 19194101, Pierre da Silva Fernandes Caixeta, 4.505, 11.712, 16.217, 0.000, 1.583 / 19129444, Pietra Amidani Oliveira, 4.505, 25.528, 30.033, 0.000, 6.940 / 19115133, Pietra Binicheski Charneski, 6.307, 33.637, 39.944, 0.901, 7.713 / 19115193, Pietra Cantanhede de Souza Moraes Nunes Damacena, 4.505, 43.848, 48.353, 0.901, 7.947 / 19176816, Pietra Cardoso Barros, 6.307, 17.118, 23.425, 0.000, 4.633 / 19118810, Pietra da Silva Pimenta, 6.307, 26.129, 32.436, 0.000, 8.201 / 19171407, Pietra Gullo Salgado Chaves, 8.109, 55.261, 63.370, 0.000, 9.533 / 19173280, Pietra Leonhardt, 6.307, 24.326, 30.633, 0.901, 9.263 / 19181882, Pietra Moreira Fujino, 1.802, 26.729, 28.531, 0.901, 7.724 / 19173466, Pietra Neiva Rodrigues, 2.703, 20.422, 23.125, 0.000, 5.810 / 19122558, Pietra Paz Lapa de Almeida Pinheiro, 4.505, 15.617, 20.122, 0.901, 6.083 / 19122571, Pietra Perfeito Carvalho, 6.307, 16.818, 23.125, 1.802, 6.642 / 19189407, Pietra Pierdomenico Macri, 4.505, 6.006, 10.511, 0.901, 8.533 / 19137548, Pietra Virginia Amaral Carvalho Silva Nascimento, 2.102, 30.033, 32.135, 0.901, 6.683 / 19189815, Pietro Calegari Visentin, 3.604, 25.828, 29.432, 1.802, 7.953 / 19189595, Pietro Fernandes Pereira, 4.505, 6.306, 10.811, 0.000, 2.817 / 19138500, Pietro Mitchell Alves, 2.102, 15.917, 18.019, 0.000, 4.184 / 19118933, Piettro Pevidor Nakashoji, 0.901, 29.733, 30.634, 0.901, 0.810 / 19195688, Placido Gabriel Melo Barros, 3.604, 21.323, 24.927, 0.000, 2.535 / 19167840, Poliana Andrade Brito, 7.208, 32.736, 39.944, 1.802, 8.500 / 19191742, Poliana Bezerra Duarte, 4.505, 0.000, 4.505, 0.000, 5.972 / 19175087, Poliana Brito Trigueiro, 0.300, 10.211, 10.511, 0.000, 4.883 / 19101878, Poliana da Silva Lopes, 6.307, 17.719, 24.026, 1.802, 6.759 / 19194313, Poliana Oliveira Assuncao, 2.703, 14.416, 17.119, 0.000, 3.910 / 19172851, Poliana Raissa Halberstadt, 6.307, 16.518, 22.825, 1.802, 7.881 / 19190831, Poliana Rodrigues Tupy, 4.505, 16.818, 21.323, 0.901, 5.221 / 19123197, Poliana Silveira Lustosa, 0.300, 6.907, 7.207, 0.000, 0.000 / 19121003, Pollyana Cunha de Souza, 2.703, 23.726, 26.429, 1.802, 8.572 / 18159860, Pollyanna Menezes Castro, 3.604, 23.726, 27.330, 1.802, 7.756 / 19183944, Polyana de Melo Amorim Santos, 0.000, 6.006, 6.006, 1.802, 8.572 / 19112455, Polyana de Oliveira Pinho, 5.406, 26.129, 31.535, 1.802, 6.983 / 19188613, Polyana Ibiapina Alencar, 7.208, 36.340, 43.548, 0.901, 7.679 / 19132547, Polyana Ribeiro Rosa, 0.901, 3.303, 4.204, 0.000, 5.389 / 19175745, Polyanna Freitas, 0.300, 17.119, 17.419, 1.802, 5.907 / 19189916, Ponaina Alves Evangelista Silva, 0.000, 5.105, 5.105, 0.000, 8.026 / 19173041, Priscila Alcantara de Medeiros, 9.911, 12.313, 22.224, 0.000, 6.250 / 19191507, Priscila Alves da Silva, 2.703, 0.000, 2.703, 1.802, 5.775 / 19115293, Priscila Benevides de Moura, 7.208, 31.835, 39.043, 1.802, 0.000 / 19116377, Priscila Carla de Oliveira Coutinho, 2.703, 30.934, 33.637, 0.901, 6.166 / 19130253, Priscila Evelyn Nascimento Silva, 0.300, 18.320, 18.620, 0.000, 4.700 / 19199567, Priscila Fabiane Costa Pereira, 6.307, 16.518, 22.825, 0.000, 7.833 / 19170498, Priscila Figueiredo dos Santos, 2.703, 16.218, 18.921, 0.901, 8.600 / 19111999, Priscila Karis Paranhos Martins Neris, 0.000, 15.917, 15.917, 1.802, 7.700 / 19174447, Priscila Margues Lima Assuncao, 4.505, 14.716, 19.221, 0.901, 7.333 / 19171085, Priscila Nascimento de Lima, 4.505, 17.419, 21.924, 0.000, 8.311 / 19108835, Priscila Raquel Andrade de Jesus, 3.904, 4.505, 8.409, 0.000, 4.810 / 19181950, Priscilla Ferreira Borges, 1.802, 29.132, 30.934, 0.901, 7.393 / 19168867, Priscilla Santos Rosa Bastos, 3.904, 8.709, 12.613, 0.901, 8.720 / 19122525, Priscylla dos Santos Sousa, 2.703, 19.521, 22.224, 0.000, 5.096 / 19180849, Priscylla Holanda Silva, 2.703, 15.617, 18.320, 0.000, 6.024 / 19111608, Prismilly Lorranny Castro Vilanova, 4.505, 26.729, 31.234, 0.000, 6.458 / 19101906, Quelita Barbosa de Franca, 4.505, 7.207, 11.712, 0.000, 6.074 / 19178966, Queren Priscila Alves Ribeiro, 0.000, 11.412, 11.412, 0.000, 6.416 / 19171088, Quesia Angela Rodrigues Laurentino, 2.102, 6.006, 8.108, 1.802, 4.628 / 19198553, Quezia Leite Rabelo Serra, 5.706, 30.333, 36.039, 0.000, 8.106 / 19173704, Quezia Myllena Freitas da Costa, 7.208, 19.221, 26.429, 0.000, 6.583 / 19183347, Raabe Noleto

Ferreira, 5.406, 23.726, 29.132, 0.901, 8.633 / 19111221, Rachel Cintra Braz, 4.505, 36.941, 41.446, 1.802, 8.416 / 19113464, Rachel Duarte Ferreira, 9.010, 50.456, 59.466, 2.703, 9.667 / 19101883, Rachel Moreira Batista, 3.604, 57.964, 61.568, 1.802, 9.852 / 19100213, Rachel Rabelo de Souza Gonzaga, 2.703, 26.129, 28.832, 0.901, 5.033 / 19109684, Radmilla Marcelino Silva, 6.307, 27.330, 33.637, 0.000, 6.213 / 19129091, Rafael Adorno de Moraes Elias, 5.406, 19.822, 25.228, 0.901, 6.712 / 19181799, Rafael Afonso Lima, 2.102, 20.422, 22.524, 0.901, 6.944 / 19167730, Rafael Aguiar Loyola, 2.703, 45.951, 48.654, 1.802, 9.379 / 19105597, Rafael Aguiar Rodrigues, 2.703, 27.630, 30.333, 0.901, 6.583 / 19132171, Rafael Agum Pires, 4.505, 28.832, 33.337, 1.802, 5.483 / 19138929, Rafael Alves, 1.802, 13.515, 15.317, 0.000, 3.517 / 19186362, Rafael Alves de Sousa Costa, 6.307, 36.941, 43.248, 1.802, 5.550 / 19190709, Rafael Alves Duarte, 3.604, 22.525, 26.129, 0.000, 8.295 / 19129234, Rafael Antonio Silva Oliveira, 0.901, 5.405, 6.306, 1.802, 6.983 / 19190470, Rafael Antonni Lopes Normando, 2.703, 60.367, 63.070, 1.802, 8.966 / 19123007, Rafael Araujo Santana, 4.505, 30.634, 35.139, 0.901, 5.166 / 19124338, Rafael Armando Coutinho Aguiar, 4.505, 61.568, 66.073, 2.703, 9.643 / 19178293, Rafael Augusto Alves da Costa Ferraz, 7.508, 26.128, 33.636, 0.901, 7.553 / 19103457, Rafael Augusto Crivellente, 0.000, 19.822, 19.822, 0.000, 4.304 / 19131245, Rafael Augusto Fernandes Costa, 6.307, 32.135, 38.442, 0.901, 6.726 / 19122695, Rafael Augusto Luz Campos, 0.000, 25.227, 25.227, 0.901, 7.216 / 19170393, Rafael Azolino Kichel, 6.307, 24.026, 30.333, 0.901, 5.353 / 19174763, Rafael Barreto Damasceno, 0.901, 26.729, 27.630, 1.802, 7.633 / 19133567, Rafael Batista dos Santos, 7.208, 24.026, 31.234, 0.000, 4.500 / 19126091, Rafael Benicio Bonatelli Moni, 6.307, 49.855, 56.162, 1.802, 9.360 / 19128523, Rafael Bessa Rios, 2.703, 24.326, 27.029, 0.901, 6.250 / 19188066, Rafael Bittencourt Machado, 8.109, 23.426, 31.535, 0.000, 6.383 / 19176538, Rafael Bitu Castro de Abreu, 6.307, 15.917, 22.224, 2.703, 5.113 / 19175712, Rafael Braga Neves, 0.901, 38.442, 39.343, 1.802, 7.700 / 19134711, Rafael Bruno da Silva Castro, 6.307, 12.013, 18.320, 0.901, 1.711 / 19130652, Rafael Caixeta Zitti, 6.307, 32.436, 38.743, 0.901, 7.500 / 19126382, Rafael Caldeira Costa, 9.010, 39.944, 48.954, 1.802, 8.333 / 19128092, Rafael Cardoso Piau, 4.505, 27.931, 32.436, 1.802, 8.300 / 19175166, Rafael Carvalho Junior Araujo, 5.406, 31.234, 36.640, 2.703, 6.237 / 19125050, Rafael Castro Dantas, 4.505, 24.927, 29.432, 0.000, 3.867 / 19137452, Rafael Castro Pimenta, 6.307, 33.637, 39.944, 1.802, 9.053 / 19139928, Rafael Cesar dos Santos Nava, 2.703, 3.904, 6.607, 0.901, 4.633 / 19113806, Rafael Chew de Moura Costa, 4.505, 3.904, 8.409, 1.802, 0.000 / 19174962, Rafael Conceicao de Oliveira, 2.703, 19.221, 21.924, 1.802, 4.217 / 19174422, Rafael Correa de Sousa, 6.307, 29.733, 36.040, 0.000, 3.417 / 19114860, Rafael Costa Fagundes, 0.000, 7.508, 7.508, 0.000, 0.000 / 19109257, Rafael Costa Nascimento, 3.604, 25.828, 29.432, 1.802, 4.208 / 19105887, Rafael Couto dos Anjos, 0.000, 20.122, 20.122, 0.000, 4.317 / 19127711, Rafael da Cruz Silva, 2.703, 12.313, 15.016, 0.000, 2.976 / 19100056, Rafael da Silva Lourenco, 2.703, 7.808, 10.511, 1.802, 5.166 / 19185001, Rafael da Silva Moreira, 6.307, 33.036, 39.343, 0.000, 6.219 / 19107370, Rafael da Silva Rosa, 1.802, 16.218, 18.020, 0.000, 7.040 / 19185204, Rafael Dantas Carvalhaes, 8.109, 51.657, 59.766, 2.703, 8.240 / 19188812, Rafael de Albuquerque Camara, 8.109, 50.155, 58.264, 1.802, 9.267 / 19100030, Rafael de Almeida Carneiro, 6.307, 44.449, 50.756, 0.000, 9.926 / 19100779, Rafael de Araujo Silva, 0.000, 14.415, 14.415, 0.000, 3.326 / 19109143, Rafael de Azevedo Mello Eck, 6.307, 61.568, 67.875, 2.703, 8.659 / 19123770, Rafael de Carvalho Mamede, 5.406, 27.630, 33.036, 0.901, 4.722 / 19139287, Rafael de Freitas Matias, 8.109, 37.241, 45.350, 0.901, 6.783 / 19120453, Rafael de Meneses Teixeira, 2.102, 6.607, 8.709, 0.901, 1.829 / 19172039, Rafael de Moraes Andrade Navarrete, 6.307, 43.548, 49.855, 2.703, 8.700 / 19125323, Rafael de Oliveira Biazon, 3.904, 21.323, 25.227, 1.802, 5.670 / 19123116, Rafael de Oliveira Maciel, 4.505, 28.231, 32.736, 1.802, 4.797 / 19121494, Rafael de Paula Brandao, 6.307, 18.019, 24.326, 0.901, 1.950 / 18162032, Rafael de Queiroz, 3.604, 18.620, 22.224, 0.000, 4.181 / 19111424, Rafael de Souza Ribeiro, 3.604, 25.528, 29.132, 0.000, 6.492 / 19101015, Rafael de Souza Santana, 0.000, 15.016, 15.016, 1.802, 0.000 / 19197821, Rafael Dias Fonteles, 0.000, 11.112, 11.112, 0.901, 6.216 / 19194123, Rafael dos Santos Lacerda, 4.505, 28.832, 33.337, 1.802, 8.416 / 19108211, Rafael Duarte, 1.802, 36.941, 38.743, 1.802, 6.537 / 19113802, Rafael Eduardo Alves Miranda, 2.703, 8.108, 10.811, 0.000, 5.219 / 19174614, Rafael Emidio, 0.300, 9.911, 10.211, 0.000, 5.654 / 19189823, Rafael Fernandes, 0.000, 30.934, 30.934, 1.802, 7.602 / 19174736, Rafael Fernandes Costa Lima, 2.703, 8.108, 10.811, 0.000, 1.334 / 19193459, Rafael Fernandes Marques, 4.505, 27.330, 31.835, 1.802, 6.194 / 19187749, Rafael Fernandes Raposo, 6.307,

50.756, 57.063, 1.802, 8.033 / 19178555, Rafael Ferreira Cordeiro, 5.406, 15.917, 21.323, 1.802, 9.217 / 19114325, Rafael Ferreira Lima, 4.505, 15.317, 19.822, 0.901, 5.197 / 19195607, Rafael Ferreira Silva, 6.307, 45.050, 51.357, 2.703, 9.889 / 19181631, Rafael Filipe de Oliveira Freitas, 6.307, 26.729, 33.036, 1.802, 7.275 / 19176467, Rafael Filipy Azevedo de Oliveira, 9.010, 42.947, 51.957, 1.802, 7.023 / 19183352, Rafael Fogaca de Araujo, 6.307, 20.723, 27.030, 0.000, 6.546 / 19102747, Rafael Fonseca de Gouveia, 2.703, 31.234, 33.937, 1.802, 8.100 / 19196151, Rafael Fonteles Soriano, 7.208, 46.852, 54.060, 0.901, 9.308 / 19190052, Rafael Fortaleza de Souza, 4.505, 26.729, 31.234, 1.802, 7.275 / 19196781, Rafael Franca de Camargo, 1.802, 31.535, 33.337, 0.901, 7.107 / 19120038, Rafael Francini Del Missier, 6.307, 34.538, 40.845, 1.802, 5.178 / 19101052, Rafael Garcia Rosa, 7.208, 21.924, 29.132, 1.802, 7.703 / 19112587, Rafael Gomes Pereira, 9.010, 44.149, 53.159, 2.703, 5.633 / 19119031, Rafael Goncalves, 0.000, 16.818, 16.818, 1.802, 1.785 / 19199556, Rafael Gouvea Vieira, 6.307, 42.647, 48.954, 1.802, 5.750 / 18154160, Rafael Guimaraes Alcantara Radaelli, 3.604, 6.006, 9.610, 0.000, 0.000 / 19191421, Rafael Henrique Soares de Freitas, 4.505, 20.122, 24.627, 0.000, 7.574 / 19131417, Rafael Isaac Correia Borges de, 6.307, 23.726, 30.033, 0.000, 8.547 / 19116797, Rafael Jardson Dino Costa, 0.000, 22.825, 22.825, 0.901, 7.616 / 19194895, Rafael Jordy, 8.109, 54.360, 62.469, 2.703, 4.433 / 19170597, Rafael Julio da Silva, 1.201, 16.518, 17.719, 0.000, 6.458 / 19174113, Rafael Kobayashi de Oliveira, 0.901, 26.729, 27.630, 1.802, 8.875 / 19111630, Rafael Lemos de Pereira Franco, 4.505, 26.429, 30.934, 0.901, 4.992 / 19120499, Rafael Lima Silva, 0.000, 2.102, 2.102, 0.000, 0.000 / 19130021, Rafael Lopes Andrade, 1.802, 2.703, 4.505, 0.000, 7.469 / 19195018, Rafael Lopes Dornelas, 3.604, 16.818, 20.422, 0.901, 6.030 / 19130072, Rafael Lucas da Costa Rodrigues, 2.102, 14.716, 16.818, 0.000, 3.107 / 19187457, Rafael Lucas Guedes de Souza, 1.201, 33.937, 35.138, 1.802, 6.833 / 19122887, Rafael Luis Lopes Simas, 7.208, 47.452, 54.660, 2.703, 8.033 / 18129305, Rafael Machado Brilhante do Couto, 4.505, 30.033, 34.538, 0.000, 5.297 / 19123972, Rafael Magalhaes Guerra, 3.604, 9.610, 13.214, 0.000, 2.968 / 19123053, Rafael Magalhaes Vaconcellos, 2.102, 20.122, 22.224, 0.901, 2.667 / 19189797, Rafael Maia Teixeira, 3.604, 26.129, 29.733, 2.703, 4.416 / 19121562, Rafael Margues Carvalho, 2.703, 19.822, 22.525, 0.000, 2.960 / 19170863, Rafael Martins Araujo, 4.505, 42.947, 47.452, 2.703, 4.785 / 19111214, Rafael Martins da Silva, 0.000, 4.805, 4.805, 0.000, 5.550 / 19191459, Rafael Martins dos Santos Torres, 2.703, 21.924, 24.627, 0.000, 4.984 / 19100828, Rafael Martins Mota, 0.000, 17.719, 17.719, 0.901, 5.033 / 19186351, Rafael Martins Osorio Maciel, 0.000, 9.910, 9.910, 0.000, 5.083 / 19117338, Rafael Mattioli Dourado, 5.406, 25.228, 30.634, 1.802, 5.946 / 19183210, Rafael Medeiros, 4.505, 20.122, 24.627, 0.000, 6.951 / 19108647, Rafael Medeiros Barcelos, 8.109, 33.937, 42.046, 2.703, 7.987 / 19110616, Rafael Mello Marinho, 4.505, 16.518, 21.023, 0.901, 4.233 / 19188711, Rafael Melo Matuda, 4.505, 27.630, 32.135, 1.802, 4.924 / 19135733, Rafael Mendes Dujardin, 3.604, 33.937, 37.541, 0.901, 9.200 / 19107669, Rafael Mendes Souza, 1.802, 17.119, 18.921, 0.000, 5.166 / 19113773, Rafael Mendonca de Castro Vieira, 7.208, 40.845, 48.053, 1.802, 7.648 / 19124780, Rafael Monteiro Silva, 0.000, 14.115, 14.115, 0.000, 5.416 / 19136776, Rafael Moraes Ramos, 4.505, 2.402, 6.907, 0.000, 0.000 / 19108247, Rafael Moura Feitosa, 0.000, 21.624, 21.624, 1.802, 5.333 / 19114329, Rafael Neris Carvalho, 2.703, 26.429, 29.132, 0.000, 7.153 / 19139785, Rafael Newton da Silva Gomes, 0.901, 22.224, 23.125, 1.802, 5.268 / 19186031, Rafael Nogueira Coelho, 6.307, 59.466, 65.773, 1.802, 9.643 / 19127979, Rafael Nunes do Nascimento, 2.703, 6.306, 9.009, 0.000, 7.472 / 19111020, Rafael Oliveira Antinoro, 6.307, 22.224, 28.531, 0.901, 6.545 / 19115660, Rafael Oliveira Bonach, 5.406, 40.244, 45.650, 1.802, 6.143 / 19178328, Rafael Oliveira da Silva, 1.802, 18.320, 20.122, 1.802, 3.538 / 19105495, Rafael Oliveira de Souza, 1.802, 35.139, 36.941, 1.802, 5.937 / 19114700, Rafael Oliveira Kanzler Barbosa, 4.505, 0.000, 4.505, 0.000, 6.333 / 19121190, Rafael Paes Troncoso, 7.208, 35.139, 42.347, 1.802, 9.636 / 19192184, Rafael Pereira de Sousa, 2.102, 5.105, 7.207, 1.802, 2.759 / 19191467, Rafael Peres di Peron Borges Paula, 4.505, 48.353, 52.858, 1.802, 7.528 / 19100528, Rafael Pontual da Cruz Gazzoni Machado, 8.109, 23.125, 31.234, 0.901, 4.595 / 19175788, Rafael Porto de Oliveira, 0.901, 28.531, 29.432, 1.802, 8.300 / 19190408, Rafael Portugal Nogueira Laeber Fleitas, 0.901, 21.624, 22.525, 0.901, 5.866 / 19125887, Rafael Ramalho de Souza, 0.901, 13.214, 14.115, 0.000, 6.983 / 19125812, Rafael Ramos da Silva, 1.201, 19.521, 20.722, 2.703, 4.799 / 19105104, Rafael Ramos Ottoni de Castro, 6.307, 37.241, 43.548, 0.000, 4.111 / 19115507, Rafael Resende de Oliveira, 8.109, 28.832, 36.941, 0.901, 4.602 / 19195999, Rafael Resende Santos, 1.201, 33.036, 34.237, 0.901, 7.595 / 19189848, Rafael Ribeiro Araujo,

2.703, 15.316, 18.019, 0.000, 4.166 / 19106654, Rafael Ribeiro Borges, 0.300, 23.426, 23.726, 0.901, 3.907 / 19196323, Rafael Ribeiro Santos, 2.703, 34.538, 37.241, 0.901, 8.583 / 19115057, Rafael Ricardo de Sousa Goncalves, 8.109, 29.432, 37.541, 0.901, 6.105 / 19111185, Rafael Rodrigues Alves, 6.307, 9.910. 16.217, 0.000, 5.453 / 19171600, Rafael Rodrigues Barbosa, 6.307, 34.538, 40.845, 1.802, 6.492 / 19108791, Rafael Rodrigues de Freitas, 3.904, 15.617, 19.521, 0.901, 7.785 / 19131729, Rafael Rogado Ribeiro Sobrinho, 4.505, 44.449, 48.954, 1.802, 8.483 / 19189019, Rafael Santos da Silva, 4.505, 17.118, 21.623, 0.901, 4.893 / 19194007, Rafael Santos Jesus Dias, 4.505, 2.102, 6.607, 0.000, 0.000 / 19117384, Rafael Santos Nunes, 2.703, 2.702, 5.405, 0.000, 4.084 / 19191974, Rafael Santos Quaresma, 4.505, 40.845, 45.350, 0.901, 6.083 / 19186134, Rafael Silva Anoze Emerick, 8.109, 40.545, 48.654, 1.802, 7.953 / 19172527, Rafael Silva Araujo dos Santos, 1.802, 42.647, 44.449, 0.000, 8.513 / 19135709, Rafael Silva Damasceno, 7.208, 24.026, 31.234, 1.802, 9.077 / 19170412, Rafael Silva Lima, 1.802, 11.713, 13.515, 1.802, 4.667 / 19134201, Rafael Silvestre de Sousa, 2.703, 19.521, 22.224, 0.901, 5.012 / 19102561, Rafael Siqueira Soares, 5.406, 33.337, 38.743, 1.802, 8.050 / 19132917, Rafael Soares Oliveira, 0.901, 32.736, 33.637, 0.000, 7.798 / 19168870, Rafael Sobreira Moura, 0.901, 18.320, 19.221, 0.901, 8.433 / 19193049, Rafael Souza Rezende, 6.307, 36.340, 42.647, 1.802, 7.766 / 19115771, Rafael Spilios Tzemos Rodrigues, 4.505, 24.627, 29.132, 1.802, 6.774 / 19103575, Rafael Teixeira de Sa Bandeira, 4.505, 8.709, 13.214, 0.000, 7.429 / 19110598, Rafael Teixeira Guerra, 6.307, 30.634, 36.941, 1.802, 8.200 / 19172701, Rafael Teles Bandeira, 0.000, 14.415, 14.415, 0.000, 6.694 / 19127026, Rafael Teles Oliveira, 1.802, 16.818, 18.620, 0.901, 8.800 / 19189569, Rafael Tenorio Costa Araujo, 6.307, 39.043, 45.350, 2.703, 8.633 / 19108785, Rafael Tomaz da Costa, 0.000, 0.000, 0.000, 0.000, 4.583 / 19106488, Rafael Tominaga, 5.406, 35.138, 40.544, 0.901, 5.416 / 19134868, Rafael Valadares Nery, 7.208, 16.217, 23.425, 0.000, 8.452 / 19123006, Rafael Vasconcelos Ribeiro, 6.307, 14.115, 20.422, 0.000, 8.190 / 19131276, Rafael Victor Lopes da Silva, 0.901, 22.224, 23.125, 0.901, 4.035 / 19178634, Rafael Vieira Caichiolo, 7.208, 55.861, 63.069, 1.802, 9.300 / 19191862, Rafael Vieira Rocho, 5.406, 47.752, 53.158, 2.703, 9.440 / 19176233, Rafael Vitor Severo dos Santos, 0.901, 17.719, 18.620, 0.000, 5.188 / 19193273, Rafael Vitor Silva Costa, 6.307, 55.261, 61.568, 1.802, 7.143 / 19124942, Rafael Wolber da Cunha Oliveira, 3.904, 13.515, 17.419, 0.901, 5.240 / 19121280, Rafael Zanlorenzi Hungria, 8.109, 44.149, 52.258, 1.802, 7.254 / 19129774, Rafaela Alves Albuquerque, 0.000, 5.406, 5.406, 0.000, 4.203 / 19104374, Rafaela Alves Bomfim, 9.911, 28.832, 38.743, 0.000, 6.166 / 19107340, Rafaela Alves da Silva, 9.911, 34.238, 44.149, 1.802, 6.226 / 19169306, Rafaela Alves dos Santos, 0.901, 12.013, 12.914, 0.000, 6.617 / 19176843, Rafaela Alves Mendes, 0.000, 7.208, 7.208, 0.000, 8.357 / 19171661, Rafaela Amanda Feitosa da Costa, 3.604, 13.815, 17.419, 0.000, 7.700 / 19100992, Rafaela Amaya Barbosa, 6.307, 36.640, 42.947, 1.802, 6.490 / 19198438, Rafaela Aparecida de Oliveira Nogueira, 0.000, 16.218, 16.218, 0.000, 5.083 / 19187540, Rafaela Aparecida Silva Bispo dos Santos, 6.307, 22.825, 29.132, 0.901, 6.572 / 19189567, Rafaela Araujo Sa, 5.406, 30.934, 36.340, 0.901, 7.987 / 19198157, Rafaela Araujo Santos, 8.109, 18.320, 26.429, 0.000, 3.012 / 19190143, Rafaela Bastos Castro, 0.000, 8.709, 8.709, 0.000, 8.067 / 19107834, Rafaela Batista Ramos, 6.307, 12.313, 18.620, 0.000, 2.750 / 19126303, Rafaela Bispo de Oliveira, 2.703, 33.337, 36.040, 0.901, 9.034 / 19118674, Rafaela Borges Carvalho Vilela, 5.406, 33.337, 38.743, 1.802, 7.153 / 19191543, Rafaela Brandao Lopes, 6.307, 35.138, 41.445, 2.703, 8.416 / 19195817, Rafaela Carvalho Castanho, 4.505, 19.822, 24.327, 0.000, 8.366 / 19103753, Rafaela Carvalho Paula, 0.000, 9.310, 9.310, 0.000, 4.722 / 19173061, Rafaela Coelho de Souza, 9.010, 30.934, 39.944, 0.000, 5.084 / 19117281, Rafaela Coelho Villela, 8.109, 21.924, 30.033, 1.802, 7.900 / 19179239, Rafaela Coutinho Dalmora, 0.000, 35.138, 35.138. 1.802, 5.513 / 19193865, Rafaela da Silva Barbosa, 4.505, 22.224, 26.729, 2.703, 3.701 / 19109941, Rafaela da Siva Dutra Correa, 0.000, 13.815, 13.815, 0.901, 9.583 / 19194272, Rafaela Dantas Queiroz Caetano, 4.505, 17.119, 21.624, 0.901, 4.806 / 19190341, Rafaela de Azevedo Rodrigues Ramos, 6.307, 51.357, 57.664, 0.901, 9.704 / 19178037, Rafaela de Carvalho Margues, 0.000, 21.924, 21.924, 1.802, 7.922 / 19129135, Rafaela de Oliveira Alves Pires, 0.901, 37.241, 38.142, 0.901, 5.350 / 19132670, Rafaela de Sousa Reis, 4.505, 5.706, 10.211, 0.000, 6.643 / 19135118, Rafaela Del Grosso Reis, 1.802, 21.924, 23.726, 0.000, 6.416 / 19167437, Rafaela dos Reis Lourenco, 9.911, 25.828, 35.739, 1.802, 8.433 / 19189643, Rafaela Duim, 0.000, 19.821, 19.821, 0.000, 3.818 / 19197462, Rafaela Epaminondas Tavares, 0.000, 0.600, 0.600, 0.000, 8.295 / 19181548, Rafaela Faria Alencar, 5.406, 19.821, 25.227, 0.901, 5.037 /

19110519, Rafaela Felicio Andrade, 7.208, 42.347, 49.555, 0.901, 8.611 / 19138186, Rafaela Fernandes Lopes, 7.208, 20.422, 27.630, 1.802, 7.525 / 19127984, Rafaela Fonseca Santiago Araujo, 6.307, 37.541, 43.848, 1.802, 4.690 / 19185432, Rafaela Germano Queiroz, 2.703, 14.716, 17.419, 0.000, 9.200 / 19169484, Rafaela Gomes da Silva Caetano, 2.703, 21.323, 24.026, 0.000, 9.300 / 19120970, Rafaela Kanyo de Queiroz Tarayra, 5.406, 15.617, 21.023, 0.901, 8.106 / 19102877, Rafaela Larissa de Deus Andrade, 6.307, 25.227, 31.534, 0.000, 8.240 / 19136824, Rafaela Leite Borges, 0.000, 11.112, 11.112, 0.000, 4.833 / 19185705, Rafaela Longuinho Vasconcelos, 0.901, 13.514, 14.415, 0.000, 6.194 / 19122540, Rafaela Lorraine da Silva Ferreira, 5.406, 0.000, 5.406, 0.000, 6.046 / 19186341, Rafaela Machado Cardoso, 6.307, 28.831, 35.138, 0.000, 7.893 / 19124535, Rafaela Machado de Sousa Costa, 0.000, 15.016, 15.016, 0.000, 6.150 / 19181231, Rafaela Maria Livramento Freitas, 0.000, 21.924, 21.924, 0.901, 7.833 / 19102618, Rafaela Margues, 3.604, 15.016, 18.620, 0.000, 4.277 / 19102844, Rafaela Matias Caitano Neves, 7.208, 42.647, 49.855, 1.802, 9.217 / 19132933, Rafaela Maximiano Viana, 6.307, 6.607, 12.914, 0.000, 7.454 / 19188773, Rafaela Mayumi Lima Nishimura, 3.604, 33.036, 36.640, 0.000, 7.902 / 19196173, Rafaela Mello Neves Silva, 6.307, 41.746, 48.053, 0.901, 4.500 / 19193642, Rafaela Melo Moura, 3.003, 11.412, 14.415, 0.000, 6.763 / 19109154, Rafaela Mendes Calisto, 6.307, 27.330, 33.637, 0.901, 6.950 / 19106218, Rafaela Mendes de Santana, 4.505, 24.326, 28.831, 0.000, 6.800 / 19111887, Rafaela Mendonca Fonseca Seixas, 7.208, 20.122, 27.330, 0.000, 6.988 / 19178915, Rafaela Miriam Cardoso, 3.604, 7.808, 11.412, 1.802, 5.850 / 19118820, Rafaela Nunes Biancardini, 6.307, 29.432, 35.739, 0.901, 6.833 / 19177624, Rafaela Oliveira Cipriano, 3.604, 40.244, 43.848, 1.802, 9.333 / 19123464, Rafaela Oliveira Lima, 8.109, 22.224, 30.333, 1.802, 7.766 / 19109590, Rafaela Ornelas Brito, 1.802, 13.515, 15.317, 0.000, 6.468 / 19189049, Rafaela Paulo e Leitao, 2.703, 23.125, 25.828, 0.901, 6.583 / 19110817, Rafaela Paz dos Santos, 6.307, 10.811, 17.118, 0.000, 4.733 / 19110557, Rafaela Peixoto Santos Vasconcelos, 6.307, 23.125, 29.432, 1.802, 6.126 / 19102502, Rafaela Pereira de Souza, 0.901, 8.709, 9.610, 0.000, 7.100 / 19114958, Rafaela Pereira dos Santos, 2.703, 11.112, 13.815, 0.000, 7.953 / 19194246, Rafaela Pereira Lins, 0.000, 7.508, 7.508, 0.000, 2.953 / 19172467, Rafaela Pereira Silva, 7.208, 36.640, 43.848, 1.802, 8.092 / 19121682, Rafaela Pinheiro, 0.300, 7.508, 7.808, 0.000, 5.235 / 19168879, Rafaela Ribeiro Dantas, 3.604, 39.944, 43.548, 1.802, 7.166 / 19101691, Rafaela Rodrigues de Araujo, 0.000, 12.013, 12.013, 0.000, 2.526 / 19171747, Rafaela Rodrigues do Carmo, 3.604, 25.528, 29.132, 0.000, 5.102 / 19188913, Rafaela Roriz Carneiro da Silva, 5.406, 28.531, 33.937, 1.802, 9.000 / 19113769. Rafaela Rossi Rocha, 2.703, 17.419, 20.122, 1.802, 4.190 / 19195318, Rafaela Santos Bastos, 7.208, 20.122, 27.330, 0.000, 5.403 / 19175007, Rafaela Santos de Paiva, 4.505, 11.412, 15.917, 0.000, 7.976 / 19189139, Rafaela Sousa de Alencar Lacerda, 0.000, 50.456, 50.456, 1.802, 9.920 / 19191226, Rafaela Stefany Lemos Braga, 6.307, 21.624, 27.931, 0.000, 4.833 / 19133322, Rafaela Stephany Damas da Silva, 0.000, 6.006, 6.006, 0.000, 6.369 / 19184574, Rafaela Tassara Lino, 0.000, 19.521, 19.521, 1.802, 7.850 / 19192907, Rafaela Tavares Machado, 0.000, 22.525, 22.525, 0.000, 4.333 / 19132020, Rafaela Torres Bahia, 3.604, 30.634, 34.238, 0.000, 9.360 / 19189537, Rafaela Venancio Caetano, 4.505, 20.422, 24.927, 2.703, 5.064 / 19105715, Rafaela Venancio Ferreira, 8.109, 27.330, 35.439, 0.901, 7.833 / 19196651, Rafaela Veras Camelo, 6.307, 23.426, 29.733, 0.000, 3.500 / 19107664, Rafaela Vieira de Lisboa, 9.010, 27.630, 36.640, 1.802, 4.183 / 19126233, Rafaela Vieira Leite Moyses, 0.300, 14.115, 14.415, 0.000, 5.509 / 19119052, Rafaela Vieira Sobrinho, 2.703, 24.327, 27.030, 1.802, 4.987 / 19182173, Rafaele Araujo Turque, 0.901, 24.326, 25.227, 0.901, 4.448 / 19173508, Rafaele Lucas Bittencourt, 6.307, 33.036, 39.343, 0.901, 7.902 / 19182360, Rafaella Alvarenga da Costa, 0.901, 41.145, 42.046, 1.802, 8.448 / 19122098, Rafaella Alves Brito, 7.208, 26.429, 33.637, 0.000, 9.034 / 19133353, Rafaella Alves Fernandes, 8.109, 10.211, 18.320, 0.901, 9.133 / 19167436, Rafaella Bandeira Araujo, 0.000, 7.508, 7.508, 0.000, 9.111 / 19129799, Rafaella Basilio de Oliveira Nunes, 4.505, 19.521, 24.026, 0.000, 7.756 / 19173161, Rafaella Cristina Oliveira Menezes, 2.703, 23.726, 26.429, 0.000, 7.833 / 19178212, Rafaella de Magalhaes Assis, 0.300, 37.241, 37.541, 0.901, 5.859 / 19103550, Rafaella de Souza Paiva, 0.000, 19.821, 19.821, 0.901, 5.616 / 19132826, Rafaella do Rego Motta Veloso Lopes, 3.904, 34.237, 38.141, 0.901, 8.000 / 19186319, Rafaella Dutra Bisinotto, 6.307, 34.838, 41.145, 1.802, 9.143 / 19139284, Rafaella Foggia Germano dos Santos, 0.000, 15.016, 15.016, 0.901, 5.431 / 19172818, Rafaella Fontana Klein, 4.505, 43.548, 48.053, 1.802, 7.936 / 19168192, Rafaella Gentil Almeida, 1.802, 11.412, 13.214, 1.802, 6.259 / 19136082, Rafaella Goncalves

Mourao, 4.505, 24.627, 29.132, 0.901, 9.333 / 19117713, Rafaella Karolynne de Faria Souza, 1.802, 21.623, 23.425, 0.901, 8.602 / 19185629, Rafaella Lavinia Silva Frota, 0.000, 17.118, 17.118, 0.000, 7.141 / 19133252, Rafaella Lima da Costa, 2.703, 16.518, 19.221, 0.000, 5.033 / 19167801, Rafaella Lima Morais, 0.300, 8.109, 8.409, 0.000, 5.071 / 19122867, Rafaella Medeiros Martins, 3.904, 16.818, 20.722, 0.901, 6.250 / 19112760, Rafaella Neves dos Santos, 8.109, 17.719, 25.828, 0.901, 8.193 / 19176968, Rafaella Oliveira Aguiar, 4.505, 12.313, 16.818, 1.802, 4.584 / 19171928, Rafaella Oliveira Bispo, 0.300, 11.112, 11.412, 0.000, 7.679 / 19136936, Rafaella Porto Guedes, 5.406, 12.914, 18.320, 0.901, 5.750 / 19137933, Rafaella Reis Gomes, 2.703, 15.316, 18.019, 0.000, 0.000 / 19136666, Rafaella Ribeiro Guimaraes, 6.307, 43.548, 49.855, 0.901, 9.520 / 19111027, Rafaella Rodrigues Batista, 0.300, 22.825, 23.125, 0.000, 8.783 / 19172794, Rafaella Taylor Monteiro do Nascimneto Souza, 2.703, 22.524, 25.227, 1.802, 6.083 / 19185623, Rafaella Trombela Ferreira, 0.000, 34.538, 34.538, 1.802, 6.766 / 19100300, Rafaella Vitoria Lopes dos Santos, 0.000, 0.000, 0.000, 1.802, 4.055 / 19135332, Rafaella Vitoria Portela Ernesto, 6.307, 1.201, 7.508, 2.703, 8.296 / 19199095, Rafaelle Maria Sousa da Silva e Silva, 4.505, 11.412, 15.917, 0.901, 4.000 / 19123156, Rafaelle Nakaiama Araujo Silveira, 2.703, 27.931, 30.634, 0.901, 6.283 / 19194569, Rafaelly Albuquerque Neves, 3.604, 17.119, 20.723, 0.000, 9.714 / 19116421, Rafaelly Gomes de Araujo, 5.406, 32.736, 38.142, 0.000, 9.655 / 19190138, Rafaelly Vittoria Lira de Oliveira, 0.000, 18.920, 18.920, 0.000, 6.123 / 19112268, Rafaely Lacerda Fragoso, 2.703, 2.702, 5.405, 0.000, 3.015 / 19100928, Rafaely Vitoria Holanda Pereira, 0.901, 16.818, 17.719, 0.000, 7.000 / 19168693, Raffaela Ribeiro Passoa, 2.703, 26.729, 29.432, 1.802, 6.416 / 19126554, Rafhaela Nonato Sanches, 0.901, 17.419, 18.320, 0.901, 7.762 / 19174694, Rafhaelly Victoria Rodrigues Rocha, 2.703, 11.712, 14.415, 0.000, 8.106 / 19173682, Rahides Farias Lima, 0.000, 43.248, 43.248, 1.802, 8.433 / 19115819, Rai Fernandes de Assis Cavalcante, 6.307, 16.818, 23.125, 0.000, 5.992 / 19120023, Rai Lemos Maldi Sousa, 0.000, 4.204, 4.204, 0.901, 0.000 / 19171011, Raiana Lippi Ribeiro, 0.901, 21.323, 22.224, 0.901, 6.134 / 19126923, Raiane da Silva Viana, 4.505, 10.211, 14.716, 0.000, 5.038 / 19124049, Raiane de Sousa Cordeiro, 0.901, 36.040, 36.941, 1.802, 7.491 / 19198058, Raiane Jamilly Costa Miranda, 1.802, 10.811, 12.613, 0.000, 1.364 / 19177290, Raiane Medeiros Silva, 3.604, 16.818, 20.422, 0.000, 5.789 / 19119591, Raiany dos Santos Monteiro, 0.901, 16.518, 17.419, 1.802, 5.201 / 19177016, Raiel Ferreira de Araujo, 3.904, 21.023, 24.927, 1.802, 4.167 / 19121245, Raiele dos Reis Ferreira, 4.505, 13.815, 18.320, 0.000, 2.560 / 19128682, Raik Barbosa Martins, 4.505, 2.702, 7.207, 0.000, 5.084 / 19198188, Raila Vitoria Paulino Martins Araujo, 1.802, 31.234, 33.036, 1.802, 7.333 / 19187305, Railane Lima de Almeida, 1.802, 9.910, 11.712, 0.000, 5.150 / 19178317, Railani Lopes Alves da Silva, 0.000, 17.118, 17.118, 0.000, 3.904 / 19172366, Railson Alves Crispim, 2.703, 21.924, 24.627, 0.000, 6.583 / 19186854, Raimundo Alves Albuquerque Neto, 2.703, 19.221, 21.924, 1.802, 0.000 / 19105693, Raimundo Nonato Coelho dos Santos Junior, 3.604, 15.316, 18.920, 0.000, 4.872 / 19184883, Raissa Akemi Ito, 6.307, 39.944, 46.251, 0.901, 6.416 / 19122402, Raissa Amorim, 2.703, 8.409, 11.112, 0.000, 6.900 / 19175335, Raissa Araujo da Silva, 6.307, 15.617, 21.924, 0.000, 3.810 / 19183880, Raissa Ariadne Santos da Silva, 2.102, 0.000, 2.102, 0.000, 2.394 / 19105318, Raissa Camille Meneses de Lima, 0.000, 21.323, 21.323, 0.000, 4.703 / 19126873, Raissa Cardoso dos Santos, 0.000, 7.508, 7.508, 0.000, 6.314 / 19109926, Raissa Dafne Teles Soares, 9.010, 35.439, 44.449, 0.901, 8.096 / 19124116, Raissa de Paula, 9.911, 25.228, 35.139, 0.901, 8.166 / 19105675, Raissa de Paula Furtado, 5.406, 21.323, 26.729, 0.000, 6.451 / 19168304, Raissa do Nascimento da Silva, 8.109, 57.964, 66.073, 2.703, 7.500 / 19178234, Raissa Ellen Silva de Lira, 6.307, 36.640, 42.947, 0.000, 8.800 / 19123144, Raissa Flavia de Sousa Nonato, 2.703, 18.019, 20.722, 0.000, 8.433 / 19120206, Raissa Furtado Guimaraes Estevao, 7.208, 21.624, 28.832, 0.901, 6.156 / 19175761, Raissa Gabriela Lopes de Oliveira, 6.307, 46.251, 52.558, 0.000, 4.966 / 19114407, Raissa Gomes Pereira, 4.505, 19.521, 24.026, 1.802, 8.583 / 19176745, Raissa Jamili Ribeiro da Silva, 8.109, 5.105, 13.214, 0.000, 3.496 / 19176496, Raissa Krecke Andrade Ribeiro, 6.307, 37.841, 44.148, 1.802, 8.365 / 19100617, Raissa Lins de Barros, 8.109, 39.043, 47.152, 0.000, 6.300 / 19114971, Raissa Lorrany Azevedo da Silva, 0.300, 15.316, 15.616, 0.000, 7.900 / 19132764, Raissa Manoela Campello de Jesus, 8.109, 23.125, 31.234, 0.000, 6.513 / 19110938, Raissa Maria Brito Rocha, 1.802, 18.620, 20.422, 1.802, 8.074 / 19131817, Raissa Medeiros Costa, 6.307, 24.627, 30.934, 0.901, 9.304 / 19115206, Raissa Oliveira dos Anjos, 6.307, 8.709, 15.016, 0.000, 4.676 / 19188591, Raissa Pankush Goncalves, 8.109, 38.743, 46.852, 1.802, 8.857 / 19120697, Raissa Passos Avelar, 3.604, 14.716, 18.320,

0.901, 5.953 / 19132344, Raissa Santos Silva, 0.000, 11.712, 11.712, 0.000, 6.490 / 19173266, Raissa Silva de Oliveira, 3.604, 32.135, 35.739, 0.000, 9.571 / 19121491, Raissa Silva Dias, 1.802, 13.815, 15.617, 0.000, 5.016 / 19122088, Raissa Sthefanny Silva de Araujo, 5.406, 24.927, 30.333, 0.901, 4.584 / 19108325, Raissa Taiane Veira Justino, 0.000, 21.323, 21.323, 1.802, 3.277 / 18159240, Raissa Vieira dos Santos, 4.505, 38.743, 43.248, 1.802, 8.433 / 19101615, Raissa Vitoria Monteiro Soares, 0.901, 30.634, 31.535, 1.802, 7.383 / 19109355, Raissa Walky Macedo Barbosa Lima, 2.703, 15.917, 18.620, 0.000, 6.324 / 19108109, Raizzi Pires Holanda Araujo, 0.000, 27.630, 27.630, 0.901, 9.800 / 19109318, Rakquel Mendes de Aquino, 0.000, 10.511, 10.511, 0.000, 3.833 / 19108493, Ralph Rodrigues Basilio, 6.307, 32.736, 39.043, 0.000, 5.469 / 19112060, Ramilly de Souza Machado, 5.706, 20.122, 25.828, 0.901, 8.083 / 19109370, Ramilly Iida de Carvalho de Oliveira, 4.505, 15.917, 20.422, 0.000, 4.978 / 19180869, Ramilly Maria Fernandes, 0.300, 13.815, 14.115, 0.901, 4.700 / 19173533, Ramilly Ribeiro Leao, 0.901, 15.617, 16.518, 0.000, 3.500 / 19102058, Ramiro Vieira Barros, 0.000, 9.610, 9.610, 0.000, 5.167 / 19100164, Ramon Candido Luz, 8.109, 30.033, 38.142, 1.802, 4.843 / 19104630, Ramon da Silva Carvalho, 6.307, 17.719, 24.026, 0.901, 5.083 / 19136144, Rana Prestes Cunha, 4.505, 9.310, 13.815, 0.901, 4.510 / 19103642, Rani Guerra Schmaltz, 0.000, 27.931, 27.931, 0.901, 8.769 / 19136908, Rania Luiza Souza Nogueira, 0.000, 11.713, 11.713, 0.000, 6.154 / 19189269, Rania Ramos Gomes, 2.102, 9.610, 11.712, 0.000, 5.245 / 19185660, Raniele Vitoria dos Santos Sousa, 0.000, 16.518, 16.518, 0.000, 7.045 / 19188802, Ranieli Torres Salmento, 0.000, 31.234, 31.234, 0.000, 6.416 / 19104669, Raniella da Silva, 0.901, 12.313, 13.214, 0.000, 9.524 / 19192218, Ranielli Cordeiro de Almeida, 0.901, 25.228, 26.129, 0.000, 7.233 / 19173503, Raniely Hosana Sousa, 7.208, 14.716, 21.924, 1.802, 0.167 / 19118689, Raniere Amaral Mendes, 7.208, 30.934, 38.142, 1.802, 6.526 / 19172081, Ranniele Silva Monteiro, 0.000, 9.310, 9.310, 0.000, 5.621 / 19137516, Rannya Rodrigues Tavares da Silva, 0.000, 14.115, 14.115, 0.000, 6.468 / 19117957, Rannyellen Marcal Alves Monteiro, 0.000, 0.000, 0.000, 1.802, 3.067 / 19181604, Ranya Hevellen de Meneses de Souza, 0.300, 3.904, 4.204, 0.000, 1.560 / 19198552, Ranya Laissa Magalhaes Martins, 0.300, 13.815, 14.115, 0.000, 6.993 / 19178906, Ranyel Cerracena de Sousa, 4.505, 20.722, 25.227, 1.802, 4.473 / 19105221, Ranyel Gomes Lemes, 0.000, 31.835, 31.835, 0.901, 5.042 / 19135970, Ranyel Victor Rodrigues Soares, 5.406, 15.617, 21.023, 0.000, 2.916 / 19139867, Ranyelle Araujo Normandia, 2.703, 4.805, 7.508, 0.000, 0.000 / 19101185, Raone Pereira de Oliveira, 0.000, 21.023, 21.023, 1.802, 2.167 / 19116372, Raonni Alves Carneiro, 2.703, 21.924, 24.627, 0.000, 5.050 / 19138236, Raony Costa da Silva dos Santos, 0.000, 10.812, 10.812, 0.000, 0.000 / 19106644, Raony Machado de Matos, 0.300, 5.105, 5.405, 1.802, 0.000 / 19140119, Raphael Alexandre Fernandes Branco, 1.802, 24.327, 26.129, 0.000, 0.000 / 19168588, Raphael Alves de Matos, 3.604, 20.122, 23.726, 0.000, 8.166 / 19194413, Raphael Barros de Medeiros, 5.406, 29.132, 34.538, 0.901, 6.783 / 19138645, Raphael Cabral Dias Ferreira, 0.901, 23.726, 24.627, 0.901, 6.642 / 18146965, Raphael Calazans da Fonseca, 3.604, 19.521, 23.125, 0.901, 6.083 / 19111496, Raphael Damasceno de Oliveira, 5.406, 25.828, 31.234, 1.802, 4.265 / 19188024, Raphael Damiao Seabra Rosano, 8.109, 15.617, 23.726, 0.901, 8.673 / 19101545, Raphael de Medeiros Pessoa, 4.505, 38.742, 43.247, 1.802, 5.750 / 19126309, Raphael Farias de Sousa, 2.703, 8.709, 11.412, 0.000, 0.000 / 19104137, Raphael Ferraz Camelo Taveira, 3.003, 43.548, 46.551, 1.802, 9.200 / 19116301, Raphael Ferreira Fernandes, 2.102, 16.818, 18.920, 1.802, 3.910 / 19136736, Raphael Guthyer de Assis Costa, 6.307, 17.419, 23.726, 0.901, 5.690 / 19192029, Raphael Henrique Costa Soares, 4.505, 40.244, 44.749, 0.000, 9.462 / 19189030, Raphael Henrique Maciel Silva, 8.109, 35.439, 43.548, 1.802, 4.517 / 19187210, Raphael Henrique Nogueira Silva. 1.802. 50.155. 51.957. 2.703. 7.149 / 19133354. Raphael Mota Esteves dos Anjos, 2.703, 7.808, 10.511, 0.000, 6.183 / 18134107, Raphael Ramalho Pereira, 3.003, 10.812, 13.815, 0.000, 3.450 / 19169087, Raphael Rocha Campos Weick Pogliese, 6.307, 49.855, 56.162, 2.703, 9.586 / 19186330, Raphael Rodrigues Martins, 3.604, 3.003, 6.607, 0.000, 7.313 / 19124620, Raphael Rodrigues Vereza Bruzzi, 1.802, 26.429, 28.231, 1.802, 5.823 / 19120536, Raphaela Almeida Aguiar, 4.505, 45.050, 49.555, 0.901, 5.883 / 19123480, Raphaela Alves Jacinto, 3.604, 18.620, 22.224, 0.901, 7.713 / 19111369, Raphaela Cristina Damasceno Leite, 0.000, 15.316, 15.316, 0.000, 4.145 / 19123931, Raphaela Cristina Nunes Costa, 6.307, 38.142, 44.449, 0.901, 9.600 / 19183189, Raphaela de Pinho Rodrigues, 4.505, 10.812, 15.317, 0.000, 0.000 / 19180440, Raphaela do Nascimento Aguiar, 4.505, 29.733, 34.238, 0.901, 7.333 / 19118156, Raphaela Marcal de Oliveira, 0.000, 12.013, 12.013, 0.000, 4.214 / 19130053,

