

**SECRETARIA DE ESTADO
DE SEGURANÇA PÚBLICA**

**POLÍCIA MILITAR DO DISTRITO FEDERAL
DEPARTAMENTO DE GESTÃO DE PESSOAL**

EDITAL Nº 180/2024-DGP/PMDF, DE 02 DE AGOSTO DE 2024
EDITAL DE REINTEGRAÇÃO E CONVOCAÇÃO PARA AS DEMAIS ETAPAS
DE CANDIDATO NA CONDIÇÃO SUB JUDICE
CONCURSO PÚBLICO DE ADMISSÃO AO CURSO DE FORMAÇÃO DE PRAÇAS
EDITAL DE ABERTURA Nº 04/2023-DGP/PMDF

O CHEFE DO DEPARTAMENTO DE GESTÃO DE PESSOAL, DA POLÍCIA MILITAR DO DISTRITO FEDERAL, no uso de suas atribuições, conferidas por meio do inciso VI do artigo 1º da Portaria PMDF nº 670, de 3 de junho de 2009, e de acordo com artigo 32, da Lei nº 12.086/2009, mediante as condições estipuladas neste Edital, seus anexos e demais disposições legais aplicáveis, TORNA PÚBLICO O EDITAL DE REINTEGRAÇÃO E CONVOCAÇÃO PARA AS DEMAIS ETAPAS DE CANDIDATO NA CONDIÇÃO SUB JUDICE, para o concurso público regido pelo Edital Nº 04/2023 DGP/PMDF, conforme as disposições:

1. Em cumprimento à decisão judicial proferida, fica convocada a candidata relacionada a seguir para a Avaliação Psicológica Sub Judice, que realizar-se-á no dia 08 de setembro de 2024, no CENTRO EDUCACIONAL 02 DO CRUZEIRO, endereço: SHCES QUADRA 805 LOTE, 2 - CRUZEIRO NOVO - ÁREA ESPECIAL - 70.655-850- Brasília/DF.

1.1. Camila Duarte Cassiano Dias (Sub Judice), inscrição 4630010873, Autos nº 0723147-08.2024.8.07.0000.

1.2. A identificação do local de realização da Avaliação Psicológica é de responsabilidade exclusiva do candidato, não podendo o mesmo realizar a avaliação em desconformidade com as disposições estabelecidas neste Edital.

1.3. Os portões serão abertos às 7h00 e fechados às 7h30, horário de Brasília.

1.4. O candidato deverá comparecer com antecedência mínima de 30 (trinta) minutos do horário fixado para o fechamento do portão de acesso ao local de realização da avaliação, munido de caneta esferográfica de tinta azul ou preta fabricada em material transparente, seu DOCUMENTO DE IDENTIFICAÇÃO COM FOTO.

1.5 O candidato que descumprir qualquer uma das condições estabelecidas, ou se apresentar fora da data e horário determinados neste Edital, será eliminado do concurso público.

1.6. A Avaliação Psicológica realizar-se-á, independentemente das diversidades físicas ou climáticas, na data estabelecida para a realização da mesma.

1.7. Os casos de alteração psicológica e/ou fisiológica temporários que impossibilitem a realização da Avaliação Psicológica não serão levados em consideração, não sendo concedido qualquer tratamento privilegiado ao candidato.

1.8. No dia de realização da Avaliação Psicológica não será permitida a entrada de candidatos portando armas ou aparelhos eletrônicos.

1.9. A Avaliação Psicológica seguirá os parâmetros de avaliação conforme a Tabela 15.1 do Edital de Abertura nº 04/2023 DGP/PMDF. O candidato convocado para a Avaliação Psicológica deverá observar todo o disposto no item 15 do Edital de Abertura nº 04/2023 DGP/PMDF.

DIRLEI ANTONIO NEVES MIRANDA

EDITAL Nº 181/2024 - DGP/PMDF, DE 02 DE AGOSTO DE 2024
EDITAL DE RESULTADO DA SINDICÂNCIA DA VIDA PREGRESSA
E INVESTIGAÇÃO SOCIAL PÓS-RECURSOS

CONCURSO PÚBLICO DE ADMISSÃO AO CURSO DE FORMAÇÃO DE PRAÇAS
EDITAL DE ABERTURA Nº 04/2023 - DGP/PMDF

O CHEFE DO DEPARTAMENTO DE GESTÃO DE PESSOAL, DA POLÍCIA MILITAR DO DISTRITO FEDERAL, no uso de suas atribuições legais, que lhe são conferidas no inciso VI do artigo 1º da Portaria PMDF nº 670, de 3 de junho de 2009, e no artigo 23 da Portaria PMDF nº 1271, de 03 de maio de 2022, TORNA PÚBLICO o resultado da etapa de sindicância da vida progressa e investigação social pós-recursos, para o Concurso Público regido pelo Edital Nº 04/2023 - DGP/PMDF, após análise e deferimento de recursos em terceira instância, conforme item 2.2 do Edital nº 163/2024 - DGP/PMDF, DE 18 de julho de 2024, conforme as seguintes disposições:

1 DO RESULTADO DA ETAPA DE SINDICÂNCIA DA VIDA PREGRESSA E INVESTIGAÇÃO SOCIAL

1.1 Candidatos considerados indicados na etapa de sindicância da vida progressa e investigação social, após análise em terceira instância pela Comandante Geral da Polícia Militar da PMDF, conforme item 2.2 do Edital nº 163/2024 - DGP/PMDF, DE 18 de julho de 2024, na seguinte ordem: nome do candidato e número de inscrição.

1.1.1. Leonardo Araújo, 4300019044; Camila Alexandre Sant'anna, 4630010831; Leonardo Alves De Freitas, 4300031588; Matheus Campos Ribeiro, 4300006425; Gabriel Patrick Carvalho Martins, 4300031769; Yuri Paulo Miranda De Oliveira, 4300013524; Antonio Rodrigues Da Silva Neto, 4300025435; Yuri Costa Silva, 4300035732; Vitor Hugo Americo Rezende, 4300012943; Patrick Pereira Araujo Oliveira, 4300039872; Matheus Martins Gonçalves, 4300003670; Millai Richardson Dias Farkas, 4300007800; Anny Caroline Soares Vieira, 4630018081; Matheus Rocha Guerra, 4300021953; Karlston Miranda De Oliveira, 4300009456; Ana Karolina Alves Ferreira, 4630029707; Thiago Mendonca Barbosa, 4300023418; Walisson Renato Muniz Serejo, 4300029900;

Gabriel Fernando Santana Reis, 4300026962; Alef Brito Alves, 4300030847; Jonathas Silva de Farias, 4300010309; Rosembergue Marcio Gonçalves Silva Junior, 4300020298.

2. DOS CANDIDATOS CONSIDERADOS CONTRAINDICADOS

2.1 Os candidatos que não constam na relação divulgada no subitens 1.1.1 e não foram reintegrados na condição SUBJUDICE por meio do Edital nº 182 - DGP/PMDF de 02 de agosto de 2024, foram considerados contraindicados nessa etapa.

DIRLEI ANTONIO NEVES MIRANDA

EDITAL Nº 182/2024 - DGP/PMDF, DE 02 DE AGOSTO DE 2024
EDITAL DE REINTEGRAÇÃO DE CANDIDATO NA CONDIÇÃO SUB JUDICE
CONCURSO PÚBLICO DE ADMISSÃO AO CURSO DE FORMAÇÃO DE PRAÇAS
EDITAL DE ABERTURA Nº 04/2023 - DGP/PMDF

O CHEFE DO DEPARTAMENTO DE GESTÃO DE PESSOAL, DA POLÍCIA MILITAR DO DISTRITO FEDERAL, no uso de suas atribuições, conferidas por meio do inciso VI do artigo 1º da Portaria PMDF nº 670, de 3 de junho de 2009, e de acordo com artigo 32, da Lei nº 12.086/2009, mediante as condições estipuladas neste Edital, seus anexos e demais disposições legais aplicáveis, TORNA PÚBLICO O EDITAL DE REINTEGRAÇÃO DE CANDIDATO NA CONDIÇÃO SUB JUDICE, DE CONCURSO REGIDO PELO EDITAL Nº 04/2023 DGP/PMDF, conforme as disposições:

1. Em cumprimento à decisão judicial proferida, ficam reintegrados ao certame, no cargo de soldado QPPMC, os candidatos relacionados a seguir:

1.1. Lucas Soares De Souza (Sub Judice), inscrição 4300015899, Autos nº 0728049-04.2024.8.07.0000; Vinicius Rodrigues Figueirêdo Alves (Sub Judice), inscrição 4300021987, Autos nº 0758289-25.2024.8.07.0016; Gabriel de Souza Alvim (Sub Judice), inscrição 4300017900, Autos nº 0713473-49.2024.8.07.0018; Hemerson Macedo de Souza (Sub Judice), inscrição 4300028693, Autos nº 0730443-81.2024.8.07.0000; Rafael Guimarães Madeira (Sub Judice), inscrição 4300025824, Autos nº 0757438-83.2024.8.07.0016; Marcos Vinicius Mendes Araujo (Sub Judice), inscrição 4300020293, Autos nº 0712800-56.2024.8.07.0018.

DIRLEI ANTONIO NEVES MIRANDA

EDITAL Nº 183/2024-DGP/PMDF, DE 02 DE AGOSTO DE 2024
EDITAL DE HOMOLOGAÇÃO DO RESULTADO FINAL E CLASSIFICAÇÃO
CONCURSO PÚBLICO DE ADMISSÃO AO CURSO DE FORMAÇÃO DE PRAÇAS
EDITAL DE ABERTURA Nº 04/2023-DGP/PMDF

O CHEFE DO DEPARTAMENTO DE GESTÃO DE PESSOAL, DA POLÍCIA MILITAR DO DISTRITO FEDERAL, no uso de suas atribuições, conferidas por meio do inciso VI do artigo 1º da Portaria PMDF nº 670, de 3 de junho de 2009, e de acordo com artigo 32, da Lei nº 12.086/2009, mediante as condições estipuladas neste Edital, seus anexos e demais disposições legais aplicáveis, TORNA PÚBLICO O EDITAL DE HOMOLOGAÇÃO DO RESULTADO FINAL E CLASSIFICAÇÃO, para o concurso público aberto pelo Edital Nº 04/2023 DGP/PMDF, conforme as disposições:

1. Fica HOMOLOGADO o RESULTADO FINAL E CLASSIFICAÇÃO DOS CANDIDATOS do concurso público aberto pelo Edital Nº 04/2023 DGP/PMDF, conforme os Anexos I e II deste Edital.

1.1. O ANEXO I deste Edital, o resultado e a classificação dos candidatos inscritos às vagas da ampla concorrência, no Concurso Público aberto pelo Edital de Abertura no 04/2023-DGP/PMDF, conforme os critérios estabelecidos no item 17.

1.2. O ANEXO II deste Edital, o resultado e a classificação dos candidatos inscritos às vagas reservadas aos candidatos negros, no Concurso Público aberto pelo Edital de Abertura no 04/2023-DGP/PMDF, conforme os critérios estabelecidos no item 17.

2. Fica retificado o resultado e Final e Classificação Pós-Recursos, divulgado através do Edital Nº 155/2024 - DGP/PMDF, publicado no Diário Oficial de Brasília, Edição nº 132 de 12 de julho de 2024, passando a vigorar a classificação presente neste Edital.

3. Os candidatos aprovados serão convocados para o Curso de Formação de acordo com a classificação no concurso, de acordo com a necessidade e conveniência da PMDF – Polícia Militar do Distrito Federal.

ANEXO I – VAGAS AMPLA CONCORRÊNCIA

ANEXO I – A – CANDIDATOS APROVADOS REGULARMENTE

Na seguinte ordem: Cargo, Nome, Inscrição Notas de Língua Portuguesa; Língua Inglesa; Matemática e Raciocínio Lógico; Atualidades; Legislação aplicada a PMDF; Conhecimentos Específicos; Nota da Prova Objetiva; Nota da Redação; Nota Final; Classificação:

Cargo 403 - SOLDADO QPPMC. Lucas Reis Silva Couto; 4300011081; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 10.389610390; 39.480519482; 73.766233769; 19.00; 92.766233769; 1. Kayo Fernando Cardoso Moreira; 4300014108; 9.350649351; 4.155844156; 6.233766234; 4.155844156; 10.389610390; 37.402597404; 71.688311691; 20.00; 91.688311691; 2. Lucas De Sousa Passos; 4300032235; 6.233766234; 4.155844156; 8.311688312; 5.194805195; 10.389610390; 38.441558443; 72.727272730; 18.50; 91.22727273; 3. Cláudio Marcos De Castro Júnior; 4300006177; 8.311688312; 2.077922078; 8.311688312; 6.233766234; 10.389610390; 36.363636365; 71.688311691; 19.00; 90.688311691; 4. Ana Carolina Rabêlo Lima; 4630015672; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 10.389610390; 36.363636365; 70.649350652; 19.50; 90.149350652; 5. Matheus De Andrade Oliveira; 4300006036; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 40.519480521; 71.688311691; 17.50; 89.188311691; 6. Jhonata De Souza Rocha; 4300002376; 9.350649351; 2.077922078; 6.233766234; 4.155844156; 10.389610390; 38.441558443; 70.649350652;

18.00; 88.649350652; 7. Victor Damasceno Bedran; 4300001287; 8.311688312; 2.077922078; 8.311688312; 6.233766234; 10.389610390; 34.285714287; 69.610389613; 19.00; 88.610389613; 8. Luiz Florencio Rego Neto; 4300001237; 9.350649351; 2.077922078; 8.311688312; 4.155844156; 10.389610390; 36.363636365; 70.649350652; 17.50; 88.149350652; 9. Ulisses Fontenele Costa; 4300006316; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 10.389610390; 37.402597404; 69.610389613; 18.50; 88.110389613; 10. Guilherme Antonio De Oliveira Pinho; 4300016975; 9.350649351; 4.155844156; 5.194805195; 5.194805195; 10.389610390; 35.324675326; 69.610389613; 18.50; 88.110389613; 11. Diego Vasconcelos De Aguiar; 4300029031; 7.272727273; 4.155844156; 8.311688312; 5.194805195; 9.350649351; 35.324675326; 69.610389613; 18.50; 88.110389613; 12. Gabriel Carvalho De Alencar; 4300020940; 8.311688312; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 37.402597404; 69.610389613; 18.00; 87.610389613; 13. Thiago Da Silva Ribeiro; 4300021249; 6.233766234; 3.116883117; 8.311688312; 3.116883117; 10.389610390; 37.402597404; 68.571428574; 19.00; 87.571428574; 14. Joabe Rangel Carvalho Da Silva; 4300001290; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 37.402597404; 69.610389613; 17.50; 87.110389613; 15. João Pedro Aires De Sousa Lima; 4300001429; 9.350649351; 3.116883117; 8.311688312; 4.155844156; 10.389610390; 34.285714287; 69.610389613; 17.50; 87.110389613; 16. Anna Cecília Côrte Alves; 4630004954; 9.350649351; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 38.441558443; 68.571428574; 18.50; 87.071428574; 17. Luiz Gustavo Dos Santos Santana; 4300018558; 8.311688312; 1.038961039; 8.311688312; 4.155844156; 9.350649351; 37.402597404; 68.571428574; 18.50; 87.071428574; 18. Thulyo Henrique Neves De Almeida; 4300007013; 8.311688312; 2.077922078; 7.272727273; 4.155844156; 10.389610390; 36.363636365; 68.571428574; 18.50; 87.071428574; 19. Adilmário Júnio Mendes Ruas; 4300004287; 8.311688312; 1.038961039; 8.311688312; 4.155844156; 10.389610390; 38.441558443; 70.649350652; 16.00; 86.649350652; 20. Lucas Lopes Martins; 4300020284; 9.350649351; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 35.324675326; 70.649350652; 16.00; 86.649350652; 21. Thiago Mendes Meneses; 4300005910; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 10.389610390; 36.363636365; 69.610389613; 17.00; 86.610389613; 22. Brenda Lorean Ferraz Machado; 4630001507; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 10.389610390; 36.363636365; 69.610389613; 17.00; 86.610389613; 23. Gabriel Hilhomem Freitas; 4300022360; 7.272727273; 3.116883117; 8.311688312; 3.116883117; 9.350649351; 37.402597404; 68.571428574; 18.00; 86.571428574; 24. Mariana Rocha Nogueira; 4630013326; 8.311688312; 3.116883117; 8.311688312; 4.155844156; 9.350649351; 35.324675326; 68.571428574; 18.00; 86.571428574; 25. Glauber Bandeira Melo; 4300011209; 7.272727273; 4.155844156; 8.311688312; 6.233766234; 10.389610390; 32.207792209; 68.571428574; 18.00; 86.571428574; 26. Eder Rodrigues De Almeida Junior; 4300000784; 6.233766234; 3.116883117; 7.272727273; 5.194805195; 10.389610390; 35.324675326; 67.532467535; 19.00; 86.532467535; 28. Lucas Duran Da Silva; 4300016751; 9.350649351; 4.155844156; 8.311688312; 4.155844156; 10.389610390; 32.207792209; 68.571428574; 17.50; 86.071428574; 29. Lucas Gonçalves Dos Santos; 4300004314; 3.116883117; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 35.324675326; 67.532467535; 18.50; 86.032467535; 30. Alexandre Lucas Dos Santos Alves; 4300020109; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 10.389610390; 36.363636365; 68.571428574; 17.00; 85.571428574; 31. Matheus Abadias Neres; 4300039195; 9.350649351; 1.038961039; 5.194805195; 6.233766234; 10.389610390; 35.324675326; 67.532467535; 18.00; 85.532467535; 32. Solano Rosalino Viar Zagonel; 4300034340; 9.350649351; 1.038961039; 7.272727273; 4.155844156; 10.389610390; 35.324675326; 67.532467535; 18.00; 85.532467535; 33. Thiago Alexandre Filadelfo De Albuquerque; 4300002803; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 10.389610390; 34.285714287; 67.532467535; 18.00; 85.532467535; 34. Aline Lopes Nogueira; 4630037841; 7.272727273; 3.116883117; 7.272727273; 2.077922078; 9.350649351; 37.402597404; 66.493506496; 19.00; 85.493506496; 35. Amanda Karolina Dos Santos Silva; 4630018569; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 10.389610390; 35.324675326; 66.493506496; 19.00; 85.493506496; 36. Pedro Henrique Do Nascimento Fernandes; 4300001385; 8.311688312; 4.155844156; 6.233766234; 5.194805195; 9.350649351; 33.246753248; 66.493506496; 19.00; 85.493506496; 37. Pedro Henrique Azevedo Ximenes Da Rocha; 4300032006; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 33.246753248; 66.493506496; 19.00; 85.493506496; 38. Lucas Honório De Castro; 4300019931; 9.350649351; 4.155844156; 7.272727273; 4.155844156; 10.389610390; 3.116883117; 66.493506496; 19.00; 85.493506496; 39. Gustavo Magalhães De Brito E Silva; 4300027096; 8.311688312; 2.077922078; 8.311688312; 3.116883117; 7.272727273; 36.363636365; 65.454545457; 20.00; 85.454545457; 40. Nicolas Alexandre Gomes De Souza; 4300006898; 7.272727273; 4.155844156; 5.194805195; 5.194805195; 9.350649351; 37.402597404; 68.571428574; 16.50; 85.071428574; 42. Rodrigo Ribeiro De Souza; 4300003051; 9.350649351; 4.155844156; 8.311688312; 4.155844156; 10.389610390; 32.207792209; 68.571428574; 16.50; 85.071428574; 43. Bruno Leite Almeida Corrêa; 4300029140; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 10.389610390; 36.363636365; 67.532467535; 17.50; 85.032467535; 44. Caio André Pacheco Palhares; 4300001624; 5.194805195; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 37.402597404; 66.493506496; 18.50; 84.993506496; 45. Nathália Alves Ferreira; 4630024039; 9.350649351; 4.155844156; 6.233766234; 2.077922078; 10.389610390; 34.285714287; 66.493506496; 18.50; 84.993506496; 46. Robson Silva Furtado; 4300017422; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 10.389610390; 34.285714287; 66.493506496; 18.50; 84.993506496; 47. Sebastiao Arthur Souza Da Costa; 4300002016; 7.272727273; 3.116883117; 7.272727273; 6.233766234; 9.350649351; 33.246753248; 66.493506496; 18.50; 84.993506496; 48. Jessica Mendes De Oliveira Nascimento; 4630008664; 9.350649351; 4.155844156; 6.233766234; 4.155844156; 10.389610390; 32.207792209; 66.493506496; 18.50; 84.993506496; 49. Leonardo Gomes Pires; 4300008948; 9.350649351; 2.077922078; 7.272727273; 3.116883117; 10.389610390; 33.246753248; 65.454545457; 19.50; 84.954545457; 50. Lucas Neres Rosa; 4300021129; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 33.246753248; 65.454545457; 19.50; 84.954545457; 51. Larissa Sates Gomes; 4630036553; 9.350649351; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 33.246753248; 68.571428574; 16.00; 84.571428574; 52. João Pedro Ribeiro Salgado; 4300021377; 8.311688312; 3.116883117; 4.155844156; 10.389610390; 38.441558443; 67.532467535; 17.00; 84.532467535; 53. Glacyane De Almeida Andrade; 4630003268; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 10.389610390; 36.363636365; 67.532467535; 17.00; 84.532467535; 54. Vicente Alves Pereira Júnior; 4300000539; 7.272727273; 3.116883117; 6.233766234; 6.233766234; 9.350649351; 35.324675326; 67.532467535; 17.00; 84.532467535; 55. Mário Lavareda Reis Neto; 4300001894; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 10.389610390; 34.285714287; 67.532467535; 17.00; 84.532467535; 56. Brenda Oliveira De Freitas; 4630026892; 7.272727273; 3.116883117; 8.311688312; 5.194805195; 10.389610390; 33.246753248; 67.532467535; 17.00; 84.532467535; 57. Vinícius Coelho Soares; 4300006770; 8.311688312; 1.038961039; 8.311688312; 3.116883117; 10.389610390; 35.324675326; 66.493506496; 18.00; 84.493506496; 58. Rafael Medeiros Da Conceição Alves; 4300012753; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 10.389610390; 34.285714287; 66.493506496; 18.00; 84.493506496; 59. Silas Lopes Feitosa; 4300021697; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 38.441558443; 65.454545457; 18.00; 84.454545457; 60. Paulo Eduardo Monteiro Sulczynski; 4300011270; 8.311688312; 0; 7.272727273; 4.155844156; 9.350649351; 36.363636365; 65.454545457; 19.00; 84.454545457; 61. Moisés De Sousa Nascimento; 4300032780; 8.311688312; 0; 7.272727273; 5.194805195; 8.311688312; 36.363636365; 65.454545457; 19.00; 84.454545457; 62. Caue Henrique Medeiros Sudre; 4300017354; 6.233766234; 1.038961039; 7.272727273; 4.155844156; 10.389610390; 36.363636365; 65.454545457; 19.00; 84.454545457; 63. Esther De Paula Oliveira; 4630035903; 8.311688312; 4.155844156; 5.194805195; 4.155844156; 9.350649351; 34.285714287; 65.454545457; 19.00; 84.454545457; 64. Raul Vitor Andrade E Silva; 4300027941; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 10.389610390; 30.129870131; 64.415584418; 20.00; 84.415584418; 65. Felipe Lemos De Carvalho; 4300005960; 8.311688312; 3.116883117; 5.194805195; 6.233766234; 9.350649351; 34.285714287; 66.493506496; 17.50; 83.993506496; 66. Matheus Khouri Barboza Coelho; 4300009955; 8.311688312; 3.116883117; 8.311688312; 4.155844156; 10.389610390; 32.207792209; 66.493506496; 17.50; 83.993506496; 67. Lucas Rodrigues Cardoso Da Costa; 4300024435; 8.311688312; 3.116883117; 7.272727273; 5.194805195; 10.389610390; 32.207792209; 66.493506496; 17.50; 83.993506496; 68. Joao Alberto Da Silva Santos; 4300023666; 6.233766234; 4.155844156; 8.311688312; 6.233766234; 9.350649351; 32.207792209; 66.493506496; 17.50; 83.993506496; 69. Nathalia Barros Aguiar Both; 4630015626; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 37.402597404; 65.454545457; 18.50; 83.954545457; 70. Adriana De Cássia Dos Reis Luz Da Silva; 4630014186; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 10.389610390; 36.363636365; 65.454545457; 18.50; 83.954545457; 71. Gabrielle Bezerra Dos Santos; 4630013071; 9.350649351; 2.077922078; 6.233766234; 2.077922078; 10.389610390; 35.324675326; 65.454545457; 18.50; 83.954545457; 72. Raylane Emily Araujo Veiga; 4630001723; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 34.285714287; 65.454545457; 18.50; 83.954545457; 73. Lucas Cezar Lacerda; 4300023453; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 10.389610390; 34.285714287; 65.454545457; 18.50; 83.954545457; 74. Vinícius Fernando Silva Brito; 4300030754; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 9.350649351; 33.246753248; 65.454545457; 18.50; 83.954545457; 75. Joao Marcos De Sousa Ferreira; 4300012218; 5.194805195; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 36.363636365; 64.415584418; 19.50; 83.915584418; 76. Ana Carolina D'ávila Mello; 4630003976; 9.350649351; 4.155844156; 6.233766234; 5.194805195; 9.350649351; 30.129870131; 64.415584418; 19.50; 83.915584418; 77. Érisson Wender Pereira Nunes; 4300007493; 9.350649351; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 34.285714287; 65.454545457; 18.00; 83.454545457; 78. Guilherme Augusto De Moraes Fernandes; 4300004539; 9.350649351; 3.116883117; 7.272727273; 4.155844156; 10.389610390; 37.402597404; 65.454545457; 18.00; 83.454545457; 79. Alan Rafael Almeida Cordeiro; 4300014212; 6.233766234; 1.038961039; 7.272727273; 4.155844156; 10.389610390; 35.324675326; 64.415584418; 19.00; 83.415584418; 80. Stewart De Souza Lima; 4300032301; 7.272727273; 1.038961039; 8.311688312; 3.116883117; 10.389610390; 34.285714287; 64.415584418; 19.00; 83.415584418; 81. Lincoln Rodrigues Ponte Do Nascimento; 4300018552; 9.350649351; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 33.246753248; 64.415584418; 19.00; 83.415584418; 82. Igor Honorio De Lima De Albuquerque; 4300021933; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 33.246753248; 64.415584418; 19.00; 83.415584418; 83. Pedro Henrique Alves Rodrigues Moura; 4300010868; 7.272727273; 3.116883117; 6.233766234; 5.194805195; 9.350649351; 33.246753248; 64.415584418; 19.00; 83.415584418; 84. Rodrigo Bravo Da Silva; 4300013516; 8.311688312; 2.077922078; 7.272727273; 5.194805195; 9.350649351; 32.207792209; 64.415584418; 19.00; 83.415584418; 85. Ana Vitória Muylaert De Azevedo Quaresma; 4630000259; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 32.207792209; 64.415584418; 19.00;

83.415584418; 86. Lucas Gomes Baldacci; 4300031671; 9.350649351; 4.155844156; 8.311688312; 5.194805195; 9.350649351; 28.051948053; 64.415584418; 19.00; 83.415584418; 87. Tyrano Bezerra Da Silva; 4300001213; 9.350649351; 4.155844156; 6.233766234; 3.116883117; 10.389610390; 35.324675326; 68.571428574; 14.50; 83.071428574; 88. Henrique Costa Rubinger; 4300006493; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 35.324675326; 66.493506496; 16.50; 82.993506496; 89. João Guilherme Alves Lima; 430001008; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 10.389610390; 33.246753248; 66.493506496; 16.50; 82.993506496; 90. Jéssica Gomes De Almeida; 4630035186; 6.233766234; 2.077922078; 8.311688312; 2.077922078; 10.389610390; 36.363636365; 65.454545457; 17.50; 82.954545457; 91. Matheus Pereira De Souza; 4300011008; 8.311688312; 2.077922078; 8.311688312; 3.116883117; 8.311688312; 35.324675326; 65.454545457; 17.50; 82.954545457; 92. Lucas Gonçalves De Jesus; 4300032762; 8.311688312; 1.038961039; 8.311688312; 3.116883117; 9.350649351; 35.324675326; 65.454545457; 17.50; 82.954545457; 93. Gustavo Lustosa De Carvalho Verneque; 4300009603; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 10.389610390; 35.324675326; 65.454545457; 17.50; 82.954545457; 94. Marcos Davy Batista Ribeiro; 4300014792; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 10.389610390; 34.285714287; 65.454545457; 17.50; 82.954545457; 95. Gabriela Inácio Da Silva; 4630026664; 9.350649351; 0; 6.233766234; 4.155844156; 9.350649351; 35.324675326; 64.415584418; 18.50; 82.915584418; 96. Brenner De Souza Gondim; 4300023131; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 10.389610390; 34.285714287; 64.415584418; 18.50; 82.915584418; 97. Arthur Caduff Fernandes; 4300002623; 9.350649351; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 32.207792209; 64.415584418; 18.50; 82.915584418; 98. Rafaella Rodrigues De Almeida; 4630002290; 9.350649351; 4.155844156; 6.233766234; 4.155844156; 9.350649351; 31.168831170; 64.415584418; 18.50; 82.915584418; 99. Aline Barbosa Ramos Da Silva; 4630007571; 7.272727273; 3.116883117; 8.311688312; 5.194805195; 9.350649351; 31.168831170; 64.415584418; 18.50; 82.915584418; 100. Luciano Dias Campos; 4300002294; 9.350649351; 4.155844156; 6.233766234; 4.155844156; 10.389610390; 30.129870131; 64.415584418; 18.50; 82.915584418; 101. Gabriel Crispim Dos Santos; 4300003778; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 10.389610390; 33.246753248; 63.376623379; 19.50; 82.876623379; 102. José Gabriel Vieira Do Nascimento; 4300022489; 7.272727273; 4.155844156; 8.311688312; 5.194805195; 10.389610390; 28.051948053; 63.376623379; 19.50; 82.876623379; 103. Carlos Eduardo Dos Santos Ronchi; 4300020389; 9.350649351; 3.116883117; 8.311688312; 2.077922078; 9.350649351; 35.324675326; 67.493506496; 15.00; 82.532467535; 104. Helio Escalreira Gomes; 4300011820; 7.272727273; 4.155844156; 8.311688312; 2.077922078; 9.350649351; 35.324675326; 66.493506496; 16.00; 82.493506496; 105. Arthur Poletto Vieira Da Rocha; 4300018211; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 33.246753248; 66.493506496; 16.00; 82.493506496; 106. William Marques Silva; 4300013533; 9.350649351; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 35.324675326; 65.454545457; 17.00; 82.454545457; 107. Marco Túlio Aidar Mariano Rêgo; 4300020174; 6.233766234; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 35.324675326; 65.454545457; 17.00; 82.454545457; 108. Leonardo Piccoli Dos Anjos; 4300032816; 6.233766234; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 34.285714287; 65.454545457; 17.00; 82.454545457; 109. Patrick De Lucena Borges; 4300038379; 7.272727273; 4.155844156; 8.311688312; 5.194805195; 8.311688312; 32.207792209; 65.454545457; 17.00; 82.454545457; 110. Higor Marques Alves; 4300031693; 7.272727273; 1.038961039; 8.311688312; 3.116883117; 7.272727273; 37.4002597404; 64.415584418; 18.00; 82.415584418; 111. Mateus Prestes Ferreira; 4300035312; 5.194805195; 4.155844156; 8.311688312; 2.077922078; 8.311688312; 36.363636365; 64.415584418; 18.00; 82.415584418; 112. Danilo Marques Chamiço Caetano; 4300003659; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 35.324675326; 64.415584418; 18.00; 82.415584418; 113. Wilson Alves Batista Sobrinho; 4300020334; 3.11688312; 4.155844156; 7.272727273; 4.155844156; 6.233766234; 34.285714287; 64.415584418; 18.00; 82.415584418; 114. Beatriz De Oliveira Freitas; 4630013043; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 34.285714287; 64.415584418; 18.00; 82.415584418; 115. Matheus Pereira Lira; 4300035233; 9.350649351; 4.155844156; 7.272727273; 2.077922078; 8.311688312; 33.246753248; 64.415584418; 18.00; 82.415584418; 116. Daniel Rodrigues De Oliveira Filho; 4300044832; 8.311688312; 4.155844156; 4.155844156; 10.389610390; 33.246753248; 64.415584418; 18.00; 82.415584418; 117. Mariana Da Conceição Almeida Machado; 4630001114; 7.272727273; 3.116883117; 8.311688312; 4.155844156; 8.311688312; 33.246753248; 64.415584418; 18.00; 82.415584418; 118. Daniel Almeida Barbosa Barros; 4300031100; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 10.389610390; 31.168831170; 64.415584418; 18.00; 82.415584418; 119. Kaio Castro Flores; 4300007452; 8.311688312; 0; 8.311688312; 2.077922078; 9.350649351; 35.324675326; 63.376623379; 19.00; 82.376623379; 120. Isaías Correia Passos; 4300014479; 6.233766234; 1.038961039; 7.272727273; 5.194805195; 9.350649351; 34.285714287; 63.376623379; 19.00; 82.376623379; 121. Thais De Jesus Leite; 4630034578; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 7.272727273; 33.246753248; 63.376623379; 19.00; 82.376623379; 122. Armando Da Silva Caminha Nobrega; 4300017325; 9.350649351; 4.155844156; 7.272727273; 5.194805195; 5.194805195; 32.207792209; 63.376623379; 19.00; 82.376623379; 123. Vinícius Martins Diniz; 4300024228; 7.272727273; 2.077922078; 8.311688312; 5.194805195; 9.350649351; 31.168831170; 63.376623379; 19.00; 82.376623379; 124. Maria Heloisa Dos Passos Andrade; 4630007464; 8.311688312; 1.038961039; 8.311688312; 6.233766234; 10.389610390; 29.090909092; 63.376623379; 19.00; 82.376623379; 125. Jéssica Monsueth Santos; 4630011327; 6.233766234; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 35.324675326; 65.454545457; 16.50; 81.954545457; 126. Eder Chrystiano Oliveira Theiss; 4300003879; 9.350649351; 4.155844156; 5.194805195; 4.155844156; 10.389610390; 32.207792209; 65.454545457; 16.50; 81.954545457; 127. Vinícius Moreira De Carvalho; 4300010089; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 35.324675326; 64.415584418; 17.50; 81.915584418; 128. Thiago Alexandre Da Cruz Ramos; 4300011653; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 10.389610390; 34.285714287; 64.415584418; 17.50; 81.915584418; 129. José Getúlio Da Silva Neto; 4300008467; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 32.207792209; 64.415584418; 17.50; 81.915584418; 130. Adriano Feitosa Macedo Interaminense; 4300011675; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 10.389610390; 31.168831170; 64.415584418; 17.50; 81.915584418; 131. Fabricio Aguiar Barboza; 4300013409; 8.311688312; 3.116883117; 4.155844156; 4.155844156; 8.311688312; 35.324675326; 63.376623379; 18.50; 81.876623379; 132. Ílary Luane Pires Dias; 4630028708; 8.311688312; 0; 8.311688312; 3.116883117; 10.389610390; 33.246753248; 63.376623379; 18.50; 81.876623379; 133. Leonardo Fonseca Affonso; 4300035775; 8.311688312; 1.038961039; 8.311688312; 5.194805195; 8.311688312; 32.207792209; 63.376623379; 18.50; 81.876623379; 134. Rebecca Ferreira Colares; 4630013586; 8.311688312; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 32.207792209; 63.376623379; 18.50; 81.876623379; 135. Lucas Hideo Hataka Koyama; 4300035059; 8.311688312; 4.155844156; 8.311688312; 1.038961039; 10.389610390; 31.168831170; 63.376623379; 18.50; 81.876623379; 136. Maryane Alves Fernandes; 4630022393; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 10.389610390; 31.168831170; 63.376623379; 18.50; 81.876623379; 137. Anna Clara Carvalho Barbosa Campos; 4630032722; 9.350649351; 3.116883117; 7.272727273; 3.116883117; 10.389610390; 30.129870131; 63.376623379; 18.50; 81.876623379; 138. Felipe Rosa Nunes; 4300026770; 7.272727273; 3.116883117; 8.311688312; 5.194805195; 9.350649351; 30.129870131; 63.376623379; 18.50; 81.876623379; 139. Brenda Yasmin Lucena Porto De Deus Vieira; 4630012431; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 32.207792209; 62.37662340; 19.50; 81.83766234; 140. Priscila Christiane Santos De Oliveira; 4630003311; 8.311688312; 2.077922078; 8.311688312; 3.116883117; 9.350649351; 31.168831170; 62.37662340; 19.50; 81.83766234; 141. Leticia Olimpia De Oliveira; 4630005108; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 9.350649351; 30.129870131; 62.37662340; 19.50; 81.83766234; 142. André Gustavo Caridade Floriano Da Silva; 4300001687; 7.272727273; 3.116883117; 8.311688312; 3.116883117; 10.389610390; 30.129870131; 62.37662340; 19.50; 81.83766234; 143. Davi Sousa Campos; 4300005114; 8.311688312; 4.155844156; 8.311688312; 2.077922078; 10.389610390; 32.207792209; 65.454545457; 16.00; 81.454545457; 144. Eduardo Cunha Dos Santos; 4300026022; 5.194805195; 2.077922078; 6.233766234; 1.038961039; 8.311688312; 40.519480521; 63.376623379; 18.00; 81.376623379; 145. Marieni Tavares Lopes; 4630032590; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 36.363636365; 63.376623379; 18.00; 81.376623379; 146. Mayara Alexandre Albuquerque Maranhão; 4630023408; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 36.363636365; 63.376623379; 18.00; 81.376623379; 147. Quemuel Francisco Da Silva; 4300031915; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 36.363636365; 63.376623379; 148. Geovanna Gomes De Almeida Maia; 4630024379; 5.194805195; 3.116883117; 5.194805195; 4.155844156; 9.350649351; 36.363636365; 63.376623379; 18.00; 81.376623379; 149. Igor Lopes De Araújo Silva; 4300013908; 9.350649351; 1.038961039; 7.272727273; 2.077922078; 9.350649351; 34.285714287; 63.376623379; 18.00; 81.376623379; 150. Lethicia Nayara De Moraes Paula; 4630017810; 6.233766234; 2.077922078; 6.233766234; 5.194805195; 9.350649351; 34.285714287; 63.376623379; 18.00; 81.376623379; 151. Romisim Sousa De Castro; 4300024065; 6.233766234; 2.077922078; 6.233766234; 4.155844156; 10.389610390; 34.285714287; 63.376623379; 18.00; 81.376623379; 152. Wellerson Botelho De Andrade; 4300037301; 9.350649351; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 33.246753248; 63.376623379; 18.00; 81.376623379; 153. Ingrid Tayrine Rabelo De Assis; 4630014352; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 33.246753248; 63.376623379; 18.00; 81.376623379; 154. Lucas De Melo Rocha; 4300015456; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 33.246753248; 63.376623379; 18.00; 81.376623379; 155. Hemerson Expedito Dornelas Moraes; 4300006934; 9.350649351; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 32.207792209; 63.376623379; 18.00; 81.376623379; 156. Wedson Pimentel Oliveira Santos; 4300012320; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 7.272727273; 32.207792209; 63.376623379; 157. Thiago De Sousa Passos; 4300034302; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 9.350649351; 31.168831170; 63.376623379; 18.00; 81.376623379; 158. Jean Ramos Sampaio; 4300003338; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 30.129870131; 63.376623379; 18.00; 81.376623379; 159. Pedro Gouveia De Azevedo Maia; 4300016204; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 10.389610390; 29.090909092; 63.376623379; 18.00; 81.376623379; 160. Ricardo Pontes Santos Lima Júnior; 4300020294; 6.233766234; 2.077922078; 8.311688312; 4.155844156; 7.272727273; 34.285714287; 62.337662340; 19.00; 81.3766234; 161. Lucas Rocha Siqueira; 4300008742; 9.350649351; 2.077922078; 6.233766234; 3.116883117; 10.389610390; 31.168831170; 62.337662340; 19.00; 81.33766234; 162. Lorenna Christina Arantes Duarte; 4630000518; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 30.129870131;

62.337662340; 19.00; 81.33766234; 163. Diego Bezerra Alencar; 4300005475; 8.311688312; 3.116883117; 8.311688312; 3.116883117; 7.272727273; 35.324675326; 65.454545457; 15.50; 80.954545457; 164. Thiago Henrique Araujo De Andrade; 4300019275; 5.194805195; 3.116883117; 7.272727273; 2.077922078; 10.389610390; 36.363636365; 64.415584418; 16.50; 80.915584418; 165. Vinicius Dantas De Miranda; 4300003598; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 10.389610390; 34.285714287; 64.415584418; 16.50; 80.915584418; 166. Wellington Mota Martins; 4300019220; 9.350649351; 4.155844156; 4.155844156; 3.116883117; 10.389610390; 33.246753248; 64.415584418; 16.50; 80.915584418; 167. Felipe França Dos Santos Pereira; 4300010085; 6.233766234; 4.155844156; 7.272727273; 4.155844156; 10.389610390; 32.207792209; 64.415584418; 16.50; 80.915584418; 168. Gabriel Jayme Amancio Donini; 4300032207; 6.233766234; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 35.324675326; 63.376623379; 17.50; 80.876623379; 169. Pedro Henrique Alves De Souza; 4300023481; 9.350649351; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 34.285714287; 63.376623379; 17.50; 80.876623379; 170. Daniel De Carvalho Rodrigues; 4300021809; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 34.285714287; 63.376623379; 17.50; 80.876623379; 171. Helena Amorim Lima; 4630009938; 8.311688312; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 34.285714287; 63.376623379; 17.50; 80.876623379; 172. Manoel Sergio Inacio Da Silva; 4300001174; 9.350649351; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 33.246753248; 63.376623379; 17.50; 80.876623379; 173. Yasmin Bianca Correa Mazotte Guimaraes; 4630006816; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 10.389610390; 33.246753248; 63.376623379; 17.50; 80.876623379; 174. Paloma Faria Silva; 4630000373; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 33.246753248; 63.376623379; 17.50; 80.876623379; 175. Thays Eliane Soares De Carvalho; 4630005167; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 8.311688312; 32.207792209; 63.376623379; 17.50; 80.876623379; 176. Lorrane De Mattos Cruz; 4630013862; 8.311688312; 3.116883117; 5.194805195; 9.350649351; 32.207792209; 63.376623379; 17.50; 80.876623379; 177. Jesse Rodrigues De Castro; 4300010941; 7.272727273; 3.116883117; 7.272727273; 10.389610390; 32.207792209; 63.376623379; 17.50; 80.876623379; 178. Gabriel Victor Sebba Dantas; 4300006566; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 63.376623379; 17.50; 80.876623379; 179. Victor Vinicius Alves Da Conceição; 4300000021; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 35.324675326; 62.337662340; 18.50; 80.83766234; 180. Danton Henrique Justino Veras; 4300021051; 8.311688312; 1.038961039; 8.311688312; 3.116883117; 7.272727273; 34.285714287; 62.337662340; 18.50; 80.83766234; 181. Myllena Pereira Da Costa; 4630024749; 6.233766234; 4.155844156; 5.194805195; 5.194805195; 7.272727273; 34.285714287; 62.337662340; 18.50; 80.83766234; 182. Guilherme Lemos Dias; 4300019027; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 32.207792209; 62.337662340; 18.50; 80.83766234; 183. Matheus Henrique Teles Ribeiro; 4300025676; 7.272727273; 4.155844156; 8.311688312; 2.077922078; 8.311688312; 32.207792209; 62.337662340; 18.50; 80.83766234; 184. Victor Hugo Oliveira De Campos; 4300003948; 5.194805195; 4.155844156; 5.194805195; 5.194805195; 10.389610390; 32.207792209; 62.337662340; 18.50; 80.83766234; 185. Matheus Felix Batista Dos Santos; 4300002863; 9.350649351; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 30.129870131; 62.337662340; 18.50; 80.83766234; 186. Ana Paula Cardozo; 4630023070; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 9.350649351; 30.129870131; 62.337662340; 18.50; 80.83766234; 187. Sérgio Ricardo De Sousa Oliveira Filho; 4300006505; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 30.129870131; 62.337662340; 18.50; 80.83766234; 188. Rafael Henriques Mendes Costa; 4300005349; 9.350649351; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 29.090909092; 62.337662340; 18.50; 80.83766234; 189. Cássio Sales Cassimiro; 4300037223; 8.311688312; 3.116883117; 7.272727273; 5.194805195; 9.350649351; 29.090909092; 62.337662340; 18.50; 80.83766234; 190. Gabriel Rodrigues De Oliveira; 4300008660; 6.233766234; 3.116883117; 8.311688312; 6.233766234; 9.350649351; 29.090909092; 62.337662340; 18.50; 80.83766234; 191. Jonas Vasconcelos De Sousa; 4300016181; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 28.051948053; 62.337662340; 18.50; 80.83766234; 192. Fabrício Feitosa Figueiredo; 4300017904; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 10.389610390; 33.246753248; 61.298701301; 19.50; 80.798701301; 193. Denis Soares De Oliveira; 4300015335; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 10.389610390; 32.207792209; 61.298701301; 19.50; 80.798701301; 194. Breno Sarkis De Oliveira; 4300002926; 8.311688312; 3.116883117; 8.311688312; 3.116883117; 9.350649351; 35.324675326; 67.532467535; 13.00; 80.532467535; 195. Beatriz Cristina Rio Branco Ramos; 4630002472; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 40.519480521; 66.493506496; 14.00; 80.493506496; 196. Marcelo Ribeiro De Brito; 4300030096; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 3.116883117; 64.415584418; 16.00; 80.415584418; 197. Wintter Duarte Nobre; 4300016793; 8.311688312; 4.155844156; 8.311688312; 5.194805195; 8.311688312; 30.129870131; 64.415584418; 16.00; 80.415584418; 198. Leticia Rodrigues Cordeiro; 4630005613; 9.350649351; 2.077922078; 5.194805195; 3.116883117; 10.389610390; 33.246753248; 63.376623379; 17.00; 80.376623379; 199. Gabriel Oliveira Silva; 4300039608; 9.350649351; 4.155844156; 8.311688312; 2.077922078; 7.272727273; 32.207792209; 63.376623379; 17.00; 80.376623379; 200. Vinicius De Oliveira Lima; 4300003195; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 10.389610390; 31.168831170; 63.376623379; 17.00; 80.376623379; 201. Luis Fernando Moreira Da Silva; 4300030923; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 35.324675326; 62.337662340; 18.00; 80.33766234; 202. Dener Quintana Dilelio; 4300009096; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 10.389610390; 33.246753248; 62.337662340; 18.00; 80.33766234; 203. Ingrid Da Silva Gonçalves; 4630006084; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 33.246753248; 62.337662340; 18.00; 80.33766234; 204. Edilson Da Silva Coelho; 4300033879; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 10.389610390; 33.246753248; 62.337662340; 18.00; 80.33766234; 205. Antonio Gabriel De Sousa Dutra; 4300032325; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 33.246753248; 62.337662340; 18.00; 80.33766234; 206. Cristiane Fernandes Sousa; 4630034854; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 32.207792209; 62.337662340; 18.00; 80.33766234; 207. Joaquin Carneiro Maneta Junior; 4300049950; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 32.207792209; 62.337662340; 18.00; 80.33766234; 208. Alex Inacio De Sousa; 4300028539; 9.350649351; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 31.168831170; 62.337662340; 18.00; 80.33766234; 209. Jefferson Emanuel Oliveira Evangelista; 4300016927; 8.311688312; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 30.129870131; 62.337662340; 18.00; 80.33766234; 210. Jhonny Alves Costa; 4300022603; 8.311688312; 3.116883117; 8.311688312; 3.116883117; 9.350649351; 30.129870131; 62.337662340; 18.00; 80.33766234; 211. Igor Campos Silva; 4300027361; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 30.129870131; 62.337662340; 18.00; 80.33766234; 212. Yan Leão Paiva De Araújo; 4300007420; 9.350649351; 3.116883117; 7.272727273; 5.194805195; 9.350649351; 28.051948053; 62.337662340; 18.00; 80.33766234; 213. Daniel Martins Pedrosa; 4300013309; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 6.233766234; 36.363636365; 61.298701301; 19.00; 80.298701301; 214. Mariana Lima Domingues Luz; 4630000636; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 34.285714287; 61.298701301; 19.00; 80.298701301; 215. Luiz Guilherme Moreira E Silva; 4300023538; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 10.389610390; 32.207792209; 61.298701301; 19.00; 80.298701301; 216. Rafael Mesquita Pestana; 4300022407; 8.311688312; 1.038961039; 7.272727273; 4.155844156; 9.350649351; 31.168831170; 61.298701301; 19.00; 80.298701301; 217. Pedro Raphael Alves Da Silva; 4300015301; 7.272727273; 3.116883117; 8.311688312; 4.155844156; 7.272727273; 31.168831170; 61.298701301; 19.00; 80.298701301; 218. Isabella Costa Gomes; 4630035002; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 32.207792209; 60.259740262; 20.00; 80.259740262; 219. Erick Koshino Ferreira; 4300006459; 9.350649351; 4.155844156; 8.311688312; 2.077922078; 9.350649351; 31.168831170; 64.415584418; 15.50; 79.915584418; 220. José Ribamar Gonçalves Da Silva Neto; 4300002454; 9.350649351; 3.116883117; 3.116883117; 2.077922078; 8.311688312; 37.402597404; 63.376623379; 16.50; 79.876623379; 221. Larissa De Almeida Pereira; 4630002385; 7.272727273; 3.116883117; 5.194805195; 5.194805195; 10.389610390; 32.207792209; 63.376623379; 16.50; 79.876623379; 222. Kaio Vitor Alves Dos Santos; 4300025210; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 32.207792209; 63.376623379; 16.50; 79.876623379; 223. Ramon Carvalho Pinheiro; 4300015464; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 10.389610390; 32.207792209; 63.376623379; 16.50; 79.876623379; 224. Gabrielle Da Silva Silvano Telis; 4630001056; 8.311688312; 2.077922078; 7.272727273; 5.194805195; 10.389610390; 30.129870131; 63.376623379; 16.50; 79.876623379; 225. Levi Pereira De Oliveira; 4300002111; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 10.389610390; 30.129870131; 63.376623379; 16.50; 79.876623379; 226. Gessica Da Silva Lima; 4630001202; 7.272727273; 3.116883117; 5.194805195; 4.155844156; 7.272727273; 35.324675326; 62.337662340; 17.50; 79.83766234; 227. Renan De Sousa Benício; 4300015546; 8.311688312; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 34.285714287; 62.337662340; 17.50; 79.83766234; 228. Gabriel Augusto Alves Pereira; 4300036194; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 34.285714287; 62.337662340; 17.50; 79.83766234; 229. Alfredo De Medeiros Santos; 4300036408; 9.350649351; 1.038961039; 6.233766234; 2.077922078; 10.389610390; 33.246753248; 62.337662340; 17.50; 79.83766234; 230. João Rafael Do Nascimento Brito Teixeira; 4300017929; 7.272727273; 1.038961039; 7.272727273; 4.155844156; 9.350649351; 33.246753248; 62.337662340; 17.50; 79.83766234; 231. Hyago Pires De Oliveira; 4300006231; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 10.389610390; 32.207792209; 62.337662340; 17.50; 79.83766234; 232. Daniel Lopes De Sá; 4300013649; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 9.350649351; 32.207792209; 62.337662340; 17.50; 79.83766234; 233. Guilherme De Paiva Barbosa; 4300013929; 7.272727273; 3.116883117; 5.194805195; 4.155844156; 10.389610390; 32.207792209; 62.337662340; 17.50; 79.83766234; 234. João Victor Pinheiro Silva De Assis; 4300011495; 8.311688312; 4.155844156; 7.272727273; 6.233766234; 7.272727273; 29.090909092; 62.337662340; 17.50; 79.83766234; 235. Gabriel Perinazzo Madeira; 4300006861; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 10.389610390; 29.090909092; 62.337662340; 17.50; 79.83766234; 240. Maiky Barbosa Lobo Cantuario; 4300030350; 8.311688312; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 28.051948053; 62.337662340; 17.50; 79.83766234; 241. Pedro César Da Costa Bispo; 4300002722; 5.194805195; 1.038961039; 6.233766234; 4.155844156; 10.389610390; 34.285714287; 61.298701301; 18.50; 79.98701301; 242. Luana Tomaz Barreto **; 4630009839; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 33.246753248; 61.298701301; 18.50; 79.98701301; 243. Pedro Augusto Bento De Sousa; 4300001605; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 33.246753248; 61.298701301; 18.50; 79.98701301; 244. Kássia Bruna Da Silva Moreira; 4630003392; 7.272727273; 4.155844156; 6.233766234; 3.116883117;

7.272727273; 33.246753248; 61.298701301; 18.50; 79.798701301; 245. Gabriel Gonzaga Sousa De Menezes; 4300003527; 9.350649351; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 32.207792209; 61.298701301; 18.50; 79.798701301; 246. Mateus Menezes Leite; 4300009678; 6.233766234; 4.155844156; 8.311688312; 4.155844156; 6.233766234; 32.207792209; 61.298701301; 18.50; 79.798701301; 247. Guilherme Malveira De Menezes; 4300000691; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 3.116883117; 61.298701301; 18.50; 79.798701301; 248. Viviane De Lima Xavier; 4630012359; 8.311688312; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 3.116883117; 61.298701301; 18.50; 79.798701301; 249. Allan Songy; 4300000445; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 10.389610390; 3.116883117; 61.298701301; 18.50; 79.798701301; 250. Laura Matias De Sousa; 4630025803; 9.350649351; 3.116883117; 5.194805195; 4.155844156; 9.350649351; 30.129870131; 61.298701301; 18.50; 79.798701301; 251. Paula Neiva Freitas; 4630004999; 6.233766234; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 30.129870131; 61.298701301; 18.50; 79.798701301; 252. Patrick Fonseca Alves; 4300007070; 9.350649351; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 29.090909092; 61.298701301; 18.50; 79.798701301; 253. Wender Bruno Almeida Vieira; 4300005787; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 10.389610390; 27.012987014; 61.298701301; 18.50; 79.798701301; 254. Gabriel Alvim Do Nascimento; 4300018666; 8.311688312; 2.077922078; 2.077922078; 5.194805195; 10.389610390; 32.207792209; 60.259740262; 19.50; 79.759740262; 255. Mateus Lima Dos Santos; 4300002505; 6.233766234; 3.116883117; 4.155844156; 4.155844156; 10.389610390; 32.207792209; 60.259740262; 19.50; 79.759740262; 256. Lara Letícia De Almeida Barreto; 4630013918; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 60.259740262; 19.50; 79.759740262; 257. Kaio Hudson Dos Santos Oliveira; 4300004073; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 30.129870131; 60.259740262; 19.50; 79.759740262; 258. Gustavo De Carvalho Pires Ferreira; 4300039139; 8.311688312; 4.155844156; 6.233766234; 2.077922078; 9.350649351; 30.129870131; 60.259740262; 19.50; 79.759740262; 259. Rafael De Souza Andrade; 4300026381; 9.350649351; 4.155844156; 6.233766234; 2.077922078; 9.350649351; 32.207792209; 63.376623379; 16.00; 79.376623379; 260. Eduardo Henrick De Paiva Barbosa; 4300002929; 7.272727273; 4.155844156; 6.233766234; 4.155844156; 9.350649351; 32.207792209; 63.376623379; 16.00; 79.376623379; 261. Emanuel Vitor Almeida Bezerra; 4300034799; 8.311688312; 4.155844156; 6.233766234; 5.194805195; 8.311688312; 3.116883117; 63.376623379; 16.00; 79.376623379; 262. Daniel Paiva De Souza Moreira; 4300000004; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 33.246753248; 62.337662340; 17.00; 79.33766234; 263. Marcos Zawdie Mesquita; 4300010890; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 33.246753248; 62.337662340; 17.00; 79.33766234; 264. Alexander Aguiar Dos Santos; 4300023887; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 32.207792209; 62.337662340; 17.00; 79.33766234; 265. Fernanda Silva Dalle Molle; 4630018294; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 31.168831170; 62.337662340; 17.00; 79.33766234; 266. Matheus Henrique Dias Almeida; 4300012433; 8.311688312; 2.077922078; 6.233766234; 5.194805195; 10.389610390; 30.129870131; 62.337662340; 17.00; 79.33766234; 267. Luana Resende Cunha; 4630030994; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 10.389610390; 30.129870131; 62.337662340; 17.00; 79.33766234; 268. Jéssyca Cristine Lima De Souza; 4630012539; 8.311688312; 3.116883117; 8.311688312; 4.155844156; 9.350649351; 29.090909092; 62.337662340; 17.00; 79.33766234; 269. Sara Cristina Botelho Costa; 4630027850; 9.350649351; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 34.285714287; 61.298701301; 18.00; 79.298701301; 270. João Pedro Rocha Da Silva; 4300010020; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 34.285714287; 61.298701301; 18.00; 79.298701301; 271. Felipe Cavalcante Lima; 4300012097; 6.233766234; 2.077922078; 7.272727273; 2.077922078; 10.389610390; 33.246753248; 61.298701301; 18.00; 79.298701301; 272. Kariton Stanley Moura Silva; 4300023100; 8.311688312; 1.038961039; 6.233766234; 5.194805195; 8.311688312; 32.207792209; 61.298701301; 18.00; 79.298701301; 273. Samantha Ayla Moreira Dos Santos; 4630009419; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 10.389610390; 32.207792209; 61.298701301; 18.00; 79.298701301; 274. Anthony Ahmad Lopes; 4300005120; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 32.207792209; 61.298701301; 18.00; 79.298701301; 275. Leonardo Araújo; 4300019044; 7.272727273; 3.116883117; 5.194805195; 4.155844156; 9.350649351; 32.207792209; 61.298701301; 18.00; 79.298701301; 276. Verônica Maria Estellita Lins Maciel; 4630008790; 6.233766234; 4.155844156; 8.311688312; 3.116883117; 7.272727273; 32.207792209; 61.298701301; 18.00; 79.298701301; 277. Yllysson Henrique Marques De Carvalho; 4300010673; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 31.168831170; 61.298701301; 18.00; 79.298701301; 278. Eduardo Couto Dantas Junior; 4300030074; 6.233766234; 4.155844156; 5.194805195; 5.194805195; 9.350649351; 31.168831170; 61.298701301; 18.00; 79.298701301; 279. Fernanda Bernardino Martinelli; 4630016185; 9.350649351; 1.038961039; 8.311688312; 3.116883117; 9.350649351; 30.129870131; 61.298701301; 18.00; 79.298701301; 280. Douglas Murad Souza Lopes; 4300006877; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 30.129870131; 61.298701301; 18.00; 79.298701301; 281. Luan Messias Laudelino; 4300025036; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 8.311688312; 30.129870131; 61.298701301; 18.00; 79.298701301; 282. Raphael De Araújo Bispo Bizarria; 4300009514; 8.311688312; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 30.129870131; 61.298701301; 18.00; 79.298701301; 283.