Raphaella Ramos, 2.703, 19.221, 21.924, 0.901, 8.800 / 19192197, Raphaella Rodrigues dos Santos, 0.300, 16.818, 17.118, 1.802, 9.267 / 19102316, Raphaella Stephany Ferreira Resende, 8.109, 38.142, 46.251, 0.901, 6.538 / 19122676, Raguel Almeida dos Santos, 0.000, 27.029, 27.029, 0.000, 3.197 / 19134770, Raquel Almeida Vargas, 3.904, 15.016, 18.920, 0.901, 8.119 / 19179329, Raquel Alves de Souza, 0.300, 9.310, 9.610, 0.000, 6.619 / 19128781, Raquel Alves luata Costa, 7.208, 27.630, 34.838, 1.802, 8.593 / 19198803, Raquel Arlinda Souza dos Santos, 0.000, 0.000, 0.000, 1.802, 3.083 / 19178670, Raquel Barbosa Vianna, 3.003, 35.139, 38.142, 0.901, 7.796 / 19196658, Raguel Beatriz Caldas Laranjeira, 5.406, 50.456, 55.862, 2.703, 8.602 / 19108046, Raguel Borges Goncalves, 1.201, 34.238, 35.439, 0.901, 7.713 / 19186080, Raquel Capeletto Lopes, 2.703, 9.310, 12.013, 1.802, 4.443 / 19120813, Raquel Coelho Pignata Alves, 1.802, 27.630, 29.432, 1.802, 8.166 / 19114477, Raquel da Costa Saturnino, 0.300, 18.921, 19.221, 1.802, 5.617 / 19120916, Raguel da Silva de Castro, 6.307, 33.637, 39.944, 0.000, 8.350 / 19105995, Raguel Dantas Nascimento dos Santos, 4.505, 20.122, 24.627, 1.802, 7.583 / 19136507, Raguel de Araujo da Silva, 0.000, 16.518, 16.518, 0.000, 4.600 / 19193985, Raquel de Souza Madioli, 4.505, 10.511, 15.016, 0.000, 6.016 / 19118940, Raguel Diniz Margues, 0.000, 19.521, 19.521, 0.901, 3.677 / 19132497, Raguel dos Reis Sales, 0.000, 14.716, 14.716, 0.000, 3.822 / 19171196, Raquel dos Santos Pereira Lopes, 4.505, 37.842, 42.347, 0.000, 4.047 / 19198578, Raquel Dourado Barbosa, 1.802, 3.003, 4.805, 1.802, 5.667 / 19178923, Raquel Duarte Rodrigues, 6.307, 26.729, 33.036, 1.802, 6.416 / 19108882, Raquel Germano de Queiroz, 0.000, 5.105, 5.105, 0.000, 3.928 / 19112226, Raquel Helena do Espirito Santo, 0.300, 30.634, 30.934, 2.703, 5.483 / 19174043, Raquel Holanda Nogueira, 9.010, 31.835, 40.845, 0.901, 5.750 / 19188148, Raquel Marques Barroso, 3.904, 17.119, 21.023, 0.000, 4.766 / 19190260, Raquel Mizue Shigekiyo Silva, 4.505, 44.149, 48.654, 0.901, 9.067 / 19122255, Raquel Motta de Oliveira, 6.307, 26.729, 33.036, 0.901, 7.870 / 19106541, Raquel Oliveira dos Santos, 0.300, 25.528, 25.828, 0.000, 4.324 / 19174909, Raquel Pereira de Jesus dos Santos, 4.505, 21.023, 25.528, 0.000, 0.000 / 19197837, Raquel Pereira dos Santos, 3.604, 20.122, 23.726, 1.802, 1.542 / 19116037, Raquel Rezende da Silva, 3.604, 17.719, 21.323, 0.000, 4.950 / 19184018, Raguel Ribeiro de Morais, 2.703, 24.927, 27.630, 0.000, 5.715 / 19191982, Raquel Rodrigues Tupy de Aguiar Costa, 4.505, 23.125, 27.630, 0.901, 6.417 / 19134605, Raquel Rodrigues Vieira, 2.703, 11.112, 13.815, 0.901, 4.073 / 19108657, Raquel Silva de Oliveira, 2.703, 28.231, 30.934, 1.802, 6.451 / 19193749, Raquel Taveira da Silva Santos, 0.000, 14.716, 14.716, 0.000, 2.754 / 19167746, Raquel Valadares Borges, 6.307, 45.350, 51.657, 1.802, 8.166 / 19175753, Raquel Villaca Kroll, 7.208, 35.439, 42.647, 1.802, 9.704 / 19185525, Raquel Vitoria Batista Vilela, 4.505, 53.159, 57.664, 1.802, 8.357 / 19199585, Rarika Siebert de Freitas Pereira, 0.000, 17.719, 17.719, 0.000, 2.867 / 19136531, Rauany Oliveira Messias, 2.703, 21.023, 23.726, 0.000, 3.792 / 19181988, Raul de Barros Costa Galindo, 4.505, 28.231, 32.736, 0.000, 8.000 / 19189676, Raul Dias de Jesus, 0.901, 12.313, 13.214, 0.000, 3.344 / 19117935, Raul Gabriel Alves da Costa, 3.604, 23.125, 26.729, 0.901, 6.650 / 19100256, Raul Magalhaes Finageiv Antunes, 9.911, 27.030, 36.941, 0.901, 6.481 / 19112918, Raul Nunes Rossanese, 0.901, 39.343, 40.244, 0.901, 7.870 / 19105779, Raul Rodrigues Beserra de Sousa, 0.000, 9.010, 9.010, 0.000, 4.976 / 19199609, Raul Vitor Martins Gomes, 1.802, 40.845, 42.647, 1.802, 5.542 / 19172748, Raul Ward de Araujo, 9.911, 47.753, 57.664, 1.802, 7.247 / 19111445, Ravi Rodrigues Assuncao, 3.003, 24.026, 27.029, 0.901, 6.490 / 19132945, Ray Arthur Silva Campos Dias, 2.703, 17.719, 20.422, 2.703, 5.487 / 19197954, Ray Queiroz de Almeida, 0.000, 7.808, 7.808, 1.802, 4.141 / 19116380, Rayan Brenno Rodrigues Rosa, 0.901, 35.138, 36.039, 0.901, 8.033 / 19128671, Rayana Emanuelle Machado da Silva, 6.307, 28.531, 34.838, 1.802, 8.018 / 19128023, Rayane Alves de Sousa, 1.802, 10.812, 12.614, 0.000, 5.378 / 19195310, Rayane Aparecida Oliveira Lacerda, 2.703, 32.736, 35.439, 1.802, 8.100 / 19117053, Rayane Batista de Oliveira, 2.703, 18.020, 20.723, 0.000, 2.944 / 19179395, Rayane Cristina de Jesus Oliveira, 4.805, 17.719, 22.524, 0.901, 6.203 / 19109136, Rayane Ferreira de Araujo, 9.911, 13.514, 23.425, 0.901, 5.481 / 19171758, Rayane Ferreira Messias, 4.505, 8.709, 13.214, 0.000, 1.241 / 19130891, Rayane Grasielle, 0.000, 5.105, 5.105, 0.000, 5.226 / 19102924, Rayane Maria e Silva, 8.109, 25.228, 33.337, 0.901, 8.190 / 19104874, Rayane Mikelle Vieira de Bessa, 3.904, 14.115, 18.019, 0.000, 0.000 / 19128050, Rayane Neves Farias, 0.000, 27.630, 27.630, 0.901, 5.240 / 19188833, Rayane Pereira da Silva, 2.102, 18.320, 20.422, 0.000, 4.427 / 19195503, Rayane Silva Nishi, 4.505, 25.227, 29.732, 1.802, 8.300 / 19195017, Rayanne Fernandes Silva, 0.300, 20.422, 20.722, 0.901, 4.742 / 19177736, Rayanne Ferreira

Dutkievicz, 8.109, 19.822, 27.931, 0.901, 7.300 / 19182500, Rayanne Lorrany da Siva Souza, 3.604, 16.218, 19.822, 0.000, 2.783 / 19179805, Rayanne Pereira Silva, 2.703, 17.719, 20.422, 0.000, 3.037 / 19176346, Rayanne Rios de Andrade, 1.802, 35.739, 37.541, 0.901, 7.793 / 19177413, Rayanne Rodrigues da Costa, 1.802, 20.122, 21.924, 1.802, 7.055 / 19177492, Rayanne Tavares Lucena de Souza, 6.307, 24.026, 30.333, 1.802, 6.203 / 19199192, Rayanny Victoria de Castro Paiva, 1.802, 27.030, 28.832, 0.000, 9.400 / 19195667, Rayene Ferreira Almeida, 5.406, 12.614, 18.020, 2.703, 7.817 / 19175457, Rayla Americo Melo, 4.505, 29.432, 33.937, 2.703, 7.109 / 19113582, Raylan Oliveira Pereira de Sousa, 0.000, 24.927, 24.927, 0.000, 3.833 / 19133511, Raylan Rodrigo Vieira de Souza, 0.300, 21.624, 21.924, 0.901, 6.633 / 19100500, Raylana Cristina Brito de Jesus, 4.505, 6.907, 11.412, 1.802, 6.642 / 19105257, Raylane Marx de Araujo Silva, 2.102, 11.712, 13.814, 0.000, 6.716 / 19124184, Raylanne Carneiro de Almeida, 2.703, 18.320, 21.023, 0.000, 5.692 / 19118329, Raylla da Silva de Araujo, 3.604, 13.815, 17.419, 0.000, 6.333 / 19174900, Raynara de Almeida Nobrega, 4.505, 6.006, 10.511, 0.000, 6.512 / 19178592, Raynara Ferreira Lopes, 0.000, 11.412, 11.412, 1.802, 6.490 / 19133930, Raynara Lima da Sena, 0.000, 4.204, 4.204, 2.703, 2.067 / 19174721, Raynner Gabriel Goncalves Picco, 0.300, 16.518, 16.818, 1.802, 0.000 / 19117619, Raynny Vitoria, 3.604, 13.815, 17.419, 1.802, 5.379 / 19114886, Rayra Candida Caetano, 4.505, 40.244, 44.749, 1.802, 8.064 / 19116550, Raysa Radymila Gomes Maia, 2.703, 16.218, 18.921, 0.000, 0.000 / 19128379, Rayssa Afonso das Neves, 2.703, 0.000, 2.703, 1.802, 3.917 / 19107539, Rayssa Avelar Borges, 6.307, 37.241, 43.548, 0.901, 8.033 / 19194779, Rayssa Cardoso dos Santos, 3.604, 15.617, 19.221, 0.000, 6.083 / 19100198, Rayssa Costa Silva, 0.300, 8.709, 9.009, 0.000, 0.000 / 19133887, Rayssa de Lima Guimaraes, 6.307, 11.712, 18.019, 0.000, 4.050 / 19192860, Rayssa de Oliveira Silva, 4.505, 16.818, 21.323, 1.802, 9.600 / 19120831, Rayssa Dias de Sousa, 4.505, 21.323, 25.828, 0.000, 8.113 / 19181035, Rayssa Dias dos Santos Aguiar, 3.604, 11.112, 14.716, 0.000, 4.149 / 19193979, Rayssa dos Santos Brito, 0.901, 35.439, 36.340, 1.802, 6.557 / 19133777, Rayssa Emidio Lourenco Gomes, 2.703, 18.320, 21.023, 0.901, 5.416 / 19184261, Rayssa Gabrielly Pereira Aguiar, 2.703, 12.313, 15.016, 0.000, 5.622 / 19102732, Rayssa Gleice Melao dos Santos, 6.307, 16.518, 22.825, 1.802, 6.583 / 19182911, Rayssa Gomes Soares, 0.901, 21.924, 22.825, 0.000, 8.262 / 19131316, Rayssa Guimel, 4.505, 8.409, 12.914, 0.000, 5.700 / 19121214, Rayssa Isabelli Soares de Souza, 2.703, 17.118, 19.821, 0.000, 5.290 / 19104788, Rayssa Jordanna Vieira de Bessa, 1.201, 4.504, 5.705, 0.000, 0.000 / 19174931, Rayssa Kamilly dos Santos Antunes, 0.000, 17.719, 17.719, 0.000, 3.334 / 19175556, Rayssa Kelleria Bonifacio Lopes dos Santos, 0.901, 15.917, 16.818, 1.802, 8.100 / 19114895, Rayssa Lorrane Carvalho Santos, 2.703, 14.716, 17.419, 0.000, 5.273 / 19167536, Rayssa Lorranny Soares Cassimiro, 4.505, 34.838, 39.343, 0.000, 5.166 / 19123375, Rayssa Santos Souza, 0.000, 9.911, 9.911, 0.000, 3.817 / 19175950, Rayssa Silva Pinheiro, 8.109, 31.835, 39.944, 0.901, 9.556 / 19102297, Rayssa Veloso de Araujo, 0.300, 12.614, 12.914, 0.000, 5.964 / 19134063, Rayssa Victoria Morais Freitas, 4.505, 0.000, 4.505, 0.000, 9.000 / 19130076, Rayssa Vieira dos Santos, 4.505, 42.347, 46.852, 0.901, 7.713 / 19167936, Rayssa Vieira Silva, 1.802, 19.521, 21.323, 1.802, 8.889 / 19190536, Rayssa Xavier de Carvalho, 0.901, 6.306, 7.207, 0.000, 9.333 / 19199480, Razan Abdallah Hilal Nasser, 0.901, 8.709, 9.610, 0.901, 6.174 / 19100509, Rebbeca Reis Imbellone de Souza, 2.703, 27.029, 29.732, 0.901, 7.880 / 19130003, Rebeca Abe Veloso Azevedo, 1.802, 28.231, 30.033, 0.000, 7.730 / 19179388, Rebeca Agata Silva Tavares, 2.703, 11.412, 14.115, 0.901, 7.661 / 19123482, Rebeca Alves Martins, 0.901, 10.511, 11.412, 0.000, 3.817 / 19101295, Rebeca Andrade da Silva, 2.703, 23.726, 26.429, 0.000, 7.679 / 19122234, Rebeca Balhesteros Bergamo de Goes, 3.604, 20.723, 24.327, 0.901, 7.083 / 19118428, Rebeca Beatriz Gomes Coimbra, 6.307, 22.825, 29.132, 0.000, 7.710 / 19108230, Rebeca Bispo Nascimento, 0.901, 0.000, 0.901, 0.000, 4.994 / 19173230, Rebeca Caroline Lacerda, 4.505, 35.439, 39.944, 0.901, 7.073 / 19187147, Rebeca Carra Ribeiro Lemes, 3.604, 19.521, 23.125, 0.000, 6.982 / 19101143, Rebeca Cavalcante Sipauba Rabelo, 0.901, 14.415, 15.316, 0.901, 6.783 / 19124059, Rebeca Cibelly de Sousa Carvalho, 3.604, 9.310, 12.914, 0.000, 6.583 / 19193131, Rebeca Costa de Morais, 0.901, 23.125, 24.026, 0.000, 6.648 / 19199790, Rebeca Costa dos Reis, 7.208, 38.142, 45.350, 1.802, 7.355 / 19177493, Rebeca Costa Fernandes Alves, 3.604, 23.726, 27.330, 2.703, 6.512 / 19186758, Rebeca D Avila Silva de Araujo, 4.505, 32.435, 36.940, 1.802, 6.117 / 19175128, Rebeca de Assis Rodrigues, 0.901, 27.330, 28.231, 0.000, 6.250 / 19117828, Rebeca de Lima Vieceli, 3.604, 45.951, 49.555, 0.000, 7.666 / 19172426, Rebeca de Melo Germano da Silva, 1.802, 26.729, 28.531, 2.703, 8.288

/ 19106559, Rebeca de Sousa Fontenele, 3.604, 24.627, 28.231, 0.901, 9.481 / 19171496, Rebeca de Souza Coutinho, 0.000, 27.630, 27.630, 0.000, 5.378 / 19140067, Rebeca Dornellas Schettine Falcao, 4.505, 30.333, 34.838, 2.703, 9.917 / 19189411, Rebeca Feitosa, 2.102, 10.511, 12.613, 0.000, 3.576 / 19103403, Rebeca Gama Franco Araujo, 4.505, 37.842, 42.347, 0.901, 5.733 / 19186926, Rebeca Geovana Silva de Souza, 9.911, 29.432, 39.343, 1.802, 8.273 / 19103821, Rebeca Gomes Teixeira, 0.000, 7.808, 7.808, 0.000, 7.867 / 19182013, Rebeca Lacerda Almeida, 0.000, 7.208, 7.208, 0.000, 9.143 / 19114010, Rebeca Lorraine da Silva de Jesus, 4.505, 9.911, 14.416, 0.000, 3.262 / 19183927, Rebeca Louise Ramalho, 2.102, 20.722, 22.824, 0.000, 7.000 / 19181556, Rebeca Maria de Araujo Holanda, 5.406, 36.941, 42.347, 2.703, 8.033 / 19182377, Rebeca Maria de Araujo Viana, 8.109, 30.333, 38.442, 0.000, 9.533 / 19100765, Rebeca Mariana, 0.000, 12.313, 12.313, 0.000, 6.238 / 19136583, Rebeca Maximo Moura, 2.703, 17.719, 20.422, 0.000, 6.150 / 19175615, Rebeca Medeiros de Souza Imbroisi Mesquita, 8.109, 16.518, 24.627, 1.802, 6.305 / 19139063, Rebeca Melo Couto, 1.802, 10.211, 12.013, 0.000, 6.303 / 19172177, Rebeca Monteiro de Souza, 7.208, 32.436, 39.644, 0.901, 5.972 / 19176595, Rebeca Moria Goncalves, 2.703, 25.228, 27.931, 0.000, 7.549 / 19123054, Rebeca Muniz da Silva, 7.208, 11.712, 18.920, 0.000, 6.887 / 19104284, Rebeca Nunes Maciel, 0.300, 17.719, 18.019, 0.000, 4.539 / 19114825, Rebeca Oliveira Conde, 6.307, 8.109, 14.416, 0.000, 8.448 / 19179506, Rebeca Peniche Botelho de Araujo, 8.109, 22.825, 30.934, 2.703, 4.944 / 19181592, Rebeca Pereira da Costa, 3.604, 16.518, 20.122, 0.000, 7.583 / 19182379, Rebeca Pereira Fugivala, 5.406, 51.357, 56.763, 0.901, 8.300 / 19123145, Rebeca Perissinotto Ribeiro, 6.307, 37.842, 44.149, 1.802, 7.833 / 19131557, Rebeca Rafaela Ribeiro Santiago, 2.703, 21.323, 24.026, 1.802, 4.047 / 19124249, Rebeca Rebeque Rocha, 0.000, 18.620, 18.620, 0.000, 6.474 / 19174395, Rebeca Rodrigues Bastos, 2.703, 25.228, 27.931, 0.901, 7.422 / 19132691, Rebeca Rosana Amorim Panhussatti, 0.300, 18.620, 18.920, 0.000, 6.025 / 19100191, Rebeca Santana Memoria, 0.000, 13.815, 13.815, 0.000, 4.774 / 19102900, Rebeca Thassara de Andrade Pessoa, 4.505, 19.521, 24.026, 0.000, 8.300 / 19107143, Rebeca Uchoa Alves, 1.802, 10.511, 12.313, 0.000, 3.667 / 19100938, Rebeca Vasconcelos Teixeira Cavalcante, 4.505, 15.617, 20.122, 0.901, 8.015 / 19198297, Rebeca Vieira Monhamod de Souza, 0.000, 4.504, 4.504, 0.000, 5.925 / 19177271, Rebeca Vitoria Bezerra da Silva, 4.505, 34.838, 39.343, 0.901, 6.583 / 19119622, Rebeca Vitoria Pereira Soares, 2.102, 14.716, 16.818, 0.000, 4.708 / 19110792, Rebeca Yasmim Custodio da Pena, 0.901, 20.722, 21.623, 0.901, 1.872 / 19177842, Rebeca Yasmin Rodrigues de Souza, 3.904, 12.914, 16.818, 1.802, 5.233 / 19117309, Rebecca Cardoso de Moura Ribeiro, 2.703, 52.558, 55.261, 0.901, 9.867 / 19181148, Rebecca Cristina Damasceno Coelho, 3.604, 17.419, 21.023, 0.000, 6.440 / 19178377, Rebecca de Oliveira Rabelo, 5.406, 34.538, 39.944, 0.901, 8.050 / 19177005, Rebecca Elyanna Silva Alves, 4.505, 14.716, 19.221, 0.000, 0.000 / 19185971, Rebecca Emily Farias Rocha, 3.604, 12.313, 15.917, 0.000, 5.616 / 19186261, Rebecca Gomes do Valle, 7.208, 40.545, 47.753, 1.802, 8.750 / 19119552, Rebecca Goncalves de Oliveira, 3.604, 15.316, 18.920, 0.901, 7.799 / 19174268, Rebecca Karoline Alves, 4.505, 30.934, 35.439, 0.901, 8.005 / 19184550, Rebecca Lorranny dos Santos Castro, 0.000, 16.218, 16.218, 0.000, 7.500 / 19184930, Rebecca Madeira de Sena, 2.703, 39.043, 41.746, 0.901, 9.500 / 19117967, Rebecca Sathler Cesar Atayde, 2.703, 17.419, 20.122, 1.802, 6.474 / 19198808, Rebecca Soares Alves Bezerra, 4.505, 15.617, 20.122, 0.901, 6.083 / 19133898, Rebecca Ventura Motta, 6.307, 10.811, 17.118, 0.000, 8.166 / 19134771, Rebeccah Victoria de Oliveira, 7.208, 20.122, 27.330, 0.000, 4.987 / 19197514, Rebeka Alencar de Carvalho, 6.307, 22.525, 28.832, 0.000, 7.953 / 19132125, Rebeka de Souza Guedes, 0.000, 15.016, 15.016, 0.000, 3.792 / 19171015, Rebeka Ferreira da Silva, 2.703, 16.818, 19.521, 0.000, 8.100 / 18147007, Rebeka Helena de Oliveira Goes, 3.604, 17.719, 21.323, 1.802, 4.774 / 19102619, Rebekah Caetano Alves Zafred, 0.000, 12.313, 12.313, 0.000, 3.284 / 19169328, Regina Victoria Clementino Gaia, 4.505, 20.122, 24.627, 0.000, 6.334 / 19168157, Regina Vitoria Silva Custodio, 1.802, 13.214, 15.016, 0.000, 7.404 / 19128397, Reginalda do Nascimento Ribeiro, 0.300, 0.000, 0.300, 1.802, 4.876 / 19170023, Reginaldo Jesus de Andrade Junior, 2.703, 17.118, 19.821, 0.000, 5.934 / 19135446, Reginaldo Moreira de Medeiros Filho, 5.406, 30.934, 36.340, 1.802, 3.667 / 19183894, Reginaldo Vitorio Alves Amorim, 8.109, 12.613, 20.722, 0.901, 6.265 / 19130673, Regyanne de Souza Silva, 4.505, 25.828, 30.333, 0.000, 6.160 / 19193858, Reijane da Silva de Oliveira, 8.109, 8.709, 16.818, 0.901, 2.857 / 19104961, Renan Augusto Barbosa Inacio da Silva, 2.703, 29.432, 32.135, 1.802, 6.713 / 19116028, Renan Batista Goncalves Pariz, 6.307, 35.439, 41.746, 2.703, 4.733 / 19177881, Renan Correa de Noronha, 0.901,

3.603, 4.504, 0.000, 6.450 / 19117739, Renan Costa Ribeiro, 2.703, 28.231, 30.934, 0.000, 7.700 / 19178426, Renan da Costa e Silva Sousa, 6.307, 38.142, 44.449, 0.901, 7.873 / 19172872, Renan de Oliveira Lopes, 4.505, 30.934, 35.439, 0.901, 8.018 / 19171980, Renan do Nascimento Morais de Amorim, 3.604, 24.327, 27.931, 0.000, 7.050 / 19127995, Renan dos Santos Ribeiro, 2.703, 36.340, 39.043, 1.802, 7.870 / 19138213, Renan Felipe Alves Pereira, 0.300, 8.709, 9.009, 0.000, 0.000 / 19118130, Renan Goncalves da Costa Pimenta, 2.703, 36.040, 38.743, 0.901, 3.416 / 19189029, Renan Guilherme Sousa de Moura, 4.505, 12.914, 17.419, 1.802, 8.009 / 19112325, Renan Kenji Santana Santos, 2.102, 8.709, 10.811, 0.000, 6.136 / 19123733, Renan Kuhn Rezende, 2.703, 30.033, 32.736, 0.901, 4.797 / 19109243, Renan Luis Figueiredo do Nascimento, 4.505, 44.449, 48.954, 0.901, 7.500 / 19139265, Renan Matheus Gomes Livio Velloso, 4.505, 12.914, 17.419, 0.000, 7.683 / 19182417, Renan Neves Nardes Mendes, 8.109, 48.353, 56.462, 2.703, 7.783 / 19120287, Renan Pereira Dias, 0.000, 33.337, 33.337, 0.000, 0.000 / 19138666, Renan Rodrigues de Carvalho, 6.307, 37.241, 43.548, 2.703, 6.363 / 19194044, Renan Rodrigues dos Santos, 1.201, 22.825, 24.026, 1.802, 4.359 / 19111827, Renan Rodrigues dos Santos Neto, 4.505, 11.112, 15.617, 0.901, 4.783 / 19132788, Renan Victor de Jesus Porto, 3.003, 15.617, 18.620, 0.000, 4.560 / 19186991, Renan Vieira Guedes, 6.307, 36.340, 42.647, 1.802, 8.071 / 19103032, Renan Xavier Jesus, 3.604, 15.917, 19.521, 0.000, 4.295 / 19184564, Renata Alves Langkamer, 7.208, 24.927, 32.135, 2.703, 6.416 / 19174718, Renata Alves Tavares, 3.003, 22.224, 25.227, 0.000, 6.741 / 19119766, Renata Araujo Mendes, 4.505, 15.617, 20.122, 0.000, 2.766 / 19126115, Renata Carvalho Nascimento, 6.307, 3.303, 9.610, 1.802, 7.450 / 19100394, Renata de Sousa Vinhal, 0.901, 21.924, 22.825, 0.901, 8.267 / 19187977, Renata Fernandes de Lima, 7.208, 13.815, 21.023, 0.000, 5.412 / 19115115, Renata Gomes de Souza Silva, 7.208, 34.538, 41.746, 1.802, 7.963 / 19190179, Renata Lopes Silva, 0.901, 13.514, 14.415, 1.802, 7.473 / 19190215, Renata Lorena Sousa Martins, 4.505, 10.812, 15.317, 0.901, 6.902 / 19110389, Renata Martins de Loiola, 8.109, 24.026, 32.135, 0.901, 5.295 / 19171130, Renata Mendes Paz, 3.604, 13.214, 16.818, 1.802, 3.778 / 19172053, Renata Moreira Macedo de Almeida, 3.604, 26.128, 29.732, 0.000, 4.453 / 19105400, Renata Nemer Teixeira, 3.604, 33.336, 36.940, 2.703, 6.928 / 19184565, Renata Nogueira Natal, 3.604, 6.907, 10.511, 0.000, 6.049 / 19137765, Renata Pereira Neiva, 9.911, 32.135, 42.046, 0.901, 6.483 / 19106970, Renata Picado Zerbini Leao, 6.307, 39.343, 45.650, 0.901, 9.333 / 19184984, Renata Pinheiro de Carvalho, 2.703, 14.416, 17.119, 0.000, 6.726 / 19134007, Renata Pinho Veras, 3.904, 20.722, 24.626, 0.000, 7.799 / 19114107, Renata Ribeiro Lustosa Vieira, 1.802, 21.924, 23.726, 0.901, 5.898 / 19199103, Renata Santos Leal, 5.406, 20.422, 25.828, 0.901, 8.314 / 19173916, Renata Soares do Nascimento Neta, 3.604, 14.115, 17.719, 1.802, 9.556 / 19100095, Renata Souza de Assis, 5.406, 11.412, 16.818, 0.000, 4.790 / 19189226, Renata Varela Gomes, 2.703, 16.818, 19.521, 1.802, 4.900 / 19106805, Renatha Ribeiro Louzeiro, 0.000, 5.105, 5.105, 0.000, 4.698 / 19108810, Renato Auguso dos Santos Kumon, 4.505, 33.637, 38.142, 2.703, 9.360 / 19103836, Renato Cesar Batista dos Santos Filho, 4.505, 23.726, 28.231, 1.802, 5.273 / 19133661, Renato Cesar Lopes Soares, 4.505, 16.518, 21.023, 1.802, 4.873 / 19195673, Renato Cortes Araujo, 0.901, 24.927, 25.828, 2.703, 6.111 / 19184345, Renato da Silva Rabelo, 8.109, 14.115, 22.224, 1.802, 5.188 / 19100406, Renato Daniel Lopes dos Santos, 4.505, 21.023, 25.528, 0.000, 3.938 / 18134468, Renato Felipe Mesquita, 0.000, 12.313, 12.313, 1.802, 3.133 / 19184142, Renato Filho Goulart Basilio, 8.109, 40.244, 48.353, 1.802, 5.283 / 19137059, Renato Goncalves Monteiro, 4.505, 13.815, 18.320, 0.901, 0.000 / 19106939, Renato Junior Farias Souza, 6.307, 32.135, 38.442, 1.802, 4.442 / 19179257, Renato Marins Ferreira Filho, 0.000, 15.016, 15.016, 0.901, 7.289 / 19168505, Renato Martins Gomes, 5.406, 31.535, 36.941, 0.000, 6.356 / 19127391, Renato Morais Mundim Filho, 4.505, 20.422, 24.927, 0.000, 6.596 / 19124407, Renato Rabelo Amato, 8.109, 26.729, 34.838, 0.901, 6.083 / 19170281, Renato Riva de Souza Mesquita, 8.109, 32.135, 40.244, 0.901, 8.262 / 19111052, Renato Teixeira Santos, 6.307, 36.340, 42.647, 1.802, 7.448 / 19136678, Rene Antonio Marques Neto, 2.102, 19.822, 21.924, 0.000, 0.000 / 19180307, Reneh Dantas de Sa, 5.406, 35.139, 40.545, 1.802, 9.852 / 19188579, Renk Schiavon Watanabe Pachelli, 9.911, 47.152, 57.063, 0.901, 7.750 / 19104386, Rennan Fausto Barbosa Carvalho, 0.000, 5.105, 5.105, 0.000, 5.785 / 19171660, Rennatha Ferreira de Luna, 4.505, 17.719, 22.224, 0.000, 1.109 / 19196475, Renzo Alves Veras, 4.505, 7.508, 12.013, 0.901, 8.273 / 19110159, Renzo Menezes Ribeiro Cavalcante, 6.307, 24.026, 30.333, 0.000, 5.683 / 19190584, Renzo Myguel Sulmann Simoes Alves, 8.109, 40.244, 48.353, 0.901, 6.064 / 19110162, Reynald Alves da Silva,

0.901, 9.310, 10.211, 0.000, 4.217 / 19125204, Rhaissa Batista Corcino, 0.000, 3.303, 3.303, 0.901, 1.850 / 19171724, Rhaissa Miyuki de Caldas Fujita, 5.406, 31.234, 36.640, 0.901, 9.043 / 19116364, Rhaissa Rodrigues Andrade Batista, 0.901, 14.716, 15.617, 1.802, 6.126 / 19191637, Rhamille Lima Silva, 0.000, 18.620, 18.620, 0.000, 7.910 / 19198644, Rhamyle de Carvalho Santana Pontes, 0.000, 21.924, 21.924, 0.000, 9.400 / 19186929, Rhaniel de Lima Franca, 6.307, 15.917, 22.224, 0.901, 6.369 / 19109228, Rhanny Marques Pires, 3.003, 32.736, 35.739, 1.802, 9.655 / 19194211, Rhannya Luiza Rodrigues Gea, 0.000, 35.439, 35.439, 0.901, 7.583 / 19170685, Rharyani Monteiro de Abreu, 4.505, 43.248, 47.753, 0.901, 8.218 / 18156341, Rhaynara Ferreira Gomes, 4.505, 4.504, 9.009, 1.802, 8.137 / 19103749, Rhaynara Mesquita Claros, 8.109, 30.934, 39.043, 0.901, 7.936 / 19190144, Rhayssa Victoria Franco Pacheco, 0.000, 8.108, 8.108, 0.901, 8.750 / 19113292, Rhebeca Cunha Lima, 6.307, 22.224, 28.531, 0.000, 7.833 / 19175800, Rhenan Sousa da Cunha, 0.000, 54.360, 54.360, 1.802, 6.018 / 19195739, Rhuan Augusto Medeiros de Paiva Souza, 0.000, 21.624, 21.624, 0.000, 4.730 / 19199720, Rhuan Augusto Vasconcelos Rabelo, 0.901, 6.607, 7.508, 0.901, 7.433 / 19117778, Rhuan Carlos Duarte Sousa Pereira, 4.805, 33.937, 38.742, 1.802, 4.139 / 19178707, Rhuan da Silva Lino, 3.604, 13.214, 16.818, 0.901, 6.250 / 19171800, Rhuan Ferreira Avelino de Andrade, 3.904, 21.924, 25.828, 1.802, 4.733 / 19132640, Rhuan Gabriel Vasconcelos de Souza, 0.000, 34.238, 34.238, 1.802, 6.883 / 19199170, Rhuan Guilherme de Sousa Silva, 0.901, 21.924, 22.825, 0.901, 3.667 / 19115266, Rhuan Lopes Delgado, 2.703, 11.712, 14.415, 1.802, 0.000 / 19126623, Rhuan Pablo Ferreira Cordeiro, 5.406, 21.023, 26.429, 0.901, 6.983 / 19102212, Rhuan Pablo Ferreira Rodrigues, 0.000, 6.306, 6.306, 0.000, 4.584 / 19179831, Rhuan Pereira da Silva, 2.703, 23.726, 26.429, 0.000, 4.621 / 19196938, Rhuan Soares da Silva, 0.901, 21.924, 22.825, 2.703, 7.917 / 19112573, Rhuann Pabllo Ferreira Magalhaes, 0.901, 24.026, 24.927, 1.802, 4.797 / 19167808, Rhyan Nascimento de Sousa, 7.208, 47.152, 54.360, 1.802, 6.719 / 19120032, Rhyan Vinicius Silva, 2.703, 21.323, 24.026, 0.901, 6.416 / 19107342, Riam Martinelli, 4.505, 22.224, 26.729, 1.802, 7.916 / 19107224, Rian Alves Dias, 6.307, 24.627, 30.934, 0.000, 9.600 / 19182249, Rian Correia de Almeida, 8.109, 42.347, 50.456, 1.802, 7.880 / 19112119, Rian da Costa Lima, 4.505, 31.535, 36.040, 1.802, 7.648 / 19195313, Rian Gabriel Pimentel da Silva, 6.307, 20.122, 26.429, 1.802, 6.356 / 19102424, Rian Henrique Vieira Amorim, 0.901, 16.518, 17.419, 0.000, 6.268 / 19123778, Rian Kallebe da Silva Lisboa, 2.703, 23.426, 26.129, 0.901, 5.628 / 19134306, Rian Laurindo Moreira dos Santos, 1.802, 8.109, 9.911, 0.000, 4.850 / 19138621, Rian Lima da Silva, 2.102, 20.723, 22.825, 0.000, 3.850 / 19135637, Rian Miranda Moura, 3.904, 12.914, 16.818, 0.000, 7.560 / 19102500, Rian Perez Pereira Gomes, 5.406, 20.122, 25.528, 0.000, 7.033 / 19172520, Riane Izadora Baliza Barcelos de Oliveira, 6.307, 22.524, 28.831, 1.802, 6.006 / 19188701, Riane Kelen, 5.406, 19.521, 24.927, 0.000, 2.454 / 19137119, Riann Dimitri Vitorino de Oliveira, 6.307, 16.217, 22.524, 1.802, 7.378 / 19177584, Rianny Rafaelle Morais Torres, 4.505, 16.818, 21.323, 0.000, 5.033 / 19112767, Riany Esthefany Gomes de Jesus, 0.300, 0.000, 0.300, 0.000, 4.916 / 19187725, Ricardo Almeida Barbosa Filho, 2.703, 18.620, 21.323, 0.000, 5.166 / 19188729, Ricardo Antonio Borges Neto, 8.109, 9.610, 17.719, 0.901, 7.766 / 19196635, Ricardo Araujo Aragao, 2.703, 19.521, 22.224, 0.000, 4.657 / 19191774, Ricardo Azeredo Schneider, 8.109, 29.132, 37.241, 1.802, 6.500 / 19113709, Ricardo Barbosa da Silva, 4.505, 14.115, 18.620, 0.000, 0.000 / 19129608, Ricardo Bernardi Fruet, 0.000, 27.330, 27.330, 1.802, 6.650 / 19187418, Ricardo Caroli Sousa de Carvalho, 2.703, 28.231, 30.934, 0.000, 7.742 / 19191602, Ricardo Cezar de Moura Juca Junior, 7.208, 34.838, 42.046, 0.901, 9.826 / 19193700, Ricardo dos Santos Barros, 0.000, 28.832, 28.832, 0.000, 4.976 / 19181093, Ricardo dos Santos Pereira, 0.901, 13.815, 14.716, 0.000, 3.333 / 19135706, Ricardo Duarte Klein, 2,703, 32,135, 34,838, 1,802, 6,213 / 19188769, Ricardo Gomes Omero. 1.802, 29.132, 30.934, 1.802, 8.333 / 19186284, Ricardo Guimaraes dos Santos, 0.300, 15.316, 15.616, 0.901, 4.996 / 19133559, Ricardo Henrique de Oliveira Santana, 2.703, 17.719, 20.422, 0.901, 4.833 / 19172121, Ricardo Lima Iwata Silva, 4.505, 33.336, 37.841, 0.901, 8.224 / 19185509, Ricardo Lopes Curzio, 5.406, 47.753, 53.159, 2.703, 9.133 / 19187148, Ricardo Lucas Winchello Vieira Branco, 4.505, 43.548, 48.053, 2.703, 5.404 / 19122896, Ricardo Martins Ribeiro, 0.000, 21.924, 21.924, 0.901, 4.533 / 19131530, Ricardo Natur Araujo de Jesus, 4.505, 40.244, 44.749, 0.901, 4.429 / 19132879, Ricardo Nunes Lacerda, 3.604, 10.812, 14.416, 0.901, 4.404 / 19109118, Ricardo Nunes Viana, 0.901, 22.524, 23.425, 0.000, 5.779 / 19130839, Ricardo Richard da Silva Moura, 4.505, 36.640, 41.145, 0.901, 7.052 / 19109260, Ricardo Rodrigues Belo Rocha, 1.802, 9.911, 11.713, 0.000, 6.738 / 19180589, Ricardo Rodrigues Rosa de Souza,

0.000, 33.637, 33.637, 0.000, 3.433 / 19137431, Ricardo Sales Silva, 3.003, 15.617, 18.620, 0.000, 3.394 / 19113335, Richard Breno Venancio Rocha, 0.000, 20.122, 20.122, 0.000, 1.186 / 19187272, Richard Davilla Nascimento da Silva, 3.003, 16.518, 19.521, 1.802, 5.666 / 19111065, Richard Evangelista de Souza, 2.703, 28.231, 30.934, 0.901, 5.719 / 19121559, Richard Hemanwel Haphonsso, 0.000, 31.535, 31.535, 0.901, 3.436 / 19175064, Richard Malta, 0.901, 12.313, 13.214, 0.000, 4.843 / 19174777, Richard Oliveira Dias, 1.802, 10.811, 12.613, 0.000, 4.000 / 19174417, Richard Ribeiro de Andrade Sousa, 0.901, 10.812, 11.713, 0.000, 4.083 / 19134597, Richelly Antunes Ferreira, 3.904, 32.736, 36.640, 1.802, 6.150 / 19140375, Richelly Patricia Morais Silva, 0.000, 6.907, 6.907, 0.000, 0.000 / 19182538, Rick de Oliveira Campanholo, 6.307, 43.248, 49.555, 1.802, 7.316 / 19194329, Rick Junio Gomes Almeida, 8.109, 17.719, 25.828, 0.000, 2.292 / 19133856, Rickson de Azevedo Oliveira, 4.505, 45.350, 49.855, 2.703, 8.633 / 19134557, Rickson Rodrigues de Lima, 3.904, 26.429, 30.333, 0.901, 0.000 / 19111008, Rigner Carvalho Marques, 3.604, 23.726, 27.330, 0.901, 5.925 / 19121744, Rilary Ribeiro do Nascimento, 1.802, 32.135, 33.937, 1.802, 8.404 / 19194094, Rilda Castro Rodrigues do Prado, 2.703, 13.815, 16.518, 0.901, 5.783 / 19187798, Riltter Kenedy Nunes de Matos, 2.703, 16.518, 19.221, 1.802, 6.035 / 19115484, Riordan Lucas Lisboa Rodrigues, 1.802, 22.825, 24.627, 1.802, 5.083 / 19185452, Riquelme Machado Costa, 0.000, 6.607, 6.607, 2.703, 7.583 / 19185653, Rita de Cassia Cunha Bom Jardim, 0.901, 33.637, 34.538, 1.802, 8.742 / 19169163, Rita de Cassia da Mata Lima, 1.201, 37.241, 38.442, 0.000, 7.040 / 19113416, Rita de Cassia de Oliveira, 6.307, 11.112, 17.419, 0.000, 1.833 / 19136869, Rita de Cassia Eugenio Silva, 0.000, 4.204, 4.204, 1.802, 2.191 / 19107945, Rita de Cassia Fernandes dos Santos, 3.904, 23.125, 27.029, 1.802, 8.233 / 19115846, Rita de Cassia Leal Bezerra, 0.901, 35.739, 36.640, 1.802, 6.951 / 19187557, Rita de Cassia Verginassi Chaves, 2.102, 37.241, 39.343, 0.901, 5.015 / 19124848, Rita Lorena Candido Oliveira Sa, 0.000, 17.719, 17.719, 0.000, 0.000 / 19178522, Rita Romio Saba, 6.307, 45.050, 51.357, 0.901, 6.483 / 19197333, Ritielly Amaral Araujo, 6.307, 22.525, 28.832, 0.000, 5.047 / 19179974, Rivia Marinho Alves, 8.109, 3.904, 12.013, 0.000, 4.288 / 19115984, Robert Gabriel dos Santos Castro, 2.703, 28.531, 31.234, 1.802, 5.833 / 19129816, Robert Gabryel Ferreira da Silva, 3.604, 24.326, 27.930, 0.901, 8.737 / 19174163, Roberta Albuguerque de Sa Furtado, 3.904, 28.531, 32.435, 1.802, 7.988 / 19187215, Roberta Avellar Costa, 4.505, 39.043, 43.548, 0.901, 8.100 / 19124836, Roberta Brito, 4.505, 3.303, 7.808, 0.000, 5.290 / 19111812, Roberta Camara Caetano Ferreira, 8.109, 13.214, 21.323, 1.802, 6.666 / 19113687, Roberta Cardoso de Sousa, 6.307, 14.115, 20.422, 0.901, 4.916 / 19191861, Roberta Farias Martins, 2.703, 35.739, 38.442, 0.000, 8.746 / 19138381, Roberta Gabrielly Evangelista de Sousa, 8.109, 9.310, 17.419, 0.901, 8.166 / 19116260, Roberta Jamily Oliveira Aguiar, 0.000, 2.702, 2.702, 0.000, 2.197 / 19135800, Roberta Kauanny Silva de Jesus, 4.505, 6.607, 11.112, 0.901, 5.323 / 19187971, Roberta Lavinia da Silva, 3.604, 19.221, 22.825, 1.802, 7.023 / 19192901, Roberta Luise Metsavaht Domingos, 8.109, 36.640, 44.749, 0.901, 9.467 / 19133091, Roberta Maciel Ximenes, 4.505, 42.347, 46.852, 1.802, 8.262 / 19102841, Roberta Maiara Freire Gois, 2.102, 13.515, 15.617, 0.000, 6.283 / 19178418, Roberta Maria Leite e Silva, 3.604, 20.422, 24.026, 1.802, 5.162 / 19170560, Roberta Marreta Goncalves de Menezes, 8.109, 47.152, 55.261, 1.802, 8.350 / 19184961, Roberta Milene Melo Pinheiro Campos, 2.703, 17.419, 20.122, 0.000, 9.280 / 19178296, Roberta Oliveira de Assis Silva, 2.703, 13.515, 16.218, 0.901, 7.833 / 19193705, Roberta Rodrigues, 0.000, 26.729, 26.729, 1.802, 9.200 / 19100914, Roberta Suyane de Oliveira Reis, 8.109, 28.231, 36.340, 0.901, 6.053 / 19131593, Roberta Uchoa Barbosa, 0.000, 13.515, 13.515, 0.000, 4.440 / 19101041, Roberta Vilarinho Borges Ribeiro, 8.109, 52.258, 60.367, 2.703, 8.028 / 19110145, Roberth Borges da Silva, 0.000, 0.000, 0.000, 0.000, 4.533 / 19105762, Roberto Carlos Felix Moreira, 3.604, 21.023. 24.627, 1.802, 7.477 / 19172070, Roberto Correa Simoes Vasconcelos, 4.505, 18.921, 23.426, 0.901, 7.799 / 19122503, Roberto de Souza Barbosa, 0.901, 23.726, 24.627, 1.802, 5.924 / 19172596, Roberto Felipe Ribeiro do Amaral, 0.901, 45.350, 46.251, 1.802, 6.512 / 19176678, Roberto Gustavo Soares Coelho, 2.102, 21.323, 23.425, 1.802, 2.267 / 19126070, Roberto Junior Rodrigues de Jesus, 6.307, 20.122, 26.429, 0.000, 8.092 / 19172274, Roberto Lima Nazaro Junior, 3.604, 30.634, 34.238, 1.802, 7.833 / 19198472, Roberto Maruno de Moura, 6.307, 43.248, 49.555, 0.901, 7.916 / 19188449, Roberto Mesquita da Silva Filho, 0.000, 20.122, 20.122, 0.901, 3.778 / 19128333, Roberto Pettres Alves de Oliveira Filho, 2.703, 14.716, 17.419, 0.000, 4.991 / 19175835, Roberto Santos Leite, 5.406, 38.442, 43.848, 1.802, 8.566 / 19199919, Roberto Sokolnik Pegas, 0.000, 23.726, 23.726, 0.901, 8.250 / 19198991, Robson Jhonata

Viegas da Silva, 7.208, 22.524, 29.732, 0.000, 6.083 / 19186296, Robson Junio Ribeiro Macedo, 4.505, 36.340, 40.845, 0.901, 7.833 / 19178472, Robson Silva Furtado, 0.000, 31.535, 31.535, 0.901, 4.876 / 19128950, Robson Vinicius da Silva Costa, 2,703, 23,125, 25,828, 1,802, 5,450 / 19134277, Rodolfo Gabriel Pereira Batisti, 0.000, 13.515, 13.515, 0.000, 6.900 / 19116475, Rodrigo Aguiar Fernandes, 9.911, 18.620, 28.531, 0.901, 6.821 / 19179264, Rodrigo Almeida da Silva, 0.300, 12.313, 12.613, 0.000, 4.259 / 19170968, Rodrigo Alonso Santos de Sousa, 6.307, 25.828, 32.135, 1.802, 6.564 / 19120017, Rodrigo Ameloti Ucci Pinheiro, 0.901, 21.323, 22.224, 0.901, 4.916 / 19186051, Rodrigo Antonio Coutinho dos Santos Barros, 3.604, 23.125, 26.729, 0.901, 4.584 / 19177920, Rodrigo Antunes Araujo, 9.911, 53.459, 63.370, 2.703, 8.750 / 19132240, Rodrigo Araujo Amorim, 2.102, 24.026, 26.128, 0.901, 7.633 / 19140102, Rodrigo Bandeira Jourdan, 1.802, 48.053, 49.855, 1.802, 7.371 / 19100158, Rodrigo Barbosa Correia, 4.505, 11.412, 15.917, 0.000, 4.111 / 19186952, Rodrigo Barbosa de Araujo, 4.505, 21.624, 26.129, 0.000, 4.154 / 19130167, Rodrigo Barcelos de Oliveira Lima, 2.703, 25.227, 27.930, 0.000, 2.695 / 19119064, Rodrigo Caldas Noleto Rosa, 2.703, 15.016, 17.719, 2.703, 6.810 / 19123136, Rodrigo Capita, 2.703, 13.815, 16.518, 0.901, 3.042 / 19134704, Rodrigo Carvalho Baptista Alves, 5.406, 15.917, 21.323, 0.000, 8.857 / 19176343, Rodrigo da Silva Andrade, 8.109, 20.122, 28.231, 0.000, 4.214 / 19129497, Rodrigo da Silva Cunha, 2.703, 12.013, 14.716, 2.703, 0.000 / 19116101, Rodrigo da Silva Delgadillo, 4.505, 11.412, 15.917, 1.802, 0.000 / 19131169, Rodrigo da Silva Goncalves de Araujo, 5.406, 10.211, 15.617, 0.000, 5.797 / 19191316, Rodrigo da Silva Pezzini, 2.703, 16.518, 19.221, 2.703, 3.223 / 19169916, Rodrigo Dantas do Nascimento Filho, 4.505, 43.248, 47.753, 0.000, 5.166 / 19171832, Rodrigo de Salles Moreira Borges, 5.406, 63.370, 68.776, 2.703, 9.667 / 19171286, Rodrigo Diniz Ramirez Freitas, 0.901, 4.805, 5.706, 1.802, 7.633 / 19178314, Rodrigo Emanuel Vale dos Santos, 1.802, 18.020, 19.822, 0.000, 2.667 / 19138339, Rodrigo Felipe de Carvalho Santos, 2.703, 18.320, 21.023, 1.802, 6.366 / 19191581, Rodrigo Fernandes e Silva, 0.000, 32.135, 32.135, 0.901, 6.623 / 19170806, Rodrigo Fernandes Nogueira Vieira, 2.703, 34.538, 37.241, 1.802, 7.426 / 19103634, Rodrigo Fernandes Teixeira, 1.201, 28.231, 29.432, 0.000, 4.532 / 19177130, Rodrigo Ferreira Moreira, 6.307, 49.254, 55.561, 2.703, 9.154 / 19104578, Rodrigo Fleury Ferro Costa, 7.208, 23.125, 30.333, 0.901, 2.917 / 19134880, Rodrigo Garcia Pinheiro, 4.505, 35.139, 39.644, 1.802, 7.300 / 19116702, Rodrigo Goncalves Mendes, 2.703, 35.439, 38.142, 2.703, 5.436 / 19197458, Rodrigo Hawerroth Lemos, 4.505, 50.155, 54.660, 0.000, 6.154 / 19116573, Rodrigo Henrique Branquinho Silveira, 6.307, 50.456, 56.763, 0.000, 9.680 / 19109424, Rodrigo Junio Oliveira da Silva, 0.000, 9.310, 9.310, 0.000, 3.833 / 19109703, Rodrigo Labanca Freitas da Costa, 4.505, 34.538, 39.043, 1.802, 6.621 / 19183190, Rodrigo Leandro Nogueira Leal, 2.703, 28.231, 30.934, 1.802, 6.012 / 19176322, Rodrigo Leao Teixeira de Magalhaes, 8.109, 21.924, 30.033, 0.901, 6.483 / 19178325, Rodrigo Lima Lopes de Franca, 8.109, 51.357, 59.466, 1.802, 9.481 / 19190668, Rodrigo Lopes de Oliveira Callai, 6.307, 10.511, 16.818, 0.000, 3.958 / 19186762, Rodrigo Lopes Resende, 6.307, 36.040, 42.347, 1.802, 4.648 / 19186386, Rodrigo Lopes Rosadini Leite, 5.406, 9.610, 15.016, 0.901, 6.040 / 19167534, Rodrigo Lopes Vieira de Farias, 8.109, 40.845, 48.954, 0.901, 7.033 / 19117398, Rodrigo Magalhaes de Sa, 6.307, 12.313, 18.620, 0.000, 2.800 / 19185803, Rodrigo Marques Maranhao, 9.911, 61.268, 71.179, 2.703, 9.579 / 19130868, Rodrigo Martins de Morais, 0.000, 28.231, 28.231, 0.000, 5.671 / 19112817, Rodrigo Massouh Filho, 2.703, 26.129, 28.832, 0.901, 3.690 / 19193453, Rodrigo Mesquita da Costa, 8.109, 42.046, 50.155, 0.901, 6.557 / 19117093, Rodrigo Miranda da Silva, 8.109, 24.927, 33.036, 0.000, 6.416 / 19199681, Rodrigo Modesto Lima Moura Filho, 8.109, 30.333, 38.442, 1.802, 7.560 / 19137112, Rodrigo Moreira de Carvalho, 0.000, 24.927, 24.927, 0.000, 3.496 / 19121838, Rodrigo Nakassugui Martins, 6.307, 32.135, 38.442, 1.802, 8.307 / 19109220, Rodrigo Oliveira Crizostimo, 1.802, 16.518, 18.320, 0.000, 4.787 / 19191153, Rodrigo Oliveira Vendramin Nunes, 0.300, 26.129, 26.429, 0.901, 9.778 / 19171959, Rodrigo Otavio de Souza e Silva Neto, 7.208, 53.158, 60.366, 0.901, 6.916 / 19177640, Rodrigo Pereira Pessoa Mota, 6.307, 19.822, 26.129, 0.901, 8.141 / 19121435, Rodrigo Pereira Silva, 8.109, 39.944, 48.053, 2.703, 0.000 / 18153424, Rodrigo Piconez de Freitas Guimaraes, 8.109, 26.429, 34.538, 0.000, 7.309 / 19118323, Rodrigo Pinheiro Privado, 0.000, 24.327, 24.327, 0.000, 4.735 / 19105572, Rodrigo Porto Ribeiro, 4.505, 24.326, 28.831, 0.000, 2.150 / 19101423, Rodrigo Rocha Fassheber Novais, 4.505, 33.336, 37.841, 1.802, 6.194 / 19124946, Rodrigo Sampaio Pereira, 6.307, 11.412, 17.719, 1.802, 8.092 / 19198826, Rodrigo Santana Pinheiro, 8.109, 10.812, 18.921, 0.901, 7.033 / 19135714, Rodrigo Secundo Araujo, 0.901, 16.818, 17.719, 0.901, 8.033 /

19100801, Rodrigo Soares de Moraes, 2.703, 18.920, 21.623, 1.802, 6.940 / 19124728, Rodrigo Soares Silva, 5.406, 23.125, 28.531, 0.000, 4.796 / 19193864, Rodrigo Teixeira Heredias, 3.604, 19.821, 23.425, 0.000, 6.226 / 19185532, Rodrygo Santos Alves, 6.307, 9.911, 16.218, 1.802, 4.651 / 19188830. Roger Antonio Morais Queiroz, 4.505, 35.739, 40.244, 0.901, 8.190 / 19198120, Roger Luiz Gomes Cardoso, 8.109, 37.842, 45.951, 0.000, 3.722 / 19125493, Roger Nunes Pereira, 2.703, 7.207, 9.910, 1.802, 7.824 / 19196866, Roger Signori Lourenco, 2.703, 13.214, 15.917, 0.000, 5.167 / 19136018, Rogerio Esposito Vilela Filho, 1.802, 30.033, 31.835, 0.901, 6.283 / 19198973, Rogerio Ferreira da Silva Filho, 8.109, 33.036, 41.145, 0.901, 4.195 / 19125054, Rogerio Teixeira Gomes Ramos, 4.505, 22.825, 27.330, 0.000, 3.700 / 19179935, Rokssnay Marinho Alves, 6.307, 14.115, 20.422, 0.000, 6.393 / 19195239, Romeu Pereira Vieira, 0.300, 1.501, 1.801, 0.000, 1.350 / 19125698, Romis Antonio de Araujo Junior, 4.505, 36.941, 41.446, 0.901, 5.133 / 19112553, Romullo Alves de Sousa Viana, 5.406, 23.425, 28.831, 0.901, 6.377 / 19168546, Romulo Andrey Chaul Cardoso Goncalves, 4.505, 24.327, 28.832, 1.802, 4.893 / 19133210, Romulo Araujo Olguins, 2.703, 26.129, 28.832, 0.000, 4.780 / 19133689, Romulo Augusto Borges Filho, 1.802, 27.330, 29.132, 1.802, 5.883 / 19181196, Romulo Crisostomo Carvalho, 6.307, 49.855, 56.162, 1.802, 8.033 / 19175185, Romulo Cunha Maia de Oliveira, 4.505, 24.026, 28.531, 0.901, 6.166 / 19180764, Romulo Gabriel Barros Guedes, 0.901, 19.521, 20.422, 1.802, 4.447 / 19103079, Romulo Maximiliano de Oliveira Carvalho, 4.505, 27.030, 31.535, 0.901, 7.133 / 19124656, Romulo Rafael Cardoso Ribeiro, 0.901, 28.832, 29.733, 0.901, 8.366 / 19181221, Romulo Wiliam Leite Santana, 0.000, 17.719, 17.719, 0.000, 9.565 / 19136022, Ronald Caua, 0.901, 26.729, 27.630, 0.000, 5.167 / 19179458, Ronald dos Santos Silva Sanches, 2.703, 9.911, 12.614, 0.000, 5.550 / 19184156, Ronald Oracio de Melo, 0.901, 28.531, 29.432, 1.802, 8.083 / 19167535, Ronalde Constantino Cardoso Filho, 2.102, 3.904, 6.006, 0.000, 6.500 / 19114145, Ronaldo Bezerra da Silva Filho, 0.300, 18.320, 18.620, 0.901, 3.883 / 19195367, Ronaldo Goncalves Sobral Araujo, 1.802, 50.456, 52.258, 1.802, 8.463 / 19183754, Ronaldo Moreira de Carvalho Junior, 8.109, 11.412, 19.521, 0.901, 8.615 / 19123998, Ronan Henrique da Silva Carvalho, 8.109, 23.726, 31.835, 1.802, 4.873 / 19101700, Ronan Ribeiro Costa, 2.102, 11.112, 13.214, 1.802, 6.443 / 19184508, Roney Ramos Barbosa, 0.000, 6.607, 6.607, 0.901, 5.317 / 19125259, Roney Victor Alves Gomes, 2.703, 32.135, 34.838, 0.000, 4.485 / 19176067, Roni Sousa Costa, 4.505, 24.627, 29.132, 0.000, 5.950 / 19174363, Ronny Francisco Gonsalves Vieira Silva, 0.000, 13.815, 13.815, 0.901, 7.916 / 19174375, Ronny Martins, 6.307, 16.518, 22.825, 0.000, 0.000 / 19195697, Ronye Muller da Silva, 0.000, 20.122, 20.122, 1.802, 3.993 / 19197867, Rorielson Coutinho da Costa, 1.802, 13.815, 15.617, 0.000, 4.516 / 19196884, Rosa Maria Fernandes Amorim Cardoso, 2.703, 17.719, 20.422, 0.901, 5.033 / 19187284, Rosa Morena Antero de Araujo Peixoto, 3.604, 36.040, 39.644, 0.901, 9.727 / 19184722, Rosa Oliveira de Araujo, 8.109, 30.934, 39.043, 0.000, 7.659 / 19120824, Rosa Sthefany Rodrigues de Araujo, 0.000, 8.709, 8.709, 0.000, 5.869 / 19172436, Rosa Teixeira Sassi, 6.307, 39.043, 45.350, 0.000, 7.870 / 19173738, Rosalia Coelho Silva, 4.505, 9.310, 13.815, 0.000, 3.717 / 19130519, Rosana Cordeiro Neves, 0.000, 18.320, 18.320, 0.000, 7.183 / 19113000, Rosana de Assis Borges, 1.802, 20.722, 22.524, 0.901, 5.218 / 19187048, Rosana Jose Oliveira, 4.505, 18.620, 23.125, 0.901, 9.500 / 19104971, Rosangela da Silva Rodrigues, 0.901, 15.917, 16.818, 0.000, 5.400 / 19117994, Rosangela dos Santos, 2.102, 18.620, 20.722, 0.901, 5.167 / 19128768, Rosaria Souza Ramos, 0.901, 14.415, 15.316, 0.901, 5.900 / 19195819, Roseane da Costa Silva, 6.307, 6.907, 13.214, 0.000, 0.000 / 19198370, Rosilene Maria da Silva, 1.802, 5.405, 7.207, 0.000, 4.454 / 19171028, Rosimeire Rodrigues Barbosa, 2.703, 32.736, 35.439, 0.000, 4.850 / 19195626, Ruan Almeida Dias, 4.505, 9.610, 14.115, 1.802, 2.167 / 19172336, Ruan Athur Rodrigues Goncalves, 1.802, 16.818, 18.620, 1.802, 6.490 / 19184912, Ruan Celso Brandao Corado, 2.703, 17.118, 19.821, 1.802, 4.602 / 19183069, Ruan Claudio Santanna Brinco, 1.802, 18.320, 20.122, 0.901, 6.683 / 19122006, Ruan Costa Martins, 0.000, 9.610, 9.610, 0.000, 5.083 / 19186040, Ruan de Oliveira Lettieri, 1.802, 13.815, 15.617, 0.901, 4.667 / 19136377, Ruan dos Santos Targino, 0.901, 11.112, 12.013, 0.000, 5.333 / 19107019, Ruan Dourado da Paixao, 0.901, 25.528, 26.429, 0.000, 7.796 / 19134922, Ruan Ferreira Moura Lima, 4.505, 22.224, 26.729, 1.802, 6.765 / 19180310, Ruan Gabriel, 6.307, 22.825, 29.132, 0.901, 4.043 / 19179522, Ruan Lucca Moura Diniz, 2.703, 10.812, 13.515, 0.000, 8.218 / 19131478, Ruan Machado da Silva, 0.901, 12.614, 13.515, 0.000, 3.934 / 19186320, Ruan Mariano Fonseca, 0.000, 22.525, 22.525, 1.802, 6.762 / 19190172, Ruan Nycolas Dourado Teixeira, 0.901, 23.125, 24.026, 1.802, 4.389 / 19109441, Ruan Pablo Alves da Costa, 2.102, 0.000, 2.102, 0.901, 6.768 / 19121984, Ruan Pablo Correia dos Santos, 5.706, 24.627, 30.333, 1.802, 8.433 / 19108815, Ruan Pablo Correia Freitas, 0.300, 21.323, 21.623, 1.802, 6.133 / 19175631, Ruan Pablo Rodrigues, 4.505, 42.947, 47.452, 1.802, 7.516 / 19183568, Ruan Pablo Roque da Silva, 4.505, 30.033, 34.538, 1.802, 8.766 / 19178787, Ruan Pablo Soares Santos, 4.505, 32.436, 36.941, 0.901, 6.016 / 19192937, Ruan Pascoal da Silva, 6.307, 17.419, 23.726, 0.901, 3.907 / 19102567, Ruan Phablo Moreira de Souza, 3.904, 15.317, 19.221, 1.802, 1.898 / 19127315, Ruan Ribeiro Cardoch Valdez, 0.000, 17.419, 17.419, 0.000, 7.713 / 19194397, Ruan Ribeiro dos Santos de Sousa, 0.000, 33.637, 33.637, 0.901, 7.181 / 18164646, Ruan Rodrigo Rosa Almeida, 2.703, 37.241, 39.944, 1.802, 2.314 / 19110196, Ruan Samuel, 9.911, 22.224, 32.135, 1.802, 5.436 / 19139248, Ruan Viana da Silva, 0.000, 15.617, 15.617, 0.901, 4.683 / 19127275, Ruan Vitor Goncalves Miguel, 0.000, 14.716, 14.716, 0.000, 8.224 / 19194443, Ruanda Aparecida de Sousa Fernandes, 2.703, 18.620, 21.323, 0.000, 8.113 / 19179562, Rubens dos Santos Reis, 0.000, 33.036, 33.036, 1.802, 5.033 / 19131110, Rubens Fernando Pimentel Filho, 5.706, 26.729, 32.435, 0.901, 4.666 / 19170551, Rubyane Nazariel Borges da Costa, 2.703, 14.115, 16.818, 0.000, 4.703 / 19186591, Ruda Arcadio Viana Sobreira, 8.109, 34.538, 42.647, 0.901, 6.316 / 19136029, Rudah Costa Ferrari Vieira, 4.505, 15.917, 20.422, 1.802, 4.334 / 19186914, Rudson Martins Botelho, 1.802, 27.330, 29.132, 0.901, 3.717 / 19128788, Rui Vinicius Neves Alves, 0.000, 15.617, 15.617, 0.901, 6.083 / 19191419, Rute Candida Caixeta, 7.208, 26.128, 33.336, 1.802, 8.889 / 19116771, Rute Costa Brito, 1.802, 24.627, 26.429, 0.901, 5.810 / 19183053, Rute Ellen Soares de Sousa Silva, 6.307, 16.218, 22.525, 0.000, 8.389 / 19122269, Rute Helena Tavares Vieira, 2.703, 12.613, 15.316, 1.802, 6.726 / 19116144, Rute Maira, 2.703, 14.416, 17.119, 0.000, 5.750 / 19140308, Rute Vitoria da Silva Freitas, 0.000, 15.917, 15.917, 0.000, 4.083 / 18159185, Rute Xavier de Araujo, 5.406, 21.023, 26.429, 0.000, 7.202 / 19101940, Ruth Duarte Guimaraes, 2.703, 27.030, 29.733, 0.901, 0.000 / 19180985, Ruth Ester Nunes Pereira, 1.802, 11.112, 12.914, 0.000, 4.067 / 19174695, Ruth Franca Ferreira, 3.604, 18.620, 22.224, 1.802, 9.500 / 19178944, Ruth Lima de Oliveira, 2.102, 22.525, 24.627, 0.000, 5.676 / 19135279, Ruth Ventura Silva, 0.901, 33.937, 34.838, 0.901, 7.214 / 19193456, Ruthe Silva Souza, 2.102, 6.607, 8.709, 0.000, 5.816 / 19197628, Ruy Borges Campos Neto, 1.802, 27.630, 29.432, 0.901, 2.985 / 19104591, Ruy Eduardo Marques dos Santos, 0.300, 1.802, 2.102, 0.000, 2.584 / 19134642, Ryan Alves Batista Folha, 2.703, 21.624, 24.327, 0.000, 4.833 / 19138408, Ryan Alyson Araujo da Silva, 4.505, 11.412, 15.917, 0.000, 8.412 / 19192225, Ryan Barreira Barros, 2.102, 17.719, 19.821, 0.000, 0.000 / 19180108, Ryan Bomfim Batista Riquelme, 1.802, 37.841, 39.643, 1.802, 4.633 / 19122709, Ryan Braga Luzardo, 4.505, 26.429, 30.934, 1.802, 0.000 / 19120268, Ryan Brenna Rocha Goncalves, 2.703, 0.000, 2.703, 0.000, 5.333 / 19128370, Ryan Chrystian Oliveira Silva, 4.505, 16.218, 20.723, 0.901, 4.619 / 19138323, Ryan da Silva Araujo, 2.703, 17.419, 20.122, 1.802, 6.102 / 19119075, Ryan Fernandes Velloso Leal, 4.505, 36.640, 41.145, 0.901, 7.936 / 19121732, Ryan Ferreira de Andrades, 0.000, 18.921, 18.921, 0.901, 9.167 / 19195376, Ryan Francisco Batista Andrade, 5.406, 24.627, 30.033, 0.000, 6.726 / 19111430, Ryan Gabriel Rodrigues Teixeira, 2.102, 15.617, 17.719, 1.802, 5.538 / 19129025, Ryan Gabriel Santos Barros, 0.000, 22.525, 22.525, 0.000, 7.633 / 19182899, Ryan Goncalves da Silva Pereira, 7.208, 18.620, 25.828, 1.802, 6.443 / 19110285, Ryan Gustavo Prado Coutinho, 0.000, 12.313, 12.313, 0.000, 4.667 / 19187566, Ryan Hendryk Pereira de Almeida, 1.802, 19.221, 21.023, 0.000, 7.944 / 19125653, Ryan Leonardo Araujo Santos, 2.703, 28.531, 31.234, 0.901, 8.033 / 19130181, Ryan Lucas Soares Veiga, 5.406, 18.320, 23.726, 0.000, 8.190 / 19126510, Ryan Marinho da Silva, 0.901, 24.927, 25.828, 0.000, 6.846 / 19112782, Ryan Mendes Freitas, 2.703, 12.313, 15.016, 0.000, 4.044 / 19190934, Ryan Milton Carvalho Dias, 2.703, 45.050, 47.753, 0.901, 9.583 / 19106134, Ryan Nunes Neri, 1.201, 24.627, 25.828, 0.000, 7.547 / 19191284, Ryan Oliveira Cardoso da Silva, 0.000, 14.716, 14.716, 0.000, 5.783 / 19136360, Ryan Oliveira Sousa, 5.706, 25.528, 31.234, 0.000, 6.012 / 19168334, Ryan Pereira de Moura, 8.109, 36.040, 44.149, 1.802, 6.131 / 19133740, Ryan Pereira Sousa dos Santos, 8.109, 26.429, 34.538, 0.901, 5.879 / 19125562, Ryan Rodrigues Jaccoud Escalante, 0.300, 20.122, 20.422, 0.000, 6.916 / 19129435, Ryan Romeu Nascimento Bello de Lima, 3.604, 22.224, 25.828, 1.802, 4.404 / 19131743, Ryan Salles, 6.307, 35.439, 41.746, 2.703, 8.500 / 19114644, Ryan Silva da Costa, 2.703, 17.419, 20.122, 0.901, 7.250 / 19123346, Ryan Simoes de Medeiros, 3.604, 12.013, 15.617, 0.000, 4.628 / 19104322, Ryan Victor Pereira Rodrigues Basto, 1.802, 12.614, 14.416, 0.000, 3.903 / 19192280, Ryan Vithor de Souza Santos, 5.706, 21.023, 26.729, 0.901, 5.583 / 19131170,

Ryan Vitor Martins Farias, 5.406, 36.340, 41.746, 0.000, 5.201 / 19177864, Rychard Leal de Souza, 0.000, 15.016, 15.016, 0.000, 6.556 / 19132963, Rychard Rodrigues Carvalho, 6.307, 43.848, 50.155, 2.703, 7.139 / 19106364, Ryey da Silva Ferreira, 0.000, 9.310, 9.310, 0.000, 0.000 / 19171337, Sabrina Albuquerque Martins, 0.000, 29.432, 29.432, 1.802, 6.583 / 19110283, Sabrina Andrade Silva, 0.000, 23.426, 23.426, 0.901, 4.616 / 19181037, Sabrina Aparecida Garcia, 4.505, 25.528, 30.033, 0.901, 9.778 / 19112486, Sabrina Araujo Rios, 2.703, 17.719, 20.422, 0.901, 1.947 / 19195155, Sabrina Camara de Melo, 0.000, 21.023, 21.023, 0.000, 8.602 / 19105726, Sabrina Cirilo, 2.703, 18.620, 21.323, 0.901, 4.167 / 19178999, Sabrina da Silva Borges, 3.604, 20.422, 24.026, 0.901, 4.119 / 19179503, Sabrina da Silva Leandro, 0.300, 14.716, 15.016, 0.000, 4.300 / 19199246, Sabrina de Araujo Pinto, 8.109, 46.852, 54.961, 2.703, 9.500 / 19177376, Sabrina de Oliveira Cardoso, 0.000, 13.214, 13.214, 0.000, 5.283 / 19172533, Sabrina de Sousa de Castro, 3.904, 11.112, 15.016, 1.802, 4.766 / 19102611, Sabrina de Sousa Saraiva, 2.703, 9.911, 12.614, 0.000, 4.833 / 19186945, Sabrina de Souza Vasconcelos, 5.406, 15.617, 21.023, 2.703, 7.850 / 19199429, Sabrina Delfino Neiva, 9.010, 48.954, 57.964, 0.901, 9.786 / 19199012, Sabrina Diniz Santarem, 2.102, 6.907, 9.009, 0.000, 2.590 / 19118289, Sabrina dos Santos Gomes, 2.703, 7.508, 10.211, 0.000, 4.316 / 19198948, Sabrina Ellen Alves de Oliveira, 1.802, 20.122, 21.924, 0.000, 6.387 / 19181866, Sabrina Ester Vidal da Rocha, 2.703, 9.910, 12.613, 0.000, 2.267 / 19102944, Sabrina Evellyn Barbosa de Oliveira, 2.102, 10.511, 12.613, 0.000, 3.695 / 19172084, Sabrina Fernandes Tavares, 5.406, 24.627, 30.033, 0.901, 8.621 / 19130211, Sabrina Ferreira dos Santos, 0.901, 23.726, 24.627, 1.802, 5.033 / 19118140, Sabrina Fontenele Aguiar, 6.307, 12.914, 19.221, 0.000, 7.595 / 19125639, Sabrina Guedes Braga, 2.703, 40.845, 43.548, 0.000, 5.480 / 19176017, Sabrina Jardim de Lima, 1.201, 13.515, 14.716, 0.000, 5.859 / 19113434, Sabrina Leal de Oliveira, 2.102, 21.023, 23.125, 0.000, 3.366 / 19135053, Sabrina Leandro de Alcantara, 4.505, 15.316, 19.821, 0.000, 5.305 / 19128121, Sabrina Lima, 2.703, 12.013, 14.716, 0.901, 5.715 / 19187366, Sabrina Lima Teixeira da Silva, 5.706, 46.251, 51.957, 1.802, 5.972 / 19101434, Sabrina Lisboa do Vale, 1.201, 19.221, 20.422, 0.000, 6.217 / 19116901, Sabrina Lustosa da Silva, 5.406, 23.726, 29.132, 1.802, 5.166 / 19171706, Sabrina Macedo Ferreira, 0.000, 17.719, 17.719, 0.000, 6.797 / 19184292, Sabrina Machado Medeiros Silva, 6.307, 21.323, 27.630, 0.000, 4.203 / 19106190, Sabrina Mariany de Oliveira Cardoso, 5.406, 15.316, 20.722, 0.901, 4.644 / 19199690, Sabrina Margues da Silva, 7.208, 12.914, 20.122, 1.802, 3.417 / 19176838, Sabrina Medina Carneiro, 0.000, 18.920, 18.920, 0.000, 4.953 / 19102892, Sabrina Namba Mendes, 4.505, 33.637, 38.142, 1.802, 7.481 / 19180989, Sabrina Neves Domingues, 7.208, 11.412, 18.620, 0.000, 5.096 / 19172655, Sabrina Nunes Gramacho, 1.802, 21.323, 23.125, 0.000, 9.267 / 19103868, Sabrina Oliveira da Silva, 0.901, 0.300, 1.201, 0.000, 3.334 / 19131755, Sabrina Pedrozo de Oliveira, 0.300, 21.323, 21.623, 0.901, 5.584 / 19112943, Sabrina Pereira Nunes, 3.003, 18.620, 21.623, 0.000, 4.533 / 19121851, Sabrina Rodrigues Andrade, 2.703, 32.135, 34.838, 1.802, 6.305 / 19102871, Sabrina Rodrigues de Faria Macedo, 9.010, 22.825, 31.835, 0.000, 6.203 / 19118393, Sabrina Rodrigues Macedo, 6.307, 25.828, 32.135, 1.802, 3.567 / 19124990, Sabrina Rosa Varele, 0.000, 11.712, 11.712, 0.000, 6.458 / 19118629, Sabrina Santana da Silva, 4.505, 25.228, 29.733, 2.703, 5.750 / 19180943, Sabrina Santana de Sousa do Nascimento, 4.505, 23.726, 28.231, 0.000, 7.135 / 19103916, Sabrina Santos Sousa, 4.505, 15.617, 20.122, 0.000, 5.983 / 19182550, Sabrina Shoji Katayama, 6.307, 43.848, 50.155, 2.703, 8.212 / 19112122, Sabrina Silva Gomes da Mota, 6.307, 21.023, 27.330, 0.901, 5.250 / 19177836, Sabrina Silva Xavier, 6.307, 28.231, 34.538, 0.901, 8.333 / 19182460, Sabrina Soares Braz, 6.307, 16.818, 23.125, 0.901, 7.976 / 19174886, Sabrina Soares dos Santos, 4.505, 12.013, 16.518, 0.000, 6.050 / 19109928, Sabrina Souza de Almeida, 0.901, 13.815, 14.716, 1.802, 6.513 / 19129232, Sabrina Souza dos Santos, 0.300, 12.313, 12.613, 1.802, 5.901 / 19134983, Sabrina Stefany da Silva Gama, 0.000, 12.313, 12.313, 0.000, 4.250 / 19117086, Sabrina Teixeira Vidal, 0.000, 13.815, 13.815, 1.802, 5.583 / 19102095, Sabrina Tenorio da Silva, 3.604, 26.729, 30.333, 0.901, 5.250 / 19125235, Sabrina Victoria Cardoso Castelo, 8.109, 19.221, 27.330, 2.703, 5.517 / 19137080, Sabrine Jesus Ferreira da Silva, 2.703, 19.521, 22.224, 0.000, 6.131 / 19185307, Sabrine Vitoria Almeida dos Santos, 3.604, 31.835, 35.439, 0.901, 7.592 / 19133442, Sabriny Vitoria Veloso Lemos Rodrigues Alves, 6.307, 31.234, 37.541, 2.703, 5.683 / 19100852, Sabryna Augusta da Silva Rosa, 0.000, 12.013, 12.013, 0.000, 7.426 / 19181573, Sabryna Hermynia Oliveira Ferreira, 5.406, 13.214, 18.620, 0.901, 3.910 / 19188347, Sabryna Mendes Margues Vargas, 0.901, 19.521, 20.422, 2.703, 0.000 / 19176911, Sabryna Oliveira Matos, 4.505, 24.327, 28.832,

0.000, 5.314 / 19135090, Sabryna Santos Dourado, 0.000, 0.000, 0.000, 0.000, 2.497 / 19197676, Sabrynna Neres Cabral, 4.505, 24.627, 29.132, 1.802, 9.133 / 19116736, Safyra Santana de Sena, 0.300, 10.812, 11.112, 0.000, 3.910 / 19136047, Saimon James Rodrigues, 3.604, 12.614, 16.218, 0.901, 7.183 / 19184952, Saira Ferreira de Sousa, 0.901, 14.115, 15.016, 0.000, 0.584 / 19175726, Salete Alves Ramos, 4.505, 0.900, 5.405, 0.000, 6.083 / 19131760, Saleth Natalia Rodrigues Gomes, 0.901, 21.023, 21.924, 0.901, 8.750 / 19196078, Salomao Traback do Nascimento Oliveira, 8.109, 21.924, 30.033, 1.802, 6.377 / 19172251, Samanta Cardoso de Abreu, 8.109, 28.231, 36.340, 0.901, 7.250 / 19140262, Samanta Ferreira de Oliveira, 8.109, 35.139, 43.248, 0.000, 7.334 / 19130513, Samantha de Oliveira Cardoso, 2.703, 12.614, 15.317, 0.000, 5.457 / 19167557, Samantha Dornel da Costa, 0.000, 7.808, 7.808, 0.901, 2.400 / 19199387, Samantha Ingredy Fernandes dos Santos, 0.000, 14.115, 14.115, 0.000, 6.203 / 19109128, Samantha Martins Costa, 0.901, 23.125, 24.026, 1.802, 7.904 / 19169346, Samantha Mesquita Monteiro, 5.406, 17.719, 23.125, 1.802, 4.500 / 19183239, Samantha Rodrigues Chaves, 0.000, 9.010, 9.010, 0.000, 6.600 / 19138453, Samantha Santiago de Araujo, 6.307, 23.125, 29.432, 1.802, 7.850 / 19101586, Samantha Santos de Oliveira, 0.000, 9.911, 9.911, 0.000, 2.800 / 19107391, Samantha Soares Gomes de Lima, 6.307, 22.524, 28.831, 1.802, 7.219 / 19112256, Samantha Sthefany Marques Martins, 0.000, 0.000, 0.000, 0.000, 5.650 / 19100292, Samantha Tabosa de Oliveira, 2.703, 24.627, 27.330, 0.000, 6.350 / 19188002, Samara Aleixo de Queiroz, 2.102, 21.924, 24.026, 0.901, 8.433 / 19169847, Samara Andrade Oliveira, 0.901, 20.122, 21.023, 0.901, 9.714 / 19104914, Samara Barbosa da Silva, 0.000, 12.914, 12.914, 0.000, 1.781 / 19101584, Samara Batista dos Santos, 2.703, 24.326, 27.029, 0.000, 6.983 / 19198333, Samara Batista Salgado, 3.604, 9.911, 13.515, 0.000, 1.695 / 19104614, Samara Bedoya Fonseca, 4.505, 20.122, 24.627, 0.000, 5.290 / 19169121, Samara Bispo de Melo Oliveira, 0.000, 12.013, 12.013, 0.000, 3.238 / 19131092, Samara Cardoso de Oliveira, 1.802, 10.211, 12.013, 0.000, 8.389 / 19168958, Samara Cavalcante Dantas, 3.604, 32.135, 35.739, 1.802, 6.134 / 19184688, Samara Costa Tavares, 6.307, 25.528, 31.835, 0.000, 7.183 / 19115316, Samara Cristina Costa Rabelo, 0.901, 10.211, 11.112, 0.000, 3.524 / 19195256, Samara Cristina Moreira Vargas, 4.505, 28.531, 33.036, 0.000, 5.504 / 19135409, Samara da Cruz Santos, 0.000, 12.613, 12.613, 0.000, 2.024 / 19134940, Samara da Silva Gomes, 4.505, 3.904, 8.409, 0.000, 7.083 / 19182472, Samara de Mendonca Marcal, 7.208, 20.422, 27.630, 0.000, 7.547 / 19176768, Samara de Oliveira Duraes, 0.901, 24.627, 25.528, 0.901, 7.966 / 19171966, Samara de Paiva Barros, 5.406, 27.030, 32.436, 0.901, 9.714 / 19174347, Samara dos Santos da Silva, 4.505, 15.316, 19.821, 1.802, 7.083 / 19193499, Samara dos Santos Sales, 6.307, 22.224, 28.531, 1.802, 6.842 / 19115629, Samara Felix Scheidegger, 1.802, 29.132, 30.934, 0.901, 8.366 / 19195100, Samara Giovanna Simoes Farias, 2.703, 18.921, 21.624, 0.000, 3.810 / 19169608, Samara Gomes da Cunha, 2.703, 22.825, 25.528, 0.000, 4.738 / 19199552, Samara Hellen Souza, 0.300, 20.723, 21.023, 0.000, 5.583 / 19107812, Samara Ketlen Borges Silva, 4.505, 27.330, 31.835, 0.901, 9.769 / 19178820, Samara Letticia Pereira dos Santos, 6.307, 26.729, 33.036, 0.901, 5.547 / 19137910, Samara Lima Albuquerque, 4.505, 9.910, 14.415, 0.000, 5.892 / 19126405, Samara Maia Pereira, 0.000, 5.105, 5.105, 0.000, 4.633 / 19195642, Samara Maria Coutinho Povoa, 0.000, 6.907, 6.907, 0.000, 7.416 / 19112993, Samara Martins de Sousa, 4.505, 29.432, 33.937, 1.802, 8.033 / 19180249, Samara Medeiros Moura, 5.406, 21.624, 27.030, 0.000, 5.583 / 19173701, Samara Messias Bernardino, 3.604, 20.122, 23.726, 0.000, 7.366 / 19180350, Samara Montaril Araujo, 0.901, 24.927, 25.828, 0.901, 6.538 / 19172387, Samara Morais dos Santos, 1.802, 12.313, 14.115, 0.000, 9.586 / 19197609, Samara Neiva de Souza, 0.901, 5.105, 6.006, 0.000, 1.384 / 19188241, Samara Nunes Carvalho, 0.901, 9.310, 10.211, 1.802, 7.733 / 19186902, Samara Oliveira Leite Bandeira, 6.307, 28.531, 34.838, 1.802, 8.166 / 19181568, Samara Pereira da Costa, 0.000, 17.119, 17.119, 0.000, 6.123 / 19190163, Samara Pereira de Sousa, 0.000, 0.600, 0.600, 0.000, 3.704 / 19196610, Samara Pereira Gama, 0.000, 22.525, 22.525, 0.000, 5.154 / 19127668, Samara Ribeiro dos Santos, 0.000, 14.115, 14.115, 0.000, 5.305 / 19107163, Samara Ribeiro Marcellos Pereira, 0.901, 20.122, 21.023, 0.000, 0.667 / 19185351, Samara Rocha de Albuquerque, 6.307, 23.125, 29.432, 1.802, 6.833 / 19115456, Samara Rodrigues Castro, 0.300, 3.303, 3.603, 0.000, 3.035 / 19124222, Samara Sabino de Mattos, 0.300, 21.323, 21.623, 2.703, 0.000 / 19133311, Samara Samira Oliveira Coelho Silva, 0.000, 7.207, 7.207, 0.901, 5.300 / 19113734, Samara Santos Bastos, 6.307, 31.835, 38.142, 0.000, 6.142 / 19199178, Samara Santos Garcia Muniz, 4.505, 9.310, 13.815, 2.703, 3.238 / 19168067, Samara Silva Mata, 4.505, 31.535, 36.040, 1.802, 3.673 /

19122539, Samara Silverio Margues, 6.307, 37.241, 43.548, 1.802, 9.286 / 19101780, Samara Soares da Silva, 3.604, 24.927, 28.531, 0.000, 6.321 / 19114108, Samara Sofia Cardoso Fontinele, 7.508, 26.729, 34.237, 1.802, 0.000 / 19126569, Samara Tavares Caldeira, 2.703, 26.729, 29.432, 0.901, 8.519 / 19136099, Samara Vitoria Carvalho Gomide, 3.904, 29.733, 33.637, 0.000, 6.783 / 19113462, Samara Yasmin Godoy de Morais, 3.904, 29.733, 33.637, 0.000, 7.179 / 19185128, Samaya Vitoria Lucas Pereira de Novaes, 4.505, 28.531, 33.036, 1.802, 8.389 / 19115482, Samela de Sousa Santana Rosa, 0.901, 14.416, 15.317, 0.000, 1.817 / 19102129, Samella Neves Viana, 0.901, 15.917, 16.818, 1.802, 4.713 / 19199184, Samer Tareg, 7.208, 25.227, 32.435, 1.802, 3.837 / 19189940, Samia Dorcino Hamida, 1.802, 30.634, 32.436, 0.901, 8.467 / 19191852, Samia Ketley Martins Moreira, 2.703, 19.521, 22.224, 0.000, 5.635 / 19139658, Samila Damiana Malveira da Silva, 4.505, 10.511, 15.016, 0.901, 3.310 / 19100522, Samila Soares Gomes da Costa, 0.000, 24.326, 24.326, 0.000, 8.378 / 19133244, Samilla Gabriely de Souza Santos, 2.703, 16.818, 19.521, 0.000, 3.353 / 19136359, Samilla Henriques da Silva, 1.802, 6.907, 8.709, 0.000, 4.683 / 19132019, Samille Santiago Menezes, 7.208, 40.545, 47.753, 0.000, 8.547 / 19133624, Samilly Carvalho Valenca, 6.307, 23.726, 30.033, 0.000, 6.547 / 19113301, Samilly Siveira Sabino, 0.901, 7.508, 8.409, 0.000, 3.193 / 19167792, Samir Goncalves de Sousa, 1.802, 35.739, 37.541, 1.802, 5.267 / 19121178, Samir Kald Qbar, 6.307, 30.634, 36.941, 0.901, 6.966 / 18146589, Samir Kruschewsky de Santana, 1.802, 10.811, 12.613, 0.901, 9.125 / 19190624, Samir Leao e Silva, 6.307, 47.753, 54.060, 0.901, 9.733 / 19129416, Samir Mahmud Siviero Filho, 2.703, 21.023, 23.726, 1.802, 6.083 / 19130916, Samir Piassi Tarilonte, 5.406, 16.518, 21.924, 0.000, 5.542 / 19181105, Samira Alexandra Santos Silva, 0.300, 9.009, 9.309, 0.000, 6.311 / 19117229, Samira Araujo, 6.307, 35.739, 42.046, 0.901, 6.468 / 19197086, Samira Barbosa de Sousa, 3.604, 6.006, 9.610, 1.802, 7.910 / 19121385, Samira Bianca dos Santos Ramos, 1.802, 29.733, 31.535, 0.000, 7.733 / 19184378, Samira Costa de Oliveira, 0.000, 20.422, 20.422, 0.000, 5.947 / 19122730, Samira Costa Sousa, 5.706, 13.815, 19.521, 0.000, 2.800 / 19137769, Samira da Paz Farias, 4.505, 25.528, 30.033, 0.901, 5.304 / 19113135, Samira Damasceno de Oliveira, 6.307, 23.726, 30.033, 0.000, 5.631 / 19105386, Samira Eugenio Mine, 5.406, 32.736, 38.142, 1.802, 4.433 / 19172071, Samira Gabriela Laquiz, 6.307, 37.842, 44.149, 2.703, 5.500 / 19173892, Samira Gomes de Sousa, 4.505, 14.115, 18.620, 0.000, 5.016 / 19173869, Samira Goncalves da Cunha, 2.703, 47.753, 50.456, 1.802, 9.200 / 19173716, Samira Layane Brandao, 4.505, 6.006, 10.511, 0.000, 7.833 / 19136169, Samira Lemes Rodrigues, 6.307, 26.729, 33.036, 0.000, 3.556 / 19136739, Samira Lima de Souza Frota, 6.307, 28.231, 34.538, 0.901, 7.679 / 19139474, Samira Mariane Oliveira Pereira, 3.003, 24.627, 27.630, 0.000, 4.750 / 19185881, Samira Marques Cavalcante, 2.102, 24.627, 26.729, 0.901, 7.250 / 19189389, Samira Moura Mourao, 6.307, 53.158, 59.465, 1.802, 9.778 / 19183848, Samira Oliveira Pinto, 0.000, 11.112, 11.112, 0.000, 4.970 / 19179279, Samira Rayane Silva Leite, 3.003, 12.313, 15.316, 0.000, 7.833 / 19187208, Samira Regis Vaz, 1.802, 13.515, 15.317, 0.000, 7.500 / 19186085, Samira Santos da Trindade, 0.901, 18.920, 19.821, 0.000, 7.900 / 19122359, Samira Segundo Lima, 0.300, 15.316, 15.616, 0.000, 3.235 / 19127032, Samira Silva, 0.000, 26.429, 26.429, 0.901, 6.924 / 19195891, Samira Sodre Barcelos, 1.802, 24.927, 26.729, 1.802, 7.833 / 19138027, Samira Szervinsks Vieira Bernardes, 4.505, 6.907, 11.412, 0.000, 2.965 / 19104679, Samira Vieira de Castro, 0.901, 12.914, 13.815, 0.901, 5.133 / 19169625, Sammela da Costa Silva, 2.102, 7.207, 9.309, 0.000, 8.033 / 19191081, Samuel Alessandro Lima dos Santos, 2.703, 15.617, 18.320, 1.802, 5.950 / 19173311, Samuel Alexandre Sena Silva, 0.000, 29.732, 29.732, 1.802, 5.683 / 19101028, Samuel Alves Galvao, 0.000, 6.006, 6.006, 0.901, 2.846 / 19124688, Samuel Alvino Pofahl Batista Guimaraes, 2,703, 4,504, 7,207, 1,802, 2,924 / 19180479, Samuel Andrade Pinheiro, 2,703, 15,316, 18.019, 0.000, 3.167 / 19181772, Samuel Araujo Sousa, 3.604, 38.442, 42.046, 1.802, 6.160 / 19196622, Samuel Augusto Batista Alves, 6.307, 42.947, 49.254, 0.000, 8.690 / 19179487, Samuel Barbosa Barros, 0.000, 12.013, 12.013, 0.901, 0.667 / 19133925, Samuel Barbosa de Oliveiro, 0.000, 12.013, 12.013, 0.901, 3.651 / 18161209, Samuel Batista Maia, 4.505, 23.125, 27.630, 1.802, 3.362 / 19138300, Samuel Batista Pereira, 3.904, 13.815, 17.719, 0.000, 3.417 / 19170548, Samuel Bezerra de Souza, 0.000, 27.330, 27.330, 1.802, 6.133 / 19106148, Samuel Bitencourt Magalhaes, 0.901, 29.733, 30.634, 2.703, 7.742 / 19114711, Samuel Botelho dos Santos Maia, 3.604, 8.709, 12.313, 0.000, 4.094 / 19183099, Samuel Boucher de Oliveira, 0.000, 18.320, 18.320, 0.000, 6.750 / 19122816, Samuel Breno Policarpio da Costa Goncalves, 5.406, 33.937, 39.343, 1.802, 5.972 / 19138750, Samuel Brito Marinho, 0.300, 18.920, 19.220, 0.000,

2.534 / 19104764, Samuel Carolino Barreto Sarmento, 0.901, 22.825, 23.726, 0.901, 5.356 / 19187917, Samuel Carvalho, 8.109, 11.713, 19.822, 0.000, 3.792 / 19116213, Samuel Carvalho Aguiar Morais, 3.904, 19.521, 23.425, 0.901, 4.876 / 19188364, Samuel Carvalho de Holanda Rodrigues, 5.406, 32.135, 37.541, 1.802, 9.684 / 19104290, Samuel Carvalho Rodrigues, 3.904, 12.613, 16.517, 1.802, 4.183 / 19198254, Samuel Cordeiro da Silva, 4.505, 16.218, 20.723, 0.901, 6.083 / 19190734, Samuel Costa de Souza, 0.000, 19.221, 19.221, 0.000, 6.416 / 19131791, Samuel Costa Oliveira, 0.901, 12.914, 13.815, 2.703, 5.488 / 19105160, Samuel Custodia da Fonseca de Oliveira, 2.703, 13.514, 16.217, 0.000, 6.083 / 19133066, Samuel da Costa Lima, 6.307, 7.808, 14.115, 0.000, 4.667 / 19132676, Samuel de Brito Vigiano, 0.000, 0.000, 0.000, 0.901, 6.017 / 19188454, Samuel de Oliveira Lima, 1.802, 7.808, 9.610, 1.802, 7.015 / 19126511, Samuel de Oliveira Santos, 0.300, 18.921, 19.221, 0.901, 5.084 / 19179695, Samuel de Paula Meireles, 2.703, 4.805, 7.508, 0.901, 6.035 / 19102084, Samuel de Sousa Ramos, 0.300, 17.419, 17.719, 0.901, 0.417 / 19134018, Samuel dos Santos Andrade, 0.000, 11.112, 11.112, 0.901, 6.260 / 19120372, Samuel dos Santos Cardoso, 2.703, 29.132, 31.835, 1.802, 2.000 / 19129864, Samuel dos Santos de Medeiros, 1.201, 9.910, 11.111, 0.901, 8.640 / 19133841, Samuel dos Santos Ferreira, 4.505, 16.518, 21.023, 0.000, 5.940 / 19108237, Samuel Douglas dos Santos Silva, 6.307, 10.511, 16.818, 0.000, 6.250 / 19182875, Samuel Falk Margues Moreira, 4.505, 20.723, 25.228, 1.802, 5.605 / 19197764, Samuel Faria Calaca de Oliveira, 4.505, 25.227, 29.732, 2.703, 2.383 / 19106268, Samuel Fernandes Pereira de Araujo, 1.802, 34.538, 36.340, 0.901, 5.243 / 19106521, Samuel Ferreira de Barros Araujo, 0.000, 24.026, 24.026, 0.901, 7.450 / 19114458, Samuel Ferreira de Moura, 2.703, 36.340, 39.043, 0.000, 8.314 / 19104204, Samuel Ferreira dos Santos Silva, 0.000, 4.805, 4.805, 0.901, 2.834 / 19103526, Samuel Firmino Coutinho, 2.703, 10.812, 13.515, 0.000, 4.500 / 19177168, Samuel Francisco dos Reis Filho, 4.505, 8.709, 13.214, 0.000, 3.769 / 19130305, Samuel Frazao Cutrim Maciel, 6.307, 10.211, 16.518, 0.901, 5.457 / 19112607, Samuel Gomes de Araujo, 0.000, 3.604, 3.604, 0.000, 3.193 / 19171471, Samuel Gomes de Moraes, 6.307, 24.026, 30.333, 2.703, 5.944 / 19185729, Samuel Gomes Dourado, 2.703, 9.010, 11.713, 0.000, 4.287 / 19135921, Samuel Goncalves, 5.406, 38.142, 43.548, 0.901, 5.346 / 19108356, Samuel Goncalves Mendes Ferreira, 5.406, 31.835, 37.241, 1.802, 4.864 / 19182906, Samuel Gouveia Rosa, 0.000, 15.617, 15.617, 0.000, 5.527 / 19121796, Samuel Joseph Taylor, 8.109, 15.016, 23.125, 2.703, 0.000 / 19105717, Samuel Lima dos Santos, 3.604, 13.815, 17.419, 0.000, 6.482 / 19108618, Samuel Lino de Sousa dos Santos, 0.901, 29.432, 30.333, 1.802, 5.188 / 19176822, Samuel Lopes Falcao, 6.307, 13.815, 20.122, 0.901, 7.321 / 19190131, Samuel Lorenzo Ferreira Goncalves Schirmbeck, 6.307, 32.736, 39.043, 0.000, 6.324 / 19138545, Samuel Lucas Campelo de Souza, 0.000, 14.716, 14.716, 0.000, 0.792 / 19113744, Samuel Lucas Soares dos Santos, 6.307, 34.838, 41.145, 0.901, 7.966 / 19132956, Samuel Lucena Lopes, 4.505, 28.832, 33.337, 1.802, 8.055 / 19121733, Samuel Luiz Brandao, 5.406, 13.815, 19.221, 0.000, 3.859 / 19195145, Samuel Macedo da Silva, 0.901, 22.825, 23.726, 0.901, 3.624 / 19120484, Samuel Madian Sigueira de Oliveira, 3.604, 30.934, 34.538, 1.802, 6.490 / 19192037, Samuel Magalhaes Tavares Filho, 2.703, 33.036, 35.739, 0.901, 8.273 / 19109727, Samuel Marques Pereira, 2.102, 24.627, 26.729, 1.802, 5.563 / 19107021, Samuel Marques Pereira Lima, 6.307, 21.623, 27.930, 0.901, 4.355 / 19183294, Samuel Matias da Silva, 0.901, 8.709, 9.610, 1.802, 3.547 / 19129036, Samuel Mendes de Souza, 6.307, 29.432, 35.739, 0.901, 4.669 / 19199910, Samuel Messias de Amorim, 0.901, 6.306, 7.207, 1.802, 6.134 / 19121456, Samuel Nascimento dos Prazeres, 6.307, 18.920, 25.227, 1.802, 3.792 / 19177380, Samuel Nascimento Lima, 4.505, 34.838, 39.343, 0.901, 4.583 / 19102441, Samuel Oliveira Lemos, 5.406, 40.845, 46.251, 2.703, 9.556 / 19177786, Samuel Oliveira Mendes, 4.505, 25.228, 29.733, 0.000, 6.142 / 19114909, Samuel Penaforte de Abreu, 7.208, 51.056, 58.264, 1.802, 2.376 / 19126183, Samuel Pereira de Aguiar Silva, 1.201, 7.508, 8.709, 0.000, 3.595 / 19178315, Samuel Pereira de Sena, 1.201, 20.122, 21.323, 1.802, 5.692 / 19188011, Samuel Pereira dos Anjos Silva, 6.307, 35.439, 41.746, 1.802, 5.583 / 19175311, Samuel Pereira Santana, 2.703, 38.142, 40.845, 1.802, 4.923 / 19131809, Samuel Pinheiro dos Santos Souza, 0.000, 26.729, 26.729, 0.000, 7.129 / 19124668, Samuel Ponte Monteiro, 3.003, 28.231, 31.234, 0.901, 8.208 / 19132787, Samuel Ramos Viana, 4.505, 17.118, 21.623, 2.703, 4.806 / 19115714, Samuel Rezende Farias, 0.000, 11.712, 11.712, 0.000, 4.117 / 19122093, Samuel Richir Amorim da Silva, 1.802, 10.812, 12.614, 0.000, 4.833 / 19185923, Samuel Rocha de Oliveira, 1.802, 9.910, 11.712, 0.000, 8.143 / 19138651, Samuel Rodrigues da Mota, 4.505, 22.825, 27.330, 1.802, 4.433 / 19188271, Samuel Rodrigues

da Silva, 8.109, 21.624, 29.733, 0.901, 9.467 / 19170962, Samuel Rodrigues Margues, 0.000, 21.924, 21.924, 0.901, 6.194 / 19121032, Samuel Sanches da Rocha, 2.703, 15.016, 17.719, 1.802, 7.214 / 19126267, Samuel Santos Magalhaes, 6.307, 28.231, 34.538, 0.000, 7.570 / 19197383, Samuel Saraiva Gall, 8.109, 35.439, 43.548, 0.901, 5.083 / 19133971, Samuel Sette, 2.703, 6.907, 9.610, 0.000, 4.389 / 19102186, Samuel Sharon Fonseca, 3.604, 31.835, 35.439, 1.802, 7.602 / 19102605, Samuel Soares Pereira Cunha Silva, 9.911, 33.937, 43.848, 1.802, 6.265 / 19175869, Samuel Sucena de Moraes, 6.307, 6.006, 12.313, 0.901, 7.442 / 19177985, Samuel Tavares Rego, 1.802, 12.614, 14.416, 0.901, 5.399 / 19118853. Samuel Viana Carvalho, 5.406, 13.214, 18.620, 0.000, 6.583 / 19191730, Samuel Victor dos Santos Oliveira, 1.802, 31.835, 33.637, 0.901, 4.094 / 19173323, Samuel Victor Elias da Silva, 4.505, 21.323, 25.828, 1.802, 8.212 / 19102686, Samuel Vieira Batista de Almeida, 5.406, 20.422, 25.828, 0.901, 5.224 / 19120296, Samuel Vitor Sa de Oliveira, 0.901, 6.907, 7.808, 0.000, 5.845 / 19103842, Samuel Wallacy Oliveira Silva, 4.505, 9.910, 14.415, 0.000, 5.326 / 19122377, Samya de Castro Oliveira, 3.604, 18.320, 21.924, 0.000, 6.662 / 19107135, Samya Guimaraes do Rego Motta, 3.904, 19.221, 23.125, 0.901, 4.539 / 19172313, Samya Novais Ferreira, 4.505, 8.409, 12.914, 1.802, 5.650 / 19175061, Samya Victoria, 2.703, 22.224, 24.927, 0.000, 2.995 / 19180128, Samyla Lima da Silva, 0.000, 18.920, 18.920, 0.000, 5.824 / 19126823, Samylla Nunes Alves Correia, 7.208, 27.030, 34.238, 0.000, 9.500 / 19138002, Samyr Abdel Karim Araujo Imtair, 0.000, 10.211, 10.211, 0.901, 3.319 / 19122954, Samyra de Melo Santos, 8.109, 21.023, 29.132, 0.000, 5.683 / 19136745, Samyra Kettlyn Chaves Guimaraes, 0.901, 6.907, 7.808, 1.802, 4.421 / 19125260, Samyra Oliveira Silva, 4.505, 12.313, 16.818, 0.000, 6.583 / 19107324, Samyra Silva Lopes, 6.307, 26.729, 33.036, 1.802, 4.675 / 19125950, Samyra Stephanie Borges Matos, 4.505, 16.818, 21.323, 0.901, 4.633 / 19177394, Samyra Vasconcelos Diniz, 0.901, 17.419, 18.320, 0.000, 7.333 / 19100631, Sandreane Lopes de Oliveira, 6.307, 23.125, 29.432, 0.901, 3.238 / 18124672, Sandro Divino Caetano Oliveira, 1.802, 11.112, 12.914, 0.000, 8.166 / 19127338, Sandy Hellen Batista de Almeida, 2.703, 17.419, 20.122, 0.901, 3.744 / 19185406, Sanlai Araujo Barroso, 0.000, 34.838, 34.838, 0.901, 9.000 / 19119605, Sanmita Sayonara de Almeida dos Santos, 2.102, 20.422, 22.524, 0.901, 6.391 / 19124034, Sanny Camile Felix da Silva, 0.000, 12.313, 12.313, 0.000, 5.233 / 19113365, Santiago Lobato Gomes, 0.000, 9.010, 9.010, 0.000, 0.000 / 19138138, Santiago Pereira Sousa do Nascimento, 0.000, 30.033, 30.033, 1.802, 7.944 / 19104986, Sanyra Kezia Alves de Oliveira, 0.901, 15.617, 16.518, 0.000, 6.623 / 19167429, Sara Alice Irandes Barreto, 5.406, 19.221, 24.627, 0.000, 9.769 / 19117809, Sara Almeida Vargas, 8.109, 27.030, 35.139, 0.901, 4.852 / 19121937, Sara Aparecida de Oliveira, 4.505, 27.930, 32.435, 1.802, 9.933 / 19130473, Sara Araujo, 3.604, 11.713, 15.317, 0.000, 4.806 / 19118191, Sara Araujo de Oliveira, 4.505, 32.736, 37.241, 1.802, 7.500 / 19109475, Sara Assis Correa, 7.208, 40.244, 47.452, 1.802, 9.583 / 19101361, Sara Brasil dos Santos, 3.003, 14.416, 17.419, 0.000, 4.633 / 19176690, Sara Carvalho de Albuquerque, 1.802, 14.115, 15.917, 0.000, 6.517 / 19195944, Sara Coelho de Farias, 5.406, 27.931, 33.337, 0.000, 6.943 / 19112081, Sara Corte Barbosa, 5.406, 30.934, 36.340, 1.802, 6.268 / 19192293, Sara Costa Pereira, 6.307, 21.323, 27.630, 0.901, 5.803 / 19172615, Sara Cristina Aguiar Aroucha, 8.109, 22.524, 30.633, 0.000, 8.400 / 19181788, Sara Cristina de Deus Nascimento, 0.300, 8.409, 8.709, 0.901, 6.833 / 19105060, Sara Cristina Medeiros da Costa, 3.604, 28.231, 31.835, 0.901, 4.738 / 19180796, Sara de Castro Nascimento, 0.000, 33.937, 33.937, 0.901, 8.000 / 19137946, Sara de Souza Amorim, 0.300, 15.317, 15.617, 0.000, 7.018 / 19109071, Sara de Souza Lima, 4.505, 26.429, 30.934, 0.000, 8.366 / 19167777, Sara de Souza Mota Fernandes, 5.406, 24.627, 30.033, 1.802, 9.533 / 19169572, Sara do Nascimento Nogueira, 5.406, 18.921, 24.327, 0.000, 7.756 / 19180706, Sara Emanuele Pereira Cruz, 0.000, 30.333, 30.333, 0.000, 6.807 / 19183934, Sara Feliciano Camargo, 7.208, 12.914, 20.122, 0.000, 4.780 / 19135021, Sara Gabriele Lopes Dionisio, 5.406, 19.521, 24.927, 0.000, 6.537 / 19137237, Sara Gomes de Carvalho Franco, 8.109, 25.528, 33.637, 1.802, 7.263 / 19173553, Sara Gomes Viana de Lima, 4.505, 47.152, 51.657, 1.802, 9.846 / 19104288, Sara Janaina Moreira dos Santos, 1.802, 23.726, 25.528, 0.000, 2.122 / 19183369, Sara Kellen Evangelista Dias, 0.901, 8.409, 9.310, 0.000, 6.583 / 19119802, Sara Lauany Ferrreira Santos, 2.703, 13.214, 15.917, 0.000, 3.700 / 19199969, Sara Lima Gaspar, 9.911, 46.852, 56.763, 0.901, 8.500 / 19101651, Sara Machado da Gama, 2.703, 15.617, 18.320, 0.901, 4.208 / 19125306, Sara Magalhaes Fontes, 2.703, 15.016, 17.719, 0.000, 6.416 / 19106547, Sara Marina Alves dos Santos, 0.000, 5.706, 5.706, 0.000, 7.661 / 19139142, Sara Melo Araujo de Paulo, 8.109, 29.132, 37.241, 1.802, 8.000 /