Caio Henrique Carvalho Cavalcante De Queiroz; 4300034276; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 29.090909092; 61.298701301; 18.00; 79.298701301; 284. Luís Eduardo Desiderio De Oliveira Silva; 4300031726; 8.311688312; 2.077922078; 8.311688312; 3.116883117; 10.389610390; 29.090909092; 61.298701301; 18.00; 79.298701301; 285. Vinicius Gonçalves De Medeiros; 4300011683; 7.272727273; 0; 5.194805195; 3.116883117; 10.389610390; 34.285714287; 60.259740262; 19.00; 79.259740262; 286. Daniel Vinhal Siqueira Fausto; 4300031080; 8.311688312; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 33.246753248; 60.259740262; 19.00; 79.259740262; 287. Virgínia Mendes De Sousa; 4630013990; 5.194805195; 3.116883117; 6.233766234; 5.194805195; 8.311688312; 32.207792209; 60.259740262; 19.00; 79.259740262; 288. Manoela Theodora Xavier Amorim; 4630024340; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 10.389610390; 31.168831170; 60.259740262; 19.00; 79.259740262; 289. Ivo Khalil Gonçalves Araújo; 4300023753; 9.350649351; 3.116883117; 6.233766234; 4.155844156; 7.272727273; 30.129870131; 60.259740262; 19.00; 79.259740262; 290. Matheus Mattos Folgieri; 4300007749; 6.233766234; 3.116883117; 8.311688312; 4.155844156; 8.311688312; 30.129870131; 60.259740262; 19.00; 79.259740262; 291. Izabella Paim De Melo Costa Da Silva; 4630016920; 7.272727273; 4.155844156; 8.311688312; 5.194805195; 6.233766234; 29.090909092; 60.259740262; 19.00; 79.259740262; 292. Samuel De Vasconcelos Morato; 4300015567; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 27.012987014; 60.259740262; 19.00; 79.259740262; 293. Thauanna Vieira Da Silva Arruda; 4630021947; 8.311688312; 2.077922078; 5.194805195; 6.233766234; 7.272727273; 30.129870131; 59.220779223; 20.00; 79.220779223; 294. Adre Carina De Souza Pereira; 4630004953; 9.350649351; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 29.090909092; 64.415584418; 16.50; 78.915584418; 295. Gustavo Dantas Ramos Da Silva; 4300021282; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 35.324675326; 62.337662340; 16.50; 78.83766234; 296. Matheus Antunes Travassos; 4300025878; 7.272727273; 2.077922078; 4.155844156; 5.194805195; 10.389610390; 33.246753248; 62.337662340; 16.50; 78.83766234; 297. João Pedro Sousa Matias; 4300003821; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 10.389610390; 32.207792209; 62.337662340; 16.50; 78.83766234; 298. Rosiane Silva Pereira Dos Santos; 4630032844; 6.233766234; 4.155844156; 6.233766234; 9.350649351; 32.207792209; 62.337662340; 16.50; 78.83766234; 299. Otávio Ribeiro Carvalho; 4300029710; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 7.272727273; 31.168831170; 62.337662340; 16.50; 78.83766234; 300. Fabricio Guilherme Figueiredo Souto; 4300020503; 9.350649351; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 30.129870131; 62.337662340; 16.50; 78.83766234; 301. Clebson Vinícius Dos Santos; 4300031492; 8.311688312; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 30.129870131; 62.337662340; 16.50; 78.83766234; 302. Marcone Henrique Ramos De Abreu; 4300025142; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 6.233766234; 34.285714287; 61.298701301; 17.50; 78.798701301; 303. Antônio Carlos Gomes Da Silva; 4300025974; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 34.285714287; 61.298701301; 17.50; 78.798701301; 304. Gabriela Oliveira Olimpio; 4630039137; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 32.207792209; 61.298701301; 17.50; 78.798701301; 305. Henrique Barbosa Correa; 4300001351; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 32.207792209; 61.298701301; 17.50; 78.798701301; 306. Amanda Maria Domingues Povoá; 4630000206; 6.233766234; 2.077922078; 6.233766234; 5.194805195; 9.350649351; 32.207792209; 61.298701301; 17.50; 78.798701301; 307. Victor De Oliveira Ximenes; 4300007048; 7.272727273; 3.116883117; 7.272727273; 5.194805195; 7.272727273; 31.168831170; 61.298701301; 17.50; 78.798701301; 308. Matheus Henrique De Lima; 4300025340; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 61.298701301; 17.50; 78.798701301; 309. Erick Rodrigues Alves; 4300011766; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 10.389610390; 29.090909092; 61.298701301; 17.50; 78.798701301; 310. Rodrigo Queiroz De Souza; 4300022502; 8.311688312; 4.155844156; 8.311688312; 2.077922078; 9.350649351; 29.090909092; 61.298701301; 17.50; 78.798701301; 311. Victor Fernandes De Almeida; 4300014491; 6.233766234; 3.116883117; 5.194805195; 4.155844156; 7.272727273; 34.285714287; 60.259740262; 18.50; 78.759740262; 312. Guilherme Dilan Pereira Da Silva; 4300036116; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 8.311688312; 33.246753248; 60.259740262; 18.50; 78.759740262; 313. Gabriel Torres Neres Santos; 4300015803; 8.311688312; 0; 6.233766234; 4.155844156; 8.311688312; 33.246753248; 60.259740262; 18.50; 78.759740262; 314. Matheus Gomes Alves; 4300001712; 5.194805195; 1.038961039; 7.272727273; 3.116883117; 10.389610390; 33.246753248; 60.259740262; 18.50; 78.759740262; 315. Israel Motta Ferreira; 4300001091; 8.311688312; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 32.207792209; 60.259740262; 18.50; 78.759740262; 316. Abimael Correia Marques; 4300008427; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 32.207792209; 60.259740262; 18.50; 78.759740262; 317. Eliéser Carvalho De Alencar Sena; 4300036605; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 10.389610390; 32.207792209; 60.259740262; 18.50; 78.759740262; 318. Antonio De Almeida Matos Júnior; 4300025495; 8.311688312; 4.155844156; 8.311688312; 4.155844156; 4.155844156; 31.168831170; 60.259740262; 18.50; 78.759740262; 319. Kelly Cristine De Andrade Luz; 4630021312; 9.350649351; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 30.129870131; 60.259740262; 18.50; 78.759740262; 320. João Pedro Fernandes Alves; 4300023959; 7.272727273; 1.038961039; 7.272727273; 4.155844156; 10.389610390; 30.129870131; 60.259740262; 18.50; 78.759740262; 321. Celso Antonio De Sousa Neto; 4300033235;

8.311688312; 4.155844156; 8.311688312; 3.116883117; 7.272727273; 29.090909092; 60.259740262; 18.50; 78.759740262; 322. Joao Pedro Paes Souza; 4300041829; 7.272727273; 3.116883117; 8.311688312; 5.194805195; 8.311688312; 28.051948053; 60.259740262; 18.50; 78.759740262; 323. Gabriel Henrique Moreira Cabral; 4300015914; 7.272727273; 2.077922078; 4.155844156; 5.194805195; 7.272727273; 33.246753248; 59.220779223; 19.50; 78.20779223; 324. Vinicius Rodrigues De Oliveira; 4300015952; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 33.246753248; 63.376623379; 15.00; 78.376623379; 325. Victor Hugo Sancho; 4300016757; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 3.116883117; 63.376623379; 15.00; 78.376623379; 326. Jorge William Da Costa Rodrigues Júnior; 4300009981; 8.311688312; 0; 6.233766234; 4.155844156; 8.311688312; 35.324675326; 62.337662340; 16.00; 78.33766234; 327. Felipe Suelio Andrade De Lucena; 430000667; 9.350649351; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 32.207792209; 62.337662340; 16.00; 78.33766234; 328. Pedro Luiz Silva Assad; 4300003734; 9.350649351; 3.116883117; 8.311688312; 5.194805195; 7.272727273; 29.090909092; 62.337662340; 16.00; 78.33766234; 329. Thyago Souza Araujo; 4300003242; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 7.272727273; 35.324675326; 61.298701301; 17.00; 78.298701301; 330. Amanda Fernandes Xavier; 4630012480; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 7.272727273; 33.246753248; 61.298701301; 17.00; 78.298701301; 331. Felipe Costa De Lima; 4300033092; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 32.207792209; 61.298701301; 17.00; 78.298701301; 332. Daniel Aldebaran Lobofilho Pinheiro; 4300010944; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 3.116883117; 61.298701301; 17.00; 78.298701301; 333. Leonardo Amadeu Junio Ramos De Araujo; 4300020466; 5.194805195; 4.155844156; 7.272727273; 3.116883117; 10.38961039; 31.16883117; 61.298701301; 17.00; 78.298701301; 334. Emanuel Farias Rocha; 4300027587; 8.311688312; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 30.129870131; 61.298701301; 17.00; 78.298701301; 335. Gabriel Borba Xavier; 4300023928; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 8.311688312; 29.090909092; 61.298701301; 17.00; 78.298701301; 337. Ricell Siqueira Brito; 4300000736; 6.233766234; 3.116883117; 8.311688312; 5.194805195; 9.350649351; 29.090909092; 61.298701301; 17.00; 78.298701301; 338. Pedro Paulo Alves De Oliveira simões; 4300001488; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 10.38961039; 28.051948053; 61.298701301; 17.00; 78.298701301; 339. Paulo Vinicius França Dos Santos; 4300010541; 8.311688312; 4.155844156; 8.311688312; 4.155844156; 8.311688312; 28.051948053; 61.298701301; 17.00; 78.298701301; 340. Fernanda Prado Diniz; 4630005623; 4.155844156; 4.155844156; 6.233766234; 2.077922078; 8.311688312; 35.324675326; 60.259740262; 18.00; 78.259740262; 341. Miquêlias Lôpo De Amorim; 4300020836; 9.350649351; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 33.246753248; 60.259740262; 18.00; 78.259740262; 342. Eline Samara Reis Da Silva; 4630033575; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 33.246753248; 60.259740262; 18.00; 78.259740262; 343. David Nunes Da Silva; 4300009131; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 33.246753248; 60.259740262; 18.00; 78.259740262; 344. Douglas Augusto Da Silva Ferreira; 4300017266; 5.194805195; 1.038961039; 8.311688312; 2.077922078; 10.38961039; 33.246753248; 60.259740262; 18.00; 78.259740262; 345. Cassio Jose Bayma Siqueira Junior; 4300011350; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 32.207792209; 60.259740262; 18.00; 78.259740262; 347. Miriam Lima Fernandes; 4630001592; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 32.207792209; 60.259740262; 18.00; 78.259740262; 348. Andressa Lorrane Paes Landim Menezes; 4630028008; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 31.16883117; 60.259740262; 18.00; 78.259740262; 349. Danyele Moreira Da Silva **; 4630040141; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 60.259740262; 18.00; 78.259740262; 350. Larissa Gomes Mariano; 4630012610; 9.350649351; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 30.129870131; 60.259740262; 18.00; 78.259740262; 351. Victor Filgueira Martins De Oliveira; 4300040879; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 6.233766234; 30.129870131; 60.259740262; 18.00; 78.259740262; 352. Gustavo Pereira Dos Santos; 4300011603; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 10.38961039; 29.090909092; 60.259740262; 18.00; 78.259740262; 353. Ana Carolina Amaral Moura; 4630005702; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 29.090909092; 60.259740262; 18.00; 78.259740262; 354. Andrie Yuri Bellotti; 4300004113; 8.311688312; 2.077922078; 8.311688312; 4.155844156; 9.350649351; 28.051948053; 60.259740262; 18.00; 78.259740262; 355. Lorena Veras Tenório Santos; 4630028364; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 61.298701301; 60.259740262; 18.00; 78.259740262; 356. Bruna De Sousa Gonçalves; 4630001434; 6.233766234; 3.116883117; 7.272727273; 6.233766234; 10.38961039; 27.012987014; 60.259740262; 18.00; 78.259740262; 357. Érico Alexandre Carvalho Cruz; 4300014714; 9.350649351; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 25.974025975; 60.259740262; 18.00; 78.259740262; 358. Lorena Sabrina Pereira Da Silva; 4630026805; 8.311688312; 1.038961039; 3.116883117; 3.116883117; 8.311688312; 35.324675326; 59.220779223; 19.00; 78.20779223; 359. Paulo Gabriel Paiva Cruz; 4300000747; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 33.246753248; 59.220779223; 19.00; 78.20779223; 360. Patrick Trajana Da Silva; 4300003472; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 32.207792209; 59.220779223; 19.00; 78.20779223; 361. Thalita Kelly Oliveira De Souza; 4630008473; 7.272727273; 0; 5.194805195; 4.155844156; 10.38961039; 32.207792209; 59.220779223; 19.00; 78.20779223; 362. Igor Da Silva Tavares; 4300009377; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 3.116883117; 59.220779223; 19.00; 78.20779223; 363. Eduardo Felix Abreu; 4300024006; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 10.38961039; 31.16883117; 59.220779223; 19.00; 78.20779223; 364. Vinicius Machado Leitao; 4300015944; 5.194805195; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 3.116883117; 59.220779223; 19.00; 78.20779223; 366. Victor Hugo De Castro Ferreira; 4300036416; 6.233766234; 2.077922078; 8.311688312; 4.155844156; 8.311688312; 30.129870131; 59.220779223; 19.00; 78.20779223; 367. Júlio Cesar Lima Madalena; 4300023996; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 30.129870131; 59.220779223; 19.00; 78.20779223; 368. Luca Gaetano Barbosa Cardoso; 4300027525; 8.311688312; 4.155844156; 8.311688312; 4.155844156; 7.272727273; 27.012987014; 59.220779223; 19.00; 78.20779223; 369. Lucas Lungenhino Duarte; 4300048120; 7.272727273; 1.038961039; 7.272727273; 4.155844156; 10.38961039; 32.207792209; 62.337662340; 15.50; 77.83766234; 371. Gabriel Andrade Sousa Domingos; 4300039313; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 34.285714287; 61.298701301; 16.50; 77.798701301; 372. Vinicius Sousa Rodrigues; 4300003166; 6.233766234; 3.116883117; 5.194805195; 3.116883117; 10.38961039; 33.246753248; 61.298701301; 16.50; 77.798701301; 374. Renan Otílio Vasconcelos Da Silva; 4300034933; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 32.207792209; 61.298701301; 16.50; 77.798701301; 375. João Marcos Carvalho Dos Reis Moura; 4300016851; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 31.16883117; 61.298701301; 16.50; 77.798701301; 376. Pedro Antonio Silva Matias; 4300029996; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 10.38961039; 30.129870131; 61.298701301; 16.50; 77.798701301; 377. Isaque Duailibe Neiva; 4300021638; 6.233766234; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 29.090909092; 61.298701301; 16.50; 77.798701301; 379. Marcos Vinicius Firmo Bontempo; 4300011778; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 10.38961039; 35.324675326; 60.259740262; 17.50; 77.759740262; 380. Israel Camargo Dos Santos; 4300008603; 6.233766234; 1.038961039; 4.155844156; 5.194805195; 9.350649351; 34.285714287; 60.259740262; 17.50; 77.759740262; 381. Dayana Barbosa Da Silva; 4630009174; 7.272727273; 1.038961039; 4.155844156; 4.155844156; 10.38961039; 33.246753248; 60.259740262; 17.50; 77.759740262; 382. João Vitor Gaspar Da Silva; 4300009304; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 33.246753248; 60.259740262; 17.50; 77.759740262; 383. Vinicius Soares Felício; 4300025581; 5.194805195; 1.038961039; 7.272727273; 4.155844156; 9.350649351; 33.246753248; 60.259740262; 17.50; 77.759740262; 384. Johnnywesclay Barros Aguiar; 4300006204; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 32.207792209; 60.259740262; 17.50; 77.759740262; 385. Kerlen Silva Rabelo; 4630032099; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 10.38961039; 31.16883117; 60.259740262; 17.50; 77.759740262; 386. Célio Eduardo Silva Santos; 4300025720; 9.350649351; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 30.129870131; 60.259740262; 17.50; 77.759740262; 387. Rafael Delmondes Ribeiro; 4300034287; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 10.38961039; 30.129870131; 60.259740262; 17.50; 77.759740262; 388. Rodrigo Sousa Alves Nascimento; 4300012435; 8.311688312; 4.155844156; 7.272727273; 2.077922078; 8.311688312; 30.129870131; 60.259740262; 17.50; 77.759740262; 389. Victor Wayne Brito Pereira; 4300026377; 7.272727273; 2.077922078; 8.311688312; 3.116883117; 9.350649351; 30.129870131; 60.259740262; 17.50; 77.759740262; 390. Anderson Geovane Oliveira Dos Santos; 4300002036; 9.350649351; 3.116883117; 8.311688312; 3.116883117; 8.311688312; 28.051948053; 60.259740262; 17.50; 77.759740262; 391. Luiz Marcelo Bergamaschi De Souza; 4300029393; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 28.051948053; 60.259740262; 17.50; 77.759740262; 392. Igor Almeida Soares De Souza; 4300000844; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 10.38961039; 35.324675326; 59.220779223; 18.50; 77.20779223; 393. Déborah Olivé Cavalcanti; 4630001352; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 8.311688312; 34.285714287; 59.220779223; 1.038961039; 4.155844156; 5.194805195; 33.246753248; 59.220779223; 18.50; 77.20779223; 395. Laio Dayan Rodrigues; 4300023260; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 32.207792209; 59.220779223; 18.50; 77.20779223; 396. Thaltes Costa Da Silva; 4300013377; 7.272727273; 1.038961039; 7.272727273; 2.077922078; 9.350649351; 32.207792209; 59.220779223; 18.50; 77.20779223; 397. Matheus Ferreira Da Silva; 4300011660; 9.350649351; 0; 6.233766234; 3.116883117; 9.350649351; 31.16883117; 59.220779223; 18.50; 77.20779223; 398. Thales Fernando De Souza Santos; 4300016364; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 31.16883117; 59.220779223; 18.50; 77.20779223; 399. Felipe Alves Queiroz; 4300032692; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 31.16883117; 59.220779223; 18.50; 77.20779223; 400. Adriano Mendes De Carvalho; 4300000460; 9.350649351; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 30.129870131; 59.220779223; 18.50; 77.20779223; 401. Matheus Gustavo De Carvalho Both; 4300030257; 8.311688312; 2.077922078; 4.155844156; 5.194805195; 9.350649351; 30.129870131; 59.220779223; 18.50; 77.20779223; 402. Paulo Arthur Pinheiro Santos; 4300007197; 9.350649351; 2.077922078; 8.311688312; 3.116883117; 8.311688312; 28.051948053; 59.220779223; 18.50; 77.20779223; 404. Ana Lígia Martins De Carvalho Lima; 4630032895; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 28.051948053; 59.220779223; 18.50; 77.20779223; 405. Eric Vinicius Lima Barbosa;

4300016612; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 27.012987014; 59.220779223; 18.50; 77.20779223; 406. Marcelo Carvalho De Faria; 4300009375; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 27.012987014; 59.220779223; 18.50; 77.20779223; 408. Ana Cecília Fraga Do Nascimento; 4630004197; 7.272727273; 3.116883117; 5.194805195; 1.038961039; 9.350649351; 32.207792209; 58.181818184; 19.50; 77.681818184; 409. Luan Marques Rocha; 4300004981; 6.233766234; 0; 6.233766234; 5.194805195; 8.311688312; 32.207792209; 58.181818184; 19.50; 77.681818184; 410. Victor Rodrigues Pereira; 4300029147; 8.311688312; 4.155844156; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 6.415584418; 13.00; 77.415584418; 411. Gabriel Silva Amorim; 4300006879; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 33.246753248; 6.233766234; 15.00; 77.33766234; 412. Eduardo Jose De Oliveira; 4300001698; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 33.246753248; 6.233766234; 15.00; 77.33766234; 413. Alexandre Carvalho Dos Santos; 4300024707; 7.272727273; 2.077922078; 8.311688312; 5.194805195; 8.311688312; 3.116883117; 6.233766234; 15.00; 77.33766234; 414. Julio César Salviano De Medeiros; 4300017942; 7.272727273; 3.116883117; 8.311688312; 3.116883117; 9.350649351; 3.116883117; 6.233766234; 15.00; 77.33766234; 415. Igor De Souza Gomes; 4300003409; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 34.285714287; 61.298701301; 16.00; 77.298701301; 416. Kauã Estrela Oliveira; 4300022987; 9.350649351; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 30.129870131; 61.298701301; 16.00; 77.298701301; 417. Camila Neres Moreira Castro; 4630014050; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 30.129870131; 61.298701301; 16.00; 77.298701301; 418. Neilson César Fonsêca Da Cruz Júnior; 4300021431; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 33.246753248; 60.259740262; 17.00; 77.259740262; 419. Eduarda Silva Azzulin; 4630036176; 7.272727273; 4.155844156; 5.194805195; 1.038961039; 9.350649351; 33.246753248; 60.259740262; 17.00; 77.259740262; 420. Gabriel Torres Dos Santos; 4300000981; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 32.207792209; 60.259740262; 17.00; 77.259740262; 421. Raiza Sthefanny Innocencio Rodrigues; 4630034931; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 32.207792209; 60.259740262; 17.00; 77.259740262; 422. Matheus Lopes Da Silva; 4300025378; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 3.116883117; 60.259740262; 17.00; 77.259740262; 423. Paulo Henrique Guilherme Cristão; 4300022798; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 10.389610390; 3.116883117; 60.259740262; 17.00; 77.259740262; 424. Lucas Januário Serra; 4300006573; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 3.116883117; 60.259740262; 17.00; 77.259740262; 425. Marcelo Carlos Araujo Júnior; 4300026954; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 10.389610390; 3.116883117; 60.259740262; 17.00; 77.259740262; 426. Gabriel Monteiro Da Costa; 4300022762; 6.233766234; 2.077922078; 5.194805195; 5.194805195; 10.389610390; 3.116883117; 60.259740262; 17.00; 77.259740262; 427. Tayrone Xavier Rodrigues; 4300019741; 8.311688312; 2.077922078; 7.272727273; 2.077922078; 10.389610390; 3.116883117; 60.259740262; 17.00; 77.259740262; 428. Jaziel Vitoriano Fernandes Da Silva; 4300014878; 7.272727273; 4.155844156; 8.311688312; 2.077922078; 8.311688312; 30.129870131; 60.259740262; 17.00; 77.259740262; 429. Israel De Souza Rodrigues; 4300032043; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 10.389610390; 3.116883117; 60.259740262; 17.00; 77.259740262; 430. Fabrício Rodrigues Sousa; 4300026851; 6.233766234; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 29.090909092; 4300040262; 17.00; 77.259740262; 431. João Carlos Vilela Agostini Monteiro; 4300030542; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 28.051948053; 60.259740262; 17.00; 77.259740262; 432. Victor Quinderé; 4300010357; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 28.051948053; 60.259740262; 17.00; 77.259740262; 433. Vinicius Ferreira Da Silva; 4300018513; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 35.324675326; 59.220779223; 18.00; 77.220779223; 434. Aline De Castro Pereira; 4630034147; 8.311688312; 2.077922078; 4.155844156; 5.194805195; 6.233766234; 33.246753248; 59.220779223; 18.00; 77.220779223; 435. Bianca Sousa Farias Andrade; 4630021551; 7.272727273; 3.116883117; 3.116883117; 4.155844156; 9.350649351; 32.207792209; 59.220779223; 18.00; 77.220779223; 436. Karina Angélica Alves; 4630018219; 9.350649351; 1.038961039; 4.155844156; 3.116883117; 10.389610390; 3.116883117; 59.220779223; 18.00; 77.220779223; 437. Paulo Henrique Pereira Mendes; 4300022003; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 9.350649351; 3.116883117; 59.220779223; 18.00; 77.220779223; 438. Larissa De Fátima Mesquita Dos Santos; 4630036552; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 3.116883117; 59.220779223; 18.00; 77.220779223; 439. Eduardo Ferreira De Almeida Gomes; 4300036739; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 3.116883117; 59.220779223; 18.00; 77.220779223; 440. Thiago Neves Rodrigues De Souza; 4300000959; 6.233766234; 1.038961039; 7.272727273; 3.116883117; 10.389610390; 3.116883117; 59.220779223; 18.00; 77.220779223; 441. Amanda Morais Ribeiro; 4630002717; 8.311688312; 3.116883117; 4.155844156; 4.155844156; 9.350649351; 30.129870131; 59.220779223; 18.00; 77.220779223; 442. Amanda Cavalcante Perez; 4630007229; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 10.389610390; 30.129870131; 59.220779223; 18.00; 77.220779223; 443. Tatyana Ramos Fernandes De Morais; 4630007210; 6.233766234; 4.155844156; 6.233766234; 4.155844156; 8.311688312; 30.129870131; 59.220779223; 18.00; 77.220779223; 444. Yago Neves Rocha; 4300013362; 5.194805195; 4.155844156; 8.311688312; 2.077922078; 9.350649351; 30.129870131; 59.220779223; 18.00; 77.220779223; 445. Daniel Soares Da Silva; 4300020544; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 29.090909092; 59.220779223; 18.00; 77.220779223; 447. Nicholas Cauê Dias; 4300022998; 5.194805195; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 29.090909092; 59.220779223; 18.00; 77.220779223; 448. Barbara Ramos Menichini Marçal Dos Passos; 4630004402; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 10.389610390; 28.051948053; 59.220779223; 18.00; 77.220779223; 449. Gabriel Borges Pementa; 4300031803; 9.350649351; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 27.012987014; 59.220779223; 18.00; 77.220779223; 450. Marcos Vinicius Mendes Zucarelli; 4300003701; 6.233766234; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 27.012987014; 59.220779223; 18.00; 77.220779223; 451. Ana Paula Martins De Aguiar; 4630036472; 9.350649351; 4.155844156; 7.272727273; 5.194805195; 8.311688312; 24.935064936; 59.220779223; 18.00; 77.220779223; 452. Danylo Vieira Vasconcelos Oliveira; 4300011896; 1.038961039; 7.272727273; 2.077922078; 9.350649351; 3.116883117; 58.181818184; 19.00; 77.181818184; 453. simara Da Silva Moreira; 4630015657; 9.350649351; 1.038961039; 4.155844156; 3.116883117; 10.389610390; 30.129870131; 58.181818184; 19.00; 77.181818184; 454. Paula Elaine Marques Do Amaral; 4630012175; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 58.181818184; 19.00; 77.181818184; 455. Charlison Souza Maia; 4300016992; 8.311688312; 3.116883117; 6.233766234; 8.311688312; 30.129870131; 58.181818184; 19.00; 77.181818184; 456. Andreew Castro Martins Lopes; 4300003552; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 29.090909092; 58.181818184; 19.00; 77.181818184; 457. Filipe Charles Costa Ferreira; 4300005527; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 58.181818184; 19.00; 77.181818184; 458. Fernanda Ribeiro Ferreira; 4630005627; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 58.181818184; 19.00; 77.181818184; 459. Andressa De Sousa Coelho; 4630006188; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 28.051948053; 58.181818184; 19.00; 77.181818184; 460. Antonia Karolayne Silva Gomes; 4630017980; 8.311688312; 0; 5.194805195; 3.116883117; 9.350649351; 3.116883117; 57.142857145; 20.00; 77.142857145; 461. Raquel De Oliveira Sousa; 4630004241; 7.272727273; 1.038961039; 7.272727273; 4.155844156; 9.350649351; 57.142857145; 20.00; 77.142857145; 462. Thaís Fernandes Alves; 4630019895; 9.350649351; 3.116883117; 6.233766234; 4.155844156; 10.389610390; 29.090909092; 62.33766234; 14.50; 76.83766234; 463. Jairo Lopes Da Silva Junior; 4300010548; 5.194805195; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 35.324675326; 60.259740262; 16.50; 76.759740262; 464. Brendho Moreira De Araujo; 4300029161; 9.350649351; 1.038961039; 7.272727273; 2.077922078; 8.311688312; 32.207792209; 60.259740262; 16.50; 76.759740262; 465. Felipe Verissimo Venancio De Araujo; 4300036837; 3.11688312; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 32.207792209; 60.259740262; 16.50; 76.759740262; 466. Joab Santos Da Conceição; 4300033531; 7.272727273; 1.038961039; 5.194805195; 5.194805195; 9.350649351; 32.207792209; 60.259740262; 16.50; 76.759740262; 467. Gustavo Oliveira De Gois Lima; 4300001171; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 3.116883117; 60.259740262; 16.50; 76.759740262; 468. Juliana Xavier De Brito; 4630020144; 6.233766234; 1.038961039; 8.311688312; 3.116883117; 10.389610390; 3.116883117; 60.259740262; 16.50; 76.759740262; 469. Paulo Eduardo Duarte Mateus; 4300013300; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 10.389610390; 30.129870131; 60.259740262; 16.50; 76.759740262; 470. Erik Vinicius Silva Souza; 4300010268; 6.233766234; 1.038961039; 8.311688312; 5.194805195; 9.350649351; 30.129870131; 60.259740262; 16.50; 76.759740262; 471. Giovanni Henrique Côrtes Carvalho; 4300011529; 9.350649351; 3.116883117; 8.311688312; 3.116883117; 8.311688312; 28.051948053; 60.259740262; 16.50; 76.759740262; 472. Victor Alves Gualberto; 4300031710; 7.272727273; 3.116883117; 8.311688312; 4.155844156; 9.350649351; 28.051948053; 60.259740262; 16.50; 76.759740262; 473. Leonardo Oliveira De Azevedo Rocha; 4300004332; 6.233766234; 3.116883117; 8.311688312; 4.155844156; 10.389610390; 28.051948053; 60.259740262; 16.50; 76.759740262; 474. Pedro Augusto Amaro Vieira De Lima; 4300009710; 5.194805195; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 34.285714287; 59.220779223; 17.50; 76.720779223; 475. Moisés Rodrigues Soares; 4300011409; 6.233766234; 0; 7.272727273; 2.077922078; 10.389610390; 33.246753248; 59.220779223; 17.50; 76.720779223; 476. Rebeca Esther Alencar De Santana; 4630002143; 5.194805195; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 33.246753248; 59.220779223; 17.50; 76.720779223; 477. Luis Augusto Marques Aguiar; 4300012616; 8.311688312; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 32.207792209; 59.220779223; 17.50; 76.720779223; 478. Kaio Serpa Dos Santos; 4300015011; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 10.389610390; 32.207792209; 59.220779223; 17.50; 76.720779223; 479. Daniel Lustosa Dos Santos Dias; 4300013348; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 3.116883117; 59.220779223; 17.50; 76.720779223; 480. Bianca Pinho Da Cunha Muniz; 4630004463; 8.311688312; 3.116883117; 5.194805195; 2.077922078; 9.350649351; 3.116883117; 59.220779223; 17.50; 76.720779223; 481. Gabriel Brandao De Souza; 4300033764; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 3.116883117; 59.220779223; 17.50; 76.720779223; 482. Fellipe Correia Barbosa Moura; 4300001938; 9.350649351; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 30.129870131; 59.220779223; 17.50; 76.720779223; 483. Depablo Ramos Batista; 4300004866; 8.311688312; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 30.129870131; 59.220779223; 17.50; 76.720779223; 484. Matheus Fagundes Muniz Pereira; 4300042161; 7.272727273; 4.155844156;

5.194805195; 4.155844156; 8.311688312; 30.129870131; 59.220779223; 17.50; 76.720779223; 485. Lucas Soares Lopes De Carvalho; 4300019903; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 30.129870131; 59.220779223; 17.50; 76.720779223; 486. Raianny Moreira Soares; 4630046927; 9.350649351; 3.116883117; 7.272727273; 4.155844156; 6.233766234; 29.090909092; 59.220779223; 17.50; 76.720779223; 487. Alexander Taffarel Ribeiro Pedroza; 4300017551; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 29.090909092; 59.220779223; 17.50; 76.720779223; 488. Antonio Alex De Brito Siqueira; 4300000850; 8.311688312; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 29.090909092; 59.220779223; 17.50; 76.720779223; 489. Adão Lucas Dos Santos De Souza; 4300004939; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 10.389610390; 29.090909092; 59.220779223; 17.50; 76.720779223; 490. Luiz Fernando Maia Rezende; 4300004248; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 28.051948053; 59.220779223; 17.50; 76.720779223; 492. Bruno Benone Freire França; 4300020486; 8.311688312; 2.077922078; 5.194805195; 6.233766234; 9.350649351; 28.051948053; 59.220779223; 17.50; 76.720779223; 493. Giovanna Moura De Almeida; 4630013695; 8.311688312; 1.038961039; 8.311688312; 5.194805195; 9.350649351; 27.012987014; 59.220779223; 17.50; 76.720779223; 494. Yuri Ferreira Almeida Da Silva; 4300013532; 8.311688312; 3.116883117; 8.311688312; 4.155844156; 9.350649351; 25.974025975; 59.220779223; 17.50; 76.720779223; 495. Daniel Gadioli De Sousa; 4300032506; 7.272727273; 4.155844156; 8.311688312; 5.194805195; 8.311688312; 25.974025975; 59.220779223; 17.50; 76.720779223; 496. Joao Paulo Moreira Da Nóbrega; 4300009499; 7.272727273; 3.116883117; 3.116883117; 3.116883117; 8.311688312; 33.246753248; 58.181818184; 18.50; 76.681818184; 497. Thyago Carneiro Soares; 4300002792; 9.350649351; 2.077922078; 2.077922078; 4.155844156; 8.311688312; 32.207792209; 58.181818184; 18.50; 76.681818184; 498. Crisleno Cássio Brito Araújo; 4300005632; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 32.207792209; 58.181818184; 18.50; 76.681818184; 499. Lucas Nickson Rosa Carneiro; 4300034973; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 7.272727273; 32.207792209; 58.181818184; 18.50; 76.681818184; 500. Ruan Sousa Alves; 4300039363; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 32.207792209; 58.181818184; 18.50; 76.681818184; 501. Laryssa Gonçalo De Andrade; 4630001374; 7.272727273; 0; 5.194805195; 4.155844156; 9.350649351; 32.207792209; 58.181818184; 18.50; 76.681818184; 502. Vitor Hugo Americo Rezende; 4300012943; 6.233766234; 2.077922078; 8.311688312; 2.077922078; 8.311688312; 31.168831170; 58.181818184; 18.50; 76.681818184; 503. Vitor De Andrade Pereira; 4300007118; 5.194805195; 0; 7.272727273; 5.194805195; 9.350649351; 31.168831170; 58.181818184; 18.50; 76.681818184; 504. Alan Deyvison Souza Macedo; 4300022294; 8.311688312; 3.116883117; 3.116883117; 3.116883117; 10.389610390; 30.129870131; 58.181818184; 18.50; 76.681818184; 506. Filipe José Dos Santos Liberato; 4300010448; 8.311688312; 1.038961039; 7.272727273; 4.155844156; 7.272727273; 30.129870131; 58.181818184; 18.50; 76.681818184; 507. Wanessa Caldas De Souza; 4630002409; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 58.181818184; 18.50; 76.681818184; 508. Matheus Teixeira Silva; 4300023837; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 58.181818184; 18.50; 76.681818184; 509. Evelyn De Moura Alves; 4630001532; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 58.181818184; 18.50; 76.681818184; 510. Yan Luca Alacoque E França; 4300025493; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 29.090909092; 58.181818184; 18.50; 76.681818184; 511. Anna Karollyne Silveira De Medeiros; 4630011185; 6.233766234; 2.077922078; 6.233766234; 4.155844156; 10.389610390; 58.181818184; 18.50; 76.681818184; 512. Lucas Pereira Rodrigues; 4300012475; 7.272727273; 2.077922078; 8.311688312; 3.116883117; 9.350649351; 28.051948053; 58.181818184; 18.50; 76.681818184; 513. Igor Vieira Cardoso De Pádua; 4300015474; 8.311688312; 1.038961039; 8.311688312; 3.116883117; 10.389610390; 27.012987014; 58.181818184; 18.50; 76.681818184; 514. Michael Douglas Mendes De Oliveira; 4300022295; 8.311688312; 1.038961039; 7.272727273; 4.155844156; 10.389610390; 27.012987014; 58.181818184; 18.50; 76.681818184; 515. Wendel Wagner De Oliveira Araújo; 4300011017; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 3.11688312; 27.012987014; 58.181818184; 18.50; 76.681818184; 516. Gustavo Da Silva Corrêa; 4300030416; 6.233766234; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 27.012987014; 58.181818184; 18.50; 76.681818184; 517. Felipe Marino Carvalho Both; 4300015636; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 31.168831170; 57.142857145; 19.50; 76.642857145; 518. Johnathan Paulo Guimarães Furtado Dos Santos; 4300000472; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 31.168831170; 57.142857145; 19.50; 76.642857145; 519. Eduardo simoes Martins; 4300044682; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 30.129870131; 57.142857145; 19.50; 76.642857145; 520. Michele Gomes Dourado Chaves; 4630007211; 8.311688312; 2.077922078; 8.311688312; 3.116883117; 8.311688312; 27.012987014; 57.142857145; 19.50; 76.642857145; 521. Giovana Alencar Da Costa; 4630021502; 8.311688312; 4.155844156; 7.272727273; 2.077922078; 8.311688312; 27.012987014; 57.142857145; 19.50; 76.642857145; 522. Vitor David Ribeiro Da Rocha; 4300019618; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 32.207792209; 61.298701301; 15.00; 76.298701301; 523. João Paulo Cirqueira Lopes; 4300024134; 9.350649351; 4.155844156; 7.272727273; 2.077922078; 9.350649351; 29.090909092; 61.298701301; 15.00; 76.298701301; 524. Jean Almeida Braz; 4300032162; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 33.246753248; 60.259740262; 17.50; 76.259740262; 525. Gabriel Lira Mota Figueiredo; 4300006663; 5.194805195; 2.077922078; 6.233766234; 6.233766234; 8.311688312; 32.207792209; 60.259740262; 16.00; 76.259740262; 526. Valéria Siqueira Batista De Oliveira; 4630022855; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 31.168831170; 60.259740262; 16.00; 76.259740262; 527. Julia Rodrigues Oliveira; 4630024322; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 7.272727273; 30.129870131; 60.259740262; 16.00; 76.259740262; 529. Cintia Almeida Barbosa; 4630012854; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 29.090909092; 60.259740262; 16.00; 76.259740262; 530. Gabriel Silveira Morgan; 4300004486; 5.194805195; 2.077922078; 7.272727273; 35.324675326; 59.220779223; 17.00; 76.220779223; 531. Gustavo Mariano Machado De Deus; 4300036224; 6.233766234; 1.038961039; 7.272727273; 3.116883117; 7.272727273; 34.285714287; 59.220779223; 17.00; 76.220779223; 532. Lorraine De Oliveira Souza; 4630001108; 6.233766234; 0; 5.194805195; 3.116883117; 10.389610390; 34.285714287; 59.220779223; 17.00; 76.220779223; 533. Adriane Alves Soares; 4630012546; 8.311688312; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 33.246753248; 59.220779223; 17.00; 76.220779223; 534. Wellington De Moraes Peixoto; 4300037828; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 3.116883117; 59.220779223; 17.00; 76.220779223; 535. Leonardo Pereira Shimazak; 4300008854; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 32.207792209; 59.220779223; 17.00; 76.220779223; 536. Beatriz Von Pfuhl Zanganelli Hardman Paes; 4630010218; 7.272727273; 2.077922078; 4.155844156; 9.350649351; 32.207792209; 59.220779223; 17.00; 76.220779223; 537. Danilo Ferreira Viana; 4300013833; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 7.272727273; 32.207792209; 59.220779223; 17.00; 76.220779223; 538. Matheus Faruk Nunes Lima; 4300029022; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 32.207792209; 59.220779223; 17.00; 76.220779223; 539. Luiz Felipe Fayão Pereira Da Cunha; 4300001674; 8.311688312; 3.116883117; 4.155844156; 2.077922078; 10.389610390; 31.168831170; 59.220779223; 17.00; 76.220779223; 540. Jeferson Brito Dos Santos; 4300032662; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 31.168831170; 59.220779223; 17.00; 76.220779223; 541. Vitória Cavalcante Cardoso; 4630012457; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 5.194805195; 59.220779223; 17.00; 76.220779223; 542. Wenderson Rodrigues Da Silva; 4300022765; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 30.129870131; 59.220779223; 17.00; 76.220779223; 543. José Vitor Pereira De Oliveira; 4300025363; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 10.389610390; 30.129870131; 59.220779223; 17.00; 76.220779223; 544. Alvimar Rogério De Souza Júnior; 4300007176; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 30.129870131; 59.220779223; 17.00; 76.220779223; 545. Briza Evellyn Campos; 4630032189; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 10.389610390; 29.090909092; 59.220779223; 17.00; 76.220779223; 546. Mariana De Carvalho Goes Urtiga; 4630018207; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 59.220779223; 17.00; 76.220779223; 547. Lucas Cysne Furquim Gonçalves; 4300019850; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 10.389610390; 59.220779223; 17.00; 76.220779223; 548. Gabriel Leite Alves Da Silva Dourado; 4300004057; 5.194805195; 2.077922078; 8.311688312; 4.155844156; 10.389610390; 29.090909092; 59.220779223; 17.00; 76.220779223; 549. Vitor Gabriel Avelar Farias; 4300036708; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 10.389610390; 28.051948053; 59.220779223; 17.00; 76.220779223; 550. Thaltes Alves De Castro; 4300004054; 9.350649351; 4.155844156; 8.311688312; 2.077922078; 8.311688312; 27.012987014; 59.220779223; 17.00; 76.220779223; 551. Caio Alves Pereira; 4300014851; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 8.311688312; 34.285714287; 58.181818184; 18.00; 76.181818184; 552. Arlei Justiniano Cardoso; 4300006289; 7.272727273; 0; 4.155844156; 4.155844156; 8.311688312; 34.285714287; 58.181818184; 18.00; 76.181818184; 553. Fernanda Silva Dos Santos; 4630000467; 7.272727273; 3.116883117; 4.155844156; 4.155844156; 6.233766234; 33.246753248; 58.181818184; 18.00; 76.181818184; 554. Hygor Matheus Procópio Pereira Borges; 4300012875; 8.311688312; 0; 6.233766234; 3.116883117; 9.350649351; 31.168831170; 58.181818184; 18.00; 76.181818184; 556. Eduarda Alves Ximenes; 4630004482; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 31.168831170; 58.181818184; 18.00; 76.181818184; 557. Thais Dos Santos Sobrinho; 4630016350; 8.311688312; 0; 7.272727273; 3.116883117; 9.350649351; 30.129870131; 58.181818184; 18.00; 76.181818184; 558. Mateus Lima De Pinho; 4300047937; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 30.129870131; 58.181818184; 18.00; 76.181818184; 559. Carlos Eduardo Ferreira Sampaio; 4300022369; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 7.272727273; 30.129870131; 58.181818184; 18.00; 76.181818184; 560. Fillipe Porto de Alencar; 4300009046; 8.311688312; 1.038961039; 7.272727273; 4.155844156; 8.311688312; 29.090909092; 58.181818184; 18.00; 76.181818184; 561. Beatriz Pires Mavignier Correa; 4630020386; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 29.090909092; 58.181818184; 18.00; 76.181818184; 562. Cássia Da Silva Nobre Lacerda; 4630012675; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 10.389610390; 29.090909092; 58.181818184; 18.00; 76.181818184; 563. Victor David Ferreira De Souza; 4300000949; 9.350649351; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 28.051948053; 58.181818184; 18.00; 76.181818184; 564. Walter Lauro Correia De Melo Filho; 4300033788; 9.350649351; 2.077922078; 8.311688312; 4.155844156; 7.272727273; 27.012987014; 58.181818184; 18.00; 76.181818184; 565. Marcelo Eduardo Da Silva Pereira; 4300031533; 9.350649351; 4.155844156;