19107446, Sara Mendonca Moraes, 0.901, 18.920, 19.821, 0.901, 5.883 / 19189161, Sara Miranda dos Santos, 0.901, 15.016, 15.917, 0.000, 4.250 / 19189037, Sara Moraes Martins, 0.300, 24.327, 24.627, 0.901, 7.916 / 19113286, Sara Morais da Fonseca Melo, 5.406, 6.607, 12.013, 0.901, 5.170 / 19188511, Sara Moura Viana, 2.703, 10.511, 13.214, 0.000, 7.129 / 19199433, Sara Mychelly Rodrigues dos Santos, 0.901, 15.917, 16.818, 1.802, 4.766 / 19125520, Sara Nascimento Christofolli, 2.102, 17.719, 19.821, 0.000, 3.467 / 19106291, Sara Oliveira Santos, 4.505, 28.231, 32.736, 1.802, 5.224 / 19168114, Sara Pereira de Sousa, 5.406, 10.211, 15.617, 0.000, 3.701 / 19188169, Sara Pereira Mesquita, 0.901, 15.917, 16.818, 0.000, 3.012 / 19176875, Sara Raynne, 0.901, 12.914, 13.815, 0.000, 5.583 / 19198739, Sara Santos de Sousa, 0.901, 19.221, 20.122, 0.000, 5.816 / 19119679, Sara Schneider Kunzendorff, 0.000, 9.310, 9.310, 0.000, 7.036 / 19106910, Sara Souza Silva, 7.208, 32.736, 39.944, 1.802, 7.876 / 19197654, Sara Suely Pereira Almeida, 0.000, 27.330, 27.330, 0.000, 6.288 / 19178678, Sara Teixeira Valadares, 6.307, 18.019, 24.326, 0.000, 5.400 / 19190418, Sara Teodoro Gomes Vieira, 4.505, 0.000, 4.505, 0.000, 3.920 / 19184753, Sara Vitoria dos Santos Fernandes, 0.901, 19.821, 20.722, 0.901, 5.509 / 19106715, Sara Vitoria Gomes Oliveira, 6.307, 13.515, 19.822, 0.000, 2.167 / 19196878, Sara Vitoria Mota de Paula, 0.300, 25.227, 25.527, 1.802, 8.166 / 19139057, Sarah Alexandra dos Reis Valadares, 3.604, 15.917, 19.521, 0.000, 7.833 / 19113540, Sarah Almeida Rocha, 4.505, 23.125, 27.630, 1.802, 9.667 / 19183849, Sarah Alves Antunes de Lima, 4.505, 31.835, 36.340, 0.000, 7.254 / 19178695, Sarah Alves de Lima, 4.505, 19.521, 24.026, 1.802, 6.902 / 19198423, Sarah Alves de Souza, 2.703, 19.521, 22.224, 0.000, 6.276 / 19138678, Sarah Alves Evangelista, 0.901, 0.000, 0.901, 0.000, 3.524 / 19126003, Sarah Alves Gondim, 0.000, 4.805, 4.805, 0.000, 4.713 / 19117746, Sarah Anny Silva Amador, 2.703, 17.719, 20.422, 0.000, 5.792 / 19138295, Sarah Araruna Braz Santos, 4.505, 28.832, 33.337, 0.000, 9.750 / 19177767, Sarah Araujo Alves do Nascimento, 4.505, 33.637, 38.142, 1.802, 8.074 / 19113151, Sarah Arruda Croner de Abreu, 4.505, 39.644, 44.149, 0.901, 8.033 / 19118860, Sarah Aryadnne Oliveira Simoes de Lima, 2.102, 16.818, 18.920, 2.703, 9.448 / 19132997, Sarah Ashilla Cardoso dos Santos, 0.901, 1.801, 2.702, 0.000, 4.517 / 19128658, Sarah Barbosa Conceicao, 2.703, 15.316, 18.019, 0.000, 5.273 / 19129601, Sarah Beatriz Bagli de Santanna, 2.703, 11.112, 13.815, 0.000, 5.700 / 19121589, Sarah Beatriz Martins de Barcelos Cruz, 2.703, 37.842, 40.545, 1.802, 9.556 / 19176418, Sarah Brunielly Marreiros Lopes de Sigueira, 0.901, 14.416, 15.317, 0.000, 6.150 / 19122339, Sarah Bueno, 1.802, 13.514, 15.316, 0.901, 5.742 / 19122992, Sarah Cardoso Gomes Pereira, 0.901, 23.125, 24.026, 0.000, 7.833 / 19111849, Sarah Carneiro Machado, 5.706, 32.135, 37.841, 0.901, 5.106 / 19139283, Sarah Carolline Raposo Mendes, 6.307, 23.726, 30.033, 2.703, 7.055 / 19105199, Sarah Carvalho Silva, 1.802, 7.508, 9.310, 0.000, 4.787 / 19109090, Sarah Castro de Souza, 0.000, 9.610, 9.610, 0.901, 6.223 / 19104798, Sarah Christyne Franca Gomes, 3.604, 28.231, 31.835, 2.703, 8.533 / 19124986, Sarah Cordeiro Gomes, 2.703, 16.518, 19.221, 1.802, 4.719 / 19197806, Sarah Cristina Correa Viracao, 2.703, 28.531, 31.234, 0.000, 5.972 / 19198354, Sarah Cristina de Amorim Mendes Seabra, 0.000, 16.217, 16.217, 1.802, 7.933 / 19136289, Sarah Cristina Goncalves da Silva, 0.000, 9.310, 9.310, 0.000, 6.583 / 19100322, Sarah Cristina Pedroso Rocha do Nascimento, 2.703, 13.515, 16.218, 1.802, 3.704 / 19107763, Sarah Cristina Silva Correa, 0.000, 0.000, 0.000, 0.901, 7.233 / 19126720, Sarah Cristine Batista Santos, 0.000, 13.214, 13.214, 0.000, 7.316 / 19136978, Sarah Cristiny Carvalhaes Fonseca, 9.911, 15.316, 25.227, 0.000, 8.311 / 19195801, Sarah de Andrade Pacheco, 1.802, 18.020, 19.822, 0.901, 6.451 / 19197508, Sarah de Assis Santos, 0.000, 15.016, 15.016, 0.000, 9.481 / 19179650, Sarah de Sousa Ramos, 0.000, 6.306, 6.306, 0.000, 6.190 / 19181345, Sarah de Sousa Sabino, 0.000, 19.521, 19.521, 1.802, 9.571 / 19131002, Sarah de Souza Lopes, 0.000, 21.323, 21.323, 1.802, 7.433 / 19195904, Sarah de Souza Mahdavi, 6.307, 19.822, 26.129, 1.802, 3.250 / 19172736, Sarah Dias Fernandes, 2.703, 21.023, 23.726, 0.901, 6.150 / 19173270, Sarah Diniz Moreira, 2.703, 15.917, 18.620, 0.000, 7.595 / 19132742, Sarah Diniz Pereira, 5.406, 25.227, 30.633, 0.000, 5.982 / 19106877, Sarah dos Santos Lima, 0.901, 19.822, 20.723, 0.901, 4.500 / 19120538, Sarah Duran de Brito, 7.208, 33.637, 40.845, 1.802, 8.288 / 19191816, Sarah Ellen, 0.000, 21.323, 21.323, 0.000, 3.898 / 19137248, Sarah Emanuelly de Abreu Coelho, 0.000, 1.501, 1.501, 0.000, 4.881 / 19177372, Sarah Emily Santos Sousa, 0.000, 12.914, 12.914, 0.000, 4.750 / 19134317, Sarah Evelyn, 0.000, 0.000, 0.000, 0.000, 3.917 / 19196633, Sarah Faria da Costa, 5.406, 51.657, 57.063, 1.802, 9.667 / 19193182, Sarah Faria Fraga, 6.307, 24.026, 30.333, 0.901, 4.539 / 19104609, Sarah Ferreira Pereira, 2.102, 15.917, 18.019, 0.000,

3.867 / 19188326, Sarah Figueiredo Assuncao, 0.000, 11.412, 11.412, 0.000, 8.166 / 19187602, Sarah Franca Araujo, 4.505, 11.112, 15.617, 0.000, 4.117 / 19136403, Sarah Freitas Marinho, 2.703, 9.310, 12.013, 0.000, 7.361 / 19192726, Sarah Gabrielle Brito do Nascimento, 6.307, 17.719, 24.026, 0.000, 7.619 / 19124730, Sarah Geovanna Lopes Sanches, 0.000, 24.927, 24.927, 0.000, 7.372 / 19194437, Sarah Gleiciara de Araujo, 5.406, 18.020, 23.426, 0.000, 7.976 / 19132878, Sarah Gomes Nascimento, 1.802, 27.931, 29.733, 0.000, 6.016 / 19133398, Sarah Hellem Antonelle Marques Monteiro, 2.102, 32.135, 34.237, 0.000, 3.400 / 19198709, Sarah Hellen Campos, 3.604, 37.241, 40.845, 0.901, 9.280 / 19195983, Sarah Hellen Severo da Silva, 0.901, 28.832, 29.733, 0.000, 7.666 / 19123652, Sarah Ingrid Pereira Guedes, 0.000, 20.723, 20.723, 0.000, 9.538 / 19127518, Sarah Jamilly Leones Xavier, 0.000, 10.811, 10.811, 0.000, 4.700 / 19194400, Sarah Jamily Costa Carvalho, 0.901, 2.102, 3.003, 0.000, 5.616 / 19110068, Sarah Jennifer Santos Silva, 4.505, 21.323, 25.828, 0.000, 6.237 / 19191548, Sarah Jhennifer Morais Silva, 3.904, 0.000, 3.904, 0.000, 3.643 / 19133462, Sarah Jhulia Ribeiro Gama, 2.703, 16.218, 18.921, 0.000, 5.083 / 19124715, Sarah Jully da Silva Mota, 6.307, 20.122, 26.429, 1.802, 8.250 / 19135633, Sarah Kallissa Froes Miranda, 3.604, 29.132, 32.736, 0.901, 7.119 / 19175156, Sarah Kauanny Cardoso de Melo, 1.201, 30.033, 31.234, 1.802, 5.231 / 19190714, Sarah Kris Miranda Lopes, 0.000, 15.016, 15.016, 0.000, 5.564 / 19119187, Sarah Lauanne Borges Leite, 4.505, 14.115, 18.620, 0.000, 5.318 / 19117612, Sarah Leal Fagundes Jacomo, 4.505, 20.723, 25.228, 0.000, 7.614 / 19117462, Sarah Leticia Freitas Barbosa, 0.901, 9.310, 10.211, 0.000, 5.483 / 19137197, Sarah Leticia Marques Alves, 0.901, 23.425, 24.326, 0.901, 8.113 / 19173065, Sarah Licia dos Santos Pereira, 0.901, 15.016, 15.917, 0.000, 7.651 / 19182782, Sarah Ludmila Santos Sousa, 7.208, 21.624, 28.832, 0.901, 7.924 / 19181610, Sarah Luiza Nascimento Souza, 2.703, 35.139, 37.842, 0.000, 8.212 / 19182508, Sarah Maria Andre Rego Rodrigues, 0.000, 14.115, 14.115, 0.000, 5.525 / 19197476, Sarah Maria dos Santos Ferreira, 2.703, 5.105, 7.808, 0.000, 5.000 / 19169257, Sarah Mazetti Aquino, 8.109, 25.228, 33.337, 1.802, 8.300 / 19119059, Sarah Medeiros Paulino, 6.307, 28.832, 35.139, 0.000, 9.286 / 19176426, Sarah Melania de Almeida, 2.703, 39.944, 42.647, 1.802, 9.040 / 19176208, Sarah Mendes Santos, 3.604, 22.825, 26.429, 2.703, 8.500 / 19108588, Sarah Mickaelly Santos de Souza, 6.307, 41.446, 47.753, 0.901, 9.304 / 19188399, Sarah Milan Oliveira, 5.406, 21.323, 26.729, 0.901, 6.512 / 19132149, Sarah Monteiro de Souza, 6.307, 12.013, 18.320, 0.000, 2.666 / 19120735, Sarah Morgana Soares Santos, 0.000, 23.726, 23.726, 1.802, 2.287 / 19126443, Sarah Mota Ramos, 4.505, 30.033, 34.538, 2.703, 6.833 / 19185612, Sarah Oliveira Cammarota de Sousa, 0.000, 20.122, 20.122, 0.000, 4.166 / 19107922, Sarah Oliveira Castro, 9.010, 39.644, 48.654, 0.901, 6.226 / 19108607, Sarah Oliveira Lima da Silva, 0.000, 16.818, 16.818, 0.000, 4.107 / 19178700, Sarah Oliveira Viana, 0.000, 26.429, 26.429, 1.802, 7.987 / 19106592, Sarah Pedreira Sena, 6.307, 22.224, 28.531, 1.802, 6.596 / 19105966, Sarah Pereira Araujo Santos, 0.000, 24.627, 24.627, 0.901, 6.183 / 19192237, Sarah Pereira de Sales, 2.703, 22.825, 25.528, 0.901, 6.628 / 19175512, Sarah Pereira dos Santos, 0.901, 15.316, 16.217, 0.000, 3.357 / 19176537, Sarah Pinheiro Brito, 4.505, 40.845, 45.350, 2.703, 6.016 / 19180895, Sarah Piske Dalmoro, 4.505, 54.961, 59.466, 1.802, 8.371 / 18165921, Sarah Queiroz Miguetti, 3.604, 22.224, 25.828, 1.802, 4.233 / 19168447, Sarah Rafaela Santos Araujo, 3.604, 35.739, 39.343, 1.802, 9.034 / 19174239, Sarah Raquel da Silva Oliveira, 1.802, 18.620, 20.422, 1.802, 8.659 / 19193401, Sarah Regia Menezes do Nascimento, 8.109, 21.323, 29.432, 0.901, 7.404 / 19131910, Sarah Rodrigues Silva, 0.000, 6.907, 6.907, 0.000, 4.722 / 19190441, Sarah Santos Oliveira, 0.000, 30.033, 30.033, 0.901, 8.133 / 19132031, Sarah Silva de Moura, 0.901, 3.003, 3.904, 1.802, 6.775 / 19175000, Sarah Silva de Souza, 0.000, 4.505, 4.505, 0.000, 4.447 / 19199416, Sarah Silvestre Borges, 6.307, 41.145, 47.452, 0.000, 7.633 / 19172027, Sarah Souza Alves, 6.307, 6.607, 12.914, 0.000, 6.940 / 19186094, Sarah Souza Dantas, 1.802, 18.921, 20.723, 0.901, 3.381 / 19179516, Sarah Souza Pereira, 9.010, 31.234, 40.244, 0.901, 5.972 / 19124363, Sarah Vaz Peixoto, 1.802, 28.231, 30.033, 1.802, 6.203 / 19106726, Sarah Vieira, 2.703, 31.535, 34.238, 0.000, 3.833 / 19176988, Sarah Vieira da Silva, 0.000, 2.102, 2.102, 1.802, 4.250 / 19185575, Sarah Vieira de Castilho, 1.802, 29.733, 31.535, 0.000, 6.117 / 19117697, Sarah Vitoria Santos Goncalves, 0.901, 14.416, 15.317, 0.000, 4.250 / 19102232, Sarah Waneska dos Santos Mansidao, 4.505, 14.115, 18.620, 0.000, 5.083 / 19172658, Sarah Wendy de Araujo Pimentel, 2.703, 18.320, 21.023, 0.000, 7.661 / 19188275, Sarah Xavier Del Fiaco, 4.505, 21.924, 26.429, 0.901, 5.403 / 19123428, Satilla Milene Silva Camilo, 1.802, 15.917, 17.719, 0.000, 5.560 / 19189038, Saulo Campos Pinheiro, 0.000, 13.815, 13.815,

0.000, 4.377 / 19117271, Saulo de Sousa Viana Damasceno, 0.300, 44.149, 44.449, 1.802, 9.200 / 19196831, Saulo Esdras de Matos Carneiro, 7.208, 23.726, 30.934, 0.901, 6.000 / 19114025, Saulo Fontoura de Souza, 2.703, 21.924, 24.627, 0.901, 4.876 / 19197706, Saulo Gustavo Bispo Vinhal, 7.208, 21.623, 28.831, 1.802, 3.844 / 19197090, Saulo Rayan Nascimento da Silva, 7.208, 12.614, 19.822, 0.000, 6.429 / 19126571, Saulo Vinicius Santos do Lago, 4.505, 30.934, 35.439, 1.802, 5.598 / 19184113, Savio Adito Queiroz Menezes, 2.703, 20.723, 23.426, 0.000, 6.583 / 19116540, Savio Carvalho Neves, 0.000, 16.217, 16.217, 1.802, 3.833 / 19114576, Savio Costa Coqueiro Batista, 1.201, 43.848, 45.049, 0.000, 6.887 / 19197547, Savio Mendel Silva Lopes, 2.703, 18.620, 21.323, 0.901, 4.338 / 19199156, Savio Oliveira Lima, 0.000, 11.112, 11.112, 0.000, 0.000 / 19133424, Savio Queiroz Monteiro, 6.307, 24.026, 30.333, 1.802, 8.137 / 19191197, Savio Rodrigues Rezende Souza, 6.307, 18.620, 24.927, 0.901, 7.202 / 19127020, Savyo Castro de Oliveira, 0.300, 21.624, 21.924, 0.000, 3.048 / 19113794, Saymon Lourenco Savio dos Santos, 6.307, 30.033, 36.340, 0.901, 8.560 / 19127933, Saymon Pires Trajano, 0.300, 28.531, 28.831, 0.000, 4.774 / 19127617, Saymon Rodrigues Ribeiro de Morais, 0.000, 14.115, 14.115, 1.802, 7.442 / 19122203, Sayra Kywane Gomes Mello, 0.000, 13.815, 13.815, 0.000, 6.217 / 19128215, Scarlett Pereira Gonxalves de Franca, 2.703, 24.927, 27.630, 1.802, 5.483 / 19199498, Sebastiao Melchior Pinheiro Filho, 6.307, 8.709, 15.016, 0.000, 7.463 / 19138137, Selena Soares de Oliveira, 0.000, 15.317, 15.317, 2.703, 4.881 / 19125430, Selma Soares Xavier, 0.000, 11.712, 11.712, 0.000, 7.833 / 19186967, Sergio Augusto da Silva de Souza, 0.000, 11.713, 11.713, 0.000, 3.283 / 19118988, Sergio Carpeggiane Ferraz Filho, 9.911, 30.033, 39.944, 0.901, 7.867 / 19190999, Sergio Daniel Martins Alecrim, 0.000, 40.545, 40.545, 1.802, 7.910 / 19130282, Sergio Henrique Amorim Araujo Nogueira, 2.703, 0.000, 2.703, 0.000, 1.445 / 19107579, Sergio Henrique Custodio Machado, 4.505, 25.528, 30.033, 1.802, 3.033 / 19136885, Sergio Junio Cavalcante dos Santos, 2.102, 28.231, 30.333, 1.802, 6.690 / 19135544, Sergio Miguel Zacarias Lourenco, 9.911, 42.647, 52.558, 1.802, 7.793 / 19180545, Sergio Pinheiro dos Santos Filho, 6.307, 29.733, 36.040, 0.901, 5.639 / 19105007, Sergio Saraiva Felippelli, 2.703, 12.914, 15.617, 0.000, 5.861 / 19125945, Sergio Zampollo Moura dos Santos, 3.604, 35.439, 39.043, 0.901, 7.852 / 19122735, Shaila Mariana Silva Tolentino, 6.307, 28.832, 35.139, 0.901, 8.015 / 19104756, Shamyra Cristina Lopes de Sousa, 4.505, 8.709, 13.214, 1.802, 1.905 / 19197579, Shanara Eshily Cardoso de Oliveira, 0.300, 12.613, 12.913, 0.901, 5.633 / 19167567, Shayane Magalhaes de Mesquita, 3.604, 19.521, 23.125, 0.000, 7.057 / 19135796, Shayra Gomes de Souza, 0.000, 11.412, 11.412, 0.000, 7.904 / 19177800, Shelda Aguiar Guimaraes, 0.000, 11.412, 11.412, 11.412, 0.000, 4.035 / 19102295, Sheldon Fidelis de Oliveira Filho, 3.904, 15.316, 19.220, 1.802, 5.512 / 19106018, Shellen Cristina Galeno de Sousa, 0.000, 22.524, 22.524, 0.000, 6.150 / 19121932, Sherlyda Sousa Castro, 1.802, 24.026, 25.828, 2.703, 3.733 / 19111594, Shirley Ribeiro dos Santos, 0.000, 21.023, 21.023, 0.000, 7.353 / 19187770, Sibely Keren Alves Fernandes, 6.307, 22.825, 29.132, 0.000, 7.876 / 19133807, Sidharta Sakyamuni Leal Santos, 0.901, 29.733, 30.634, 1.802, 4.126 / 19199312, Silas Gomes de Oliveira, 0.901, 29.132, 30.033, 1.802, 8.071 / 19122926, Silas Joabe Peres Machado, 4.505, 36.941, 41.446, 0.901, 7.833 / 19182274, Silvia Carolina da Paixao Sousa, 4.505, 17.119, 21.624, 0.000, 8.100 / 19136608, Silvia Ellen Santos de Almeida, 6.307, 21.323, 27.630, 1.802, 6.458 / 19139753, Silvia Victoria de Oliveira Nascimento, 5.406, 29.132, 34.538, 0.000, 8.957 / 19179730, Silvino Padilha Silva Nogueira, 4.505, 36.039, 40.544, 0.901, 8.480 / 19175316, Silvio Alves Brito Filho, 0.000, 20.422, 20.422, 0.901, 5.616 / 19113751, Silvio Rogerio Saulnier de Pierrelevee Sa Junior, 6.307, 14.716, 21.023, 1.802, 0.792 / 19174109, Simao Pedro Monteiro Lima, 3.604, 26.429, 30.033, 0.901, 4.500 / 19122195, Sindy Sousa Ferreira, 4.505, 38.442, 42.947, 0.901, 5.703 / 19110371, Sinthia de Souza Ramos, 0.000, 24.026, 24.026, 1.802, 9.300 / 19191756. Sinuhe Borges de Oliveira Pinto, 6.307, 28.231, 34.538, 0.901, 7.517 / 19106913, Slayne Cristina Ferreira Neves, 4.505, 9.610, 14.115, 0.901, 2.350 / 19131152, Soffia Tavares Correia, 6.307, 8.709, 15.016, 1.802, 7.433 / 19198251, Sofhia Souza Machado, 4.505, 6.607, 11.112, 1.802, 6.121 / 19189150, Sofia Almeida Soares Silva, 2.703, 11.412, 14.115, 0.000, 5.000 / 19177451, Sofia Alves Chagas, 0.901, 58.565, 59.466, 1.802, 9.923 / 19190723, Sofia Amanda Mendonca Sigueira Paiva Prado, 0.300, 20.422, 20.722, 0.901, 8.067 / 19121031, Sofia Ayumi Takei Sampaio, 8.109, 39.944, 48.053, 1.802, 8.525 / 19129297, Sofia Barbosa Henrique, 7.208, 48.653, 55.861, 2.703, 9.692 / 19171394, Sofia Bastos Lobo, 4.505, 27.330, 31.835, 0.901, 7.713 / 19132484, Sofia Caetano Rios, 6.307, 29.132, 35.439, 0.901, 6.194 / 19196123, Sofia Campanholo Youssef Amisy, 6.307, 27.030, 33.337, 1.802, 9.600 / 19169109, Sofia Campos de Sousa,

4.505, 8.709, 13.214, 1.802, 9.667 / 19133499, Sofia Campos Moreira, 0.000, 14.415, 14.415, 0.901, 9.037 / 19197882, Sofia Campos Rocha, 4.505, 26.729, 31.234, 0.901, 6.083 / 19137270, Sofia Cardozo e Silva, 2.703, 1.201, 3.904, 0.000, 8.307 / 19196301, Sofia Castanheira Saliba, 6.307, 38.743, 45.050, 0.901, 7.700 / 19130799, Sofia Castilho Rodrigues, 3.003, 23.426, 26.429, 0.000, 6.540 / 19177680, Sofia Coelho Arantes Mello, 4.505, 46.251, 50.756, 1.802, 7.295 / 19182478, Sofia Consorte Fontana, 6.307, 39.643, 45.950, 1.802, 8.681 / 19171269, Sofia Costa Sampaio, 6.307, 13.214, 19.521, 1.802, 8.166 / 19129642, Sofia Cozzo de Mattos, 4.505, 35.739, 40.244, 0.000, 9.133 / 19176732, Sofia de Abreu Malafaia, 5.406, 61.568, 66.974, 2.703, 9.926 / 19177437, Sofia de Almeida Bernardes, 8.109, 37.541, 45.650, 1.802, 9.852 / 19121862, Sofia de Almeida Cardoso, 0.901, 17.419, 18.320, 0.000, 5.306 / 19113965, Sofia de Andrade Paula Firmino, 4.505, 33.637, 38.142, 0.901, 5.639 / 19139016, Sofia de Araujo Fernandes, 6.307, 39.343, 45.650, 0.000, 9.619 / 19110000, Sofia de Assuncao Pires, 6.307, 32.736, 39.043, 0.901, 8.762 / 19122362, Sofia de Oliveira Chaves, 6.307, 33.937, 40.244, 0.901, 7.700 / 19117403, Sofia de Oliveira Magalhaes, 0.901, 9.610, 10.511, 0.000, 8.083 / 19106642, Sofia de Paulo Campos, 7.208, 36.941, 44.149, 0.901, 6.666 / 19192917, Sofia Elen Cavalcante Silva, 8.109, 32.135, 40.244, 0.000, 7.833 / 19119246, Sofia Estrela Braz do Nascimento, 6.307, 31.234, 37.541, 0.901, 8.433 / 19111188, Sofia Evaristo Carlos Regal de Barros, 8.109, 17.419, 25.528, 0.901, 9.407 / 19177649, Sofia Ferreira Pimentel, 6.307, 44.449, 50.756, 2.703, 8.846 / 18159092, Sofia Figueiredo Gois Andrade, 0.000, 6.907, 6.907, 0.000, 4.433 / 19199157, Sofia Finco Antunes, 0.901, 31.835, 32.736, 0.901, 6.516 / 19131699, Sofia Flecha Correa, 4.505, 43.248, 47.753, 1.802, 7.083 / 19108437, Sofia Frejo Fiuza Pessanha, 2.102, 16.218, 18.320, 1.802, 9.400 / 19108853, Sofia Gomes Reis, 7.208, 14.716, 21.924, 0.000, 8.245 / 19171757, Sofia Goncalves Lima, 2.102, 22.524, 24.626, 1.802, 7.966 / 19183818, Sofia Goulart Valadares do Valle, 0.901, 30.333, 31.234, 0.000, 8.100 / 19179275, Sofia Grilanda Rodrigues Menna Barreto Ribeiro, 6.307, 33.937, 40.244, 1.802, 6.226 / 19174683, Sofia Helena Pereira Martins, 3.604, 35.739, 39.343, 0.901, 6.583 / 19117520, Sofia Jarde de Oliveira Lima, 0.901, 7.808, 8.709, 0.000, 6.300 / 19138456, Sofia Jasmine Leite Oliveira, 6.307, 24.327, 30.634, 0.000, 5.911 / 19112201, Sofia Lace Machado, 5.406, 54.961, 60.367, 1.802, 9.273 / 19180574, Sofia Leao Guerra, 9.010, 36.340, 45.350, 0.000, 8.560 / 19126169, Sofia Leao Sousa, 8.109, 34.237, 42.346, 0.901, 8.067 / 19111141, Sofia Lima Ribeiro, 5.406, 27.630, 33.036, 0.000, 6.383 / 19121786, Sofia Livramento dos Santos, 6.307, 19.521, 25.828, 1.802, 7.963 / 19188614, Sofia Lopes Teixeira, 4.505, 27.931, 32.436, 0.901, 5.704 / 19107216, Sofia Luna Benigno de Araujo, 6.307, 13.815, 20.122, 1.802, 8.300 / 19133871, Sofia Maciel, 4.505, 12.313, 16.818, 0.000, 6.167 / 19180662, Sofia Marinho de Carvalho Paiva, 1.802, 37.241, 39.043, 0.901, 7.139 / 19195344, Sofia Marion Martins, 6.307, 26.129, 32.436, 1.802, 5.846 / 19101247, Sofia Marques Rego, 2.703, 21.323, 24.026, 0.000, 7.780 / 19120200, Sofia Mendonca Toledo de Lima, 6.307, 33.937, 40.244, 0.901, 7.881 / 19178462, Sofia Moreira Crespo Negrao, 2.102, 38.442, 40.544, 1.802, 9.769 / 19194592, Sofia Moreira da Costa Bernardi Pereira, 8.109, 33.036, 41.145, 1.802, 8.314 / 19167450, Sofia Moreno Nunes Sigifroi, 0.000, 28.231, 28.231, 1.802, 6.117 / 19117986, Sofia Mota Silveira, 8.109, 58.865, 66.974, 2.703, 9.556 / 19169511, Sofia Moura Reis, 9.010, 40.545, 49.555, 0.901, 6.259 / 19183267, Sofia Murad, 1.201, 35.439, 36.640, 1.802, 8.067 / 19113196, Sofia Novais de Brito Carvalho, 0.000, 14.716, 14.716, 1.802, 7.690 / 19115888, Sofia Nucada Carrijo, 2.703, 19.521, 22.224, 0.901, 9.714 / 19199756, Sofia Paixao Araujo, 6.307, 21.623, 27.930, 0.000, 8.166 / 19108846, Sofia Pedro Gama, 8.109, 33.036, 41.145, 1.802, 9.071 / 19196532, Sofia Pires de Lima, 1.201, 30.934, 32.135, 0.901, 8.500 / 19132701, Sofia Ramos Maubrigades, 4.505, 22.224, 26.729, 0.000, 5.224 / 19196266, Sofia Rezende Natalino, 1.802, 13.815, 15.617, 1.802, 6.483 / 19131962, Sofia Ribas de Castro Pires, 6.307, 27.029, 33.336, 0.000, 9.913 / 19123660, Sofia Ribeiro Martins Ramos, 6.307, 29.132, 35.439, 0.901, 7.833 / 19114061, Sofia Rodrigues Sampaio, 5.406, 19.521, 24.927, 0.000, 0.000 / 19187630, Sofia Rodrigues Vilela, 2.703, 15.617, 18.320, 0.901, 4.355 / 19173522, Sofia Rossoni Segatto, 2.703, 31.234, 33.937, 0.901, 8.389 / 19102625, Sofia Sampaio Mangolin Alves, 3.604, 26.429, 30.033, 2.703, 8.092 / 19168596, Sofia Santos Soares, 4.505, 10.811, 15.316, 0.901, 8.092 / 19194885, Sofia Serafim de Faria, 1.802, 18.921, 20.723, 0.000, 5.898 / 19169524, Sofia Silva de Paula, 0.901, 14.115, 15.016, 0.901, 6.083 / 19128104, Sofia Silva Rodrigues, 4.505, 37.541, 42.046, 0.901, 8.583 / 19196799, Sofia Sousa de Carvalho Martins Lima, 2.703, 34.237, 36.940, 1.802, 6.212 / 19167529, Sofia Souza Lins, 6.307, 28.231, 34.538, 1.802, 5.250 / 19172662, Sofia Tavares Dantas, 4.505, 31.234, 35.739, 1.802, 4.916 / 19191321, Sofia Thomas, 8.109,

37.842, 45.951, 1.802, 9.200 / 19137702, Sofia Tremendani Rocha Salles, 4.505, 20.422, 24.927, 0.000, 7.923 / 19197097, Sofia Urbinati Ferreira, 9.010, 31.835, 40.845, 1.802, 6.883 / 19109994, Sofia Vasconcelos de Albuquerque, 6.307, 33.937, 40.244, 0.901, 9.333 / 19183770, Sofia Viana Mendes, 0.901, 34.538, 35.439, 1.802, 7.500 / 19104332, Sofia Villa Real Telles, 6.307, 40.244, 46.551, 1.802, 9.267 / 19179903, Sofia Vitoria Rodrigues de Melo, 3.604, 5.105, 8.709, 0.901, 6.708 / 19124421, Sofie Berg Jaegger, 3.904, 21.924, 25.828, 0.000, 9.241 / 19103672, Sofya Liborio de Melo, 8.109, 33.937, 42.046, 1.802, 9.448 / 19128478, Sofya Souza Nogueira de Melo, 0.901, 9.310, 10.211, 0.000, 3.000 / 19122937, Sol Almeida Hoffmann, 8.109, 12.914, 21.023, 1.802, 7.661 / 19111736, Sol Kayan Freitas Hosken Cunha, 9.911, 30.033, 39.944, 0.901, 5.016 / 19181633, Song Jia Xin, 2.102, 36.040, 38.142, 0.901, 6.928 / 19185800, Sophia Abreu Barbosa, 5.406, 18.920, 24.326, 0.901, 9.333 / 19189515, Sophia Abreu Cavalcante, 2.703, 32.736, 35.439, 1.802, 5.033 / 19117319, Sophia Abreu Marciliano, 0.901, 26.129, 27.030, 0.901, 5.436 / 19120931, Sophia Almeida da Silva, 3.604, 27.330, 30.934, 0.901, 6.393 / 19187710, Sophia Ambrosio Palhares, 4.505, 37.541, 42.046, 0.000, 8.141 / 19191651, Sophia Azevedo Hexsel, 2.703, 30.934, 33.637, 0.901, 6.520 / 19105552, Sophia Batista Costa, 6.307, 27.630, 33.937, 1.802, 3.981 / 19101846, Sophia Campos Alvares Rodrigues, 8.109, 33.036, 41.145, 2.703, 7.867 / 19115834, Sophia Caroline Mariano Leal, 6.307, 12.313, 18.620, 0.000, 5.925 / 19113343, Sophia Castro Figueiredo, 0.901, 11.412, 12.313, 1.802, 6.762 / 19110649, Sophia de Araujo Povoas Pereira, 2.703, 33.637, 36.340, 1.802, 7.143 / 19182339, Sophia de Paula Gomes, 8.109, 30.033, 38.142, 0.901, 9.565 / 19176744, Sophia de Souza Fernandes, 6.307, 24.026, 30.333, 0.901, 9.304 / 19196028, Sophia de Souza Mandavi, 5.406, 13.214, 18.620, 0.000, 4.675 / 19111479, Sophia de Souza Pavao Ferreira, 3.604, 22.825, 26.429, 0.901, 6.203 / 19189548, Sophia Duarte Benicio, 6.307, 41.145, 47.452, 2.703, 5.654 / 19124134, Sophia Elizabeth Vieira Vasconcelos de Carvalho, 7.208, 27.030, 34.238, 0.901, 6.120 / 19197857, Sophia Emanuele Bonfim da Silva, 6.307, 34.538, 40.845, 1.802, 9.500 / 19113028, Sophia Felipe Silva, 3.604, 34.838, 38.442, 0.901, 4.298 / 19187639, Sophia Fernandes Magalhaes Almeida, 2.703, 45.950, 48.653, 1.802, 7.433 / 19177338, Sophia Gazeta Chaer, 8.109, 60.066, 68.175, 1.802, 9.724 / 19117813, Sophia Gondim de Morais Rodrigues, 6.307, 33.036, 39.343, 0.901, 9.545 / 19127958, Sophia Lemes Pereira, 1.802, 4.204, 6.006, 0.000, 7.167 / 19196104, Sophia Lima Borges, 2.703, 30.633, 33.336, 0.901, 9.926 / 19112053, Sophia Lopes Sales, 3.904, 20.122, 24.026, 0.901, 4.027 / 19109428, Sophia Madeira Torres, 6.307, 24.927, 31.234, 0.901, 6.654 / 19199526, Sophia Magalhaes Reis, 2.703, 34.238, 36.941, 0.901, 8.488 / 19131248, Sophia Mangabeira de Oliveira Campos, 4.505, 18.921, 23.426, 0.901, 5.508 / 19198706, Sophia Marques Carvalho, 5.406, 40.545, 45.951, 0.901, 6.833 / 19115282, Sophia Marques Gambardello de Amorim, 8.109, 42.947, 51.056, 1.802, 9.857 / 19105189, Sophia Martinelli Monteiro Carvalho, 8.109, 37.541, 45.650, 0.000, 9.333 / 19126760, Sophia Martins Santos, 1.201, 19.221, 20.422, 0.901, 7.198 / 19180326, Sophia Medeiros Amorim, 6.307, 24.627, 30.934, 0.000, 7.404 / 19108719, Sophia Monteiro Gomes, 1.802, 24.627, 26.429, 0.901, 6.947 / 19118051, Sophia Oliveira Souza, 2.703, 18.019, 20.722, 0.901, 5.560 / 19111787, Sophia Palmerston Guimaraes, 6.307, 23.726, 30.033, 2.703, 9.200 / 19189233, Sophia Peres Ferrador, 2.703, 27.630, 30.333, 0.901, 4.469 / 19168703, Sophia Rayane de Souza Rodrigues, 2.703, 24.327, 27.030, 0.901, 7.426 / 19116530, Sophia Ribeiro dos Santos, 0.300, 0.600, 0.900, 0.000, 6.621 / 19187680, Sophia Santos Oliveira, 6.307, 34.238, 40.545, 0.901, 5.283 / 19192957, Sophia Silva Borges, 0.000, 13.514, 13.514, 1.802, 5.009 / 19169356, Sophia Sigueira de Paula, 2.703, 15.617, 18.320, 0.000, 8.433 / 19182808, Sophia Soares Carvalho, 6.307, 32.135, 38.442, 0.901, 8.218 / 19169861, Sophia Sousa Pereira, 0.901, 29.132, 30.033, 0.901, 5.141 / 19116879, Sophia Subrinho dos Santos, 0.000, 25.828, 25.828, 0.901, 6.595 / 19198032, Sophia Temys de Moura Santos, 3.904, 24.326, 28.230, 1.802, 6.976 / 19123469, Sophia Torres de Araujo, 5.406, 12.313, 17.719, 0.000, 6.208 / 19192409, Sophia Viana Urzeda Freitas, 6.307, 24.327, 30.634, 1.802, 5.389 / 19103643, Sophya Medeiros da Silva, 8.109, 44.749, 52.858, 0.901, 9.379 / 19182631, Sophya Vilhena Santos, 3.604, 43.548, 47.152, 1.802, 8.033 / 19137228, Speranza Rabelo Amaral, 0.000, 19.221, 19.221, 0.000, 9.571 / 19184767, Stanley Gabriel Gomes de Melo Feitosa, 5.406, 27.630, 33.036, 1.802, 7.100 / 19199230, Stefane Borges dos Santos, 4.505, 19.521, 24.026, 1.802, 1.596 / 19194631, Stefane Cordeiro Nunes Freire, 6.307, 17.119, 23.426, 1.802, 6.525 / 19193218, Stefane Rios Miranda, 7.208, 46.852, 54.060, 0.000, 8.404 / 18145191, Stefani Alves Chagas Moreira, 2.703, 21.023, 23.726, 0.901, 8.250 / 19121591, Stefani Linhares Casarin,

6.307, 57.363, 63.670, 1.802, 9.862 / 19182174, Stefani Lorrane Aniceto de Araujo, 2.703, 15.317, 18.020, 1.802, 6.049 / 19124925, Stefani Rute Vaz Lima, 2.703, 12.914, 15.617, 0.000, 6.194 / 19170580, Stefani Santos Murari, 0.901, 15.917, 16.818, 0.901, 5.816 / 19176761, Stefannie Larissa Freitas Rodrigues, 8.109, 23.726, 31.835, 1.802, 6.846 / 19137657, Stefanny Nascimento Pires, 6.307, 28.231, 34.538, 0.901, 9.200 / 19191676, Stefanny Valadares Schenk, 3.003, 12.313, 15.316, 0.901, 3.277 / 19177082, Stefanny Vitoria Dantas Machado, 0.300, 7.207, 7.507, 0.901, 4.490 / 19199063, Stefano Baptista e Carvalho, 8.109, 41.746, 49.855, 0.901, 7.166 / 19106115, Stefany Brandino Santana, 0.901, 24.627, 25.528, 1.802, 7.083 / 19124426, Stefany Carla de Oliveira Rocha, 0.000, 0.000, 0.000, 0.000, 6.275 / 19198936, Stefany Diniz Alencar, 2.102, 3.303, 5.405, 0.000, 4.900 / 19134810, Stefany Giraldo, 4.505, 20.122, 24.627, 0.901, 8.273 / 19172421, Stefany Keilla Mendes dos Santos, 0.300, 18.620, 18.920, 0.901, 4.840 / 19192569, Stefany Nathalia Nepomuceno Ferreira, 3.604, 20.722, 24.326, 0.000, 4.295 / 19114578, Stefany Nayara Melo dos Santos, 4.505, 0.000, 4.505, 1.802, 0.000 / 19127545, Stefany Paes Pereira, 0.901, 0.000, 0.901, 0.000, 0.000 / 19185473, Stefany Pereira de Lima, 0.901, 29.432, 30.333, 0.901, 6.356 / 19132456, Stefany Ranea Raspante, 0.000, 12.313, 12.313, 0.000, 4.883 / 19196091, Stefany Rocha da Silva, 4.505, 19.221, 23.726, 0.000, 4.965 / 19119242, Stefany Santana da Cruz, 0.000, 19.221, 19.221, 0.000, 8.000 / 19182988, Steffane Caroline Farias Ribeiro, 8.109, 26.129, 34.238, 1.802, 8.100 / 19172013, Steffane Carvalho dos Santos, 0.000, 5.105, 5.105, 0.000, 5.166 / 19179564, Steffani Leite Goncalves Gomes, 0.000, 6.607, 6.607, 0.000, 4.352 / 19126310, Steffanny Silva, 0.000, 12.914, 12.914, 1.802, 6.393 / 19184960, Steffany Lidia da Costa Santos, 7.208, 13.214, 20.422, 0.901, 4.223 / 19179365, Stela Eduarda Silva Souza, 9.911, 39.043, 48.954, 0.901, 8.525 / 19182284, Stela Fernandes Gomes de Araujo, 2.703, 6.907, 9.610, 0.000, 5.050 / 19115093, Stela Ogliari Adjuto, 4.505, 1.501, 6.006, 0.000, 5.583 / 19122624, Stella Costa Stecca, 5.706, 34.237, 39.943, 1.802, 9.533 / 19172267, Stella Maria dos Santos Mendonca, 9.010, 26.729, 35.739, 0.901, 6.440 / 19190939, Stella Martins Oliveira, 4.505, 43.248, 47.753, 2.703, 9.733 / 19105810, Stella Rodrigues Ramos, 1.802, 38.142, 39.944, 0.901, 6.943 / 19170392, Stella Valentina Cantuaria Costa, 1.802, 9.610, 11.412, 0.901, 8.233 / 19124196, Stella Vieira Lins da Silva, 4.505, 16.818, 21.323, 0.901, 5.616 / 19180457, Stenafy dos Santos Lopes, 4.505, 19.821, 24.326, 0.901, 6.869 / 19119150, Stenio Castro Batista, 7.208, 18.920, 26.128, 0.000, 1.467 / 19121992, Stenio Junio Oliveira do Nascimento, 0.000, 20.422, 20.422, 0.000, 5.350 / 19104843, Stephane Alves dos Santos, 0.901, 24.326, 25.227, 0.000, 3.583 / 19192813, Stephane Maria Costa Leonardo, 4.505, 17.419, 21.924, 0.901, 6.966 / 19127810, Stephanie Batista Queiroz, 2.703, 25.228, 27.931, 0.901, 5.916 / 19105731, Stephanie Borges Beguito, 5.406, 37.241, 42.647, 0.901, 8.633 / 19105825, Stephanie Ferreira de Melo Andrade, 8.109, 39.944, 48.053, 0.901, 7.783 / 19103745, Stephanie Flores Duraes, 9.911, 20.422, 30.333, 0.901, 7.796 / 19127772, Stephanie Kaillane Mallmann Martins, 3.604, 25.828, 29.432, 0.901, 7.040 / 19102801, Stephanie Liemi Yamaguti Uchida, 0.901, 27.931, 28.832, 1.802, 5.106 / 19167846, Stephanie Machado Cabral, 8.109, 21.023, 29.132, 0.901, 9.357 / 18126538, Stephanie Sales de Carvalho Seabra, 5.406, 23.125, 28.531, 0.901, 6.226 / 19135391, Stephanie Vieira de Sousa, 2.102, 18.620, 20.722, 1.802, 8.009 / 19180881, Stephanny Ferreira da Silva, 0.000, 13.815, 13.815, 0.000, 6.216 / 19137601, Stephanny Lawany Pereira da Costa, 6.307, 0.000, 6.307, 0.000, 6.766 / 19173756, Stephanny Lorrane Cruz Severo, 0.000, 9.610, 9.610, 0.000, 5.290 / 19129222, Stephanny Louise dos Santos Kubijan, 7.208, 28.531, 35.739, 0.000, 9.185 / 19189964, Stephanny Macedo Pereira da Silva, 2.703, 9.610, 12.313, 0.000, 4.421 / 19118540, Stephanny Vieira de Lima, 2.703, 23.425, 26.128, 0.901, 3.867 / 19198630, Stephany Alanis Goes Lima, 0.901, 35.439, 36.340, 0.901, 6.369 / 19172284, Stephany Arantes Braga, 0.901, 15.316, 16.217, 0.901, 5.453 / 19112709, Stephany Beserra Miranda, 0.000, 19.221, 19.221, 0.000, 6.483 / 19133483, Stephany Camyla Rodrigues Martins, 4.505, 23.726, 28.231, 0.000, 7.033 / 19108118, Stephany Cardoso Oliveira, 4.505, 22.825, 27.330, 0.901, 6.849 / 19172311, Stephany Cristine da Costa Carvalho, 5.406, 35.139, 40.545, 0.000, 7.554 / 19123565, Stephany da Silva Carvalho, 2.703, 10.211, 12.914, 0.000, 5.901 / 19136430, Stephany de Oliveira Sousa Milhomem, 4.505, 28.832, 33.337, 0.901, 6.500 / 19184935, Stephany Fernandes de Souza, 0.000, 11.112, 11.112, 0.000, 4.190 / 19139361, Stephany Ferreira de Almeida Lima, 0.000, 3.303, 3.303, 0.901, 5.158 / 19188728, Stephany Ferreira Goncalves, 3.904, 8.709, 12.613, 0.000, 6.550 / 19103307, Stephany Klein Munchen, 8.109, 30.033, 38.142, 0.901, 9.630 / 19113635, Stephany Lopes de Sousa, 2.703, 36.340, 39.043, 0.901, 4.992 / 19132406, Stephany Lorrany Ferreira de Souza, 1.201, 11.713, 12.914, 1.802, 5.180

/ 19109491, Stephany Mariane dos Santos Oliveira, 0.000, 10.812, 10.812, 0.000, 5.071 / 19119375, Stephany Moreira de Andrade, 7.208, 21.624, 28.832, 0.000, 6.265 / 19136684, Stephany Ribeiro Lemos Silva, 2.703, 23.726, 26.429, 1.802, 9.067 / 19170650, Steyce Kimberly Melo dos Santos, 4.505, 30.934, 35.439, 1.802, 7.233 / 19109105, Sthefanie Caetano Martins, 2.703, 14.716, 17.419, 0.000, 5.698 / 19134908, Sthefanie Vieira de Morais Araujo, 1.201, 7.207, 8.408, 0.000, 5.605 / 19190208, Sthefanne de Sousa Silva, 2.703, 9.910, 12.613, 0.000, 7.500 / 19170743, Sthefanny Nunes Carvalho, 1.802, 12.914, 14.716, 0.901, 6.616 / 19172260, Sthefany Alves dos Santos, 5.406, 31.535, 36.941, 0.901, 8.366 / 19112195, Sthefany Amorim Dias, 4.505, 10.211, 14.716, 0.000, 6.416 / 19129107, Sthefany Christyne Barbosa da Silva, 0.901, 25.528, 26.429, 1.802, 5.609 / 19195940, Sthefany da Costa Galeno, 0.000, 18.320, 18.320, 1.802, 6.366 / 19171334, Sthefany da Silva Costa de Sa, 0.000, 23.125, 23.125, 1.802, 7.650 / 19132768, Sthefany Flavia Fernandes da Rocha Lima, 6.307, 25.528, 31.835, 0.000, 6.483 / 19125089, Sthefany Jamilli Goncalves Dutra, 0.901, 6.607, 7.508, 0.000, 6.224 / 19130678, Sthefany Lima Estrela de Araujo, 2.703, 11.112, 13.815, 0.000, 5.050 / 19128763, Sthefany Mendes Pereira, 5.406, 25.528, 30.934, 1.802, 4.366 / 19118237, Sthefany Monteiro de Godoi, 4.505, 18.620, 23.125, 0.000, 7.783 / 19194285, Sthefany Nascimento Rodrigues, 0.000, 20.122, 20.122, 0.000, 6.241 / 19130051, Sthefany Nogueira Pessoni, 6.307, 52.558, 58.865, 1.802, 9.867 / 19105035, Sthefany Pereira da Costa, 5.706, 27.930, 33.636, 1.802, 7.730 / 19101760, Sthefany Priscilla Vieira Rodrigues dos Santos, 3.604, 27.930, 31.534, 1.802, 7.886 / 19129251, Sthefany Rodrigues, 8.109, 20.422, 28.531, 0.901, 8.033 / 19126446, Sthefany Rodrigues Melo, 4.505, 21.023, 25.528, 1.802, 7.657 / 19173408, Sthefany Sales Rocha, 4.505, 28.531, 33.036, 0.901, 7.183 / 19169471, Sthefany Silva Portugal, 0.901, 15.917, 16.818, 0.000, 7.500 / 19128762, Sthefany Vasconcelos Apolinario, 3.604, 12.313, 15.917, 0.901, 7.833 / 19183588, Sthefany Venancio da Silva, 2.102, 15.617, 17.719, 0.901, 8.433 / 19134239, Sthefany Vieira Miranda, 0.901, 29.132, 30.033, 0.000, 8.500 / 19194832, Sthefany Vitoria Ataides de Oliveira, 2.703, 8.109, 10.812, 0.901, 3.071 / 19180161, Sthefarny Lopes Ribeiro, 5.406, 17.719, 23.125, 0.000, 9.048 / 19112034, Stheffany Martins de Sousa, 3.003, 14.716, 17.719, 0.000, 6.083 / 19177393, Sthephany dos Santos Ferreira, 0.000, 12.013, 12.013, 0.000, 3.961 / 19103968, Suamy Mirele, 2.703, 23.125, 25.828, 0.000, 6.134 / 19104889, Sued Maryanne dos Santos de Assis, 1.802, 26.429, 28.231, 1.802, 9.037 / 19116187, Suelandia Souza Pereira, 0.000, 22.825, 22.825, 2.703, 5.816 / 19110370, Suelen Bastos Oliveira, 3.604, 30.333, 33.937, 0.000, 8.389 / 19134556, Suelen Camille Alves, 0.000, 22.224, 22.224, 0.000, 8.018 / 19175333, Suelen Leandro dos Santos, 2.703, 11.712, 14.415, 0.000, 6.356 / 19182723, Suelen Vitoria, 0.901, 27.630, 28.531, 1.802, 8.416 / 19100249, Suellen Lima da Anunciacao, 0.000, 18.320, 18.320, 0.000, 7.083 / 19108702, Suellen Priscylle Carvalho Pinheiro, 6.307, 23.125, 29.432, 0.901, 3.517 / 19106057, Suellen Silveira de Jesus, 0.901, 30.333, 31.234, 1.802, 7.722 / 19139520, Suellen Vitor de Melo, 2.703, 18.920, 21.623, 0.000, 5.447 / 19134373, Suendalla Marinho Rosa, 2.703, 15.917, 18.620, 1.802, 5.137 / 19169392, Sufia Mendes Carvalho, 3.003, 21.623, 24.626, 1.802, 5.598 / 19193286, Sumaya Rodrigues Martins, 1.802, 25.528, 27.330, 0.000, 5.083 / 19194970, Sunamita Cordeiro de Sousa, 0.000, 15.917, 15.917, 1.802, 3.096 / 19170481, Sunamita Vitoria Rodrigues dos Santos, 6.307, 44.449, 50.756, 0.901, 9.467 / 19181661, Susana Beatriz Miranda de Carvalho, 8.109, 41.446, 49.555, 1.802, 9.407 / 19169266, Susana Cordova de Moura, 0.000, 7.208, 7.208, 0.000, 5.497 / 19175914, Susana de Oliveira Matos, 4.505, 20.122, 24.627, 0.901, 8.033 / 19130676, Susana Emilly Ricardo Guimaraes, 0.000, 8.108, 8.108, 0.000, 1.648 / 19123088, Susane Costa Bringel, 3.604, 12.013, 15.617, 0.000, 8.137 / 19113646, Susanna Nascimento de Souza, 0.000, 9.009, 9.009, 0.000, 8.190 / 19128075, Susanny Kawanny Parente Amorim, 4.505, 37.842, 42.347, 0.901, 9.200 / 19111270, Susie Louise Melo Carvalho, 4.505, 33.036, 37.541, 0.901, 6.523 / 19101131, Suyane de Santana Souza Silva, 2.703, 6.907, 9.610, 0.000, 2.417 / 19108332, Suyane Garcia Izidro, 2.703, 10.812, 13.515, 0.000, 5.416 / 19120245, Suyane Ramiro Lisboa, 5.406, 18.320, 23.726, 1.802, 6.905 / 19191127, Suyani Milena de Oliveira Santos, 1.802, 5.105, 6.907, 0.000, 6.371 / 19187231, Suyanne Sara Miranda Silva, 1.802, 30.333, 32.135, 0.000, 2.000 / 19179750, Suzana Andrade de Oliveira, 7.208, 24.627, 31.835, 0.000, 4.976 / 19118906, Suzana Avila de Faria, 0.000, 22.224, 22.224, 0.000, 6.810 / 19100396, Suzana Beatriz Pereira Mendonca, 2.703, 21.924, 24.627, 0.901, 7.766 / 19190840, Suzana da Silva Rodrigues, 0.300, 15.917, 16.217, 0.000, 4.698 / 19190633, Suzana Evelyn Monteiro da Silva, 0.000, 18.620, 18.620, 0.000, 5.651 / 19180499, Suzana Maria Vieira Suassuna, 4.505, 41.746, 46.251, 1.802, 8.333 / 19193343,