7.272727273; 3.116883117; 7.272727273; 27.012987014; 58.181818184; 18.00; 76.181818184; 566. Marcelo Caio De Lima Sales; 4300009547; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 10.389610390; 27.012987014; 58.181818184; 18.00; 76.181818184; 567. Viviane Lopes Albaniza Reboucas; 4630011768; 7.272727273; 0; 3.116883117; 4.155844156; 10.389610390; 32.207792209; 57.142857145; 19.00; 76.142857145; 568. Nandielly Silva Souza; 4300021145; 8.3116883117; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 31.168831170; 57.142857145; 19.00; 76.142857145; 570. Rafael Leonardo Da Silva; 4300010152; 7.272727273; 4.155844156; 4.155844156; 4.155844156; 6.233766234; 31.168831170; 57.142857145; 19.00; 76.142857145; 572. Karla Leticia De Oliveira Bispo De Souza; 4630026108; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 31.168831170; 57.142857145; 19.00; 76.142857145; 573. Thaís Cristine De Jesus Gomes Silva; 4630034299; 7.272727273; 3.116883117; 7.272727273; 2.077922078; 7.272727273; 30.129870131; 57.142857145; 19.00; 76.142857145; 574. Jonathan Guilherme Oliveira; 4300012962; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 57.142857145; 19.00; 76.142857145; 575. Roony De Aguiar Xavier; 4300005523; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 57.142857145; 19.00; 76.142857145; 576. Matheus Brayam Sousa Silva; 4300018991; 5.194805195; 1.038961039; 6.233766234; 5.194805195; 9.350649351; 30.129870131; 57.142857145; 19.00; 76.142857145; 577. Douglas Pereira Nunes; 4300032427; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 10.389610390; 29.090909092; 57.142857145; 19.00; 76.142857145; 578. Thomas Rafael Queiroz De Souza; 4300039390; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 29.090909092; 57.142857145; 19.00; 76.142857145; 580. Fernanda Karine Silva De Abreu; 4630007527; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 28.051948053; 57.142857145; 19.00; 76.142857145; 581. Phelipe De Araujo Dantas; 4300000081; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 10.389610390; 27.012987014; 57.142857145; 19.00; 76.142857145; 582. Estela Silva Miranda **; 4630036376; 9.350649351; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 25.974025975; 57.142857145; 19.00; 76.142857145; 583. Varla Ivellize Pamplona Galvão Souza; 4630018752; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 31.168831170; 56.103896106; 20.00; 76.103896106; 584. Matheus Rúben De Jesus Reis; 4300015430; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 7.272727273; 29.090909092; 56.103896106; 20.00; 76.103896106; 585. William Geovani De Lacerda Rodrigues; 4300022154; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 10.389610390; 35.234675326; 62.337662340; 10.50; 75.83766234; 586. Lucas Ferreira Da Silva; 4300024411; 8.311688312; 0; 6.233766234; 2.077922078; 10.389610390; 34.285714287; 61.298701301; 14.50; 75.798701301; 587. Lavínia Prazeres De Moura Rodrigues; 4630010451; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 32.207792209; 61.298701301; 14.50; 75.798701301; 588. Pedro Henrique Carvalho Da Silva; 4300002761; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 33.246753248; 59.220779223; 16.50; 75.720779223; 590. Jorge Silverio Borges Netto; 4300011080; 8.311688312; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 32.207792209; 59.220779223; 16.50; 75.720779223; 591. Ana Paula Carvalho Leal; 4630022436; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 3.1168831170; 59.220779223; 16.50; 75.720779223; 592. Gustavo Nascimento Da Silva; 4300016910; 7.272727273; 2.077922078; 6.233766234; 5.194805195; 7.272727273; 3.1168831170; 59.220779223; 16.50; 75.720779223; 593. João Alexis Moreira Rufino; 4300001539; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 7.272727273; 3.1168831170; 59.220779223; 16.50; 75.720779223; 594. Thaís Hauna Eugenio Da Silva; 4630017665; 8.311688312; 1.038961039; 6.233766234; 5.194805195; 8.311688312; 30.129870131; 59.220779223; 16.50; 75.720779223; 595. Barbara Reis De Arruda **; 4630011762; 8.311688312; 4.155844156; 2.077922078; 1.038961039; 9.350649351; 33.246753248; 58.181818184; 17.50; 75.681818184; 597. Dayane Milhomem Veiga Brito; 4630008798; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 33.246753248; 58.181818184; 17.50; 75.681818184; 598. Samuel Kemer Rocha; 4300005931; 8.311688312; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 31.168831170; 58.181818184; 17.50; 75.681818184; 599. Tairine Oliveira Da Silva; 4630014303; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 31.168831170; 58.181818184; 17.50; 75.681818184; 600. Marcelo Henrique Da Silva; 4300012567; 6.233766234; 4.155844156; 4.155844156; 2.077922078; 10.389610390; 31.168831170; 58.181818184; 17.50; 75.681818184; 601. Marcos Rafael De Araújo Vieira; 4300014444; 8.311688312; 0; 7.272727273; 4.155844156; 8.311688312; 30.129870131; 58.181818184; 17.50; 75.681818184; 603. Ávila Guilhermino Da Costa Rodrigues; 4300002537; 7.272727273; 3.116883117; 4.155844156; 4.155844156; 9.350649351; 30.129870131; 58.181818184; 17.50; 75.681818184; 604. Alison Demí Vaz De Souza; 4300033188; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 6.233766234; 30.129870131; 58.181818184; 17.50; 75.681818184; 605. Mikael Alex Brandao Dos Santos; 4300003450; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 30.129870131; 58.181818184; 17.50; 75.681818184; 606. Adriel Macário Da Silva; 4300009251; 6.233766234; 1.038961039; 8.311688312; 3.116883117; 9.350649351; 30.129870131; 58.181818184; 17.50; 75.681818184; 607. Mateus Mendes Costa; 4300036506; 5.194805195; 3.116883117; 5.194805195; 5.194805195; 30.129870131; 58.181818184; 17.50; 75.681818184; 608. Vinícius Galeno Mota; 4300006962; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 58.181818184; 17.50; 75.681818184; 609. Wagner Matheus Silva Santana; 4300012329; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 58.181818184; 17.50; 75.681818184; 610. Tayane Maciel Campos; 4630011467; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 29.090909092; 58.181818184; 17.50; 75.681818184; 611. Rodolfo Mamede Rodrigues; 4300016764; 7.272727273; 3.116883117; 5.194805195; 4.155844156; 9.350649351; 29.090909092; 58.181818184; 17.50; 75.681818184; 612. Pedro Balduino Rodrigues; 4300019378; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 28.051948053; 58.181818184; 17.50; 75.681818184; 613. Eduardo De Sousa Silva; 4300007106; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 33.246753248; 57.142857145; 18.50; 75.642857145; 614. Natallye Vilela Almeida; 4630008920; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 10.389610390; 33.246753248; 57.142857145; 18.50; 75.642857145; 615. Victor Domiciano Roberto Vieira; 4300015546; 8.311688312; 1.038961039; 2.077922078; 4.155844156; 9.350649351; 32.207792209; 57.142857145; 18.50; 75.642857145; 616. Silverio Severino Junior; 4300020217; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 32.207792209; 57.142857145; 18.50; 75.642857145; 617. Thiago Cesar De Mendonca Medeiros; 4300022934; 5.194805195; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 32.207792209; 57.142857145; 18.50; 75.642857145; 618. Jean Wendell Salles De Jesus; 4300025454; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 31.168831170; 57.142857145; 18.50; 75.642857145; 619. Thiago Caixeta De Queiroz Miranda; 4300031718; 7.272727273; 3.116883117; 2.077922078; 3.116883117; 10.389610390; 31.168831170; 57.142857145; 18.50; 75.642857145; 620. Ana Paula Cabral simão; 4630002151; 7.272727273; 1.038961039; 6.233766234; 5.194805195; 9.350649351; 31.168831170; 57.142857145; 18.50; 75.642857145; 621. Louislane Duarte Dias; 4630003506; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 3.1168831170; 57.142857145; 18.50; 75.642857145; 622. Maria Aparecida Priscila Oliveira Marques; 4630019307; 6.233766234; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 3.1168831170; 57.142857145; 18.50; 75.642857145; 623. Lara Magalhães Afonso; 4630004809; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 31.168831170; 57.142857145; 18.50; 75.642857145; 624. Daniel Nunes Batista Minduri; 4300013125; 5.194805195; 3.116883117; 6.233766234; 5.194805195; 6.233766234; 31.168831170; 57.142857145; 18.50; 75.642857145; 625. Erick Rodolpho Rondelli Monteiro; 4300000339; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 3.11688312; 30.129870131; 57.142857145; 18.50; 75.642857145; 626. Joel Sousa Andrade Neto; 4300034686; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 30.129870131; 57.142857145; 18.50; 75.642857145; 627. Lucas Lopes Sales; 4300020380; 6.233766234; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 30.129870131; 57.142857145; 18.50; 75.642857145; 628. Mathias Gois Americo de Oliveira; 4300022615; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 10.389610390; 29.090909092; 57.142857145; 18.50; 75.642857145; 629. Filipe Aguiar Rodrigues; 4300015391; 6.233766234; 4.155844156; 8.311688312; 3.116883117; 6.233766234; 29.090909092; 57.142857145; 18.50; 75.642857145; 630. Gabriel Monteiro Oliveira; 4300020368; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 10.389610390; 29.090909092; 57.142857145; 18.50; 75.642857145; 631. Cleyton Gonçalves Campos Lima; 4300025808; 8.311688312; 3.116883117; 5.194805195; 2.077922078; 10.389610390; 28.051948053; 57.142857145; 18.50; 75.642857145; 632. Caio Lopes Da Silveira; 4300011348; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 7.272727273; 28.051948053; 57.142857145; 18.50; 75.642857145; 633. Natan Dassumpção Sousa De Laia; 4300022400; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 28.051948053; 57.142857145; 18.50; 75.642857145; 634. Bruno Marques Dos Santos; 4300032715; 9.350649351; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 27.012987014; 57.142857145; 18.50; 75.642857145; 635. Adyane Cardoso Da Costa; 4630016915; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 7.272727273; 30.12987014; 57.142857145; 18.50; 75.642857145; 637. Matheus Rodrigues Barreiro Dos Santos; 4300028292; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 27.012987014; 57.142857145; 18.50; 75.642857145; 638. Khetully Joaquina Cipriano De Lima **; 4630036282; 9.350649351; 3.116883117; 8.311688312; 4.155844156; 7.272727273; 24.935064936; 57.142857145; 18.50; 75.642857145; 639. Layene Bitencourt De Araujo; 4630035682; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 31.168831170; 56.103896106; 19.50; 75.603896106; 640. Deivison Nunes Severino; 4300035294; 3.116883117; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 30.129870131; 56.103896106; 19.50; 75.603896106; 641. Gustavo Prado De Lima; 4300025379; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 29.090909092; 56.103896106; 19.50; 75.603896106; 642. Beatriz Cristina De Souza Ramos; 4630010303; 8.311688312; 3.116883117; 3.116883117; 3.116883117; 10.389610390; 28.051948053; 56.103896106; 19.50; 75.603896106; 643. Leticia Campos De Sousa; 4630011935; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 27.012987014; 56.103896106; 19.50; 75.603896106; 644. Andressa Alencar De Sousa; 4630024949; 8.311688312; 3.116883117; 8.311688312; 3.116883117; 6.233766234; 27.012987014; 56.103896106; 19.50; 75.603896106; 645. Victor Gideão Da Cruz De Melo; 4300000517; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 10.389610390; 27.012987014; 56.103896106; 19.50; 75.603896106; 646. Pedro Paulo Mendes Da Silva; 4300005307; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 10.389610390; 23.896103897; 56.103896106; 19.50; 75.603896106; 647. Douglas Henrique Jesus De Moura; 4300021068; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 33.246753248; 61.298701301; 14.00; 75.298701301; 648. Talysson Johnson Ferreira Brito; 4300039920; 7.272727273; 1.038961039; 6.233766234; 5.194805195; 7.272727273; 33.246753248; 60.259740262; 15.00; 75.259740262; 649. Gustavo Silva Novais; 4300001941; 8.311688312; 1.038961039; 6.233766234;

4.155844156; 8.311688312; 32.207792209; 60.259740262; 15.00; 75.259740262; 650. Augusto Cesar Andrade Da Silva; 4300002211; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 7.272727273; 32.207792209; 60.259740262; 15.00; 75.259740262; 651. Davy Dias Da Silva; 4300009825; 5.194805195; 2.077922078; 5.194805195; 4.155844156; 10.389610390; 32.207792209; 59.220779223; 16.00; 75.220779223; 654. Alef Brito Alves; 4300030847; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 31.168831170; 59.220779223; 16.00; 75.220779223; 655. Kéllivan Cardozo Pontes; 4630019427; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 10.389610390; 30.129870131; 59.220779223; 16.00; 75.220779223; 656. Arthur Veras Rodrigues Queiroz; 4300017883; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 30.129870131; 59.220779223; 16.00; 75.220779223; 657. Lucas De Sousa; 4300011841; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 10.389610390; 29.090909092; 59.220779223; 16.00; 75.220779223; 658. Bruno Nascimento Lima; 4300001713; 6.233766234; 1.038961039; 6.233766234; 1.038961039; 9.350649351; 34.285714287; 58.181818184; 17.00; 75.181818184; 660. Jhonatan Lopes Moura; 4300009476; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 32.207792209; 58.181818184; 17.00; 75.181818184; 662. Ana Clara Felix Reis Ribeiro Dantas; 4630002191; 5.194805195; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 32.207792209; 58.181818184; 17.00; 75.181818184; 663. Arão Oliveira Cortez; 4300043971; 9.350649351; 0; 6.233766234; 3.116883117; 8.311688312; 31.168831170; 58.181818184; 17.00; 75.181818184; 664. Leticia Sousa Cordeiro; 4630001236; 7.272727273; 2.077922078; 3.116883117; 5.194805195; 9.350649351; 31.168831170; 58.181818184; 17.00; 75.181818184; 665. João Lucas Verissimo Fontana; 4300042686; 7.272727273; 2.077922078; 6.233766234; 9.350649351; 31.168831170; 58.181818184; 17.00; 75.181818184; 666. Saulo Lington Moura Sousa; 4300008851; 5.233766234; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 31.168831170; 58.181818184; 17.00; 75.181818184; 667. Larissa Thaynna Nascimento Rodrigues; 4630002354; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 58.181818184; 17.00; 75.181818184; 670. Kaio Alberto Sampaio Dos Santos; 4300001741; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 58.181818184; 17.00; 75.181818184; 671. Jeferson Lopes Matos; 4300009104; 7.272727273; 3.116883117; 7.272727273; 2.077922078; 8.311688312; 30.129870131; 58.181818184; 17.00; 75.181818184; 672. Matheus Moreira De Sousa; 4300019732; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 7.272727273; 30.129870131; 58.181818184; 17.00; 75.181818184; 673. Larissa Rodrigues Rios; 4630000816; 9.350649351; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 29.090909092; 58.181818184; 17.00; 75.181818184; 674. Cleverton Azevedo Cardoso; 4300013109; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 29.090909092; 58.181818184; 17.00; 75.181818184; 675. Klecio Fernandes Cosme; 4300033814; 7.272727273; 0; 8.311688312; 3.116883117; 10.389610390; 29.090909092; 58.181818184; 17.00; 75.181818184; 676. Carine Monteiro; 4630015480; 5.194805195; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 29.090909092; 58.181818184; 17.00; 75.181818184; 677. Victor Hugo Lira De Abreu; 4300001094; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 10.389610390; 25.974025975; 58.181818184; 17.00; 75.181818184; 678. Lucas Felipe Gomes De Castro; 4300010005; 8.311688312; 4.155844156; 8.311688312; 2.077922078; 9.350649351; 25.974025975; 58.181818184; 17.00; 75.181818184; 679. Mateus Santos Costa; 4300022992; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 25.974025975; 58.181818184; 17.00; 75.181818184; 680. Guilherme Marques Albernaz; 4300020044; 8.311688312; 3.116883117; 2.077922078; 2.077922078; 3.11688312; 33.246753248; 57.142857145; 18.00; 75.142857145; 681. Maicon Douglas Costa Ferreira; 4300015019; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 33.246753248; 57.142857145; 18.00; 75.142857145; 682. João Pedro Ferreira Da Silva; 4300027989; 5.194805195; 0; 5.194805195; 3.116883117; 10.389610390; 33.246753248; 57.142857145; 18.00; 75.142857145; 683. Jefferson Oliveira De Araujo; 4300021910; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 32.207792209; 57.142857145; 18.00; 75.142857145; 684. Pedro Claudio Teixeira Junior; 4300021543; 9.350649351; 0; 5.194805195; 2.077922078; 10.389610390; 30.129870131; 57.142857145; 18.00; 75.142857145; 686. Patrick Alvarenga Basilio; 4300026583; 8.311688312; 2.077922078; 4.155844156; 4.155844156; 8.311688312; 30.129870131; 57.142857145; 18.00; 75.142857145; 687. Arthur Vinicius Da Silva Cruz; 4300005546; 7.272727273; 0; 6.233766234; 5.194805195; 8.311688312; 30.129870131; 57.142857145; 18.00; 75.142857145; 688. Pedro Braz Teodoro Neto; 4300005713; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 10.389610390; 30.129870131; 57.142857145; 18.00; 75.142857145; 689. Luther Mateus Xavier Machado; 4300010385; 5.194805195; 3.116883117; 5.194805195; 3.116883117; 10.389610390; 30.129870131; 57.142857145; 18.00; 75.142857145; 691. Ketlen Costa De Souza; 4630002692; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 29.090909092; 57.142857145; 18.00; 75.142857145; 692. Pedro Henrique Silva Soares Dos Santos; 4300018364; 7.272727273; 0; 7.272727273; 3.116883117; 10.389610390; 29.090909092; 57.142857145; 18.00; 75.142857145; 693. Bruno Gomes Lopes; 4300012078; 7.272727273; 3.116883117; 7.272727273; 2.077922078; 8.311688312; 29.090909092; 57.142857145; 18.00; 75.142857145; 694. Diego Da Silva Vieira; 4300002468; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 29.090909092; 57.142857145; 18.00; 75.142857145; 695. João Otacilio Melo Araújo Neto; 4300009937; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 10.389610390; 29.090909092; 57.142857145; 18.00; 75.142857145; 696. Andrei Marcus Cambraira Ribeiro; 4300040953; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 28.051948053; 57.142857145; 18.00; 75.142857145; 698. Andressa Martins Castanheiro; 4630008856; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 8.311688312; 28.051948053; 57.142857145; 18.00; 75.142857145; 699. Nayla Silva Cordeiro; 4630004356; 9.350649351; 2.077922078; 7.272727273; 2.077922078; 9.350649351; 27.012987014; 57.142857145; 18.00; 75.142857145; 700. Joao Pedro Milani Doldan; 4300021364; 9.350649351; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 27.012987014; 57.142857145; 18.00; 75.142857145; 701. Isabella Pereira Viterbo; 4630004580; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 6.233766234; 27.012987014; 57.142857145; 18.00; 75.142857145; 702. Enrico De Oliveira Rebustini; 4300020299; 7.272727273; 2.077922078; 8.311688312; 4.155844156; 8.311688312; 30.12987014; 57.142857145; 18.00; 75.142857145; 703. Nathália Neves De Castro; 4630024438; 7.272727273; 3.116883117; 6.233766234; 5.194805195; 8.311688312; 27.012987014; 57.142857145; 18.00; 75.142857145; 704. Thiago Alencar De Castro; 4300017924; 7.272727273; 2.077922078; 8.311688312; 3.116883117; 9.350649351; 27.012987014; 57.142857145; 18.00; 75.142857145; 705. Joao Lucas Nogueira De Sousa Amaral; 4300036972; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 10.389610390; 25.974025975; 57.142857145; 18.00; 75.142857145; 706. Erian De Carvalho Rosendo; 4300000633; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 7.272727273; 3.1168831170; 56.103896106; 19.00; 75.103896106; 707. Wallace Junior De Aguiar Dias; 4300034151; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 3.1168831170; 56.103896106; 19.00; 75.103896106; 708. Richardson Breno Pereira Santos; 4300032007; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 3.1168831170; 56.103896106; 19.00; 75.103896106; 709. Gabriel Pires Rocha; 4300015905; 5.194805195; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 3.1168831170; 56.103896106; 19.00; 75.103896106; 710. Iêsa Céllis Pais Abadia; 4630006013; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 30.129870131; 56.103896106; 19.00; 75.103896106; 711. Bianka Melyssa Lopes Paulino; 4630034724; 5.194805195; 3.116883117; 5.194805195; 2.077922078; 10.389610390; 30.129870131; 56.103896106; 19.00; 75.103896106; 712. José Davi Da Silva De Oliveira; 4300036961; 4.155844156; 3.116883117; 4.155844156; 5.194805195; 9.350649351; 30.129870131; 56.103896106; 19.00; 75.103896106; 713. Glauber Victor Ferreira Da Silva; 4300018664; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 29.090909092; 56.103896106; 19.00; 75.103896106; 714. Maria Amélia Nogueira Mundim; 4630010667; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 29.090909092; 56.103896106; 19.00; 75.103896106; 715. Viviane Mendes Noronha; 4630001627; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 28.051948053; 56.103896106; 19.00; 75.103896106; 717. Natália Okamoto Gonçalves; 4630010270; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 10.389610390; 28.051948053; 56.103896106; 19.00; 75.103896106; 718. Leandro Da Silva Araújo; 4300024048; 7.272727273; 0; 6.233766234; 4.155844156; 10.389610390; 28.051948053; 56.103896106; 19.00; 75.103896106; 719. Lucas Machado De Moura E Silva; 4300001296; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 27.012987014; 56.103896106; 19.00; 75.103896106; 720. Murilo Cronemberger São Pedro; 4300020176; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 3.116883117; 27.012987014; 56.103896106; 19.00; 75.103896106; 721. Eliabe Alves De Carvalho; 4300038024; 8.311688312; 1.038961039; 8.311688312; 4.155844156; 8.311688312; 25.974025975; 56.103896106; 19.00; 75.103896106; 722. Hugo Riguette Guimarães Geraldo; 4300017395; 6.233766234; 4.155844156; 8.311688312; 4.155844156; 7.272727273; 25.974025975; 56.103896106; 19.00; 75.103896106; 723. Eduardo Leite Leal; 4300009832; 3.11688312; 3.116883117; 8.311688312; 3.116883117; 10.389610390; 22.875142858; 56.103896106; 19.00; 75.103896106; 724. Duana Carla Mendes Machado; 4630001855; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 32.207792209; 60.259740262; 14.50; 74.759740262; 725. Alexander Cerqueira Santos; 4300001212; 7.272727273; 4.155844156; 6.233766234; 4.155844156; 6.233766234; 32.207792209; 60.259740262; 14.50; 74.759740262; 726. Danilo Barbosa De Sousa Alves; 4300020164; 7.272727273; 4.155844156; 5.194805195; 5.194805195; 8.311688312; 30.129870131; 60.259740262; 14.50; 74.759740262; 727. Eduardo Francisco Nascimento Sousa; 4300002474; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 8.311688312; 29.090909092; 60.259740262; 14.50; 74.759740262; 728. Rodrigo Gomes De Almeida; 4300019680; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 10.389610390; 34.285714287; 59.220779223; 15.50; 74.720779223; 730. Luís Gustavo Galdino Dos Santos; 4300010035; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 31.168831170; 59.220779223; 15.50; 74.720779223; 731. Pablo Hebert Da Silva Moraes; 4300000007; 6.233766234; 3.116883117; 5.194805195; 3.116883117; 10.389610390; 31.168831170; 59.220779223; 15.50; 74.720779223; 732. Matheus Silva Fernandes; 4300008537; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 59.220779223; 15.50; 74.720779223; 733. Vinicius De Andrade Oliveira; 4300001166; 8.311688312; 1.038961039; 5.194805195; 5.194805195; 10.389610390; 29.090909092; 59.220779223; 15.50; 74.720779223; 734. Rebeca Borges simplicio; 4630019020; 7.272727273; 0; 5.194805195; 2.077922078; 8.311688312; 35.324675326; 58.181818184; 16.50; 74.681818184; 735. Thalissin Albuquerque Gomes Rodrigues; 4300016084; 8.311688312; 1.038961039; 3.116883117; 3.116883117; 10.389610390; 32.207792209; 58.181818184; 16.50; 74.681818184; 736. Feliipe Manoel De Sousa França; 4300035167; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 30.129870131; 58.181818184; 16.50; 74.681818184; 738. Brenner Barros Amorim Santana; 4300002310; 7.272727273; 1.038961039; 6.233766234; 5.194805195; 9.350649351; 29.090909092; 58.181818184; 16.50; 74.681818184; 739. Leonardo Alves De Freitas; 4300031588; 7.272727273; 3.116883117; 6.233766234; 4.155844156;

9.350649351; 28.051948053; 58.181818184; 16.50; 74.681818184; 740. Leonardo Nascimento Freitas; 4300027348; 7.272727273; 3.116883117; 7.272727273; 5.194805195; 8.311688312; 27.012987014; 58.181818184; 16.50; 74.681818184; 742. Hítala Gomes Amaral Mattioli; 4630023482; 8.311688312; 0; 4.155844156; 3.116883117; 8.311688312; 33.246753248; 57.142857145; 17.50; 74.642857145; 743. Leticia França De Souza Silva; 4630032472; 8.311688312; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 2.077922078; 57.142857145; 17.50; 74.642857145; 744. Maria Eduarda Oliveira Ahlert; 4630013584; 6.233766234; 4.155844156; 4.155844156; 3.116883117; 7.272727273; 32.207792209; 57.142857145; 17.50; 74.642857145; 745. Thiago Ximenes Costa; 430000946; 6.233766234; 4.155844156; 3.116883117; 3.116883117; 8.311688312; 32.207792209; 57.142857145; 17.50; 74.642857145; 746. Gustavo Cardoso Prazeres; 4300019518; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 10.389610390; 32.207792209; 57.142857145; 17.50; 74.642857145; 747. Caio Carneiro Freire; 4300013612; 6.233766234; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 32.207792209; 57.142857145; 17.50; 74.642857145; 748. Matheus Lucas Rocha Costa De Souza; 4300009764; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 32.207792209; 57.142857145; 17.50; 74.642857145; 749. Murilo Silveira Rocha; 4300017555; 5.194805195; 1.038961039; 7.272727273; 4.155844156; 7.272727273; 32.207792209; 57.142857145; 17.50; 74.642857145; 750. Hellen Polianne De Macedo Soares; 4630026074; 9.350649351; 4.155844156; 3.116883117; 6.233766234; 31.168831170; 57.142857145; 17.50; 74.642857145; 751. Douglas Azevedo Chaves; 4300019947; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 31.168831170; 57.142857145; 17.50; 74.642857145; 752. Weudes Campos Tavares; 4300004476; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 57.142857145; 17.50; 74.642857145; 753. João Victor Oliveira Ibiapino; 4300021277; 6.233766234; 1.038961039; 5.194805195; 5.194805195; 8.311688312; 31.168831170; 57.142857145; 17.50; 74.642857145; 754. Wanderson Cordeiro Da Silva Teles; 4300003716; 6.233766234; 0; 4.155844156; 5.194805195; 10.389610390; 31.168831170; 57.142857145; 17.50; 74.642857145; 755. Claudio Eduardo Da Silva Araujo; 4300008130; 7.272727273; 1.038961039; 7.272727273; 2.077922078; 9.350649351; 30.129870131; 57.142857145; 17.50; 74.642857145; 756. Pablo Alexandre Gomes E Silva; 4300040751; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 30.129870131; 57.142857145; 17.50; 74.642857145; 757. Lucas Carvalho Marano; 4300023900; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 10.389610390; 30.129870131; 57.142857145; 17.50; 74.642857145; 758. Sirleu Junio Alves De Castro; 4300001068; 6.233766234; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 30.129870131; 57.142857145; 17.50; 74.642857145; 759. Leticia Carlos Soares; 4630005958; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 7.272727273; 29.090909092; 57.142857145; 17.50; 74.642857145; 760. Luis Felipe Gomes Ferreira; 4300035994; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 9.350649351; 29.090909092; 57.142857145; 17.50; 74.642857145; 761. Carolina Barboza Nunes; 4630000671; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 57.142857145; 17.50; 74.642857145; 762. Camila Rodrigues Amaral; 4630002884; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 9.350649351; 29.090909092; 57.142857145; 17.50; 74.642857145; 763. Giovana Paixão De Oliveira; 4630012404; 5.194805195; 1.038961039; 7.272727273; 4.155844156; 10.389610390; 29.090909092; 57.142857145; 17.50; 74.642857145; 764. Eduardo Ferreira Neves Rodrigues; 4300002544; 4.155844156; 3.116883117; 6.233766234; 4.155844156; 10.389610390; 29.090909092; 57.142857145; 17.50; 74.642857145; 765. Camilla Gimenes De Melo; 4630003206; 9.350649351; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 28.051948053; 57.142857145; 17.50; 74.642857145; 766. Thiago Da Silva Lopes; 4300025195; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 28.051948053; 57.142857145; 17.50; 74.642857145; 767. Gabriel Alves Soares; 4300019950; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 10.389610390; 28.051948053; 57.142857145; 17.50; 74.642857145; 768. Luis Felipe Rezende Novais; 4300005345; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 28.051948053; 57.142857145; 17.50; 74.642857145; 769. Adriana Aparecida Dias Nogueira; 4630006672; 6.233766234; 2.077922078; 6.233766234; 5.194805195; 9.350649351; 28.051948053; 57.142857145; 17.50; 74.642857145; 771. Joao Victor Bandeira Soares; 4300010112; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 28.051948053; 57.142857145; 17.50; 74.642857145; 772. Bruno Rocha Faria Arantes; 4300016811; 3.116883117; 4.155844156; 7.272727273; 5.194805195; 6.233766234; 25.974025975; 57.142857145; 17.50; 74.642857145; 773. Michael Douglas De Souza Macario; 4300006267; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 25.974025975; 57.142857145; 17.50; 74.642857145; 774. Giordano Mateus Bezerra Melo; 4300035757; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 25.974025975; 57.142857145; 17.50; 74.642857145; 775. Lucas Vieira De Freitas; 4300036100; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 33.246753248; 56.103896106; 18.50; 74.603896106; 776. Jessica Monteiro De Oliveira; 4630007747; 8.311688312; 2.077922078; 5.194805195; 1.038961039; 7.272727273; 32.207792209; 56.103896106; 18.50; 74.603896106; 777. Felipe Manoel Costa Machado; 4300001195; 6.233766234; 0; 5.194805195; 3.116883117; 9.350649351; 32.207792209; 56.103896106; 18.50; 74.603896106; 778. Wanderson Cleiton Neri Filho; 4300033558; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 31.168831170; 56.103896106; 18.50; 74.603896106; 779. Mariana Veríssimo Dos Santos; 4630011813; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 31.168831170; 56.103896106; 18.50; 74.603896106; 780. Gabriel Gomes Moreira; 4300035480; 7.272727273; 1.038961039; 7.272727273; 4.155844156; 5.194805195; 31.168831170; 56.103896106; 18.50; 74.603896106; 781. Vagner Gonçalves De Jesus; 4300032062; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 31.168831170; 56.103896106; 18.50; 74.603896106; 782. Eric Ramalho De Lemos; 4300041915; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 6.233766234; 30.129870131; 56.103896106; 18.50; 74.603896106; 783. Matheus Gomes Pereira; 4300005743; 8.311688312; 2.077922078; 2.077922078; 4.155844156; 9.350649351; 30.129870131; 56.103896106; 18.50; 74.603896106; 784. Suzane Beatriz Freire Ultra; 4630012188; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 30.129870131; 56.103896106; 18.50; 74.603896106; 785. Gabriela Gomes Rajão; 4630006939; 8.311688312; 0; 4.155844156; 4.155844156; 10.389610390; 29.090909092; 56.103896106; 18.50; 74.603896106; 786. Jenifer De Souza Da Costa; 4630027776; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 2.077922078; 29.090909092; 56.103896106; 18.50; 74.603896106; 787. Gabriel Nunes Cardoso; 4300030867; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 6.233766234; 29.090909092; 56.103896106; 18.50; 74.603896106; 788. Thallyson Cardoso Baraúna; 4300009545; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 29.090909092; 56.103896106; 18.50; 74.603896106; 789. Eduardo Santana De Moura Sousa; 4300034075; 6.233766234; 4.155844156; 3.116883117; 5.194805195; 8.311688312; 29.090909092; 56.103896106; 18.50; 74.603896106; 790. Luiz Eduardo Alves Da Mota Coelho; 4300022500; 9.350649351; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 28.051948053; 56.103896106; 18.50; 74.603896106; 791. Vinicius Da Silva Nery; 4300007907; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 10.389610390; 28.051948053; 56.103896106; 18.50; 74.603896106; 792. Gustavo Henrique De Araújo Silva; 4300001217; 6.233766234; 3.116883117; 8.311688312; 3.116883117; 7.272727273; 28.051948053; 56.103896106; 18.50; 74.603896106; 793. Andre Soares Diniz; 4300043761; 8.311688312; 4.155844156; 8.311688312; 4.155844156; 6.233766234; 24.935064936; 56.103896106; 18.50; 74.603896106; 794. Deyze Carvalho Da Silva; 4630013248; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 10.389610390; 24.935064936; 56.103896106; 18.50; 74.603896106; 795. Yana Mayra De Souza Araujo; 4630018947; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 24.935064936; 56.103896106; 18.50; 74.603896106; 796. Ana Paula Soares De Castro Teixeira; 4630016710; 6.233766234; 0; 5.194805195; 2.077922078; 10.389610390; 31.168831170; 55.064935067; 19.50; 74.564935067; 798. Lucas Araújo Mendes; 4300011972; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 29.090909092; 55.064935067; 19.50; 74.564935067; 799. João Victor Vieira Gomes Batista; 4300003045; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 55.064935067; 19.50; 74.564935067; 800. Dryllayna Silva Araújo; 4630009835; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 55.064935067; 19.50; 74.564935067; 801. Camila Paiva De Albuquerque Valença; 4630027925; 8.311688312; 2.077922078; 2.077922078; 5.194805195; 9.350649351; 28.051948053; 55.064935067; 19.50; 74.564935067; 802. Ana Maria Fernandes Lopes Leite; 4630029919; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 24.935064936; 55.064935067; 19.50; 74.564935067; 803. Matheus Alves Guimaraes; 4300037441; 8.311688312; 1.038961039; 5.194805195; 2.077922078; 10.389610390; 33.246753248; 60.259740262; 14.00; 74.259740262; 804. Lídia Silva Saldanha; 4630037934; 6.233766234; 4.155844156; 8.311688312; 2.077922078; 8.311688312; 30.129870131; 59.220779223; 15.00; 74.220779223; 806. Felipe Soares Santos Araújo; 4300022576; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 25.974025975; 59.220779223; 15.00; 74.220779223; 807. Amanda Borges De Oliveira; 4630020930; 4.155844156; 3.116883117; 4.155844156; 3.116883117; 10.389610390; 33.246753248; 58.181818184; 16.00; 74.181818184; 808. Victor Hugo Spinola Figueiredo; 4300000338; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 31.168831170; 58.181818184; 16.00; 74.181818184; 809. Matheus Felipe De Sousa Costa; 4300013617; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 31.168831170; 58.181818184; 16.00; 74.181818184; 810. Luis Henrique Neves Lima; 4300029236; 5.194805195; 2.077922078; 5.194805195; 4.155844156; 10.389610390; 31.168831170; 58.181818184; 16.00; 74.181818184; 811. Albert Kalleb Da Costa E Silva; 4300016662; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 58.181818184; 16.00; 74.181818184; 812. Henrique Vinicius Pereira Negrao; 4300034545; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 30.129870131; 58.181818184; 16.00; 74.181818184; 813. David William Sales Ferreira; 4300039011; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 30.129870131; 58.181818184; 16.00; 74.181818184; 814. Calebe Edilson Da Silva; 4300040496; 6.233766234; 2.077922078; 7.272727273; 5.194805195; 7.272727273; 30.129870131; 58.181818184; 16.00; 74.181818184; 815. Ana Flávia Nogueira Machado; 4630012756; 5.194805195; 4.155844156; 5.194805195; 5.194805195; 8.311688312; 30.129870131; 58.181818184; 16.00; 74.181818184; 816. Bruno De Souza Barros; 4300003704; 6.233766234; 3.116883117; 5.194805195; 5.194805195; 9.350649351; 29.090909092; 58.181818184; 16.00; 74.181818184; 818. Wanessa Rodrigues Da Silveira; 4630013196; 9.350649351; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 28.051948053; 58.181818184; 16.00; 74.181818184; 819. Gabriel Rodrigues Marques Dos Santos; 4300005061; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 28.051948053; 58.181818184; 16.00; 74.181818184; 820. Amanda Ferreira Mendonça; 4630001230; 7.272727273; 3.116883117; 8.311688312; 5.194805195; 6.233766234; 28.051948053; 58.181818184; 16.00; 74.181818184; 821. Matheus Carvalho Chaves; 4300017660; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 10.389610390; 28.051948053; 58.181818184;

16.00; 74.181818184; 822. Renan Philippe Cavalcante De Carvalho; 4300011412; 6.233766234; 3.116883117; 8.311688312; 4.155844156; 8.311688312; 28.051948053; 58.181818184; 16.00; 74.181818184; 823. Bruno Corrêa Da Costa; 4300034514; 7.272727273; 0; 7.272727273; 2.077922078; 7.272727273; 33.246753248; 57.142857145; 17.00; 74.142857145; 825. Fabio Italo Conrado Meira; 4300001198; 8.311688312; 1.038961039; 2.077922078; 4.155844156; 9.350649351; 32.207792209; 57.142857145; 17.00; 74.142857145; 826. Gervasio Furtunato Santana Junior; 4300012509; 7.272727273; 0; 6.233766234; 5.194805195; 6.233766234; 32.207792209; 57.142857145; 17.00; 74.142857145; 827. Alan Kelson Bezerra Machado; 4300004322; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 32.207792209; 57.142857145; 17.00; 74.142857145; 828. Alexander Fernandes Duarte; 4300014089; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 31.168831170; 57.142857145; 17.00; 74.142857145; 829. Clayton Ferreira Dantas; 4300019049; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 31.168831170; 57.142857145; 17.00; 74.142857145; 830. Rayssa Lacerda Lopes; 4630028654; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 31.168831170; 57.142857145; 17.00; 74.142857145; 831. Guilherme Bryan Oliveira Do Carmo; 4300020547; 5.194805195; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 31.168831170; 57.142857145; 17.00; 74.142857145; 832. Gabriel Henrique Alves Pereira Da Silva; 4300017493; 5.194805195; 4.155844156; 6.233766234; 2.077922078; 8.311688312; 31.168831170; 57.142857145; 17.00; 74.142857145; 833. Gabriel Aires Da Silva; 4300014799; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 30.129870131; 57.142857145; 17.00; 74.142857145; 834. Carlos Alberto Araújo Junior; 4300012226; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 30.129870131; 57.142857145; 17.00; 74.142857145; 835. Gabriel De Almeida Lima Teles; 4300013515; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 10.389610390; 30.129870131; 57.142857145; 17.00; 74.142857145; 837. Isabella Carolina Araujo De Campos; 4630040129; 6.233766234; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 30.129870131; 57.142857145; 17.00; 74.142857145; 838. Brayon Pablo Da Silva Biangulo; 4300020931; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 57.142857145; 17.00; 74.142857145; 839. Guilherme Xavier Pinto; 4300005610; 5.194805195; 4.155844156; 6.233766234; 1.038961039; 30.129870131; 57.142857145; 17.00; 74.142857145; 840. Talmo Ruan Borges Herdy; 4300020811; 8.311688312; 1.038961039; 5.194805195; 5.194805195; 8.311688312; 29.090909092; 57.142857145; 17.00; 74.142857145; 841. Samuel Mesquita Dos Santos; 4300008870; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 29.090909092; 57.142857145; 17.00; 74.142857145; 842. Priscila Pereira Martiniano Da Silva; 4630029230; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 29.090909092; 57.142857145; 17.00; 74.142857145; 843. Carlos André Alves Fônsêa Duarte; 4300030472; 7.272727273; 2.077922078; 6.233766234; 5.194805195; 7.272727273; 29.090909092; 57.142857145; 17.00; 74.142857145; 844. Maurício Gustavo Rodrigues Dos Santos; 4300015589; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 10.389610390; 29.090909092; 57.142857145; 17.00; 74.142857145; 845. Igor Henrique Ribeiro De Lima; 4300020634; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 28.051948053; 57.142857145; 17.00; 74.142857145; 847. Isabela Monteiro Gonçalves; 4630001030; 8.311688312; 1.038961039; 8.311688312; 2.077922078; 9.350649351; 28.051948053; 57.142857145; 17.00; 74.142857145; 848. Camila Bastos Rocha De Souza; 4630002181; 7.272727273; 3.116883117; 8.311688312; 3.116883117; 7.272727273; 28.051948053; 57.142857145; 17.00; 74.142857145; 849. Neyver Barreto Costa Filho; 4300013573; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 28.051948053; 57.142857145; 17.00; 74.142857145; 850. Maverick Almeida Coelho Garcia; 4300004619; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 8.311688312; 28.051948053; 57.142857145; 17.00; 74.142857145; 851. Maira Borges Araujo; 4630018035; 5.194805195; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 28.051948053; 57.142857145; 17.00; 74.142857145; 852. Filipe Miranda De Macedo; 4300000001; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 6.233766234; 27.012987014; 57.142857145; 17.00; 74.142857145; 853. Rafaella Rodrigues Valdevino; 4630015890; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 7.272727273; 27.012987014; 57.142857145; 17.00; 74.142857145; 854. Lucas Santiago Santana; 4300031171; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 7.272727273; 27.012987014; 57.142857145; 17.00; 74.142857145; 855. Bruna Isabela Da Silva Bueno; 4630010889; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 10.389610390; 25.974025975; 57.142857145; 17.00; 74.142857145; 856. João Paulo Nascimento Santos; 4300019883; 7.272727273; 0; 5.194805195; 1.038961039; 9.350649351; 33.246753248; 56.103896106; 18.00; 74.103896106; 857. Ester Batista Da Cunha; 4630012696; 6.233766234; 1.038961039; 2.077922078; 3.116883117; 10.389610390; 33.246753248; 56.103896106; 18.00; 74.103896106; 858. Jonas Dias Da Silva; 4300004424; 6.233766234; 0; 7.272727273; 2.077922078; 7.272727273; 33.246753248; 56.103896106; 18.00; 74.103896106; 859. Lucas Castro Nery; 4300025232; 6.233766234; 4.155844156; 7.272727273; 2.077922078; 4.155844156; 32.207792209; 56.103896106; 18.00; 74.103896106; 860. Sergio Esteveao Coutinho; 4300036445; 8.311688312; 0; 5.194805195; 3.116883117; 8.311688312; 3.1168831170; 56.103896106; 18.00; 74.103896106; 861. Anderson Bastos Do Nascimento; 4300019780; 7.272727273; 1.038961039; 3.116883117; 4.155844156; 9.350649351; 3.1168831170; 56.103896106; 18.00; 74.103896106; 862. Luiz Zawadzki De Sousa; 4300036757; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 3.1168831170; 56.103896106; 18.00; 74.103896106; 863. Adriano Pereira Lopes; 4300004480; 8.311688312; 4.155844156; 6.233766234; 2.077922078; 5.194805195; 30.129870131; 56.103896106; 18.00; 74.103896106; 864. Luã Rodolfo Almeida Da Silva Pereira; 4300012645; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 30.129870131; 56.103896106; 18.00; 74.103896106; 865. Lucas Emmanuel Santos Rezende; 4300015458; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 3.116883117; 30.129870131; 56.103896106; 18.00; 74.103896106; 866. Igor César De Paula Dos Santos; 4300012171; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 30.129870131; 56.103896106; 18.00; 74.103896106; 867. Filipe Cunha Gazineu; 4300022203; 6.233766234; 1.038961039; 8.311688312; 2.077922078; 8.311688312; 30.129870131; 56.103896106; 18.00; 74.103896106; 868. Adrielly Gomes Da Silva; 4630025964; 9.350649351; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 56.103896106; 18.00; 74.103896106; 869. Pedro Henrique De Castro Miranda; 4300007514; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 29.090909092; 56.103896106; 18.00; 74.103896106; 870. Hélio Ezequiel Da Fonseca Correa; 4300015250; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 8.311688312; 29.090909092; 56.103896106; 18.00; 74.103896106; 871. Francisco Lucas Da Silva Carvalho; 4300018635; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 8.311688312; 29.090909092; 56.103896106; 18.00; 74.103896106; 872. Alexandre Arocha Braga; 4300046007; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 6.233766234; 29.090909092; 56.103896106; 18.00; 74.103896106; 873. Bruno Da Silva Reis; 4300010231; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 29.090909092; 56.103896106; 18.00; 74.103896106; 874. Pedro Henrique Soares Da Silva; 4300027975; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 29.090909092; 56.103896106; 18.00; 74.103896106; 875. Wilibaldo Miguel Borgmann Neto; 4300032549; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 28.051948053; 56.103896106; 18.00; 74.103896106; 876. Anna Carolina Moura Freire Depieri; 4630012236; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 28.051948053; 56.103896106; 18.00; 74.103896106; 877. Cristino Rodrigues Dos Santos Neto; 4300005943; 5.194805195; 1.038961039; 7.272727273; 4.155844156; 10.389610390; 28.051948053; 56.103896106; 18.00; 74.103896106; 878. Rennan Vinicius Alves Pereira; 4300001665; 8.311688312; 4.155844156; 4.155844156; 4.155844156; 8.311688312; 27.012987014; 56.103896106; 18.00; 74.103896106; 879. Juan Pablo Ojani Fernandes De Castro; 4300034428; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 7.272727273; 25.974025975; 56.103896106; 18.00; 74.103896106; 880. Lucas Silva Neres; 4300031290; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 25.974025975; 56.103896106; 18.00; 74.103896106; 881. Guilherme Sales Cândido; 4300012086; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 10.389610390; 24.935064936; 56.103896106; 18.00; 74.103896106; 882. Stephany Paula Muniz De Amorim; 4630004569; 8.311688312; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 30.129870131; 55.064935067; 19.00; 74.064935067; 883. Talita Dos Santos Amaranes; 4630010237; 7.272727273; 3.116883117; 3.116883117; 3.116883117; 8.311688312; 30.129870131; 55.064935067; 19.00; 74.064935067; 884. Patrick Gabriel Bernardo Cardoso; 4300021405; 6.233766234; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 30.129870131; 55.064935067; 19.00; 74.064935067; 885. Andrezza Dos Santos Palomino Ferreira; 4630013207; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 55.064935067; 19.00; 74.064935067; 886. Robert Vieira Lima Junior; 4300030725; 9.350649351; 3.116883117; 5.194805195; 3.116883117; 6.233766234; 28.051948053; 55.064935067; 19.00; 74.064935067; 887. Luciano Barbosa Dos Santos Junior; 4300006900; 5.194805195; 2.077922078; 6.233766234; 3.116883117; 10.389610390; 28.051948053; 55.064935067; 19.00; 74.064935067; 888. Julia Mendes Meira; 4630001905; 8.311688312; 3.116883117; 6.233766234; 4.155844156; 6.233766234; 27.012987014; 55.064935067; 19.00; 74.064935067; 889. Gustavo Aparicio De Souza Lobo; 4300004465; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 10.389610390; 27.012987014; 55.064935067; 19.00; 74.064935067; 890. Matheus Oliveira Saeger De Sa; 4300013354; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 55.064935067; 19.00; 74.064935067; 891. Leonardo Rodrigues Cardoso; 4300001740; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 27.012987014; 55.064935067; 19.00; 74.064935067; 892. Giovana Beatriz Vargas Da Silva; 4630009155; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 23.896103897; 55.064935067; 19.00; 74.064935067; 893. Richard Feijoo Vieira; 4300004056; 7.272727273; 3.116883117; 8.311688312; 4.155844156; 9.350649351; 22.857142858; 55.064935067; 19.00; 74.064935067; 894. Daniel Rodrigues Aguiar; 4300034450; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 6.233766234; 29.090909092; 54.025974028; 20.00; 74.025974028; 895. Bárbara Neres Moreira Castro; 4630018276; 8.311688312; 4.155844156; 7.272727273; 3.116883117; 6.233766234; 24.935064936; 54.025974028; 13.50; 73.759740262; 897. Pedro Vasconcelos Gurgel Pinheiro; 4300010730; 5.194805195; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 34.285714287; 59.220779223; 14.50; 73.720779223; 898. Cassiano Mamedes Rodrigues; 4300021475; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 32.207792209; 59.220779223; 14.50; 73.720779223; 899. Mariana Biângulo Alves Nogueira; 4630011770; 9.350649351; 2.077922078; 8.311688312; 4.155844156; 8.311688312; 27.012987014; 59.220779223; 14.50; 73.720779223; 900. Fernanda Silva Soler; 4630014837; 9.350649351; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 25.974025975; 59.220779223; 14.50; 73.720779223; 901. Bruno Henrique De Moura Rocha; 4300034614; 7.272727273; 1.038961039; 4.155844156; 3.116883117;