Suzana Novaes Souza, 8.109, 27.030, 35.139, 1.802, 9.462 / 19110801, Suzana Rocha de Sousa, 4.805, 16.518, 21.323, 0.000, 4.822 / 19108941, Suzana Rodrigues Franca, 0.901, 42.647, 43.548, 1.802, 8.617 / 19100126, Suzana Souza Araujo, 4.505, 21.323, 25.828, 1.802, 5.666 / 19135897, Suzana Vitoria Almeida da Silva, 8.109, 30.033, 38.142, 0.000, 7.987 / 19120050, Suzane Carvalho dos Santos, 3.604, 19.221, 22.825, 0.000, 6.401 / 19171781, Suzanny Dias Kuhlmann, 4.505, 32.736, 37.241, 1.802, 8.633 / 19195374, Suzany Andrade Vieira, 6.307, 15.917, 22.224, 0.000, 8.300 / 19173935, Suzany Matos Cordeiro, 0.000, 10.511, 10.511, 0.000, 0.000 / 19167416, Tabata Gabriely Pereira Barbosa de Souza, 5.406, 29.132, 34.538, 1.802, 8.295 / 19191892, Tabata Louise Araujo de Sousa, 0.000, 33.337, 33.337, 0.000, 4.483 / 19197523, Tabatha Sena da Silva, 2.703, 10.511, 13.214, 0.000, 4.214 / 19123680, Taiana Cordeiro do Nascimento, 0.000, 36.340, 36.340, 0.000, 8.300 / 19102059, Taiane Gabriela Xavier de Moura, 2.703, 38.743, 41.446, 1.802, 9.840 / 19183907, Taiane Pereira da Silva, 6.307, 12.013, 18.320, 0.000, 2.987 / 19106240, Taiane Rodrigues Silva, 6.307, 0.000, 6.307, 0.000, 5.290 / 19128112, Taina Blenda Moraes Vianna, 3.604, 39.644, 43.248, 0.901, 8.333 / 19187383, Taina da Silva Milhomem, 9.911, 14.115, 24.026, 0.901, 9.120 / 19135584, Taina Falleiros Taveira, 0.901, 15.917, 16.818, 0.000, 6.516 / 19196184, Taina Ferraz Miranda Crisostomo Borges, 4.505, 32.736, 37.241, 0.000, 6.416 / 19178717, Taina Hurtado Pimentel, 4.505, 44.149, 48.654, 0.000, 9.357 / 19183136, Taina Moreira Bicudo de Castro, 3.003, 44.449, 47.452, 2.703, 7.933 / 19168349, Taina Nunes dos Reis, 0.300, 12.313, 12.613, 0.000, 4.055 / 19176013, Taina Oliveira, 6.307, 37.541, 43.848, 2.703, 9.103 / 19183867, Taina Silva de Oliveira, 4.505, 8.108, 12.613, 0.000, 6.300 / 19138963, Taina Sousa Silva, 2.703, 12.613, 15.316, 0.000, 5.845 / 19177512, Tainara Batista Oliveira, 0.000, 5.105, 5.105, 0.000, 4.683 / 19108207, Tainara Brito da Conceicao, 2.703, 12.313, 15.016, 0.000, 5.283 / 19136668, Tainara das Neves Silva, 6.307, 0.000, 6.307, 0.000, 4.683 / 19117072, Tainara de Jesus Oliveira Silva, 0.901, 27.330, 28.231, 1.802, 8.233 / 19123452, Tainara Moreira de Sousa Costa, 0.901, 3.604, 4.505, 0.000, 6.716 / 19131167, Tainara Oliveira da Silva, 0.000, 5.405, 5.405, 0.000, 0.817 / 19174341, Tainara Silva de Abreu, 1.802, 20.422, 22.224, 0.901, 7.288 / 19104695, Tainna Lorrane Andrade Almeida, 0.000, 25.528, 25.528, 0.901, 7.633 / 19197642, Tais Cristina Moraes Carneiro, 4.505, 8.109, 12.614, 0.000, 4.784 / 19182369, Tais de Mello Jorge Correa, 0.000, 0.000, 0.000, 0.000, 6.166 / 19104127, Tais Dias Tobias, 7.208, 21.023, 28.231, 0.000, 7.762 / 19139217, Tais Falkoski de Melo, 3.904, 7.808, 11.712, 0.000, 2.778 / 19172452, Tais Ferreira de Sousa, 7.208, 32.135, 39.343, 0.901, 5.805 / 19100316, Tais Holanda Bispo de Castro, 5.406, 25.227, 30.633, 1.802, 9.867 / 19116244, Tais Lustosa Leao Pinheiro, 3.604, 39.043, 42.647, 0.000, 3.905 / 19112382, Tais Nazario Ribeiro, 3.604, 21.623, 25.227, 0.901, 5.833 / 19173455, Tais Reis, 2.703, 28.231, 30.934, 1.802, 5.166 / 19133283, Tais Souza Santos, 2.703, 3.904, 6.607, 0.000, 5.033 / 19122430, Taissa Gama, 0.000, 30.633, 30.633, 0.901, 9.733 / 19193649, Taissa Soares Pereira da Silva, 4.805, 25.828, 30.633, 0.000, 8.560 / 19132347, Tales Cordeiro Damasceno, 5.406, 15.317, 20.723, 0.901, 3.567 / 19175073, Tales Feitosa Eleoterio, 8.109, 46.251, 54.360, 1.802, 4.433 / 19197151, Tales Masoero Campos Mendes, 4.505, 32.736, 37.241, 1.802, 6.648 / 19115965, Tales Roncato de Faria Alves, 0.000, 21.323, 21.323, 1.802, 6.250 / 19103917, Tales Seixas Carvalho, 8.109, 39.043, 47.152, 1.802, 8.636 / 19196621, Talila Ferreira Santos, 3.604, 15.917, 19.521, 0.901, 3.849 / 19133741, Talis Antonio Pessoa Sampaio Coelho, 3.604, 19.521, 23.125, 0.901, 3.833 / 19186590, Talita Bark da Solva Barbosa, 2.703, 15.016, 17.719, 1.802, 5.816 / 19187779, Talita Bastos Alves, 3.604, 21.023, 24.627, 1.802, 7.793 / 19121037, Talita Eri Mariama Mizikami, 4.505, 53.459, 57.964, 1.802, 9.538 / 19133466, Talita Formiga Fagundes, 0.000, 20.422, 20.422, 0.901, 8.933 / 19117513, Talita Martin Pontes, 0.300, 16.518, 16.818, 0.000, 6.283 / 19172055, Talita Medeiros Dy La Fuente Costa, 5.406, 18.620, 24.026, 0.901, 7.309 / 19133292, Talita Nascimento Leal da Silva, 1.802, 21.924, 23.726, 0.000, 3.667 / 19111018, Talita Nogueira da Silva, 1.802, 15.917, 17.719, 0.901, 7.910 / 19138214, Talita Pereira de Sousa, 2.102, 8.709, 10.811, 0.000, 3.917 / 19110791, Talita Pereira Machado, 4.505, 14.115, 18.620, 0.901, 5.106 / 19191696, Talita Salviano Greco Rosa, 1.802, 14.415, 16.217, 0.000, 6.250 / 19125790, Talita Santos Bertunes, 4.505, 17.119, 21.624, 0.000, 6.708 / 19116442, Talitha Soares de Macedo Paes, 5.406, 17.419, 22.825, 0.000, 8.300 / 19180679, Talles Goncalves Menezes Alves Rocha, 8.109, 27.330, 35.439, 1.802, 8.166 / 19194129, Tallyta Karyne Carneiro, 2.703, 19.221, 21.924, 0.000, 6.037 / 19196260, Talys Alexandre Nobre, 1.802, 27.030, 28.832, 0.901, 5.245 / 19187086, Talys Silva Porto, 8.109, 9.310, 17.419, 0.901, 6.255 / 19137435, Talyson Araujo de Souza, 0.901, 30.934, 31.835,

0.000, 6.018 / 19136523, Talyson Teixeira da Silva, 0.901, 6.907, 7.808, 0.000, 4.742 / 19171835, Talysson Moura Ribeiro, 4.505, 16.518, 21.023, 0.000, 3.300 / 19110303, Talysson Renan Ferreira Martins, 3.604, 14.716. 18.320. 1.802. 5.940 / 19197960. Talyta Vitoria Machado Sidney. 0.901. 25.228. 26.129. 0.901. 7.867 / 19114906, Tamara Barros Vieira, 0.300, 18.920, 19.220, 1.802, 5.003 / 19175157, Tamara Lima de Oliveira, 3.604, 11.112, 14.716, 0.000, 5.609 / 19108931, Tamara Oliveira Azeredo, 3.604, 29.733, 33.337, 1.802, 9.304 / 19116289, Tamire Soares da Rocha, 4.505, 28.231, 32.736, 0.901, 5.166 / 19177896, Tamires Bianca Silva de Jesus, 0.000, 25.228, 25.228, 0.000, 6.639 / 19101711, Tamires dos Anjos Vieira, 0.300, 0.000, 0.300, 0.000, 4.756 / 19189468, Tamires Lima Vasconcelos, 0.300, 14.115, 14.415, 0.901, 8.560 / 19174737, Tamires Machado Santos, 6.307, 16.217, 22.524, 0.901, 4.766 / 19191034, Tamires Rodrigues de Freitas, 2.703, 16.518, 19.221, 0.000, 5.563 / 19178504, Tamires Santos Juriti, 6.307, 19.821, 26.128, 0.000, 6.393 / 19177683, Tamiris Pereira da Silva, 0.000, 11.412, 11.412, 0.000, 4.950 / 19180904, Tamis Teixeira de Carvalho Del Vecchio, 5.406, 35.138, 40.544, 0.901, 8.633 / 19197530, Taniely Fernandes de Araujo, 6.307, 19.221, 25.528, 0.901, 2.303 / 19186491, Tarcila Santanna, 0.000, 13.514, 13.514, 0.000, 3.190 / 19195653, Tarcilia Gomes dos Santos, 6.307, 35.439, 41.746, 1.802, 8.015 / 19108076, Tarcisio de Araujo Braz, 2.703, 39.944, 42.647, 0.901, 5.833 / 19139113, Tarcisio Jhailly Gomes de Oliveira, 0.901, 39.343, 40.244, 1.802, 7.063 / 19188464, Tarcisio Rocha Feitosa, 6.307, 45.049, 51.356, 2.703, 9.400 / 19125334, Tarcisio Tavares Gomes, 0.300, 20.122, 20.422, 0.000, 6.512 / 19183437, Tarik Motta Cardoso Marucci de Menezes, 3.604, 15.917, 19.521, 1.802, 7.779 / 19138954, Tarik Salles Paiva, 6.307, 27.630, 33.937, 0.901, 8.166 / 19176641, Tarsila Caldas Pinheiro Costa, 8.109, 45.350, 53.459, 1.802, 9.379 / 19106837, Tarsila Saboia Galvao Guimaraes, 6.307, 34.237, 40.544, 0.901, 5.033 / 19177949, Tarso de Matos Bessa, 8.109, 56.162, 64.271, 2.703, 8.690 / 19110904, Taryana Mellissa Barros Moury Fernandes, 8.109, 34.838, 42.947, 0.901, 8.033 / 19103862, Tatiana de Sa Nunes, 7.508, 8.409, 15.917, 0.000, 7.966 / 19123400, Tatiane Fonseca Cherin Pereira, 7.208, 56.162, 63.370, 1.802, 7.966 / 19135587, Tatielem Oliveira Brandao, 3.904, 24.026, 27.930, 1.802, 8.696 / 19105298, Tatielly Ribeiro Soares, 0.901, 13.514, 14.415, 0.000, 7.679 / 19177163, Tatsuhiro Nobayashi, 5.406, 14.115, 19.521, 0.901, 8.640 / 19107707, Tatya Hellen Alves de Carvalho, 0.000, 0.000, 0.000, 0.000, 4.233 / 19167743, Tatyane Neris Santos, 8.109, 12.313, 20.422, 0.901, 8.867 / 19198410, Taua Albuquerque Cardoso, 8.109, 37.541, 45.650, 0.000, 6.603 / 19108219, Taua Zenni Rodrigues, 4.505, 54.360, 58.865, 1.802, 9.778 / 19121736, Tauan de Souza Dias, 0.901, 28.231, 29.132, 0.000, 4.317 / 19177710, Tauan Talles da Silva Melo, 0.901, 32.736, 33.637, 1.802, 7.766 / 19126008, Tauany Vitoria Ferreira do Nascimento, 0.000, 15.917, 15.917, 0.000, 6.111 / 19138613, Tawany Alves Mendonca, 4.505, 10.511, 15.016, 0.000, 5.243 / 19102499, Tayane Lopes da Rocha Mendes de Moraes, 6.307, 50.456, 56.763, 1.802, 8.533 / 19198847, Tayane Tripodi de Melo, 1.802, 28.231, 30.033, 0.000, 6.300 / 19194376, Tayara Maria Sousa Silveira, 6.307, 16.818, 23.125, 0.901, 5.226 / 19182082, Tayla Gabriele Rabelo Graciano, 4.505, 29.132, 33.637, 1.802, 4.233 / 19198299, Taylla Gomes de Almeida, 4.505, 24.627, 29.132, 0.000, 8.047 / 19173728, Tayllor Philipe Graciano Silva, 6.307, 45.050, 51.357, 0.901, 9.667 / 19172664, Tayna Alves Leite, 4.505, 29.733, 34.238, 0.000, 4.421 / 19122632, Tayna Araujo Correa, 0.901, 17.119, 18.020, 0.000, 7.900 / 19106646, Tayna Belisio da Silva Moura Neves, 7.208, 21.924, 29.132, 0.901, 7.313 / 19129550, Tayna da Costa Silva, 0.000, 24.627, 24.627, 0.000, 5.983 / 19115303, Tayna Nicole Monteiro, 2.703, 21.924, 24.627, 0.000, 6.213 / 19131717, Tayna Santos Cavalcante, 0.901, 26.729, 27.630, 2.703, 8.350 / 19194645, Taynan Silva Januario, 4.505, 47.152, 51.657, 0.901, 7.550 / 19181030, Taynar Ferreira de Sousa Silva, 0.000, 10.511, 10.511, 0.000, 1.494 / 19172249, Taynara Cristiny Veras Mohamed, 0.000, 3.904, 3.904, 1.802, 5.563 / 19179546, Taynara Maria dos Santos, 0.901, 14.416, 15.317, 0.000, 4.119 / 19174500, Tayne Thamy Martins Siqueira, 8.109, 24.627, 32.736, 0.901, 5.810 / 19109524, Taynnara dos Santos Oliveira, 0.000, 10.211, 10.211, 1.802, 6.607 / 19136209, Tayona Ribeiro Gamas, 5.406, 27.630, 33.036, 0.000, 4.939 / 19177964, Tayrine Giovanna Barros de Oliveira Cunha, 4.505, 23.726, 28.231, 0.000, 0.000 / 19111192, Tays Pinheiro e Alves, 0.901, 30.934, 31.835, 0.000, 9.467 / 19110010, Tayssa Lorrane Alves Pereira, 0.000, 1.201, 1.201, 0.000, 3.067 / 19180919, Tayza Araujo de Oliveira, 0.000, 32.736, 32.736, 1.802, 8.609 / 19102422, Teo Pereira Fonseca, 6.307, 40.244, 46.551, 1.802, 5.096 / 19170575, Teodoro Brauna Silva Neto, 3.604, 39.944, 43.548, 1.802, 8.193 / 19131127, Tereza Gabrielly Silva Santos, 0.000, 22.825, 22.825, 1.802, 3.167 / 19114977, Tereza Raquel Teixeira e Cerqueira, 1.201, 34.838, 36.039, 0.901,

8.419 / 19184785, Tereza Santos de Sousa, 2.703, 20.122, 22.825, 0.000, 8.300 / 19137170, Thabita Fernanda Oliveira Ribeiro, 4.505, 22.525, 27.030, 1.802, 8.106 / 19199710, Thabitta Paula Ribeiro de Miranda, 0.000, 17.719, 17.719, 0.901, 5.667 / 19178187, Thaiane Alves Cardoso, 4.505, 17.419, 21.924. 1.802, 8.233 / 19172130, Thaiane Santos Matias, 4.505, 20.723, 25.228, 0.901, 7.944 / 19100883, Thaiane Souza Nascimento, 0.000, 6.607, 6.607, 0.000, 7.233 / 19100212, Thaianne Maues, 4.505, 37.842, 42.347, 1.802, 6.633 / 19127098, Thaienny Camilly Barbosa Oliveira, 7.208, 16.217, 23.425, 1.802, 7.976 / 19103413, Thailla Fausto Antonio Barbosa, 0.000, 20.422, 20.422, 0.000, 8.050 / 19132770, Thaina Alves de Almeida, 4.505, 11.412, 15.917, 0.901, 9.714 / 19130920, Thaina dos Reis Santos, 0.300, 13.514. 13.814, 0.000, 3.560 / 19178617, Thaina Moraes da Silva, 0.000, 13.815, 13.815, 0.000, 8.733 / 19121903, Thaina Victoria Alves de Souza, 0.300, 12.914, 13.214, 0.000, 3.547 / 19190225, Thainah Anderson Amaral Castro, 0.000, 13.815, 13.815, 0.000, 4.722 / 19128944, Thainara Aires dos Santos Chaves, 4.505, 10.511, 15.016, 0.000, 8.000 / 19169971, Thainara Bianca Gomes Santana Jesus, 0.901, 33.637, 34.538, 0.901, 9.643 / 19184645, Thainara Carneiro Santos, 0.000, 3.904, 3.904, 0.000, 4.633 / 19113945, Thainara da Costa Lima, 2.703, 15.617, 18.320, 0.901, 5.166 / 19108231, Thainara de Jesus Oliveira, 4.505, 43.848, 48.353, 0.901, 8.750 / 19177626, Thainara do Nascimento Pereira, 3.604, 13.214, 16.818, 0.000, 8.378 / 19124259, Thainara Emi da Silva, 6.307, 24.927, 31.234, 0.000, 5.015 / 19139026, Thainara Giovana Barbosa Fernandes, 4.505, 20.723, 25.228, 0.000, 5.692 / 19193808, Thainara Lopes de Oliveira, 2.703, 9.610, 12.313, 0.901, 4.929 / 19181992, Thainara Thielly Alves Reis, 0.300, 3.904, 4.204, 0.000, 5.107 / 19114494, Thainna Souza Dias, 0.000, 25.528, 25.528, 0.000, 3.750 / 19175796, Thais Almeida de Sousa, 0.000, 12.013, 12.013, 0.000, 7.250 / 19182023, Thais Alves da Silva, 1.802, 23.125, 24.927, 0.000, 8.404 / 19174153, Thais Alves Santana, 5.406, 16.218, 21.624, 0.000, 6.433 / 19184246, Thais Amorim Magalhaes, 4.505, 39.944, 44.449, 0.901, 9.778 / 19177697, Thais Aragao Bianchini, 4.505, 59.165, 63.670, 1.802, 7.183 / 19176226, Thais Araujo Vieira, 5.406, 43.548, 48.954, 1.802, 8.800 / 19178676, Thais Barbosa de Matos, 0.901, 29.132, 30.033, 1.802, 6.040 / 19121654, Thais Cecilia Martins dos Santos, 0.000, 14.716, 14.716, 2.703, 7.793 / 19188369, Thais Chiloff Goncalves, 0.901, 18.019, 18.920, 0.000, 9.357 / 19127411, Thais Cristina Moreira Pessoa, 3.604, 18.320, 21.924, 1.802, 7.679 / 19119718, Thais da Silva Alencar, 0.901, 29.132, 30.033, 0.000, 5.314 / 19196584, Thais da Silva Gomes Feitosa, 9.911, 29.132, 39.043, 0.901, 7.500 / 19191557, Thais de Medeiros Valverde, 0.901, 19.822, 20.723, 0.000, 5.940 / 19187362, Thais de Sousa Lopes, 0.000, 7.808, 7.808, 0.901, 5.867 / 19189871, Thais Eduarda Alves Silva, 4.505, 6.006, 10.511, 1.802, 5.235 / 19193687, Thais Feitosa Leao, 0.000, 13.214, 13.214, 0.901, 8.963 / 19189042, Thais Fernandes Nobre, 3.604, 36.340, 39.944, 0.901, 5.183 / 19123499, Thais Ferreira Aragao, 3.604, 23.426, 27.030, 0.901, 7.333 / 19197985, Thais Ferreira Campos, 0.901, 15.617, 16.518, 0.000, 4.133 / 19110063, Thais Gabriela Antonio e Silva, 2.703, 15.917, 18.620, 0.901, 5.566 / 19179079, Thais Gabriela Pereira dos Santos, 0.000, 17.719, 17.719, 1.802, 7.953 / 19123265, Thais Jose Rosa, 4.505, 18.320, 22.825, 0.000, 5.609 / 19199628, Thais Laurinda Oliveira, 1.802, 12.313, 14.115, 0.000, 5.245 / 19188206, Thais Lorraynne Rodrigues Valentim, 8.109, 28.531, 36.640, 0.901, 6.877 / 19186754, Thais Lustosa Marques, 2.703, 16.518, 19.221, 0.000, 6.545 / 19181432, Thais Martins Porto, 0.000, 12.313, 12.313, 0.000, 2.833 / 19126195, Thais Melo de Oliveira, 1.802, 17.419, 19.221, 0.901, 7.213 / 19102038, Thais Monteiro Daltro, 1.802, 7.207, 9.009, 0.000, 5.883 / 19194024, Thais Moura dos Santos, 0.901, 15.617, 16.518, 1.802, 6.683 / 19103921, Thais Murada, 4.505, 14.415, 18.920, 0.901, 4.633 / 19117231, Thais Nishitani Romariz, 8.109, 37.842, 45.951, 0.901, 9.478 / 18157670, Thais Nunes Mota, 9.010, 29.733, 38.743. 0.901, 6.775 / 19183178, Thais Oliveira Silva, 6.307, 36.040, 42.347, 1.802, 8.240 / 19102808, Thais Pereira de Carvalho, 3.604, 24.026, 27.630, 0.000, 5.883 / 19179426, Thais Quimas Sobrinho, 1.802, 36.640, 38.442, 1.802, 8.800 / 19198342, Thais Saina dos Santos Gomes, 7.208, 33.937, 41.145, 1.802, 9.533 / 19112354, Thais Santos Moura, 6.307, 36.340, 42.647, 1.802, 5.883 / 19107120, Thais Silva Araujo, 6.307, 42.046, 48.353, 0.901, 8.005 / 19191242, Thais Soares Figueiredo, 9.010, 34.238, 43.248, 1.802, 8.137 / 19174439, Thais Vasconcelos Paixao, 4.505, 42.647, 47.152, 1.802, 8.469 / 19194097, Thais Vieira Pontes, 2.703, 6.006, 8.709, 0.000, 5.334 / 19112616, Thaisa de Melo Couto, 4.505, 34.538, 39.043, 0.901, 6.483 / 19108724, Thaissa de Paula Paiva, 0.000, 34.237, 34.237, 0.901, 9.778 / 19174177, Thaissa de Sousa Silva, 5.406, 17.419, 22.825, 0.000, 3.166 / 19195602, Thaissa dos Santos Torres, 2.703, 16.218, 18.921, 0.000, 9.120 / 19135057, Thaissa Guimaraes Maciel, 0.000, 26.429, 26.429, 0.000, 5.265 /

19173417, Thaissa Oliveira Franca, 6.307, 24.026, 30.333, 0.901, 3.884 / 19178729, Thaissa Silva Rodrigues, 2.703, 18.020, 20.723, 0.000, 4.530 / 19175449, Thaiza Gabrielly Custodia, 0.901, 24.927, 25.828, 0.000, 8.333 / 19173454. Thalana Ricarda dos Santos Conceicao, 2.703, 28.531, 31.234, 0.901. 9.379 / 19122710, Thales Antonio Rogrigues Duarte, 4.505, 19.521, 24.026, 1.802, 0.263 / 19177455, Thales da Silva Rodrigues, 0.901, 14.115, 15.016, 0.000, 2.967 / 19127964, Thales Henrique Euflauzino dos Santos, 3.604, 34.538, 38.142, 0.901, 5.297 / 19182150, Thales Henrique Xavier Alves, 4.805, 18.320, 23.125, 0.000, 6.523 / 19101127, Thales Milan Goncalves, 8.109, 21.323, 29.432, 1.802, 9.619 / 19192752, Thalia Alves da Silva, 3.003, 29.733, 32.736, 0.901, 8.141 / 19124824, Thalia Barbosa de Oliveira, 0.000, 26.429, 26.429, 0.901, 8.106 / 19182869, Thalis Leonardo dos Santos Costa, 0.000, 15.016, 15.016, 0.901, 3.367 / 19133065, Thalison Mendes Aguiar, 1.201, 12.013, 13.214, 0.000, 0.000 / 19198327, Thalisson Lucas Bezerra Alves, 0.000, 12.914, 12.914, 0.000, 4.550 / 19107119, Thalita Almeida Linhares, 6.307, 43.248, 49.555, 0.901, 7.833 / 19191587, Thalita Benicio Mota, 0.000, 16.818, 16.818, 0.901, 7.953 / 19117506, Thalita Bernardes Campos, 4.505, 25.528, 30.033, 1.802, 8.746 / 19105465, Thalita Diniz Lima, 6.307, 22.224, 28.531, 2.703, 5.083 / 19104339, Thalita Gabrielly Martins Prado, 2.703, 9.910, 12.613, 0.000, 5.158 / 19117688, Thalita Kamille Soares Veras, 2.703, 16.218, 18.921, 0.000, 8.190 / 19128728, Thalita Lima de Oliveira, 7.208, 15.317, 22.525, 0.000, 6.250 / 19192058, Thalita Lucas Souza Soares, 1.802, 21.023, 22.825, 0.901, 4.737 / 19102646, Thalita Neris de Santa Rita, 2.703, 26.729, 29.432, 1.802, 7.547 / 19114600, Thalita Rodrigues Ribeiro, 0.000, 26.729, 26.729, 0.901, 2.583 / 19111058, Thalita Saraiva Borges Macedo, 0.901, 4.805, 5.706, 0.000, 6.633 / 19119743, Thalita Silva Alcantara, 2.703, 18.920, 21.623, 0.000, 1.867 / 19100817, Thalita Tavares de Mendonca, 0.000, 27.330, 27.330, 0.000, 5.850 / 19194674, Thalita Victoria Oliveira Alves, 5.406, 12.013, 17.419, 1.802, 5.212 / 19172005, Thalita Vitoria Medeiros dos Santos, 8.109, 38.743, 46.852, 0.000, 5.643 / 19183450, Thalita Xavier Alves, 0.000, 10.511, 10.511, 0.000, 6.071 / 19101605, Thalles Henrique Borges de Oliveira, 5.406, 18.921, 24.327, 0.901, 5.033 / 19114910, Thallita Mendes Crispim Passos Moura, 8.109, 36.640, 44.749, 0.000, 7.953 / 19199572, Thallita Pereira de Pina, 4.505, 31.835, 36.340, 0.901, 9.440 / 19106862, Thallita Soares dos Passos Moreira, 2.703, 2.702, 5.405, 0.000, 6.194 / 19127517, Thallyta Cristina Alves Santana, 0.300, 0.000, 0.300, 0.000, 3.436 / 19187594, Thallyta dos Santos Silva, 8.109, 24.927, 33.036, 1.802, 3.417 / 19198383, Thallyta Emanuele Guimaraes Siqueira, 5.406, 26.128, 31.534, 0.000, 5.750 / 19196487, Thallyta Reis dos Santos, 0.000, 0.900, 0.900, 0.000, 5.276 / 19194671, Thalys de Abreu Pinheiro, 4.505, 15.617, 20.122, 1.802, 5.820 / 19113007, Thalyssa Yuki de Oliveira Morais, 4.505, 11.112, 15.617, 0.000, 5.117 / 19114403, Thalyta Alves Lisboa, 0.000, 19.221, 19.221, 2.703, 6.636 / 19169352, Thalyta Barbosa Queiroz, 6.307, 13.815, 20.122, 0.000, 7.250 / 19102438, Thalyta Garcez de Oliveira, 2.703, 17.119, 19.822, 1.802, 8.166 / 19199092, Thalyta Helena Abreu Maues, 2.703, 22.524, 25.227, 0.901, 4.442 / 19176565, Thalyta Ramos Leal, 2.703, 6.607, 9.310, 0.000, 1.737 / 19187672, Thalyta Ranielly de Godoi Sousa, 8.109, 25.228, 33.337, 1.802, 9.185 / 19198014, Thalyta Silva Lima Batista, 8.109, 16.218, 24.327, 0.901, 4.079 / 19122858, Thalyta Tuany Gomes Melo, 0.000, 10.211, 10.211, 0.000, 8.333 / 19132469, Thalyta Verissimo Costa, 3.904, 5.105, 9.009, 0.000, 2.556 / 19135786, Thamaine Correia Borges, 2.703, 12.313, 15.016, 0.901, 4.477 / 19190527, Thamilly Fernandes Vieira da Silva, 2.703, 10.211, 12.914, 0.000, 5.283 / 19128545, Thamires Alves do Nascimento, 0.000, 18.320, 18.320, 0.000, 4.873 / 19197083, Thamires Cristei Pinheiro Flores, 2.703, 21.924, 24.627, 0.000, 4.833 / 19178693, Thamires de Almeida Nascimento, 2.703, 39.043, 41.746, 0.901, 8.074 / 19120695, Thamires dos Santos Araujo, 1.201, 27.931, 29.132, 1.802, 5.583 / 19105540, Thamires Fernanda de Castro Silveira, 5.406, 10.812, 16.218, 0.000, 7.139 / 19104601, Thamires Martins de Sousa, 0.901, 12.313, 13.214, 0.000, 8.880 / 19188287, Thamires Oliveira Pirangi Soares, 0.901, 20.722, 21.623, 0.901, 7.976 / 19187369, Thamires Paiva de Souza, 2.703, 11.112, 13.815, 0.901, 6.400 / 19118452, Thamires Pereira Alves, 2.703, 31.234, 33.937, 0.000, 8.600 / 19174333, Thamires Regina Silva Brito, 0.901, 10.211, 11.112, 0.000, 6.250 / 19119304, Thamires Ribeiro Dantas, 4.505, 24.627, 29.132, 1.802, 8.525 / 19176339, Thamires Ribeiro dos Santos, 2.102, 2.102, 4.204, 0.000, 0.000 / 19198467, Thamires Rodrigues de Lorenci, 4.505, 10.211, 14.716, 0.000, 5.154 / 19131902, Thamires Santos Sales, 2.703, 29.432, 32.135, 0.901, 6.769 / 19195152, Thamires Soares da Silva, 0.300, 13.214, 13.514, 1.802, 5.083 / 19172992, Thamiris de Souza Cabrinha, 5.406, 8.109, 13.515, 0.000, 4.869 / 19121993, Thamiris Martins de Resende, 2.703, 4.204, 6.907, 0.901, 6.383 / 19137720, Thamiry Cristinny

Ribeiro Mascarenhas, 2.102, 28.531, 30.633, 0.000, 5.628 / 19127304, Thammy Gabrielle Freitas Figueiredo, 8.109, 14.415, 22.524, 0.000, 2.867 / 19177912, Thamy Mellysa Lemes Mesquita Ferreira, 8.109, 19.521, 27.630, 0.901, 8.100 / 19191957, Thamy Nathalia da Silva Rocha, 0.000, 24.927, 24.927, 0.000, 4.525 / 19121016, Thamyres Brenda Pereira de Sousa, 0.901, 14.115, 15.016, 0.000, 0.000 / 19113869, Thamyres de Azevedo Liberal, 0.000, 9.310, 9.310, 0.000, 4.917 / 19198977, Thamyres Mendes Meneses, 2.102, 18.620, 20.722, 0.000, 6.391 / 19183399, Tharcyla Paloma Magalhaes Nunes, 0.300, 14.415, 14.715, 0.901, 6.067 / 19191764, Tharik de Abreu Pinheiro, 4.505, 21.924, 26.429, 1.802, 4.500 / 19187948, Tharla de Jesus da Silva, 1.802, 25.528, 27.330, 0.901, 0.000 / 19127913, Tharley Matheus Vieira dos Santos, 0.000, 13.214, 13.214, 0.000, 1.972 / 19116268, Thauan Lopes Amorim, 0.300, 10.211, 10.511, 0.000, 6.833 / 19198686, Thauane Joshua Santos Sousa, 3.604, 25.227, 28.831, 0.000, 8.137 / 19104015, Thauane Maria Dias Rodrigues, 4.505, 11.713, 16.218, 0.000, 5.559 / 19117017, Thauane Muniz de Souza, 0.000, 21.924, 21.924, 0.000, 5.719 / 19194261, Thauanne Fernandes de Meneses, 4.505, 18.320, 22.825, 1.802, 6.142 / 19133478, Thauanny Resplande Vargas, 4.505, 0.000, 4.505, 0.000, 7.404 / 19125358, Thauanny Santos Melo, 6.307, 24.326, 30.633, 1.802, 9.524 / 19195991, Thauany Souza Silva, 2.703, 6.306, 9.009, 0.000, 1.784 / 19122330, Thawan Morais de Sousa, 2.703, 6.607, 9.310, 1.802, 6.443 / 19174970, Thawan Silva de Jesus, 0.901, 26.729, 27.630, 1.802, 5.294 / 19109530, Thawany Borges de Melo, 3.604, 18.921, 22.525, 0.000, 9.533 / 19113227, Thawany de Jesus da Silva de Lima, 1.802, 8.409, 10.211, 0.901, 2.849 / 19127177, Thayan Batista Margues, 2.703, 21.623, 24.326, 0.901, 7.277 / 19115580, Thayane Costa Silva, 5.706, 34.237, 39.943, 0.901, 9.133 / 19108619, Thayane dos Santos Silva, 6.307, 23.426, 29.733, 1.802, 9.818 / 19169504, Thayane Ferreira Lima, 2.703, 20.122, 22.825, 0.000, 5.898 / 19194398, Thayanne Rosa Messias, 2.703, 15.617, 18.320, 0.901, 4.166 / 19169787, Thayanni Dias Gomes, 0.000, 3.904, 3.904, 0.000, 5.216 / 19172463, Thayene Alves Leite, 6.307, 11.412, 17.719, 0.901, 4.944 / 19175390, Thayene Freitas dos Santos, 0.300, 20.122, 20.422, 1.802, 8.077 / 19179813, Thayla Alves Cardoso, 3.604, 10.511, 14.115, 0.000, 3.917 / 19169570, Thaylline Mariana Silva Santos, 4.505, 4.204, 8.709, 0.000, 7.141 / 19133551, Thaylon da Silva Aguiar, 6.307, 25.528, 31.835, 1.802, 8.224 / 19176472, Thayna Aleves dos Santos Menezes, 0.901, 10.511, 11.412, 0.000, 1.840 / 19106861, Thayna Carvalho da Silva, 0.300, 8.709, 9.009, 0.000, 5.628 / 19137886, Thayna Carvalho dos Santos, 0.000, 10.812, 10.812, 0.000, 5.083 / 19130135, Thayna Diniz Ribeiro, 0.300, 18.620, 18.920, 0.901, 4.317 / 19110854, Thayna Ferreira de Sousa Rocha, 1.201, 20.422, 21.623, 0.000, 4.416 / 19131433, Thayna Geovana de Aquino Azevedo, 2.703, 9.911, 12.614, 0.000, 5.820 / 19190396, Thayna Gomes Rosa, 5.406, 20.422, 25.828, 0.000, 8.311 / 19106704, Thayna Leal de Melo, 0.901, 25.528, 26.429, 0.000, 6.987 / 19102939, Thayna Ribeiro dos Reis Cangerana, 6.307, 17.719, 24.026, 0.901, 7.190 / 19169645, Thayna Ribeiro Pinto de Sousa, 6.307, 15.917, 22.224, 0.000, 4.366 / 19186793, Thayna Soares de Alcantara, 0.000, 0.900, 0.900, 0.901, 4.297 / 19173828, Thayna Vitoria Cavalcante Costa, 4.505, 12.013, 16.518, 0.901, 6.726 / 19114471, Thaynan Ravelly Oliveira Santos, 0.000, 31.835, 31.835, 2.703, 8.333 / 19194655, Thaynara Araujo da Silva, 1.802, 23.726, 25.528, 0.901, 8.201 / 19182536, Thaynara Cristina Batista Sousa, 0.000, 15.016, 15.016, 0.000, 5.726 / 19188547, Thaynara de Souza Araujo, 0.000, 13.514, 13.514, 0.000, 4.436 / 19118644, Thaynara de Souza Menezes, 4.505, 24.927, 29.432, 1.802, 8.166 / 19118950, Thaynara de Souza Rodrigues, 6.307, 20.723, 27.030, 0.000, 6.933 / 19103003, Thaynara Ferreira Lima, 3.003, 31.534, 34.537, 0.901, 5.980 / 19123140, Thaynara Michaelle Souza Antunes, 3.904, 23.125, 27.029, 0.000, 4.944 / 19116084, Thaynara Pereira da Silva, 2.703, 8.109, 10.812, 0.000, 3.633 / 19128568, Thaynara Pereira da Silva Segundo, 0.000, 11.412, 11.412, 0.000, 7.648 / 19127201, Thaynara Pimentel de Ataides, 2.703, 16.518, 19.221, 1.802, 7.793 / 19112601, Thaynna Silveira de Alencar, 3.604, 9.010, 12.614, 0.000, 6.346 / 19186092, Thaynnarah dos Santos de Sousa, 5.706, 21.323, 27.029, 1.802, 5.635 / 19176458, Thayrine Beatriz Honorato Silva, 2.102, 14.115, 16.217, 0.000, 3.608 / 19176886, Thays Alessandra Rezende Modtkowski, 8.109, 40.845, 48.954, 0.901, 6.447 / 19121058, Thays Alves Batista, 2.703, 0.000, 2.703, 0.000, 1.744 / 19183419, Thays Fernanda Cardoso dos Santos, 6.307, 29.132, 35.439, 1.802, 6.916 / 19197584, Thays Ferreira Goncalves, 0.901, 17.118, 18.019, 0.000, 4.306 / 19189701, Thays Ketllyn Jesus Mendes, 0.000, 31.835, 31.835, 0.901, 2.772 / 19196180, Thays Moraes Sousa, 2.703, 26.729, 29.432, 0.901, 6.194 / 19104009, Thaysa Maria Dias Rodrigues, 0.000, 9.610, 9.610, 0.000, 4.783 / 19184720, Thaysla Monteiro da Silva, 0.000, 10.511, 10.511, 1.802, 2.462 / 19136391, Thayssa Christiane

Pereira, 2.703, 9.910, 12.613, 0.000, 3.417 / 19111614, Thayssa Fabiannne Mendes Franco, 0.000, 14.716, 14.716, 0.000, 5.483 / 19181266, Thayssa Francisca Silva Tavares, 0.300, 6.607, 6.907, 0.000, 7.064 / 19102676, Thayssa Gabrielle Santos Ferreira, 0.000, 14.115, 14.115, 0.901, 4.904 / 19172585, Thayssa Gabrielly da Silva Santos, 4.505, 21.323, 25.828, 0.000, 6.043 / 19127661, Thayssa Geovana dos Santos Reis, 4.505, 16.518, 21.023, 0.000, 4.309 / 19172057, Thayssa Vasconcelos Vale, 0.300, 21.924, 22.224, 0.000, 1.778 / 19135376, Thayssa Vieira de Oliveira, 3.904, 22.525, 26.429, 0.000, 7.953 / 19119168, Thelma Evangelista dos Santos, 1.201, 28.531, 29.732, 1.802, 6.383 / 19189723, Thenily Sarmento Basilio da Silva, 8.109, 38.142, 46.251, 1.802, 8.378 / 19118091, Theo Batista Guimaraes, 5.406, 26.429, 31.835, 1.802, 7.202 / 19181766, Theo Eduardo Inacio Porto, 3.604, 13.515, 17.119, 0.901, 5.083 / 19102249, Theo Felipe Mendes de Farias, 5.406, 15.617, 21.023, 0.000, 0.000 / 19197395, Theo Gabriel de Matos Nery Lima, 3.604, 25.228, 28.832, 1.802, 7.592 / 19128707, Theo Lisboa Andrade, 6.307, 24.627, 30.934, 0.901, 8.633 / 19122029, Theo Maeda Guedes, 5.406, 21.323, 26.729, 0.901, 4.262 / 19138908, Theo Marques da Silva Santos, 2.703, 18.320, 21.023, 0.901, 5.483 / 19103805, Theo Mesquita de Menezes Massalla, 5.406, 17.119, 22.525, 2.703, 2.814 / 19181240, Theo Penha Valente, 1.802, 14.416, 16.218, 0.901, 6.215 / 19180654, Theo Victor Mafra de Andrade, 6.307, 41.145, 47.452, 0.901, 8.632 / 19123317, Theodoro Costa Modesto, 3.904, 32.736, 36.640, 1.802, 7.713 / 19178091, Theodoro Ribeiro Andrade, 6.307, 26.729, 33.036, 0.901, 8.224 / 19116012, Theresa Laurenti Gheller, 5.406, 36.040, 41.446, 1.802, 8.633 / 19187419, Thiaggo Douglas Lopes Vieira, 6.307, 38.743, 45.050, 0.901, 9.133 / 19183525, Thiago Abalos Batista, 6.307, 27.330, 33.637, 1.802, 7.533 / 19136505, Thiago Aguiar de Moraes, 0.000, 34.238, 34.238, 0.000, 3.879 / 19192584, Thiago Alexandre Cavalcante, 0.300, 0.000, 0.300, 0.000, 4.525 / 19172613, Thiago Alves Oliveira, 0.000, 9.911, 9.911, 0.000, 6.142 / 19123869, Thiago Andre Santos Caetano de Souza, 6.307, 22.825, 29.132, 0.901, 0.000 / 19175880, Thiago Araujo Batista, 2.703, 24.627, 27.330, 1.802, 7.268 / 19170086, Thiago Araujo Vaz, 3.604, 19.822, 23.426, 0.901, 9.304 / 19175595, Thiago Arcanjo de Oliveira Correa, 8.109, 34.238, 42.347, 1.802, 7.465 / 19124703, Thiago Assuncao de Gissi Jacob Borges, 7.208, 25.828, 33.036, 0.901, 9.185 / 19118157, Thiago Augsue Cavalcante Haber de Menezes, 0.000, 25.528, 25.528, 0.901, 5.733 / 19121046, Thiago Augusto de Almeida Silva, 1.201, 19.822, 21.023, 1.802, 5.500 / 19177746, Thiago Augusto de Faria Pena, 6.307, 29.132, 35.439, 0.901, 3.250 / 19185368, Thiago Bispo Ferreira de Sousa, 4.505, 12.313, 16.818, 0.000, 3.907 / 19125302, Thiago Braga Vargas, 0.000, 9.310, 9.310, 1.802, 4.524 / 19171448, Thiago Cardozo Araujo, 6.307, 27.330, 33.637, 2.703, 6.369 / 19171508, Thiago Carneiro Carvalho, 9.911, 9.910, 19.821, 0.901, 8.500 / 19137547, Thiago Carvalho de Jesus, 0.000, 19.521, 19.521, 0.000, 2.859 / 19101998, Thiago Carvalho Oliveira, 5.406, 42.046, 47.452, 0.000, 8.281 / 19167697, Thiago Carvalho Silva, 3.003, 28.531, 31.534, 1.802, 8.250 / 19133643, Thiago Cesar da Cunha Oliveira, 0.300, 10.511, 10.811, 0.000, 0.000 / 19179030, Thiago Cesar de Mendonca Medeiros, 0.901, 26.429, 27.330, 0.901, 7.944 / 19129699, Thiago Chianelli de Oliveira, 0.901, 17.719, 18.620, 1.802, 6.255 / 19119748, Thiago Constantino Costa, 4.505, 10.811, 15.316, 0.901, 4.267 / 19114750, Thiago Costa Brasileiro, 1.802, 28.531, 30.333, 2.703, 6.842 / 19184619, Thiago da Cunha Sousa, 6.307, 22.825, 29.132, 1.802, 8.224 / 19129787, Thiago da Silva Alves, 8.109, 34.838, 42.947, 1.802, 7.433 / 19120895, Thiago da Silva Araujo, 2.703, 12.614, 15.317, 0.901, 3.134 / 19170775, Thiago da Silva Barbosa, 3.604, 18.921, 22.525, 1.802, 4.105 / 19111523, Thiago da Silva Batista, 7.208, 54.060, 61.268, 2.703, 9.769 / 19124543, Thiago da Silva Souza, 0.000, 23.726, 23.726, 1.802, 3.212 / 19189666, Thiago da Silva Vilas Boas, 1.802, 11.412, 13.214, 2.703, 3.084 / 19181690, Thiago David Moreira Madeiros, 5.406, 49.855, 55.261, 1.802, 8.197 / 19186079, Thiago de Almeida Braga, 3.604, 22.224, 25.828, 0.000, 5.611 / 19138273, Thiago de Araujo Sampaio, 4.505, 18.020, 22.525, 0.901, 6.283 / 19112106, Thiago de Jesus Alves, 1.201, 17.719, 18.920, 0.000, 3.631 / 19111771, Thiago de Medeiros Saldanha, 6.307, 20.122, 26.429, 0.000, 5.789 / 19133630, Thiago de Queiroz Fernandes, 0.000, 21.624, 21.624, 0.000, 6.055 / 19184296, Thiago de Sales Hidalgo, 0.000, 24.026, 24.026, 0.901, 4.378 / 19196863, Thiago de Souza Filgueiras, 4.505, 56.763, 61.268, 1.802, 6.387 / 19117268, Thiago Doraves Alves, 0.901, 14.115, 15.016, 0.000, 2.667 / 19196588, Thiago dos Santos Machado de Araujo, 6.307, 16.218, 22.525, 0.000, 4.877 / 19174495, Thiago dos Santos Silverio, 4.505, 18.320, 22.825, 1.802, 7.833 / 19198827, Thiago Duarte Abras, 8.109, 57.063, 65.172, 1.802, 9.867 / 19118915, Thiago Emanuel Alves Costa Noronha, 6.307, 11.712, 18.019, 1.802, 3.867 / 19118047, Thiago Emanuel Soares Veras, 1.201, 9.911,

11.112, 0.000, 7.602 / 19138120, Thiago Falcao Carrilho Alves Justo, 3.604, 14.716, 18.320, 0.000, 3.572 / 19111905, Thiago Farias Abreu, 6.307, 40.845, 47.152, 1.802, 8.286 / 19107116, Thiago Fernandes Carvalho de Souza, 4.505, 43.548, 48.053, 1.802, 9.826 / 19137615, Thiago Ferreira Bruneto, 0.300, 15.617, 15.917, 1.802, 1.266 / 19187882, Thiago Ferreira Campos, 0.000, 24.327, 24.327, 1.802, 1.734 / 19134580, Thiago Ferreira Castro, 2.102, 18.020, 20.122, 0.901, 5.483 / 19124474, Thiago Flores dos Santos, 8.109, 41.746, 49.855, 0.901, 4.881 / 19113197, Thiago Garrido de Lima Andrade, 1.802, 17.419, 19.221, 0.901, 1.961 / 19120137, Thiago Gomes de Almeida, 0.000, 18.320, 18.320, 0.901, 4.033 / 19184293, Thiago Gomes de Oliveira, 4.505, 21.023, 25.528, 0.000, 3.050 / 19116474, Thiago Gomes Muniz Rocha, 0.000, 15.617, 15.617, 0.000, 6.805 / 19189360, Thiago Goncalves de Souza, 2.703, 9.310, 12.013, 1.802, 3.783 / 19130840, Thiago Henrique Ribeiro Gomes, 0.000, 15.617, 15.617, 1.802, 6.783 / 19116201, Thiago Henrique Santos Freitas Silva, 2.703, 8.108, 10.811, 0.000, 1.667 / 19199146, Thiago Henrique Silva Pereira, 0.000, 0.600, 0.600, 0.000, 1.467 / 19192400, Thiago Jose Ribeiro de Queiroz, 4.505, 30.333, 34.838, 0.901, 8.679 / 19116217, Thiago Justiniano Couto Santos, 6.307, 42.947, 49.254, 1.802, 7.713 / 19169148, Thiago Lancelloti Araujo da Silva, 2.703, 24.927, 27.630, 0.901, 6.833 / 19103645, Thiago Lazaro Lopes Reis, 8.109, 29.733, 37.842, 0.000, 8.141 / 19186505, Thiago Leite de Sousa, 3.604, 35.139, 38.743, 0.901, 8.314 / 19192628, Thiago Leonardo Ferreira Matos, 9.010, 66.073, 75.083, 2.703, 8.183 / 19120219, Thiago Levi Souza Rocha, 4.505, 18.019, 22.524, 2.703, 0.000 / 19138294, Thiago Litiery Campelo Moreira, 3.604, 22.525, 26.129, 0.901, 8.433 / 19182546, Thiago Livio Guimaraes de Oliveira, 7.208, 27.630, 34.838, 0.901, 7.038 / 19120676, Thiago Lopes Mescla de Resende, 0.300, 16.218, 16.518, 0.000, 6.283 / 19117096, Thiago Lucas Rocha Santos, 0.000, 2.402, 2.402, 0.000, 5.000 / 19126333, Thiago Luis da Silva Pereira dos Anjos, 2.703, 30.634, 33.337, 0.901, 6.150 / 19121875, Thiago Lustosa Guimaraes, 6.307, 54.360, 60.667, 0.901, 7.762 / 19113506, Thiago Malta Gomes, 0.300, 24.326, 24.626, 1.802, 6.750 / 19127862, Thiago Marinho Nobrega de Araujo, 4.505, 13.815, 18.320, 1.802, 4.639 / 19173309, Thiago Marques Barreto Giesel, 5.406, 32.436, 37.842, 1.802, 8.500 / 19195254, Thiago Margues Coelho, 9.911, 42.046, 51.957, 0.901, 7.277 / 19168888, Thiago Martins Antonio da Silva, 4.505, 18.920, 23.425, 2.703, 7.916 / 19110876, Thiago Mateus Teles Amorim, 5.406, 21.924, 27.330, 0.000, 5.376 / 19113047, Thiago Matheus de Oliveira Costa, 8.109, 27.030, 35.139, 1.802, 4.417 / 19129513, Thiago Melo, 4.505, 39.343, 43.848, 1.802, 7.611 / 19191261, Thiago Melo Tonin, 2.102, 30.333, 32.435, 0.000, 7.713 / 19169151, Thiago Mendes Borges, 3.604, 43.247, 46.851, 1.802, 8.933 / 19107018, Thiago Monteiro Roquete, 2.703, 14.716, 17.419, 1.802, 3.542 / 19171948, Thiago Mota, 4.505, 21.323, 25.828, 1.802, 7.333 / 19197132, Thiago Moura Ribas de Oliveira, 0.000, 15.617, 15.617, 0.901, 4.833 / 19172718, Thiago Mourao Patriarca, 4.505, 27.931, 32.436, 0.000, 2.684 / 19169318, Thiago Narcizo Cavalcanti Araujo, 2.703, 66.974, 69.677, 2.703, 9.760 / 19180451, Thiago Nascimento de Sousa, 8.109, 29.132, 37.241, 0.000, 9.840 / 19126730, Thiago Nunes Fernandes, 2.703, 32.736, 35.439, 1.802, 6.750 / 19109674, Thiago Oliveira Nunes, 2.102, 9.610, 11.712, 0.901, 6.267 / 19130331, Thiago Pedroso de Jesus, 6.307, 45.350, 51.657, 1.802, 9.267 / 19116239, Thiago Pereira de Menezes, 2.703, 23.426, 26.129, 0.000, 4.495 / 19108630, Thiago Peres de Freire, 3.904, 22.525, 26.429, 1.802, 8.064 / 19110782, Thiago Pinheiro da Costa Rybalowsky, 0.000, 31.535, 31.535, 1.802, 5.916 / 19167460, Thiago Rabelo Lima, 7.208, 36.640, 43.848, 0.901, 9.200 / 19107820, Thiago Ramos Neves Pinheiro, 3.904, 16.818, 20.722, 0.901, 3.706 / 19173046, Thiago Rangel Almeida Santos, 0.901, 40.845, 41.746, 0.901, 4.733 / 19137911, Thiago Ribeiro Queiroz, 0.901, 21.924, 22.825, 1.802, 5.245 / 19197849, Thiago Ribeiro Santana, 0.901, 18.921, 19.822, 0.000, 6.694 / 19117373, Thiago Rocha Alves, 9.010, 19.822, 28.832, 0.000, 5.818 / 19131294, Thiago Rodrigues de Matos, 0.000, 11.713, 11.713, 0.000, 5.611 / 19129242, Thiago Rodrigues de Melo, 7.208, 28.832, 36.040, 0.901, 6.000 / 19180518, Thiago Rodrigues Modesto, 2.703, 46.551, 49.254, 1.802, 7.821 / 19134355, Thiago Rogers Ferreira Batista, 0.901, 0.000, 0.901, 0.000, 2.417 / 19111869, Thiago Sampaio Rocha, 3.003, 22.224, 25.227, 0.000, 5.583 / 19168403, Thiago Santi Tavares, 5.406, 28.231, 33.637, 1.802, 5.395 / 19130833, Thiago Santiago dos Santos Barreto, 0.000, 0.000, 0.000, 1.802, 0.000 / 19138909, Thiago Santos da Silva, 0.000, 12.914, 12.914, 1.802, 5.458 / 19131077, Thiago Santos da Silva de Souza, 2.703, 0.000, 2.703, 0.000, 3.674 / 19101724, Thiago Satiro dos Santos, 2.102, 15.917, 18.019, 0.000, 2.312 / 19105972, Thiago Silva Dias, 8.109, 28.832, 36.941, 0.901, 6.527 / 19194736, Thiago Silva Lima, 6.307, 26.429, 32.736, 0.000, 6.637 / 19115810, Thiago Silva