10.389610390; 32.207792209; 58.181818184; 11.500; 73.681818184; 902. Eduardo Pires Almeida; 4300026631; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 32.207792209; 58.181818184; 15.500; 73.681818184; 903. Samuel Santos Araujo; 4300008765; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 6.233766234; 3.1168831170; 58.181818184; 15.500; 73.681818184; 904. Karine Alexandre De Oliveira; 4630013708; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 3.1168831170; 58.181818184; 15.500; 73.681818184; 905. Maicon Barrozo Do Nascimento; 4300010183; 6.233766234; 4.155844156; 5.194805195; 4.155844156; 8.311688312; 30.129870131; 58.181818184; 15.500; 73.681818184; 906. Guilherme Alves Barrêto; 4300033408; 6.233766234; 3.116883117; 6.233766234; 6.233766234; 8.311688312; 28.051948053; 58.181818184; 15.500; 73.681818184; 907. Maxsuel Felipe Maciel Caetano; 4300005635; 8.311688312; 1.038961039; 4.155844156; 4.155844156; 7.272727273; 32.207792209; 57.142857145; 16.500; 73.642857145; 908. Bruna Sepúlveda Borges; 4630037074; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 7.272727273; 32.207792209; 57.142857145; 16.500; 73.642857145; 909. Matheus Francisco Alves Mesquita; 4300000104; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 32.207792209; 57.142857145; 16.500; 73.642857145; 910. Pedro Henrique Oliveira Brito; 4300001343; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 32.207792209; 57.142857145; 16.500; 73.642857145; 911. Ana Luiza Freitas Pessoa; 4630002080; 7.272727273; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 3.1168831170; 57.142857145; 16.500; 73.642857145; 912. Pedro Vinícius Santos De Lima; 4300020001; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 4.155844156; 31.168831170; 57.142857145; 16.500; 73.642857145; 913. Leandro Cristofyr De Oliveira Vila Nova; 4300014627; 6.233766234; 1.038961039; 8.311688312; 5.194805195; 5.194805195; 3.1168831170; 57.142857145; 16.500; 73.642857145; 915. Gabriel Lemos De Oliveira; 4300006054; 6.233766234; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 30.129870131; 57.142857145; 16.500; 73.642857145; 916. Helena Dias Gonsalves **; 4630006957; 6.233766234; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 30.129870131; 57.142857145; 16.500; 73.642857145; 917. Lucas Leal De Sousa; 4300011117; 6.233766234; 1.038961039; 8.311688312; 3.116883117; 8.311688312; 30.129870131; 57.142857145; 16.500; 73.642857145; 918. Marina Marques Santos; 4630013684; 4.155844156; 2.077922078; 7.272727273; 4.155844156; 10.389610390; 29.090909092; 57.142857145; 16.500; 73.642857145; 920. Jonathan Cordeiro De Lima; 4300036136; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 25.974025975; 57.142857145; 16.500; 73.642857145; 921. Pedro Vitor De Oliveira Miranda; 4300041639; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 9.350649351; 33.246753248; 56.103896106; 17.500; 73.603896106; 922. Ítalo Nunes De Lima; 4300035936; 8.311688312; 2.077922078; 4.155844156; 1.038961039; 8.311688312; 32.207792209; 56.103896106; 17.500; 73.603896106; 923. Tiago Sousa Santos; 4300040990; 5.194805195; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 32.207792209; 56.103896106; 17.500; 73.603896106; 924. Ana Paula Souza Lins; 4630005601; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 32.207792209; 56.103896106; 17.500; 73.603896106; 925. Vinícius Gomes Da Silva; 430004113; 5.194805195; 3.116883117; 3.116883117; 2.077922078; 10.389610390; 32.207792209; 56.103896106; 17.500; 73.603896106; 926. Reinaldo Pereira Passos Júnior; 4300020507; 3.116883117; 2.077922078; 6.233766234; 2.077922078; 10.389610390; 32.207792209; 56.103896106; 17.500; 73.603896106; 927. Paulo Henrique Barbosa Cardoso; 4300013884; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 3.1168831170; 56.103896106; 17.500; 73.603896106; 928. João Alexandre Garcia Leite; 4300040283; 9.350649351; 2.077922078; 7.272727273; 3.116883117; 5.194805195; 29.090909092; 56.103896106; 17.500; 73.603896106; 929. Thayná Feitosa Maia; 4630022617; 8.311688312; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 29.090909092; 56.103896106; 17.500; 73.603896106; 931. Samille Marcela Marinho Do Nascimento; 4630000822; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 29.090909092; 56.103896106; 17.500; 73.603896106; 932. Emerson Castro Pereira; 4300011300; 9.350649351; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 28.051948053; 56.103896106; 17.500; 73.603896106; 933. Lidiane Mayara Mesquita Bezerra; 4630008669; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 28.051948053; 56.103896106; 17.500; 73.603896106; 934. Kildery Amaral Martins Rodrigues; 4300003233; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 28.051948053; 56.103896106; 17.500; 73.603896106; 935. Jean Rodrigues Cardoso Santana; 4300030421; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 28.051948053; 56.103896106; 17.500; 73.603896106; 936. Kênio De Souza Silvério; 4300021496; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 28.051948053; 56.103896106; 17.500; 73.603896106; 937. Lucas Lustosa Caldeira; 4300032254; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 28.051948053; 56.103896106; 17.500; 73.603896106; 938. Victor Ferreira Nunes; 4300030129; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 27.012987014; 56.103896106; 17.500; 73.603896106; 939. Rafaela Pires Gomes; 4630035671; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 10.389610390; 27.012987014; 56.103896106; 17.500; 73.603896106; 940. Marcio Pereira Da Cruz; 4300010865; 7.272727273; 2.077922078; 8.311688312; 3.116883117; 30.12987014; 56.103896106; 17.500; 73.603896106; 941. Thiago Gil De Farias Souza; 4300029633; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 27.012987014; 56.103896106; 17.500; 73.603896106; 942. Ana Flávia Vitor Campos; 4630025894; 7.272727273; 4.155844156; 8.311688312; 2.077922078; 7.272727273; 27.012987014; 56.103896106; 17.500; 73.603896106; 943. Francisco Welington Ferreira Vilarinho; 4300025657; 9.350649351; 2.077922078; 5.194805195; 3.116883117; 10.389610390; 56.103896106; 17.500; 73.603896106; 944. Gabriel Lara De Araujo; 4300003138; 8.311688312; 3.116883117; 8.311688312; 3.116883117; 7.272727273; 25.974025975; 56.103896106; 17.500; 73.603896106; 945. Thamilly De Carvalho Da Costa; 4630034186; 7.272727273; 2.077922078; 7.272727273; 6.233766234; 7.272727273; 25.974025975; 56.103896106; 17.500; 73.603896106; 946. Gabriel Soares De Deus Rocha; 4300026395; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 25.974025975; 56.103896106; 17.500; 73.603896106; 947. Otávio Araujo Carvalho Ximenes; 4300026158; 9.350649351; 3.116883117; 6.233766234; 5.194805195; 7.272727273; 4300064936; 56.103896106; 17.500; 73.603896106; 948. Marcus Vinicius Regis De Paiva Habib Fraxe; 4300034672; 8.311688312; 4.155844156; 7.272727273; 6.233766234; 5.194805195; 24.935064936; 56.103896106; 17.500; 73.603896106; 949. João Vitor De Souza Moura; 4300035622; 3.116883117; 3.116883117; 7.272727273; 3.116883117; 10.389610390; 23.896103897; 56.103896106; 17.500; 73.603896106; 951. Maury Dos Santos Barros; 4300024932; 7.272727273; 0; 4.155844156; 4.155844156; 8.311688312; 31.168831170; 55.064935067; 18.500; 73.564935067; 952. Luan Carlos Veiga Coutinho; 4300002516; 7.272727273; 2.077922078; 6.233766234; 0; 9.350649351; 30.129870131; 55.064935067; 18.500; 73.564935067; 953. Bianca Bandeira Cesar Luz; 4630025370; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 30.129870131; 55.064935067; 18.500; 73.564935067; 954. Rodney Carvalho Borges; 4300007551; 6.233766234; 0; 6.233766234; 10.389610390; 30.129870131; 55.064935067; 18.500; 73.564935067; 955. Vinicius Matheus Souto Maior De Oliveira; 4300022371; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 7.272727273; 29.090909092; 55.064935067; 18.500; 73.564935067; 956. Enio Daniel Borges Dotto; 4300016513; 4.155844156; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 29.090909092; 55.064935067; 18.500; 73.564935067; 957. Luttierre Vencerlino Santana Neres; 4300023491; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 6.233766234; 28.051948053; 55.064935067; 18.500; 73.564935067; 958. Estêvão Lúcio De Oliveira; 4300031475; 8.311688312; 0; 4.155844156; 5.194805195; 9.350649351; 28.051948053; 55.064935067; 18.500; 73.564935067; 959. Herik Gonçalves Colen; 4300032664; 7.272727273; 3.116883117; 4.155844156; 2.077922078; 10.389610390; 28.051948053; 55.064935067; 18.500; 73.564935067; 960. Arthur Miranda Lino; 4300042764; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 28.051948053; 55.064935067; 18.500; 73.564935067; 961. Maria Augusta Barreto Da Silva; 4630010801; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 28.051948053; 55.064935067; 18.500; 73.564935067; 962. Brenda Lorraine Noboa Lour Santos; 4630002298; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 28.051948053; 55.064935067; 18.500; 73.564935067; 963. Ana Paula Alves Oliveira; 4630008092; 3.11688312; 3.116883117; 4.155844156; 5.194805195; 7.272727273; 27.012987014; 55.064935067; 18.500; 73.564935067; 964. Adler Carlos Oliveira Brito De Figueiredo; 4300004164; 7.272727273; 2.077922078; 8.311688312; 3.116883117; 7.272727273; 27.012987014; 55.064935067; 18.500; 73.564935067; 965. Adams Queiroz Da Silva; 4300007038; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 7.272727273; 27.012987014; 55.064935067; 18.500; 73.564935067; 966. Marcus Vinicius Monteiro Costa Da Silva; 4300030386; 6.233766234; 3.116883117; 8.311688312; 3.116883117; 7.272727273; 27.012987014; 55.064935067; 18.500; 73.564935067; 967. Paulo Henrique Fernandes Souza; 4300020353; 9.350649351; 3.116883117; 8.311688312; 2.077922078; 6.233766234; 25.974025975; 55.064935067; 18.500; 73.564935067; 968. Ageu Pereira Da Silva; 4300037153; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 3.11688312; 24.935064936; 55.064935067; 18.500; 73.564935067; 969. João Vitor Nascimento Dos Reis Cardoso; 4300032576; 8.311688312; 3.116883117; 3.116883117; 7.272727273; 24.935064936; 55.064935067; 18.500; 73.564935067; 970. Leonardo Batista Perdomo; 4300008170; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 24.935064936; 55.064935067; 18.500; 73.564935067; 971. Juliano Felipe Martins Pereira; 4300010013; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 8.311688312; 23.896103897; 55.064935067; 18.500; 73.564935067; 972. Ana Clara Fernandes Carvalho; 4630005874; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 30.129870131; 54.025974028; 19.500; 73.525974028; 973. Victor Arruda De Moraes; 4300008122; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 6.233766234; 27.012987014; 54.025974028; 19.500; 73.525974028; 974. Leonardo Azevedo Dos Santos; 4300019081; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 34.285714287; 59.220779223; 14.000; 73.220779223; 975. Carlos Eduardo Xavier Da Costa; 4300031336; 6.233766234; 7.272727273; 5.194805195; 3.116883117; 8.311688312; 33.246753248; 58.181818184; 15.000; 73.181818184; 976. Wesley Farias Ferreira; 4300025436; 5.194805195; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 33.246753248; 58.181818184; 15.000; 73.181818184; 977. Louisy Estelle De Menezes Pires; 4630035853; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 9.350649351; 3.1168831170; 58.181818184; 15.000; 73.181818184; 978. Savio Jose De Melo Silva; 4300024431; 9.350649351; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 29.090909092; 58.181818184; 15.000; 73.181818184; 980. Lucas Souza Diniz Adorni; 4300035194; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 6.233766234; 28.051948053; 58.181818184; 15.000; 73.181818184; 981. Millena Da Silva Santos; 4630010043; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 25.974025975; 58.181818184; 15.000; 73.181818184; 982. Jonas Lima Jorge; 4300040402; 9.350649351; 4.155844156; 7.272727273; 6.233766234; 6.233766234; 24.935064936; 58.181818184; 15.000; 73.181818184; 983. Breno Rafael De Oliveira Sousa; 4300035359; 8.311688312; 2.077922078; 2.077922078;

8.311688312; 34.285714287; 57.142857145; 16.00; 73.142857145; 984. Luiz Fernando Gontijo Botempo; 4300013221; 4.155844156; 3.116883117; 4.155844156; 5.194805195; 7.272727273; 32.246753248; 57.142857145; 16.00; 73.142857145; 985. Hanna Maria Alencar Tonhá; 4630023779; 8.311688312; 1.038961039; 3.116883117; 2.077922078; 10.389610390; 32.207792209; 57.142857145; 16.00; 73.142857145; 986. Adelson Gomes De Pinho; 4300015132; 7.272727273; 3.116883117; 2.077922078; 4.155844156; 8.311688312; 32.207792209; 57.142857145; 16.00; 73.142857145; 987. Luísa Souza Lima E Silva; 4630009655; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 31.168831170; 57.142857145; 16.00; 73.142857145; 988. Luiz Felipe De Oliveira Gomes; 4300012268; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 29.090909092; 57.142857145; 16.00; 73.142857145; 989. Mateus Alves Macedo; 4300006433; 6.233766234; 2.077922078; 5.194805195; 5.194805195; 9.350649351; 29.090909092; 57.142857145; 16.00; 73.142857145; 990. Hygor Marcus De Almeida Costa; 4300042956; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 5.194805195; 28.051948053; 57.142857145; 16.00; 73.142857145; 991. Gustavo Paulino Garcia Costa; 4300004083; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 28.051948053; 57.142857145; 16.00; 73.142857145; 992. Ariane Dos Santos Vieira Alves; 4630000837; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 27.012987014; 57.142857145; 16.00; 73.142857145; 993. Lucas Leite Dos Santos; 4300042863; 8.311688312; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 22.857142858; 57.142857145; 16.00; 73.142857145; 994. Thaize Bezerra Almeida; 4630004439; 8.311688312; 0; 3.116883117; 4.155844156; 8.311688312; 32.207792209; 56.103896106; 17.00; 73.103896106; 995. Isis Liany Silva Araujo; 4630042141; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 32.207792209; 56.103896106; 17.00; 73.103896106; 996. Douglas Pereira De Oliveira; 4300038618; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 31.168831170; 56.103896106; 17.00; 73.103896106; 997. Jonathan Martins Dias; 4300007719; 7.272727273; 0; 5.194805195; 4.155844156; 8.311688312; 31.168831170; 56.103896106; 17.00; 73.103896106; 998. Richardson Duarte Maia; 4300002620; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 10.389610390; 30.129870131; 56.103896106; 17.00; 73.103896106; 999. Igor Felipe Lopes Freitas; 4300033471; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 30.129870131; 56.103896106; 17.00; 73.103896106; 1000. Gabrielle Pacheco Alves Ferreira De Lima; 4630001049; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 29.090909092; 56.103896106; 17.00; 73.103896106; 1001. Widson Kayubbe Gomes Bizerra; 4300018192; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 29.090909092; 56.103896106; 17.00; 73.103896106; 1002. Rafael Basilio Arnold Dos Santos; 4300018131; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 9.350649351; 29.090909092; 56.103896106; 17.00; 73.103896106; 1003. Paloma Ornelas Lima; 4630026538; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 56.103896106; 17.00; 73.103896106; 1004. Weniton Lima Verdoso; 4300018028; 5.194805195; 3.116883117; 4.155844156; 5.194805195; 9.350649351; 29.090909092; 56.103896106; 17.00; 73.103896106; 1005. Rafael Pereira Coelho Mourão; 4300000441; 5.194805195; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 29.090909092; 56.103896106; 17.00; 73.103896106; 1006. Amanda Oliveira Aguiar; 4630029947; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 28.051948053; 56.103896106; 17.00; 73.103896106; 1007. Jhon Lynncon Alves Rodrigues; 4300014151; 8.311688312; 0; 6.233766234; 4.155844156; 9.350649351; 28.051948053; 56.103896106; 17.00; 73.103896106; 1008. Karley Hiago Costa Melo; 4300001714; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 28.051948053; 56.103896106; 17.00; 73.103896106; 1009. Wender De Sousa Barbosa; 4300001322; 7.272727273; 0; 6.233766234; 5.194805195; 9.350649351; 28.051948053; 56.103896106; 17.00; 73.103896106; 1010. Giovanna Marques Oliveira; 4630024382; 7.272727273; 3.116883117; 7.272727273; 5.194805195; 6.233766234; 27.012987014; 56.103896106; 17.00; 73.103896106; 1011. Daniel De Souza Dantas; 4300009870; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 56.103896106; 17.00; 73.103896106; 1012. Guilherme Arthur Jefferson Araujo Noronha; 4300000008; 6.233766234; 2.077922078; 6.233766234; 4.155844156; 1.038961039; 27.012987014; 56.103896106; 17.00; 73.103896106; 1013. Matheus Henrique Silva; 4300037749; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 8.311688312; 27.012987014; 56.103896106; 17.00; 73.103896106; 1014. Isabella Alves Do Carmo; 4630013345; 7.272727273; 2.077922078; 7.272727273; 5.194805195; 8.311688312; 25.974025975; 56.103896106; 17.00; 73.103896106; 1015. Arthur Rodrigues Da Costa Lima; 4300001977; 6.233766234; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 25.974025975; 56.103896106; 17.00; 73.103896106; 1016. Vinicius Rodrigues De Carvalho; 4300007578; 8.311688312; 1.038961039; 7.272727273; 5.194805195; 9.350649351; 24.935064936; 56.103896106; 17.00; 73.103896106; 1017. José Humberto De Araújo Neves; 4300022942; 8.311688312; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 23.896103897; 56.103896106; 17.00; 73.103896106; 1018. Luiz Henrique De Sousa Borges; 4300010053; 7.272727273; 2.077922078; 3.116883117; 2.077922078; 6.233766234; 34.285714287; 55.064935067; 18.00; 73.064935067; 1019. Raquel De Castro Pires; 4630016444; 4.155844156; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 34.285714287; 55.064935067; 18.00; 73.064935067; 1020. Wellington Carlos Dos Santos Júnior; 4300024193; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 31.168831170; 55.064935067; 18.00; 73.064935067; 1021. Daniel Ribeiro Fernandes; 4300030938; 8.311688312; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 31.168831170; 55.064935067; 18.00; 73.064935067; 1022. Michael Douglas Araujo Lima; 4300025068; 4.155844156; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 31.168831170; 55.064935067; 18.00; 73.064935067; 1023. Raquel Cristina Souza Do Nascimento; 4630001414; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 6.233766234; 30.129870131; 55.064935067; 18.00; 73.064935067; 1024. Iago Tannus Santos; 4300022427; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 3.116883117; 30.129870131; 55.064935067; 18.00; 73.064935067; 1025. Jéssica Caroline Luciano Teodoro; 4630025044; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 30.129870131; 55.064935067; 18.00; 73.064935067; 1026. Carlos Eduardo De Paula; 4300002280; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 30.129870131; 55.064935067; 18.00; 73.064935067; 1027. Ana Luisa Da Silva Araujo; 4630039202; 8.311688312; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 29.090909092; 55.064935067; 18.00; 73.064935067; 1028. Lucas Duarte Maciel Pinheiro Freire Barbosa; 4300013224; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 55.064935067; 18.00; 73.064935067; 1029. Luiz Gustavo Dias Batista De Araujo; 4300010642; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 29.090909092; 55.064935067; 18.00; 73.064935067; 1030. Rafael Morais Dos Santos; 4300012200; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 29.090909092; 55.064935067; 18.00; 73.064935067; 1031. Felipe Medeiros Sales; 4300034794; 5.194805195; 3.116883117; 4.155844156; 4.155844156; 9.350649351; 29.090909092; 55.064935067; 18.00; 73.064935067; 1032. Arthur Da Silva Confortini; 4300003788; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 9.350649351; 28.051948053; 55.064935067; 18.00; 73.064935067; 1033. Davi Luiz Hoefling; 4300000362; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 28.051948053; 55.064935067; 18.00; 73.064935067; 1034. Jaymison De Souza Da Silva; 4300013732; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 28.051948053; 55.064935067; 18.00; 73.064935067; 1035. Matheus Do Carmo Gomes Barros; 4300000406; 7.272727273; 2.077922078; 3.116883117; 4.155844156; 10.389610390; 28.051948053; 55.064935067; 18.00; 73.064935067; 1036. Bruno Da Silva Gonzaga; 4300008576; 6.233766234; 2.077922078; 7.272727273; 2.077922078; 9.350649351; 28.051948053; 55.064935067; 18.00; 73.064935067; 1037. Gabriel Carvalho Ferreira Dos Santos; 4300007839; 5.233766234; 4.155844156; 6.233766234; 2.077922078; 8.311688312; 28.051948053; 55.064935067; 18.00; 73.064935067; 1038. Jair Carvalho Fernandes Paiva; 4300001858; 8.311688312; 4.155844156; 4.155844156; 2.077922078; 9.350649351; 27.012987014; 55.064935067; 18.00; 73.064935067; 1039. Matheus De Oliveira Rocha; 4300024780; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 27.012987014; 55.064935067; 18.00; 73.064935067; 1040. Matheus Araujo Da Silva; 4300033690; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 27.012987014; 55.064935067; 18.00; 73.064935067; 1041. Marcus Paulo Ferreira De Souza Gonçalves; 4300022807; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 27.012987014; 55.064935067; 18.00; 73.064935067; 1042. Marcos Gabriel Moura Neves; 4300018765; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 55.064935067; 18.00; 73.064935067; 1043. Débora Thays De Freitas Lima; 4630028527; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 27.012987014; 55.064935067; 18.00; 73.064935067; 1044. Leonardo Dias Da Silva; 4300016508; 6.233766234; 0; 6.233766234; 5.194805195; 10.389610390; 27.012987014; 55.064935067; 18.00; 73.064935067; 1045. Marina Rodrigues Barreiro; 4630005956; 5.194805195; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 27.012987014; 55.064935067; 18.00; 73.064935067; 1046. José Mateus Alves Matos; 4300018297; 8.311688312; 3.116883117; 8.311688312; 4.155844156; 5.194805195; 25.974025975; 55.064935067; 18.00; 73.064935067; 1047. Rayane Ribeiro Ramos De Souza; 4630002683; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 30.129870131; 54.025974028; 19.00; 73.025974028; 1048. Sofia Porto Correia; 4630023772; 9.350649351; 3.116883117; 5.194805195; 2.077922078; 5.194805195; 29.090909092; 54.025974028; 19.00; 73.025974028; 1050. Ruth Do Vale Almeida; 4630028217; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 54.025974028; 19.00; 73.025974028; 1051. João Victor Nunes De Souza; 4300007137; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 7.272727273; 27.012987014; 54.025974028; 19.00; 73.025974028; 1052. Victor Luís Paes Landim Menezes; 4300036077; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 27.012987014; 54.025974028; 19.00; 73.025974028; 1053. Edgar Amaral Cardoso; 4300037972; 7.272727273; 1.038961039; 5.194805195; 5.194805195; 9.350649351; 25.974025975; 54.025974028; 19.00; 73.025974028; 1054. Lucas Peixoto Falcão; 4300038243; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 7.272727273; 23.896103897; 54.025974028; 19.00; 73.025974028; 1055. Wender Leão Dos Reis; 4300022991; 9.350649351; 1.038961039; 3.116883117; 3.116883117; 9.350649351; 33.246753248; 59.220779223; 13.50; 72.720779223; 1056. Victor De Freitas Bernardes; 4300040535; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 4.155844156; 31.168831170; 58.181818184; 14.50; 72.681818184; 1057. Jessica Lima De Souza; 4630035272; 8.311688312; 4.155844156; 5.194805195; 4.155844156; 7.272727273; 29.090909092; 58.181818184; 14.50; 72.681818184; 1058. João Pedro Alves Nascimento; 4300012722; 6.233766234; 0; 4.155844156; 3.116883117; 9.350649351; 34.285714287; 15.50; 72.642857145; 1059. Basílio Gomes De Souza Júnior; 4300005819; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 32.207792209; 57.142857145; 15.50; 72.642857145; 1060. Felipe Bueno Almeida; 4300032327; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 31.168831170; 57.142857145; 15.50; 72.642857145; 1061. Luis Dos Santos Sousa; 4300004606; 7.272727273; 1.038961039; 7.272727273; 2.077922078; 8.311688312;

31.168831170; 57.142857145; 15.50; 72.642857145; 1062. Miguel João Da Silva Neto; 4300022530; 7.272727273; 3.116883117; 4.155844156; 4.155844156; 7.272727273; 31.168831170; 57.142857145; 15.50; 72.642857145; 1063. Magno Guimarães Barbosa; 4300029523; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 31.168831170; 57.142857145; 15.50; 72.642857145; 1064. Ewerton Alves Calazans; 4300033229; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 29.090909092; 57.142857145; 15.50; 72.642857145; 1066. Gustavo Saldanha Duarte; 4300003542; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 28.051948053; 57.142857145; 15.50; 72.642857145; 1067. João Vitor De Sousa Carneiro; 4300003290; 7.272727273; 2.077922078; 8.311688312; 3.116883117; 9.350649351; 27.012987014; 57.142857145; 15.50; 72.642857145; 1068. Eusiel De Oliveira Gois; 4300035748; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 3.116883112; 25.974025975; 15.50; 72.642857145; 1069. Laura Sillos Pelicano De Azevedo E Sousa; 4630044418; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 10.389610390; 24.935064936; 57.142857145; 15.50; 72.642857145; 1070. Matheus Custódio De Almeida; 4300012646; 8.311688312; 0; 3.116883117; 3.116883117; 9.350649351; 32.207792209; 56.103896106; 16.50; 72.603896106; 1071. Rosembergue Marcio Gonçalves Silva Junior; 4300020298; 8.311688312; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 3.1168831170; 56.103896106; 16.50; 72.603896106; 1072. Luan Meireles Monte; 4300011912; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 6.233766234; 30.129870131; 56.103896106; 16.50; 72.603896106; 1074. Júlia Rodrigues Leite Príncipe; 4630030731; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 30.129870131; 56.103896106; 16.50; 72.603896106; 1075. Gabriele Machado De Oliveira; 4630023921; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 30.129870131; 56.103896106; 16.50; 72.603896106; 1076. Camila Gabriella Martins De Jesus; 4630000707; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 29.090909092; 56.103896106; 16.50; 72.603896106; 1077. Camila Alexandre Sant'anna; 4630010831; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 29.090909092; 56.103896106; 16.50; 72.603896106; 1078. Antonio Aucelio Junior; 4300013835; 6.233766234; 2.077922078; 7.272727273; 2.077922078; 9.350649351; 29.090909092; 56.103896106; 16.50; 72.603896106; 1079. Lucas Emanuel Medeiros Da Silva; 4300030391; 6.233766234; 1.038961039; 7.272727273; 2.077922078; 10.389610390; 29.090909092; 56.103896106; 16.50; 72.603896106; 1080. Flávio Vieira Dos Santos; 4300014162; 9.350649351; 2.077922078; 5.194805195; 4.155844156; 7.272727273; 28.051948053; 56.103896106; 16.50; 72.603896106; 1081. Gustavo Ferreira Da Silva; 4300032632; 8.311688312; 2.077922078; 7.272727273; 5.194805195; 5.194805195; 28.051948053; 56.103896106; 16.50; 72.603896106; 1082. Jessé Monsueth Santos; 4300000420; 7.272727273; 1.038961039; 7.272727273; 2.077922078; 10.389610390; 28.051948053; 56.103896106; 16.50; 72.603896106; 1083. Rennan Rezende De Jesus; 4300005992; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 7.272727273; 28.051948053; 56.103896106; 16.50; 72.603896106; 1084. Bruno Marinho De Oliveira; 4300015407; 9.350649351; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 27.012987014; 56.103896106; 16.50; 72.603896106; 1085. Thaís Santos Matias; 4630027877; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 56.103896106; 16.50; 72.603896106; 1086. Lucas Flávio De Souza Nunes; 4300004629; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 56.103896106; 16.50; 72.603896106; 1087. Lucas Da Silva Ferreira; 4300024576; 9.350649351; 2.077922078; 6.233766234; 5.194805195; 7.272727273; 25.974025975; 56.103896106; 16.50; 72.603896106; 1088. Maria Clara Espindola De Queiroz Rodrigues; 4630015445; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 10.389610390; 24.935064936; 56.103896106; 16.50; 72.603896106; 1090. Wilson Da Silva Santos; 4300011548; 5.194805195; 1.038961039; 4.155844156; 4.155844156; 6.233766234; 34.285714287; 55.064935067; 17.50; 72.564935067; 1091. Lucas Ramos De Melo; 4300003940; 7.272727273; 3.116883117; 3.116883117; 1.038961039; 3.116883112; 32.207792209; 55.064935067; 17.50; 72.564935067; 1092. Guilherme Prado Galdine; 4300035075; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 8.311688312; 32.207792209; 55.064935067; 17.50; 4.155844156; 4.155844156; 8.311688312; 31.168831170; 55.064935067; 17.50; 72.564935067; 1094. Flavia Ribeiro Benevides Lima; 4630016618; 7.272727273; 1.038961039; 4.155844156; 4.155844156; 7.272727273; 31.168831170; 55.064935067; 17.50; 72.564935067; 1095. Vitor Rocha Alves; 4300027043; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 31.168831170; 55.064935067; 17.50; 72.564935067; 1096. Anderson Dantas Bezerra; 4300014839; 5.194805195; 2.077922078; 2.077922078; 4.155844156; 10.389610390; 31.168831170; 55.064935067; 17.50; 72.564935067; 1097. Lucas Breno Nogueira De Brito; 4300033153; 4.155844156; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 3.1168831170; 55.064935067; 17.50; 72.564935067; 1098. Dionizio Vasconcelos Bezerra; 4300036452; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 6.233766234; 30.129870131; 55.064935067; 17.50; 72.564935067; 1099. Bianca Mizael Rezende; 4630002336; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 30.129870131; 55.064935067; 17.50; 72.564935067; 1100. Marina Teixeira Damasceno; 4630008912; 4.155844156; 2.077922078; 5.194805195; 3.116883117; 10.389610390; 30.129870131; 55.064935067; 17.50; 72.564935067; 1102. Manoel Rodrigo Vieira Alves; 4300031232; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 29.090909092; 55.064935067; 17.50; 72.564935067; 1104. Felipe Azevedo De Souza; 4300001708; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 29.090909092; 55.064935067; 17.50; 72.564935067; 1105. Wendy Andrade Lima; 4630026579; 7.272727273; 4.155844156; 4.155844156; 4.155844156; 7.272727273; 28.051948053; 55.064935067; 17.50; 72.564935067; 1106. Yan Costa De Souza; 4300012959; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 28.051948053; 55.064935067; 17.50; 72.564935067; 1107. Fernando Novais Dos Santos; 4300020076; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 28.051948053; 55.064935067; 17.50; 72.564935067; 1108. Carlos Eduardo Oliveira Silva; 4300022267; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 8.311688312; 28.051948053; 55.064935067; 17.50; 72.564935067; 1109. Bruno Vitor Campos; 4300011917; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 28.051948053; 55.064935067; 17.50; 72.564935067; 1110. Nilton Santos Rodrigues; 4300018817; 6.233766234; 0; 6.233766234; 4.155844156; 10.389610390; 28.051948053; 55.064935067; 17.50; 72.564935067; 1111. João Vitor Pereira Cordeiro; 430002659; 5.194805195; 1.038961039; 6.233766234; 4.155844156; 10.389610390; 28.051948053; 55.064935067; 17.50; 72.564935067; 1112. Victor Fernando Machado Eloia Sales; 4300003111; 9.350649351; 4.155844156; 6.233766234; 2.077922078; 6.233766234; 27.012987014; 55.064935067; 17.50; 72.564935067; 1113. Jaqueline Dos Santos Ferreira; 4630004276; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 27.012987014; 55.064935067; 17.50; 72.564935067; 1114. Debora Bleza Santos; 4630011234; 8.311688312; 4.155844156; 6.233766234; 2.077922078; 7.272727273; 27.012987014; 55.064935067; 17.50; 72.564935067; 1115. Leila Cristina De Camargos Martins; 4630034158; 8.311688312; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 55.064935067; 17.50; 72.564935067; 1116. André Luiz Albernaz Brandão Júnior; 4300026766; 6.233766234; 2.077922078; 8.311688312; 3.116883117; 8.311688312; 27.012987014; 55.064935067; 17.50; 72.564935067; 1117. Valdemir Calandrini Mendes Junior; 4300013580; 4.155844156; 4.155844156; 8.311688312; 4.155844156; 7.272727273; 27.012987014; 55.064935067; 17.50; 72.564935067; 1118. Eliezer De Moura Da Silva; 4300016935; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 25.974025975; 55.064935067; 17.50; 72.564935067; 1119. Márcio Davi Ferreira Da Cunha; 4300030184; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 8.311688312; 25.974025975; 55.064935067; 17.50; 72.564935067; 1120. Abdo Massouh; 4300026293; 7.272727273; 3.116883117; 7.272727273; 2.077922078; 9.350649351; 25.974025975; 55.064935067; 17.50; 72.564935067; 1121. Jeferson Fabricio Souza; 4300047604; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 25.974025975; 55.064935067; 17.50; 72.564935067; 1122. Matheus Inácio Rodrigues; 4300000334; 5.194805195; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 25.974025975; 55.064935067; 17.50; 72.564935067; 1123. Debora Valesca De Castro Pereira; 4630007441; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 8.311688312; 24.935064936; 55.064935067; 17.50; 72.564935067; 1124. Vinicius Rodrigues Nascimento; 4300027315; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 6.233766234; 34.285714287; 54.025974028; 18.50; 72.525974028; 1125. Gabriel Soares Lima; 4300005068; 5.194805195; 3.116883117; 5.194805195; 4.155844156; 4.155844156; 32.207792209; 54.025974028; 18.50; 72.525974028; 1126. Thalita Gomes Vitorino Tavares; 4630028777; 7.272727273; 0; 5.194805195; 2.077922078; 8.311688312; 31.168831170; 54.025974028; 18.50; 72.525974028; 1127. Gabriel Zanetti Lara Da Rocha; 4300014836; 9.350649351; 1.038961039; 6.233766234; 2.077922078; 5.194805195; 30.129870131; 54.025974028; 18.50; 72.525974028; 1128. Bárbara Cristina Moreira Avelans; 4630018180; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 6.233766234; 30.129870131; 54.025974028; 18.50; 72.525974028; 1129. Willian Lopes Ferreira; 4300018220; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 30.129870131; 54.025974028; 18.50; 72.525974028; 1130. Angel Gabriel Oliveira Maciel; 4300021979; 9.350649351; 0; 5.194805195; 3.116883117; 9.350649351; 30.129870131; 54.025974028; 18.50; 72.525974028; 1131. Paula De Lima Bezerra; 4630003806; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 30.129870131; 54.025974028; 18.50; 72.525974028; 1132. Ruan De Moura Oliveira; 4300003673; 7.272727273; 2.077922078; 4.155844156; 1.038961039; 10.389610390; 29.090909092; 54.025974028; 18.50; 72.525974028; 1133. Alexandra De Oliveira Tavares; 4630030823; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 29.090909092; 54.025974028; 18.50; 72.525974028; 1135. Yngra Vasconcellos Silva; 4630002341; 9.350649351; 1.038961039; 7.272727273; 3.116883117; 10.389610390; 28.051948053; 54.025974028; 18.50; 72.525974028; 1136. Luis Eduardo Justino; 4300006640; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 6.233766234; 28.051948053; 54.025974028; 18.50; 72.525974028; 1137. Gabriella Reis Dos Santos; 4630020326; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 28.051948053; 54.025974028; 18.50; 72.525974028; 1139. Thamyres Cardoso De Carvalho Moraes; 4630029171; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 28.051948053; 54.025974028; 18.50; 72.525974028; 1140. Vanessa Renata Sousa De Sá; 4630026493; 6.233766234; 1.038961039; 7.272727273; 4.155844156; 7.272727273; 28.051948053; 54.025974028; 18.50; 72.525974028; 1141. Mathias Mesquita Caldeira Figueiredo; 4300007412; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 54.025974028; 18.50; 72.525974028; 1142. Kennedy Lopes Lima Siqueira; 4300018095; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 27.012987014; 54.025974028; 18.50; 72.525974028; 1143. Davi Carvalho De Almeida; 4300012125; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 27.012987014; 54.025974028; 18.50; 72.525974028; 1144. Matheus Araújo De Aguiar Teles; 4300017143; 5.194805195; 1.038961039; 7.272727273; 5.194805195; 8.311688312; 27.012987014; 54.025974028; 18.50; 72.525974028; 1145. Jhonata Pereira Javarini; 4300027055; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 25.974025975; 54.025974028; 18.50; 72.525974028; 1147.

Stephania Christine Lima Medeiros; 4630023828; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 24.935064936; 54.025974028; 18.50; 72.525974028; 1148. Millai Richardson Dias Farkas; 4300007800; 6.233766234; 1.038961039; 7.272727273; 4.155844156; 10.389610390; 24.935064936; 54.025974028; 18.50; 72.525974028; 1149. Carlos Bacelar Soares Pires; 4300025003; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 10.389610390; 24.935064936; 54.025974028; 18.50; 72.525974028; 1150. Ithiel Augusto Lima Da Silva; 4300034228; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 23.896103897; 54.025974028; 18.50; 72.525974028; 1151. Matheus Luan Dário Campos De Almeida; 4300031008; 5.194805195; 3.116883117; 3.116883117; 10.389610390; 23.896103897; 54.025974028; 18.50; 72.525974028; 1152. Gabriel Soares Rodrigues; 4300017102; 9.350649351; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 22.857142858; 54.025974028; 18.50; 72.525974028; 1153. Rodrigo Barros Moreira; 4300020750; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 28.051948053; 52.987012989; 19.50; 72.487012989; 1154. Kelvin De Jesus Gomes; 4300010304; 7.272727273; 0; 5.194805195; 3.116883117; 10.389610390; 27.012987014; 52.987012989; 19.50; 72.487012989; 1155. Jefferson Sousa De França; 4300042837; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 23.896103897; 52.987012989; 19.50; 72.487012989; 1156. João Pedro Oliveira Barbosa; 4300020168; 4.155844156; 0; 6.233766234; 4.155844156; 9.350649351; 34.285714287; 58.181818184; 14.00; 72.181818184; 1158. Thais Abrantes Coelho; 4630027997; 8.311688312; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 32.207792209; 58.181818184; 14.00; 72.181818184; 1159. Samuel Quirino Martins; 4300013817; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 32.207792209; 58.181818184; 14.00; 72.181818184; 1160. Matheus William Lucas De Souza; 4300012345; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 31.168831170; 58.181818184; 14.00; 72.181818184; 1161. Jéssica Da Silva Lopes; 4630011921; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 30.129870131; 58.181818184; 14.00; 72.181818184; 1162. Isnael Anderson Gomes De Miranda; 4300016423; 8.311688312; 0; 6.233766234; 4.155844156; 10.389610390; 29.090909092; 58.181818184; 14.00; 72.181818184; 1163. Marcos Noel Silva; 4300024871; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 28.051948053; 58.181818184; 14.00; 72.181818184; 1164. Lucas Dias Tomaz; 4300022713; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 32.207792209; 57.142857145; 15.00; 72.142857145; 1165. Danielle Souza Da Costa; 4630017881; 9.350649351; 3.116883117; 3.116883117; 2.077922078; 9.350649351; 30.129870131; 57.142857145; 15.00; 72.142857145; 1166. Samuel Manasses Almeida Lopes; 4300034654; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 28.051948053; 57.142857145; 15.00; 72.142857145; 1167. João Vitor Da Silva Oliveira; 4300020411; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 27.012987014; 57.142857145; 15.00; 72.142857145; 1168. Lucas Vinícius De Carvalho Silva; 4300020007; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 27.012987014; 57.142857145; 1169. Gustavo Henrique Ramalho Rodrigues; 4300032697; 7.272727273; 3.116883117; 6.233766234; 5.194805195; 9.350649351; 25.974025975; 57.142857145; 15.00; 72.142857145; 1170. Thiago Albernaz De Araujo; 4300007970; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 10.389610390; 25.974025975; 57.142857145; 15.00; 72.142857145; 1171. Victor Ângelo Pereira De Assunção De Souza; 4300042757; 8.311688312; 4.155844156; 7.272727273; 2.077922078; 10.389610390; 24.935064936; 57.142857145; 15.00; 72.142857145; 1172. Carlos Eduardo Vale De Moraes; 4300030333; 5.194805195; 0; 5.194805195; 2.077922078; 8.311688312; 35.324675326; 56.103896106; 16.00; 72.103896106; 1173. Lucas Ezequiel Fernandes Queiroz; 4300031634; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 5.194805195; 32.207792209; 56.103896106; 16.00; 72.103896106; 1174. Franklin Delano Do Nascimento Costa; 4300037256; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 3.1168831170; 56.103896106; 16.00; 72.103896106; 1175. João Gabriel Gonçalves Da Rocha; 4300030572; 9.350649351; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 30.129870131; 56.103896106; 16.00; 72.103896106; 1176. Alexandre Henrique Ribeiro Aragao; 4300003574; 7.272727273; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 56.103896106; 16.00; 72.103896106; 1177. Thiago Henrique Pereira De Souza; 4300016237; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 6.233766234; 30.129870131; 56.103896106; 16.00; 72.103896106; 1179. Karina Lorrana De Castro Campos; 4630014519; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 29.090909092; 56.103896106; 16.00; 72.103896106; 1182. Pedro Henrique Araújo Alves Dos Santos; 4300007363; 7.272727273; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 28.051948053; 56.103896106; 16.00; 72.103896106; 1183. Vitor Emanuel Moreira Fernandes; 4300031391; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 28.051948053; 56.103896106; 16.00; 72.103896106; 1184. Marcos André Melo Barbosa; 4300025005; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 28.051948053; 56.103896106; 16.00; 72.103896106; 1185. Paulo Patrick Santos Costa; 4300028347; 5.194805195; 2.077922078; 7.272727273; 3.116883117; 10.389610390; 28.051948053; 56.103896106; 16.00; 72.103896106; 1186. Kelvin Douglas Da Silva Rocha; 4300003228; 5.194805195; 3.116883117; 5.194805195; 5.194805195; 9.350649351; 28.051948053; 56.103896106; 16.00; 72.103896106; 1187. Lucas Veras Coelho De Oliveira; 4300015801; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 56.103896106; 16.00; 72.103896106; 1188. Antonio Welton Ribeiro Souza; 4300041573; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 9.350649351; 27.012987014; 56.103896106; 16.00; 72.103896106; 1189.

Enzo Douglas Porto Dutra; 4300006745; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 10.389610390; 25.974025975; 56.103896106; 16.00; 72.103896106; 1190. Roberto Junio Cordeiro De Oliveira; 4300001267; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 10.389610390; 24.935064936; 56.103896106; 16.00; 72.103896106; 1191. Igor Loureiro Duarte; 4300027816; 8.311688312; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 23.896103897; 56.103896106; 16.00; 72.103896106; 1192. Vitor Almeida Soares De Souza; 4300001123; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 10.389610390; 31.168831170; 55.064935067; 17.00; 72.064935067; 1193. Talita Pereira Guedes Valadares; 4630034286; 7.272727273; 3.116883117; 2.077922078; 4.155844156; 7.272727273; 31.168831170; 55.064935067; 17.00; 72.064935067; 1194. Maria Luiza De Sousa Teixeira; 4630029931; 6.233766234; 0; 6.233766234; 4.155844156; 7.272727273; 31.168831170; 55.064935067; 17.00; 72.064935067; 1195. Jéssica Evelyn Fernandes De Paula; 4630009060; 6.233766234; 2.077922078; 7.272727273; 2.077922078; 6.233766234; 31.168831170; 55.064935067; 17.00; 72.064935067; 1196. Thiago Da Silva Gonçalves; 4300025243; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 7.272727273; 31.168831170; 55.064935067; 17.00; 72.064935067; 1197. Crislainny Silva De Araujo; 4630029663; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 8.311688312; 30.129870131; 55.064935067; 17.00; 72.064935067; 1198. Diego Rodrigues Alves De Sousa; 4300013419; 5.194805195; 1.038961039; 4.155844156; 5.194805195; 9.350649351; 30.129870131; 55.064935067; 17.00; 72.064935067; 1199. Bruno Rosa Pereira; 4300000620; 7.272727273; 0; 6.233766234; 4.155844156; 8.311688312; 29.090909092; 55.064935067; 17.00; 72.064935067; 1200. Luiz Fernando De Sousa Leite; 4300027940; 7.272727273; 0; 5.194805195; 4.155844156; 9.350649351; 29.090909092; 55.064935067; 17.00; 72.064935067; 1201. Jennifer Da Silva Machado; 4630031626; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 55.064935067; 17.00; 72.064935067; 1202. Ismar Alves Moreira; 4300023342; 7.272727273; 0; 7.272727273; 3.116883117; 9.350649351; 28.051948053; 55.064935067; 17.00; 72.064935067; 1203. Lucas Crispim Silva; 4300019797; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 28.051948053; 55.064935067; 17.00; 72.064935067; 1204. Rodrigo De Sousa Ribeiro; 4300002375; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 28.051948053; 55.064935067; 17.00; 72.064935067; 1205. Augusto Carrilho Bentes Bezerra Vale; 4300000346; 3.116883117; 4.155844156; 6.233766234; 3.116883117; 10.389610390; 28.051948053; 55.064935067; 17.00; 72.064935067; 1206. Alexia Andrade Dias; 4630011837; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 8.311688312; 27.012987014; 55.064935067; 17.00; 72.064935067; 1207. Julia Gurgel Cardoso; 4630003063; 8.311688312; 4.155844156; 4.155844156; 4.155844156; 9.350649351; 24.935064936; 55.064935067; 17.00; 72.064935067; 1208. Rikison Luiz Amorim Santana; 4300023053; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 24.935064936; 55.064935067; 17.00; 72.064935067; 1209. Matheus Campos Ribeiro; 4300006425; 8.311688312; 4.155844156; 7.272727273; 2.077922078; 9.350649351; 23.896103897; 55.064935067; 17.00; 72.064935067; 1210. Leonardo Luiz Amaral Dos Santos; 4300011309; 8.311688312; 4.155844156; 7.272727273; 5.194805195; 9.350649351; 20.779220780; 55.064935067; 17.00; 72.064935067; 1211. Taís Pereira Dos Santos; 4630005846; 6.233766234; 0; 4.155844156; 3.116883117; 7.272727273; 33.246753248; 54.025974028; 18.00; 72.025974028; 1212. Francisco Jean Da Silva Lima; 4300008981; 5.194805195; 2.077922078; 3.116883117; 4.155844156; 6.233766234; 33.246753248; 54.025974028; 18.00; 72.025974028; 1213. Jaqueline Izabel De Souza Camelo; 4630032479; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 8.311688312; 32.207792209; 54.025974028; 18.00; 72.025974028; 1214. Thaitiane Ferreira Paiva; 4630005552; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 32.207792209; 54.025974028; 18.00; 72.025974028; 1215. Marcela Lório Da Silva; 4630020807; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 32.207792209; 54.025974028; 18.00; 72.025974028; 1216. Eduardo Ribeiro De Alcântara; 4300019177; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 7.272727273; 31.168831170; 54.025974028; 18.00; 72.025974028; 1217. Mauro Enio Pereira Da Silva Filho; 4300027664; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 30.129870131; 54.025974028; 18.00; 72.025974028; 1218. Érik Eduard Pereira Nunes; 4300009986; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 30.129870131; 54.025974028; 18.00; 72.025974028; 1219. Hermeson Kayky Costa Moraes; 4300001671; 7.272727273; 1.038961039; 3.116883117; 4.155844156; 9.350649351; 29.090909092; 54.025974028; 18.00; 72.025974028; 1220. Athos Áquila Almeida Assis; 4300013356; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 29.090909092; 54.025974028; 18.00; 72.025974028; 1221. Lidiane Chiarello Gonçalves; 4630019677; 4.155844156; 4.155844156; 6.233766234; 4.155844156; 2.077922078; 29.090909092; 54.025974028; 4.155844156; 6.233766234; 1222. Ana Karenina Rios De Araújo; 4630009686; 8.311688312; 4.155844156; 5.194805195; 2.077922078; 6.233766234; 28.051948053; 54.025974028; 18.00; 72.025974028; 1223. Yasmin Nunes Dos Reis Luz; 4630002217; 8.311688312; 1.038961039; 4.155844156; 8.311688312; 28.051948053; 54.025974028; 18.00; 72.025974028; 1224. Eduardo Braz De Moura; 4300012772; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 28.051948053; 54.025974028; 18.00; 72.025974028; 1225. Camila Souza De Carvalho; 4630010129; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 6.233766234; 27.012987014; 54.025974028; 18.00; 72.025974028; 1226. Noel Gomes Batista Filho; 4300039874; 7.272727273; 1.038961039; 8.311688312; 2.077922078; 8.311688312; 27.012987014; 54.025974028; 18.00; 72.025974028; 1227. Guilherme Vinícius De Melo Vasconcelos; 4300000669; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 7.272727273; 27.012987014;

54.025974028; 18.00; 72.025974028; 1228. Yasmym Aparecida Meneses Silva; 4630041908; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 6.233766234; 27.012987014; 54.025974028; 18.00; 72.025974028; 1229. Nayara Cristina Ribeiro Pereira; 4630010124; 9.350649351; 3.116883117; 3.116883117; 4.155844156; 8.311688312; 25.974025975; 54.025974028; 18.00; 72.025974028; 1230. Vitor Paraguassu Gomes; 4300020079; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 3.116883117; 25.974025975; 54.025974028; 18.00; 72.025974028; 1231. Gabriel Marcos Batista De Moura; 4300011243; 8.311688312; 4.155844156; 7.272727273; 2.077922078; 6.233766234; 25.974025975; 54.025974028; 18.00; 72.025974028; 1232. Camila Freitas De Santana; 4630003789; 7.272727273; 4.155844156; 4.155844156; 4.155844156; 8.311688312; 25.974025975; 54.025974028; 18.00; 72.025974028; 1233. Yan Tenorio Da Silva; 4300010052; 7.272727273; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 25.974025975; 54.025974028; 18.00; 72.025974028; 1234. Rafael De Jesus Moreira; 4300024738; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 23.896103897; 54.025974028; 18.00; 72.025974028; 1237. Vitor Gomes Do Prado; 4300012011; 7.272727273; 3.116883117; 8.311688312; 4.155844156; 7.272727273; 23.896103897; 54.025974028; 18.00; 72.025974028; 1238. Alexander Akira Iwata Pinto; 4300007495; 5.194805195; 2.077922078; 6.233766234; 2.077922078; 7.272727273; 30.129870131; 52.987012989; 19.00; 71.987012989; 1239. Polyana Veloso De Oliveira; 4630002159; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 6.233766234; 29.090909092; 52.987012989; 19.00; 71.987012989; 1240. Caroline Silva De Araujo; 4630031007; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 29.090909092; 52.987012989; 19.00; 71.987012989; 1241. Ailton Da Silva Moreira; 4300012269; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 28.051948053; 52.987012989; 19.00; 71.987012989; 1242. João Vitor Gonçalves Da Rocha; 4300031403; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 28.051948053; 52.987012989; 19.00; 71.987012989; 1243. Guilherme Mendes Nunes Da Conceição; 4300000159; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 27.012987014; 52.987012989; 19.00; 71.987012989; 1244. Luiz Fernando Soares De Castro; 4300020440; 6.233766234; 1.038961039; 7.272727273; 4.155844156; 8.311688312; 25.974025975; 52.987012989; 19.00; 71.987012989; 1246. Nayara Leocadio De Oliveira; 4630016737; 9.350649351; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 24.935064936; 52.987012989; 19.00; 71.987012989; 1247. Rhyann Antonio Tomkelski Muner; 4300005723; 8.311688312; 2.077922078; 8.311688312; 4.155844156; 5.194805195; 24.935064936; 52.987012989; 19.00; 71.987012989; 1248. Joseph Rafael Rodrigues Fernandes; 4300034222; 6.233766234; 2.077922078; 5.194805195; 5.194805195; 9.350649351; 24.935064936; 52.987012989; 19.00; 71.987012989; 1249. Deybson Fernandes Resende; 4300005446; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 23.896103897; 52.987012989; 19.00; 71.987012989; 1250. Aleff Marcos Figueiredo Caetano; 4300016842; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 7.272727273; 22.857142858; 52.987012989; 19.00; 71.987012989; 1251. Gabriel Alves Pereira; 4300009509; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 20.77922078; 52.987012989; 19.00; 71.987012989; 1252. Carolina Pereira De Paula; 4630036352; 5.194805195; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 28.051948053; 51.948051950; 20.00; 71.94805195; 1253. Vinicius De Abreu Moraes; 4300015390; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 6.233766234; 31.168831170; 58.181818184; 13.50; 71.681818184; 1254. Daniel Lima Silva; 4300000553; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 7.272727273; 30.129870131; 58.181818184; 13.50; 71.681818184; 1255. Luiz Henrique Ferreira Souza; 430000728; 4.155844156; 1.038961039; 3.116883117; 3.116883117; 9.350649351; 35.324675326; 56.103896106; 15.50; 71.603896106; 1256. Anderson Luis Santos De Andrade; 4300025241; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 32.207792209; 56.103896106; 15.50; 71.603896106; 1258. Manoel Ribeiro Saraiva; 4300024113; 7.272727273; 0; 5.194805195; 3.116883117; 9.350649351; 31.168831170; 56.103896106; 15.50; 71.603896106; 1259. Natan Figueredo Dias; 4300012818; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 29.090909092; 56.103896106; 15.50; 71.603896106; 1260. Vitor Meira Aragão; 4300031000; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 29.090909092; 56.103896106; 15.50; 71.603896106; 1261. Júnior Souza Santos; 4300008046; 7.272727273; 2.077922078; 7.272727273; 5.194805195; 7.272727273; 27.012987014; 56.103896106; 15.50; 71.603896106; 1262. João Paulo Marinho Dutra; 4300002060; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 27.012987014; 56.103896106; 15.50; 71.603896106; 1263. Renato Alves Dos Santos; 4300019956; 7.272727273; 4.155844156; 5.194805195; 5.194805195; 8.311688312; 25.974025975; 56.103896106; 15.50; 71.603896106; 1264. Matheus Martins De Araujo; 4300036996; 9.350649351; 4.155844156; 5.194805195; 5.194805195; 9.350649351; 22.857142858; 56.103896106; 15.50; 71.603896106; 1265. Pedro Henrique Rodrigues De Sousa; 4300030067; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 31.168831170; 55.064935067; 16.50; 71.564935067; 1266. Pablo Francis Rodrigues Da Cruz; 4300036630; 7.272727273; 1.038961039; 3.116883117; 4.155844156; 9.350649351; 30.129870131; 55.064935067; 16.50; 71.564935067; 1267. Ygor Galvão Bellotti; 4300004151; 6.233766234; 0; 7.272727273; 4.155844156; 8.311688312; 29.090909092; 55.064935067; 16.50; 71.564935067; 1268. Andrius Souza Da Silva; 4300034303; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 27.012987014; 55.064935067; 16.50; 71.564935067; 1269. Jaqueline Mendes Martins; 4630034260; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 10.389610390; 27.012987014; 55.064935067; 16.50; 71.564935067; 1270. Renato Ferreira De Moura; 4300015038; 7.272727273; 2.077922078; 7.272727273; 2.077922078; 9.350649351; 27.012987014; 55.064935067; 16.50; 71.564935067; 1271. Vinicius Fernandes De Moraes; 4300000415; 7.272727273; 2.077922078; 6.233766234; 27.012987014; 55.064935067; 16.50; 71.564935067; 1272. Letícia Da Silva Guimarães Alves; 4630006904; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 55.064935067; 16.50; 71.564935067; 1273. John Maicon Barbosa Da Paixão; 4300012678; 6.233766234; 1.038961039; 5.194805195; 5.194805195; 10.389610390; 27.012987014; 55.064935067; 16.50; 71.564935067; 1274. Jhonatan Cardoso De Souza; 4300028406; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 7.272727273; 25.974025975; 55.064935067; 16.50; 71.564935067; 1275. Matheus De Queiroz Trindade; 4300006650; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 6.233766234; 25.974025975; 55.064935067; 16.50; 71.564935067; 1276. Thiago Ferreira De Almeida; 4300031074; 3.11688312; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 24.935064936; 55.064935067; 16.50; 71.564935067; 1277. Matheus Ferreira Alves; 4300022372; 7.272727273; 3.116883117; 8.311688312; 3.116883117; 9.350649351; 23.896103897; 55.064935067; 16.50; 71.564935067; 1278. Patrick Emanuel Galdino Da Silva; 4300000814; 6.233766234; 0; 4.155844156; 3.116883117; 9.350649351; 31.168831170; 54.025974028; 17.50; 71.525974028; 1279. Gerson Guilherme Silva De Queiroz; 4300013690; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 9.350649351; 31.168831170; 54.025974028; 17.50; 71.525974028; 1280. Renato Cesar De Sousa Moraes Oliveira; 4300020460; 6.233766234; 3.116883117; 3.116883117; 2.077922078; 8.311688312; 31.168831170; 54.025974028; 17.50; 71.525974028; 1281. Vinicius Borges Teles; 4300011629; 5.194805195; 2.077922078; 4.155844156; 2.077922078; 9.350649351; 31.168831170; 54.025974028; 17.50; 71.525974028; 1282. Daniel Silva Dos Santos; 4300010171; 8.311688312; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 30.129870131; 54.025974028; 17.50; 71.525974028; 1283. Gilmar Gonçalves Da Silva Junior; 4300021919; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 30.129870131; 54.025974028; 17.50; 71.525974028; 1285. Maycon De Jesus Apolinario; 4300011559; 6.233766234; 0; 5.194805195; 5.194805195; 7.272727273; 30.129870131; 54.025974028; 17.50; 71.525974028; 1287. Moisés Dias Albernaz Rodrigues; 4300013577; 7.272727273; 2.077922078; 7.272727273; 1.038961039; 7.272727273; 29.090909092; 54.025974028; 17.50; 71.525974028; 1288. Tiago Costa Silva; 4300020106; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 6.233766234; 29.090909092; 54.025974028; 17.50; 71.525974028; 1289. Breno Rodrigues Tavares; 4300034439; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 29.090909092; 54.025974028; 17.50; 71.525974028; 1290. Pedro Henrique De Paula Bezerra; 4300034190; 9.350649351; 2.077922078; 3.116883117; 3.116883117; 8.311688312; 28.051948053; 54.025974028; 17.50; 71.525974028; 1291. Rayssa Maria Ribeiro Sampaio; 4630013514; 9.350649351; 0; 4.155844156; 3.116883117; 9.350649351; 28.051948053; 54.025974028; 17.50; 71.525974028; 1292. Bárbara Louise De Araújo Pereira; 4630028460; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 28.051948053; 54.025974028; 17.50; 71.525974028; 1293. Clever De Moura Almeida Filho; 4300037580; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 28.051948053; 54.025974028; 17.50; 71.525974028; 1294. Lennon Lemes Barros; 4300005308; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 28.051948053; 54.025974028; 17.50; 71.525974028; 1295. Lucas Valim Guimarães; 4300013656; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 10.389610390; 28.051948053; 54.025974028; 17.50; 71.525974028; 1296. Maria Clara Lucas Maia; 4630032118; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 28.051948053; 54.025974028; 17.50; 71.525974028; 1297. Brenda Fernandes Canedo; 4630037065; 8.311688312; 4.155844156; 8.311688312; 2.077922078; 4.155844156; 27.012987014; 54.025974028; 17.50; 71.525974028; 1298. Arthur De Jesus Silva; 4300018520; 7.272727273; 1.038961039; 6.233766234; 5.194805195; 7.272727273; 27.012987014; 54.025974028; 17.50; 71.525974028; 1299. Tawan Teodósio Medeiros; 4300047274; 5.194805195; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 27.012987014; 54.025974028; 17.50; 71.525974028; 1300. Luis Eduardo Malheiros Duarte; 4300002848; 9.350649351; 3.116883117; 4.155844156; 7.272727273; 25.974025975; 54.025974028; 17.50; 71.525974028; 1301. Tayane Da Silva Freire; 4300021412; 9.350649351; 2.077922078; 5.194805195; 4.155844156; 7.272727273; 25.974025975; 54.025974028; 17.50; 71.525974028; 1302. Matheus De Lima Altoé; 4300022107; 8.311688312; 4.155844156; 5.194805195; 2.077922078; 8.311688312; 25.974025975; 54.025974028; 17.50; 71.525974028; 1303. Dayson De Oliveira Da Silva Dos Santos; 4300005038; 8.311688312; 2.077922078; 3.116883117; 4.155844156; 10.389610390; 25.974025975; 54.025974028; 17.50; 71.525974028; 1304. Emerson Correia Silva; 4300029810; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 25.974025975; 54.025974028; 17.50; 71.525974028; 1306. Rebecca Nascimento De Oliveira; 4630042091; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 7.272727273; 24.935064936; 54.025974028; 17.50; 71.525974028; 1307. Tulyo Felix De Oliveira Neves; 4300001144; 5.194805195; 4.155844156; 6.233766234; 3.116883117; 10.389610390; 24.935064936; 54.025974028; 17.50; 71.525974028; 1308. Alex Brendo Lisboa Ribeiro; 4300025885; 9.350649351; 4.155844156; 7.272727273; 3.116883117; 6.233766234; 23.896103897; 54.025974028; 17.50; 71.525974028; 1309. Andre Moura Da Silva; 4300001818; 9.350649351; 3.116883117; 8.311688312; 3.116883117; 6.233766234; 23.896103897; 54.025974028; 17.50; 71.525974028; 1310. Gabriel Santos Da Silva Cristino; 4300017342; 8.311688312; 3.116883117; 5.194805195; 3.116883117; 10.389610390; 23.896103897; 54.025974028; 17.50; 71.525974028; 1311. Fátima Ellen Rodrigues Maciel; 4630028977; 7.272727273; 0; 1.038961039; 4.155844156;

8.311688312; 32.207792209; 52.987012989; 18.50; 71.487012989; 1312. Brenda Carvalho De Araujo; 4630029452; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 32.207792209; 52.987012989; 18.50; 71.487012989; 1313. Geleade Jessé Mariano De Andrade Franco; 4300001606; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 7.272727273; 3.1168831170; 52.987012989; 18.50; 71.487012989; 1314. Thyago Espindola Bezerra; 4300008698; 5.194805195; 3.116883117; 2.077922078; 2.077922078; 9.350649351; 3.1168831170; 52.987012989; 18.50; 71.487012989; 1315. Lara Paulino Da Silva; 4630024817; 4.155844156; 0; 3.116883117; 4.155844156; 10.389610390; 3.1168831170; 52.987012989; 18.50; 71.487012989; 1316. Flávia Luanne Monteiro Barreto; 4630017458; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 30.129870131; 52.987012989; 18.50; 71.487012989; 1317. Thyago Araujo Gonçalves Ramos; 4300014705; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 30.129870131; 52.987012989; 18.50; 71.487012989; 1318. Eduardo Soares De Brito; 4300032864; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 4.155844156; 29.090909092; 52.987012989; 18.50; 71.487012989; 1319. Celso Jeferson De Sousa Nascimento; 4300018981; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 6.233766234; 29.090909092; 52.987012989; 18.50; 71.487012989; 1320. Ian Ribeiro De Freitas; 4300032168; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 28.051948053; 52.987012989; 18.50; 71.487012989; 1322. Arthur Alexandre De Souza Paiva; 4300003617; 2.272727273; 2.077922078; 3.116883117; 10.389610390; 28.051948053; 52.987012989; 18.50; 71.487012989; 1323. Thays Lorraine Barros Ribeiro **; 4630009658; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 28.051948053; 52.987012989; 18.50; 71.487012989; 1324. Matheus Delfino Marinho; 4300034726; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 28.051948053; 52.987012989; 18.50; 71.487012989; 1325. Helio Pereira Leite Neto; 4300008692; 6.233766234; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 28.051948053; 52.987012989; 18.50; 71.487012989; 1326. Matheus Pereira Mascarenhas; 4300023121; 5.194805195; 0; 8.311688312; 3.116883117; 8.311688312; 28.051948053; 52.987012989; 18.50; 71.487012989; 1327. Marcelo Augusto Gonçalves Moreira; 4300021127; 7.272727273; 4.155844156; 4.155844156; 3.116883117; 7.272727273; 27.012987014; 52.987012989; 18.50; 71.487012989; 1328. Luan Henrique Pereira De Sousa Da Costa; 4300031310; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 27.012987014; 52.987012989; 18.50; 71.487012989; 1329. Rafael Soares Martins; 4300009633; 5.194805195; 3.116883117; 7.272727273; 2.077922078; 8.311688312; 27.012987014; 52.987012989; 18.50; 71.487012989; 1330. Joao Carlos Macedo Celante; 4300007525; 3.116883117; 4.155844156; 5.194805195; 5.194805195; 8.311688312; 27.012987014; 52.987012989; 18.50; 71.487012989; 1331. Bianca Dias Dos Santos; 4630028966; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 25.974025975; 52.987012989; 18.50; 71.487012989; 1332. Amanda Santos Lustosa; 4630010979; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 24.935064936; 52.987012989; 18.50; 71.487012989; 1333. Guilherme Felício Sena Do Rego; 4300003839; 6.233766234; 1.038961039; 7.272727273; 4.155844156; 10.389610397; 52.987012989; 18.50; 71.487012989; 1334. Felipe Lipe Papassoni; 4300027350; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 8.311688312; 22.857142858; 52.987012989; 18.50; 71.487012989; 1335. Ana Beatriz Da Silva Ferreira; 4630016709; 9.350649351; 3.116883117; 8.311688312; 4.155844156; 7.272727273; 20.779220780; 52.987012989; 18.50; 71.487012989; 1336. Paulo Victor De Oliveira Alvim; 4300028067; 7.272727273; 0; 5.194805195; 2.077922078; 9.350649351; 28.051948053; 51.948051950; 19.50; 71.44805195; 1338. Geórgia Venancio Melo; 4630002541; 5.194805195; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 28.051948053; 51.948051950; 19.50; 71.44805195; 1339. Maira Rodrigues Nascimento; 4630024541; 7.272727273; 4.155844156; 5.194805195; 2.077922078; 9.350649351; 23.896103897; 51.948051950; 19.50; 71.44805195; 1340. Fabio Ferreira Lima Junior; 4300023519; 3.11688312; 4.155844156; 6.233766234; 2.077922078; 9.350649351; 21.818181819; 51.948051950; 19.50; 71.44805195; 1341. Guilherme Augusto Assêncio Dutra Ferreira; 4300036101; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 28.051948053; 58.181818184; 13.00; 71.181818184; 1342. Bárbara Torres Frazão; 4630012184; 9.350649351; 3.116883117; 2.077922078; 3.116883117; 8.311688312; 31.168831170; 57.142857145; 14.00; 71.142857145; 1343. Filipe Shizuo Kawashima; 4300036806; 5.194805195; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 30.129870131; 57.142857145; 14.00; 71.142857145; 1344. Emanuelle Amaral Bento De Souza; 4630020549; 6.233766234; 2.077922078; 8.311688312; 3.116883117; 8.311688312; 29.090909092; 57.142857145; 14.00; 71.142857145; 1345. Guilherme De Jesus Silva; 4300018528; 7.272727273; 0; 4.155844156; 4.155844156; 8.311688312; 32.207792209; 56.103896106; 15.00; 71.103896106; 1347. Alef De Souza Santos; 4300021884; 4.155844156; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 32.207792209; 56.103896106; 15.00; 71.103896106; 1348. Thainá Oliveira Rocha; 4630009363; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 30.129870131; 56.103896106; 15.00; 71.103896106; 1349. Nírive Santos Gonçalves; 4630012392; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 30.129870131; 56.103896106; 15.00; 71.103896106; 1350. Carlos De Sousa Santos Júnior; 4300030081; 9.350649351; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 22.857142858; 56.103896106; 15.00; 71.103896106; 1351. Fabricio Vieira Da Silva; 4300001078; 8.311688312; 1.038961039; 4.155844156; 4.155844156; 6.233766234; 31.168831170; 55.064935067; 16.00; 71.064935067; 1352. Thiago Brandao Gonsalves; 4300028949; 7.272727273; 1.038961039; 2.077922078; 5.194805195; 9.350649351; 30.129870131; 55.064935067; 16.00; 71.064935067; 1353. Felipe Souza Silva; 4300008881; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 30.129870131; 55.064935067; 16.00; 71.064935067; 1354. Iago De Sousa Reis; 4300004581; 9.350649351; 1.038961039; 8.311688312; 1.038961039; 7.272727273; 28.051948053; 55.064935067; 16.00; 71.064935067; 1355. Felipe Nascimento De Mendonça; 4300012284; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 28.051948053; 55.064935067; 16.00; 71.064935067; 1356. Breno Henrique Vasconcelos Da Cunha; 4300002283; 5.194805195; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 28.051948053; 55.064935067; 16.00; 71.064935067; 1357. Matheus Brenner Damascena De Sousa; 4300012182; 3.116883117; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 28.051948053; 55.064935067; 16.00; 71.064935067; 1358. Jairo Torres Mendes Neto; 4300002783; 4300002783; 5.194805195; 3.116883117; 5.194805195; 9.350649351; 27.012987014; 55.064935067; 16.00; 71.064935067; 1359. Edgard Wallace Bellafra De Oliveira; 4300031928; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 25.974025975; 55.064935067; 16.00; 71.064935067; 1360. Mourival Valle Zinho; 4300033804; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 10.389610390; 25.974025975; 55.064935067; 16.00; 71.064935067; 1361. Clécio Alves Da Silva Júnior; 4300029816; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 24.935064936; 55.064935067; 16.00; 71.064935067; 1362. Lucas Pereira Da Silva; 4300032066; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 24.935064936; 55.064935067; 16.00; 71.064935067; 1363. Luiz Henrique Fernandes Lacerda; 4300013843; 4.155844156; 2.077922078; 3.116883117; 7.272727273; 9.350649351; 33.246753248; 54.025974028; 17.00; 71.025974028; 1364. Joice De Souza França; 4630000757; 6.233766234; 2.077922078; 3.116883117; 2.077922078; 8.311688312; 32.207792209; 54.025974028; 17.00; 71.025974028; 1365. Alexandre Bernardes Gomes Da Silva; 430007927; 7.272727273; 1.038961039; 2.077922078; 4.155844156; 8.311688312; 3.1168831170; 54.025974028; 17.00; 71.025974028; 1366. Yuri Costa Silva; 4300035732; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 3.1168831170; 54.025974028; 17.00; 71.025974028; 1367. Matheus Ferreira De Oliveira; 4300010993; 5.194805195; 3.116883117; 4.155844156; 2.077922078; 8.311688312; 3.1168831170; 54.025974028; 17.00; 71.025974028; 1368. Felipe Coden Do Nascimento; 4300020344; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 3.1168831170; 54.025974028; 17.00; 71.025974028; 1369. Fabricio Almeida De Lima; 4300020283; 3.116883117; 2.077922078; 5.194805195; 5.194805195; 7.272727273; 3.1168831170; 54.025974028; 17.00; 71.025974028; 1370. Rhaissa Fernandes De Aragão; 4630017426; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 30.129870131; 54.025974028; 17.00; 71.025974028; 1371. Isabele Dos Anjos Da Costa; 4630025722; 7.272727273; 1.038961039; 3.116883117; 4.155844156; 8.311688312; 30.129870131; 54.025974028; 17.00; 71.025974028; 1372. William Araujo Moreira Nunes; 4300019488; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 30.129870131; 54.025974028; 17.00; 71.025974028; 1373. Wendel William Ramos Cavalcanti; 4300000810; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 30.129870131; 54.025974028; 17.00; 71.025974028; 1374. Jessé Machado Freire; 4300000247; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 6.233766234; 29.090909092; 54.025974028; 17.00; 71.025974028; 1375. Marcos Da Silva Souza; 4300006966; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 29.090909092; 54.025974028; 17.00; 71.025974028; 1376. Bruno Alves Vicente Dos Santos; 430000588; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 9.350649351; 29.090909092; 54.025974028; 17.00; 71.025974028; 1377. Matheus Santiago De Oliveira; 4300032595; 6.233766234; 1.038961039; 7.272727273; 1.038961039; 9.350649351; 29.090909092; 54.025974028; 17.00; 71.025974028; 1378. João Pedro Da Silva Granjeiro; 4300004374; 8.311688312; 1.038961039; 6.233766234; 1.038961039; 9.350649351; 28.051948053; 54.025974028; 17.00; 71.025974028; 1379. Paula Rocha De Carvalho; 4630009261; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 6.233766234; 28.051948053; 54.025974028; 17.00; 71.025974028; 1380. Adrya Havanna Basilio Santos; 4630000960; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 28.051948053; 54.025974028; 17.00; 71.025974028; 1381. Erick Willian Gualberto Neiva; 4300005258; 7.272727273; 4.155844156; 5.194805195; 2.077922078; 7.272727273; 28.051948053; 54.025974028; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 28.051948053; 54.025974028; 17.00; 71.025974028; 1383. Lucas Alves Araujo; 4300028249; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 28.051948053; 54.025974028; 17.00; 71.025974028; 1384. Gilvânia Lorrane Da Silva Dos Santos; 4630025582; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 28.051948053; 54.025974028; 17.00; 71.025974028; 1385. Bruno Felix Da Silva; 4300028941; 6.233766234; 2.077922078; 7.272727273; 3.11688312; 28.051948053; 54.025974028; 17.00; 71.025974028; 1386. Willian Mendes Garcia; 4300021278; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 27.012987014; 54.025974028; 17.00; 71.025974028; 1388. Alisson Francisco Soares De Oliveira; 4300034932; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 7.272727273; 27.012987014; 54.025974028; 17.00; 71.025974028; 1389. George Lucas Gomes; 4300017377; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 6.233766234; 4300022515; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 7.272727273; 27.012987014; 54.025974028; 17.00; 71.025974028; 1391. Matheus Vieira Cirilo; 4300031082; 5.194805195; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 27.012987014; 54.025974028; 17.00; 71.025974028; 1392. Wesley Lemos Silva; 4300035898; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 9.350649351;

25.974025975; 54.025974028; 17.00; 71.025974028; 1393. André Tavares Gonçalves; 4300024977; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 6.233766234; 25.974025975; 54.025974028; 17.00; 71.025974028; 1394. Thiago Rodrigues Dos Santos Ferreira; 4300022915; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 25.974025975; 54.025974028; 17.00; 71.025974028; 1395. Gabriel Freitas Da Silva Lima; 4300001347; 6.233766234; 2.077922078; 8.311688312; 3.116883117; 8.311688312; 25.974025975; 54.025974028; 17.00; 71.025974028; 1396. Madson Rodrigo De Souza Lins; 4300013029; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 25.974025975; 54.025974028; 17.00; 71.025974028; 1397. Lucas Dos Santos Soares; 4300005439; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 23.896103897; 54.025974028; 17.00; 71.025974028; 1398. Matheus Terra Alves; 4300016735; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 6.233766234; 23.896103897; 54.025974028; 17.00; 71.025974028; 1399. Igor De Oliveira; 4300001973; 6.233766234; 3.116883117; 6.233766234; 5.194805195; 9.350649351; 23.896103897; 54.025974028; 17.00; 71.025974028; 1400. Augusto César Horta Magalhães; 4300034399; 6.233766234; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 23.896103897; 54.025974028; 17.00; 71.025974028; 1401. Breno Luiz Paiva Cavalcanti Caldas; 4300017303; 6.233766234; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 22.857142858; 54.025974028; 17.00; 71.025974028; 1402. Alice Nogueira Barbosa; 4630004760; 6.233766234; 1.038961039; 3.116883117; 4.155844156; 5.194805195; 33.246753248; 52.987012989; 18.00; 70.987012989; 1403. Daniel Silva De Aguiar; 4300010815; 5.194805195; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 32.207792209; 52.987012989; 18.00; 70.987012989; 1404. Ingrid De Araújo Freitas; 4630000469; 6.233766234; 0; 5.194805195; 2.077922078; 9.350649351; 30.129870131; 52.987012989; 18.00; 70.987012989; 1405. Bruno De Lucas Mendes Alves; 4300025482; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 30.129870131; 52.987012989; 18.00; 70.987012989; 1406. Mateus Freitas Ferreira; 4300003155; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 8.311688312; 29.090909092; 52.987012989; 18.00; 70.987012989; 1407. Thaís Diogo Sousa; 4630017498; 6.233766234; 3.116883117; 3.116883117; 2.077922078; 9.350649351; 29.090909092; 52.987012989; 18.00; 70.987012989; 1408. Paulo Sérgio Alves De Amorim; 4300038261; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 28.051948053; 52.987012989; 18.00; 70.987012989; 1409. Kaio Vinicius Pereira Da Silva; 4300009349; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 10.389610390; 28.051948053; 52.987012989; 18.00; 70.987012989; 1410. Francisco Jefferson Henrique Dos Santos; 4300002057; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 7.272727273; 28.051948053; 52.987012989; 18.00; 70.987012989; 1411. Hygor Silva Santos Dos Anjos; 4300030256; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 6.233766234; 28.051948053; 52.987012989; 18.00; 70.987012989; 1412. Fernanda Santos Nogueira; 4630002216; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 28.051948053; 52.987012989; 18.00; 70.987012989; 1413. Josué Cardoso Ataíde; 4300005322; 5.194805195; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 28.051948053; 52.987012989; 18.00; 70.987012989; 1414. Flávio Ximenes Gomes Júnior; 4300035370; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 52.987012989; 18.00; 70.987012989; 1415. Wesley Oliveira Mariano; 4300004415; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 10.389610390; 27.012987014; 52.987012989; 18.00; 70.987012989; 1416. Matheus Willian Rodrigues Da Silva; 4300009663; 7.272727273; 1.038961039; 5.194805195; 5.194805195; 7.272727273; 27.012987014; 52.987012989; 18.00; 70.987012989; 1417. Jason Matheus Sousa Da Costa; 4300004239; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 27.012987014; 52.987012989; 18.00; 70.987012989; 1418. Débora Maria Rodrigues De Souza; 4630028632; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 27.012987014; 52.987012989; 18.00; 70.987012989; 1419. Alexandre Miranda Neres; 4300005884; 6.233766234; 0; 7.272727273; 3.116883117; 9.350649351; 27.012987014; 52.987012989; 18.00; 70.987012989; 1420. Mateus De Oliveira Pontes; 4300037015; 7.272727273; 3.116883117; 4.155844156; 4.155844156; 8.311688312; 25.974025975; 52.987012989; 18.00; 70.987012989; 1421. Isaque De Carvalho Rodrigues; 4300007447; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 25.974025975; 52.987012989; 18.00; 70.987012989; 1422. Thyago Reis De Paiva; 4300013433; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 25.974025975; 52.987012989; 18.00; 70.987012989; 1423. Paulo Campos De Moraes; 4300038914; 6.233766234; 2.077922078; 6.233766234; 2.077922078; 10.389610390; 25.974025975; 52.987012989; 18.00; 70.987012989; 1424. Paulo Victor Lacerda Alves; 4300001995; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 24.935064936; 52.987012989; 18.00; 70.987012989; 1425. Leticia De Paiva Gomes; 4630026162; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 6.233766234; 24.935064936; 52.987012989; 18.00; 70.987012989; 1426. Lucas Duarte Da Cunha Barbosa; 4300040244; 7.272727273; 1.038961039; 6.233766234; 5.194805195; 9.350649351; 23.896103897; 52.987012989; 18.00; 70.987012989; 1427. Carlos Mayke Da Silva; 4300009859; 5.194805195; 4.155844156; 6.233766234; 5.194805195; 8.311688312; 23.896103897; 52.987012989; 18.00; 70.987012989; 1428. Amanda Gonzaga De Almeida; 4630005300; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 6.233766234; 22.857142858; 52.987012989; 18.00; 70.987012989; 1429. Pedro Henrique Almeida Andrade; 4300018454; 8.311688312; 4.155844156; 5.194805195; 4.155844156; 9.350649351; 21.818181819; 52.987012989; 18.00; 70.987012989; 1430. Lucas Pedroso Neves Dias; 4300023597; 8.311688312; 3.116883117; 6.233766234; 5.194805195; 8.311688312; 21.818181819; 52.987012989; 18.00; 70.987012989; 1431. Luiz Felipe Rodrigues Ximenes; 4300011323; 6.233766234; 4.155844156; 2.077922078; 8.311688312; 31.168831170; 51.948051950; 19.00; 70.94805195; 1432. João Pedro Alves De Andrade; 4300039175; 6.233766234; 2.077922078; 1.038961039; 4.155844156; 8.311688312; 30.129870131; 51.948051950; 19.00; 70.94805195; 1433. Rafael Sena Raposo De Melo; 4300019689; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 29.090909092; 51.948051950; 19.00; 70.94805195; 1434. Igor Santiago De Oliveira Aquino; 4300002218; 5.194805195; 0; 5.194805195; 2.077922078; 10.389610390; 29.090909092; 51.948051950; 19.00; 70.94805195; 1435. Lucas Dos Santos Almansa; 4300028036; 9.350649351; 0; 6.233766234; 3.116883117; 6.233766234; 27.012987014; 51.948051950; 19.00; 70.94805195; 1437. Guilherme Souza Da Rocha; 4300005196; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 27.012987014; 51.948051950; 19.00; 70.94805195; 1438. Guilherme Gomes De Carvalho; 4300020029; 6.233766234; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 27.012987014; 51.948051950; 19.00; 70.94805195; 1439. Daniel Henrique Lauriano Barros; 4300019711; 8.311688312; 1.038961039; 3.116883117; 3.116883117; 10.389610390; 25.974025975; 51.948051950; 19.00; 70.94805195; 1440. Caio Abreu Araújo Silva; 4300032569; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 5.194805195; 25.974025975; 51.948051950; 19.00; 70.94805195; 1441. Vinicius Francisco Nascimento Dos Santos; 4300000896; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 23.896103897; 51.948051950; 19.00; 70.94805195; 1443. Monaliza Alves Rodrigues; 4630009368; 5.194805195; 4.155844156; 6.233766234; 4.155844156; 3.11688312; 23.896103897; 51.948051950; 19.00; 70.94805195; 1444. Pedro Ítalo Ferraz Ferreira; 4300022932; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 20.779220780; 51.948051950; 19.00; 70.94805195; 1445. Tayrone De Oliveira Monteiro; 4300030954; 9.350649351; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 30.129870131; 57.142857145; 13.50; 70.642857145; 1446. Rafael Cesário Ferreira Silva; 4300004811; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 30.129870131; 57.142857145; 13.50; 70.642857145; 1447. Lucas Renan Veras Dos Santos; 4300014119; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 3.11688312; 28.051948053; 56.103896106; 14.50; 70.603896106; 1448. Guilherme Pires De Oliveira Suid; 4300001177; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 28.051948053; 56.103896106; 14.50; 70.603896106; 1449. André Luis Araújo De Oliveira; 4300017157; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 7.272727273; 27.012987014; 56.103896106; 14.50; 70.603896106; 1450. Thalyson Luiz Ramos De Oliveira; 4300011863; 6.233766234; 2.077922078; 3.116883117; 3.116883117; 8.311688312; 32.207792209; 55.064935067; 15.50; 70.564935067; 1451. Bruno D Paula Ribeiro Silva; 4300015586; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 31.168831170; 55.064935067; 15.50; 70.564935067; 1452. Victor Hugo Alencar Nabarrete; 4300023627; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 29.090909092; 55.064935067; 15.50; 70.564935067; 1453. Luiz Felipe Barbosa De Castro; 4300005413; 8.311688312; 3.116883117; 4.155844156; 4.155844156; 6.233766234; 29.090909092; 55.064935067; 15.50; 70.564935067; 1454. Douglas Do Nascimento Brito; 4300025381; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 7.272727273; 29.090909092; 55.064935067; 15.50; 70.564935067; 1455. Diego Lourenço Pires; 4300001749; 6.233766234; 4.155844156; 5.194805195; 10.389610390; 29.090909092; 55.064935067; 15.50; 70.564935067; 1456. Victor Hugo Luiz Raulino; 4300001655; 6.233766234; 1.038961039; 7.272727273; 2.077922078; 9.350649351; 29.090909092; 55.064935067; 15.50; 70.564935067; 1457. Igor Henrique Silva De Oliveira; 4300026356; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 28.051948053; 55.064935067; 15.50; 70.564935067; 1458. Stinpher Hixel Peres Lima; 4300010647; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 3.116883117; 27.012987014; 55.064935067; 15.50; 70.564935067; 1459. Pedro Vitor Siqueira Nunes; 4300028290; 6.233766234; 4.155844156; 8.311688312; 4.155844156; 7.272727273; 24.935064936; 55.064935067; 15.50; 70.564935067; 1460. Lucas Oliveira Da Silva Nascimento; 4300023077; 9.350649351; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 23.896103897; 55.064935067; 15.50; 70.564935067; 1461. Victor Hugo Alves Dos Santos; 4300015364; 5.194805195; 1.038961039; 4.155844156; 2.077922078; 7.272727273; 34.285714287; 54.025974028; 16.50; 70.525974028; 1462. Jadsom Rocha Da Silva; 4300000790; 7.272727273; 0; 4.155844156; 3.116883117; 8.311688312; 31.168831170; 54.025974028; 16.50; 70.525974028; 1463. Marcos Vinicius Pereira Da Rocha; 4300010936; 5.194805195; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 29.090909092; 54.025974028; 16.50; 70.525974028; 1465. Leticia Santos De Arruda; 4630031995; 5.194805195; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 29.090909092; 54.025974028; 16.50; 70.525974028; 1466. Caio Vieira Florindo; 4300026750; 5.194805195; 0; 7.272727273; 4.155844156; 8.311688312; 29.090909092; 54.025974028; 16.50; 70.525974028; 1467. Christian Iury De Paula Mesquita; 4300010256; 4.155844156; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 29.090909092; 54.025974028; 16.50; 70.525974028; 1468. Arthur Mota Souza Carvalho; 4300035495; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 28.051948053; 54.025974028; 16.50; 70.525974028; 1469. Felipe Ribeiro Soares Rabelo; 4300010334; 6.233766234; 2.077922078; 3.116883117; 4.155844156; 10.389610390; 28.051948053; 54.025974028; 16.50; 70.525974028; 1470. Hailton Cezar Mateus Junior; 4300011071; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 54.025974028; 16.50; 70.525974028; 1471. Daniel Machado De Aguiar; 4300023516; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 6.233766234; 27.012987014; 54.025974028; 16.50; 70.525974028; 1472. Lucas Ribeiro Alves; 4300039532; 7.272727273; 0; 8.311688312; 4.155844156; 7.272727273; 27.012987014; 54.025974028; 16.50; 70.525974028; 1473. Fabio Tadeu Pereira; 4300031552; 7.272727273; 3.116883117; 8.311688312; 2.077922078;

6.233766234; 27.012987014; 54.025974028; 16.50; 70.525974028; 1474. Flavio Henrique Da Silva Gomes; 4300004028; 5.194805195; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 25.974025975; 54.025974028; 16.50; 70.525974028; 1475. Marcos Antonio Leão Martins Filho; 4300014090; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 24.935064936; 54.025974028; 16.50; 70.525974028; 1476. Vítor Gabriel Gonçalves Veríssimo; 4300016572; 7.272727273; 4.155844156; 8.311688312; 7.272727273; 24.935064936; 54.025974028; 16.50; 70.525974028; 1477. Eric Lennon Lourenço Pasche; 4300000254; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 9.350649351; 24.935064936; 54.025974028; 16.50; 70.525974028; 1478. Jessica Honorio Silveira; 4630030727; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 24.935064936; 54.025974028; 16.50; 70.525974028; 1479. Patric Dionatas De Sousa Costa; 4300011421; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 23.896103897; 54.025974028; 16.50; 70.525974028; 1480. Breno Bertazzo Ungaretti; 4300021634; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 23.896103897; 54.025974028; 16.50; 70.525974028; 1481. Isabela siman De Magalhaes; 4630017032; 5.194805195; 3.116883117; 3.116883117; 2.077922078; 8.311688312; 3.116883117; 52.987012989; 17.50; 70.487012989; 1483. Jean Carlos De Santana Dutra; 4300025847; 8.311688312; 1.038961039; 2.077922078; 2.077922078; 9.350649351; 30.129870131; 52.987012989; 17.50; 70.487012989; 1484. Flavio Alexandre Amorim; 4300033456; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 30.129870131; 52.987012989; 17.50; 70.487012989; 1485. Andressa Paiva Biage **; 4630012946; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 30.129870131; 52.987012989; 17.50; 70.487012989; 1486. Aline Mendes Ramalho; 4630008297; 5.194805195; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 29.090909092; 52.987012989; 17.50; 70.487012989; 1487. Lucas Francisco Da Silva; 4300034324; 9.350649351; 2.077922078; 4.155844156; 1.038961039; 8.311688312; 28.051948053; 52.987012989; 17.50; 70.487012989; 1488. Amanda Mesquita Alencar; 4630026884; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 5.194805195; 28.051948053; 52.987012989; 17.50; 70.487012989; 1489. Osmar Gabriel Da Silva Lins; 4300019137; 8.311688312; 0; 6.233766234; 5.194805195; 5.194805195; 28.051948053; 52.987012989; 17.50; 70.487012989; 1490. Ramon Primo Carneiro Neves; 4300000489; 8.311688312; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 28.051948053; 52.987012989; 17.50; 70.487012989; 1491. Joao Batista Carneiro Neto; 4300004739; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 7.272727273; 28.051948053; 52.987012989; 17.50; 70.487012989; 1492. Lorryan Ribeiro Dos Santos; 4300028042; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 28.051948053; 52.987012989; 17.50; 70.487012989; 1493. Kizzy Rodrigues Lima Brandão; 4630019734; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 28.051948053; 52.987012989; 17.50; 70.487012989; 1494. Thais Marluce Vieira Miranda Freitas; 4630002909; 6.233766234; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 28.051948053; 52.987012989; 17.50; 70.487012989; 1495. Jonas Eduardo Santos Cavalcante; 4300023470; 6.233766234; 3.116883117; 4.155844156; 2.077922078; 9.350649351; 28.051948053; 52.987012989; 17.50; 70.487012989; 1496. Pedro Henrique Alves Da Silva; 4300000287; 4.155844156; 4.155844156; 6.233766234; 3.116883117; 7.272727273; 28.051948053; 52.987012989; 17.50; 70.487012989; 1497. Jean Carlos De Oliveira Nunes; 4300003265; 8.311688312; 3.116883117; 5.194805195; 2.077922078; 7.272727273; 27.012987014; 52.987012989; 17.50; 70.487012989; 1498. Guilherme De Aguiar Guimarães; 4300001922; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 52.987012989; 17.50; 70.487012989; 1499. Otávio Augusto Rocha De Moura; 4300007851; 7.272727273; 4.155844156; 3.116883117; 3.116883117; 8.311688312; 27.012987014; 52.987012989; 17.50; 70.487012989; 1500. Aline Amaral De Melo Oliveira; 4630031771; 7.272727273; 4.155844156; 5.194805195; 2.077922078; 7.272727273; 27.012987014; 52.987012989; 17.50; 70.487012989; 1501. Rafael Almeida Dos Santos; 4300029861; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 10.389610390; 27.012987014; 52.987012989; 17.50; 70.487012989; 1502. Isaque Mendes Guerra; 43000040653; 7.272727273; 0; 6.233766234; 4.155844156; 8.311688312; 27.012987014; 52.987012989; 17.50; 70.487012989; 1503. Cairo César Moura De Melo; 4300037559; 6.233766234; 3.116883117; 4.155844156; 2.077922078; 10.389610390; 52.987012989; 17.50; 70.487012989; 1504. Tiago Pereira Alves Filho; 4300017446; 6.233766234; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 27.012987014; 52.987012989; 17.50; 70.487012989; 1505. Caio Goerhing Jacobina De Andrade; 4300027035; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 6.233766234; 25.974025975; 52.987012989; 17.50; 70.487012989; 1506. Daniel Silva Moreira; 4300027242; 8.311688312; 0; 6.233766234; 4.155844156; 8.311688312; 25.974025975; 52.987012989; 17.50; 70.487012989; 1507. Helden De Siqueira Cordeiro; 4300005117; 7.272727273; 2.077922078; 5.194805195; 10.389610390; 25.974025975; 52.987012989; 17.50; 70.487012989; 1508. Jean Ribeiro Mota De Sousa; 4300002053; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 24.935064936; 52.987012989; 17.50; 70.487012989; 1510. Maria Rita Pires Da Motta E Sousa; 4630033983; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 24.935064936; 52.987012989; 17.50; 70.487012989; 1511. Luiz Filipe Santos Leite; 4300003255; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 24.935064936; 52.987012989; 17.50; 70.487012989; 1512. Matheus Vieira Da Cunha; 4300031365; 9.350649351; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 23.896103897; 52.987012989; 17.50; 70.487012989; 1513. Marília Ferreira Antunes; 4630036994; 9.350649351; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 23.896103897; 52.987012989; 17.50; 70.487012989; 1514. Priscila Mamede De Almeida; 463003364; 7.272727273; 3.116883117; 8.311688312; 2.077922078; 9.350649351; 22.857142858; 52.987012989; 17.50; 70.487012989; 1515. Gabriela De Oliveira Martins Cruz; 46300027475; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 22.857142858; 52.987012989; 17.50; 70.487012989; 1516. Joseny De Sousa Lopes; 43000040133; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 10.389610390; 21.818181819; 52.987012989; 17.50; 70.487012989; 1517. Matheus Cleon Nogueira De Moraes; 4300044059; 8.311688312; 4.155844156; 7.272727273; 2.077922078; 10.389610390; 20.779220780; 52.987012989; 17.50; 70.487012989; 1518. Rafaela Brito Dias Da Rocha; 4630032309; 7.272727273; 3.116883117; 1.038961039; 2.077922078; 6.233766234; 32.207792209; 51.948051950; 1.038961039; 4.155844156; 2.077922078; 10.389610390; 31.168831170; 51.948051950; 18.50; 70.44805195; 1521. Leandro Caldas Bernardo; 4300032219; 7.272727273; 3.116883117; 3.116883117; 2.077922078; 6.233766234; 30.129870131; 51.948051950; 18.50; 70.44805195; 1522. Claudiomar Bispo Marques; 4300051057; 6.233766234; 0; 3.116883117; 2.077922078; 10.389610390; 30.129870131; 51.948051950; 18.50; 70.44805195; 1523. Thacyara Coelho De Moura; 4630024971; 5.194805195; 2.077922078; 3.116883117; 2.077922078; 9.350649351; 30.129870131; 51.948051950; 1.038961039; 3.116883117; 2.077922078; 9.350649351; 29.090909092; 51.948051950; 18.50; 70.44805195; 1525. Fábio Lopes De Souza Filho; 4300035011; 7.272727273; 1.038961039; 3.116883117; 4.155844156; 8.311688312; 28.051948053; 51.948051950; 18.50; 70.44805195; 1526. Carlos Henrique De Sousa Pinto; 4300002316; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 28.051948053; 51.948051950; 18.50; 70.44805195; 1527. Iully Ferreira Campos; 4630005820; 5.194805195; 3.116883117; 4.155844156; 2.077922078; 9.350649351; 28.051948053; 51.948051950; 18.50; 70.44805195; 1528. Matheus Lopes Da Silva; 4300039912; 7.272727273; 0; 5.194805195; 3.116883117; 9.350649351; 27.012987014; 51.948051950; 18.50; 70.44805195; 1529. Dryelle Silva De Oliveira; 4630027520; 5.194805195; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 51.948051950; 18.50; 70.44805195; 1530. Wendel Pires Da Costa; 4300006215; 9.350649351; 1.038961039; 6.233766234; 4.155844156; 5.194805195; 25.974025975; 51.948051950; 18.50; 70.44805195; 1531. Matheus Vieira Alexandre; 4300015276; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 25.974025975; 51.948051950; 18.50; 70.44805195; 1532. Lucas Bahia Barbosa; 4300018788; 7.272727273; 2.077922078; 4.155844156; 5.194805195; 7.272727273; 25.974025975; 51.948051950; 18.50; 70.44805195; 1533. Ighall Winiccius Nogueira Barreiros; 4300034361; 7.272727273; 3.116883117; 5.194805195; 4.155844156; 6.233766234; 25.974025975; 51.948051950; 18.50; 70.44805195; 1534. Caio Victor Almeida Serafim; 4300000273; 7.272727273; 1.038961039; 7.272727273; 2.077922078; 8.311688312; 25.974025975; 51.948051950; 18.50; 70.44805195; 1535. Walisson Leite Dos Santos; 4300018708; 7.272727273; 1.038961039; 4.155844156; 9.350649351; 25.974025975; 51.948051950; 18.50; 70.44805195; 1536. Iago Souza Perroni Silva; 4300021992; 4.155844156; 1.038961039; 7.272727273; 4.155844156; 9.350649351; 25.974025975; 51.948051950; 18.50; 70.44805195; 1537. Dayane Oliveira Delefrate **; 4630031768; 3.11688312; 3.116883117; 4.155844156; 7.272727273; 4.155844156; 9.35064936; 51.948051950; 18.50; 70.44805195; 1538. Rafael Luiz Alves Rocha; 4300019997; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 7.272727273; 24.935064936; 51.948051950; 18.50; 70.44805195; 1539. Willian Alves Rangel Freitas; 4300013557; 8.311688312; 3.116883117; 8.311688312; 2.077922078; 5.194805195; 24.935064936; 51.948051950; 18.50; 70.44805195; 1540. Eduardo Basilio De Albuquerque; 4300030317; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 6.233766234; 24.935064936; 51.948051950; 18.50; 70.44805195; 1541. Bruno Chaves Da Costa; 4300009507; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 23.896103897; 51.948051950; 18.50; 70.44805195; 1542. Daniel Da Silva Felix; 4300009837; 9.350649351; 2.077922078; 6.233766234; 4.155844156; 7.272727273; 22.857142858; 51.948051950; 18.50; 70.44805195; 1543. Larissa De Moraes Amorim De Paula; 4630018622; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 22.857142858; 51.948051950; 18.50; 70.44805195; 1544. Railandi Sousa Assunção; 4630006117; 7.272727273; 3.116883117; 8.311688312; 4.155844156; 7.272727273; 21.818181819; 51.948051950; 18.50; 70.44805195; 1545. Leonardo Dos Santos Lima Macedo; 4300012153; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 18.701298702; 51.948051950; 18.50; 70.44805195; 1546. Susan Hellen Lima Dos Santos; 4630019598; 4.155844156; 1.038961039; 7.272727273; 1.038961039; 7.272727273; 30.129870131; 50.909090911; 19.50; 70.409090911; 1547. Modesto Cordeiro Moraes Gonçalves; 4300012881; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 8.311688312; 21.818181819; 50.909090911; 19.50; 70.409090911; 1548. Lucas Whately Villas Boas Silva; 4300000941; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 5.194805195; 34.285714287; 56.103896106; 14.00; 70.103896106; 1549. Gabriel De Lima Costa; 4300003354; 6.233766234; 3.116883117; 4.155844156; 2.077922078; 9.350649351; 3.1168831170; 56.103896106; 14.00; 70.103896106; 1550. Hugo Henrique Matos Da Silva; 4300018484; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 28.051948053; 56.103896106; 14.00; 70.103896106; 1551. Erick Batalha Freitas; 4300025815; 5.194805195; 4.155844156; 8.311688312; 3.116883117; 7.272727273; 28.051948053; 56.103896106; 14.00; 70.103896106; 1552. Ludymilla Elias Rodrigues Dias; 4630018027; 5.194805195; 1.038961039; 4.155844156; 5.194805195; 7.272727273; 32.207792209; 55.064935067; 15.00; 70.064935067; 1553. Cristina Da Silva Sales; 4630013111; 5.194805195; 0; 4.155844156; 4.155844156; 10.389610390; 31.168831170; 55.064935067; 15.00; 70.064935067; 1554. Elenilton De Jesus Silva Costa; 4300033712; 6.233766234;

1.038961039; 5.194805195; 3.116883117; 9.350649351; 30.129870131; 55.064935067; 15.00; 70.064935067; 1555. Gabriel Alves Dos Santos; 4300014807; 6.233766234; 4.155844156; 4.155844156; 3.116883117; 8.311688312; 29.090909092; 55.064935067; 15.00; 70.064935067; 1556. José Carlos Alves Da Silva; 4300020623; 5.194805195; 1.038961039; 7.272727273; 3.116883117; 10.389610390; 28.051948053; 55.064935067; 15.00; 70.064935067; 1557. Vinicius Alcântara Holanda Farias; 4300001145; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 3.116883117; 31.168831170; 54.025974028; 16.00; 70.025974028; 1558. Danilo Antonio Da Silva Saldanha; 4300000594; 8.311688312; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 4630014657; 7.272727273; 16.00; 70.025974028; 3.116883117; 2.077922078; 9.350649351; 30.129870131; 54.025974028; 16.00; 70.025974028; 1560. Renan Santos Rabelo; 4300023359; 9.350649351; 2.077922078; 5.194805195; 3.116883117; 5.194805195; 29.090909092; 54.025974028; 16.00; 70.025974028; 1561. Gabriel Targino Silva; 4300015246; 8.311688312; 1.038961039; 6.233766234; 1.038961039; 8.311688312; 29.090909092; 54.025974028; 16.00; 70.025974028; 1562. Thiago Silva De Souza; 4300031179; 8.311688312; 3.116883117; 3.116883117; 2.077922078; 8.311688312; 29.090909092; 54.025974028; 16.00; 70.025974028; 1563. Vitor Hugo Antunes Dos Santos; 4300020991; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 29.090909092; 54.025974028; 16.00; 70.025974028; 1564. Magno Kael Alves Ramos; 4300013143; 5.194805195; 2.077922078; 8.311688312; 3.116883117; 7.272727273; 28.051948053; 54.025974028; 16.00; 70.025974028; 1565. Thalison Carvalho; 4300021196; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 54.025974028; 16.00; 70.025974028; 1566. Luis Henrique Silva Leao; 4300001265; 6.233766234; 3.116883117; 7.272727273; 5.194805195; 5.194805195; 27.012987014; 54.025974028; 16.00; 70.025974028; 1567. Everson Rodrigues Dos Santos; 4300013882; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 27.012987014; 54.025974028; 16.00; 70.025974028; 1568. Taís Silvana Silveira Felipe; 4630005054; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 25.974025975; 54.025974028; 16.00; 70.025974028; 1569. Fernando Araujo Rodrigues; 4300032946; 7.272727273; 0; 7.272727273; 3.116883117; 10.389610390; 25.974025975; 54.025974028; 16.00; 70.025974028; 1570. Victor Hugo Ribeiro; 4300004925; 9.350649351; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 23.896103897; 54.025974028; 16.00; 70.025974028; 1571. Erick Silva Soares; 4300020639; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 10.389610390; 23.896103897; 54.025974028; 16.00; 70.025974028; 1572. Charles Feliciano Lima; 4300027892; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 31.168831170; 52.987012989; 17.00; 69.987012989; 1573. Matheus Henrique Santos Rodrigues; 4300004641; 4.155844156; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 30.129870131; 52.987012989; 17.00; 69.987012989; 1574. Nathalia Sousa Vieira Neres; 4630035164; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 6.233766234; 29.090909092; 52.987012989; 17.00; 69.987012989; 1576. Fagner Felipe Basilio De Souza; 4300011195; 7.272727273; 2.077922078; 2.077922078; 4.155844156; 8.311688312; 29.090909092; 52.987012989; 17.00; 69.987012989; 1577. Daniel Alves De Oliveira; 4300034079; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 29.090909092; 52.987012989; 17.00; 69.987012989; 1578. João Paulo De Sousa Lobo Ribeiro; 4300031870; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 52.987012989; 17.00; 69.987012989; 1579. Malu Cardoso Dos Santos; 4630001100; 8.311688312; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 28.051948053; 52.987012989; 17.00; 69.987012989; 1580. Gabriel Costa Magalhães; 4300024364; 6.233766234; 1.038961039; 4.155844156; 9.350649351; 28.051948053; 52.987012989; 17.00; 69.987012989; 1581. Luiz Henrique Souza Dos Santos; 4300018292; 6.233766234; 4.155844156; 5.194805195; 3.116883117; 6.233766234; 28.051948053; 52.987012989; 17.00; 69.987012989; 1582. Rafael Gonçalves Do Nascimento; 4300021776; 5.194805195; 1.038961039; 6.233766234; 4.155844156; 3.11688312; 28.051948053; 52.987012989; 17.00; 69.987012989; 1583. Cleverton Caldeira De Miranda; 4300020789; 4.155844156; 1.038961039; 5.194805195; 4.155844156; 10.389610390; 28.051948053; 52.987012989; 17.00; 69.987012989; 1584. Geraldo Junio Alves Oliveira; 4300031252; 9.350649351; 1.038961039; 3.116883117; 3.116883117; 9.350649351; 27.012987014; 52.987012989; 17.00; 69.987012989; 1585. Paulo Henrique Brito Ferreira; 4300031408; 9.350649351; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 27.012987014; 52.987012989; 17.00; 69.987012989; 1586. Khristian Dias Muniz; 4300003846; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 27.012987014; 52.987012989; 17.00; 69.987012989; 1587. Júlio Anderson Marques De Souza; 4300021940; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 27.012987014; 52.987012989; 17.00; 69.987012989; 1588. Vinicius Pinheiro Passos; 4300022970; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 27.012987014; 52.987012989; 17.00; 69.987012989; 1589. Clebson Ferreira Lopes; 4300035555; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 27.012987014; 52.987012989; 17.00; 69.987012989; 1590. Gabriela Marques Tose; 4630025854; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 6.233766234; 25.974025975; 52.987012989; 17.00; 69.987012989; 1591. Lucas De Carvalho Mangia; 4300034150; 8.311688312; 3.116883117; 7.272727273; 1.038961039; 7.272727273; 25.974025975; 52.987012989; 17.00; 69.987012989; 1592. Adeildo Jeronimo Dos Santos Junior; 4300037535; 8.311688312; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 25.974025975; 52.987012989; 17.00; 69.987012989; 1593. Vitor Francisco Santos Siqueira; 4300032081; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 25.974025975; 52.987012989; 17.00; 69.987012989; 1594. Gabriella Freitas Macêdo; 4630023934; 8.311688312; 3.116883117; 4.155844156; 2.077922078; 9.350649351; 25.974025975; 52.987012989; 17.00; 69.987012989; 1595. Samuel Barbosa De Oliveira; 4300034112; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 25.974025975; 52.987012989; 17.00; 69.987012989; 1596. Ana Luísa De Almeida Reis; 4630031249; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 6.233766234; 25.974025975; 52.987012989; 17.00; 69.987012989; 1597. Maysa Araujo De Carvalho; 4630027386; 9.350649351; 3.116883117; 5.194805195; 4.155844156; 6.233766234; 24.935064936; 52.987012989; 17.00; 69.987012989; 1598. Vitor Dutra Gomes; 4300026197; 8.311688312; 4.155844156; 7.272727273; 2.077922078; 6.233766234; 24.935064936; 52.987012989; 17.00; 69.987012989; 1599. Kaio Leonardo Pereira Brito; 4300016756; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 24.935064936; 52.987012989; 17.00; 69.987012989; 1600. Anderson Soares Ribeiro; 4300009654; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 24.935064936; 52.987012989; 17.00; 69.987012989; 1601. Israel De Araujo Alves; 4300003208; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 7.272727273; 24.935064936; 52.987012989; 17.00; 69.987012989; 1602. Eduarda Cristinny Antunes Gomes; 4630047968; 9.350649351; 4.155844156; 5.194805195; 7.272727273; 23.896103897; 52.987012989; 17.00; 69.987012989; 1603. Maria Grazielle Alves Pereira; 4630008947; 9.350649351; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 23.896103897; 52.987012989; 17.00; 69.987012989; 1604. Kecy Alves Araujo; 4630019617; 7.272727273; 3.116883117; 5.194805195; 4.155844156; 9.350649351; 23.896103897; 52.987012989; 17.00; 69.987012989; 1605. Valéria Gomes Dos Santos **; 4630009358; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 23.896103897; 52.987012989; 17.00; 69.987012989; 1606. Nicholas Barros Lucas Rodrigues; 4300011618; 9.350649351; 4.155844156; 8.311688312; 2.077922078; 6.233766234; 22.857142858; 52.987012989; 17.00; 69.987012989; 1607. Kennedy Souza Laia; 4300020302; 7.272727273; 4.155844156; 8.311688312; 2.077922078; 8.311688312; 22.857142858; 52.987012989; 17.00; 69.987012989; 1608. Igor Moacir Caetano Mendes; 4300003707; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 22.857142858; 52.987012989; 17.00; 69.987012989; 1609. Lucas Santos Costa; 4300017463; 7.272727273; 4.155844156; 7.272727273; 5.194805195; 7.272727273; 21.818181819; 52.987012989; 17.00; 69.987012989; 1610. Juan Felipe Rolim; 4300004688; 7.272727273; 3.116883117; 7.272727273; 5.194805195; 3.11688312; 21.818181819; 52.987012989; 17.00; 69.987012989; 1611. Jônathas Faustino De Oliveira Rodrigues De Melo; 4300003065; 7.272727273; 2.077922078; 2.077922078; 3.116883117; 7.272727273; 30.129870131; 51.948051950; 18.00; 69.94805195; 1612. Pedro Júnior Nascimento De Sousa; 4300018125; 5.194805195; 2.077922078; 4.155844156; 4.155844156; 6.233766234; 30.129870131; 51.948051950; 18.00; 69.94805195; 1614. Jose Marcelino Dos Reis Neto; 4300029120; 7.272727273; 0; 3.116883117; 3.116883117; 9.350649351; 29.090909092; 51.948051950; 18.00; 69.94805195; 1615. Weber Ataíde De Andrade; 4300013266; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 51.948051950; 18.00; 69.94805195; 1616. Thiago Douglas Da Silva; 4300016974; 5.194805195; 0; 5.194805195; 3.116883117; 9.350649351; 29.090909092; 51.948051950; 18.00; 69.94805195; 1617. Pedro Vitor De Oliveira Leles; 4300001331; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 5.194805195; 28.051948053; 51.948051950; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 28.051948053; 51.948051950; 18.00; 69.94805195; 1622. Frank Da Costa Sousa; 4300018907; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 28.051948053; 51.948051950; 18.00; 69.94805195; 1623. Douglas Sa Cavalcante; 4300007711; 5.194805195; 0; 8.311688312; 2.077922078; 8.311688312; 28.051948053; 51.948051950; 18.00; 69.94805195; 1624. Vinicius De Oliveira Costa; 4300011069; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 28.051948053; 51.948051950; 18.00; 69.94805195; 1625. Ana Karoline Cavalcante Mendes; 4630005821; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 27.012987014; 51.948051950; 8.311688312; 2.077922078; 4.155844156; 8.311688312; 27.012987014; 51.948051950; 18.00; 69.94805195; 1627. Douglas Coelho De Sousa; 4300040891; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 5.194805195; 27.012987014; 51.948051950; 18.00; 69.94805195; 1628. Laryssa Petryne Silva Saldanha; 4630005797; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 5.194805195; 27.012987014; 51.948051950; 18.00; 69.94805195; 1629. Danielle Sousa De Barcellos; 4630013544; 6.233766234; 2.077922078; 4.155844156; 10.389610390; 27.012987014; 51.948051950; 18.00; 69.94805195; 1630. Jackson Dos Santos Damaceno; 4300036228; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 8.311688312; 27.012987014; 51.948051950; 18.00; 69.94805195; 1631. Gabriel Henrique Rocha Silva; 4300040338; 5.194805195; 1.038961039; 7.272727273; 2.077922078; 9.350649351; 27.012987014; 51.948051950; 18.00; 69.94805195; 1632. Joan Dutra Ricardino De Oliveira; 4300005320; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 27.012987014; 51.948051950; 18.00; 69.94805195; 1633. Jennifer Cristina De Sousa Lima; 4630007371; 4.155844156; 4.155844156; 5.194805195; 2.077922078; 9.350649351; 27.012987014; 51.948051950; 18.00; 69.94805195; 1634. Cleber De Souza Silva; 4300001935; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 25.974025975; 51.948051950; 18.00; 69.94805195; 1635. Lucas De Lima Rodrigues; 4300002947; 8.311688312;