Margues Pinto, 0.000, 26.729, 26.729, 1.802, 5.917 / 19128878, Thiago Silveira Flores, 2.102, 9.010, 11.112, 0.000, 4.822 / 19134498, Thiago Simoes Felinto, 2.703, 0.000, 2.703, 0.901, 3.450 / 19123084, Thiago Soares Lopes de Oliveira, 5.706, 45.050, 50.756, 1.802, 9.643 / 19176631, Thiago Soares Silva, 7.208, 36.040, 43.248, 0.000, 7.233 / 19182939, Thiago Teixeira Barbosa, 4.505, 25.228, 29.733, 1.802, 5.517 / 19115820, Thiago Torres Amorim de Freitas, 1.802, 33.637, 35.439, 1.802, 7.850 / 19115518, Thiago Torres de Morais, 4.505, 33.036, 37.541, 1.802, 7.713 / 19136149, Thiago Uiraqueta Tavares dos Santos, 3.003, 18.921, 21.924, 0.000, 5.545 / 18167081, Thiago Vieira da Rocha, 6.607, 34.838, 41.445, 1.802, 5.033 / 19173994, Thiago Vinicius Pontes Teofilo, 3.604, 33.337, 36.941, 1.802, 5.281 / 19127166, Thiago Vital Araujo Barros, 0.901, 5.405, 6.306, 0.901, 4.038 / 19117851, Thiago Yuri Oliveira Monteiro, 0.901, 18.620, 19.521, 0.000, 2.584 / 19193547, Thiago Yuri Sousa Dias Alves, 0.300, 6.006, 6.306, 1.802, 3.917 / 19118966, Thiago Zakarewicz Viana, 4.505, 14.115, 18.620, 0.901, 6.538 / 19106444, Thiaynatan Priscila Sousa dos Anjos, 7.208, 21.023, 28.231, 0.000, 7.213 / 19168944, Thierry Euzebio Georges Pernin, 1.802, 26.129, 27.931, 1.802, 7.233 / 19121924, Thierry Rodrigues de Oliveira Vaz, 1.802, 21.924, 23.726, 0.901, 4.111 / 19168542, Thifany Matos de Lima, 4.505, 27.330, 31.835, 1.802, 6.300 / 19195480, Thifany Stefani Morais, 4.505, 11.713, 16.218, 0.000, 6.583 / 19185445, Thiffanny Rocha Amaro da Silva, 4.505, 33.937, 38.442, 1.802, 9.154 / 19195224, Thiuany Andrade Vieira, 4.505, 12.313, 16.818, 0.000, 6.324 / 19129199, Thomas Jhefferson Pereira de Oliveira, 0.000, 3.604, 3.604, 0.000, 2.810 / 19121637, Thomaz Oliveira Dunningham, 5.406, 20.422, 25.828, 1.802, 4.267 / 19138982, Thomaz Vasconcelos Silva, 0.000, 18.020, 18.020, 0.000, 0.000 / 19180862, Thor Daniel Lemes Ludgero, 4.505, 29.733, 34.238, 1.802, 6.366 / 19127805, Thoshio Onuki Neto, 6.307, 45.350, 51.657, 2.703, 9.333 / 19176692, Thulio Gabriel Oliveira da Silva, 2.102, 25.528, 27.630, 0.901, 6.488 / 19171605, Thyago Henrique de Andradre Lima, 6.307, 25.828, 32.135, 0.000, 8.741 / 19193026, Thyago Lima Costa, 4.505, 17.419, 21.924, 0.901, 3.917 / 19121241, Tiago Alves Santo Silva, 0.300, 22.525, 22.825, 0.000, 7.525 / 19136154, Tiago Assuncao de Sousa, 5.406, 28.832, 34.238, 1.802, 8.273 / 19102394, Tiago Augusto Borges Guimaraes, 1.201, 24.627, 25.828, 0.000, 8.141 / 19136424, Tiago Carneiro Pimenta, 5.406, 7.808, 13.214, 1.802, 3.683 / 19115268, Tiago Carvalho Rocha, 5.406, 21.624, 27.030, 1.802, 6.509 / 19194783, Tiago Coimbra de Oliveira Lopes, 6.307, 27.029, 33.336, 0.000, 7.833 / 19185927, Tiago Costa Alencar, 6.307, 52.258, 58.565, 2.703, 9.619 / 19127496, Tiago Costa Araujo, 2.703, 30.934, 33.637, 0.000, 0.917 / 19186883, Tiago da Silva Brito, 0.000, 3.904, 3.904, 0.000, 3.400 / 18152148, Tiago de Alexandria Coelho, 6.307, 49.855, 56.162, 1.802, 8.690 / 19110404, Tiago de Jesus Chehab, 6.307, 34.538, 40.845, 1.802, 4.583 / 19176175, Tiago de Moura Marques Aguiar, 4.505, 48.053, 52.558, 1.802, 8.476 / 19122302, Tiago de Oliveira Castro, 3.904, 29.432, 33.336, 0.901, 7.547 / 19116072, Tiago de Paula Laurentino, 7.208, 35.739, 42.947, 0.901, 9.267 / 19113588, Tiago Ferreira de Oliveira, 9.010, 47.152, 56.162, 1.802, 9.467 / 19127655, Tiago Ferreira Lopes, 6.307, 32.736, 39.043, 0.000, 3.537 / 19195531, Tiago Ferreira Nery, 6.307, 46.251, 52.558, 1.802, 7.944 / 19181086, Tiago Freire, 9.911, 42.046, 51.957, 2.703, 6.893 / 19196872, Tiago Gomes Ferreira, 4.505, 19.221, 23.726, 0.000, 6.150 / 19190249, Tiago Gomes Lopes Lima, 7.208, 42.947, 50.155, 1.802, 6.650 / 19137959, Tiago Guimaraes da Silva, 4.505, 24.627, 29.132, 1.802, 7.790 / 19172681, Tiago Limoeiro Pereira, 5.406, 55.862, 61.268, 2.703, 6.710 / 19114976, Tiago Lino dos Santos, 6.307, 19.822, 26.129, 0.000, 0.000 / 19127814, Tiago Matias da Silva, 3.003, 7.508, 10.511, 0.000, 6.131 / 19186778, Tiago Matos Oliveira, 4.505, 30.934, 35.439, 0.901, 5.654 / 19188817, Tiago Minervino Ferreira Junior, 6.307, 39.644, 45.951, 0.000, 9.200 / 19188126, Tiago Moreira Soares, 6.307, 73.882, 80.189, 2.703, 9.077 / 19120851, Tiago Nascimento de Sousa, 1,201, 12,914, 14,115, 2,703, 9,391 / 19190474, Tiago Neves da Silva Chaves, 6.307, 54.360, 60.667, 0.901, 9.579 / 19136950, Tiago Nunes Cousseau, 6.307, 37.842, 44.149, 0.901, 4.965 / 19114187, Tiago Nunes de Assis, 4.505, 17.719, 22.224, 0.000, 4.774 / 19102491, Tiago Peres de Souza, 4.505, 60.367, 64.872, 1.802, 7.014 / 19103278, Tiago Rezende Fernandes, 4.505, 32.135, 36.640, 1.802, 6.726 / 19181255, Tiago Rheingantz Moniz de Oliveira e Silva, 8.109, 22.224, 30.333, 2.703, 5.117 / 19105591, Tiago Roberto Oliveira de Lima, 6.307, 27.931, 34.238, 1.802, 9.500 / 19112492, Tiago Rodrigues Mendes Miranda, 2.703, 35.139, 37.842, 0.901, 6.742 / 19101682, Tiago Rodrigues Mendonca, 4.505, 35.439, 39.944, 2.703, 9.692 / 19121531, Tiago Rodrigues Moura, 0.901, 20.422, 21.323, 0.901, 8.923 / 19187290, Tiago Santos Dourado, 3.604, 12.914, 16.518, 0.000, 5.167 / 19136298, Tiago Silva, 0.000, 22.825, 22.825, 1.802, 6.783 / 19181875, Tiago Sousa Nepomuceno, 3.604,

18.020, 21.624, 2.703, 6.366 / 19130267, Tiago Sousa Rosa, 6.307, 14.716, 21.023, 1.802, 6.583 / 19117810, Tiago Torres Lopes, 3.604, 11.713, 15.317, 0.901, 2.310 / 19186138, Tiago Vieira Teles, 4.505, 47.753, 52.258, 2.703, 6.398 / 19138657, Tiago Visgueira Pereira, 1.802, 34.238, 36.040, 1.802, 3.524 / 19199765, Tiago Von Glehn Magalhaes, 1.802, 27.330, 29.132, 0.901, 2.667 / 19179624, Tiago Wesley Lima de Almeida, 3.604, 3.604, 7.208, 0.000, 4.550 / 19173149, Tiffany Brenda Dias Lima, 2.703, 23.125, 25.828, 0.000, 5.333 / 19126000, Tiffany Madeline Santos Lacey, 5.406, 20.122, 25.528, 1.802, 6.683 / 19117522, Tiffany Rafaelly Arauja Candido, 0.901, 12.313, 13.214, 0.000, 7.886 / 19120106, Tiffany Uchoa Jarjour, 6.307, 39.944, 46.251, 0.901, 9.067 / 19124202, Tito Souza Oliveira dos Santos, 3.904, 16.218. 20.122, 1.802, 8.000 / 19186036, Tomas Anastase Ninis Maia, 9.010, 34.238, 43.248, 1.802, 6.183 / 19107402, Tomas Arantes Braulio, 8.109, 40.845, 48.954, 1.802, 8.659 / 19182384, Tomas de Assuncao Rondon Mello, 8.109, 57.964, 66.073, 2.703, 6.203 / 19169551, Tomas Dias Netto do Carmo, 4.505, 31.234, 35.739, 1.802, 7.636 / 19117351, Tomas Fontenelle Streit Fontana, 4.505, 45.950, 50.455, 1.802, 8.643 / 19185874, Tomaz Victor Herrero de Sousa, 2.703, 31.835, 34.538, 1.802, 6.648 / 19128982, Tommy Luna Rodrigues, 0.000, 14.416, 14.416, 0.000, 5.833 / 19176364, Tulasi Devii Tezelli Ponce de Leon Pinto da Fonseca, 8.109, 53.759, 61.868, 2.703, 8.353 / 19118300, Tulhiany Perdigao Silva, 5.406, 18.920, 24.326, 1.802, 4.833 / 19126879, Tulio Martins Rezende, 3.003, 20.122, 23.125, 1.802, 9.333 / 19137690, Tyelly Rayssa Batista dos Santos, 0.000, 26.129, 26.129, 0.901, 7.690 / 19108940, Tyfanni Viana Brasil, 3.604, 17.719, 21.323, 1.802, 7.932 / 19197808, Ubirajara Catoira Neto, 0.901, 9.910, 10.811, 0.901, 3.894 / 19101942, Udo Yonezo Machado Ioneikawa, 6.307, 15.917, 22.224, 0.000, 4.183 / 19179622, Ulisses Alves Freitas Livramento, 4.505, 16.218, 20.723, 0.000, 8.083 / 19140100, Ulisses Cambraia Amorim, 6.307, 27.930, 34.237, 0.000, 7.469 / 19184523, Ulisses Cristalino Bonfim, 3.604, 22.825, 26.429, 0.000, 6.924 / 19183554, Ulisses Gabriel Oliveira da Costa, 0.000, 17.118, 17.118, 1.802, 2.000 / 19114833, Ulisses Mendes Faria, 3.904, 33.637, 37.541, 1.802, 8.566 / 19111066, Uly Vitoria Oliveira Santos, 2.703, 5.105, 7.808, 0.000, 5.883 / 19186156, Urhiel Yoshimoto Sofian, 8.109, 54.961, 63.070, 1.802, 5.972 / 19118680, Uriel Brunno Lima de Oliveira, 8.109, 39.944, 48.053, 1.802, 8.547 / 19125720, Uriel Ramos de Souza, 2.703, 31.835, 34.538, 0.000, 3.299 / 19196525, Uriel Sousa de Melo, 4.505, 27.030, 31.535, 1.802, 3.042 / 19131853, Vagner Machado Correa Santos, 0.000, 25.528, 25.528, 1.802, 6.547 / 19116993, Valcio Vasconcelos Junior, 0.000, 18.020, 18.020, 0.901, 3.617 / 19178689, Valdimario Pereira Maia, 1.802, 22.525, 24.327, 0.000, 8.537 / 19122122, Valdir Guilherme Nascimento Tavares, 3.604, 29.733, 33.337, 0.901, 6.648 / 19128677, Valentina Almeida Bandeira, 2.102, 32.135, 34.237, 1.802, 9.667 / 19168676, Valentina Brigido Gibson, 8.109, 30.634, 38.743, 0.901, 8.593 / 19195779, Valentina Coelho Amaral, 0.901, 26.128, 27.029, 1.802, 5.113 / 19184554, Valentina Costa Campos, 6.307, 33.637, 39.944, 1.802, 9.429 / 19118185, Valentina Delella Teixeira, 4.505, 26.729, 31.234, 0.901, 9.667 / 19113099, Valentina Ferrari Borges, 0.901, 14.416, 15.317, 0.901, 6.708 / 19125471, Valentina Kortbawi Sant Anna Duarte Moretti, 4.505, 15.016, 19.521, 0.901, 5.654 / 19128722, Valentina Muniz Martins, 6.307, 34.538, 40.845, 0.000, 7.566 / 19132920, Valentina Oliveira Gomes da Silva, 6.307, 39.343, 45.650, 1.802, 8.433 / 19177382, Valentina Sigueira Lessa, 7.208, 25.228, 32.436, 0.901, 6.631 / 19183871, Valentina Torres de Faria e Silva, 3.904, 6.907, 10.811, 0.000, 8.463 / 19118639, Valentina Ventin Maia, 3.604, 21.624, 25.228, 1.802, 7.333 / 19140411, Valentina Wielewicki Bandeira, 9.911, 48.954, 58.865, 1.802, 8.513 / 19126113, Valentine Tavares Ferreira, 6.307, 25.828, 32.135, 1.802, 9.655 / 19113084, Valeria de Araujo Santos, 6.307, 15.617, 21.924, 0.000, 8.166 / 19187786, Valeria de Sousa Castro, 6.307, 24.627, 30.934, 0.000, 7.790 / 19194513, Valeria Dias da Silva, 0.300, 30.934, 31.234, 1.802, 4.651 / 19114161, Valeska Lacerda Domingos Garcia. 6.307, 41.446, 47.753, 1.802, 8.966 / 19176182, Valeska Queiroz dos Santos, 0.000, 0.000, 0.000, 0.000, 5.555 / 19136078, Valney Menezes Barbosa Filho, 4.505, 10.511, 15.016, 0.000, 6.208 / 19121528, Valquiria Ribeiro dos Santos, 0.000, 16.518, 16.518, 1.802, 0.975 / 19137868, Vander Almeida Morais, 8.109, 31.234, 39.343, 0.000, 8.759 / 19196951, Vanesca Alves de Souza, 0.000, 12.914, 12.914, 0.901, 7.355 / 19176391, Vanessa Agnis Monteiro Braga, 4.505, 34.238, 38.743, 1.802, 7.426 / 19108376, Vanessa Alves dos Reis Severo, 0.000, 19.221, 19.221, 1.802, 7.953 / 19105718, Vanessa Babilonia Branquinho, 6.307, 5.105, 11.412, 0.901, 3.067 / 19119256, Vanessa Beatriz Lourenco Camargos, 0.300, 21.924, 22.224, 0.000, 5.362 / 19194301, Vanessa Correa Leandro, 0.300, 17.419, 17.719, 0.000, 5.583 / 19196639, Vanessa Cristina Silva dos Santos Weiden, 4.505, 48.654, 53.159, 0.000, 7.900 / 19184393, Vanessa da Silva Diniz, 0.000, 35.139, 35.139, 1.802, 8.218 / 19172233, Vanessa da Silva Lima, 1.802, 13.815, 15.617, 0.000, 2.994 / 19110363, Vanessa da Silva Pereira, 2.703, 20.122, 22.825, 0.000, 2.534 / 19170714, Vanessa de Aguino Fogaca, 0.300, 7.508, 7.808, 0.000, 2.350 / 19113426, Vanessa de Carvalho Costa, 0.901, 18.620, 19.521, 0.000, 5.464 / 19112630, Vanessa de Moura Castelo Branco, 1.201, 9.310, 10.511, 0.000, 6.561 / 19136728, Vanessa Dias Marques Macedo, 3.604, 9.910, 13.514, 0.000, 5.797 / 19115576, Vanessa dos Santos Batista, 2.703, 19.521, 22.224, 0.000, 5.303 / 19107831, Vanessa Elen de Souza, 3.904, 17.419, 21.323, 0.000, 6.083 / 19133277, Vanessa Garcia Caridoso, 2.703, 10.511, 13.214, 0.000, 0.000 / 19130846, Vanessa Gomes de Castro, 0.901, 11.713, 12.614, 0.000, 6.317 / 19194013, Vanessa Gomes de Oliveira, 0.300, 2.702, 3.002, 0.000, 6.067 / 19138351, Vanessa Guimaraes Mcartson, 4.505, 24.927, 29.432, 2.703, 6.468 / 19121493, Vanessa Keetlen Goncalves da Silva, 0.000, 13.514, 13.514, 0.000, 1.031 / 19107657, Vanessa Oliveira Sa, 0.901, 0.000, 0.901, 0.000, 3.417 / 19173808, Vanessa Rodrigues Dias, 5.406, 9.911, 15.317, 0.000, 5.566 / 19108918, Vanessa Santos de Sousa, 0.901, 24.026, 24.927, 1.802, 7.666 / 19109587, Vanessa Tavares de Souza, 2.703, 18.620, 21.323, 0.000, 3.636 / 19115894, Vanessa Vitoria Mendes Almeida, 3.604, 13.514, 17.118, 1.802, 7.766 / 19172594, Vanudson Adriano da Silva Souza, 0.901, 29.432, 30.333, 1.802, 3.898 / 19184596, Verena Maria Figueiredo do Nascimento, 1.802, 28.832, 30.634, 1.802, 9.130 / 19104896, Veronica Felix Mota Carrijo, 0.000, 20.422, 20.422, 1.802, 9.000 / 19111779, Veronica Freire Derr, 9.010, 31.835, 40.845, 0.901, 7.139 / 19108625, Veronica Lima da Costa, 0.300, 17.719, 18.019, 0.901, 8.366 / 19131400, Veronica Paulino da Silva, 3.904, 19.521, 23.425, 0.901, 7.277 / 19167753, Veronica Pereira de Mesquita, 4.505, 16.518, 21.023, 0.000, 4.916 / 19111302, Veronica Rabelo da Silva Luz, 2.102, 10.511, 12.613, 0.000, 9.250 / 19105157, Veronica Ribeiro dos Santos, 2.703, 10.511, 13.214, 1.802, 3.744 / 19102796, Veronica Rizzon da Silva, 0.000, 16.818, 16.818, 0.901, 5.176 / 19116152, Veronica Silva Azevedo, 4.505, 23.726, 28.231, 0.901, 5.033 / 19197883, Veronica Torres de Santana, 0.000, 30.934, 30.934, 1.802, 5.628 / 18116664, Viano Junior Biliu do Vale, 3.604, 14.115, 17.719, 0.000, 6.472 / 19100344, Vicente de Paulo Bezerra Neto, 4.505, 32.436, 36.941, 0.901, 8.666 / 19172037, Vicente Victor Formiga Mesquita, 2.703, 16.518, 19.221, 0.000, 8.141 / 19108424, Vicenzo Bessegatto Pogere Soter, 3.604, 34.538, 38.142, 1.802, 4.366 / 19176540, Vicktoria Reggina Lobo de Carvalho, 0.300, 8.709, 9.009, 0.901, 6.583 / 19105977, Victor Afonso Gomes, 6.307, 39.944, 46.251, 0.901, 8.353 / 19121177, Victor Afonso Leite de Oliveira, 8.109, 53.759, 61.868, 1.802, 9.655 / 19113552, Victor Airton Torres da Silva, 3.604, 25.528, 29.132, 0.000, 5.911 / 19120615, Victor Albuquerque Cordeiro, 8.109, 38.743, 46.852, 1.802, 5.483 / 19106917, Victor Alexandre Lacerda de Sousa, 6.307, 21.023, 27.330, 1.802, 5.683 / 19135220, Victor Almeida de Oliveira, 4.505, 23.726, 28.231, 0.000, 6.971 / 19185695, Victor Alves dos Santos, 0.901, 19.822, 20.723, 0.901, 4.957 / 19108404, Victor Alves Moreira, 2.703, 13.815, 16.518, 0.901, 4.651 / 19197430, Victor Alves Ribeiro, 8.109, 33.337, 41.446, 1.802, 4.713 / 19173279, Victor Andreozzi de La Rocque Couto, 4.505, 19.521, 24.026, 1.802, 4.651 / 19103460, Victor Arantes Coelho Silva, 1.802, 40.545, 42.347, 0.901, 7.876 / 19199771, Victor Assis Oliveira, 4.505, 38.743, 43.248, 0.000, 3.793 / 19175388, Victor Augusto de Sousa Camara, 2.703, 38.743, 41.446, 1.802, 5.416 / 19135960, Victor Augusto Machado Nunes Souza Carneiro, 5.706, 22.224, 27.930, 1.802, 6.467 / 19170992, Victor Augusto Marques de Araujo, 6.307, 28.231, 34.538, 0.901, 5.817 / 19187407, Victor Aurelio da Silva Barros, 0.000, 18.020, 18.020, 0.000, 2.878 / 19180196, Victor Barbosa Fonseca dos Santos, 8.109, 22.825, 30.934, 0.901, 7.619 / 19106069, Victor Batista Damaceno, 5.406, 20.422, 25.828, 0.000, 2.141 / 19177904, Victor Batista do Espirito Santo, 1.802, 6.307, 8.109, 0.000, 4.861 / 19198352. Victor Bongast Silva Soares, 0.000, 18.620, 18.620, 0.901, 6.171 / 19182492, Victor Borges de Alencar, 7.208, 53.159, 60.367, 1.802, 6.726 / 19175876, Victor Bryan Caetano Andrade, 4.505, 42.647, 47.152, 1.802, 5.592 / 19197424, Victor Caio Nogueira Souza, 2.703, 45.951, 48.654, 0.901, 7.650 / 19190439, Victor Campos Muniz dos Passos, 0.901, 17.719, 18.620, 0.000, 0.000 / 19139897, Victor Carvalho Andriola, 0.000, 6.307, 6.307, 0.901, 0.000 / 19173912, Victor Carvalho de Menezes, 1.802, 8.108, 9.910, 0.000, 6.250 / 19139488, Victor Cavalcanti da Costa, 4.505, 8.409, 12.914, 0.000, 6.416 / 19169382, Victor Celso Lima Narciso, 0.000, 17.719, 17.719, 0.000, 0.950 / 19170252, Victor Cinesio de Castro Pimentel, 1.802, 36.941, 38.743, 0.901, 5.283 / 19119379, Victor Coelho Fassbender, 0.000, 2.702, 2.702, 0.000, 2.417 / 19130901, Victor Cortes de Queiroz Madeu, 5.406, 27.029, 32.435, 0.000, 6.759 / 19112452, Victor Couto Rodrigues da Silva, 8.109, 16.818, 24.927, 1.802, 5.006 / 19116252, Victor

Cristovao Parralego, 0.901, 17.119, 18.020, 0.901, 6.429 / 19196969, Victor da Silva Holanda, 5.406, 22.525, 27.931, 0.901, 7.298 / 19177411, Victor da Silva Rocha, 0.000, 7.808, 7.808, 0.000, 2.785 / 19178441. Victor da Silva Rodrigues, 3.604, 15.917, 19.521, 0.901, 5.948 / 19123830, Victor Daniel Melo de Rezende, 8.109, 46.852, 54.961, 1.802, 4.190 / 19112799, Victor de Andrade Arruda, 6.307, 43.248, 49.555, 2.703, 9.111 / 19188514, Victor de Azevedo e Almeida Maia, 7.208, 41.746, 48.954, 1.802, 8.480 / 19119520, Victor de Melo Magalhaes Araujo, 0.000, 33.937, 33.937, 1.802, 8.417 / 19172213, Victor de Oliveira Venancio, 1.802, 59.165, 60.967, 1.802, 0.917 / 19182567, Victor de Sigueira Cabral, 1.802, 25.228, 27.030, 1.802, 3.369 / 19121515, Victor de Sousa Alencar, 5.406, 33.637, 39.043, 1.802, 6.702 / 19124692, Victor de Souza Fernandes, 9.911, 21.023, 30.934, 0.901, 0.000 / 19124561, Victor de Souza Garcia, 4.505, 25.528, 30.033, 0.000, 3.614 / 19182949, Victor de Souza Lima, 4.505, 48.353, 52.858, 0.901, 7.304 / 19104039, Victor Dias de Faria, 0.300, 7.508, 7.808, 0.000, 4.100 / 19114941, Victor Diogo, 0.000, 11.412, 11.412, 0.000, 1.453 / 19136835, Victor Edvan da Costa Bernardes, 4.505, 0.000, 4.505, 0.000, 0.000 / 19194259, Victor Emanuel Alves do Nascimento, 3.604, 16.518, 20.122, 0.901, 2.079 / 19116232, Victor Emanuel de Oliveira Cordeiro, 4.505, 19.521, 24.026, 0.000, 3.460 / 19181678, Victor Emanuel Ibiapina Azevedo, 0.000, 14.115, 14.115, 0.000, 5.123 / 19127176, Victor Emanuel Sousa Ramos, 1.201, 13.514, 14.715, 0.000, 5.566 / 19123864, Victor Eneias Oliveira, 6.307, 33.337, 39.644, 1.802, 9.034 / 19187100, Victor Fernandes Costa, 0.000, 17.419, 17.419, 0.000, 1.955 / 19132332, Victor Ferreira, 3.904, 29.132, 33.036, 0.901, 8.897 / 19126342, Victor Ferreira Abreu de Oliveira, 6.307, 33.637, 39.944, 2.703, 6.392 / 19122819, Victor Fontes Cavalcante, 6.307, 42.647, 48.954, 0.901, 7.213 / 19175050, Victor Fontoura Righi Fontes, 2.703, 10.511, 13.214, 0.000, 2.417 / 19135413, Victor Gabriel, 4.505, 22.825, 27.330, 1.802, 9.615 / 19188505, Victor Gabriel Alves de Carvalho Xavier, 5.406, 4.805, 10.211, 0.000, 6.764 / 19173485, Victor Gabriel da Rocha Souza, 7.208, 23.125, 30.333, 1.802, 6.083 / 19174924, Victor Gabriel de Aguiar Santos, 0.000, 49.254, 49.254, 0.901, 8.741 / 19198234, Victor Gabriel de Freitas Passos, 4.505, 16.818, 21.323, 1.802, 7.033 / 19123124, Victor Gabriel dos Reis Lustosa, 4.505, 0.000, 4.505, 0.901, 0.000 / 19133589, Victor Gabriel Franca Matos, 3.003, 19.822, 22.825, 0.000, 7.500 / 19180894, Victor Gabriel Lobo Paz, 2.703, 19.821, 22.524, 0.901, 6.083 / 19182554, Victor Gabriel Lopes de Jesus, 8.109, 6.006, 14.115, 0.000, 4.186 / 19100006, Victor Gabriel Monteiro Costa, 6.307, 27.030, 33.337, 0.000, 4.458 / 19110860, Victor Gabriel Moreira Rocha, 0.300, 12.914, 13.214, 0.000, 6.067 / 19179136, Victor Gabriel Silva Carvalho, 6.307, 28.531, 34.838, 0.000, 8.197 / 19119440, Victor Gabriel Silva dos Santos, 0.000, 21.023, 21.023, 0.901, 7.750 / 19189711, Victor Gabriel Silva Lima, 4.505, 23.726, 28.231, 0.901, 8.333 / 19167521, Victor Gabriel Soares Carvalho, 8.109, 32.436, 40.545, 1.802, 7.700 / 19128144, Victor Gabriel Souza Lopes, 4.505, 13.815, 18.320, 0.000, 7.186 / 19188631, Victor Gabriel Tavares Procopio Leite, 1.201, 21.323, 22.524, 1.802, 6.226 / 19178165, Victor Gomes Teles Aguiar, 7.208, 46.251, 53.459, 1.802, 7.343 / 19191920, Victor Gontijo Passos de Santana, 4.505, 25.528, 30.033, 1.802, 7.083 / 19113423, Victor Guilherme dos Santos Melo, 0.000, 30.033, 30.033, 0.000, 4.983 / 19174445, Victor Gustavo Diniz Silva, 7.208, 48.353, 55.561, 1.802, 9.448 / 19112564, Victor Henrique Alves Porto, 1.802, 15.617, 17.419, 1.802, 5.083 / 19124735, Victor Henrique Ferradeira de Mendonca, 0.000, 9.610, 9.610, 0.000, 2.084 / 19199356, Victor Herik Correia Rocha, 1.802, 20.422, 22.224, 0.901, 3.311 / 19195658, Victor Hudson Tomaz Barreto, 8.109, 20.122, 28.231, 2.703, 6.500 / 19111032, Victor Hugo Albuquerque Nazare, 1.802, 14.416, 16.218, 0.901, 7.703 / 19129961, Victor Hugo Alcantara Leandro, 1.802, 25.528, 27.330, 0.901, 8.218 / 19105879, Victor Hugo Alexandre Amorim, 0.000, 19.221, 19.221, 1.802, 9.800 / 19192046, Victor Hugo Alves Belloti, 4.805, 12.914, 17.719, 1.802, 4.741 / 19105353, Victor Hugo Aquino Freire, 0.901, 21.323, 22.224, 1.802, 5.178 / 19172431, Victor Hugo Carvalho Goncalves, 0.901, 15.317, 16.218, 0.000, 7.703 / 19195776, Victor Hugo Castilho Schwarten Ribeiro, 3.604, 40.845, 44.449, 2.703, 6.647 / 19102831, Victor Hugo Cordeiro Alves, 0.000, 14.115, 14.115, 0.000, 3.734 / 19123009, Victor Hugo da Silva Simoes, 3.604, 16.217, 19.821, 2.703, 6.607 / 19119408, Victor Hugo da Silva Sousa, 0.901, 9.310, 10.211, 0.000, 5.983 / 19105231, Victor Hugo de Lima Souza, 4.505, 18.620, 23.125, 1.802, 5.283 / 19106801, Victor Hugo de Oliveira Machado, 0.000, 24.327, 24.327, 1.802, 7.966 / 19190895, Victor Hugo Diniz dos Santos, 1.802, 23.426, 25.228, 0.901, 5.055 / 19124550, Victor Hugo Fialho Tannous, 5.406, 23.125, 28.531, 0.000, 5.128 / 19114716, Victor Hugo Figueredo Barros, 2.703, 24.627, 27.330, 0.000, 4.976 / 19178791, Victor Hugo Gomes Costa, 6.307, 32.436, 38.743, 1.802, 4.846 / 19129719, Victor Hugo

Gomes dos Santos, 9.010, 43.848, 52.858, 2.703, 7.833 / 19170154, Victor Hugo Lima Schmidt, 6.307, 21.924, 28.231, 0.901, 6.116 / 19195913, Victor Hugo Lopes da Silva, 1.802, 6.907, 8.709, 0.000, 4.458 / 19183599, Victor Hugo Martins Alves de Souza, 4.505, 24.927, 29.432, 1.802, 5.824 / 19194046, Victor Hugo Mendes Reis, 0.901, 7.808, 8.709, 0.000, 5.616 / 19178126, Victor Hugo Moreira Alves, 0.000, 8.709, 8.709, 0.000, 1.630 / 19181693, Victor Hugo Nunes Freitas, 0.901, 18.620, 19.521, 1.802, 3.931 / 19123359, Victor Hugo Oliveira de Souza Dias Santana, 0.000, 25.227, 25.227, 2.703, 8.033 / 18146013, Victor Hugo Oliveira Fialho, 3.604, 21.624, 25.228, 0.000, 0.000 / 19198895, Victor Hugo Pinheiro da Silva, 3.604, 27.931, 31.535, 0.000, 7.867 / 19193130, Victor Hugo Pires Santos, 0.000, 16.218, 16.218, 0.000, 4.303 / 19181362, Victor Hugo Rezende de Paula, 0.000, 30.634, 30.634, 0.000, 4.961 / 19175425, Victor Hugo Rodrigues Amador, 3.604, 18.020, 21.624, 0.000, 7.690 / 19138098, Victor Hugo Rodrigues Coelho, 0.000, 27.030, 27.030, 0.000, 2.783 / 19173440, Victor Hugo Rodrigues Duarte, 0.000, 15.917, 15.917, 1.802, 6.398 / 19122761, Victor Hugo Rodrigues Lemes, 1.802, 12.313, 14.115, 0.000, 5.167 / 19123964, Victor Hugo Souza dos Santos Veras, 6.307, 30.634, 36.941, 2.703, 4.694 / 19132804, Victor Hugo Vasconcelos Cortapasso, 3.003, 13.815, 16.818, 0.000, 7.944 / 19103246, Victor Inacio Ferreira Soares, 6.307, 33.036, 39.343, 0.901, 0.000 / 19120481, Victor Jampaulo de Andrade e Campos, 8.109, 39.043, 47.152, 0.901, 7.887 / 19175032, Victor Jordao Inocencio Saraiva, 0.000, 36.941, 36.941, 1.802, 4.652 / 19185134, Victor Jose Martins de Souza, 6.307, 45.050, 51.357, 1.802, 9.905 / 19135320, Victor Kardec de Mello, 3.604, 15.016, 18.620, 0.901, 7.873 / 19130364, Victor Kauan Moreno de Brito, 0.000, 24.627, 24.627, 0.901, 7.966 / 19134737, Victor Kaynna Rocha Pereira, 0.901, 17.119, 18.020, 0.000, 5.160 / 19190017, Victor Kiyoshi Gomes Watanabe, 3.604, 38.142, 41.746, 1.802, 6.660 / 19131314, Victor Labussiere, 2.102, 42.347, 44.449, 2.703, 7.966 / 19167671, Victor Lazzarini Paixao, 0.901, 40.545, 41.446, 1.802, 8.753 / 19126469, Victor Lopes Ee Carvalho, 0.000, 9.610, 9.610, 0.000, 4.129 / 19175394, Victor Lucas Cardozo Soares, 0.000, 35.139, 35.139, 2.703, 6.583 / 19106856, Victor Lucas Sousa Arantes, 8.109, 39.043, 47.152, 1.802, 9.630 / 19123492, Victor Luiz Alves dos Santos, 6.307, 33.637, 39.944, 1.802, 6.924 / 19171460, Victor Luiz de Araujo Pinto, 6.307, 13.815, 20.122, 1.802, 4.451 / 19134241, Victor Magalhaes Macedo, 4.505, 4.805, 9.310, 0.000, 4.730 / 19112469, Victor Manoel Pereira Dias, 8.109, 15.016, 23.125, 0.000, 5.232 / 19197104, Victor Manoel Ribeiro Barboza, 5.706, 9.009, 14.715, 0.901, 0.000 / 19137203, Victor Marques Oliveira Viegas, 0.300, 9.310, 9.610, 0.000, 6.150 / 19114130, Victor Martinez Lechuga Dutra, 7.208, 58.865, 66.073, 1.802, 6.863 / 19185715, Victor Matheus de Sousa Costa Neto, 0.000, 6.306, 6.306, 0.000, 5.083 / 19127743, Victor Matheus Gomes dos Santos, 0.000, 19.221, 19.221, 0.901, 4.166 / 19120551, Victor Medeiros de Oliveira, 2.703, 17.119, 19.822, 0.000, 5.744 / 19111525, Victor Mendes, 1.802, 18.320, 20.122, 0.000, 5.483 / 19170105, Victor Moreira Almeida, 0.901, 30.934, 31.835, 2.703, 7.991 / 19117539, Victor Nelio Juvenal Ferraz, 0.300, 12.614, 12.914, 0.000, 4.713 / 19198049, Victor Olivar Brito Campos, 8.109, 39.944, 48.053, 0.901, 6.356 / 19134145, Victor Ossamu Yuhara, 0.000, 15.317, 15.317, 0.000, 5.033 / 19129356, Victor Pedrosa Rocha, 4.505, 22.525, 27.030, 0.901, 3.833 / 19199927, Victor Pereira de Azevedo, 0.000, 17.719, 17.719, 0.000, 6.067 / 19121432, Victor Pereira Dias de Almeida, 2.102, 17.118, 19.220, 1.802, 6.241 / 19191880, Victor Porto Caetano, 9.010, 31.835, 40.845, 1.802, 7.007 / 19184838, Victor Rafael Secundino Santos, 8.109, 47.452, 55.561, 0.000, 8.463 / 19132696, Victor Rafael Vilela Cade, 0.000, 18.019, 18.019, 0.000, 4.892 / 19120874, Victor Resende Chaves, 7.208, 19.822, 27.030, 1.802, 7.733 / 19103516, Victor Resende de Melo Junior, 2.102, 15.917, 18.019, 0.000, 5.163 / 19134564, Victor Resende Spicacci Baiocchi, 2.703, 32.436, 35.139, 1.802, 2.833 / 19137063, Victor Rocha Silva Teixeirense, 8,109, 9,610, 17,719, 0,000, 6,797 / 19168821, Victor Rodrigues Botelho. 0.000, 4.204, 4.204, 0.000, 3.833 / 19173765, Victor Rodrigues Malta, 1.802, 26.128, 27.930, 0.901, 6.744 / 19125745, Victor Rodrigues Rocha Fonseca, 1.802, 29.733, 31.535, 1.802, 5.240 / 19198136, Victor Rung e Silva, 2.703, 45.350, 48.053, 1.802, 9.840 / 19182130, Victor Sarkis Teixeira Bergo, 6.307, 37.241, 43.548, 0.901, 6.350 / 19136225, Victor Silva de Oliveira, 1.802, 15.917, 17.719, 0.000, 2.122 / 19133979, Victor Soares Ribeiro, 8.109, 31.534, 39.643, 1.802, 4.787 / 19182874, Victor Sousa Pereira, 6.307, 20.122, 26.429, 0.901, 4.833 / 19115931, Victor Stival, 8.109, 16.217, 24.326, 0.901, 3.742 / 19100833, Victor Tiburcio Roberti, 0.000, 28.231, 28.231, 0.000, 6.538 / 19106130, Victor Tomaz Lisboa Oliveira, 5.406, 35.739, 41.145, 1.802, 7.904 / 19195791, Victor Verissimo Cabral Miranda Netto, 5.406, 59.466, 64.872, 2.703, 10.000 / 19198912, Victor Viegas da Silva, 6.307, 32.135, 38.442, 0.000, 6.474 / 19106195, Victor

Vinicius Pereira Rodrigues, 0.901, 5.405, 6.306, 0.901, 6.933 / 19194090, Victor Vinicius Silva Nunes, 0.000, 14.716, 14.716, 0.000, 0.000 / 19108899, Victor Ygor Bandeira Rodrigues, 0.901, 39.043, 39.944, 0.901, 3.212 / 19183536. Victor Yuji Fujii Maruno, 4.505, 16.818, 21.323, 0.901, 0.000 / 19100553, Victoria Albuquerque de Moura Araujo, 6.307, 21.924, 28.231, 1.802, 9.684 / 19173597, Victoria Beatriz Braga Oliveira, 5.406, 15.617, 21.023, 0.901, 6.583 / 19168602, Victoria Bortolo Lucas, 8.109, 33.637, 41.746, 1.802, 6.483 / 19184929, Victoria Buglian Van Munster, 4.505, 30.934, 35.439, 1.802, 8.897 / 19185903, Victoria Cabral de Camargo, 2.703, 17.118, 19.821, 0.000, 5.399 / 19103364, Victoria Camila de Faria Goncalves, 0.000, 18.921, 18.921, 0.901, 7.705 / 19136211, Victoria Caroline Oliveira Souza, 0.901, 9.010, 9.911, 0.000, 7.733 / 19129375, Victoria Chistina Carvalho Duarte, 0.000, 0.000, 0.000, 0.000, 4.417 / 19110858, Victoria Cristina Rodrigues de Souza, 2.703, 23.426, 26.129, 0.000, 6.698 / 19125269, Victoria Cristinne Miranda do Nascimento, 2.102, 22.224, 24.326, 0.000, 5.137 / 19107291, Victoria da Silva Gomes, 2.102, 27.931, 30.033, 0.000, 7.393 / 19192210, Victoria de Brito Dias, 3.604, 9.911, 13.515, 0.000, 4.778 / 19132653, Victoria de Freitas Barros, 0.000, 19.521, 19.521, 2.703, 6.642 / 19128820, Victoria de Sousa Amaral, 4.505, 18.320, 22.825, 0.901, 8.378 / 19104196, Victoria Dias Carneiro de Abreu, 7.208, 24.627, 31.835, 1.802, 7.742 / 19116480, Victoria do Nascimento Mafra Ribeiro, 4.505, 26.429, 30.934, 0.901, 8.295 / 19196638, Victoria Eduarda Neves de Araujo, 3.604, 12.313, 15.917, 1.802, 4.334 / 19180426, Victoria Emanuella de Sena Lopes Silva, 1.802, 36.040, 37.842, 0.901, 7.385 / 19176895, Victoria Eshiley Alexandre Alves, 3.604, 25.828, 29.432, 1.802, 3.263 / 19117075, Victoria Faria Custodio, 8.109, 29.733, 37.842, 0.901, 8.333 / 19189779, Victoria Ferreira Furtado, 4.505, 21.323, 25.828, 0.000, 4.756 / 19169049, Victoria Giovanna Araujo Moura e Sardinha, 0.901, 20.122, 21.023, 0.000, 6.156 / 19101158, Victoria Giovanna Teixeira da Silva, 0.000, 10.812, 10.812, 0.000, 7.976 / 19105144, Victoria Kalyne Soares das Neves, 0.000, 9.310, 9.310, 0.000, 6.746 / 19107570, Victoria Kauany Ferreira Rocha, 7.208, 9.610, 16.818, 0.901, 7.924 / 19125668, Victoria Lima Silva, 2.102, 10.511, 12.613, 0.000, 5.766 / 19104733, Victoria Lorrane, 0.000, 9.310, 9.310, 0.000, 6.631 / 19107757, Victoria Luisa Sigueira de Sousa, 2.703, 17.719, 20.422, 0.901, 5.704 / 19169341, Victoria Lustosa Rezende, 2.703, 25.227, 27.930, 1.802, 8.333 / 19112040, Victoria Maria de Sousa Santos, 4.505, 20.722, 25.227, 0.000, 6.123 / 19196786, Victoria Maria Gomes de Macedo, 0.300, 20.422, 20.722, 1.802, 9.862 / 19119968, Victoria Maria Moura Barbosa, 4.505, 33.036, 37.541, 1.802, 6.628 / 19176491, Victoria Maria Sousa Lima, 4.505, 21.023, 25.528, 0.000, 5.891 / 19103817, Victoria Maria Wanderley Alves de Queiroz, 3.604, 32.135, 35.739, 0.901, 9.520 / 19120314, Victoria Maya de Oliveiras Nogueira, 0.901, 23.726, 24.627, 0.000, 7.976 / 19187380, Victoria Natalia Moreira de Jesus, 0.000, 8.709, 8.709, 0.000, 2.400 / 19189311, Victoria Patricio Sardinha, 6.307, 25.528, 31.835, 1.802, 6.822 / 19194434, Victoria Pereira Marques, 8.109, 27.630, 35.739, 2.703, 4.833 / 19174765, Victoria Peres Melo, 2.703, 26.729, 29.432, 2.703, 7.181 / 19173048, Victoria Raffaely de Paula Pontes, 0.000, 18.620, 18.620, 0.901, 6.194 / 19181797, Victoria Reges Lopes Monteiro, 4.505, 6.607, 11.112, 0.000, 4.780 / 19183495, Victoria Reis Takahashi Marques, 0.000, 28.231, 28.231, 0.000, 6.127 / 19177859, Victoria Rodrigues Tocantins, 9.010, 37.241, 46.251, 1.802, 6.342 / 19175795, Victoria Rosalynne Martins Lima, 3.604, 13.214, 16.818, 0.901, 6.314 / 19115045, Victoria Silva dos Santos, 0.300, 0.000, 0.300, 0.000, 3.485 / 19119973, Victoria Souza, 4.505, 23.726, 28.231, 1.802, 5.152 / 19171485, Victoria Stephane Tessaro, 4.505, 47.152, 51.657, 0.901, 9.862 / 19179088, Victoria Suellen, 2.703, 12.013, 14.716, 0.901, 5.518 / 19125672, Victoria Veloso Pacheco, 6.307, 22.224, 28.531, 1.802, 7.833 / 19177883, Victorya Luiza Costa de Miranda Ferreira, 4.505, 30.333, 34.838, 0.000, 9.200 / 19106884, Victtor Martins de Lucena, 6.307, 41.145, 47.452, 1.802, 6.765 / 19177927, Victtoria Babilonio Braga, 0.000, 24.327, 24.327, 0.000, 6.241 / 19116799, Vida Maria Eduarda Dal Ponte Alvarenga Batistela, 2.703, 16.818, 19.521, 0.901, 5.166 / 19180721, Vilena da Cruz Oliveira, 0.000, 15.917, 15.917, 0.000, 5.208 / 19189789, Vilmar Francisco de Moura Junior, 2.703, 17.419, 20.122, 0.901, 6.350 / 19176008, Vilson Eduardo Lima de Franca, 6.307, 12.013, 18.320, 0.000, 3.742 / 19105372, Vina Darc Carvalho da Silva, 0.901, 6.306, 7.207, 1.802, 6.686 / 19167731, Vinicio Rocha de Menezes, 6.307, 29.132, 35.439, 1.802, 4.833 / 19111086, Vinicios Carneiro Santos, 2.703, 18.921, 21.624, 1.802, 8.545 / 19111933, Vinicios Mendes de Andrade, 1.802, 15.617, 17.419, 0.000, 4.826 / 19106029, Vinicius Alexandre Lima Silva, 2.703, 12.613, 15.316, 0.901, 3.966 / 19106907, Vinicius Alexandre Ribeiro Dutra, 8.109, 65.172, 73.281, 1.802, 9.267 / 19137279, Vinicius Almeida Lobo, 0.000, 0.000, 0.000, 0.000, 3.758

/ 19105105, Vinicius Almeida Rocha da Silva, 6.307, 26.429, 32.736, 0.901, 3.288 / 19175967, Vinicius Almeida Souza, 3.604, 7.508, 11.112, 0.000, 3.436 / 19107222, Vinicius Alquemim Nicoli, 4.505, 42.647, 47.152, 1.802, 9.760 / 19135221, Vinicius Alves Brandao, 4.505, 17.419, 21.924, 0.901, 7.059 / 19104721, Vinicius Alves de Lima Silva, 8.109, 23.726, 31.835, 0.901, 6.607 / 19184215, Vinicius Alves de Souza, 3.604, 31.835, 35.439, 1.802, 6.506 / 19122090, Vinicius Alves Rodrigues Pereira, 0.000, 11.112, 11.112, 0.000, 5.133 / 19134120, Vinicius Alves Santana, 1.201, 7.808, 9.009, 0.000, 3.267 / 19109830, Vinicius Alves Soares, 0.000, 19.822, 19.822, 1.802, 4.602 / 19115476, Vinicius Alves Vieira Evangelista, 8.109, 7.808, 15.917, 0.901, 4.472 / 19176773, Vinicius Andrade da Silva, 3.604, 36.340, 39.944, 0.901, 6.750 / 19173518, Vinicius Augusto Medeiros Juca, 5.406, 33.637, 39.043, 2.703, 4.397 / 19115644, Vinicius Azevedo da Silva, 4.505, 39.644, 44.149, 1.802, 7.250 / 19190602, Vinicius Bandeira Lira, 3.003, 18.921, 21.924, 0.000, 0.000 / 19114757, Vinicius Barbosa de Almeida, 5.406, 34.238, 39.644, 0.901, 6.583 / 19124844, Vinicius Barbosa de Souza, 3.604, 23.726, 27.330, 0.000, 4.683 / 19100970, Vinicius Barbosa Marques, 1.802, 36.040, 37.842, 1.802, 2.017 / 19122107, Vinicius Bento de Morais, 4.505, 39.644, 44.149, 0.901, 7.733 / 19126647, Vinicius Beralde Alcantara Silva, 0.000, 11.112, 11.112, 0.000, 0.000 / 19102352, Vinicius Biazi Bastos, 8.109, 36.940, 45.049, 1.802, 6.833 / 19126967, Vinicius Borges de Oliveira, 8.109, 23.726, 31.835, 1.802, 4.400 / 19124325, Vinicius Borges dos Santos Umberto, 0.901, 32.736, 33.637, 1.802, 3.329 / 19119618, Vinicius Borges Moreira, 0.901, 34.238, 35.139, 0.901, 5.683 / 19138726, Vinicius Calixto Sousa, 0.901, 25.528, 26.429, 0.000, 3.417 / 19186770, Vinicius Camargo Mota de Sousa, 6.307, 55.862, 62.169, 2.703, 7.547 / 19109533, Vinicius Campos Balduino Reis, 1.802, 28.832, 30.634, 0.901, 9.250 / 19107601, Vinicius Capistrano Soares, 9.911, 22.825, 32.736, 1.802, 7.218 / 19139762, Vinicius Cardoso Alves dos Reis, 1.201, 12.914, 14.115, 0.000, 3.700 / 19195492, Vinicius Cardoso Silva, 0.000, 17.419, 17.419, 1.802, 1.884 / 19106650, Vinicius Carvalho de Lima, 5.406, 27.630, 33.036, 0.901, 6.561 / 19185701, Vinicius Cauan Lima de Oliveira, 6.307, 34.838, 41.145, 0.901, 9.700 / 19118782, Vinicius Cavini Lima, 6.307, 43.548, 49.855, 1.802, 7.100 / 19126095, Vinicius Cerqueira da Cunha, 7.208, 30.634, 37.842, 0.901, 6.943 / 19127188, Vinicius Cesar Veloso de Oliveira, 6.307, 32.736, 39.043, 2.703, 6.416 / 19107287, Vinicius Coimbra, 3.604, 37.241, 40.845, 0.901, 7.181 / 19109798, Vinicius Cortes dos Santos, 4.505, 1.501, 6.006, 0.000, 5.733 / 19120345, Vinicius Costa do Nascimento, 4.505, 18.020, 22.525, 1.802, 6.805 / 19188688, Vinicius Cunha Borges Zandonadi Lima, 7.208, 53.459, 60.667, 2.703, 8.720 / 19113477, Vinicius da Costa Marinho, 1.802, 33.337, 35.139, 1.802, 6.787 / 19108889, Vinicius da Silva Camargo, 4.505, 43.248, 47.753, 1.802, 8.483 / 19140279, Vinicius da Silva Ferreira, 0.901, 12.614, 13.515, 0.000, 2.780 / 19131730, Vinicius da Silva Lima, 8.109, 52.258, 60.367, 0.901, 6.111 / 19126009, Vinicius de Araujo Pereira, 8.109, 28.831, 36.940, 1.802, 5.883 / 19182763, Vinicius de Castro Albuquerque, 6.307, 54.360, 60.667, 0.901, 7.355 / 19101648, Vinicius de Faria Matos, 5.406, 36.940, 42.346, 0.901, 5.225 / 19113056, Vinicius de Jesus Bessa Fernandes, 4.505, 34.238, 38.743, 0.901, 7.617 / 19199849, Vinicius de Mesquita Junqueira, 4.505, 32.135, 36.640, 0.901, 8.233 / 19135270, Vinicius de Morais de Araujo, 0.000, 9.310, 9.310, 0.000, 5.216 / 19125186, Vinicius de Oliveira Vieira, 0.000, 11.412, 11.412, 0.000, 6.383 / 19176863, Vinicius de Santana Vasques Melo, 0.000, 11.112, 11.112, 0.000, 7.183 / 19105486, Vinicius de Sousa Lopes, 4.505, 13.515, 18.020, 0.000, 4.917 / 19187904, Vinicius de Souza, 3.904, 14.716, 18.620, 2.703, 0.000 / 19133149, Vinicius Dias Braga Santana, 2.703, 6.607, 9.310, 0.901, 6.583 / 18115109, Vinicius Dias Lopes, 4.505, 30.934, 35.439, 0.000, 5.671 / 19125565, Vinicius dos Santos Batista Oliveira, 3.604, 30.934, 34.538, 0.000, 5.883 / 19199193, Vinicius dos Santos Pereira, 2.703, 21.023, 23.726, 0.000, 7.766 / 19109638, Vinicius dos Santos Regis, 6.307, 21.924, 28.231, 1.802, 8.113 / 19184173, Vinicius Duarte Macedo Tostes, 8.109, 39.944, 48.053, 2.703, 7.641 / 19116017, Vinicius Duarte Santiago, 3.904, 52.558, 56.462, 1.802, 7.833 / 19139413, Vinicius Eduardo dos Santos Costa, 8.109, 9.009, 17.118, 0.901, 6.550 / 19183860, Vinicius Eduardo Mendes de Castro, 5.406, 19.822, 25.228, 0.000, 8.167 / 19173055, Vinicius Emanuel da Silva de Oliveira, 6.307, 14.416, 20.723, 0.000, 5.416 / 19105982, Vinicius Falcao Ramos, 2.703, 10.211, 12.914, 0.000, 6.642 / 19119562, Vinicius Feitosa da Silva, 2.703, 34.838, 37.541, 1.802, 7.366 / 19198468, Vinicius Fernandes Oliveira Carneiro, 2.703, 0.000, 2.703, 0.000, 0.274 / 19135731, Vinicius Fernandes Ribeiro, 2.102, 20.122, 22.224, 0.000, 2.167 / 19174455, Vinicius Ferreira Assuncao, 0.000, 31.835, 31.835, 0.901, 4.404 / 19189421, Vinicius Ferreira Barros, 6.307, 26.729, 33.036, 1.802, 6.583 / 19172554, Vinicius Ferreira Margues de Oliveira, 8.109,