1.038961039; 3.116883117; 4.155844156; 9.350649351; 25.974025975; 51.948051950; 18.00; 69.94805195; 1636. Luiz Henrique Dos Santos Moreira; 4300012982; 7.272727273; 3.116883117; 4.155844156; 5.194805195; 6.233766234; 25.974025975; 51.948051950; 18.00; 69.94805195; 1637. Roseno Junior Moura De Sousa; 4300010717; 7.272727273; 1.038961039; 7.272727273; 2.077922078; 8.311688312; 25.974025975; 51.948051950; 18.00; 69.94805195; 1638. Caio Cezar Lima Lacerda; 4300020506; 9.350649351; 3.116883117; 7.272727273; 4.155844156; 3.116883117; 24.935064936; 51.948051950; 18.00; 69.94805195; 1639. Luiz Stênio Sales Pinto; 4300035989; 8.311688312; 0; 6.233766234; 3.116883117; 9.350649351; 24.935064936; 51.948051950; 18.00; 69.94805195; 1640. Mateus Ruben Pereira; 4300024729; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 5.194805195; 24.935064936; 51.948051950; 18.00; 69.94805195; 1641. Maria Luísa Martins Da Silva; 4630017166; 5.194805195; 2.077922078; 6.233766234; 5.194805195; 8.311688312; 24.935064936; 51.948051950; 18.00; 69.94805195; 1642. Julia Matos Costa; 4630049155; 5.194805195; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 24.935064936; 51.948051950; 18.00; 69.94805195; 1643. Vitor Matheus Lopes Felix; 4300021864; 5.194805195; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 23.896103897; 51.948051950; 18.00; 69.94805195; 1644. Gilcimar Amancio De Souza; 4300023228; 9.350649351; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 22.857142858; 51.948051950; 18.00; 69.94805195; 1645. Myllene Guimaraes De Oliveira; 4630021596; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 22.857142858; 51.948051950; 18.00; 69.94805195; 1646. Israel Lopes Valente; 4300008037; 7.272727273; 4.155844156; 4.155844156; 3.116883117; 10.389610390; 22.857142858; 51.948051950; 18.00; 69.94805195; 1647. Paulo Jose Tomaz Fernandes; 4300021147; 5.194805195; 2.077922078; 7.272727273; 4.155844156; 10.389610390; 22.857142858; 51.948051950; 18.00; 69.94805195; 1648. Camilla Ferreira Garcia; 4630004124; 3.116883117; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 30.129870131; 50.909090911; 19.00; 69.909090911; 1649. Felipe Gonçalves Da Silva; 4300018273; 7.272727273; 1.038961039; 4.155844156; 4.155844156; 5.194805195; 29.090909092; 50.909090911; 19.00; 69.909090911; 1650. Wendel Da Ponte Nascimento; 4300009057; 8.311688312; 1.038961039; 5.194805195; 2.077922078; 7.272727273; 27.012987014; 50.909090911; 19.00; 69.909090911; 1651. Renato Martins Gomes; 4300010699; 7.272727273; 3.116883117; 8.311688312; 2.077922078; 4.155844156; 25.974025975; 50.909090911; 19.00; 69.909090911; 1652. Kedlla Da Cruz Basílio De Moura; 4630013253; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 24.935064936; 50.909090911; 19.00; 69.909090911; 1653. Pedro Morais Campos Pinto; 4300008135; 2.077922078; 4.155844156; 8.311688312; 2.077922078; 9.350649351; 24.935064936; 50.909090911; 19.00; 69.909090911; 1654. Samuel Ribeiro Borges Fonseca; 4300031510; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 22.857142858; 50.909090911; 19.00; 69.909090911; 1655. Maria Luíza Pretto; 4630029896; 9.350649351; 4.155844156; 8.311688312; 1.038961039; 7.272727273; 20.779220780; 50.909090911; 19.00; 69.909090911; 1656. Marcos Felipe Duarte Soares; 4300006139; 7.272727273; 0; 4.155844156; 2.077922078; 10.389610390; 25.974025975; 49.870129872; 20.00; 69.870129872; 1657. Renan Yuri Cabral Da Silva; 4300021811; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 9.350649351; 27.012987014; 57.142857145; 12.50; 69.642857145; 1658. Arthur Durval Dantas Da Cunha; 4300029169; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 55.064935067; 14.50; 69.564935067; 1659. Jorge Filipe Dias Pires; 4300008045; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 28.051948053; 55.064935067; 14.50; 69.564935067; 1660. Jésus Gomes Pereira Da Silva; 4300016045; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 28.051948053; 55.064935067; 14.50; 69.564935067; 1661. Gustavo Sirino Brandão; 4300014339; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 27.012987014; 55.064935067; 14.50; 69.564935067; 1662. Jacqueline Souto Fernandes Marinho; 4630015609; 6.233766234; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 27.012987014; 55.064935067; 14.50; 69.564935067; 1663. Mayara Dos Santos Soares; 4630013076; 6.233766234; 3.116883117; 8.311688312; 4.155844156; 8.311688312; 24.935064936; 55.064935067; 14.50; 69.564935067; 1665. Daniel Alves De Moraes; 4300023150; 7.272727273; 2.077922078; 3.116883117; 4.155844156; 7.272727273; 30.129870131; 54.025974028; 15.50; 69.525974028; 1666. Priscilla Gomes Neres De Vasconcelos; 4630011821; 7.272727273; 1.038961039; 3.116883117; 4.155844156; 8.311688312; 30.129870131; 54.025974028; 15.50; 69.525974028; 1667. Esdras Dos Santos Fernandes; 4300002694; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 9.350649351; 29.090909092; 54.025974028; 15.50; 69.525974028; 1668. Claudiviano Araújo Dos Santos; 4300020521; 7.272727273; 0; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 54.025974028; 15.50; 69.525974028; 1669. Victor Souza De Miranda; 4300033206; 9.350649351; 2.077922078; 6.233766234; 2.077922078; 6.233766234; 28.051948053; 54.025974028; 15.50; 69.525974028; 1670. Flávia Gomes Dos Santos; 4630014788; 6.233766234; 4.155844156; 8.311688312; 2.077922078; 8.311688312; 24.935064936; 54.025974028; 15.50; 69.525974028; 1671. Gabriel Almeida Rodrigues De Souza; 430003218; 8.311688312; 4.155844156; 8.311688312; 2.077922078; 7.272727273; 23.896103897; 54.025974028; 15.50; 69.525974028; 1672. Leonardo Augusto Bacellar De Novaes Paixão; 4300030283; 7.272727273; 1.038961039; 9.350649351; 9.350649351; 23.896103897; 54.025974028; 15.50; 69.525974028; 1673. Paulo Ricardo Ferreira De Aguiar; 4300022453; 8.311688312; 4.155844156; 7.272727273; 5.194805195; 8.311688312; 20.779220780; 54.025974028; 15.50; 69.525974028; 1674. Victorugo Ubirajar Costa Brandao; 4300001593; 4.155844156; 1.038961039; 3.116883117; 2.077922078; 9.350649351; 33.246753248; 52.987012989; 16.50; 69.487012989; 1675. Marcos Felipe Martins Dos Santos; 4300008017; 4.155844156; 0; 6.233766234; 3.116883117; 8.311688312; 31.168831170; 52.987012989; 16.50; 69.487012989; 1676. Alan Diego Lopes Dos Santos; 4300004194; 4.155844156; 0; 5.194805195; 4.155844156; 8.311688312; 31.168831170; 52.987012989; 16.50; 69.487012989; 1677. Isabella Beatriz De Carvalho Calleja; 4630020184; 5.194805195; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 30.129870131; 52.987012989; 16.50; 69.487012989; 1678. Tayse Mendes Moraes Rodrigues; 4630001055; 7.272727273; 0; 5.194805195; 3.116883117; 8.311688312; 29.090909092; 52.987012989; 16.50; 69.487012989; 1679. Emilia Dos Reis Pessoa Rocha; 4630022828; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 5.194805195; 29.090909092; 52.987012989; 16.50; 69.487012989; 1680. Leticia Da Costa Santos; 4630036447; 7.272727273; 4.155844156; 2.077922078; 3.116883117; 7.272727273; 29.090909092; 52.987012989; 16.50; 69.487012989; 1681. Tácio Fabiano Santos Paz; 4300005228; 5.194805195; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 29.090909092; 52.987012989; 16.50; 69.487012989; 1682. Pedro Henrique De Moraes Sousa França; 4300037729; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 25.974025975; 52.987012989; 16.50; 69.487012989; 1683. Samuel Figueira Da Silva Santos; 4300027722; 5.194805195; 1.038961039; 7.272727273; 8.311688312; 25.974025975; 52.987012989; 16.50; 69.487012989; 1684. Lucas Figueiredo De Sousa; 4300023756; 9.350649351; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 24.935064936; 52.987012989; 16.50; 69.487012989; 1685. Isadora De Abreu Robatini De Almeida; 4630010228; 9.350649351; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 24.935064936; 52.987012989; 16.50; 69.487012989; 1686. Julio Cesar Rodrigues Caldas; 4300039359; 7.272727273; 2.077922078; 7.272727273; 2.077922078; 24.935064936; 52.987012989; 16.50; 69.487012989; 1687. Larissa De Oliveira Maranhão; 4630039305; 9.350649351; 3.116883117; 7.272727273; 3.116883117; 6.233766234; 23.896103897; 52.987012989; 16.50; 69.487012989; 1688. Eduardo Rocha Batista; 4300031753; 9.350649351; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 23.896103897; 52.987012989; 16.50; 69.487012989; 1689. Wender Ferreira Dos Santos; 4300013151; 7.272727273; 1.038961039; 7.272727273; 4.155844156; 9.350649351; 23.896103897; 52.987012989; 16.50; 69.487012989; 1690. Gabriel Fernando Santana Reis; 4300026962; 3.11688312; 3.116883117; 5.194805195; 3.116883117; 10.389610390; 22.857142858; 52.987012989; 16.50; 69.487012989; 1691. Tiago Xavier Ribeiro; 4300007816; 5.194805195; 0; 2.077922078; 2.077922078; 10.389610390; 32.207792209; 51.948051950; 17.50; 69.44805195; 1692. Caio César Fonseca Rodrigues; 4300022082; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 7.272727273; 31.168831170; 51.948051950; 17.50; 69.44805195; 1693. Fernanda Candido De Carvalho Bahia; 4630003097; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 5.194805195; 30.129870131; 51.948051950; 17.50; 69.44805195; 1694. Lorena Prado De Araújo; 4630005003; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 30.129870131; 51.948051950; 17.50; 69.44805195; 1695. Gabriel Ribeiro De Araújo; 4300011178; 7.272727273; 0; 5.194805195; 2.077922078; 8.311688312; 29.090909092; 51.948051950; 17.50; 69.44805195; 1696. Igor Gabriel Pereira Vaz; 4300005580; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 8.311688312; 29.090909092; 51.948051950; 17.50; 69.44805195; 1697. Cinthya Paula Vieira Andrade; 4630007831; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 29.090909092; 51.948051950; 17.50; 69.44805195; 1698. Manuela Botelho De Azevedo; 4630018417; 6.233766234; 0; 5.194805195; 2.077922078; 9.350649351; 29.090909092; 51.948051950; 17.50; 69.44805195; 1699. Andre Henrique Costa Dos Santos; 4300007167; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 9.350649351; 29.090909092; 51.948051950; 17.50; 69.44805195; 1700. Bismarque De Santana Dias; 4300033738; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 28.051948053; 51.948051950; 17.50; 69.44805195; 1701. Lucas Antonio Costa De Souza Carvalho; 4300017600; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 28.051948053; 51.948051950; 17.50; 69.44805195; 1702. Martha Gabriela Ferreira Schmidt Andrade; 4630010081; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 28.051948053; 51.948051950; 17.50; 69.44805195; 1703. Vanessa Rodrigues Couto; 4630002664; 5.194805195; 2.077922078; 3.116883117; 4.155844156; 9.350649351; 28.051948053; 51.948051950; 17.50; 69.44805195; 1704. Steffano Cabral Rios; 4300009367; 4.155844156; 3.116883117; 5.194805195; 2.077922078; 9.350649351; 28.051948053; 51.948051950; 17.50; 69.44805195; 1705. Aliny Lais Da Silva; 4630007723; 9.350649351; 1.038961039; 5.194805195; 4.155844156; 5.194805195; 27.012987014; 51.948051950; 17.50; 69.44805195; 1706. Rogerio Gomes Pereira; 4300031802; 8.311688312; 3.116883117; 4.155844156; 2.077922078; 7.272727273; 27.012987014; 51.948051950; 17.50; 69.44805195; 1707. Vinicius Monteiro Heidk; 4300001288; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 27.012987014; 51.948051950; 17.50; 69.44805195; 1708. Gabriel Camargo Oliveira; 4300011154; 7.272727273; 0; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 51.948051950; 17.50; 69.44805195; 1709. Rodrigo Lucena Alves; 4300017135; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 7.272727273; 27.012987014; 51.948051950; 17.50; 69.44805195; 1710. Luiz Felipe Silva Santos; 4300017082; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 9.350649351; 27.012987014; 51.948051950; 17.50; 69.44805195; 1711. Priscilla Bianca Neves Alves; 4630017123; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 27.012987014; 51.948051950; 17.50; 69.44805195; 1712. Mateus Honorio Da Silva; 4300006361; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 51.948051950; 17.50; 69.44805195; 1713. Maurilio Cacau Figueiredo; 4300009028; 6.233766234; 0; 6.233766234; 3.116883117; 9.350649351;

27.012987014; 51.948051950; 17.50; 69.44805195; 1714. Maria Eduarda Rodrigues De Oliveira; 4630001262; 8.311688312; 4.155844156; 4.155844156; 2.077922078; 7.272727273; 25.974025975; 51.948051950; 17.50; 69.44805195; 1715. Ícaro Abraão Corrêa Gonçalves De Lima; 4300002684; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 25.974025975; 51.948051950; 17.50; 69.44805195; 1716. Douglas Silva Alves; 4300035613; 8.311688312; 0; 7.272727273; 3.116883117; 8.311688312; 24.935064936; 51.948051950; 17.50; 69.44805195; 1717. Ana Caroline Ribeiro Tavares; 4630024960; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 24.935064936; 51.948051950; 17.50; 69.44805195; 1718. Paulo Vitor Souza Gomes; 4300027483; 7.272727273; 4.155844156; 6.233766234; 4.155844156; 5.194805195; 24.935064936; 51.948051950; 17.50; 69.44805195; 1719. João Gabriel Aires Rodrigues; 4300010185; 7.272727273; 4.155844156; 4.155844156; 2.077922078; 9.350649351; 24.935064936; 51.948051950; 17.50; 69.44805195; 1720. Bruna De Sousa Silva; 4630017008; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 6.233766234; 24.935064936; 51.948051950; 17.50; 69.44805195; 1721. Ana Julia Borges Ribeiro; 4630031375; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 24.935064936; 51.948051950; 17.50; 69.44805195; 1722. João Vítor De Lira Sousa; 4300011025; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 24.935064936; 51.948051950; 17.50; 69.44805195; 1723. Marcelo Oliveira Matos; 4300017596; 5.194805195; 2.077922078; 7.272727273; 2.077922078; 10.389610390; 24.935064936; 51.948051950; 17.50; 69.44805195; 1724. Sidclei Leandro Gonzaga Sena; 4300017128; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 22.857142858; 51.948051950; 17.50; 69.44805195; 1726. Caroline Maia De Oliveira; 4630022370; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 7.272727273; 21.818181819; 51.948051950; 17.50; 69.44805195; 1727. Pedro Falcao Moreto Dos Santos; 4300014822; 7.272727273; 3.116883117; 8.311688312; 3.116883117; 8.311688312; 21.818181819; 51.948051950; 17.50; 69.44805195; 1729. Rafael De Andrade Santos; 4300035306; 6.233766234; 3.116883117; 8.311688312; 4.155844156; 9.350649351; 20.779220780; 51.948051950; 17.50; 69.44805195; 1730. Isabella Aires Valente; 4630023865; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 19.740259741; 51.948051950; 17.50; 69.44805195; 1731. Mariana Luiz Dias; 4630011793; 9.350649351; 3.116883117; 7.272727273; 5.194805195; 8.311688312; 18.701298702; 51.948051950; 17.50; 69.44805195; 1732. Guilherme Vitor Nascimento De Holanda; 4300012537; 7.272727273; 0; 6.233766234; 2.077922078; 5.194805195; 30.129870131; 50.909090911; 18.50; 69.409090911; 1733. Gilberto De Jesus Dos Santos; 4300031060; 5.194805195; 1.038961039; 3.116883117; 3.116883117; 8.311688312; 30.129870131; 50.909090911; 18.50; 69.409090911; 1734. José Tenório Teixeira Neto; 4300001301; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 6.233766234; 29.090909092; 50.909090911; 18.50; 69.409090911; 1735. Fellipe Morais Borges Soares; 4300038529; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 8.311688312; 29.090909092; 50.909090911; 18.50; 69.409090911; 1736. Camila Felix Cabral; 4630021846; 5.194805195; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 29.090909092; 50.909090911; 18.50; 69.409090911; 1737. Thayná Maia Camargo; 4630020151; 5.194805195; 3.116883117; 4.155844156; 3.116883117; 6.233766234; 29.090909092; 50.909090911; 18.50; 69.409090911; 1738. Ronan Eloi Ramos Dos Santos; 4300031109; 4.155844156; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 29.090909092; 50.909090911; 18.50; 69.409090911; 1739. Matheus Caitano Duarte; 4300030015; 8.311688312; 4.155844156; 5.194805195; 1.038961039; 4.155844156; 28.051948053; 50.909090911; 18.50; 69.409090911; 1740. João Victor Alves Da Silva; 4300003504; 7.272727273; 4.155844156; 5.194805195; 1.038961039; 6.233766234; 27.012987014; 50.909090911; 18.50; 69.409090911; 1741. Breno Do Nascimento Valero; 4300040592; 6.233766234; 2.077922078; 6.233766234; 1.038961039; 8.311688312; 27.012987014; 50.909090911; 18.50; 69.409090911; 1742. Nayara Raíssa Ferreira Furtado; 4630011561; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 50.909090911; 18.50; 69.409090911; 1743. Alessandro Da Silva Vasconcelos; 4300024046; 7.272727273; 0; 6.233766234; 3.116883117; 8.311688312; 25.974025975; 50.909090911; 18.50; 69.409090911; 1744. Gabriella Assis Sales; 4630026072; 6.233766234; 4.155844156; 5.194805195; 2.077922078; 7.272727273; 25.974025975; 50.909090911; 18.50; 69.409090911; 1745. Rebeca Mamede Lima; 4630024921; 5.194805195; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 25.974025975; 50.909090911; 18.50; 69.409090911; 1746. Wille De Souza Da Costa; 4300009640; 5.194805195; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 25.974025975; 50.909090911; 18.50; 69.409090911; 1747. José Matheus Pinheiro Lima; 4300033774; 7.272727273; 2.077922078; 8.311688312; 3.116883117; 5.194805195; 24.935064936; 50.909090911; 18.50; 69.409090911; 1748. Ivina Silva Vieira De Almeida; 4630013102; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 24.935064936; 50.909090911; 18.50; 69.409090911; 1749. Kessia De Souza Barbosa; 4630007338; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 24.935064936; 50.909090911; 18.50; 69.409090911; 1750. Jackson Aparecido Dos Santos Queiroz; 4300002873; 6.233766234; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 23.896103897; 50.909090911; 18.50; 69.409090911; 1752. Mikael Pereira Dos Santos; 4300022494; 9.350649351; 2.077922078; 7.272727273; 2.077922078; 7.272727273; 22.857142858; 50.909090911; 18.50; 69.409090911; 1753. Victor Cavalcante Ramalho; 4300021617; 6.233766234; 3.116883117; 5.194805195; 4.155844156; 9.350649351; 22.857142858; 50.909090911; 18.50; 69.409090911; 1754. Diogo Oliveira Santana; 4300004114; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 21.818181819; 50.909090911; 18.50; 69.409090911; 1755. Lucas De Oliveira Martins Dos Santos; 4300012256; 3.116883117; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 29.090909092; 49.870129872; 19.50; 69.370129872; 1756. Alisson Gomes Dos Santos; 4300033430; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 6.233766234; 27.012987014; 49.870129872; 19.50; 69.370129872; 1757. Railson Bezerra Nunes; 4300018924; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 10.389610390; 33.246753248; 57.142857145; 12.00; 69.142857145; 1758. Guilherme Henrique De Sousa Brandizzi; 4300001765; 9.350649351; 2.077922078; 8.311688312; 2.077922078; 8.311688312; 25.974025975; 56.103896106; 13.00; 69.103896106; 1759. Eduarda Rezende Oliverio; 4630023248; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 7.272727273; 25.974025975; 56.103896106; 13.00; 69.103896106; 1760. Gustavo Nascimento Dos Santos; 4300007729; 5.194805195; 2.077922078; 8.311688312; 2.077922078; 10.389610390; 27.012987014; 55.064935067; 14.00; 69.064935067; 1761. Henrique Barreto Porto Martins; 4300007847; 7.272727273; 3.116883117; 4.155844156; 4.155844156; 10.389610390; 25.974025975; 55.064935067; 14.00; 69.064935067; 1762. James Pereira Ramos; 4300025594; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 24.935064936; 55.064935067; 14.00; 69.064935067; 1764. Willken Douglas Correa Sena; 4300008747; 6.233766234; 1.038961039; 3.116883117; 1.038961039; 10.389610390; 32.207792209; 54.025974028; 15.00; 69.025974028; 1765. José Júnio Sevilha Arrais; 4300012199; 5.194805195; 1.038961039; 5.194805195; 4.155844156; 8.311688312; 30.129870131; 54.025974028; 15.00; 69.025974028; 1766. Eduardo Vinicius Alves Andrade Silva Torres; 4300001449; 4.155844156; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 30.129870131; 54.025974028; 15.00; 69.025974028; 1767. Armando Renan Costa Aurelio; 4300007711; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 29.090909092; 54.025974028; 15.00; 69.025974028; 1768. Priscila Lima De Arruda; 4630000142; 5.194805195; 3.116883117; 5.194805195; 2.077922078; 9.350649351; 29.090909092; 54.025974028; 15.00; 69.025974028; 1769. Thayde Vieira Martins; 4630005979; 8.311688312; 2.077922078; 7.272727273; 2.077922078; 6.233766234; 28.051948053; 54.025974028; 15.00; 69.025974028; 1770. Lucas Oliveira Santana; 4300014375; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 27.012987014; 54.025974028; 15.00; 69.025974028; 1771. Wellington Da Silva Melgaço; 4300018955; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 24.935064936; 54.025974028; 15.00; 69.025974028; 1772. Matheus Augusto De Figueiredo Coelho; 4300034938; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 7.272727273; 24.935064936; 54.025974028; 15.00; 69.025974028; 1773. Maxwell Anderson Do Prado Casadio; 4300015551; 8.311688312; 4.155844156; 8.311688312; 4.155844156; 6.233766234; 22.857142858; 54.025974028; 15.00; 69.025974028; 1774. Renan Wesley Fernandes; 4300029430; 9.350649351; 4.155844156; 3.11688312; 3.116883117; 8.311688312; 20.779220780; 54.025974028; 15.00; 69.025974028; 1775. Philipe De Souza Rodrigues; 4300025316; 5.194805195; 1.038961039; 2.077922078; 3.116883117; 5.194805195; 36.363636365; 52.987012989; 16.00; 68.987012989; 1776. Davi Felipe Pereira De Carvalho; 4300002089; 3.116883117; 3.116883117; 5.194805195; 3.116883117; 7.272727273; 31.168831170; 52.987012989; 16.00; 68.987012989; 1777. Milleny De Oliveira Silva; 4630007954; 8.311688312; 2.077922078; 2.077922078; 2.077922078; 9.350649351; 29.090909092; 52.987012989; 16.00; 68.987012989; 1778. Amanda Delis Pires Mota; 4630010104; 7.272727273; 0; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 52.987012989; 16.00; 68.987012989; 1779. Rodrigo Costa Pereira; 4300007528; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 29.090909092; 52.987012989; 16.00; 68.987012989; 1781. Maxuel Ferreira; 4300040687; 6.233766234; 3.116883117; 3.116883117; 4.155844156; 8.311688312; 28.051948053; 52.987012989; 16.00; 68.987012989; 1782. Cynthia Naiara Ferreira Da Silva; 4630002975; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 3.11688312; 27.012987014; 52.987012989; 16.00; 68.987012989; 1783. Carlos Souza Morais Júnior; 4300006228; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 27.012987014; 52.987012989; 16.00; 68.987012989; 1784. Paloma Nepomuceno Ramalho; 4630014403; 7.272727273; 3.116883117; 4.155844156; 4.155844156; 7.272727273; 27.012987014; 52.987012989; 16.00; 68.987012989; 1785. Raul Gabriel Lopes Da Silva; 4300008014; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 7.272727273; 27.012987014; 52.987012989; 16.00; 68.987012989; 1786. Átila Teixeira Silva Vieira; 4300032364; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 52.987012989; 16.00; 68.987012989; 1787. André Ortiz Neto; 4300021276; 7.272727273; 3.116883117; 3.116883117; 2.077922078; 10.389610390; 27.012987014; 52.987012989; 16.00; 68.987012989; 1788. Caio Alves Da Silva Soares; 4300002175; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 6.233766234; 27.012987014; 52.987012989; 16.00; 68.987012989; 1789. Sabrina Da Silva Dourado Barreto; 4630026003; 5.194805195; 4.155844156; 6.233766234; 3.116883117; 7.272727273; 27.012987014; 52.987012989; 16.00; 68.987012989; 1790. Jessica Santos Vieira De Araujo; 4630032544; 4.155844156; 2.077922078; 4.155844156; 5.194805195; 10.389610390; 27.012987014; 52.987012989; 16.00; 68.987012989; 1791. Débora Ortiz De Araújo Carvalho; 4630032176; 8.311688312; 0; 6.233766234; 3.116883117; 9.350649351; 25.974025975; 52.987012989; 16.00; 68.987012989; 1792. João Pedro Silva De Souza; 4300031059; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 25.974025975; 52.987012989; 16.00; 68.987012989; 1793. Alana Lima Barbosa; 4630015500; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 25.974025975; 52.987012989; 16.00; 68.987012989; 1794. Rodrigo Borges De Freitas Araújo; 4300003479; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 25.974025975; 52.987012989; 16.00; 68.987012989; 1795. Rodrigo Valentim Valle; 4300018890; 6.233766234; 3.116883117; 8.311688312; 2.077922078; 8.311688312; 24.935064936; 52.987012989; 16.00; 68.987012989; 1796. Emily Ribeiro De Sousa; 4630026178; 9.350649351; 4.155844156;

4.155844156; 3.116883117; 8.311688312; 23.896103897; 52.987012989; 16.00; 68.987012989; 1797. Gustavo Carrilho Castro; 4300041150; 9.350649351; 3.116883117; 8.311688312; 4.155844156; 6.233766234; 21.818181819; 52.987012989; 16.00; 68.987012989; 1798. Felipe Maracaibe Dias; 4300000360; 6.233766234; 3.116883117; 8.311688312; 4.155844156; 9.350649351; 21.818181819; 52.987012989; 16.00; 68.987012989; 1799. Andreia Araujo Alves; 4630011282; 4.155844156; 2.077922078; 2.077922078; 3.116883117; 8.311688312; 32.207792209; 51.948051950; 17.00; 68.94805195; 1800. Wallas Moraes Da Silva; 4300028589; 3.116883117; 2.077922078; 6.233766234; 4.155844156; 5.194805195; 31.168831170; 51.948051950; 17.00; 68.94805195; 1801. Matheus Siqueira Rosalino; 4300023843; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 7.272727273; 30.129870131; 51.948051950; 17.00; 68.94805195; 1802. Eddy Wallison Santos Silva; 4300041094; 6.233766234; 2.077922078; 4.155844156; 5.194805195; 30.129870131; 51.948051950; 17.00; 68.94805195; 1803. Leandro Éber Alves De Souza; 4300001324; 4.155844156; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 30.129870131; 51.948051950; 17.00; 68.94805195; 1804. Bárbara Letícia De Araújo Lourenço; 4630036016; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 4.155844156; 29.090909092; 51.948051950; 17.00; 68.94805195; 1805. Gabrielle Da Costa Guimarães; 4630032073; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 29.090909092; 51.948051950; 17.00; 68.94805195; 1806. Carine Ferreira De Carvalho; 4630018223; 6.233766234; 2.077922078; 3.116883117; 2.077922078; 9.350649351; 29.090909092; 51.948051950; 17.00; 68.94805195; 1807. Jailson Batista Torres; 4300015410; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 29.090909092; 51.948051950; 17.00; 68.94805195; 1808. Lucas Soares De Souza; 4300034653; 7.272727273; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 28.051948053; 51.948051950; 17.00; 68.94805195; 1809. Thayanne Émille Barbosa De Assis; 4630033296; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 28.051948053; 51.948051950; 17.00; 68.94805195; 1810. Michell Gomes Pinto; 4300012971; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 28.051948053; 51.948051950; 17.00; 68.94805195; 1811. Renata Priscila Freitas De Araujo; 4630033159; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 28.051948053; 51.948051950; 17.00; 68.94805195; 1812. Lucas Hasem Freire De Sousa; 4300032429; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 27.012987014; 51.948051950; 17.00; 68.94805195; 1813. Karen Hellen Carvalho Oliveira; 4630027947; 7.272727273; 0; 5.194805195; 4.155844156; 3.11688312; 27.012987014; 51.948051950; 17.00; 68.94805195; 1814. Leandro Jose Santana De Paiva; 4300000101; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 51.948051950; 17.00; 68.94805195; 1815. Larissa Verônica Da Silva Caixeta; 4630000600; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 27.012987014; 51.948051950; 17.00; 68.94805195; 1816. Stheverson Ribeiro Macedo; 4300001591; 6.233766234; 0; 6.233766234; 3.116883117; 9.350649351; 27.012987014; 51.948051950; 17.00; 68.94805195; 1817. Mateus Fideles Gomes Da Silva; 4300024397; 6.233766234; 4.155844156; 6.233766234; 2.077922078; 6.233766234; 27.012987014; 51.948051950; 17.00; 68.94805195; 1818. Matheus Batista Da Silva; 4300011729; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 27.012987014; 51.948051950; 17.00; 68.94805195; 1819. Allef Santos Alves; 4300010462; 7.272727273; 4.155844156; 3.116883117; 3.116883117; 8.311688312; 25.974025975; 51.948051950; 17.00; 68.94805195; 1820. Vitória Letícia Ferreira Alencar; 4630022842; 5.194805195; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 25.974025975; 51.948051950; 17.00; 68.94805195; 1822. Daniel Victor Campos Da Silva; 4300002102; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 24.935064936; 51.948051950; 17.00; 68.94805195; 1823. Lucas De Jesus Mota Toledo; 4300002894; 8.311688312; 2.077922078; 4.155844156; 4.155844156; 8.311688312; 24.935064936; 51.948051950; 17.00; 68.94805195; 1824. Paulo Junio Alves Dos Santos; 4300040006; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 24.935064936; 51.948051950; 17.00; 68.94805195; 1825. Marcos Vinicius Almeida De Oliveira Silva; 4300039172; 6.233766234; 2.077922078; 5.194805195; 5.194805195; 8.311688312; 24.935064936; 51.948051950; 17.00; 68.94805195; 1826. Antonio Gabriel De Oliveira Gordiano; 4300036303; 4.155844156; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 24.935064936; 51.948051950; 17.00; 68.94805195; 1827. Bárbara Cristina Dias Ledes; 4630031276; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 9.350649351; 22.857142858; 51.948051950; 17.00; 68.94805195; 1828. Bruno Peixoto Figueiredo; 4300041204; 8.311688312; 2.077922078; 7.272727273; 5.194805195; 17.00; 68.94805195; 1829. Willian Rodrigues Barbosa; 4300021796; 4.155844156; 2.077922078; 1.038961039; 4.155844156; 8.311688312; 31.168831170; 50.909090911; 18.00; 68.909090911; 1830. Felipe Dos Santos Brito; 4300022045; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 29.090909092; 50.909090911; 18.00; 68.909090911; 1831. Diogo Matias Lopes; 4300003515; 5.194805195; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 29.090909092; 50.909090911; 18.00; 68.909090911; 1832. Johansson Penha Das Neves; 4300020342; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 4.155844156; 28.051948053; 50.909090911; 18.00; 68.909090911; 1833. Fagner Wesley De Sousa Lima; 4300017625; 6.233766234; 1.038961039; 6.233766234; 1.038961039; 8.311688312; 28.051948053; 50.909090911; 18.00; 68.909090911; 1834. Bruno Henrique Rocha Rodrigues; 4300010131; 6.233766234; 3.116883117; 2.077922078; 3.116883117; 8.311688312; 28.051948053; 50.909090911; 18.00; 68.909090911; 1835. Pedro Alves De Oliveira De Matos; 4300009237; 6.233766234; 1.038961039; 3.116883117; 9.350649351; 28.051948053; 50.909090911; 18.00; 68.909090911; 1837. Anderson Marques De Oliveira; 4300017908; 8.311688312; 1.038961039; 3.116883117; 3.116883117; 8.311688312; 27.012987014; 50.909090911; 18.00; 68.909090911; 1838. Tiago Ribeiro Dos Santos; 4300010067; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 6.233766234; 27.012987014; 50.909090911; 18.00; 68.909090911; 1839. Tulio Dominguti Barreto; 4300010457; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 9.350649351; 27.012987014; 50.909090911; 18.00; 68.909090911; 1840. Pedro Henrique Teixeira Alves; 4300038123; 6.233766234; 4.155844156; 6.233766234; 2.077922078; 5.194805195; 27.012987014; 50.909090911; 18.00; 68.909090911; 1842. Márcio Do Nascimento Júnior; 4300037579; 6.233766234; 0; 5.194805195; 4.155844156; 8.311688312; 27.012987014; 50.909090911; 18.00; 68.909090911; 1843. Victoria Costa Diniz; 4630008828; 6.233766234; 4.155844156; 6.233766234; 4.155844156; 3.116883117; 27.012987014; 50.909090911; 18.00; 68.909090911; 1844. Paulo Victor Bessa Dos Santos; 4300017745; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 6.233766234; 25.974025975; 50.909090911; 18.00; 68.909090911; 1845. Jordana Matias Muniz; 4630021357; 8.311688312; 3.116883117; 3.116883117; 3.116883117; 7.272727273; 25.974025975; 50.909090911; 18.00; 68.909090911; 1846. Italo Emidio Silva Rezende; 4300018913; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 25.974025975; 50.909090911; 18.00; 68.909090911; 1847. Daisy Costa De Carvalho; 4630017731; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 25.974025975; 50.909090911; 18.00; 68.909090911; 1848. Felipe Serafim Santos; 4300003760; 5.194805195; 3.116883117; 4.155844156; 4.155844156; 8.311688312; 25.974025975; 50.909090911; 18.00; 68.909090911; 1849. Gabriel Nunes Cordeiro Rodrigues; 4300019322; 8.311688312; 3.116883117; 5.194805195; 3.116883117; 6.233766234; 24.935064936; 50.909090911; 18.00; 68.909090911; 1850. Antônio Eduardo De Castro Zeferino; 4300033006; 3.11688312; 0; 6.233766234; 2.077922078; 9.350649351; 24.935064936; 50.909090911; 18.00; 68.909090911; 1851. Eric Pereira Marques; 4300011997; 7.272727273; 4.155844156; 4.155844156; 2.077922078; 8.311688312; 24.935064936; 50.909090911; 18.00; 68.909090911; 1852. Gabriel Thiago Primo De Sa; 4300004545; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 24.935064936; 50.909090911; 18.00; 68.909090911; 1853. Yan Dos Santos Alves; 4300045866; 7.272727273; 2.077922078; 7.272727273; 2.077922078; 24.935064936; 50.909090911; 18.00; 68.909090911; 1854. Gustavo De Melo Carvalho; 4300013989; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 10.389610390; 23.896103897; 50.909090911; 18.00; 68.909090911; 1856. Haroldo Jesus De Andrade; 4300022871; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 2.077922078; 24.935064936; 50.909090911; 19.00; 68.870129872; 1857. Oseias Ferreira Santana Cruz; 4300030580; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 21.818181819; 50.909090911; 18.00; 68.909090911; 1858. Luiz Felipe Andrade Siqueira; 4300028433; 8.311688312; 1.038961039; 1.038961039; 1.038961039; 3.116883117; 6.233766234; 30.129870131; 49.870129872; 19.00; 68.870129872; 1859. Matheus De Abrantes Soares; 4300031707; 5.194805195; 0; 7.272727273; 2.077922078; 7.272727273; 28.051948053; 49.870129872; 19.00; 68.870129872; 1860. Ricardo Moura Fé; 4300017657; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 5.194805195; 27.012987014; 49.870129872; 19.00; 68.870129872; 1862. Jakson Goncalves Rocha; 4300033676; 7.272727273; 1.038961039; 3.116883117; 4.155844156; 7.272727273; 27.012987014; 49.870129872; 19.00; 68.870129872; 1863. Gutemberg Gomes De Deus; 430001257; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 27.012987014; 49.870129872; 19.00; 68.870129872; 1864. Lucas Farias Dos Santos; 4300018194; 6.233766234; 0; 5.194805195; 2.077922078; 9.350649351; 27.012987014; 49.870129872; 19.00; 68.870129872; 1865. Mateus Erik Rodrigues Pontes; 4300023971; 4.155844156; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 19.00; 68.870129872; 1866. Lucas Ruan Gomes Da Costa; 4300034776; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 49.870129872; 19.00; 68.870129872; 1867. Thais Alves Gomes; 4630037084; 6.233766234; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 23.896103897; 49.870129872; 19.00; 68.870129872; 1868. Igor Thiago De Oliveira Barbosa; 4300023665; 9.350649351; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 21.818181819; 49.870129872; 19.00; 68.870129872; 1869. Artur Hudson Satyro De Oliveira; 4300035980; 6.233766234; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 21.818181819; 49.870129872; 19.00; 68.870129872; 1870. Ana Alice Alves De Souza; 4630001042; 6.233766234; 3.116883117; 7.272727273; 5.194805195; 7.272727273; 20.779220780; 49.870129872; 19.00; 68.870129872; 1871. Matheus Henrique Clemente; 4300006065; 7.272727273; 4.155844156; 8.311688312; 2.077922078; 10.389610390; 24.935064936; 57.142857145; 11.50; 68.642857145; 1872. Jubson Victor Dos Santos Marques; 4300015121; 7.272727273; 0; 2.077922078; 2.077922078; 10.389610390; 33.246753248; 55.064935067; 13.50; 68.564935067; 1873. Gabriel Monteiro Maia; 4300000983; 6.233766234; 3.116883117; 3.116883117; 4.155844156; 10.389610390; 28.051948053; 55.064935067; 13.50; 68.564935067; 1874. Pedro Paulo Rocha Guerra Oliveira; 4300008131; 6.233766234; 4.155844156; 8.311688312; 4.155844156; 8.311688312; 23.896103897; 55.064935067; 13.50; 68.564935067; 1875. André Lucas Carvalho Da Silva; 4300023704; 7.272727273; 1.038961039; 3.11688312; 4.155844156; 6.233766234; 27.012987014; 54.025974028; 14.50; 68.525974028; 1876. Marco Aurélio De Menezes Temoteo Filho; 4300011570; 5.194805195; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 24.935064936; 54.025974028; 14.50; 68.525974028; 1877. Thiago Aragão De Carvalho; 4300021346; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 29.090909092; 52.987012989; 15.50; 68.487012989; 1878. Samuel Oliveira Araújo; 4300020509; 5.194805195; 2.077922078; 4.155844156; 2.077922078; 10.389610390; 29.090909092; 52.987012989;

15.50; 68.487012989; 1879. Ian Tomaz Ferreira; 4300007902; 8.311688312; 2.077922078; 2.077922078; 4.155844156; 8.311688312; 28.051948053; 52.987012989; 15.50; 68.487012989; 1880. Ranyelle Brandao Fonseca; 4630011044; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 10.389610390; 28.051948053; 52.987012989; 15.50; 68.487012989; 1881. Wallisson Renato Muniz Serejo; 4300029900; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 28.051948053; 52.987012989; 15.50; 68.487012989; 1882. Yago Goulart Hubner; 4300005059; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 27.012987014; 52.987012989; 15.50; 68.487012989; 1883. Gabriel Vinicius Dos Santos Lopes; 4300010069; 9.350649351; 0; 5.194805195; 2.077922078; 10.389610390; 25.974025975; 52.987012989; 15.50; 68.487012989; 1884. Eduardo Rodrigues Dos Santos; 4300002812; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 7.272727273; 25.974025975; 52.987012989; 15.50; 68.487012989; 1885. Sostenes Da Silva Lisboa; 4300007779; 6.233766234; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 25.974025975; 52.987012989; 15.50; 68.487012989; 1886. Lucas Dias Brito; 4300000301; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 25.974025975; 52.987012989; 15.50; 68.487012989; 1887. Gustavo Maia De Mendonça; 4300041202; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 25.974025975; 52.987012989; 15.50; 68.487012989; 1888. Brenda Almeida Lira; 4630003295; 6.233766234; 1.038961039; 7.272727273; 5.194805195; 8.311688312; 24.935064936; 52.987012989; 15.50; 68.487012989; 1889. Hellen Braga Do Nascimento; 4630035708; 8.311688312; 4.155844156; 5.194805195; 9.350649351; 21.818181819; 52.987012989; 15.50; 68.487012989; 1890. Wallison Moreira Da Silva; 4300037369; 4.155844156; 0; 2.077922078; 3.116883117; 9.350649351; 33.246753248; 51.948051950; 16.50; 68.44805195; 1891. Adriel Randerson Rezende Serpa; 4300019197; 3.116883117; 2.077922078; 3.116883117; 8.311688312; 32.207792209; 51.948051950; 16.50; 68.44805195; 1892. Jose Ivan Martis Da Silva; 4300033249; 8.311688312; 0; 3.116883117; 2.077922078; 8.311688312; 30.129870131; 51.948051950; 16.50; 68.44805195; 1893. Rafael Silva Da Cunha; 4300025097; 6.233766234; 2.077922078; 3.116883117; 3.116883117; 8.311688312; 29.090909092; 51.948051950; 16.50; 68.44805195; 1894. Emanuel Ferreira Da Silva; 4300017814; 5.194805195; 1.038961039; 4.155844156; 2.077922078; 10.389610390; 29.090909092; 51.948051950; 16.50; 68.44805195; 1895. Filipe De Sousa Nunes; 4300021504; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 28.051948053; 51.948051950; 16.50; 68.44805195; 1896. Lucas Silva Montenegro; 4300019768; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 28.051948053; 51.948051950; 16.50; 68.44805195; 1897. Matheus Lemos Lima Hernandez; 4300017319; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 28.051948053; 51.948051950; 16.50; 68.44805195; 1898. Pablo Henrique Alves Leão; 4300034880; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 8.311688312; 28.051948053; 51.948051950; 16.50; 68.44805195; 1899. Marcus Vinicius Gomes Cirilo; 4300001857; 5.194805195; 2.077922078; 3.116883117; 10.389610390; 28.051948053; 51.948051950; 16.50; 68.44805195; 1900. Angela Maria Candeira Santa Rita; 4630036467; 8.311688312; 0; 6.233766234; 3.116883117; 7.272727273; 27.012987014; 51.948051950; 16.50; 68.44805195; 1901. Matheus Pracedino Gonçalves; 4300037389; 7.272727273; 3.116883117; 4.155844156; 2.077922078; 8.311688312; 27.012987014; 51.948051950; 16.50; 68.44805195; 1902. Gabriela De Souza Oliveira; 4630017821; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 51.948051950; 16.50; 68.44805195; 1903. Rogerio Rocha Peixoto; 4300007886; 4.155844156; 3.116883117; 4.155844156; 5.194805195; 8.311688312; 27.012987014; 51.948051950; 16.50; 68.44805195; 1904. Jorge Luiz Dias De Oliveira Junior; 4300004585; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 5.194805195; 25.974025975; 51.948051950; 16.50; 68.44805195; 1905. Ezequiel Cândido De Jesus; 4300028546; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 25.974025975; 51.948051950; 16.50; 68.44805195; 1906. Pedro Henrique Vidal Lima; 4300000915; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 25.974025975; 51.948051950; 16.50; 68.44805195; 1907. Marcio Antonio Alves Junior; 4300037975; 6.233766234; 1.038961039; 6.233766234; 5.194805195; 7.272727273; 25.974025975; 51.948051950; 16.50; 68.44805195; 1908. Mario Dias Portuguez De Souza Ferreira; 4300002378; 5.194805195; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 25.974025975; 51.948051950; 16.50; 68.44805195; 1909. Felipe Gabriel De Campos Veras; 4300023842; 9.350649351; 4.155844156; 6.233766234; 3.116883117; 4.155844156; 24.935064936; 51.948051950; 16.50; 68.44805195; 1910. Matheus Alan Pereira; 4300027538; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 6.233766234; 24.935064936; 51.948051950; 16.50; 68.44805195; 1911. Luan Antonio Alves Sales; 4300035698; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 24.935064936; 51.948051950; 16.50; 68.44805195; 1912. Guilherme Blayton De Mattos Viana; 4300037037; 4.155844156; 4.155844156; 6.233766234; 4.155844156; 8.311688312; 24.935064936; 51.948051950; 16.50; 68.44805195; 1913. Ryan Vitor Martins Farias; 4300013902; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 23.896103897; 51.948051950; 16.50; 68.44805195; 1914. Welisson Matheus Silva Braga; 4300011932; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 7.272727273; 22.857142858; 51.948051950; 16.50; 68.44805195; 1915. Gabriel Elias Netto; 4300015643; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 22.857142858; 51.948051950; 16.50; 68.44805195; 1916. Lucas De Albuquerque Santos; 4300034592; 6.233766234; 1.038961039; 8.311688312; 4.155844156; 9.350649351; 22.857142858; 51.948051950; 16.50; 68.44805195; 1917. Saint Clair De Souza Silva; 4300006671; 6.233766234; 3.116883117; 8.311688312; 4.155844156; 8.311688312; 21.818181819; 51.948051950;

16.50; 68.44805195; 1918. Fernando Batista De Araujo; 4300019461; 5.194805195; 1.038961039; 4.155844156; 1.038961039; 9.350649351; 30.129870131; 50.909090911; 17.50; 68.409090911; 1919. Melquisedeque Martins Da Costa; 4300013571; 7.272727273; 1.038961039; 2.077922078; 3.116883117; 8.311688312; 29.090909092; 50.909090911; 17.50; 68.409090911; 1921. Matheus Machado Borges; 4300026571; 6.233766234; 0; 2.077922078; 3.116883117; 10.389610390; 29.090909092; 50.909090911; 17.50; 68.409090911; 1923. Marlos Chaves De Andrade; 4630036230; 4.155844156; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 50.909090911; 17.50; 68.409090911; 1924. Raiany Campos Bessa Aires; 4630000602; 8.311688312; 1.038961039; 3.116883117; 7.272727273; 28.051948053; 50.909090911; 17.50; 68.409090911; 1925. Edkaioane Pereira Dos Santos; 4630033826; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 28.051948053; 50.909090911; 17.50; 68.409090911; 1926. Isabelle Cristina Vieira; 4630001104; 7.272727273; 2.077922078; 3.116883117; 7.272727273; 28.051948053; 50.909090911; 17.50; 68.409090911; 1927. Mateus Francisco Chagas Negrelli Ignácio; 4300014471; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 7.272727273; 28.051948053; 50.909090911; 17.50; 68.409090911; 1928. Romano Rodrigues; 4300000918; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 7.272727273; 28.051948053; 50.909090911; 17.50; 68.409090911; 1929. Euller Dos Santos Oliveira; 4300011109; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 28.051948053; 50.909090911; 17.50; 68.409090911; 1930. Geovanne De Moraes Fernandes Da Costa; 4300012340; 7.272727273; 2.077922078; 3.116883117; 2.077922078; 9.350649351; 27.012987014; 50.909090911; 17.50; 68.409090911; 1931. Jéssica Amorim Azevedo; 4630011814; 5.194805195; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 27.012987014; 50.909090911; 17.50; 68.409090911; 1933. Tácio Fernando Aquino Da Silva; 4300026975; 5.194805195; 1.038961039; 7.272727273; 3.116883117; 7.272727273; 27.012987014; 50.909090911; 17.50; 68.409090911; 1934. Gabriel Santos Lacorte Rotheia; 4300002412; 4.155844156; 2.077922078; 8.311688312; 3.116883117; 6.233766234; 27.012987014; 50.909090911; 17.50; 68.409090911; 1935. Igor Fernando Da Silva Malaquias; 4300032779; 8.311688312; 4.155844156; 7.272727273; 3.116883117; 2.077922078; 25.974025975; 50.909090911; 17.50; 68.409090911; 1936. Gabriela Quaresma De Miranda; 4630010189; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 25.974025975; 50.909090911; 17.50; 68.409090911; 1937. Kleber De Oliveira Lago; 4300033255; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 7.272727273; 25.974025975; 50.909090911; 17.50; 68.409090911; 1938. Adriela Ramos De Matos; 4630036192; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 25.974025975; 50.909090911; 17.50; 68.409090911; 1939. Heberth Bruno De Paiva Silva; 4300031844; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 25.974025975; 50.909090911; 17.50; 68.409090911; 1940. Maurício De Jesus Aguiar; 4300001457; 4.155844156; 0; 6.233766234; 4.155844156; 10.389610390; 25.974025975; 50.909090911; 17.50; 68.409090911; 1941. Marcos De Jesus Santana De Alencar; 4300007430; 9.350649351; 1.038961039; 4.155844156; 4.155844156; 7.272727273; 24.935064936; 50.909090911; 17.50; 68.409090911; 1942. Rafael Alexandre De Lima; 4300032937; 9.350649351; 0; 5.194805195; 2.077922078; 9.350649351; 24.935064936; 50.909090911; 17.50; 68.409090911; 1943. Adriel Rodrigues Dos Santos; 4300018951; 8.311688312; 0; 6.233766234; 3.116883117; 8.311688312; 24.935064936; 50.909090911; 17.50; 68.409090911; 1944. Arthur Guilherme Delmondos; 4300009949; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 24.935064936; 50.909090911; 17.50; 68.409090911; 1946. Paula Karine Alves Cunha; 4630020553; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 24.935064936; 50.909090911; 17.50; 68.409090911; 1947. Lucas Anchieta De Jesus Jorge; 4300014798; 7.272727273; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 24.935064936; 50.909090911; 17.50; 68.409090911; 1948. João Vitor Teles De Souza; 4300028591; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 50.909090911; 17.50; 68.409090911; 1949. Juliana Pereira Da Cruz De Sales **; 4630037440; 7.272727273; 2.077922078; 3.116883117; 6.233766234; 8.311688312; 23.896103897; 50.909090911; 17.50; 68.409090911; 1950. Luiz Gabriel Rocha Moslavas; 4300004133; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 23.896103897; 50.909090911; 17.50; 68.409090911; 1951. Caio Igor Rodrigues Fernandes; 4300020998; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 7.272727273; 23.896103897; 50.909090911; 17.50; 68.409090911; 1952. Thais Alves Da Silva Duarte; 4630003534; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 22.857142858; 50.909090911; 17.50; 68.409090911; 1953. Delvan Junio Sales; 4300035641; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 22.857142858; 50.909090911; 17.50; 68.409090911; 1954. João Armando Vieira Da Silva; 4300002278; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 10.389610390; 21.818181819; 50.909090911; 17.50; 68.409090911; 1955. Weverson Queiroz Dos Santos; 4300021848; 5.194805195; 3.116883117; 8.311688312; 3.116883117; 9.350649351; 21.818181819; 50.909090911; 17.50; 68.409090911; 1956. Guilherme Gonçalves Lisboa; 4300039740; 7.272727273; 3.116883117; 7.272727273; 9.350649351; 20.779220780; 50.909090911; 17.50; 68.409090911; 1957. Everson Da Silva Santos; 4300044260; 6.233766234; 0; 5.194805195; 2.077922078; 7.272727273; 29.090909092; 49.870129872; 18.50; 68.370129872; 1958. Isadora Alves Da Silva; 4630030489; 6.233766234; 2.077922078; 3.116883117; 2.077922078; 8.311688312; 28.051948053; 49.870129872; 18.50; 68.370129872; 1959. Jeferson Dos Passos Rocha; 4300038772; 5.194805195; 1.038961039; 5.194805195; 4.155844156; 6.233766234; 28.051948053; 49.870129872; 18.50; 68.370129872; 1960. Diego Dantas Feitoso; 4300017855; 8.311688312;

1.038961039; 6.233766234; 3.116883117; 4.155844156; 27.012987014; 49.870129872; 18.50; 68.370129872; 1961. Cassio Moreira Lacerda; 4300014482; 3.11688312; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 25.974025975; 49.870129872; 18.50; 68.370129872; 1962. Matheus Neves Gomes Alves; 4300027435; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 25.974025975; 49.870129872; 18.50; 68.370129872; 1963. Daniela Lima Barreto Rocha; 4630028871; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 6.233766234; 25.974025975; 49.870129872; 18.50; 68.370129872; 1964. Ítalo Da Costa Meirelles; 4300017946; 5.194805195; 3.116883117; 2.077922078; 4.155844156; 9.350649351; 25.974025975; 49.870129872; 18.50; 68.370129872; 1965. Athos Vinicius Rodrigues Da Silva; 4300010100; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 25.974025975; 49.870129872; 18.50; 68.370129872; 1966. Sabrina Costa Dias Jorge; 4630013006; 3.11688312; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 24.935064936; 49.870129872; 18.50; 68.370129872; 1967. Vinicius De Almeida Reis; 4300009786; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 24.935064936; 49.870129872; 18.50; 68.370129872; 1968. Renata Dos Santos Soares; 4630006407; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 24.935064936; 49.870129872; 18.50; 68.370129872; 1969. Antônio Matheus Gomes Albuquerque; 4300025315; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 24.935064936; 49.870129872; 18.50; 68.370129872; 1970. Matheus Dos Anjos Silva; 4300002163; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 23.896103897; 49.870129872; 18.50; 68.370129872; 1971. Alef Henrique Claudino Dos Santos; 4300029807; 9.350649351; 3.116883117; 7.272727273; 3.116883117; 4.155844156; 22.857142858; 49.870129872; 18.50; 68.370129872; 1972. Felipe Douglas Ribeiro Da Silveira; 4300021436; 8.311688312; 2.077922078; 7.272727273; 5.194805195; 4.155844156; 22.857142858; 49.870129872; 18.50; 68.370129872; 1973. Luiza Pereira Cumaru; 4630034355; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 22.857142858; 49.870129872; 18.50; 68.370129872; 1974. Cinthia Do Carmo Inácio; 4630000266; 7.272727273; 2.077922078; 7.272727273; 2.077922078; 8.311688312; 22.857142858; 49.870129872; 18.50; 68.370129872; 1975. Jonas Costa David; 4300018387; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 22.857142858; 49.870129872; 18.50; 68.370129872; 1976. Leonan Dos Anjos; 4300005901; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 21.818181819; 49.870129872; 18.50; 68.370129872; 1977. Ygor Daniel Silva De Oliveira; 4300009842; 7.272727273; 4.155844156; 7.272727273; 5.194805195; 4.155844156; 21.818181819; 49.870129872; 18.50; 68.370129872; 1978. Matheus Alves Alencar; 4300010063; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 6.233766234; 21.818181819; 49.870129872; 18.50; 68.370129872; 1979. Leonardo Pereira Gomes; 4300004467; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 5.194805195; 27.012987014; 48.831168833; 19.50; 68.331168833; 1980. Matheus Felipe De Oliveira Ribeiro; 4300003830; 6.233766234; 4.155844156; 5.194805195; 2.077922078; 6.233766234; 24.935064936; 48.831168833; 19.50; 68.331168833; 1981. Arthur Mendes De Araujo; 4300008888; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 21.818181819; 48.831168833; 19.50; 68.331168833; 1982. Luiz Felipe Do Nascimento Veras; 4300029050; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 19.740259741; 48.831168833; 19.50; 68.331168833; 1983. Juliane Gabriella Costa Rocha; 4630017460; 5.194805195; 0; 5.194805195; 4.155844156; 10.389610390; 3.116883117; 56.103896106; 12.00; 68.103896106; 1984. Adriano Silva Do Monte Palma; 4300020472; 7.272727273; 2.077922078; 6.233766234; 1.038961039; 7.272727273; 30.129870131; 54.025974028; 14.00; 68.025974028; 1986. Luiz Arthur Trevizolo Martins Dos Santos; 4300019501; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 29.090909092; 54.025974028; 14.00; 68.025974028; 1987. Hugo Cardozo Cotrim Da Costa; 4300028321; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 25.974025975; 54.025974028; 14.00; 68.025974028; 1988. Charles Ferreira De Amorim; 4300009173; 4.155844156; 0; 5.194805195; 3.116883117; 8.311688312; 32.207792209; 52.987012989; 15.00; 67.987012989; 1989. Wemerson Rodrigues De Jesus; 4300030981; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 29.090909092; 52.987012989; 15.00; 67.987012989; 1990. Thaynara Jacqueline Alves Chaves Arione; 4630011941; 6.233766234; 1.038961039; 2.077922078; 4.155844156; 10.389610390; 29.090909092; 52.987012989; 15.00; 67.987012989; 1992. Luana Rocha Lima; 4630002529; 6.233766234; 4.155844156; 6.233766234; 2.077922078; 28.051948053; 52.987012989; 15.00; 67.987012989; 1993. Denis Ranieri Lopes Martins; 4300022100; 4.155844156; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 28.051948053; 52.987012989; 15.00; 67.987012989; 1994. Hyago Henrique De Oliveira Lima; 4300016505; 7.272727273; 0; 7.272727273; 3.116883117; 8.311688312; 27.012987014; 52.987012989; 15.00; 67.987012989; 1995. Dyego Sousa Do Nascimento; 4300014349; 6.233766234; 4.155844156; 3.116883117; 5.194805195; 7.272727273; 27.012987014; 52.987012989; 15.00; 67.987012989; 1996. João Paulo Santos Stival; 4300014704; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 25.974025975; 52.987012989; 15.00; 67.987012989; 1997. Lucas Calebe Vilar Pimentel; 4300018361; 9.350649351; 4.155844156; 7.272727273; 2.077922078; 6.233766234; 23.896103897; 52.987012989; 15.00; 67.987012989; 1998. Bianca Ibiapina Augusto De Lima; 4630012150; 8.311688312; 1.038961039; 4.155844156; 6.233766234; 9.350649351; 23.896103897; 52.987012989; 15.00; 67.987012989; 1999. Lucas De Albuquerque Gomes Silva; 4300020243; 5.194805195; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 23.896103897; 52.987012989; 15.00; 67.987012989; 2000. Sôsthenees Igor Saraiva; 4300006059; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 10.389610390; 22.857142858; 52.987012989; 15.00; 67.987012989; 2001. Francisco Carlos Aquino Brandão Filho; 4300030051; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 31.16883117; 51.948051950; 16.00; 67.94805195; 2002. Nadini Rodrigues Galvão; 4630038872; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 29.090909092; 51.948051950; 16.00; 67.94805195; 2003. Maria Sariane De Carvalho Sousa; 4630030205; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 29.090909092; 51.948051950; 16.00; 67.94805195; 2004. Leonardo Fontes Valadao; 4300000091; 5.194805195; 0; 4.155844156; 5.194805195; 8.311688312; 29.090909092; 51.948051950; 16.00; 67.94805195; 2005. Thais Regina Farrapo Moreira; 4630001402; 4.155844156; 2.077922078; 3.116883117; 4.155844156; 9.350649351; 29.090909092; 51.948051950; 16.00; 67.94805195; 2006. Felipe Correia De Souza; 4300004132; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 28.051948053; 51.948051950; 16.00; 67.94805195; 2007. Gabriel Da Silva Peixoto; 4300017482; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 28.051948053; 51.948051950; 16.00; 67.94805195; 2008. Juan De Santana Dutra; 4300034166; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 28.051948053; 51.948051950; 16.00; 67.94805195; 2009. Victor Duarte De Melo; 4300026996; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 28.051948053; 51.948051950; 16.00; 67.94805195; 2010. Waldemar Santana Oliveira; 4300040008; 4.155844156; 3.116883117; 4.155844156; 8.311688312; 28.051948053; 51.948051950; 16.00; 67.94805195; 2011. João Lucas Lopes Hermeto; 430007015; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 7.272727273; 27.012987014; 51.948051950; 16.00; 67.94805195; 2012. Daniel Savick Clemente Ribeiro; 4300036660; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 5.194805195; 27.012987014; 51.948051950; 16.00; 67.94805195; 2013. Lucas Santos Pereira Peres; 4300037435; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 51.948051950; 16.00; 67.94805195; 2015. Carlos Eduardo Carvalho Moreno; 4300019164; 5.194805195; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 27.012987014; 51.948051950; 16.00; 67.94805195; 2016. Gabriel Raulino Fonseca; 4300022923; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 24.935064936; 51.948051950; 16.00; 67.94805195; 2017. Felipe Augusto Lopes De Sousa; 4300034841; 6.233766234; 1.038961039; 7.272727273; 4.155844156; 8.311688312; 24.935064936; 51.948051950; 16.00; 67.94805195; 2018. Cloves Ferreira De Souza Filho; 4300004817; 9.350649351; 3.116883117; 4.155844156; 4.155844156; 8.311688312; 22.857142858; 51.948051950; 16.00; 67.94805195; 2019. João Mateus De Almeida Bezerra; 4300031660; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 21.818181819; 51.948051950; 16.00; 67.94805195; 2020. Paulo Ricardo Morais Silva; 4300042078; 6.233766234; 3.116883117; 7.272727273; 5.194805195; 8.311688312; 21.818181819; 51.948051950; 16.00; 67.94805195; 2021. Soliane De Sousa Macedo Alcântara; 4630003062; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 6.233766234; 30.129870131; 50.909090911; 17.00; 67.909090911; 2022. Douglas Rafael Santos Oliveira; 4300018956; 6.233766234; 0; 5.194805195; 2.077922078; 7.272727273; 30.129870131; 50.909090911; 17.00; 67.909090911; 2023. Kleiton Rodrigues Ribeiro; 4300032708; 4.155844156; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 30.129870131; 50.909090911; 17.00; 67.909090911; 2024. Deivison Felipe Aguiar Dos Santos; 4300003225; 4.155844156; 2.077922078; 3.116883117; 3.116883117; 8.311688312; 30.129870131; 50.909090911; 17.00; 67.909090911; 2025. Rayanne Agna Medeiros De Freitas; 4630015518; 7.272727273; 3.116883117; 4.155844156; 67.94805195; 29.090909092; 50.909090911; 17.00; 67.909090911; 2026. Josh Yuri De Melo Lindoso; 4300012965; 6.233766234; 1.038961039; 2.077922078; 2.077922078; 1.038961039; 29.090909092; 50.909090911; 17.00; 67.909090911; 2027. Natália Aparecida Dos Santos Leite; 4630012311; 7.272727273; 2.077922078; 3.116883117; 2.077922078; 8.311688312; 28.051948053; 50.909090911; 17.00; 67.909090911; 2028. Bruce Araújo Oliveira; 4300028416; 6.233766234; 0; 4.155844156; 2.077922078; 10.389610390; 28.051948053; 50.909090911; 17.00; 67.909090911; 2029. Luan Carlos Gonçalves De Souza; 4300019457; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 28.051948053; 50.909090911; 17.00; 67.909090911; 2030. Gabriel Da Silva Santos; 4300038737; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 28.051948053; 50.909090911; 17.00; 67.909090911; 2031. Beatriz Adrieli Santos Souza; 4630002657; 6.233766234; 1.038961039; 2.077922078; 3.116883117; 10.389610390; 28.051948053; 50.909090911; 17.00; 67.909090911; 2032. Leticia Gonzaga Loliola; 4630016266; 5.194805195; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 28.051948053; 50.909090911; 17.00; 67.909090911; 2033. Getulio Robert Oliveira Soares; 4300004504; 8.311688312; 2.077922078; 6.233766234; 1.038961039; 6.233766234; 27.012987014; 50.909090911; 17.00; 67.909090911; 2034. Marcondes Sousa Tavares; 4300005836; 7.272727273; 1.038961039; 6.233766234; 1.038961039; 3.11688312; 27.012987014; 50.909090911; 17.00; 67.909090911; 2035. Sarah De Paula Santos; 4630035015; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 8.311688312; 27.012987014; 50.909090911; 17.00; 67.909090911; 2036. Artur Rezende Da Silva; 4300005238; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 4.155844156; 27.012987014; 50.909090911; 17.00; 67.909090911; 2037. Ana Cléia Lira Braga; 4630017773; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 9.350649351; 27.012987014; 50.909090911; 17.00; 67.909090911; 2038. Yhago De Sousa Santana; 4300011943; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 50.909090911; 17.00; 67.909090911; 2039. Caio Monteiro De Melo; 4300037100; 6.233766234; 4.155844156; 4.155844156; 2.077922078; 7.272727273; 27.012987014; 50.909090911; 17.00; 67.909090911; 2040. João Victor De Lacerda Silva; 4300011799; 5.194805195;

3.116883117; 5.194805195; 1.038961039; 9.350649351; 27.012987014; 50.909090911; 17.00; 67.909090911; 2041. Daniel Nascimento Campelo; 4300030071; 5.194805195; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 27.012987014; 50.909090911; 17.00; 67.909090911; 2042. Matheus Martins Gonçalves; 4300003670; 5.194805195; 2.077922078; 6.233766234; 1.038961039; 9.350649351; 27.012987014; 50.909090911; 17.00; 67.909090911; 2043. Jefferson Macêdo De Souza; 4300028744; 4.155844156; 3.116883117; 5.194805195; 2.077922078; 9.350649351; 27.012987014; 50.909090911; 17.00; 67.909090911; 2044. Marcus Flávio Alves Mendes; 4300009097; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 8.311688312; 25.974025975; 50.909090911; 17.00; 67.909090911; 2045. Felipe Ricardo Neves Silva De Almeida; 4300031725; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 25.974025975; 50.909090911; 17.00; 67.909090911; 2046. Hugo Geraldo Barbosa; 4300002985; 5.194805195; 2.077922078; 8.311688312; 2.077922078; 7.272727273; 25.974025975; 50.909090911; 17.00; 67.909090911; 2047. Vinícius Alexander Da Silva Alves; 4300035087; 4.155844156; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 25.974025975; 50.909090911; 17.00; 67.909090911; 2048. Matheus De Oliveira Valeriano; 4300050004; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 24.935064936; 50.909090911; 17.00; 67.909090911; 2049. Claudevan Notran Brito; 4300009506; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 24.935064936; 50.909090911; 17.00; 67.909090911; 2050. Matheus Da Cruz Lemos; 4300032071; 9.350649351; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 50.909090911; 17.00; 67.909090911; 2051. Jhonnathan Ryan Da Silva Mendes; 4300035215; 8.311688312; 2.077922078; 7.272727273; 4.155844156; 5.194805195; 23.896103897; 50.909090911; 17.00; 67.909090911; 2052. Eduardo De Sousa Moraes De França; 4300004330; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 10.389610390; 23.896103897; 50.909090911; 17.00; 67.909090911; 2053. Gabriel Gonçalves Mendes; 4300042085; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 10.389610390; 23.896103897; 50.909090911; 17.00; 67.909090911; 2054. Rubens Santos De Oliveira; 4300010167; 7.272727273; 4.155844156; 4.155844156; 4.155844156; 7.272727273; 23.896103897; 50.909090911; 17.00; 67.909090911; 2055. Jonas Teodoro De Almeida Pedrosa; 4300003180; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 22.857142858; 50.909090911; 17.00; 67.909090911; 2056. Rodrigo Tomaz Ferreira; 4300016207; 6.233766234; 2.077922078; 8.311688312; 3.116883117; 8.311688312; 22.857142858; 50.909090911; 17.00; 67.909090911; 2057. Samerson Lima Oliveira; 4300026503; 5.194805195; 4.155844156; 6.233766234; 4.155844156; 8.311688312; 22.857142858; 50.909090911; 17.00; 67.909090911; 2058. Pedro Neto Alves De Jesus; 4300040011; 8.311688312; 2.077922078; 8.311688312; 4.155844156; 7.272727273; 20.779220780; 50.909090911; 17.00; 67.909090911; 2059. Carlos Eduardo De Souza Machado; 4300011688; 7.272727273; 2.077922078; 8.311688312; 2.077922078; 10.389610390; 20.779220780; 50.909090911; 17.00; 67.909090911; 2060. Murillo Silva De Castro; 4300010147; 9.350649351; 2.077922078; 6.233766234; 3.116883117; 10.389610390; 19.740259741; 50.909090911; 17.00; 67.909090911; 2061. Ian Gustavo Moreira Gomes; 4300006042; 8.311688312; 4.155844156; 3.116883117; 4.155844156; 8.311688312; 17.662337663; 50.909090911; 2062. Jekissiane Dos Reis Barbosa; 4630036838; 3.116883117; 2.077922078; 2.077922078; 2.077922078; 8.311688312; 32.207792209; 49.870129872; 18.00; 67.870129872; 2063. Isaque Costa Tavares; 4300004059; 5.194805195; 0; 5.194805195; 3.116883117; 6.233766234; 30.129870131; 49.870129872; 18.00; 67.870129872; 2064. Marcelo Rodrigues Braga; 4300007976; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 6.233766234; 29.090909092; 49.870129872; 18.00; 67.870129872; 2065. Erickson Cardoso De Oliveira; 4300030692; 8.311688312; 0; 5.194805195; 2.077922078; 6.233766234; 28.051948053; 49.870129872; 18.00; 67.870129872; 2066. Grazielly Calhau Pereira Nunes Silva; 4630011463; 7.272727273; 2.077922078; 6.233766234; 1.038961039; 5.194805195; 28.051948053; 49.870129872; 18.00; 67.870129872; 2067. Hugo De Oliveira Guimarães; 4300014317; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 7.272727273; 28.051948053; 49.870129872; 18.00; 67.870129872; 2068. Renato Santos De Assunção Júnior; 4300027727; 5.194805195; 1.038961039; 3.116883117; 5.194805195; 7.272727273; 28.051948053; 49.870129872; 18.00; 67.870129872; 2069. Ana Caroline Roseno Da Silva; 4630019578; 8.311688312; 2.077922078; 3.116883117; 3.116883117; 6.233766234; 27.012987014; 49.870129872; 18.00; 67.870129872; 2070. Crhistian Mendes Teixeira; 4300012342; 8.311688312; 2.077922078; 5.194805195; 2.077922078; 5.194805195; 27.012987014; 49.870129872; 18.00; 67.870129872; 2071. José Fernando Ferreira Da Silva Junior; 4300009308; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 5.194805195; 27.012987014; 49.870129872; 18.00; 67.870129872; 2072. Esdras Alves Lopes De Faria; 4300022963; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 27.012987014; 49.870129872; 18.00; 67.870129872; 2073. Guilherme De Souza Gonçalves; 4300012868; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 8.311688312; 27.012987014; 49.870129872; 18.00; 67.870129872; 2074. Gleyson De Oliveira Coelho; 4300005914; 6.233766234; 0; 4.155844156; 3.116883117; 9.350649351; 27.012987014; 49.870129872; 18.00; 67.870129872; 2075. Ian De Sousa Oliveira; 4300002443; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 27.012987014; 49.870129872; 18.00; 67.870129872; 2076. Joao Pedro Ferreira Gomes; 4300020860; 7.272727273; 4.155844156; 4.155844156; 2.077922078; 6.233766234; 25.974025975; 49.870129872; 18.00; 67.870129872; 2077. Paulo Cesar Elias Dias; 4300032063; 5.194805195; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 25.974025975; 49.870129872; 18.00; 67.870129872; 2078. Natanael Barbosa Pinto Bernardo; 4300004315; 4.155844156; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 18.00; 67.870129872; 2080. Pedro Paulo Dos Reis Araújo; 4300009246; 6.233766234; 3.116883117; 6.233766234; 1.038961039; 8.311688312; 24.935064936; 49.870129872; 18.00; 67.870129872; 2082. Anny Caroline Soares Vieira; 4630018081; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 24.935064936; 49.870129872; 18.00; 67.870129872; 2083. Samuel Salvo Mondardo; 4300047437; 8.311688312; 1.038961039; 7.272727273; 4.155844156; 5.194805195; 23.896103897; 49.870129872; 18.00; 67.870129872; 2084. Thais Ferreira Magalhaes Brotas; 4630012673; 8.311688312; 2.077922078; 4.155844156; 4.155844156; 7.272727273; 23.896103897; 49.870129872; 18.00; 67.870129872; 2085. Bruno Da Silva; 4300023625; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 23.896103897; 49.870129872; 18.00; 67.870129872; 2086. Tiago Gomes Alves; 4300000316; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 23.896103897; 49.870129872; 18.00; 67.870129872; 2087. Jonathan Dos Santos Da Silva; 4300032628; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 7.272727273; 22.857142858; 49.870129872; 18.00; 67.870129872; 2088. Arnaud Pires Fernandes Neto; 4300019150; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 22.857142858; 49.870129872; 18.00; 67.870129872; 2089. Thais Rocha Fernandes Marinho; 4630007123; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 22.857142858; 49.870129872; 18.00; 67.870129872; 2090. Guilherme Mendonça Luz; 4300034194; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 10.389610390; 22.857142858; 49.870129872; 18.00; 67.870129872; 2091. Alex De Alcantara Ramos; 4300016794; 8.311688312; 4.155844156; 6.233766234; 2.077922078; 3.116883117; 21.8181819; 49.870129872; 18.00; 67.870129872; 2092. Neemias Pereira De Aguiar Silva; 4300009696; 6.233766234; 3.116883117; 8.311688312; 3.116883117; 7.272727273; 21.8181819; 49.870129872; 18.00; 67.870129872; 2094. Lucas Fernando De Albuquerque Ferreira; 4300008646; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 20.779220780; 49.870129872; 18.00; 67.870129872; 2095. Natália Souza Lima; 4630024214; 6.233766234; 3.116883117; 5.194805195; 5.194805195; 9.350649351; 20.779220780; 49.870129872; 18.00; 67.870129872; 2096. Bruna Campos Ventura De Sousa; 4630030035; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 2.077922078; 24.935064936; 48.831168833; 19.00; 67.831168833; 2097. João Pedro Da Silva Gonçalves; 4300018937; 4.155844156; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 24.935064936; 48.831168833; 19.00; 67.831168833; 2098. Leticia Mayara Ferreira De Sousa; 4630006105; 8.311688312; 3.116883117; 5.194805195; 2.077922078; 6.233766234; 23.896103897; 48.831168833; 19.00; 67.831168833; 2099. Lucas Valens Luft Guardia; 4300029598; 4.155844156; 1.038961039; 6.233766234; 5.194805195; 8.311688312; 23.896103897; 48.831168833; 19.00; 67.831168833; 2100. Matheus Muniz De Farias; 4300023227; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 21.8181819; 48.831168833; 19.00; 67.831168833; 2101. Felipe José Teixeira De Lima; 4300031272; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 6.233766234; 21.8181819; 48.831168833; 19.00; 67.831168833; 2102. Rodrigo Lima Dos Santos; 4300007716; 5.194805195; 2.077922078; 4.155844156; 4.155844156; 5.194805195; 30.129870131; 54.025974028; 13.50; 67.525974028; 2103. Djeymison Jefer Barbosa Silva; 4300005082; 5.194805195; 1.038961039; 5.194805195; 5.194805195; 10.389610390; 29.090909092; 54.025974028; 13.50; 67.525974028; 2104. Ana Rosa Ferreira Rufino Costa; 4630009129; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 25.974025975; 54.025974028; 13.50; 67.525974028; 2105. Breno Igor De Souza Fernandes; 4300001661; 7.272727273; 3.116883117; 5.194805195; 1.038961039; 7.272727273; 29.090909092; 52.987012989; 14.50; 67.487012989; 2106. Jonas De Souza Fontes Junior; 4300009534; 6.233766234; 4.155844156; 4.155844156; 3.116883117; 9.350649351; 25.974025975; 52.987012989; 14.50; 67.487012989; 2108. Joao Marcelo Martins Sarmento; 4300030419; 3.116883117; 4.155844156; 6.233766234; 3.116883117; 6.233766234; 24.935064936; 52.987012989; 14.50; 67.487012989; 2109. Eduardo Souto Gonçalves; 4300026554; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 24.935064936; 52.987012989; 14.50; 67.487012989; 2110. Marcos Vinícius Barbosa De Queiroz; 4300004012; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 10.389610390; 22.857142858; 52.987012989; 14.50; 67.487012989; 2112. Nathália Lopes De Matos Souza; 4630014555; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 3.116883117; 30.129870131; 51.948051950; 15.50; 67.44805195; 2113. Davi Ezequiel De Brito Barbosa; 4300015798; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 30.129870131; 51.948051950; 15.50; 67.44805195; 2114. Clara Freitas Rocha; 4630006943; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 4.155844156; 29.090909092; 51.948051950; 15.50; 67.44805195; 2115. Marcos Vinícius De Oliveira Costa; 4300025751; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 29.090909092; 51.948051950; 15.50; 67.44805195; 2116. Thiago Príncipe Moreno; 4300012298; 4.155844156; 2.077922078; 3.116883117; 5.194805195; 3.116883117; 29.090909092; 51.948051950; 15.50; 67.44805195; 2117. Samuel Victor Araújo De Matos; 4300022579; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 28.051948053; 51.948051950; 15.50; 67.44805195; 2118. Daniel Victor Silva; 4300026744; 8.311688312; 4.155844156; 4.155844156; 2.077922078; 6.233766234; 27.012987014; 51.948051950; 15.50; 67.44805195; 2119. Ana Luiza Chagas Cruz Possiano Fernandes; 4630029942; 8.311688312; 4.155844156; 6.233766234; 2.077922078; 4.155844156; 27.012987014; 51.948051950; 15.50; 67.44805195; 2120. Larissa Leone De Moraes Gomes De Sousa; 4630020968; 7.272727273; 4.155844156; 5.194805195; 2.077922078; 6.233766234; 27.012987014; 51.948051950; 15.50; 67.44805195; 2121. Lucas Martins De Souza; 4300005873; 8.311688312; 2.077922078; 2.077922078; 3.116883117; 10.389610390; 25.974025975; 51.948051950; 15.50; 67.44805195; 2122. Christian

Santana De Oliveira; 4300028068; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 25.974025975; 51.948051950; 15.50; 67.44805195; 2123. Agnes Jose Borges Da Silva; 4300002879; 7.272727273; 2.077922078; 4.155844156; 5.194805195; 8.311688312; 24.935064936; 51.948051950; 15.50; 67.44805195; 2124. Antonio Phelipe Noronha; 4300021222; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 23.896103897; 51.948051950; 15.50; 67.44805195; 2125. RITA DE CÁSSIA SILVA GUSMAO; 4630037643; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 10.389610390; 23.896103897; 51.948051950; 15.50; 67.44805195; 67.44805195; 2126. Bruno Figueiredo Da Silva; 4300025204; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 21.818181819; 51.948051950; 15.50; 67.44805195; 2127. Julia Nunes Vieira; 4630002644; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 8.311688312; 29.090909092; 50.909090911; 16.50; 67.409090911; 2128. Marina Brandão Cerqueira Moacyr; 4630005519; 7.272727273; 0; 3.116883117; 3.116883117; 8.311688312; 29.090909092; 50.909090911; 16.50; 67.409090911; 2129. Jefferson Vitorino De Mello Cruz; 4300028636; 5.194805195; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 29.090909092; 50.909090911; 16.50; 67.409090911; 2130. Rhuam Palmeira De Melo; 4300009336; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 28.051948053; 50.909090911; 16.50; 67.409090911; 2131. Leonardo Jordan Alves De Moraes; 4300002049; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 28.051948053; 50.909090911; 16.50; 67.409090911; 2132. Rodrigo Viana Gonçalves; 4300002841; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 28.051948053; 50.909090911; 16.50; 67.409090911; 2133. Maikon Douglas Da Silva Serrano; 4300030512; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 27.012987014; 50.909090911; 16.50; 67.409090911; 2134. Stephanie Pinheiro Cesar; 4630023451; 4.155844156; 6.233766234; 5.194805195; 3.116883117; 9.350649351; 27.012987014; 50.909090911; 16.50; 67.409090911; 2135. Daniel Soares De Aquino; 4300025562; 9.350649351; 0; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 50.909090911; 16.50; 67.409090911; 2136. Rickson Emmanuel Farias Da Silva; 4300002554; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 25.974025975; 50.909090911; 16.50; 67.409090911; 2137. Gabriela Gomes Guerra De Magalhães; 4630026541; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 6.233766234; 25.974025975; 50.909090911; 16.50; 67.409090911; 2138. Lucas Da Silva Marins; 4300032612; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 25.974025975; 50.909090911; 16.50; 67.409090911; 2139. Bruno Miranda Leal; 4300027833; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 25.974025975; 50.909090911; 16.50; 67.409090911; 2140. Wermeson Lima Freire; 4300003537; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 25.974025975; 50.909090911; 16.50; 67.409090911; 2141. Rafael De Souza Alves; 4300012954; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 8.311688312; 25.974025975; 50.909090911; 16.50; 67.409090911; 2142. Alifí Pereira Dos Santos Medeiros; 4300034091; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 25.974025975; 50.909090911; 16.50; 67.409090911; 2143. Gustavo Miranda De Santana; 4300034386; 5.194805195; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 25.974025975; 50.909090911; 16.50; 67.409090911; 2144. Leonardo Kaname Sato; 4300002958; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 6.233766234; 24.935064936; 50.909090911; 16.50; 67.409090911; 2145. Mateus De Souza Queiroz; 4300028658; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 24.935064936; 50.909090911; 16.50; 67.409090911; 2146. Thayanne Sales Raposo; 46300040156; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 7.272727273; 24.935064936; 50.909090911; 16.50; 67.409090911; 2147. Gabriel Moreira Alves Queiroz; 4300004203; 6.233766234; 0; 6.233766234; 4.155844156; 9.350649351; 24.935064936; 50.909090911; 16.50; 67.409090911; 2148. Carlos Vinícius Melo Da Ponte; 4300018572; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 24.935064936; 50.909090911; 16.50; 67.409090911; 2150. Gustavo Correa De Souza; 4300012157; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 10.389610390; 24.935064936; 50.909090911; 16.50; 67.409090911; 2151. Luiz Henrique Gois De Carvalho; 4300014282; 4.155844156; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 24.935064936; 50.909090911; 16.50; 67.409090911; 2152. Vitor Oliveira Dib; 4300043029; 4.155844156; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 24.935064936; 50.909090911; 16.50; 67.409090911; 2153. Breno Erckmann Fernandes De Araujo Junior; 4300004208; 9.350649351; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 23.896103897; 50.909090911; 16.50; 67.409090911; 2154. Pedro José Da Silva Almeida Júnior; 4300012845; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 23.896103897; 50.909090911; 16.50; 67.409090911; 2155. Leonardo Maciel Caruso Silva; 4300000519; 6.233766234; 2.077922078; 8.311688312; 3.116883117; 7.272727273; 23.896103897; 50.909090911; 16.50; 67.409090911; 2156. Moisés Batista Martins De Oliveira; 4300034348; 5.194805195; 4.155844156; 6.233766234; 4.155844156; 7.272727273; 23.896103897; 50.909090911; 16.50; 67.409090911; 2157. Pedro Mendonça Araújo; 4300021736; 9.350649351; 4.155844156; 8.311688312; 1.038961039; 5.194805195; 22.857142858; 50.909090911; 16.50; 67.409090911; 2158. Gabriel Davila Passos; 4300010784; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 22.857142858; 50.909090911; 16.50; 67.409090911; 2159. Josimar Batista De Oliveira Junior; 4300027292; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 10.389610390; 22.857142858; 50.909090911; 16.50; 67.409090911; 2160. Adller Kelvin Coelho Fontes De Lima; 4300039628; 8.311688312; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 20.779220780; 50.909090911; 16.50; 67.409090911; 2161. Rodolfo Gabriel Da Silva Oliveira; 4300017192; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 10.389610390; 20.779220780; 50.909090911; 16.50; 67.409090911; 2162. Hiago Silva Santos; 4300019365; 6.233766234; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 20.779220780; 50.909090911; 16.50; 67.409090911; 2163. Kelvin Kennedy Do Nascimento Lima; 4300008409; 5.194805195; 0; 2.077922078; 2.077922078; 10.389610390; 30.129870131; 49.870129872; 17.50; 67.370129872; 2164. Kananda Ketyln Rodrigues Da Rocha; 4630003277; 7.272727273; 2.077922078; 1.038961039; 2.077922078; 8.311688312; 29.090909092; 49.870129872; 17.50; 67.370129872; 2165. Rayan Lucas Maranhão De Sousa; 4300014829; 8.311688312; 0; 4.155844156; 2.077922078; 7.272727273; 28.051948053; 49.870129872; 17.50; 67.370129872; 2166. Amanda Brandão Souza; 4630002528; 6.233766234; 0; 5.194805195; 1.038961039; 9.350649351; 28.051948053; 49.870129872; 17.50; 67.370129872; 2167. Daniel Reis Costa; 4300018930; 5.194805195; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 28.051948053; 49.870129872; 17.50; 67.370129872; 2168. Matheus Azevedo Da Costa; 4300008788; 5.194805195; 0; 7.272727273; 3.116883117; 6.233766234; 28.051948053; 49.870129872; 17.50; 67.370129872; 2169. Ariel Alves Da Silva; 4300032004; 3.116883117; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 28.051948053; 49.870129872; 17.50; 67.370129872; 2170. Keteley Leticia Sousa Martins; 4630016373; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 6.233766234; 27.012987014; 49.870129872; 17.50; 67.370129872; 2171. Jose Vieira Da Silva; 4300012246; 7.272727273; 1.038961039; 4.155844156; 4.155844156; 6.233766234; 27.012987014; 49.870129872; 17.50; 67.370129872; 2172. Luiz Fernando Alves Farias; 4300029296; 6.233766234; 3.116883117; 4.155844156; 2.077922078; 7.272727273; 27.012987014; 49.870129872; 17.50; 67.370129872; 2173. Thyago Alexandre Sousa Campos; 4300038201; 6.233766234; 0; 6.233766234; 3.116883117; 7.272727273; 27.012987014; 49.870129872; 17.50; 67.370129872; 2174. Wolney Marcos Rodrigues Filho; 4300006470; 5.194805195; 1.038961039; 4.155844156; 4.155844156; 8.311688312; 27.012987014; 49.870129872; 17.50; 67.370129872; 2175. Gustavo Cardoso Nóbrega Rosa; 4300042572; 5.194805195; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 27.012987014; 49.870129872; 17.50; 67.370129872; 2176. Yan Araujo Vitoriano; 4300030868; 8.311688312; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 25.974025975; 49.870129872; 17.50; 67.370129872; 2177. Daniel Freitas Da Silva; 4300003199; 8.311688312; 1.038961039; 3.116883117; 2.077922078; 9.350649351; 25.974025975; 49.870129872; 17.50; 67.370129872; 2178. Wesley Aragão De Lima; 4300032912; 8.311688312; 3.116883117; 3.116883117; 2.077922078; 7.272727273; 25.974025975; 49.870129872; 17.50; 67.370129872; 2179. Yghor Sereno Neves Jacintho; 4300013050; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 25.974025975; 49.870129872; 17.50; 67.370129872; 2180. Fernanda Azevedo Cavalcante *; 4630031691; 6.233766234; 3.116883117; 4.155844156; 2.077922078; 8.311688312; 25.974025975; 49.870129872; 17.50; 67.370129872; 2181. Dannyelly Lyandra Dias Nunes; 46300046431; 5.194805195; 4.155844156; 3.116883117; 5.194805195; 6.233766234; 25.974025975; 49.870129872; 17.50; 67.370129872; 2182. Victor Pereira Vidal; 4300017568; 5.194805195; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 17.50; 67.370129872; 2183. Fabio Ribeiro Dos Santos; 4300020649; 5.194805195; 0; 6.233766234; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 17.50; 67.370129872; 2184. Benicio Medeiros Barros Neto; 4300001377; 8.311688312; 0; 5.194805195; 3.116883117; 3.11688312; 24.935064936; 49.870129872; 17.50; 67.370129872; 2185. Marcus Vinícius De Araujo Rodrigues; 4300026702; 8.311688312; 4.155844156; 4.155844156; 4.155844156; 4.155844156; 24.935064936; 49.870129872; 17.50; 67.370129872; 2186. Arthur Costa De Farias; 4300018563; 7.272727273; 1.038961039; 7.272727273; 2.077922078; 7.272727273; 24.935064936; 49.870129872; 17.50; 67.370129872; 2187. Clinton Dias Rodrigues Mourão; 4300035646; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 24.935064936; 49.870129872; 17.50; 67.370129872; 2188. Welker José Castro Alves De Araújo; 4300021430; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 8.311688312; 24.935064936; 49.870129872; 17.50; 67.370129872; 2189. Gabriel Alves De Oliveira De Carvalho; 4300024649; 6.233766234; 1.038961039; 4.155844156; 5.194805195; 8.311688312; 24.935064936; 49.870129872; 17.50; 67.370129872; 2190. Phillip Jordan Drazdauskas Nunes; 4300029618; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 24.935064936; 49.870129872; 17.50; 67.370129872; 2191. Edelman Correia Araújo; 4300021994; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 24.935064936; 49.870129872; 17.50; 67.370129872; 2192. Gabriel Adson Rodrigues Ribeiro; 4300019729; 5.194805195; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 24.935064936; 49.870129872; 17.50; 67.370129872; 2193. Victor Da Rocha Teixeira; 4300021902; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 3.116883117; 23.896103897; 49.870129872; 17.50; 67.370129872; 2194. William Dalton Gonçalves Goellner; 4300004945; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 23.896103897; 49.870129872; 17.50; 67.370129872; 2195. Vitória Rabelo Coelho De Carvalho Lima; 4630002002; 7.272727273; 2.077922078; 4.155844156; 5.194805195; 7.272727273; 23.896103897; 49.870129872; 17.50; 67.370129872; 2196. Rhuam Carlos Nunes De Oliveira; 4300037044; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 23.896103897; 49.870129872; 17.50; 67.370129872; 2197. José Narciso Nonato Dos Santos Sousa; 4300033277; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 3.116883117; 23.896103897; 49.870129872; 17.50; 67.370129872; 2198. Vinícius Albuquerque Cunha; 4300040793; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 4.155844156; 23.896103897; 49.870129872; 17.50; 67.370129872; 2199. Vitória Eduarda Soranzo Martins; 4630024521; 6.233766234; 3.116883117; 3.116883117; 3.116883117; 10.389610390; 23.896103897;

49.870129872; 17.50; 67.370129872; 2200. Lucas Mateus Alves Lopes; 4300006853; 6.233766234; 4.155844156; 3.116883117; 4.155844156; 8.311688312; 23.896103897; 49.870129872; 17.50; 67.370129872; 2201. Beatriz Almeida Cavalcante De Aguiar; 463000648; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 23.896103897; 49.870129872; 17.50; 67.370129872; 2202. Thiago Felipe Lacerda De Souza; 4300037470; 5.194805195; 2.077922078; 7.272727273; 2.077922078; 9.350649351; 23.896103897; 49.870129872; 17.50; 67.370129872; 2203. Amanda Falluh Fragoso De Mendonca **; 4630009236; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 4.155844156; 22.857142858; 49.870129872; 17.50; 67.370129872; 2204. Thamires Ketlen De Araujo Maito; 4630005658; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 22.857142858; 49.870129872; 17.50; 67.370129872; 2205. André Felipe De Castro Da Silva; 4300006560; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 22.857142858; 49.870129872; 17.50; 67.370129872; 2206. Lucas Vinícius Freitas Nascimento; 4300015804; 7.272727273; 4.155844156; 4.155844156; 7.272727273; 22.857142858; 49.870129872; 17.50; 67.370129872; 2207. Lucas Gomes Da Silva; 4300006336; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 22.857142858; 49.870129872; 17.50; 67.370129872; 2208. Julis Paulino Da Silva; 4300023119; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 22.857142858; 49.870129872; 17.50; 67.370129872; 2209. Diógenes Buril Ferreira; 4300010240; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 22.857142858; 49.870129872; 17.50; 67.370129872; 2210. Breno Luiz De Oliveira; 4300032566; 6.233766234; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 22.857142858; 49.870129872; 17.50; 67.370129872; 2211. Gabriel Bragança Sernegio; 4300024200; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 21.818181819; 49.870129872; 17.50; 67.370129872; 2212. Pedro Marcos Da Silva Dias Filho; 4300002583; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 20.77922078; 49.870129872; 17.50; 67.370129872; 2213. William Farias Do Nascimento; 4300029223; 7.272727273; 2.077922078; 8.311688312; 5.194805195; 7.272727273; 19.740259741; 49.870129872; 17.50; 67.370129872; 2214. Victor Henrique Dos Santos Faria; 4300021399; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 7.272727273; 19.740259741; 49.870129872; 17.50; 67.370129872; 2215. Laercio Da Silva Carvalho; 4300013744; 49.870129872; 17.50; 67.370129872; 2216. Aleksander Pereira De Almeida; 4300023745; 4.155844156; 0; 4.155844156; 4.155844156; 9.350649351; 27.012987014; 48.831168833; 18.50; 67.331168833; 2217. Jader Roberto Alves Campos; 4300044556; 8.311688312; 1.038961039; 7.272727273; 1.038961039; 5.194805195; 25.974025975; 48.831168833; 18.50; 67.331168833; 2219. Matheus De Souza Câmelô; 4300001344; 6.233766234; 0; 5.194805195; 4.155844156; 7.272727273; 25.974025975; 48.831168833; 18.50; 67.331168833; 2220. Letícia Quermes Máximo; 4630013744; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 25.974025975; 48.831168833; 18.50; 67.331168833; 2221. Leonardo Bernadete Queiroz De Castro; 4300017901; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 6.233766234; 24.935064936; 48.831168833; 18.50; 67.331168833; 2222. Lucas Lisboa Porto; 4300025744; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 24.935064936; 48.831168833; 18.50; 67.331168833; 2223. Alex Muniz Gomes Cazé; 4300005366; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 24.935064936; 48.831168833; 18.50; 67.331168833; 2224. Wellington França Rodrigues De Oliveira; 4300040444; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 24.935064936; 48.831168833; 18.50; 67.331168833; 2225. Luara Luizza Bello De Lima; 4630003717; 6.233766234; 0; 5.194805195; 4.155844156; 8.311688312; 24.935064936; 48.831168833; 18.50; 67.331168833; 2226. Wendel Chaves De Araújo; 4300038295; 3.116883117; 3.116883117; 7.272727273; 2.077922078; 8.311688312; 24.935064936; 48.831168833; 18.50; 67.331168833; 2227. Felipe Souza Soares; 4300004418; 9.350649351; 1.038961039; 6.233766234; 3.116883117; 5.194805195; 23.896103897; 48.831168833; 18.50; 67.331168833; 2228. Liliane Ribeiro Da Silva Costa; 4630034479; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 6.233766234; 23.896103897; 48.831168833; 18.50; 67.331168833; 2229. Luis Fellype Moraes De Aquino; 4300033481; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 6.233766234; 23.896103897; 48.831168833; 18.50; 67.331168833; 2230. Miguel Batista Ximenes; 4300018064; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 8.311688312; 23.896103897; 48.831168833; 18.50; 67.331168833; 2231. Yan Alves Borba; 4300032965; 5.194805195; 4.155844156; 6.233766234; 4.155844156; 5.194805195; 23.896103897; 48.831168833; 18.50; 67.331168833; 2232. James Dean De Sousa Bezerra Júnior; 4300044393; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 6.233766234; 22.857142858; 48.831168833; 18.50; 67.331168833; 2234. Sergio Gabriel Guimarães Araújo; 4300030289; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 6.233766234; 22.857142858; 48.831168833; 18.50; 67.331168833; 2235. Isaque Veloso Da Silva; 4300017966; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 22.857142858; 48.831168833; 18.50; 67.331168833; 2236. Anderson De Oliveira Cruzeiro; 4300038394; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 5.194805195; 22.857142858; 48.831168833; 18.50; 67.331168833; 2238. Paulo Gabriel Gonçalves De Albuquerque; 4300014092; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 22.857142858; 48.831168833; 18.50; 67.331168833; 2239. Leonardo Borges Teixeira; 4300004361; 6.233766234; 2.077922078; 7.272727273; 2.077922078; 9.350649351; 21.818181819; 48.831168833; 18.50; 67.331168833; 2240. Caio Felipe De Lira Ventura; 4300016754; 5.194805195; 4.155844156; 7.272727273; 3.116883117; 7.272727273; 21.818181819; 48.831168833; 18.50; 67.331168833; 2241. Matheus Rocha Guerra; 4300021953;

7.272727273; 4.155844156; 7.272727273; 4.155844156; 6.233766234; 19.740259741; 48.831168833; 18.50; 67.331168833; 2242. Jéssica Marina Fraga Soares Ribeiro; 4630019388; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 19.740259741; 48.831168833; 18.50; 67.331168833; 2243. Joabe Duarte Gomes Da Silva; 4300001247; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 10.389610390; 21.818181819; 47.792207794; 19.50; 67.292207794; 2244. Phellipe Martins Ferreira Da Silva; 4300027398; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 28.051948053; 54.025974028; 13.00; 67.025974028; 2245. Thiago Farias Beserra; 4300023273; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 31.168831170; 52.987012989; 14.00; 66.987012989; 2246. Rafael Kesley Alves Tavares Cavalcante; 4300041170; 4.155844156; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 52.987012989; 14.00; 66.987012989; 2247. Alexandre Lima Silveira Júnior; 4300023948; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 28.051948053; 52.987012989; 14.00; 66.987012989; 2248. Enhry Luan Pedro Silva; 4300012242; 8.311688312; 0; 6.233766234; 3.116883117; 8.311688312; 27.012987014; 52.987012989; 14.00; 66.987012989; 2249. Lucas Alvares De Castro; 4300011120; 7.272727273; 1.038961039; 8.311688312; 3.116883117; 6.233766234; 27.012987014; 52.987012989; 14.00; 66.987012989; 2250. Thiago Macedo Araujo; 4300001469; 6.233766234; 0; 6.233766234; 3.116883117; 10.389610390; 27.012987014; 52.987012989; 14.00; 66.987012989; 2251. Lucas Gustavo Florencio Macedo; 4300002575; 6.233766234; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 25.974025975; 52.987012989; 14.00; 66.987012989; 2252. Gabriel Rodrigues De Macedo; 4300009468; 6.233766234; 3.116883117; 4.155844156; 5.194805195; 8.311688312; 25.974025975; 52.987012989; 14.00; 66.987012989; 2253. Luis Antony Matos Costa Filho; 4300000172; 8.311688312; 2.077922078; 7.272727273; 2.077922078; 8.311688312; 24.935064936; 52.987012989; 14.00; 66.987012989; 2254. Arthur De Souza Martins Paines; 4300032966; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 24.935064936; 52.987012989; 14.00; 66.987012989; 2255. Leonardo Rodrigues Dos Santos; 4300019579; 9.350649351; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 23.896103897; 52.987012989; 14.00; 66.987012989; 2256. Lucas Viana De Sales; 4300018977; 8.311688312; 1.038961039; 2.077922078; 1.038961039; 3.116883117; 31.168831170; 51.948051950; 15.00; 66.94805195; 2257. Lucas Vinícius Nunes Santos; 4300035285; 5.194805195; 5.194805195; 4.155844156; 6.233766234; 3.1168831170; 51.948051950; 15.00; 66.94805195; 2258. Thiago Gonçalves De Sousa Reis; 4300015535; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 30.129870131; 51.948051950; 15.00; 66.94805195; 2259. Iago Dos Santos Brito; 430000262; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 29.090909092; 51.948051950; 15.00; 66.94805195; 2260. Rayane Coutinho Maciel Pinto; 4630004319; 9.350649351; 1.038961039; 2.077922078; 3.116883117; 8.311688312; 28.051948053; 51.948051950; 15.00; 66.94805195; 2261. Huender Lucas Farias De Sousa; 4300017417; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 28.051948053; 51.948051950; 15.00; 66.94805195; 2262. Samuel Carvalho Freire; 4300026823; 6.233766234; 2.077922078; 6.233766234; 2.077922078; 28.051948053; 51.948051950; 15.00; 66.94805195; 2263. Marcos Gonçalves Da Silva Junior; 4300029027; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 28.051948053; 51.948051950; 15.00; 66.94805195; 2264. Cleuber Silva Pinheiro; 4300035946; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 27.012987014; 51.948051950; 15.00; 66.94805195; 2265. Josué Luis Meireles Lima; 4300021228; 7.272727273; 2.077922078; 2.077922078; 3.116883117; 10.389610390; 27.012987014; 51.948051950; 15.00; 66.94805195; 2266. Franklin Andrew Lopes Nascimento; 4300034782; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 27.012987014; 51.948051950; 15.00; 66.94805195; 2267. Matheus Da Costa Bezerra; 4300025880; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 5.194805195; 25.974025975; 51.948051950; 15.00; 66.94805195; 2268. Anisio Lucas Soares Andrade; 4300021330; 6.233766234; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 25.974025975; 51.948051950; 15.00; 66.94805195; 2269. Bruno Aguiar De Jesus; 4300015433; 8.311688312; 3.116883117; 4.155844156; 5.194805195; 6.233766234; 24.935064936; 51.948051950; 15.00; 66.94805195; 2270. Victor Lucas Da Silva Florencio; 4300018521; 9.350649351; 2.077922078; 7.272727273; 3.116883117; 6.233766234; 23.896103897; 51.948051950; 15.00; 66.94805195; 2271. Lucas Vieira Nascimento Silva; 4300015197; 6.233766234; 3.116883117; 8.311688312; 3.116883117; 8.311688312; 22.857142858; 51.948051950; 15.00; 66.94805195; 2272. Joelson Pinheiro Nogueira; 4300000603; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 21.818181819; 51.948051950; 15.00; 66.94805195; 2273. Danilo Almeida Barbosa Barros; 4300011432; 7.272727273; 3.116883117; 8.311688312; 4.155844156; 8.311688312; 20.779220780; 51.948051950; 15.00; 66.94805195; 2274. Luiz Carlos Pereira Brito; 4300020343; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 30.129870131; 50.909090911; 16.00; 66.909090911; 2275. Leandro Florentino Dos Santos Mendes; 4300035699; 4.155844156; 0; 5.194805195; 3.116883117; 8.311688312; 30.129870131; 50.909090911; 16.00; 66.909090911; 2276. Huberth Italo Silva Regis; 4300038626; 7.272727273; 1.038961039; 2.077922078; 3.116883117; 8.311688312; 29.090909092; 50.909090911; 16.00; 66.909090911; 2277. Dilson Pereira Passos Junior; 4300030577; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 6.233766234; 28.051948053; 50.909090911; 16.00; 66.909090911; 2278. Mateus Jesus Nascimento; 4300003422; 5.194805195; 3.116883117; 5.194805195; 3.116883117; 6.233766234; 28.051948053; 50.909090911; 16.00; 66.909090911; 2279. Leanderson Da Silva Costa; 4300040911; 7.272727273; 0; 5.194805195; 4.155844156; 7.272727273; 27.012987014; 50.909090911; 16.00; 66.909090911; 2280. Raimundo