59.766, 67.875, 1.802, 8.528 / 19101506, Vinicius Gabriel de Pontes Sousa, 6.307, 22.525, 28.832, 1.802, 8.166 / 19111099, Vinicius Galeno Xavier, 7.208, 19.521, 26.729, 0.901, 6.128 / 19177548, Vinicius Gomes Bianchi, 5.406, 32,736, 38,142, 1.802, 4,123 / 19196925, Vinicius Gomes Goursand, 5,406, 48,954, 54,360, 2.703, 8.366 / 19189933, Vinicius Gomes Marques, 2.703, 28.832, 31.535, 0.000, 5.083 / 19184965, Vinicius Gomes Rocha, 3.604, 26.429, 30.033, 0.000, 3.715 / 19199400, Vinicius Goncalves de Souza, 0.901, 18.320, 19.221, 1.802, 8.923 / 19183339, Vinicius Goncalves Duarte, 6.307, 33.337, 39.644, 1.802, 6.768 / 19134293, Vinicius Goncalves Rodrigues, 4.505, 9.010, 13.515, 0.901, 5.666 / 19125374, Vinicius Gualberto Lucas, 6.307, 30.934, 37.241, 1.802, 2.623 / 19169617, Vinicius Gurgel Serrao, 8.109, 39.043, 47.152, 2.703, 8.333 / 19170267, Vinicius Gustavo Rocha Fernandes, 1.802, 18.620, 20.422, 1.802, 5.616 / 19111815, Vinicius Henrique Barbosa Braga, 0.000, 6.307, 6.307, 0.000, 2.857 / 19119361, Vinicius Henrique Europeu Barbosa, 0.901, 13.815, 14.716, 0.000, 5.719 / 19113203, Vinicius Hozana da Silva, 6.307, 45.350, 51.657, 1.802, 6.003 / 19129669, Vinicius Joanol Dias da Silva, 6.307, 32.736, 39.043, 1.802, 8.273 / 19113840, Vinicius Justiniano Gomes, 6.307, 17.419, 23.726, 1.802, 7.870 / 19107747, Vinicius Kaua Vieira de Almeida Souza, 0.000, 16.518, 16.518, 0.000, 2.292 / 19180652, Vinicius Kenji Mizuno Inoue, 6.307, 42.947, 49.254, 0.901, 7.785 / 19107634, Vinicius Lacerda Soares, 8.109, 41.445, 49.554, 1.802, 8.100 / 19133204, Vinicius Lourenco Farias, 0.901, 24.627, 25.528, 1.802, 4.944 / 19117491, Vinicius Macedo de Carvalho, 5.406, 23.726, 29.132, 2.703, 5.431 / 19184911, Vinicius Magno da Silva Nascimento, 1.802, 25.528, 27.330, 2.703, 6.083 / 19188755, Vinicius Marques Cunha, 0.000, 9.610, 9.610, 0.000, 7.333 / 19179473, Vinicius Marques Cury, 5.406, 17.419, 22.825, 1.802, 5.333 / 19132848, Vinicius Margues Lima, 4.505, 36.941, 41.446, 1.802, 5.950 / 19186765, Vinicius Martins Santos, 3.604, 7.207, 10.811, 0.901, 4.666 / 19199579, Vinicius Matheus Costa de Oliveira, 2.703, 31.835, 34.538, 0.901, 7.393 / 19131452, Vinicius Matheus Kayser Sousa, 4.505, 39.644, 44.149, 0.901, 8.166 / 19195980, Vinicius Mendes, 0.901, 13.815, 14.716, 0.000, 5.911 / 19171820, Vinicius Mendes de Menezes, 6.307, 16.218, 22.525, 1.802, 5.622 / 19178473, Vinicius Miorando de Moura, 9.911, 52.558, 62.469, 2.703, 8.295 / 19124020, Vinicius Moraes de Figueiredo Costa, 4.505, 34.838, 39.343, 0.901, 6.702 / 19105179, Vinicius Moreno Duarte Alarcon, 9.911, 27.030, 36.941, 1.802, 7.583 / 19116758, Vinicius Muniz Foss, 4.505, 35.439, 39.944, 0.000, 8.477 / 19110505, Vinicius Neiva Simoes, 0.000, 6.907, 6.907, 0.000, 3.590 / 19100660, Vinicius Neves de Macedo, 4.505, 66.674, 71.179, 2.703, 10.000 / 19113724, Vinicius Oliveira de Carvalho, 0.901, 14.416, 15.317, 0.000, 4.277 / 19196681, Vinicius Pacheco de Sousa, 4.505, 2.102, 6.607, 0.901, 6.490 / 19189131, Vinicius Paulo Nobre Dourado Barreto, 2.703, 25.528, 28.231, 0.000, 0.000 / 19130041, Vinicius Pereira Gomes, 6.307, 24.627, 30.934, 2.703, 4.742 / 19168801, Vinicius Pereira Marques, 6.307, 28.531, 34.838, 0.901, 3.833 / 19198837, Vinicius Pimenta Guimaraes, 4.505, 21.023, 25.528, 0.901, 4.785 / 18126985, Vinicius Pocone Medeiros, 0.300, 40.845, 41.145, 1.802, 8.433 / 19129727, Vinicius Prates Marques Angelo, 0.000, 6.907, 6.907, 0.000, 1.867 / 19190885, Vinicius Regadas Sanguinetti Montezuma, 6.307, 44.149, 50.456, 2.703, 5.295 / 19185318, Vinicius Ribeiro Lustosa, 4.505, 24.026, 28.531, 0.901, 5.483 / 19179567, Vinicius Ribeiro Pra, 6.307, 12.914, 19.221, 0.000, 4.317 / 19175746, Vinicius Rocha Batista, 0.901, 6.006, 6.907, 0.000, 2.547 / 19194520, Vinicius Rodrigues Bezerra, 6.307, 32.736, 39.043, 0.000, 5.012 / 19122194, Vinicius Rodrigues Rocha, 2.703, 9.610, 12.313, 0.901, 0.000 / 19127195, Vinicius Sales Rocha, 4.505, 30.634, 35.139, 0.901, 7.916 / 19126005, Vinicius Santos de Jesus, 0.901, 39.944, 40.845, 1.802, 4.388 / 19176031, Vinicius Santos de Morais, 2.703, 22.525, 25.228, 2.703, 7.916 / 19193196, Vinicius Santos Rodrigues, 0.000, 30.634, 30.634, 0.901, 5.166 / 19170402, Vinicius Silva Soares Goncalves, 4.505, 37,842, 42,347, 0.901, 6.283 / 19187300. Vinicius Simoes Lopes, 3.003, 27.030, 30.033, 1.802, 4.583 / 19108644, Vinicius Soares, 0.000, 12.313, 12.313, 0.000, 2.567 / 19169264, Vinicius Soares de Paula, 3.604, 39.644, 43.248, 2.703, 4.094 / 19191495, Vinicius Soares de Sousa, 0.901, 0.000, 0.901, 0.000, 0.000 / 19189802, Vinicius Soares de Souza, 2.703, 14.716, 17.419, 0.000, 2.667 / 19135924, Vinicius Soares Vieira, 0.901, 15.016, 15.917, 2.703, 2.017 / 19108374, Vinicius Spindola, 0.901, 22.825, 23.726, 0.000, 7.500 / 19138265, Vinicius Tadeu Soares Silva, 2.703, 16.518, 19.221, 1.802, 7.583 / 19179184, Vinicius Torres dos Santos, 3.604, 42.647, 46.251, 1.802, 9.111 / 19118263, Vinicius Troncoso Ribeiro Sarmento, 4.505, 33.337, 37.842, 1.802, 8.433 / 19186526, Vinicius Turial Assis dos Santos, 2.703, 53.459, 56.162, 1.802, 9.857 / 19170595, Vinicius Valseck Lucena Melo, 0.000, 42.046, 42.046, 2.703, 6.763 / 19193204, Vinicius Verissimo Zanatta, 6.307, 38.142, 44.449,

1.802, 7.533 / 19132985, Vinicius Viana Alves, 7.208, 15.917, 23.125, 1.802, 5.810 / 19127632, Vinicius Viana Oliveira, 3.604, 21.323, 24.927, 0.000, 5.277 / 19178813, Vinicius Viana Oliveira Povoa, 6.307, 20.122, 26.429, 0.901, 4.283 / 19129712, Vinicius Vidal Nunes, 2.102, 4.805, 6.907, 0.901, 5.195 / 19199741, Vinicius Vieira e Silva, 3.604, 50.756, 54.360, 1.802, 9.077 / 19108343, Vinicius Vitorio Andre Nascimento, 0.000, 16.518, 16.518, 0.000, 4.883 / 19103635, Vinicius Xavier Souza, 3.604, 38.142, 41.746, 0.000, 5.369 / 19131774, Vinicius Zoccoli de Moraes Barros, 8.109, 34.538, 42.647, 0.901, 8.533 / 19137945, Virginia Caetano Silva Magalhaes, 9.911, 27.931, 37.842, 0.000, 7.166 / 19128184, Virginia Elyzabeth Spricigo, 8.109, 29.132, 37.241, 0.901, 7.713 / 19104225, Vithoria de Castro Araujo, 6.307, 16.217, 22.524, 1.802, 8.166 / 19197061, Vitor Alves da Costa, 7.208, 40.545, 47.753, 0.000, 8.212 / 19112560, Vitor Alves de Oliveira, 5.406, 33.637, 39.043, 0.000, 4.000 / 19119137, Vitor Alves Modesto, 5.406, 36.640, 42.046, 0.000, 7.690 / 19107426, Vitor Alves Oliveira, 8.109, 47.452, 55.561, 2.703, 8.050 / 19139691, Vitor Americo Cardoso Silva, 2.703, 0.000, 2.703, 0.000, 5.300 / 19121578, Vitor Amorim Araujo, 4.505, 12.013, 16.518, 0.000, 0.000 / 19195644, Vitor Andrade do Nascimento, 0.300, 12.013, 12.313, 0.000, 7.708 / 19123835, Vitor Antonio Araujo Santos, 2.703, 36.640, 39.343, 2.703, 8.212 / 19190161, Vitor Augusto Lemos Braga, 4.505, 48.353, 52.858, 1.802, 7.145 / 19170291, Vitor Augusto Prata Lopes Moreira, 0.000, 9.911, 9.911, 1.802, 5.174 / 19133057, Vitor Basilio de Rezende Eterno, 4.505, 46.551, 51.056, 0.901, 9.600 / 19186716, Vitor Bastos Mesquita, 4.505, 48.654, 53.159, 0.901, 9.655 / 19120325, Vitor Borges Martins, 3.904, 43.548, 47.452, 0.901, 8.233 / 19104138, Vitor Bougleux Cunha, 5.406, 30.033, 35.439, 1.802, 4.826 / 19135466, Vitor Bregolato Lisboa Reis, 6.307, 30.033, 36.340, 0.901, 6.183 / 19171060, Vitor Carvalho Borges, 3.604, 31.535, 35.139, 1.802, 7.190 / 19131920, Vitor Chagas Povoa, 8.109, 19.221, 27.330, 0.000, 6.621 / 19189209, Vitor Chagas Santiago Chaves, 6.307, 33.336, 39.643, 0.901, 8.137 / 19109578, Vitor Cipriano Mangabeira, 6.307, 53.459, 59.766, 1.802, 9.583 / 19122844, Vitor Costa Marques, 6.307, 21.624, 27.931, 0.000, 6.500 / 19138702, Vitor da Cunha Arruda, 9.911, 32.135, 42.046, 0.901, 5.218 / 19167691, Vitor da Silva Andrade, 7.208, 40.545, 47.753, 1.802, 8.416 / 19105410, Vitor da Silva Queiroz, 4.505, 39.343, 43.848, 1.802, 7.383 / 19135798, Vitor da Silva Santos, 0.901, 26.429, 27.330, 0.901, 3.383 / 19112450, Vitor de Andrade Oliveira, 4.505, 46.251, 50.756, 0.000, 9.800 / 19105683, Vitor de Assis Pereira, 0.000, 9.911, 9.911, 0.901, 6.363 / 19139445, Vitor de Castro Lessa Ferraz, 6.307, 54.961, 61.268, 1.802, 6.006 / 19198016, Vitor de Freitas, 5.406, 24.627, 30.033, 0.901, 5.483 / 19174803, Vitor de Oliveira Colombelli, 1.802, 24.026, 25.828, 1.802, 8.371 / 19194491, Vitor Dellangelica Rodrigues, 3.604, 38.142, 41.746, 1.802, 9.133 / 19128469, Vitor Demito Fleury, 0.901, 40.845, 41.746, 0.000, 8.353 / 19179724, Vitor dos Santos Araujo, 4.505, 23.426, 27.931, 0.901, 5.940 / 19168473, Vitor Dutra Ribeiro, 3.604, 30.333, 33.937, 1.802, 7.197 / 19113935, Vitor Emanuel Dourado Pinto, 0.901, 18.620, 19.521, 0.000, 8.300 / 19191677, Vitor Emanuel Pessoa Freire, 2.703, 7.808, 10.511, 0.901, 6.050 / 19199590, Vitor Emmanuel Braga Luna Farias, 0.000, 7.808, 7.808, 0.000, 4.735 / 19115560, Vitor Erick de Godoi Tome, 2.102, 17.419, 19.521, 0.000, 6.226 / 19101112, Vitor Esteves Reis Amorim Moreira, 3.904, 0.000, 3.904, 0.000, 1.394 / 19193851, Vitor Evagelista da Silva Alves, 6.307, 36.340, 42.647, 1.802, 6.523 / 19199300, Vitor Farias Morais, 8.109, 40.244, 48.353, 2.703, 8.416 / 19177123, Vitor Faroni do Espirito Santo, 4.505, 17.119, 21.624, 1.802, 6.767 / 19175841, Vitor Feijo Leonardo, 0.000, 50.756, 50.756, 0.901, 8.193 / 19125047, Vitor Felipe Duarte Marcal, 1.802, 23.125, 24.927, 0.901, 5.619 / 19187214, Vitor Felisberto Machado, 0.300, 39.043, 39.343, 1.802, 7.929 / 19129428, Vitor Fernandes Camapum Wanderley, 1.802, 38.142, 39.944, 2.703, 5.257 / 18127077, Vitor Fernandes Gadelha, 6.307, 32.135, 38.442, 0.901, 6.131 / 19129469, Vitor Fernandes Vasconcelos, 6.307, 36.340, 42.647, 0.901, 8.572 / 19184704, Vitor Fernandes Vedovato, 5.406, 19.821, 25.227, 1.802, 6.150 / 19115598, Vitor Francisco Gomes de Sousa, 0.000, 9.310, 9.310, 0.000, 7.007 / 19117870, Vitor Furlan de Barros, 3.604, 19.221, 22.825, 1.802, 7.910 / 19112620, Vitor Gabriel Alves dos Anjos, 6.307, 22.525, 28.832, 0.000, 5.867 / 19172997, Vitor Gabriel Anjos Borges, 0.000, 6.006, 6.006, 0.000, 5.810 / 19130936, Vitor Gabriel Botelho Davi, 9.911, 31.835, 41.746, 0.901, 9.769 / 19105241, Vitor Gabriel Dias Carvalho, 0.300, 5.706, 6.006, 0.000, 3.350 / 19128979, Vitor Gabriel Figueiredo Santos, 4.505, 24.026, 28.531, 0.901, 5.654 / 19122031, Vitor Gabriel Fontenelle Alves da Costa, 0.000, 14.415, 14.415, 0.000, 0.000 / 19187268, Vitor Gabriel Gomes da Silva, 0.901, 10.511, 11.412, 0.000, 7.936 / 19125131, Vitor Gabriel Maciel Vivanco, 0.901, 17.419, 18.320, 1.802, 6.416 / 19124709, Vitor Gabriel Prado Pinto de Carvalho,

6.307, 12.313, 18.620, 0.000, 4.500 / 19192942, Vitor Gabriel Uessugue, 0.901, 2.702, 3.603, 0.000, 3.166 / 19182510, Vitor Gabriel Vieira Caitano, 4.505, 27.630, 32.135, 0.901, 7.198 / 19192538, Vitor Gomes, 4.505, 49.254, 53.759, 2.703, 9.667 / 19182810, Vitor Gomes de Souza, 3.604, 21.323, 24.927, 0.000, 7.766 / 19196984, Vitor Gomes Ferreira, 4.505, 10.812, 15.317, 0.000, 6.443 / 19104133, Vitor Guedes Frade, 5.406, 24.927, 30.333, 0.901, 4.651 / 19139077, Vitor Gustavo Amaral de Souza, 0.901, 28.231, 29.132, 1.802, 4.262 / 19177279, Vitor Gustavo de Souza Lima, 2.703, 15.917, 18.620, 1.802, 7.675 / 19190652, Vitor Honorato Andriazzi, 9.911, 42.046, 51.957, 1.802, 8.537 / 19118714, Vitor Hugo Alves da Silva, 2.703, 5.105, 7.808, 0.000, 3.944 / 19116609, Vitor Hugo Alves Guimaraes, 2.102, 23.125, 25.227, 0.000, 4.774 / 19191980, Vitor Hugo Amorim dos Santos, 0.901, 19.821, 20.722, 2.703, 4.469 / 19110660, Vitor Hugo Beck de Souza, 5.406, 61.268, 66.674, 2.703, 9.852 / 19195862, Vitor Hugo Cerqueira Lima, 4.505, 57.063, 61.568, 1.802, 9.467 / 19196296, Vitor Hugo da Silva, 0.300, 3.303, 3.603, 0.000, 0.000 / 19126366, Vitor Hugo de Moraes Zeschau, 0.901, 30.934, 31.835, 0.901, 4.750 / 19129871, Vitor Hugo de Oliveira Campos Dourado, 3.604, 26.429, 30.033, 0.901, 4.517 / 19199277, Vitor Hugo de Oliveira Morais, 1.802, 41.746, 43.548, 1.802, 5.250 / 19101391, Vitor Hugo de Sousa Expedito, 6.307, 26.429, 32.736, 0.000, 7.790 / 19130412, Vitor Hugo Fileti Gomes, 6.307, 26.429, 32.736, 1.802, 9.133 / 19195822, Vitor Hugo Madureira Doro, 2.703, 37.841, 40.544, 0.901, 5.583 / 19123394, Vitor Hugo Mota Borges, 0.901, 42.347, 43.248, 0.901, 9.400 / 19126391, Vitor Hugo Oliveira, 8.109, 27.931, 36.040, 0.901, 9.185 / 19115496, Vitor Hugo Oliveira Fernandes, 0.901, 28.231, 29.132, 0.901, 5.845 / 19189519, Vitor Hugo Pereira de Maman, 4.505, 12.914, 17.419, 1.802, 5.726 / 19138798, Vitor Hugo Pereira de Souza, 1.802, 18.620, 20.422, 0.000, 4.550 / 19113685, Vitor Hugo Porto Bizinoto, 6.307, 33.637, 39.944, 0.901, 6.083 / 19180751, Vitor Hugo Rocha de Sousa, 2.703, 30.634, 33.337, 0.000, 5.083 / 19137233, Vitor Hugo Silva Cunha, 5.406, 14.416, 19.822, 0.000, 5.783 / 19168790, Vitor Hugo Zayat Taveira, 5.406, 55.261, 60.667, 1.802, 9.630 / 19193042, Vitor Jorge Maciel Lima, 2.703, 18.020, 20.723, 1.802, 5.810 / 19191669, Vitor Lima Dantas, 4.505, 23.425, 27.930, 0.901, 6.416 / 19190938, Vitor Lima de Almeida, 0.901, 24.627, 25.528, 0.000, 3.833 / 19198282, Vitor Lucas de Souza Ribeiro, 5.406, 23.125, 28.531, 1.802, 5.008 / 19105417, Vitor Lucas Santos Miranda, 6.307, 10.511, 16.818, 0.901, 4.389 / 19116327, Vitor Luccas Cerqueira Raposo, 2.102, 0.000, 2.102, 0.000, 4.191 / 19130217, Vitor Luciano Costa Chagas, 3.904, 6.006, 9.910, 0.000, 2.684 / 19129008, Vitor Lucio de Mendonca Assuncao, 4.505, 2.702, 7.207, 0.000, 6.628 / 19105741, Vitor Luis Costa Azevedo, 6.307, 46.251, 52.558, 1.802, 9.333 / 19113403, Vitor Lustosa de Araujo, 0.901, 9.310, 10.211, 0.000, 6.495 / 19121896, Vitor Machado Pinto, 4.505, 41.145, 45.650, 1.802, 8.288 / 19104511, Vitor Machado Sales, 1.802, 15.617, 17.419, 1.802, 3.717 / 19188606, Vitor Magalhaes Neiva, 9.911, 33.637, 43.548, 0.000, 4.750 / 19196127, Vitor Manoel Monteiro Mascarenhas, 4.505, 45.650, 50.155, 1.802, 9.111 / 19114758, Vitor Marconi Trancoso Albuquerque, 0.000, 25.528, 25.528, 0.901, 5.833 / 19193084, Vitor Marques Cordeiro Figueira, 8.109, 38.442, 46.551, 1.802, 8.295 / 19131885, Vitor Martins, 2.703, 14.716, 17.419, 0.000, 6.492 / 19133318, Vitor Martins Castanheira, 2.703, 31.835, 34.538, 1.802, 9.571 / 19135981, Vitor Martins Dias, 1.802, 31.835, 33.637, 1.802, 3.778 / 19180441, Vitor Martins Pereira, 9.911, 30.333, 40.244, 1.802, 6.968 / 19103544, Vitor Matheus Lopes Felix, 0.000, 18.020, 18.020, 1.802, 6.268 / 19174444, Vitor Matos Guimaraes, 8.109, 42.647, 50.756, 2.703, 8.295 / 19180702, Vitor Mauricio, 3.604, 23.125, 26.729, 1.802, 5.464 / 19113893, Vitor Miguel Souza da Mata, 3.904, 50.456, 54.360, 1.802, 7.433 / 19123994, Vitor Moraes Freire, 5.406, 27.630, 33.036, 1.802, 7.833 / 19134847, Vitor Moura da Silva, 1.802, 12.914, 14.716, 0.000, 4.750 / 19133958, Vitor Muniz Paz. 7.208. 28.832. 36.040. 1.802. 6.241 / 19198760. Vitor Nascimento Torres. 0.901. 21.924. 22.825, 0.000, 8.433 / 19139627, Vitor Oliveira, 8.109, 20.122, 28.231, 1.802, 7.448 / 19137053, Vitor Oliveira Arimatea, 3.604, 14.716, 18.320, 1.802, 7.467 / 19186221, Vitor Oliveira Costa, 2.703, 43.248, 45.951, 1.802, 7.966 / 19189626, Vitor Paim Dias, 0.901, 21.624, 22.525, 0.901, 9.400 / 19121571, Vitor Paiva de Almeida, 0.901, 34.538, 35.439, 2.703, 7.393 / 19188584, Vitor Passos Santos do Amaral, 5.406, 36.340, 41.746, 0.901, 8.572 / 19130760, Vitor Paulo Eterno Godoi, 5.406, 36.040, 41.446, 1.802, 6.916 / 19167452, Vitor Pereira do Nascimento Souza, 1.802, 12.613, 14.415, 0.000, 3.667 / 19119503, Vitor Prata de Carvalho de Medeiros, 2.703, 45.050, 47.753, 0.000, 7.361 / 19116917, Vitor Rafael de Sousa Vilhena, 3.604, 30.333, 33.937, 1.802, 7.442 / 19118401, Vitor Rafael Ramos Magalhaes, 5.706, 23.125, 28.831, 0.000, 6.805 / 19193606, Vitor Ramalho Costa, 5.406, 9.911, 15.317, 0.000, 0.000 / 19107004, Vitor Ramos

Martinelli, 0.901, 30.033, 30.934, 2.703, 6.593 / 19174107, Vitor Rangel Mendes da Costa, 0.901, 38.442, 39.343, 1.802, 5.323 / 19137525, Vitor Raniere Dias Batista, 6.307, 16.218, 22.525, 1.802, 0.000 / 19184104, Vitor Reis Gomes Andrade, 6.307, 43.548, 49.855, 2.703, 9.579 / 19192109, Vitor Rocha de Oliveira, 2.102, 14.115, 16.217, 0.000, 3.480 / 19117938, Vitor Rodrigues Santos da Silva, 4.505, 26.429, 30.934, 1.802, 3.722 / 19112979, Vitor Rodrigues Teixeira Dias, 0.901, 40.845, 41.746, 1.802, 8.250 / 19187544, Vitor Sabino Angelin, 0.901, 23.125, 24.026, 0.000, 5.900 / 19182376, Vitor Salles Ramos de Araujo, 4.505, 25.528, 30.033, 1.802, 8.371 / 19124580, Vitor Santos Rizzi, 2.703, 22.825, 25.528, 0.000, 0.417 / 19187061, Vitor Santos Silva, 6.307, 39.343, 45.650, 0.901, 7.153 / 19116658, Vitor Sicchierolli Moraes, 0.300, 30.333, 30.633, 1.802, 5.975 / 19129065, Vitor Silveira Cruz, 4.505, 30.333, 34.838, 1.802, 6.654 / 19187756, Vitor Simoes de Oliveira, 4.505, 27.630, 32.135, 1.802, 7.033 / 19110278, Vitor Soares Couto, 0.000, 6.907, 6.907, 0.000, 3.366 / 19125283, Vitor Sousa de Almeida, 0.000, 0.000, 0.000, 0.901, 2.805 / 19183735, Vitor Valerio Hoffmann, 8.109, 20.723, 28.832, 0.000, 5.071 / 19136427, Vitor Veras de Araujo, 4.505, 12.013, 16.518, 0.000, 6.241 / 19181533, Vitor Vicente de Oliveira Lopes, 4.505, 43.548, 48.053, 1.802, 6.452 / 19193212, Vitoria Aguiar Nunes, 4.805, 31.535, 36.340, 0.901, 5.794 / 19193328, Vitoria Almeida Barreto, 0.300, 2.702, 3.002, 0.000, 1.350 / 19183787, Vitoria Almeida Silva, 4.505, 16.217, 20.722, 1.802, 6.516 / 19197296, Vitoria Alves de Barros Leite, 0.901, 17.719, 18.620, 1.802, 8.166 / 19121028, Vitoria Alves de Sousa, 7.208, 25.227, 32.435, 0.901, 5.218 / 19194627, Vitoria Alves dos Santos, 2.703, 4.805, 7.508, 0.000, 8.933 / 19192378, Vitoria Alves Galdino, 8.109, 36.340, 44.449, 1.802, 9.533 / 19188512, Vitoria Alves Nogueira, 1.802, 23.426, 25.228, 1.802, 6.350 / 19197109, Vitoria Andrade de Medeiros, 0.901, 6.006, 6.907, 0.901, 5.283 / 19127055, Vitoria Andrade Leoncio de Arruda, 6.307, 24.326, 30.633, 2.703, 3.700 / 19101206, Vitoria Andrine Rocha Martins, 0.901, 10.211, 11.112, 0.901, 2.359 / 19130624, Vitoria Aparecida Santos Batista, 0.000, 4.204, 4.204, 0.901, 1.884 / 19171389, Vitoria Araujo Martins, 2.703, 33.036, 35.739, 2.703, 7.867 / 19104968, Vitoria Araujo Rodrigues, 0.000, 13.214, 13.214, 0.000, 3.917 / 19175577, Vitoria Augusta da Silva Santos, 8.109, 28.231, 36.340, 0.000, 5.559 / 19117452, Vitoria Bastos da Silva, 6.307, 14.716, 21.023, 1.802, 6.131 / 19175879, Vitoria Beatriz, 0.300, 20.122, 20.422, 0.000, 3.900 / 19121351, Vitoria Bianco Hendges, 4.505, 22.825, 27.330, 1.802, 5.333 / 19137989, Vitoria Borges, 8.109, 40.244, 48.353, 0.901, 8.314 / 19169458, Vitoria Botelho Soares, 0.300, 9.310, 9.610, 0.000, 6.947 / 19126480, Vitoria Buonafina Rocha, 3.604, 6.307, 9.911, 0.000, 5.583 / 19196196, Vitoria Cabral Felix dos Santos, 4.505, 24.026, 28.531, 1.802, 7.726 / 19168933, Vitoria Camille Sousa Silva, 0.901, 10.211, 11.112, 0.000, 5.934 / 19139377, Vitoria Candida Lustosa dos Santos, 2.703, 28.231, 30.934, 0.901, 6.083 / 19171103, Vitoria Carminda Ferreira Imperial, 0.000, 25.228, 25.228, 1.802, 9.280 / 19114058, Vitoria Carolina Batista Duarte, 0.901, 0.000, 0.901, 0.000, 6.305 / 19128869, Vitoria Carolina Faustino de Faria, 6.307, 9.610, 15.917, 0.000, 3.667 / 19123372, Vitoria Carvalho Nascimento, 6.307, 21.924, 28.231, 1.802, 9.200 / 19182396, Vitoria Castelo Branco Machado, 3.904, 26.729, 30.633, 2.703, 4.378 / 19122102, Vitoria Colantonio Witzel, 4.505, 26.429, 30.934, 0.000, 7.924 / 19120764, Vitoria Costa Lopes, 2.703, 30.033, 32.736, 1.802, 8.295 / 19104632, Vitoria Cristina Silva, 0.000, 5.105, 5.105, 0.000, 3.673 / 19186239, Vitoria Cristine Costa Leandro, 4.505, 24.026, 28.531, 0.000, 5.038 / 19176808, Vitoria Cristiny dos Santos Leal, 0.000, 18.620, 18.620, 1.802, 5.294 / 19177100, Vitoria Cristiny Gomes Oliveira, 1.802, 27.330, 29.132, 0.000, 5.447 / 19171385, Vitoria Cunha Cordeiro, 4.505, 32.736, 37.241, 0.901, 5.583 / 19137099, Vitoria da Costa Passos, 3.604, 33.937, 37.541, 2.703, 4.116 / 19130006, Vitoria da Silva Lopes, 4.505, 27.330, 31.835, 0.000, 6.283 / 19174358, Vitoria da Silva Machado, 1.802, 18.620, 20.422, 1.802, 6.833 / 19100918, Vitoria da Silva Miranda, 1.802, 12.313, 14.115, 0.000, 5.704 / 19180837, Vitoria Daniela da Silva Veras, 2.703, 18.620, 21.323, 1.802, 9.556 / 19189004, Vitoria de Almeida Abreu Amorim, 4.505, 21.023, 25.528, 1.802, 7.799 / 19192877, Vitoria de Almeida da Costa, 2.703, 12.013, 14.716, 0.000, 5.708 / 19108725, Vitoria de Franca Galvao Sousa, 9.911, 40.845, 50.756, 0.000, 9.933 / 19128022, Vitoria de Lucena Bento, 0.000, 0.000, 0.000, 0.000, 1.600 / 19167845, Vitoria de Menezes dos Anjos, 2.703, 13.214, 15.917, 0.000, 3.417 / 19119956, Vitoria de Oliveira Miranda, 3.604, 19.521, 23.125, 1.802, 6.547 / 19102490, Vitoria de Oliveira Santos, 6.307, 30.333, 36.640, 0.000, 0.000 / 19136719, Vitoria de Oliveira Soares, 5.406, 24.026, 29.432, 0.000, 7.247 / 19178302, Vitoria de Souza Batista, 2.703, 5.706, 8.409, 1.802, 6.593 / 19175125, Vitoria de Souza Margues, 2.703, 0.900, 3.603, 0.000, 6.667 / 19195010, Vitoria de Souza Nobrega, 0.901, 2.402, 3.303, 0.000, 7.149 / 19131831, Vitoria

de Souza Rodrigues, 0.901, 7.207, 8.108, 0.901, 7.366 / 19126964, Vitoria de Souza Santos, 3.604, 9.910, 13.514, 0.000, 0.000 / 19130688, Vitoria dos Santos Kreis, 0.300, 0.900, 1.200, 0.000, 3.735 / 19175550, Vitoria Eduarda dos Santos de Brito, 2.703, 23.125, 25.828, 1.802, 8.133 / 19181396, Vitoria Eduarda Maciel Teixeira, 2.703, 6.907, 9.610, 1.802, 8.566 / 19117770, Vitoria Ellen da Silva Pereira, 4.505, 12.313, 16.818, 1.802, 6.000 / 19113011, Vitoria Emanuelle Pereira Sousa, 2.703, 9.610, 12.313, 0.000, 7.766 / 19110458, Vitoria Emanuelli Martins de Freitas, 2.703, 30.033, 32.736, 0.901, 6.660 / 19126940, Vitoria Emanuelly Silva Tome, 1.802, 23.726, 25.528, 0.000, 9.917 / 19194684, Vitoria Estefany Nunes Damasceno, 4.505, 28.231, 32.736, 1.802, 8.463 / 19171945, Vitoria Fausta Dias Mota, 2.703, 34.538, 37.241, 1.802, 8.448 / 19135802, Vitoria Felipe Lemes, 6.307, 45.350, 51.657, 0.901, 8.000 / 19197394, Vitoria Fernandes da Rocha, 3.003, 16.518, 19.521, 1.802, 6.783 / 19172060, Vitoria Fernandes da Silva, 3.904, 12.313, 16.217, 0.000, 6.250 / 19126138, Vitoria Fernandes de Sa, 1.201, 5.406, 6.607, 0.000, 0.000 / 19128900, Vitoria Ferreira Buarque Gusmao, 0.000, 3.604, 3.604, 0.000, 0.000 / 19109142, Vitoria Fontinele Vieira, 0.000, 27.029, 27.029, 0.000, 4.648 / 19121863, Vitoria Francisca Rodrigues, 3.604, 12.313, 15.917, 0.000, 7.000 / 19115685, Vitoria Freitas Rocha Barbosa, 3.904, 30.333, 34.237, 1.802, 8.113 / 19135410, Vitoria Gabrielly Barbosa Faustino, 2.703, 2.702, 5.405, 1.802, 4.792 / 19127581, Vitoria Gomes, 2.703, 36.941, 39.644, 1.802, 9.636 / 19136911, Vitoria Gomes de Araujo, 0.300, 10.511, 10.811, 1.802, 0.000 / 19126052, Vitoria Goncalves da Silva, 0.000, 18.620, 18.620, 0.901, 4.333 / 19107487, Vitoria Goncalves Montenegro, 4.505, 35.439, 39.944, 1.802, 6.474 / 19172297, Vitoria Goulart Soares Santana, 2.703, 27.630, 30.333, 1.802, 8.033 / 19100636, Vitoria Iasmin Souza Santos, 1.201, 5.105, 6.306, 0.000, 6.083 / 19108253, Vitoria Kelle Vilas Boas Goncalves, 9.010, 15.917, 24.927, 0.901, 6.951 / 19194384, Vitoria Kethen Amaro Vieira, 0.000, 24.927, 24.927, 0.901, 7.966 / 19133697, Vitoria Lelis Batista da Silva, 2.703, 25.528, 28.231, 0.000, 6.267 / 19129323, Vitoria Leticia Soared Macedo, 4.505, 26.429, 30.934, 0.901, 6.049 / 19172254, Vitoria Lissa Pereira de Oliveira, 2.703, 14.115, 16.818, 1.802, 6.083 / 19126600, Vitoria Livia Alves Dias, 0.000, 13.815, 13.815, 2.703, 7.366 / 19117041, Vitoria Lobianco de Oliveira Figueiroa, 5.406, 39.644, 45.050, 1.802, 7.953 / 19139692, Vitoria Lopes Brtito, 2.703, 8.709, 11.412, 0.000, 5.883 / 19136993, Vitoria Lopes Ventura, 1.201, 11.412, 12.613, 1.802, 6.083 / 19175970, Vitoria Lorrane Pereira Costa, 2.703, 23.726, 26.429, 1.802, 6.690 / 19113161, Vitoria Lucia Meira Constantino, 6.307, 51.357, 57.664, 1.802, 8.525 / 19111521, Vitoria Luiza de Oliveira Sales, 1.802, 12.313, 14.115, 0.000, 5.113 / 19102954, Vitoria Luize da Rocha Gramacho, 7.208, 22.524, 29.732, 0.000, 7.633 / 19183831, Vitoria Magalhaes dos Santos, 1.802, 8.409, 10.211, 0.000, 2.115 / 19122318, Vitoria Mahamed Rocha, 2.703, 20.723, 23.426, 0.000, 6.583 / 19179575, Vitoria Marcelino Cardoso, 4.505, 27.029, 31.534, 0.000, 7.047 / 19114756, Vitoria Marcely Silva Ribeiro, 7.208, 15.317, 22.525, 0.000, 5.166 / 19127539, Vitoria Margarida Silva Nascimento, 0.901, 6.306, 7.207, 0.901, 4.983 / 19186973, Vitoria Maria Araujo Carvalho, 0.000, 0.000, 0.000, 0.000, 4.584 / 19135126, Vitoria Maria Bispo da Silva, 0.300, 0.000, 0.300, 0.000, 2.867 / 19105983, Vitoria Maria da Costa Nascimento, 0.000, 0.000, 0.000, 0.000, 7.500 / 19170192, Vitoria Maria de Melo Leite, 7.208, 70.578, 77.786, 2.703, 9.857 / 19118593, Vitoria Maria dos Santos Dourado, 1.201, 19.521, 20.722, 0.000, 3.334 / 19173369, Vitoria Maria Fernandes de Sousa, 3.604, 23.125, 26.729, 0.000, 4.421 / 19137713, Vitoria Maria Pereira Batista, 4.505, 12.313, 16.818, 0.000, 5.267 / 19127515, Vitoria Maria Rodrigues Clementino, 0.000, 0.000, 0.000, 0.000, 2.833 / 19136554, Vitoria Martins Arruda, 4.505, 32.135, 36.640, 0.901, 7.512 / 19198751, Vitoria Martins Franco, 0.000, 3.303, 3.303, 0.000, 0.000 / 19168632, Vitoria Mendes Borges, 2.703, 31.835, 34.538, 1.802, 7.756 / 19133990, Vitoria Mendes Gontijo Silva, 4.505, 23.425, 27.930, 0.901, 5.500 / 19194416, Vitoria Mendonca Rodrigues, 2.703, 16.217, 18.920, 0.000, 8.512 / 19198239, Vitoria Miranda Costa, 2.102, 10.211, 12.313, 2.703, 4.529 / 19103135, Vitoria Monte da Silva Lessa, 2.703, 19.521, 22.224, 1.802, 8.433 / 19105031, Vitoria Mykaelle Santos da Silva, 5.406, 13.515, 18.921, 0.000, 3.833 / 19107459, Vitoria Nedel Rech, 7.208, 49.855, 57.063, 2.703, 8.483 / 19138047, Vitoria Nicoly Nunes Gomes, 6.307, 15.617, 21.924, 0.000, 7.012 / 19121232, Vitoria Nogueira, 4.505, 41.145, 45.650, 1.802, 8.300 / 19193027, Vitoria Oliveira da Cruz, 5.406, 14.716, 20.122, 0.000, 6.297 / 19134843, Vitoria Pereira Margues, 0.000, 19.221, 19.221, 0.901, 5.042 / 19136237, Vitoria Pinheiro Ribeiro, 3.604, 20.722, 24.326, 0.901, 6.480 / 19199899, Vitoria Queren Santos Moreira, 0.901, 31.234, 32.135, 0.000, 6.756 / 19175058, Vitoria Rabelo Souto, 4.505, 20.422, 24.927, 0.000, 8.602 / 19122893, Vitoria Raissa Rodrigues Coqueiro, 6.607, 9.010, 15.617,

0.000, 9.533 / 19172819, Vitoria Ramos do Nascimento Moura, 2.703, 27.630, 30.333, 2.703, 3.744 / 19119596, Vitoria Regia Moreira de Souza Nascimento, 0.000, 25.528, 25.528, 0.000, 7.313 / 19183681, Vitoria Regina, 5.406, 33.637, 39.043, 0.901, 7.583 / 19194371, Vitoria Regina Azevedo Cardozo, 1.802, 1.801, 3.603, 1.802, 0.000 / 19188798, Vitoria Reis de Lima Silva, 0.000, 21.924, 21.924, 0.901, 8.197 / 19135022, Vitoria Resende Lourenco, 0.901, 32.736, 33.637, 1.802, 4.613 / 19134117, Vitoria Ribeiro da Silva, 1.802, 15.917, 17.719, 1.802, 6.216 / 19193314, Vitoria Ribeiro Dutra, 6.307, 19.221, 25.528, 0.000, 8.018 / 19124525, Vitoria Rodrigues Araujo, 0.000, 12.914, 12.914, 0.000, 6.483 / 19138291, Vitoria Sammy Martins Pereira, 7.208, 16.518, 23.726, 0.000, 4.940 / 19129931, Vitoria Santana Barros, 0.000, 0.000, 0.000, 0.000, 7.566 / 19177516, Vitoria Silva Bandeira, 4.505, 11.412, 15.917, 0.000, 3.302 / 19112540, Vitoria Silva Costa, 8.109, 33.336, 41.445, 0.000, 9.680 / 19111103, Vitoria Silva Martins, 8.109, 22.224, 30.333, 0.000, 4.000 / 19123576, Vitoria Silva Nunes, 0.000, 12.313, 12.313, 0.000, 1.141 / 19117230, Vitoria Silva Queiroz, 4.505, 34.838, 39.343, 1.802, 9.643 / 19123670, Vitoria Silva Silveira, 7.208, 24.627, 31.835, 1.802, 9.680 / 19106589, Vitoria Soares Goncalves, 8.109, 22.224, 30.333, 0.901, 4.535 / 19127660, Vitoria Souza Gajardone, 3.003, 12.914, 15.917, 0.000, 3.833 / 19112834, Vitoria Souza Lima, 0.901, 12.013, 12.914, 0.901, 5.504 / 19103027, Vitoria Suchi Rezende, 8.109, 62.469, 70.578, 0.901, 10.000 / 19172161, Vitoria Theresa do Nascimento Prates, 0.901, 9.310, 10.211, 0.000, 6.603 / 19121549, Vitoria Tokarski Bley, 4.505, 28.531, 33.036, 0.000, 8.233 / 19194189, Vitoria Tome Jacinto da Silva, 8.109, 30.934, 39.043, 1.802, 7.268 / 19120879, Vitoria Xavier da Costa, 8.109, 13.214, 21.323, 1.802, 7.023 / 19178927, Vitoria Xavier Linhares Rodrigues, 2.703, 18.320, 21.023, 1.802, 2.334 / 19103058, Vitorio Augusto Nascimento Rodrigues, 5.406, 16.518, 21.924, 0.901, 5.907 / 19133142, Vitorio Lobo de Almeida, 0.000, 25.228, 25.228, 0.901, 5.654 / 19180198, Vitorio Vicente Micheletto, 2.703, 13.815, 16.518, 0.901, 7.583 / 19135928, Vitorya Ferreira Rodrigues, 6.307, 6.907, 13.214, 0.000, 3.810 / 19129098, Vittor Gabriel Araujo de Sousa, 2.703, 15.317, 18.020, 0.000, 6.043 / 19129329, Vittoria Alves Reple, 8.109, 24.327, 32.436, 0.901, 5.713 / 19193144, Vittoria Barros Tomaz Farias de Albuquerque, 0.000, 18.020, 18.020, 1.802, 5.861 / 19105970, Vittoria Soares de Souza, 0.000, 18.921, 18.921, 0.901, 3.833 / 19122972, Vivian Bastos Macedo Correia, 2.703, 25.228, 27.931, 1.802, 7.762 / 19104951, Vivian Christine dos Santos Mesquita, 0.000, 10.211, 10.211, 0.000, 2.144 / 19113431, Vivian Costa de Araujo, 1.201, 24.327, 25.528, 0.000, 6.283 / 19112385, Vivian da Rocha Miranda Santos, 4.505, 32.135, 36.640, 0.000, 5.953 / 19119041, Vivian de Oliveira Correa, 0.000, 18.320, 18.320, 0.901, 4.416 / 19168029, Vivian Ferreira Coelho, 3.904, 8.709, 12.613, 1.802, 7.900 / 19106525, Vivian Guimaraes Chein Jorge, 5.406, 31.835, 37.241, 1.802, 6.275 / 19130374, Vivian Maria Fernandes Bezerra, 6.307, 23.726, 30.033, 0.901, 8.314 / 19175378, Vivian Messias Silva Lima de Oliveira, 2.703, 12.914, 15.617, 1.802, 7.944 / 19118881, Vivian Pardim Macedo, 4.505, 8.709, 13.214, 0.000, 5.083 / 19189448, Vivian Raiane de Almeida Silva, 0.901, 20.723, 21.624, 1.802, 4.500 / 19122475, Vivian Rodrigues da Silva, 2.703, 8.108, 10.811, 0.000, 8.083 / 19177988, Vivian Rodrigues Lage Moreira, 4.505, 13.515, 18.020, 0.901, 5.803 / 19173809, Vivian Silva de Medeiros, 4.505, 25.828, 30.333, 1.802, 7.050 / 19199167, Viviane Alves da Cunha, 8.109, 11.112, 19.221, 0.000, 8.064 / 19125960, Viviane Aparecida Almino Sobrinho, 3.003, 32.736, 35.739, 1.802, 6.893 / 19176842, Viviane Correia Pereira, 2.102, 35.739, 37.841, 0.901, 7.953 / 19106146, Viviane da Silva Souza, 1.201, 27.029, 28.230, 0.000, 4.602 / 19170933, Viviane de Oliveira Dantas, 8.109, 54.660, 62.769, 2.703, 9.800 / 19179837, Viviane de Sousa Alves, 2.102, 7.208, 9.310, 0.000, 4.167 / 19104343, Viviane Goncalves de Melo, 0.901, 10.511, 11.412, 0.901, 2.867 / 19194735, Viviane Moreira Silva Coelho, 6.307, 50.155, 56.462, 1.802, 8.454 / 19181411, Viviane Pereira de Melo, 0.000, 11.412, 11.412, 0.000, 2.017 / 19184756, Viviane Pereira Machado, 0.901, 18.320, 19.221, 0.000, 7.963 / 19173285, Vivianny Veras Aragao de Oliveira, 2.703, 12.914, 15.617, 0.000, 6.512 / 19100731, Viviany Livia de Souza Luciano, 6.307, 20.122, 26.429, 0.901, 7.633 / 19123402, Vivyanne Silva Rodrigues, 0.300, 23.125, 23.425, 1.802, 7.574 / 19122623, Vladimir Aires Freire, 0.901, 23.426, 24.327, 1.802, 8.448 / 19179254, Vladimir Cardoso Almeida, 0.000, 19.521, 19.521, 1.802, 3.659 / 19115767, Vyctoria Bispo Xavier Ferreira, 2.102, 34.237, 36.339, 0.901, 6.416 / 19133780, Vygotysk Daniel Correia Fernandes, 6.307, 13.515, 19.822, 0.000, 6.775 / 19198132, Vynicius Francklin Lima de Souza, 7.208, 24.627, 31.835, 0.000, 9.826 / 19102595, Wader Miranda dos Santos, 3.604, 19.521, 23.125, 1.802, 6.424 / 19190852, Wagner Fernandes da Silva, 0.300, 17.719, 18.019, 0.000, 0.000 / 19122800, Wagner Guilherme Santos Fonseca, 5.406, 22.825, 28.231,

1.802, 5.619 / 19107899, Wagner Lucena Goncalves, 2.102, 8.108, 10.210, 1.802, 3.509 / 19182387, Waila Cardoso Neres, 0.000, 13.214, 13.214, 0.000, 7.700 / 19176918, Waleriano Souza Fernandes, 8.109, 38.743, 46.852, 0.901, 6.639 / 19131564, Walex de Souza Teixeira, 0.000, 10.511, 10.511, 1.802, 5.166 / 19101889, Walisson Barbosa dos Reis, 4.505, 15.917, 20.422, 0.901, 3.500 / 19104292, Walisson dos Santos Goncalves, 2.703, 22.224, 24.927, 0.000, 2.262 / 19139963, Walisson Guilherme Silva Campos, 2.703, 0.000, 2.703, 0.000, 4.465 / 19197785, Wallace Alves de Lima, 1.802, 6.907, 8.709, 0.000, 3.784 / 19194716, Wallace Carvalho de Araujo, 3.604, 29.733, 33.337, 0.901, 7.473 / 19137605, Wallace Dinisio de Abreu dos Santos, 0.300, 12.914, 13.214, 0.000, 4.133 / 19107374, Wallace Elil, 6.307, 36.340, 42.647, 1.802, 4.111 / 19137497, Wallace Gabriel Souza Silva, 0.000, 12.914, 12.914, 0.000, 0.000 / 19120761, Wallace Goncalves de Jesus, 0.000, 26.128, 26.128, 1.802, 5.845 / 19124691, Wallace Matheus Sales Silva, 3.604, 6.907, 10.511, 1.802, 5.805 / 19184259, Wallace Pereira Lino, 0.000, 16.818, 16.818, 1.802, 7.371 / 19113963, Wallace Rodrigues Mota, 2.102, 27.030, 29.132, 0.000, 7.375 / 19112271, Wallace Soares Rocha, 9.911, 38.142, 48.053, 1.802, 5.067 / 19191213, Wallacy Maicon Serra Araujo, 4.505, 31.535, 36.040, 1.802, 8.857 / 19171224, Wallas Borges de Moura, 4.505, 15.617, 20.122, 1.802, 4.953 / 19114134, Wallison Andrade Pereira, 0.000, 26.729, 26.729, 0.901, 1.627 / 19112884, Wallison Cosme da Silva, 2.703, 2.102, 4.805, 0.000, 4.303 / 19124534, Wallison de Oliveira Ramos da Silva, 0.901, 31.534, 32.435, 0.000, 4.458 / 19191807, Wallisson Rodrigues de Oliveira, 2.703, 7.508, 10.211, 0.000, 6.535 / 19185506, Wallyson Fernando Rodrigues Cardoso Melo, 5.706, 21.023, 26.729, 0.000, 9.643 / 19171301, Wallyson Paulo Costa Souza, 2.703, 17.419, 20.122, 0.901, 5.083 / 19100740, Wallyson Pereira Morais, 2.703, 8.108, 10.811, 0.000, 1.259 / 19112721, Walmor Barros Araujo Filho, 3.604, 20.723, 24.327, 1.802, 3.009 / 19119146, Walnir Joao da Silva e Souza, 3.904, 22.825, 26.729, 0.901, 7.595 / 19171284, Walter Ferreira Rocha Filho, 5.406, 38.743, 44.149, 0.901, 9.571 / 19134722, Walter Matheus Ramos dos Santos, 4.505, 8.108, 12.613, 0.000, 3.404 / 19104765, Walter Rodrigues de Araujo Neto, 5.406, 28.832, 34.238, 1.802, 5.047 / 19105217, Wanda Parreira Silva, 2.102, 12.614, 14.716, 0.000, 4.050 / 19111740, Wander de Castro Silva Junior, 6.307, 27.330, 33.637, 1.802, 8.513 / 19109277, Wanderson Matheus de Oliveira Silva, 2.703, 10.511, 13.214, 0.000, 5.583 / 19198443, Wanderson Rui dos Santos Moreira, 2.102, 31.835, 33.937, 0.000, 4.458 / 19139654, Wanderson Xavier Santana, 0.000, 15.016, 15.016, 0.901, 6.000 / 19196854, Wandrey Leiker Bravo, 0.000, 8.409, 8.409, 0.901, 0.000 / 19175749, Wanessa Barros Nunes Vieira, 0.000, 7.208, 7.208, 0.000, 0.000 / 19128507, Wanessa Cristiny Fernandes da Silva, 3.604, 26.429, 30.033, 1.802, 5.333 / 19111634, Wanessa dos Santos Gomes, 0.000, 13.214, 13.214, 0.000, 4.833 / 19194438, Wanessa Faustino Ribeiro da Silva, 2.703, 0.000, 2.703, 0.000, 8.571 / 19117523, Wanessa Honorina Ribeiro Vieira, 4.505, 30.934, 35.439, 1.802, 4.167 / 19195838, Wanessa Kelly Pessoa Miranda, 0.300, 28.231, 28.531, 0.901, 5.992 / 19195214, Wanessa Martins Rodrigues, 5.406, 0.000, 5.406, 0.000, 6.283 / 19120570, Wanessa Passos Oliveira, 0.000, 21.023, 21.023, 1.802, 4.532 / 19186331, Wanessa Rodrigues de Sousa, 0.000, 12.013, 12.013, 0.901, 3.378 / 19106926, Wanessa Rosa de Oliveira, 3.604, 14.415, 18.019, 0.000, 6.783 / 19191206, Wanessa Sales dos Santos, 1.802, 18.320, 20.122, 0.901, 8.117 / 19122366, Wanessa Silva, 0.300, 7.808, 8.108, 0.000, 5.883 / 19186437, Wanessa Wanny Rodrigues de Assuncao, 3.604, 16.818, 20.422, 1.802, 7.700 / 19117498, Wangles Oliveira Duarte, 2.703, 27.630, 30.333, 0.901, 5.344 / 19198506, Wanny Soyanne Ferreira de Moraes, 5.406, 10.211, 15.617, 0.000, 6.186 / 19130255, Warlen Hartury Ramos, 6.307, 2.703, 9.010, 0.000, 4.790 / 19119519, Warley Maciel Alves Silva, 2.703, 17.719, 20.422, 1.802, 7.153 / 19118985, Warley Neuber Martins Soares, 1.201, 1.801, 3.002, 0.000, 3.984 / 19111304, Warley Pereira Godinho, 4.505, 7.508, 12.013, 0.000, 2.417 / 19175330, Warley Reis de Lima, 2.703, 23.426, 26.129, 0.901, 6.550 / 19180827, Waryson Kauan Araujo de Paula, 3.904, 15.617, 19.521, 0.901, 6.468 / 19184904, Washington Danilo Rigonatto de Oliveira, 2.703, 28.832, 31.535, 0.000, 8.110 / 19177588, Washington Silva de Moraes Junior, 6.307, 31.234, 37.541, 0.901, 9.040 / 19128662, Wasles Johnatan Marques de Jesus Gomes, 1.201, 3.303, 4.504, 0.000, 3.484 / 19184677, Watila Kailane Oliveira dos Santos, 0.300, 8.709, 9.009, 0.000, 6.583 / 19190242, Weberth Soares de Sousa, 3.604, 37.241, 40.845, 0.901, 4.109 / 19174688, Weder Daniel Noronha Ferreira, 9.911, 30.033, 39.944, 0.901, 7.283 / 19122489, Weder Gomes Lima, 3.904, 7.508, 11.412, 0.000, 0.000 / 19114685, Wederson Soares da Silva Junior, 7.208, 30.333, 37.541, 1.802, 9.793 / 19129975, Wedna Cappellesso da Silva, 3.604, 15.316, 18.920, 0.000, 8.167 / 19187377, Weldo Goncalves da Silva Junior, 0.300, 34.838,

35.138, 1.802, 7.313 / 19121607, Welisson Felipe Meireles, 2.703, 17.719, 20.422, 0.000, 5.867 / 19138064, Welisson Flores Figueiredo, 0.000, 11.112, 11.112, 0.000, 3.547 / 19109549, Weliton dos Santos Oliveira, 2.703, 16.518, 19.221, 1.802, 6.033 / 19171770, Wellen de Oliveira Rocha, 0.000, 11.112, 11.112, 0.000, 8.064 / 19135881, Wellington Araujo da Silva, 2.703, 12.613, 15.316, 1.802, 7.679 / 19177951, Wellington Arlindo, 0.901, 32.436, 33.337, 0.901, 7.226 / 19192206, Wellington da Silva Marinho, 4.505, 26.429, 30.934, 0.901, 5.083 / 19126857, Wellington Jefferson Timoteo Lima, 4.505, 13.515, 18.020, 0.000, 4.448 / 19167471, Wellington Junio Mesquita da Silva, 0.000, 6.307, 6.307, 0.000, 7.068 / 19118547, Wellington Nobrega Neto, 8.109, 9.310, 17.419, 0.000, 2.084 / 19108065, Wellington Oliveira Ribeiro, 0.000, 0.300, 0.300, 0.000, 1.743 / 19140351, Wellington Souza Silva, 0.000, 20.422, 20.422, 1.802, 0.000 / 19114634, Wemerson Ferreira Borges, 5.406, 18.320, 23.726, 0.901, 7.833 / 19115492, Wemerson Kauan Couto Batista, 0.000, 15.917, 15.917, 0.901, 6.500 / 19104653, Wemerson Mascarenhas dos Santos, 3.904, 12.914, 16.818, 0.000, 6.123 / 19107929, Wemila Thereza Almeida Felacio Cruvinel, 2.703, 30.934, 33.637, 0.901, 4.468 / 19106510, Wemilly Cardoso de Sousa, 2.703, 13.214, 15.917, 2.703, 6.474 / 19198855, Wemilly Samara Teixeira Acacio, 5.406, 33.637, 39.043, 0.901, 9.462 / 19124328, Wend Gomes de Lima, 3.604, 17.419, 21.023, 0.000, 5.654 / 19199254, Wendel da Ponte Nascimento, 1.201, 22.525, 23.726, 0.000, 5.166 / 19105840, Wendel Gabriel Ronald de Sousa, 3.904, 3.904, 7.808, 0.000, 5.468 / 19126977, Wendel Mikael Pereira da Silva, 0.300, 14.716, 15.016, 0.000, 2.292 / 19126076, Wendel Oliveira de Souza, 4.505, 30.934, 35.439, 1.802, 7.774 / 19124973, Wendel Vinicius Gongalves Fernandes Pinho, 2.102, 13.515, 15.617, 1.802, 6.131 / 19109547, Wendell de Oliveira Cardozo, 0.901, 2.102, 3.003, 0.000, 4.119 / 19136155, Wendell Enderson Alcantara de Araujo, 4.505, 8.108, 12.613, 0.000, 6.683 / 19107568, Wendell Fernandes de Souza Santos, 6.307, 21.023, 27.330, 1.802, 4.372 / 19125665, Wendell Jorge Maramaldo Fonseca, 3.904, 12.613, 16.517, 0.000, 5.416 / 19139333, Wendell Lopes Oliveira, 5.406, 11.112, 16.518, 1.802, 4.167 / 19185709, Wendell Manoel de Barros Sousa, 2.703, 36.039, 38.742, 0.901, 6.411 / 19189224, Wendell Pereira Mendes, 6.307, 25.828, 32.135, 1.802, 5.000 / 19103639, Wendell Riquelme Margues Gomes, 0.000, 28.831, 28.831, 2.703, 7.966 / 19189819, Wendell Sousa Pereira, 6.307, 21.023, 27.330, 0.000, 3.524 / 19122360, Wender Douglas Batista Vieira Filho, 3.604, 13.815, 17.419, 0.901, 6.468 / 19100869, Wender Ryann Veloso Pereira, 3.604, 25.528, 29.132, 0.000, 0.000 / 19179551, Wenderson Gabriel Silva Felix, 5.406, 19.521, 24.927, 0.000, 5.929 / 19116354, Wendlly Fabiano Sales da Silva, 0.901, 10.211, 11.112, 0.000, 5.366 / 19186888, Wendson Oliveira de Araujo, 6.307, 16.818, 23.125, 1.802, 5.412 / 19115579, Wendy Carmo de Souza, 4.505, 24.627, 29.132, 1.802, 9.724 / 19189792, Wendy Goncalves Pereira, 0.000, 18.620, 18.620, 0.000, 8.141 / 19132972, Wenia da Mota Castro, 6.307, 15.917, 22.224, 0.901, 3.650 / 19124094, Wescley Felipe Soares de Souza, 4.505, 29.132, 33.637, 1.802, 6.762 / 19175093, Weshila Fernandes Mendes, 4.505, 11.713, 16.218, 0.000, 6.416 / 19101299, Wesley Cardozo de Lima, 0.000, 24.927, 24.927, 1.802, 6.916 / 19170902, Wesley Caua Pereira Leite, 4.505, 33.637, 38.142, 0.901, 5.305 / 18147301, Wesley Cristiano Medeiros Junior, 5.406, 21.623, 27.029, 0.901, 5.972 / 19175033, Wesley dos Reis Vaz Junior, 0.000, 13.214, 13.214, 0.000, 4.083 / 19183512, Wesley dos Santos Desiderio, 0.000, 15.317, 15.317, 0.000, 5.679 / 19111169, Wesley Emanuel Ferreira, 4.505, 11.412, 15.917, 1.802, 0.000 / 19127758, Wesley Gabriel Crispim Alves, 0.300, 14.115, 14.415, 0.000, 2.878 / 19138225, Wesley Lucas Goncalves de Santana, 4.505, 21.924, 26.429, 0.901, 7.987 / 19137145, Wesley Nogueira da Silva, 2.102, 0.000, 2.102, 1.802, 0.000 / 19103780, Wesley Pereira Uchoa, 0.901, 6.907, 7.808, 1.802, 2.217 / 19196868, Wesley Ribeiro de Castro, 4.505, 52.558, 57.063, 2.703, 7.450 / 19133272, Wesley Santana de Souza, 0.300, 0.000, 0.300, 1.802, 4.876 / 19122930, Wesley Verissimo Fagundes, 0.000, 15.016, 15.016, 0.901, 4.666 / 19105429, Wesley Victor Bezerra de Sousa, 2.102, 20.422, 22.524, 0.901, 5.554 / 19197581, Wesley Vitor Barbosa da Silva, 2.102, 21.323, 23.425, 1.802, 2.117 / 19110484, Weslley Henrich Pereira Montriro, 0.300, 15.016, 15.316, 0.000, 2.427 / 19113829, Weslley Mendes Brito, 0.000, 21.323, 21.323, 0.000, 4.833 / 19128455, Weuller Juller Lemos Vieira, 0.300, 11.412, 11.712, 0.901, 4.869 / 19104448, Weverton Lucas Soares Martins, 2.703, 8.709, 11.412, 1.802, 6.557 / 19172623, Weverton Rodrigues da Costa Silva, 8.109, 29.132, 37.241, 1.802, 7.383 / 19118754, Wevinny Gomes de Oliveira, 2.102, 4.505, 6.607, 0.000, 2.953 / 19106501, Wharlley Borba, 4.505, 26.129, 30.634, 1.802, 5.933 / 19188138, Wheeler de Assis Maciel, 6.307, 14.716, 21.023, 0.000, 3.299 / 19107166, Wigna Gonzaga da Silva, 4.505, 25.828, 30.333,

2.703, 6.916 / 19169525, Wikley Oliveira Ramos, 4.505, 23.125, 27.630, 0.000, 7.302 / 19139124, Wilasan de Souza Laranjeira, 2.703, 9.910, 12.613, 1.802, 5.003 / 19186777, Wilgner Vieira Carneiro, 2.703, 28.531, 31,234, 0.000, 5.635 / 19124647, Wilgner Yhuri Barbosa Ferreira de Souza, 6.307, 25,228, 31,535, 0.901. 8.250 / 19174613, Wilhelm Ludwig Lima Weyrich, 8.109, 51.657, 59.766, 2.703, 9.793 / 19137113, Wilker Ferreira Peixoto, 6.307, 12.914, 19.221, 0.000, 5.750 / 19112477, Wilker Laurindo Amaral, 0.901, 23.125, 24.026, 0.901, 7.560 / 19195950, William Alves do Nascimento, 0.000, 7.808, 7.808, 0.000, 6.333 / 19123948, William Assis dos Santos Filho, 1.802, 16.818, 18.620, 0.000, 4.783 / 19105095, William Augusto Kawakame Sampaio, 8.109, 18.320, 26.429, 1.802, 7.833 / 19190575, William Cesar da Silva Rodrigues, 4.505, 27.630, 32.135, 0.000, 0.000 / 19192570, William Dantas Amorim, 7.208, 32.436, 39.644, 1.802, 7.473 / 19182231, William Jorge da Silva, 5.406, 12.914, 18.320, 1.802, 4.633 / 19192367, William Josue da Silva Perim, 0.000, 15.016, 15.016, 0.000, 2.167 / 19119037, William Pereira do Nascimento, 0.000, 25.528, 25.528, 1.802, 7.619 / 19184038, William Pereira Muniz, 0.300, 31.835, 32.135, 0.901, 4.084 / 19134677, William Quirino Rocha, 4.505, 6.907, 11.412, 1.802, 1.750 / 19168525, William Soares Porto, 4.505, 28.832, 33.337, 1.802, 6.797 / 19105946, William Wolace Santana Leal, 0.000, 22.525, 22.525, 0.000, 4.042 / 19119535, Willian Andrade Xemenes, 2.703, 25.828, 28.531, 1.802, 9.448 / 19113894, Willian Christian Cavalcanti Oliveira, 2.102, 10.511, 12.613, 1.802, 3.267 / 19118363, Willian Damaceno Pootz, 2.703, 30.634, 33.337, 1.802, 5.166 / 19132947, Willian Daniel de Carvalho Rodrigues, 4.505, 18.320, 22.825, 0.901, 4.616 / 19117510, Willian Eduardo Alves Vaz, 6.307, 29.733, 36.040, 1.802, 7.116 / 19114696, Willian Montelo Alves, 4.805, 11.712, 16.517, 0.000, 4.756 / 19188945, Willian Mota Monteiro, 2.703, 22.224, 24.927, 0.901, 0.000 / 19139220, Willian Pereira Dias, 2.703, 10.511, 13.214, 0.000, 4.848 / 19172537, Willian Santos da Silva Costa, 7.208, 33.937, 41.145, 1.802, 4.133 / 19176876, Willian Silva Nonato, 0.300, 8.709, 9.009, 1.802, 8.141 / 19169332, Willian Vieira dos Santos Viana, 0.000, 21.023, 21.023, 0.901, 6.369 / 19198871, Willian Wollace Rodrigues Pereira, 2.703, 10.211, 12.914, 0.000, 7.477 / 19122084, Williane Pacheco Rolim, 4.505, 23.726, 28.231, 1.802, 5.750 / 19173551, Willyan Margues de Melo, 4.505, 55.261, 59.766, 2.703, 7.583 / 19187966, Wilguer Rodrigues da Silva, 6.307, 18.620, 24.927, 1.802, 1.369 / 19108218, Wilson Alves, 0.000, 31.234, 31.234, 0.901, 7.833 / 19113091, Wilson Eduardo Klement Lima, 4.505, 16.518, 21.023, 0.901, 5.055 / 19137190, Wilson Ewerton Neto, 0.000, 25.828, 25.828, 0.901, 6.083 / 19121215, Wilson Nunes dos Santos Junior, 5.406, 18.019, 23.425, 1.802, 5.671 / 19127340, Wilton Jefferson Rocha de Sousa, 0.000, 28.531, 28.531, 0.000, 4.433 / 19102286, Wingrid da Costa Silva, 0.000, 24.327, 24.327, 0.000, 5.102 / 19185548, Wiveny Isabelli Lima de Deus, 4.505, 39.043, 43.548, 0.901, 4.119 / 19113825, Wiviny Xavier dos Santos, 0.000, 0.000, 0.000, 0.000, 2.416 / 19103691, Wolfgang Gabriel Oliveira Holanda, 6.307, 12.614, 18.921, 1.802, 3.997 / 19185995, Wolney Johnyherison Bonfim Malheiros Barbosa, 4.505, 28.832, 33.337, 0.901, 5.916 / 19173897, Wyder Yann Costa Rodrigues, 0.000, 25.227, 25.227, 0.000, 6.297 / 19121533, Wylyssys Pereira Morais, 6.307, 33.036, 39.343, 1.802, 4.556 / 19136046, Wynne da Costa Silva, 2.703, 22.525, 25.228, 1.802, 8.350 / 19191527, Yago Alexandre Cerqueira Cidade, 4.505, 32.135, 36.640, 1.802, 9.000 / 19133265, Yago Christian Santos Brito, 9.911, 12.613, 22.524, 2.703, 4.881 / 19133486, Yago Fonseca Sarmento, 6.307, 21.023, 27.330, 0.000, 4.583 / 19176825, Yago Gabriel Fernandes da Silva, 3.904, 4.505, 8.409, 0.000, 4.539 / 19131324, Yago Labussiere, 4.505, 51.657, 56.162, 1.802, 10.000 / 19130843, Yago Mansueto Martins Aires Fonseca, 5.406, 21.023, 26.429, 1.802, 7.473 / 19105790, Yago Nunes de Oliveira, 3.604, 3.604, 7.208, 0.000, 0.000 / 19193685, Yago Oliveira de Aguiar, 1.201, 16.518, 17.719, 0.000, 2.117 / 19136548, Yago Rodrigues Barros, 0.000, 21.323, 21.323, 0.000, 3.509 / 19190347, Yago Rodrigues Mendes da Silva, 0.901, 19.822, 20.723, 0.000, 3.334 / 19120116, Yago Santos Porto, 3.604, 18.320, 21.924, 0.901, 6.383 / 19182008, Yago Tomaz de Paiva Dessoles, 4.505, 37.241, 41.746, 2.703, 9.200 / 19130795, Yamara Ribeiro de Oliveira, 2.703, 24.927, 27.630, 0.000, 4.359 / 19135987, Yan Almeida da Silva, 6.307, 24.927, 31.234, 2.703, 5.295 / 19112143, Yan Alves Florencio, 0.000, 32.436, 32.436, 0.901, 3.458 / 19131770, Yan Araujo da Cruz Mendes, 0.901, 13.815, 14.716, 0.000, 0.000 / 19123702, Yan Bandeira Barbosa, 1.802, 18.620, 20.422, 0.901, 6.314 / 19199887, Yan Calebe Alves de Sousa, 0.901, 20.723, 21.624, 0.000, 2.284 / 19127747, Yan Carlo da Silva Ribeiro, 1.201, 3.303, 4.504, 0.000, 3.666 / 19191822, Yan Carlos de Sousa Nunes, 4.505, 6.907, 11.412, 0.000, 1.176 / 19106053, Yan Costa de Castro, 1.802, 22.525, 24.327, 0.000, 6.283 / 19109384, Yan Dantas Bomfim, 5.406, 45.350, 50.756, 0.901, 8.547

/ 19122563, Yan de Oliveira Batko, 6.307, 46.251, 52.558, 0.901, 7.602 / 19136974, Yan Duarte Margues, 6.307, 32.736, 39.043, 1.802, 6.523 / 19132357, Yan Guilherme da Silva Lopes, 0.901, 26.429, 27.330, 0.000, 8.133 / 19127507, Yan Gustavo Bernardo Ferreira, 0.000, 37.842, 37.842, 0.000, 4.953 / 19190351. Yan Henrique Ananiano Silva, 3.604, 32.736, 36.340, 0.000, 5.096 / 19117263, Yan Lucas Lemos de Sena, 6.307, 26.729, 33.036, 0.000, 6.614 / 19106734, Yan Lucas Silva Rocha, 5.406, 28.531, 33.937, 0.901, 7.500 / 19100662, Yan Lucas Souza Guimaraes, 3.604, 36.640, 40.244, 1.802, 5.214 / 19183281, Yan Magaia Rodrigues Viana Ornellas, 7.208, 21.023, 28.231, 0.000, 4.166 / 19183171, Yan Nogueira de Miranda, 2.703, 24.326, 27.029, 1.802, 6.240 / 19186106, Yan Pinheiro de Souza Mendes, 2.102, 36.039, 38.141, 1.802, 8.448 / 19199215, Yan Rodrigues Beserra, 2.703, 24.627, 27.330, 1.802, 5.257 / 19187649, Yan Sartori Diamantino, 8.109, 45.050, 53.159, 1.802, 9.538 / 19125531, Yan Silva Sales, 0.901, 22.224, 23.125, 1.802, 4.035 / 19123856, Yan Soares Gomes, 2.703, 21.023, 23.726, 0.901, 7.716 / 19196147, Yan Soares Negreiros, 1.802, 19.822, 21.624, 0.901, 6.950 / 19133595, Yan Vargas Vasconcelos, 0.000, 25.528, 25.528, 1.802, 6.359 / 19102930, Yana Gomes Cabral, 2.102, 18.920, 21.022, 0.000, 3.027 / 19133837, Yana Mara Stainer Cardoso Silva, 6.307, 24.627, 30.934, 0.901, 7.469 / 18158380, Yanca Laurindo Pereira, 0.300, 7.508, 7.808, 0.000, 6.226 / 19173619, Yandra Lustosa Guimaraes, 1.802, 14.716, 16.518, 0.000, 2.817 / 19134443, Yannis Felicidade Oliveira, 2.703, 11.712, 14.415, 0.000, 2.096 / 19124194, Yara Borges de Lima, 1.802, 15.316, 17.118, 0.000, 8.533 / 19187068, Yara Costa Jorge, 0.300, 5.105, 5.405, 0.000, 5.462 / 19191572, Yara Ferreira dos Santos, 4.505, 13.815, 18.320, 0.000, 6.583 / 19102597, Yara Figueiredo Macedo, 4.505, 20.122, 24.627, 0.000, 6.126 / 19117191, Yara Sodre Freire, 2.703, 25.528, 28.231, 0.000, 4.133 / 19186382, Yasley Sampaio Alves, 6.307, 10.511, 16.818, 1.802, 6.666 / 19193048, Yasmim Almeida Soares, 1.802, 9.610, 11.412, 0.000, 6.136 / 19110047, Yasmim Alves de Brito, 1.802, 19.521, 21.323, 0.901, 7.876 / 19190003, Yasmim Andrade Queiroz de Paula Borges, 8.109, 32.135, 40.244, 1.802, 7.166 / 18137585, Yasmim Aparecida Antunes Silva, 6.307, 35.139, 41.446, 0.000, 9.615 / 19102721, Yasmim Araujo, 0.000, 24.026, 24.026, 0.901, 8.064 / 19135244, Yasmim Benicio Chaves dos Santos, 2.703, 13.514, 16.217, 0.000, 7.817 / 19180110, Yasmim Caires Santos Santana, 5.406, 46.852, 52.258, 0.901, 7.987 / 19198349, Yasmim Cardoso de Oliveira da Silva, 0.000, 13.815, 13.815, 0.901, 4.756 / 19101429, Yasmim Cristina Barroso de Brito, 0.300, 7.808, 8.108, 0.901, 4.893 / 19106863, Yasmim Cristina de Aquino Rocha, 0.901, 22.825, 23.726, 2.703, 7.450 / 19179772, Yasmim de Sousa Moraes, 0.000, 11.712, 11.712, 0.000, 1.742 / 19192198, Yasmim dos Santos Sousa, 0.901, 6.607, 7.508, 1.802, 7.944 / 19120868, Yasmim Emanuele de Lima Rodrigues, 2.703, 11.412, 14.115, 0.000, 6.383 / 19104126, Yasmim Eugenio Lopes, 1.802, 40.845, 42.647, 0.901, 8.055 / 19126447, Yasmim Fernandes Martins, 2.703, 21.924, 24.627, 0.000, 6.283 / 19105636, Yasmim Fernandes Soares, 1.802, 20.723, 22.525, 0.000, 2.027 / 19173394, Yasmim Ferreira Costa dos Santos, 6.307, 27.029, 33.336, 0.901, 4.833 / 19184327, Yasmim Ferreira da Silva, 4.505, 29.732, 34.237, 0.000, 5.683 / 19167798, Yasmim Figueredo Amandio, 8.109, 48.353, 56.462, 0.901, 6.250 / 19121647, Yasmim Fonseca Mattos Chaul, 4.505, 21.023, 25.528, 0.901, 6.040 / 19195370, Yasmim Gabrielly de Jesus Alves, 0.300, 3.303, 3.603, 0.000, 4.833 / 19181852, Yasmim Gomes de Lucena, 5.406, 21.924, 27.330, 0.000, 8.074 / 19170096, Yasmim Gomes Duarte, 2.703, 6.307, 9.010, 0.000, 4.833 / 19191074, Yasmim Gomes Mesquita, 1.802, 22.224, 24.026, 0.901, 8.513 / 19121991, Yasmim Gonzaga, 3.604, 23.726, 27.330, 0.901, 8.700 / 19135348, Yasmim Khawala Vilarouca Silva, 0.000, 8.108, 8.108, 0.901, 5.217 / 19136326, Yasmim Leal Amaral, 0.000, 6.006, 6.006, 0.000, 6.310 / 19136868, Yasmim Leticia Marques Valois, 2.703, 22.224, 24.927, 0.901, 6.314 / 19199916, Yasmim Linhares de Araujo, 4.505, 31.535, 36.040, 0.000, 6.009 / 19187999, Yasmim Margues Drumond, 4.505, 16.818, 21.323, 0.901, 6.883 / 19188671, Yasmim Moreira de Alcantara, 4.505, 22.825, 27.330, 0.901, 6.040 / 19184123, Yasmim Nascimento Bispo, 4.505, 27.930, 32.435, 0.000, 3.583 / 19171769, Yasmim Nathally Soares de Oliveira, 0.000, 25.528, 25.528, 1.802, 7.304 / 19110383, Yasmim Nunes de Souza, 4.505, 7.208, 11.713, 1.802, 2.389 / 19123390, Yasmim Oliveira Lemes, 0.000, 29.132, 29.132, 0.000, 6.833 / 19101364, Yasmim Pereira Rodrigues, 4.505, 13.214, 17.719, 0.000, 9.077 / 19185059, Yasmim Pimenta Lopes, 4.505, 25.828, 30.333, 0.000, 5.940 / 19174276, Yasmim Rodrigues de Sa, 1.802, 20.422, 22.224, 0.000, 4.008 / 19127529, Yasmim Rodrigues Silva Barros, 6.307, 18.020, 24.327, 0.000, 8.404 / 19105940, Yasmim Rodrigues Vasconcelos, 3.904, 29.132, 33.036, 1.802, 6.361 / 19174180, Yasmim Sacramento Janjob, 2.102, 18.020, 20.122, 0.000, 7.233 / 19118098, Yasmim Santana Rocha, 4.505,

20.122, 24.627, 0.901, 7.219 / 19196137, Yasmim Soares Alves, 1.802, 9.310, 11.112, 0.000, 6.150 / 19185602, Yasmim Soares de Sousa, 7.208, 18.620, 25.828, 0.000, 8.933 / 19121088, Yasmim Sousa de Lima Guedes, 6.307, 13.214, 19.521, 0.000, 7.277 / 19172362, Yasmim Sousa do Nascimento, 4.505, 14.115, 18.620, 1.802, 7.790 / 19116454, Yasmim Sthefany da Silva Oliveira, 0.300, 15.016, 15.316, 0.901, 5.083 / 19110969, Yasmim Suzana, 4.505, 24.927, 29.432, 0.000, 5.883 / 19126312, Yasmim Trigilio da Silva, 2.703, 8.109, 10.812, 1.802, 9.267 / 19130635, Yasmim Victoria do Nascimento Assis, 8.109, 30.634, 38.743, 1.802, 8.166 / 19108784, Yasmim Vitoria Sousa Alencar, 3.604, 15.316, 18.920, 1.802, 6.900 / 19124623, Yasmin Abdala de Araujo, 0.300, 15.917, 16.217, 0.000, 8.333 / 19177262, Yasmin Aisha Araujo Sousa, 2.703, 23.425, 26.128, 0.901, 8.092 / 19172015, Yasmin Alencar da Costa, 2.703, 16.518, 19.221, 0.901, 6.633 / 19112116, Yasmin Almeida Bezerra, 6.307, 24.327, 30.634, 0.000, 5.383 / 19111660, Yasmin Alves Braga, 2.703, 24.627, 27.330, 1.802, 6.404 / 19122133, Yasmin Alves Cruz Ribeiro, 7.208, 29.132, 36.340, 0.000, 6.767 / 19100508, Yasmin Alves da Silva, 2.703, 17.719, 20.422, 0.000, 2.806 / 19101200, Yasmin Alves Gomes, 6.307, 18.020, 24.327, 0.000, 5.506 / 19188115, Yasmin Alves Ribeiro, 3.604, 8.709, 12.313, 1.802, 0.000 / 19183496, Yasmin Alves Ribeiro Goncalves, 2.703, 12.013, 14.716, 0.901, 7.661 / 19199346, Yasmin Alves Tocantins, 0.901, 15.617, 16.518, 1.802, 6.407 / 19181043, Yasmin Amidani Alves, 4.505, 25.228, 29.733, 0.901, 4.816 / 19191004, Yasmin Araujo de Aguiar Teles, 6.307, 49.855, 56.162, 0.000, 7.667 / 19118731, Yasmin Araujo Franca, 0.000, 9.910, 9.910, 0.000, 7.966 / 19108643, Yasmin Balduino Veras, 3.604, 26.429, 30.033, 0.000, 4.881 / 19123103, Yasmin Bento Ribeiro, 1.802, 23.425, 25.227, 0.000, 6.198 / 19111462, Yasmin Bernardes Pereira, 5.406, 24.026, 29.432, 1.802, 7.750 / 19193996, Yasmin Bianchi Scheidemantel, 6.307, 8.409, 14.716, 0.000, 5.166 / 19124702, Yasmin Brandao de Queiroz, 4.505, 0.000, 4.505, 0.000, 6.768 / 19187289, Yasmin Cardoso do Nascimento, 8.109, 15.317, 23.426, 0.000, 8.566 / 19127646, Yasmin Carvalho Oberherr, 1.802, 7.508, 9.310, 0.000, 8.250 / 19170282, Yasmin Carvalho Silva, 0.000, 3.603, 3.603, 0.000, 4.778 / 19130407, Yasmin Castelo Branco de Souza, 2.703, 30.033, 32.736, 1.802, 7.976 / 19103744, Yasmin Cavalcante da Rocha, 2.102, 12.013, 14.115, 0.000, 5.369 / 19132230, Yasmin Cavalcante de Oliveira, 7.208, 10.511, 17.719, 0.901, 8.193 / 19128012, Yasmin Cordeiro de Brito, 0.000, 33.637, 33.637, 0.000, 8.353 / 19190618, Yasmin Costa Gomes Goncalves, 2.102, 31.535, 33.637, 1.802, 6.590 / 19121701, Yasmin Cristina Lopes da Silva, 2.703, 9.911, 12.614, 0.000, 5.033 / 19101561, Yasmin Cristina Rodrigues Teixeira, 4.505, 7.207, 11.712, 0.000, 6.683 / 19196030, Yasmin Cristiny da Silva Souza, 2.703, 11.112, 13.815, 0.000, 6.916 / 19197606, Yasmin da Silva dos Santos, 4.505, 37.241, 41.746, 0.901, 5.167 / 19119476, Yasmin Danielle Cassiano Lemos, 1.802, 14.716, 16.518, 0.000, 8.314 / 19110920, Yasmin Daniely Gomes Ribeiro, 7.208, 47.152, 54.360, 0.901, 7.900 / 19169656, Yasmin de Paula Miranda de Morais, 1.802, 10.211, 12.013, 0.000, 5.283 / 19170817, Yasmin de Sousa Coelho, 4.505, 48.954, 53.459, 0.901, 9.571 / 19186792, Yasmin de Sousa Pinto de Matos, 3.604, 20.122, 23.726, 1.802, 7.304 / 18125943, Yasmin de Sousa Silva, 0.000, 15.917, 15.917, 0.000, 9.120 / 19124125, Yasmin de Souza, 7.208, 12.313, 19.521, 0.000, 6.416 / 19170357, Yasmin de Souza Jesus, 0.000, 0.900, 0.900, 0.000, 7.250 / 19126531, Yasmin de Souza Silva, 1.802, 14.716, 16.518, 0.000, 7.476 / 19195133, Yasmin Diniz Fernandes, 2.703, 47.753, 50.456, 1.802, 9.867 / 19173160, Yasmin dos Santos Alves, 2.102, 20.422, 22.524, 0.000, 4.833 / 19197757, Yasmin dos Santos Alves de Queiroz, 0.000, 23.726, 23.726, 1.802, 6.183 / 19110840, Yasmin dos Santos Giacomo, 4.505, 23.726, 28.231, 1.802, 9.481 / 19110395, Yasmin dos Santos Holanda, 0.000, 1.802, 1.802, 0.901, 6.416 / 19119822, Yasmin Emanuelle Rodrigues Sousa, 6.307, 22.224, 28.531, 0.901, 6.416 / 19187370, Yasmin Evangelista de Andrade Margues, 2.102, 10.511, 12.613, 0.000, 5.683 / 19195733, Yasmin Fernanda Santos Silva, 0.000, 20.722, 20.722, 0.901, 5.055 / 19181072, Yasmin Fernandes Barbosa, 5.406, 19.221, 24.627, 1.802, 4.500 / 19181011, Yasmin Fernandes Carvalho, 0.000, 10.511, 10.511, 0.000, 5.166 / 19131933, Yasmin Franca Viana, 2.703, 28.531, 31.234, 1.802, 8.867 / 19188978, Yasmin Franklin Teles de Mesquita, 6.307, 12.313, 18.620, 0.000, 5.067 / 19182574, Yasmin Gabriela, 5.406, 36.640, 42.046, 0.000, 5.762 / 19133336, Yasmin Gabrielle Fernandes de Sa, 0.000, 21.323, 21.323, 1.802, 8.166 / 19193061, Yasmin Galvao de Oliveira, 3.604, 23.426, 27.030, 0.901, 9.467 / 19190862, Yasmin Geraldini Pimenta, 5.406, 30.934, 36.340, 1.802, 5.538 / 19101822, Yasmin Gomes Brandao, 1.802, 12.013, 13.815, 0.000, 5.758 / 18114121, Yasmin Gomes Carvalho, 0.901, 24.026, 24.927, 0.901, 5.016 / 19197144, Yasmin Gomes Moreira, 0.901, 24.627, 25.528, 0.000, 4.279 / 19190100, Yasmin Goncalves Dantas Pereira, 4.505, 29.432, 33.937, 0.901, 6.500 /

19184101, Yasmin Harumi Ita Hiraiwa, 2.703, 42.647, 45.350, 0.901, 7.910 / 19192768, Yasmin Helena Dantas Costa, 7.208, 27.931, 35.139, 1.802, 8.960 / 19133549, Yasmin Ines Barbosa Costa, 6.307, 24.627, 30.934, 0.901, 7.012 / 19191008, Yasmin Jamilli Godov de Miranda, 4.505, 16.218, 20.723, 1.802, 8.113 / 19130742, Yasmin Jansen Araujo, 8.109, 13.515, 21.624, 0.901, 7.886 / 19193789, Yasmin Jhessica de Lima Bezerra, 2.703, 18.320, 21.023, 0.000, 4.944 / 19127111, Yasmin Julia de Oliveira Costa, 4.505, 10.211, 14.716, 0.901, 4.385 / 19108491, Yasmin Kalil de Melo Lavor, 6.307, 14.416, 20.723, 1.802, 8.100 / 19185231, Yasmin Lacerda Lopes, 7.208, 27.630, 34.838, 1.802, 5.725 / 19192009, Yasmin Lais Santos Moreira, 0.000, 12.613, 12.613, 0.000, 4.197 / 19136372, Yasmin Leal Mendes Silva, 6.307, 22.224, 28.531, 0.000, 3.067 / 19140346, Yasmin Leticia Coelho Dias, 0.000, 0.000, 0.000, 0.000, 6.150 / 19110852, Yasmin Lima da Costa, 6.307, 22.825, 29.132, 0.000, 9.217 / 19197334, Yasmin Lima da Silva, 3.904, 3.303, 7.207, 1.802, 0.000 / 19185922, Yasmin Lopes Araujo Gomes, 4.505, 0.000, 4.505, 0.000, 0.000 / 19113777, Yasmin Lopes Vale, 7.208, 29.733, 36.941, 0.901, 5.083 / 19172900, Yasmin Louraynne Sousa de Melo, 0.000, 3.604, 3.604, 0.000, 2.267 / 19189488, Yasmin Marie Assaf Vieira, 6.307, 8.108, 14.415, 0.000, 5.605 / 19112494, Yasmin Martins Gomes, 7.208, 9.610, 16.818, 0.000, 7.942 / 19183478, Yasmin Martins Rodrigues, 0.000, 29.132, 29.132, 1.802, 4.250 / 19104520, Yasmin Matias Dourado, 0.000, 8.409, 8.409, 2.703, 2.534 / 19174261, Yasmin Matos Ferreira, 2.703, 32.135, 34.838, 0.901, 9.000 / 19193834, Yasmin Melo Nogueira, 6.307, 16.218, 22.525, 0.000, 4.987 / 19192127, Yasmin Mendes Alves, 2.102, 7.207, 9.309, 1.802, 6.250 / 19192691, Yasmin Menezes Valverde, 2.703, 29.432, 32.135, 0.000, 6.983 / 19121813, Yasmin Mesquita Oliveira, 5.406, 20.122, 25.528, 0.901, 5.166 / 19198344, Yasmin Miranda de Oliveira, 3.604, 14.416, 18.020, 0.000, 5.225 / 19194200, Yasmin Montenegro Romao, 8.109, 33.637, 41.746, 0.901, 8.033 / 19123868, Yasmin Moreira Costa, 0.901, 34.238, 35.139, 0.901, 8.741 / 19173560, Yasmin Mota Nascimento, 2.703, 13.515, 16.218, 0.000, 7.790 / 19103105, Yasmin Nathaly dos Santos, 4.505, 24.927, 29.432, 0.901, 6.556 / 19184941, Yasmin Neiva Brandao, 4.505, 27.330, 31.835, 1.802, 7.756 / 19122994, Yasmin Noble Cordeiro Jorge Sobrinho, 1.802, 19.521, 21.323, 0.901, 8.537 / 19178446, Yasmin Oliveira Silva, 0.901, 6.907, 7.808, 0.000, 6.800 / 19126597, Yasmin Paim da Silva Cabral, 0.000, 11.112, 11.112, 0.000, 7.876 / 19131811, Yasmin Passos Carvalho, 1.802, 25.528, 27.330, 0.901, 8.166 / 19189504, Yasmin Pereira Carvalho, 1.802, 15.917, 17.719, 1.802, 7.083 / 19183325, Yasmin Pereira Magalhaes de Albuquerque, 2.703, 16.518, 19.221, 0.000, 7.433 / 19188261, Yasmin Pinto Brandao, 0.300, 10.511, 10.811, 0.000, 6.283 / 19135892, Yasmin Polette Fisnach, 0.901, 20.422, 21.323, 0.901, 5.183 / 19171788, Yasmin Rafael Franco, 2.102, 0.000, 2.102, 0.000, 5.950 / 19116870, Yasmin Reis Santos, 2.703, 17.119, 19.822, 0.901, 5.883 / 19101316, Yasmin Rodrigues da Cunha Lins de Albuquerque, 8.109, 42.347, 50.456, 1.802, 9.185 / 19186377, Yasmin Rodrigues da Silva, 5.406, 23.425, 28.831, 0.901, 8.700 / 19112831, Yasmin Rodrigues de Souza, 6.307, 20.122, 26.429, 0.000, 6.966 / 19198130, Yasmin Rodrigues dos Santos, 6.307, 17.719, 24.026, 0.000, 4.500 / 19117150, Yasmin Rodrigues Mariano, 4.505, 14.115, 18.620, 0.000, 5.208 / 19167688, Yasmin Rosa Baima Flores Perez, 2.703, 21.623, 24.326, 0.901, 4.654 / 19178979, Yasmin Sanieli Florencio dos Santos, 5.406, 17.119, 22.525, 0.000, 5.433 / 19138375, Yasmin Santos Ferreira, 4.505, 6.306, 10.811, 1.802, 4.766 / 19127492, Yasmin Santos Silva, 1.201, 16.518, 17.719, 0.901, 8.366 / 19197253, Yasmin Silva Andrade, 4.505, 0.000, 4.505, 0.000, 7.277 / 19180693, Yasmin Silva Costa, 3.003, 15.917, 18.920, 0.000, 9.071 / 19105844, Yasmin Silva Nascimento, 8.109, 20.723, 28.832, 0.901, 6.300 / 19102403, Yasmin Silva Teixeira, 0.300, 24.927, 25.227, 0.000, 6.517 / 19102480, Yasmin Soares Carloni, 4.505, 37.241, 41.746, 0.000, 9.929 / 19191334, Yasmin Sousa Abdon, 4.505, 28.832, 33.337, 0.901, 8.071 / 19167543, Yasmin Sousa Braga, 2.703, 17.118, 19.821, 0.000, 6.174 / 19192857, Yasmin Souza Santos, 5.406, 35.139, 40.545, 1.802, 6.283 / 19139052, Yasmin Stefania Matias de Sousa, 0.000, 13.214, 13.214, 1.802, 6.576 / 19186464, Yasmin Stephanie do Nascimento Gregos, 0.000, 9.009, 9.009, 0.000, 7.100 / 19120528, Yasmin Sufyan Muhammad Alves Abu Hamra, 2.703, 13.214, 15.917, 0.901, 6.391 / 19177772, Yasmin Suzano Ferreira da Silva, 0.901, 18.320, 19.221, 0.901, 6.226 / 19175441, Yasmin Tarek Ali Abdel Aziz, 5.406, 47.152, 52.558, 2.703, 8.683 / 19128035, Yasmin Teixeira dos Santos, 0.000, 27.630, 27.630, 0.901, 7.433 / 19133278, Yasmin Tolentino Fernandes, 0.901, 36.340, 37.241, 1.802, 8.800 / 19172067, Yasmin Tristao Bastos, 6.307, 25.528, 31.835, 1.802, 9.600 / 19137751, Yasmin Valeriano Ricardo Mendes, 0.000, 12.914, 12.914, 0.000, 2.934 / 19124610, Yasmin Vitoria Costa Cantanhede, 0.000, 6.006, 6.006, 0.000, 6.483 / 18110433, Yasmin Vitoria Magalhaes Tavares, 5.406,

9.310, 14.716, 1.802, 6.154 / 19123518, Yasmin Vitoria Sousa Carvalho, 0.000, 21.323, 21.323, 1.802, 6.916 / 19134778, Yasmin Wahnon Xavier, 6.307, 20.422, 26.729, 0.901, 9.600 / 19175824, Yasmin Ximenes de Souza, 4.505, 22.525, 27.030, 1.802, 7.473 / 19134081, Yasmin Yullia Silva Rabelo, 0.901, 0.000, 0.901, 0.901, 5.137 / 19109545, Yasmine Maria Leal Barros, 8.109, 63.070, 71.179, 0.901, 9.533 / 19116757, Yasmine Michelle Taveira de Moura, 6.307, 18.320, 24.627, 0.901, 6.708 / 19115475, Yasser Jibran Ajouz Barbar, 4.505, 24.326, 28.831, 1.802, 8.583 / 19139031, Yavne Monteiro Barrabas, 7.208, 5.706, 12.914, 0.000, 4.500 / 19134207, Ygor Andre Nogueira Oliveira Franca, 6.307, 18.320, 24.627, 0.000, 8.197 / 19101974, Ygor Gomes de Melo Lindoso, 6.307, 30.333, 36.640, 0.901, 6.928 / 19139058, Ygor Portugal, 0.300, 14.115, 14.415, 0.000, 3.031 / 19122428, Ygor Rogerio Bastos Bezerra, 1.802, 13.815, 15.617, 0.901, 3.900 / 19185470, Ygor Silva Tomimatsu, 2.703, 33.036, 35.739, 0.000, 5.616 / 19125547, Yhasmim Dielle Oliveira de Jesus, 0.000, 12.613, 12.613, 0.000, 5.297 / 19199692, Yhasmin Fernandes Oliveira, 4.505, 42.647, 47.152, 0.901, 8.733 / 19191432, Ylan de Moura Silva Sigueira, 4.505, 25.228, 29.733, 0.901, 6.500 / 19198865, Ynara Lopes de Souza, 0.000, 6.006, 6.006, 0.901, 3.695 / 19178877, Ynara Resende Miranda, 6.307, 21.924, 28.231, 1.802, 7.595 / 19191784, Yngrid Ariadiny Lopes Lacerda, 4.505, 20.422, 24.927, 1.802, 8.193 / 19123729, Yohane Moura Silva, 2.102, 14.716, 16.818, 0.000, 6.356 / 19177418, Yohani Andreina de Jesus Reveron Velasquez, 6.307, 20.422, 26.729, 1.802, 5.518 / 19134001, Yohanna Maira, 8.109, 27.930, 36.039, 0.000, 6.216 / 19109354, Yohanna Mikaelly de Almeida Costa, 0.000, 22.825, 22.825, 0.000, 5.580 / 19111981, Yohanna Oliveira de Andrade, 6.307, 34.238, 40.545, 0.901, 8.190 / 19117083, Yolanda Juliana Pereira Negrao, 2.703, 4.204, 6.907, 0.000, 6.583 / 19198853, Yona da Silva Leite, 4.505, 18.320, 22.825, 1.802, 7.186 / 19107595, Yonara Ferreira Gomes Ribeiro, 2.703, 33.036, 35.739, 0.901, 6.538 / 19116125, Yori Henrique Lima de Oliveira, 8.109, 24.927, 33.036, 0.000, 5.283 / 19197222, Yorran Pereira da Rocha, 6.307, 24.326, 30.633, 0.000, 0.000 / 19133660, Yorrana de Meneses Lins, 5.406, 18.921, 24.327, 0.000, 4.933 / 19183490, Yorrana Estevao Pacifico, 4.505, 34.238, 38.743, 0.000, 4.484 / 19125558, Yoshinori Kubota, 0.000, 16.217, 16.217, 1.802, 5.150 / 19168606, Ysabelle de Oliveira Saraiva, 4.505, 47.753, 52.258, 1.802, 6.916 / 19106038, Ysadora Rodovalho Martins, 4.505, 23.726, 28.231, 0.000, 8.143 / 19114291, Ystephane Caroline da Silva Santos, 2.102, 30.934, 33.036, 0.000, 4.759 / 19118846, Ytainara de Olanda Ramos, 0.901, 9.310, 10.211, 0.000, 5.166 / 19177167, Ytalo Melo Silva, 0.901, 7.508, 8.409, 0.000, 5.671 / 19109685, Yudi Momonuki, 6.307, 24.026, 30.333, 0.901, 6.350 / 19182454, Yulle Maria Andrade Chaves, 0.000, 9.010, 9.010, 1.802, 6.458 / 19193936, Yure Alves Araujo, 0.000, 0.000, 0.000, 0.000, 3.707 / 19174143, Yuri Borges de Araujo, 3.003, 11.712, 14.715, 1.802, 9.379 / 19105458, Yuri Carlos da Silva, 2.703, 19.521, 22.224, 0.000, 6.212 / 19136066, Yuri Damico Horta Barbosa e Silva, 3.604, 14.716, 18.320, 0.000, 0.000 / 19134585, Yuri de Assis Melo, 3.604, 19.521, 23.125, 1.802, 7.870 / 19120892, Yuri de Jesus Goncalves, 0.300, 28.231, 28.531, 0.901, 4.717 / 19115960, Yuri de Souza Luis de Almeida, 1.802, 21.924, 23.726, 1.802, 8.421 / 19100496, Yuri Diego Silva de Melo, 1.802, 54.060, 55.862, 1.802, 7.216 / 19132025, Yuri Eduardo de Souza Ramos, 0.300, 0.000, 0.300, 0.901, 3.715 / 19129223, Yuri Gabriel Otaviano de Souza Cosmo, 0.000, 0.900, 0.900, 0.000, 2.400 / 19113105, Yuri Garcia Chacon, 0.000, 6.006, 6.006, 0.901, 4.083 / 19118088, Yuri Gomes de Melo, 2.703, 37.842, 40.545, 2.703, 6.387 / 19190609, Yuri Goncalves Farias, 4.505, 7.208, 11.713, 0.000, 3.627 / 19109215, Yuri Guimaraes, 1.802, 12.013, 13.815, 0.000, 7.465 / 19181018, Yuri Henrique Paiva de Sousa, 5.406, 35.139, 40.545, 0.901, 6.512 / 19193535, Yuri Keven Ferreira de Freitas, 4.505, 26.129, 30.634, 2.703, 6.383 / 19121552, Yuri Lael Amorim da Rocha, 4.505, 43.548, 48.053, 0.901, 4.389 / 19120120. Yuri Luan Hilario dos Reis. 2.703. 9.610. 12.313. 0.000. 6.030 / 19106736. Yuri Machado de Souza, 4.505, 38.743, 43.248, 1.802, 4.963 / 19179886, Yuri Magalhaes Almeida Targino, 0.000, 44.149, 44.149, 0.901, 8.314 / 19115389, Yuri Matheus Ribeiro Viana, 1.802, 26.729, 28.531, 0.901, 6.546 / 19118089, Yuri Miranda Nepomuceno, 2.102, 22.825, 24.927, 0.000, 5.469 / 19105655, Yuri Moreira de Jesus, 6.307, 0.000, 6.307, 0.000, 0.000 / 19131736, Yuri Nunes Carvalho, 2.703, 19.221, 21.924, 1.802, 4.416 / 19125100, Yuri Otor Santos Guimaraes, 2.102, 32.436, 34.538, 0.901, 4.404 / 19126277, Yuri Pereira Santos, 2.703, 25.528, 28.231, 0.000, 4.774 / 19170736, Yuri Ramalho Guadagnin, 8.109, 38.442, 46.551, 1.802, 6.416 / 19103579, Yuri Rangel dos Santos Almeida, 0.901, 15.016, 15.917, 0.901, 5.060 / 19136837, Yuri Ravelle Rodrigues da Silva, 0.000, 0.000, 0.000, 0.000, 5.309 / 19177791, Yuri Santana Lopes, 5.406, 39.644, 45.050, 1.802, 8.166 / 19167441, Yuri Souza de Oliveira, 3.604, 18.920, 22.524,

1.802, 7.500 / 19189736, Yuri Winycius Oliveira dos Santos, 0.000, 17.119, 17.119, 1.802, 4.924 / 19193655, Yuri Yokoyama Zardin, 0.901, 33.337, 34.238, 0.901, 0.000 / 19105489, Yury Gomes Fontenele, 2.703, 12.914, 15.617, 1.802, 7.100 / 19105066, Yvanna de Araujo Varela, 4.505, 34.238, 38.743, 0.000, 8.224 / 19139606, Yzael Silva, 2.703, 19.521, 22.224, 0.000, 6.483 / 19110600, Zaine Machado Barbosa Ferreira, 1.201, 6.907, 8.108, 1.802, 4.096 / 19188154, Zamira de Almeida Alexandre, 0.901, 15.317, 16.218, 0.000, 4.867 / 19199133, Zarah Lima Santos, 0.901, 33.637, 34.538, 0.000, 7.850 / 19136931, Zelia Campos Lewergger, 2.703, 6.607, 9.310, 0.901, 5.833 / 19170138, Zila Catherine da Silva Tenorio, 7.208, 53.159, 60.367, 2.703, 8.371.

**1.1.1** Resultado final nos itens do tipo D e resultado final na prova de redação em Língua Portuguesa dos **candidatos** *sub judice*, na seguinte ordem: número de inscrição, nome do candidato em ordem alfabética, escore bruto na parte 1, escore bruto na parte 2, somatório dos escores brutos nas partes 1 e 2, nota final nos itens do tipo D e nota final na prova de redação em Língua Portuguesa.

19190403, Alvaro Antonio Dias, 2.102, 24.627, 26.729, 0.901, 4.733 / 19100488, Glenda Cury Correa da Costa, 9.911, 33.036, 42.947, 0.901, 9.429 / 19192988, Gustavo Henrique Araujo Elias, 7.208, 24.327, 31.535, 0.000, 4.833 / 19116374, Isabelle Arruda Leao Oliveira, 0.901, 25.228, 26.129, 0.901, 5.533 / 19190440, Julia Albuquerque Gualano, 7.208, 29.733, 36.941, 0.901, 8.166 / 19128079, Maria Eduarda Nunes Sallaberry Cayres, 6.307, 15.016, 21.323, 0.000, 8.218.

## 2 DAS DISPOSIÇÕES FINAIS

- 2.1 As respostas aos recursos interpostos contra o resultado provisório nos itens do tipo D e contra o resultado provisório na prova de redação em Língua Portuguesa estarão à disposição dos candidatos na data provável de **24 de março de 2020**, no endereço eletrônico https://www.cebraspe.org.br/pas/subprogramas.
- 2.2 O Cebraspe não arcará com prejuízos advindos de problemas de ordem técnica dos computadores, de falhas de comunicação, de congestionamento das linhas de comunicação e de outros fatores, de responsabilidade do candidato, que impossibilitem a visualização das respostas aos recursos.

## SERGIO ANTÔNIO ANDRADE DE FREITAS

Decano de Ensino de Graduação