Lourenço Ferreira Neto; 4300001411; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 5.194805195; 27.012987014; 50.909090911; 16.00; 66.909090911; 2281. Gabriel De Castro Ferreira; 4300017084; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 27.012987014; 50.909090911; 16.00; 66.909090911; 2282. João Victor Costa Sousa Carvalho; 4300009265; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 27.012987014; 50.909090911; 16.00; 66.909090911; 2283. Alex Batista De Almeida; 4300014472; 5.194805195; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 27.012987014; 50.909090911; 16.00; 66.909090911; 2284. Yanaiara Grazielle De Oliveira; 4630033441; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 25.974025975; 50.909090911; 16.00; 66.909090911; 2285. Addressa Oliveira Fagundes; 4630003093; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 25.974025975; 50.909090911; 16.00; 66.909090911; 2286. Guilherme Augusto De Sousa Gualberto; 4300042762; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 50.909090911; 16.00; 66.909090911; 2287. Camila Stéfani Campos De Souza; 4630021471; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 4.155844156; 25.974025975; 50.909090911; 16.00; 66.909090911; 2288. Gleicianny Moreira De Souza; 4630006038; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 24.935064936; 50.909090911; 16.00; 66.909090911; 2289. Gabriel Pereira Monteiro De Oliveira; 4300039487; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 5.194805195; 23.896103897; 50.909090911; 16.00; 66.909090911; 2290. Angelo Diego Lisboa Melo; 4300008370; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 23.896103897; 50.909090911; 16.00; 66.909090911; 2291. Daniel Souza Felix Lima; 4300002826; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 23.896103897; 50.909090911; 16.00; 66.909090911; 2292. Lisanne Santos Caixeta; 4630040063; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 6.233766234; 23.896103897; 50.909090911; 16.00; 66.909090911; 2293. Felipe Sampaio Rodrigues; 4300034040; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 6.233766234; 23.896103897; 50.909090911; 16.00; 66.909090911; 2294. Matheus Henrique Guedes Mendes; 4300019412; 6.233766234; 3.116883117; 8.311688312; 2.077922078; 7.272727273; 23.896103897; 50.909090911; 16.00; 66.909090911; 2295. Kelvin Scoth Cardoso Mota De Macêdo; 4300026843; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 21.818181819; 50.909090911; 16.00; 66.909090911; 2296. Addressa Mota Trein; 4630037346; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 6.233766234; 21.818181819; 50.909090911; 16.00; 66.909090911; 2297. Matheus Silva De Deus; 4300001476; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 21.818181819; 50.909090911; 16.00; 66.909090911; 2298. Shirley Cristina Cordeiro De Oliveira; 4630047612; 6.233766234; 4.155844156; 8.311688312; 2.077922078; 8.311688312; 21.818181819; 50.909090911; 16.00; 66.909090911; 2299. Gabriel Malta Noronha; 4300035227; 5.194805195; 1.038961039; 4.155844156; 1.038961039; 7.272727273; 31.168831170; 49.870129872; 17.00; 66.870129872; 2300. João Lúcio De Abrêu Serpe; 4300016528; 7.272727273; 1.038961039; 3.116883117; 1.038961039; 7.272727273; 30.129870131; 49.870129872; 17.00; 66.870129872; 2301. Shayenne Ramalho Da Silva; 4630041026; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 4.155844156; 30.129870131; 49.870129872; 17.00; 66.870129872; 2302. Ygor Fernando Gomes Monteiro; 4300001491; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 6.233766234; 30.129870131; 49.870129872; 17.00; 66.870129872; 2303. Jessica Das Neves Silva; 4630021224; 6.233766234; 0; 4.155844156; 2.077922078; 7.272727273; 30.129870131; 49.870129872; 17.00; 66.870129872; 2304. Pabline Francisca Alves; 4630021234; 5.194805195; 1.038961039; 3.116883117; 4.155844156; 7.272727273; 29.090909092; 49.870129872; 17.00; 66.870129872; 2305. Higor Alexander Afonso Neves; 4300008058; 4.155844156; 2.077922078; 2.077922078; 3.116883117; 9.350649351; 29.090909092; 49.870129872; 17.00; 66.870129872; 2306. Bruno Ferreira De Sousa; 4300027615; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 28.051948053; 49.870129872; 17.00; 66.870129872; 2307. Fernando Otávio Ferreira Yandra; 4300016438; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 3.116883117; 28.051948053; 49.870129872; 17.00; 66.870129872; 2308. Carlos Augusto Ferreira Porto Júnior; 4300019921; 5.194805195; 2.077922078; 4.155844156; 2.077922078; 8.311688312; 28.051948053; 49.870129872; 17.00; 66.870129872; 2309. Arthur Batista Vieira; 4300000548; 7.272727273; 0; 5.194805195; 3.116883117; 7.272727273; 27.012987014; 49.870129872; 17.00; 66.870129872; 2310. Rubens Lima Santos; 4300004708; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 9.350649351; 27.012987014; 49.870129872; 17.00; 66.870129872; 2311. Geovane Monteiro Dos Santos Lima; 4300006978; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 27.012987014; 49.870129872; 17.00; 66.870129872; 2312. Mozzer Badr Ferreira Mandrani; 4300013543; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 27.012987014; 49.870129872; 17.00; 66.870129872; 2313. Danilo Gonçalves Dos Santos; 4300029957; 6.233766234; 2.077922078; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 17.00; 66.870129872; 2315. Ester Lourenço Da Silva Pinheiro; 4630030539; 5.194805195; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 17.00; 66.870129872; 2316. Bruno Eduardo De Albuquerque Souza; 4300019256; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 3.116883117; 25.974025975; 49.870129872; 17.00; 66.870129872; 2317. Lucas Alves De Sousa; 4300027295; 8.311688312; 0; 6.233766234; 2.077922078; 8.311688312; 24.935064936; 49.870129872; 17.00; 66.870129872; 2318. Igor Campos Aquino; 4300027719; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 5.194805195; 24.935064936; 49.870129872; 17.00; 66.870129872; 2319. Victor Hugo Da Silva Santos; 4300040484;

7.272727273; 1.038961039; 8.311688312; 2.077922078; 6.233766234; 24.935064936; 49.870129872; 17.00; 66.870129872; 2320. Silas Gonçalves De Oliveira; 4300038374; 7.272727273; 0; 4.155844156; 5.194805195; 8.311688312; 24.935064936; 49.870129872; 17.00; 66.870129872; 2321. Léo Rangel Carvalho De Sousa Freitas; 4300007826; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 6.233766234; 24.935064936; 49.870129872; 17.00; 66.870129872; 2324. Hiroito Medeiros Nakao; 4300018686; 6.233766234; 1.038961039; 7.272727273; 4.155844156; 6.233766234; 24.935064936; 49.870129872; 17.00; 66.870129872; 2325. Gilberto Dos Santos Silva; 4300010498; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 24.935064936; 49.870129872; 17.00; 66.870129872; 2326. Marcus Vinícius Da Silva Assumpção; 4300020278; 4.155844156; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 24.935064936; 49.870129872; 17.00; 66.870129872; 2327. Gustavo Alves Do Nascimento; 4300035396; 9.350649351; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 23.896103897; 49.870129872; 17.00; 66.870129872; 2328. João Vitor Da Silva Melo; 4300016388; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 5.194805195; 23.896103897; 49.870129872; 17.00; 66.870129872; 2329. Victor Campos Monteiro De Lima Santos; 4300010091; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 23.896103897; 49.870129872; 17.00; 66.870129872; 2330. Vinicius William Souza Santos; 4300000831; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 6.233766234; 22.857142858; 49.870129872; 17.00; 66.870129872; 2331. Marcelo Bruno Do Vale Printes; 4300026389; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 8.311688312; 22.857142858; 49.870129872; 17.00; 66.870129872; 2332. Daniel Marcelo Lopes Da Cunha Filho; 4300024265; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 22.857142858; 49.870129872; 17.00; 66.870129872; 2333. Rayssa Lara Gomes Moraes Damascena; 4630021180; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 10.389610390; 27.09220780; 49.870129872; 17.00; 66.870129872; 2334. Lucia Rodrigues De Lacerda; 4630010650; 8.311688312; 4.155844156; 8.311688312; 4.155844156; 7.272727273; 17.66237663; 49.870129872; 17.00; 66.870129872; 2335. Daiana Cristina Lucas Nunes; 4630037308; 5.194805195; 1.038961039; 2.077922078; 2.077922078; 7.272727273; 31.168831170; 48.831168833; 18.00; 66.831168833; 2336. Lidia Maria De Souza Gonçalves; 4630033998; 6.233766234; 1.038961039; 1.038961039; 3.116883117; 8.311688312; 29.090909092; 48.831168833; 18.00; 66.831168833; 2337. Lucas Henrique Magalhães Dos Reis; 4300034540; 5.194805195; 1.038961039; 2.077922078; 3.116883117; 8.311688312; 29.090909092; 48.831168833; 18.00; 66.831168833; 2338. Gustavo Henrique Pontes Guimarães Ramalho; 4300015451; 4.155844156; 1.038961039; 3.116883117; 4.155844156; 7.272727273; 29.090909092; 48.831168833; 18.00; 66.831168833; 2339. Kariny Luz Moura; 4630007515; 5.194805195; 1.038961039; 2.077922078; 4.155844156; 8.311688312; 28.051948053; 48.831168833; 18.00; 66.831168833; 2340. Jean Carlos Reis Ribeiro; 4300013627; 5.194805195; 0; 5.194805195; 3.116883117; 7.272727273; 28.051948053; 48.831168833; 18.00; 66.831168833; 2341. Larissa Cristina Santana De Jesus; 4630003547; 3.116883117; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 28.051948053; 48.831168833; 18.00; 66.831168833; 2342. Kalil Anderson Alves Fônsêca Duarte; 4300003503; 5.194805195; 0; 6.233766234; 2.077922078; 8.311688312; 27.012987014; 48.831168833; 18.00; 66.831168833; 2343. Victor Rocha Sabino; 4300014643; 4.155844156; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 27.012987014; 48.831168833; 18.00; 66.831168833; 2344. Matheus Ferreira Da Silva; 4300029426; 7.272727273; 1.038961039; 2.077922078; 3.116883117; 9.350649351; 25.974025975; 48.831168833; 18.00; 66.831168833; 2345. Lucas De Sousa Silva; 4300005365; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 6.233766234; 25.974025975; 48.831168833; 18.00; 66.831168833; 2346. Pablo Macedo De Alencar; 4300017712; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 48.831168833; 18.00; 66.831168833; 2347. Luan Yoshinobu Firmino Sakurai; 4300027368; 5.194805195; 0; 5.194805195; 4.155844156; 8.311688312; 25.974025975; 48.831168833; 18.00; 66.831168833; 2348. Gabryella Ferreira Ribeiro Carvalhal; 4630004273; 5.194805195; 3.116883117; 4.155844156; 2.077922078; 8.311688312; 25.974025975; 48.831168833; 18.00; 66.831168833; 2349. Guilherme Ferreira Dos Santos; 4300023078; 8.311688312; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 24.935064936; 48.831168833; 18.00; 66.831168833; 2350. Welberth Carlos Pestana Dos Santos; 4300022458; 7.272727273; 0; 4.155844156; 3.116883117; 9.350649351; 24.935064936; 48.831168833; 18.00; 66.831168833; 2351. Matheus Oliveira Guimarães; 4300021857; 7.272727273; 3.116883117; 4.155844156; 2.077922078; 8.311688312; 24.935064936; 48.831168833; 18.00; 66.831168833; 2352. Gabriel De Carvalho Moraes; 4300000679; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 24.935064936; 48.831168833; 18.00; 66.831168833; 2353. Luana Oliveira Silva; 4630019310; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 24.935064936; 48.831168833; 18.00; 66.831168833; 2354. Marcos Vinicius De Nazare Brito; 4300042005; 6.233766234; 0; 8.311688312; 2.077922078; 7.272727273; 24.935064936; 48.831168833; 18.00; 66.831168833; 2355. Matheus Ramos Barbosa; 4300024182; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 24.935064936; 48.831168833; 18.00; 66.831168833; 2356. Maria Eduarda Dos Santos Silva; 4630001366; 4.155844156; 3.116883117; 5.194805195; 2.077922078; 9.350649351; 24.935064936; 48.831168833; 18.00; 66.831168833; 2357. Vilmar Junio Souza Dos Santos; 4300005236; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 7.272727273; 23.896103897; 48.831168833; 18.00; 66.831168833; 2358. Maria Eduarda Araujo Melo Natal; 4630023213; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 23.896103897; 48.831168833; 18.00; 66.831168833; 2359. Kevin Oliveira Lima; 4300002523; 6.233766234; 2.077922078;

5.194805195; 3.116883117; 8.311688312; 23.896103897; 48.831168833; 18.00; 66.831168833; 2360. Karine Castilho De Sousa; 4630046364; 9.350649351; 3.116883117; 5.194805195; 3.116883117; 5.194805195; 22.857142858; 48.831168833; 18.00; 66.831168833; 2361. Hirlen Moreira De Pinho; 4300011336; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 22.857142858; 48.831168833; 18.00; 66.831168833; 2362. Paulo Filip Teixeira De Almeida; 4300004769; 8.311688312; 3.116883117; 8.311688312; 3.116883117; 3.116883117; 22.857142858; 48.831168833; 18.00; 66.831168833; 2363. Gabriel Ferreira Dos Santos; 4300013565; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 7.272727273; 22.857142858; 48.831168833; 18.00; 66.831168833; 2364. Gabriel Henrique De Moraes Furtado; 4300013238; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 6.233766234; 22.857142858; 48.831168833; 18.00; 66.831168833; 2365. Bruna Nunes Inacio Sales; 4630004877; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 8.311688312; 22.857142858; 48.831168833; 18.00; 66.831168833; 2366. Jady Marcela Santana Da Silva; 4630020732; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 22.857142858; 48.831168833; 18.00; 66.831168833; 2367. Miguel Jonas Sousa Da Costa; 4300021523; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 7.272727273; 22.857142858; 48.831168833; 18.00; 66.831168833; 2368. Carlos Eduardo De Macedo Rosa; 4300014371; 5.194805195; 2.077922078; 8.311688312; 3.116883117; 7.272727273; 22.857142858; 48.831168833; 18.00; 66.831168833; 2369. Pedro Henrique Fonseca Souza; 4300040117; 5.194805195; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 22.857142858; 48.831168833; 18.00; 66.831168833; 2370. Rebeca Pereira Cardoso; 4630001015; 5.194805195; 1.038961039; 4.155844156; 5.194805195; 10.389610390; 22.857142858; 48.831168833; 18.00; 66.831168833; 2371. Guilherme Henrique De Souza Santos De Almeida; 4300003092; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 21.818181819; 48.831168833; 18.00; 66.831168833; 2372. Brendo Silva Correia; 4300006262; 5.194805195; 4.155844156; 4.155844156; 5.194805195; 8.311688312; 21.818181819; 48.831168833; 18.00; 66.831168833; 2373. Jhon Willatan Saraiva Siqueira; 4300001421; 6.233766234; 4.155844156; 5.194805195; 2.077922078; 10.389610390; 20.779220780; 48.831168833; 18.00; 66.831168833; 2374. Fernando Andrade Da Silva; 4300020374; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 19.740259741; 48.831168833; 18.00; 66.831168833; 2375. Caio Augusto Rodrigues Palazzo; 4300016666; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 6.233766234; 18.701298702; 48.831168833; 18.00; 66.831168833; 2376. Nathan Rocha Da Silva; 4300007720; 6.233766234; 3.116883117; 8.311688312; 3.116883117; 9.350649351; 18.701298702; 48.831168833; 18.00; 66.831168833; 2377. Luan Oliveira Andrade; 4300028289; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 27.012987014; 47.792207794; 19.00; 66.792207794; 2378. Wanessa Lhais Soares Santos; 4630026190; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 6.233766234; 25.974025975; 47.792207794; 19.00; 66.792207794; 2379. Rafael Machado Santos; 4300032723; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 6.233766234; 24.935064936; 47.792207794; 19.00; 66.792207794; 2380. Diogo De Souza Lima; 4300023155; 7.272727273; 2.077922078; 5.194805195; 6.233766234; 3.116883117; 23.896103897; 47.792207794; 19.00; 66.792207794; 2381. Marcos Vinicius De Oliveira Santiago; 4300018945; 7.272727273; 1.038961039; 7.272727273; 2.077922078; 7.272727273; 22.857142858; 47.792207794; 19.00; 66.792207794; 2382. Marco Antônio De Abreu Silva; 4300007154; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 22.857142858; 47.792207794; 19.00; 66.792207794; 2383. Luana Galeno Dos Santos; 4630001667; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 21.818181819; 47.792207794; 19.00; 66.792207794; 2384. David Wilkerson De Lira Ferreira; 4300011593; 4.155844156; 4.155844156; 6.233766234; 2.077922078; 9.350649351; 21.818181819; 47.792207794; 19.00; 66.792207794; 2385. José Mendes Soares Júnior; 4300042541; 8.311688312; 2.077922078; 7.272727273; 2.077922078; 7.272727273; 20.779220780; 47.792207794; 19.00; 66.792207794; 2386. Mariana Pinho Coelho De Souza; 4630021700; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 20.779220780; 47.792207794; 19.00; 66.792207794; 2387. Guilherme Pereira De Souza; 4300009939; 7.272727273; 4.155844156; 6.233766234; 4.155844156; 6.233766234; 19.740259741; 47.792207794; 19.00; 66.792207794; 2388. Marcelllo Henrique Santos Dourado; 4300029946; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 6.233766234; 30.129870131; 51.948051950; 14.50; 66.44805195; 2389. Ráguide Matheus Santos Pereira; 4300027848; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 29.090909092; 51.948051950; 14.50; 66.44805195; 2390. Rodrigo Alexandrino Brandao Alves; 4300003853; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 25.974025975; 51.948051950; 14.50; 66.44805195; 2391. Mikael Moreira De Freitas; 4300005456; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 24.935064936; 51.948051950; 14.50; 66.44805195; 2392. Wender Vinicius Rodrigues Dos Santos; 4300010335; 8.311688312; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 24.935064936; 51.948051950; 14.50; 66.44805195; 2393. Pedro Kallylo Dias Pinheiro; 4300009141; 8.311688312; 4.155844156; 7.272727273; 3.116883117; 6.233766234; 22.857142858; 51.948051950; 14.50; 66.44805195; 2394. Luis Henrique Da Silva Santos; 4300002976; 7.272727273; 0; 1.038961039; 3.116883117; 8.311688312; 3.1168831170; 50.909090911; 15.50; 66.409090911; 2395. Victor De Sousa Oliveira; 4300030915; 5.194805195; 2.077922078; 3.116883117; 2.077922078; 9.350649351; 29.090909092; 50.909090911; 15.50; 66.409090911; 2396. Patricia Barrene Borges De Sousa; 4630012701; 4.155844156; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 29.090909092; 43000090911; 15.50; 66.409090911; 2397. Pedro Henrique Maia Baraúna Almeida; 50.909090911; 6.233766234; 2.077922078;

5.194805195; 2.077922078; 8.311688312; 27.012987014; 50.909090911; 15.50; 66.409090911; 2398. Vinicius Ultra Vieira Gomes; 4300011115; 6.233766234; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 25.974025975; 50.909090911; 15.50; 66.409090911; 2399. Adriano Ferreira Ribeiro Dos Santos; 4300000673; 5.194805195; 2.077922078; 6.233766234; 4.155844156; 7.272727273; 25.974025975; 50.909090911; 15.50; 66.409090911; 2400. Jessé Arlen Rocha Souza; 4300021039; 9.350649351; 1.038961039; 3.116883117; 4.155844156; 8.311688312; 24.935064936; 50.909090911; 15.50; 66.409090911; 2401. Alexandre Coelho Xavier; 4300030339; 8.311688312; 3.116883117; 7.272727273; 2.077922078; 5.194805195; 24.935064936; 50.909090911; 15.50; 66.409090911; 2402. Sandro Leonardo De Lima Filho; 43000040076; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 24.935064936; 50.909090911; 15.50; 66.409090911; 2403. Matheus Albuquerque Costa De Melo; 4300033750; 5.194805195; 3.116883117; 4.155844156; 4.155844156; 9.350649351; 24.935064936; 50.909090911; 15.50; 66.409090911; 2404. Carlos Henrique Santos Abel; 4300008454; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 6.233766234; 23.896103897; 50.909090911; 15.50; 66.409090911; 2405. Gabriela De Menezes Molina Aguiar; 4630046913; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 20.779220780; 50.909090911; 15.50; 66.409090911; 2406. Luan De Oliveira Alves Ferreira; 4300003141; 6.233766234; 0; 4.155844156; 3.116883117; 6.233766234; 30.129870131; 49.870129872; 16.50; 66.370129872; 2407. Stefany Mendes Delcho; 4630020349; 6.233766234; 0; 4.155844156; 4.155844156; 6.233766234; 29.090909092; 49.870129872; 16.50; 66.370129872; 2408. Suellen Amanda Ferreira Barbosa; 4630001788; 5.194805195; 3.116883117; 3.116883117; 4.155844156; 5.194805195; 29.090909092; 49.870129872; 16.50; 66.370129872; 2409. Maria Isabela Rodrigues Sousa; 4630007446; 3.116883117; 3.116883117; 4.155844156; 3.116883117; 2.077922078; 29.090909092; 49.870129872; 16.50; 66.370129872; 2410. Daniel Meireles Andrade; 4300010929; 6.233766234; 2.077922078; 4.155844156; 1.038961039; 8.311688312; 28.051948053; 49.870129872; 16.50; 66.370129872; 2411. Jonathas Silva De Farias; 4300010309; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 28.051948053; 49.870129872; 16.50; 66.370129872; 2412. Fernanda Luany Costa De Sousa; 4630011752; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 3.116883117; 27.012987014; 49.870129872; 16.50; 66.370129872; 2413. Bruno Cardoso Dos Passos; 4300007664; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 5.194805195; 27.012987014; 49.870129872; 16.50; 66.370129872; 2414. Tulio De Oliveira Pereira; 4300004079; 4.155844156; 3.116883117; 7.272727273; 2.077922078; 6.233766234; 27.012987014; 49.870129872; 16.50; 66.370129872; 2415. Valeria Amancio Dos Santos; 4630032125; 3.116883117; 3.116883117; 8.311688312; 3.116883117; 5.194805195; 27.012987014; 49.870129872; 16.50; 66.370129872; 2416. Thales Jose Resende De Araujo; 4300009587; 1.038961039; 3.116883117; 4.155844156; 5.194805195; 27.012987014; 49.870129872; 16.50; 66.370129872; 2417. Yara Priscila Almeida De Luna; 4630026560; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 16.50; 66.370129872; 2419. Randerson Gomes Macedo; 4300025057; 3.116883117; 0; 6.233766234; 4.155844156; 10.389610390; 25.974025975; 49.870129872; 16.50; 66.370129872; 2420. Mairla Pedrosa Silva; 4630021216; 9.350649351; 2.077922078; 3.116883117; 2.077922078; 8.311688312; 24.935064936; 49.870129872; 16.50; 66.370129872; 2421. Flavia Moraes Dos Santos; 4630008693; 9.350649351; 0; 5.194805195; 2.077922078; 8.311688312; 24.935064936; 49.870129872; 16.50; 66.370129872; 2422. Felipe Justino Barreto; 4300028385; 8.311688312; 3.116883117; 4.155844156; 1.038961039; 8.311688312; 24.935064936; 49.870129872; 16.50; 66.370129872; 2423. Richard Lucas Neres Da Silva; 4300027460; 7.272727273; 3.116883117; 3.116883117; 3.116883117; 3.116883117; 24.935064936; 49.870129872; 16.50; 66.370129872; 2424. Francisco José Silva Freire; 4300031033; 4.155844156; 1.038961039; 3.116883117; 6.233766234; 10.389610390; 24.935064936; 49.870129872; 16.50; 66.370129872; 2425. Lucas Nunes De Souza; 4300004101; 8.311688312; 3.116883117; 3.116883117; 1.038961039; 10.389610390; 23.896103897; 49.870129872; 16.50; 66.370129872; 2427. Bruno Haack De Arruda Dutra; 4300038619; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 5.194805195; 23.896103897; 49.870129872; 16.50; 66.370129872; 2428. Estefany Karolyne Quermes De Oliveira; 4630021892; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 49.870129872; 16.50; 66.370129872; 2429. Breno Ferreira Gualberto; 4300028609; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 23.896103897; 49.870129872; 16.50; 66.370129872; 2430. Samires Thaynã Macêdo Cardoso; 4630003128; 9.350649351; 2.077922078; 3.116883117; 5.194805195; 7.272727273; 22.857142858; 49.870129872; 16.50; 66.370129872; 2431. Thayane Das Neves Soares; 4630018141; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 22.857142858; 49.870129872; 16.50; 66.370129872; 2432. Raphael Macedo Vieira; 4300006730; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 8.311688312; 22.857142858; 49.870129872; 16.50; 66.370129872; 2433. Marcelo Souza Silva; 4300019519; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 5.194805195; 22.857142858; 49.870129872; 16.50; 66.370129872; 2434. Yara Pessanha Brandão Caldas; 4630011520; 9.350649351; 3.116883117; 6.233766234; 4.155844156; 5.194805195; 21.818181819; 49.870129872; 16.50; 66.370129872; 2436. Matheus Ricardo Rabelo; 4300005024; 7.272727273; 3.116883117; 8.311688312; 3.116883117; 8.311688312; 19.740259741; 49.870129872; 16.50; 66.370129872; 2437. Larissa Bruna Da Silva Costa; 4630018241; 5.194805195; 1.038961039; 3.116883117; 2.077922078; 8.311688312; 29.090909092; 48.831168833; 17.50; 66.331168833; 2438. Paulo Henrique Silva De Oliveira; 4300036358; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 5.194805195; 28.051948053;

48.831168833; 17.50; 66.331168833; 2439. Amanda Lima Almeida; 4630013943; 5.194805195; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 28.051948053; 48.831168833; 17.50; 66.331168833; 2440. Hugo Silva Freitas; 4300032884; 5.194805195; 3.116883117; 4.155844156; 3.116883117; 5.194805195; 28.051948053; 48.831168833; 17.50; 66.331168833; 2441. Alexandre Dos Santos Chaves; 4300013897; 4.155844156; 0; 5.194805195; 4.155844156; 7.272727273; 28.051948053; 48.831168833; 17.50; 66.331168833; 2442. Amanda Lara Soares Borges; 4630035380; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 4.155844156; 27.012987014; 48.831168833; 17.50; 66.331168833; 2443. Gabrielly Ogawa De Abreu; 4630018891; 7.272727273; 2.077922078; 3.116883117; 2.077922078; 27.012987014; 48.831168833; 17.50; 66.331168833; 2444. Jailson Ribeiro Magalhaes; 4300030370; 6.233766234; 3.116883117; 3.116883117; 4.155844156; 5.194805195; 27.012987014; 48.831168833; 17.50; 66.331168833; 2445. Matheus Gonçalves Lima; 4300037496; 6.233766234; 0; 3.116883117; 3.116883117; 9.350649351; 27.012987014; 48.831168833; 17.50; 66.331168833; 2446. Pedro Henrique Araujo Temponi; 4300015569; 8.311688312; 1.038961039; 3.116883117; 3.116883117; 7.272727273; 25.974025975; 48.831168833; 17.50; 66.331168833; 2447. Deyvid Lucas Da Silva Oliveira; 4300036402; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 3.116883117; 25.974025975; 48.831168833; 17.50; 66.331168833; 2448. Thiago Araujo Paim; 4300025268; 6.233766234; 2.077922078; 3.116883117; 4.155844156; 7.272727273; 25.974025975; 48.831168833; 17.50; 66.331168833; 2449. Pedro Henrique Pereira Leal Rocha; 4300012764; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 8.311688312; 25.974025975; 48.831168833; 17.50; 66.331168833; 2450. Gabriel Borba Gomes; 4300007668; 5.194805195; 3.116883117; 7.272727273; 2.077922078; 5.194805195; 25.974025975; 48.831168833; 17.50; 66.331168833; 2451. Alafi Campos Dos Santos; 4300006768; 5.194805195; 1.038961039; 7.272727273; 1.038961039; 8.311688312; 25.974025975; 48.831168833; 17.50; 66.331168833; 2452. Amanda Beatriz Dias Santos; 4630028615; 5.194805195; 4.155844156; 4.155844156; 3.116883117; 6.233766234; 25.974025975; 48.831168833; 17.50; 66.331168833; 2453. Gabriela Christiane Pereira Duarte; 4630008311; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 24.935064936; 48.831168833; 17.50; 66.331168833; 2454. Andrezza Américo E Bragon; 4630002229; 6.233766234; 4.155844156; 4.155844156; 5.194805195; 24.935064936; 48.831168833; 17.50; 66.331168833; 2455. Daniel Derick Silva Saldanha; 4300038451; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 24.935064936; 48.831168833; 17.50; 66.331168833; 2456. Camylla Lustosa De Sousa; 4630000530; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 24.935064936; 48.831168833; 17.50; 66.331168833; 2457. Luana Tavares Vitorio De Oliveira; 4630011464; 5.194805195; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 24.935064936; 48.831168833; 17.50; 66.331168833; 2458. Raphael Silva Costa; 4300009135; 4.155844156; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 24.935064936; 48.831168833; 17.50; 66.331168833; 2459. Levi Linhares Silva; 4300010459; 8.311688312; 2.077922078; 4.155844156; 2.077922078; 8.311688312; 23.896103897; 48.831168833; 17.50; 66.331168833; 2462. Talisson Dos Santos De Carvalho; 4300037603; 8.311688312; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 23.896103897; 48.831168833; 17.50; 66.331168833; 2463. Thauary Benigno Da Silva; 4300018061; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 23.896103897; 48.831168833; 17.50; 66.331168833; 2464. Morgana Melo Moura Miranda **; 4630039350; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 5.194805195; 23.896103897; 48.831168833; 17.50; 66.331168833; 2465. Victor Bernardes Xavier; 430001861; 5.194805195; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 23.896103897; 48.831168833; 17.50; 66.331168833; 2467. Adriano Alves Montalvão; 4300011072; 5.194805195; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 23.896103897; 48.831168833; 17.50; 66.331168833; 2468. Gustavo Henrique Lopes Batista; 4300009221; 9.350649351; 2.077922078; 3.116883117; 2.077922078; 9.350649351; 22.857142858; 48.831168833; 17.50; 66.331168833; 2469. Tiarles André Neugebauer Schellin; 4300020502; 6.233766234; 0; 8.311688312; 3.116883117; 8.311688312; 22.857142858; 48.831168833; 17.50; 66.331168833; 2471. Felipe Inácio Da Silva; 4300014833; 6.233766234; 2.077922078; 7.272727273; 2.077922078; 8.311688312; 22.857142858; 48.831168833; 17.50; 66.331168833; 2472. Pedro Bezerra De Sousa Filho; 4300031869; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 6.233766234; 21.818181819; 48.831168833; 2473. Thiago Matheus Dos Reis Carvalho; 4300028752; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 21.818181819; 48.831168833; 17.50; 66.331168833; 2474. Tiago Rocha Araujo; 4300017346; 6.233766234; 3.116883117; 8.311688312; 3.116883117; 8.311688312; 19.740259741; 48.831168833; 17.50; 66.331168833; 2476. Giovana Oliveira Mazali; 4630014443; 8.311688312; 4.155844156; 8.311688312; 3.116883117; 6.233766234; 18.701298702; 48.831168833; 17.50; 66.331168833; 2477. Heloyse Martins De Azevedo; 4630016414; 7.272727273; 1.038961039; 2.077922078; 3.116883117; 5.194805195; 29.090909092; 47.792207794; 18.50; 66.292207794; 2478. Gabriel Luiz Paulino; 4300026872; 4.155844156; 0; 2.077922078; 3.116883117; 9.350649351; 29.090909092; 47.792207794; 18.50; 66.292207794; 2479. Marta De Aguiar Pereira; 4630021816; 6.233766234; 1.038961039; 1.038961039; 4.155844156; 7.272727273; 28.051948053; 47.792207794; 18.50; 66.292207794; 2480. Rodrigo Viana Carvalho Fonseca; 4300031243; 5.194805195; 4.155844156; 2.077922078; 4.155844156; 4.155844156; 28.051948053; 47.792207794; 18.50; 66.292207794; 2481. Edgar Pereira De Oliveira Neto Silva; 4300016446; 5.194805195; 3.116883117; 5.194805195; 2.077922078; 5.194805195; 27.012987014; 47.792207794; 18.50; 66.292207794; 2482. Luiz Carlos Castro Sousa; 4300011998; 7.272727273; 0; 2.077922078; 2.077922078; 10.389610390; 25.974025975; 47.792207794; 18.50; 66.292207794; 2483. Abner Monteiro Junqueira; 4300031848; 6.233766234; 4.155844156; 5.194805195; 0; 6.233766234; 25.974025975; 47.792207794; 18.50; 66.292207794; 2485. Luan Alves Da Silva Moreira; 4300013789; 4.155844156; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 25.974025975; 7.272727273; 18.50; 66.292207794; 2486. Paulo Victor Romão De Sousa; 4300031212; 7.272727273; 0; 5.194805195; 3.116883117; 7.272727273; 24.935064936; 47.792207794; 18.50; 66.292207794; 2487. Pedro Paulo Ferraz Neto; 4300009715; 4.155844156; 0; 7.272727273; 2.077922078; 9.350649351; 24.935064936; 47.792207794; 18.50; 66.292207794; 2488. Marcus Vinicius Renner Da Silva Santana; 4300040179; 6.233766234; 0; 7.272727273; 4.155844156; 6.233766234; 23.896103897; 47.792207794; 18.50; 66.292207794; 2489. Daniel Felipe Lima Carneiro; 4300010009; 4.155844156; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 23.896103897; 47.792207794; 18.50; 66.292207794; 2490. Daniel Vasco Rocha; 4300016215; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 22.857142858; 47.792207794; 18.50; 66.292207794; 2491. Stephanie Da Silva Alves; 4630010238; 7.272727273; 2.077922078; 3.116883117; 4.155844156; 8.311688312; 22.857142858; 47.792207794; 18.50; 66.292207794; 2492. Ana Carolina Silva Araujo; 4630000299; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 22.857142858; 47.792207794; 18.50; 66.292207794; 2494. Gabriel Ferraz De Andrade; 4300029834; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 22.857142858; 47.792207794; 18.50; 66.292207794; 2495. Raulysson William Bispo Dos Santos; 4300011993; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 10.389610390; 22.857142858; 47.792207794; 18.50; 66.292207794; 2496. Arthur Ferreira Dos Santos; 4300041812; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 6.233766234; 21.818181819; 47.792207794; 18.50; 66.292207794; 2497. Fernanda Lira Luz Fonseca **; 4630018567; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 21.818181819; 47.792207794; 18.50; 66.292207794; 2498. José Matheus Saldanha De Oliveira; 4300028119; 7.272727273; 3.116883117; 2.077922078; 3.116883117; 10.389610390; 21.818181819; 47.792207794; 18.50; 66.292207794; 2499. Vitor Santiago Dos Santos; 4300004016; 7.272727273; 3.116883117; 5.194805195; 5.194805195; 7.272727273; 19.740259741; 47.792207794; 18.50; 66.292207794; 2500. Andrew Christopher Coelho De Andrade; 4300015231; 5.194805195; 2.077922078; 3.116883117; 4.155844156; 6.233766234; 25.974025975; 46.753246755; 19.50; 66.253246755; 2501. Pedro Paulo Agapito Baelar; 4300012040; 5.194805195; 3.116883117; 4.155844156; 3.116883117; 5.194805195; 25.974025975; 46.753246755; 19.50; 66.253246755; 2502. Gabriel Roriz Saraiwa; 4300006186; 5.194805195; 3.116883117; 7.272727273; 2.077922078; 6.233766234; 22.857142858; 46.753246755; 19.50; 66.253246755; 2503. Joao Gabriel Rodrigues Rosa; 4300036771; 7.272727273; 3.116883117; 8.311688312; 4.155844156; 6.233766234; 23.896103897; 52.987012989; 13.00; 65.987012989; 2504. Sabrina Cardoso De Sena Albuquerque; 4630002172; 6.233766234; 2.077922078; 0; 3.116883117; 8.311688312; 32.207792209; 51.948051950; 14.00; 65.94805195; 2505. Victor Luna Picolo; 4300021722; 6.233766234; 4.155844156; 8.311688312; 3.116883117; 6.233766234; 23.896103897; 51.948051950; 14.00; 65.94805195; 2506. Eduardo Ribeiro Rosa; 4300035244; 4.155844156; 1.038961039; 4.155844156; 2.077922078; 10.389610390; 29.090909092; 50.909090911; 15.00; 65.909090911; 2507. Victor De Melo Araujo; 4300016211; 8.311688312; 1.077922078; 4.155844156; 3.116883117; 5.194805195; 28.051948053; 50.909090911; 15.00; 65.909090911; 2508. Israel Darley Dantas De Moraes; 4300015192; 7.272727273; 0; 4.155844156; 3.116883117; 9.350649351; 27.012987014; 50.909090911; 15.00; 65.909090911; 2509. Francielli Lourenço Rocha; 4630022356; 5.194805195; 1.038961039; 5.194805195; 5.194805195; 7.272727273; 27.012987014; 50.909090911; 15.00; 65.909090911; 2510. Luiz Henrique Oliveira Garcia; 4300005397; 9.350649351; 0; 5.194805195; 2.077922078; 8.311688312; 25.974025975; 50.909090911; 15.00; 65.909090911; 2511. Lyandra Aguiar Feitosa; 4630012394; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 5.194805195; 25.974025975; 50.909090911; 15.00; 65.909090911; 2512. Micael Santos De Oliveira; 4300016731; 3.116883117; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 25.974025975; 9.350649351; 15.00; 65.909090911; 2513. Jardiel Ferreira Alves De Lima; 4300012109; 5.194805195; 4.155844156; 4.155844156; 2.077922078; 6.233766234; 24.935064936; 50.909090911; 15.00; 65.909090911; 2514. Nathália Lima Duarte; 4630019812; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 24.935064936; 50.909090911; 15.00; 65.909090911; 2515. Isaac Silva Oliveira; 4300030230; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 24.935064936; 50.909090911; 15.00; 65.909090911; 2516. Leonel Robson Alcântara De Oliveira; 430003972; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 24.935064936; 50.909090911; 15.00; 65.909090911; 2517. Vanessa Moraes Da Costa; 4630010029; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 23.896103897; 50.909090911; 15.00; 65.909090911; 2518. Poliana Laurentino Da Conceição Alves; 4630015340; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 4630023218; 9.350649351; 4.155844156; 8.311688312; 4.155844156; 3.116883117; 21.818181819; 50.909090911; 15.00; 65.909090911; 2520. Davi Souza De Sa; 4300002285; 5.194805195; 2.077922078; 2.077922078; 3.116883117; 8.311688312; 29.090909092; 49.870129872; 16.00; 65.870129872; 2521. Rubens Da Rocha Miranda; 4300031670; 5.194805195; 0; 3.116883117; 3.116883117; 9.350649351; 29.090909092; 49.870129872; 16.00; 65.870129872; 2522. Eduardo Costa Neves; 4300007590; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 6.233766234; 28.051948053; 49.870129872; 16.00; 65.870129872; 2523. Conrado Miranda Eloi;

4300020762; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 28.051948053; 49.870129872; 16.00; 65.870129872; 2524. Petterson Humberto Souto; 4300019497; 8.311688312; 0; 4.155844156; 2.077922078; 8.311688312; 27.012987014; 49.870129872; 16.00; 65.870129872; 2525. Edson Ferreira Da Silva; 4300013845; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 6.233766234; 27.012987014; 49.870129872; 16.00; 65.870129872; 2526. Wellington Pereira Da Silva Souza; 4300019941; 6.233766234; 0; 4.155844156; 3.116883117; 9.350649351; 27.012987014; 49.870129872; 16.00; 65.870129872; 2527. Verônica Paula Sabino; 4630031737; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 6.233766234; 27.012987014; 49.870129872; 16.00; 65.870129872; 2528. Thiago Thales Batista E Silva; 4300034500; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 27.012987014; 49.870129872; 16.00; 65.870129872; 2529. Davi Inácio Silveira Ferreira; 4300022526; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 27.012987014; 49.870129872; 16.00; 65.870129872; 2530. Fernanda Costa De Aquino; 4630007108; 8.311688312; 3.116883117; 4.155844156; 2.077922078; 6.233766234; 25.974025975; 49.870129872; 16.00; 65.870129872; 2531. Adriano Rodrigues Bellotti; 4300005882; 8.311688312; 3.116883117; 2.077922078; 4.155844156; 6.233766234; 25.974025975; 49.870129872; 16.00; 65.870129872; 2532. Matheus Alves Dos Santos; 4300001501; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 25.974025975; 49.870129872; 16.00; 65.870129872; 2533. Alexandre Do Nascimento Barbosa; 4300037949; 7.272727273; 1.038961039; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 16.00; 65.870129872; 2534. Milton Luidy Dos Santos Florenço; 4300038349; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 25.974025975; 49.870129872; 16.00; 65.870129872; 2535. Welerson Ferreira Abreu; 4300017309; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 49.870129872; 16.00; 65.870129872; 2536. Felipe Alves Dias Fernandes; 4300015257; 6.233766234; 1.038961039; 8.311688312; 4.155844156; 4.155844156; 25.974025975; 49.870129872; 16.00; 65.870129872; 2537. Lígia Grácio Veloso Pincowsky; 4630000969; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 4.155844156; 25.974025975; 49.870129872; 16.00; 65.870129872; 2538. Arthur Mendes Dos Santos; 4300004046; 6.233766234; 0; 5.194805195; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 16.00; 65.870129872; 2539. Jersione Pereira Lemos Filho; 4300011692; 6.233766234; 3.116883117; 2.077922078; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 16.00; 65.870129872; 2540. Matheus Costa Arruda; 4300033885; 5.194805195; 1.038961039; 3.116883117; 4.155844156; 10.38961039; 25.974025975; 49.870129872; 16.00; 65.870129872; 2541. Henrique Soares Barbosa; 4300009791; 8.311688312; 0; 6.233766234; 4.155844156; 6.233766234; 24.935064936; 49.870129872; 16.00; 65.870129872; 2542. Divino Breno Benício De Sá; 4300011111; 7.272727273; 0; 6.233766234; 3.116883117; 8.311688312; 24.935064936; 49.870129872; 16.00; 65.870129872; 2543. Thayná Rosa Dos Santos; 4630001594; 7.272727273; 2.077922078; 3.116883117; 4.155844156; 8.311688312; 24.935064936; 49.870129872; 16.00; 65.870129872; 2544. Marcos Vinicius Da Silva Totoli; 4300028466; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 24.935064936; 49.870129872; 16.00; 65.870129872; 2545. Pedro Phillip Silva Aguiar; 4300000674; 5.194805195; 3.116883117; 7.272727273; 2.077922078; 7.272727273; 24.935064936; 49.870129872; 16.00; 65.870129872; 2547. Natália Oliveira Da Silva; 4630002558; 5.194805195; 0; 7.272727273; 3.116883117; 9.350649351; 24.935064936; 49.870129872; 16.00; 65.870129872; 2548. Gabriela Urbano Barbosa; 4630014440; 4.155844156; 3.116883117; 8.311688312; 3.116883117; 6.233766234; 24.935064936; 49.870129872; 16.00; 65.870129872; 2549. Iago Dos Santos Moura; 4300008774; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 5.194805195; 23.896103897; 49.870129872; 16.00; 65.870129872; 2550. Lucas Vieira De Sousa; 4300035924; 8.311688312; 3.116883117; 7.272727273; 2.077922078; 6.233766234; 22.857142858; 49.870129872; 16.00; 65.870129872; 2551. Lucas De Souza Costa; 4300006238; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 22.857142858; 49.870129872; 16.00; 65.870129872; 2552. Luciano Lima Brandão; 4300021082; 6.233766234; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 22.857142858; 49.870129872; 16.00; 65.870129872; 2553. Renato Eler Moreira; 4300025432; 8.311688312; 1.038961039; 8.311688312; 3.116883117; 7.272727273; 21.818181819; 49.870129872; 16.00; 65.870129872; 2554. Jéssica França Da Silva; 4630035614; 7.272727273; 4.155844156; 7.272727273; 5.194805195; 4.155844156; 21.818181819; 49.870129872; 16.00; 65.870129872; 2555. Guilherme Carsten Crispim; 4300012088; 6.233766234; 3.116883117; 7.272727273; 5.194805195; 2.077922078; 20.79220780; 49.870129872; 16.00; 65.870129872; 2556. Hiago De Souza Araujo; 4300027369; 7.272727273; 3.116883117; 8.311688312; 3.116883117; 8.311688312; 19.740259741; 49.870129872; 16.00; 65.870129872; 2557. Rafael Vancini Schimith Berge; 4300036218; 7.272727273; 1.038961039; 8.311688312; 4.155844156; 10.389610390; 18.701298702; 49.870129872; 16.00; 65.870129872; 2558. Weverton Pereira Mendonça; 4300028498; 7.272727273; 2.077922078; 0; 4.155844156; 6.233766234; 29.090909092; 48.831168833; 17.00; 65.831168833; 2559. Taiza Amaro De Sá; 4630006208; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 6.233766234; 29.090909092; 48.831168833; 17.00; 65.831168833; 2561. Paulo Amorim Carvalho; 4300020835; 5.194805195; 1.038961039; 2.077922078; 3.116883117; 8.311688312; 29.090909092; 48.831168833; 17.00; 65.831168833; 2562. Bárbara Karolina Martins Pereira; 4630007246; 5.194805195; 1.038961039; 2.077922078; 3.116883117; 8.311688312; 29.090909092; 48.831168833; 17.00; 65.831168833; 2563. Marcus Eduardo Miranda Martins; 4300002617; 5.194805195; 0; 3.116883117; 4.155844156; 7.272727273; 29.090909092; 48.831168833; 17.00; 65.831168833; 2564. Arthur Rodrigues Barbosa; 4300029921; 6.233766234; 0; 2.077922078; 3.116883117; 9.350649351; 28.051948053; 48.831168833; 17.00; 65.831168833; 2565. Leonardo Silva Lima; 4300028630; 8.311688312; 0; 5.194805195; 2.077922078; 6.233766234; 27.012987014; 48.831168833; 17.00; 65.831168833; 2566. Ingrid Lorranny Da Silva Lima; 4630019755; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 7.272727273; 27.012987014; 48.831168833; 17.00; 65.831168833; 2567. Klaus Allan Broering; 4300035885; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 3.11688312; 27.012987014; 48.831168833; 17.00; 65.831168833; 2568. Jorge Luis Miranda De Araujo; 4300014884; 7.272727273; 3.116883117; 4.155844156; 2.077922078; 6.233766234; 25.974025975; 48.831168833; 17.00; 65.831168833; 2570. Eduardo Hugo Rocha Da Silva; 4300010006; 7.272727273; 1.038961039; 4.155844156; 5.194805195; 5.194805195; 25.974025975; 48.831168833; 17.00; 65.831168833; 2571. Thayná Travassos Portela; 4630021943; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 25.974025975; 48.831168833; 17.00; 65.831168833; 2572. Matheus Dos Santos Muniz; 4300037821; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 48.831168833; 17.00; 65.831168833; 2573. Caio Xavier Casagrande; 4300005553; 4.155844156; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 25.974025975; 48.831168833; 17.00; 65.831168833; 2574. Walterson Bertoldo Pereira Araujo; 4300044027; 7.272727273; 3.116883117; 4.155844156; 5.194805195; 4.155844156; 24.935064936; 48.831168833; 17.00; 65.831168833; 2575. Ocimar Fares Lira Junior; 4300035561; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 6.233766234; 24.935064936; 48.831168833; 17.00; 65.831168833; 2576. Samela Kethelin De Souza; 4630010216; 7.272727273; 3.116883117; 3.116883117; 2.077922078; 8.311688312; 24.935064936; 48.831168833; 17.00; 65.831168833; 2577. Maikon Silva De Ornelas; 4300006852; 8.311688312; 1.038961039; 4.155844156; 4.155844156; 7.272727273; 23.896103897; 48.831168833; 17.00; 65.831168833; 2578. Esther Helena Lemos Bulgaço; 4630031164; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 5.194805195; 23.896103897; 48.831168833; 17.00; 65.831168833; 2579. Rodrigo Da Rocha Feitoza; 4300022712; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 23.896103897; 48.831168833; 17.00; 65.831168833; 2580. Lourival Junior Ribeiro Da Costa; 4300014281; 7.272727273; 1.038961039; 4.155844156; 4.155844156; 8.311688312; 23.896103897; 48.831168833; 17.00; 65.831168833; 2581. Sarah Dutra De Carvalho Ferreira; 4630019296; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 7.272727273; 23.896103897; 48.831168833; 17.00; 65.831168833; 2582. Victor Macena Carvalho De Menezes; 4300020408; 6.233766234; 4.155844156; 7.272727273; 2.077922078; 5.194805195; 23.896103897; 48.831168833; 17.00; 65.831168833; 2583. Eduardo Dias Alves; 4300030856; 6.233766234; 1.038961039; 3.116883117; 4.155844156; 10.389610390; 23.896103897; 48.831168833; 17.00; 65.831168833; 2584. Bruno Vilela Da Silva Alves Jacinto; 4300018401; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 23.896103897; 48.831168833; 17.00; 65.831168833; 2585. Adilson Campelo Rodrigues; 4300024167; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 48.831168833; 17.00; 65.831168833; 2586. Murilo Lourenço Campos; 4300005925; 6.233766234; 2.077922078; 7.272727273; 1.038961039; 8.311688312; 23.896103897; 48.831168833; 17.00; 65.831168833; 2587. Yuri Venturile Melo De Carvalho; 4300003555; 5.194805195; 4.155844156; 4.155844156; 3.116883117; 8.311688312; 23.896103897; 48.831168833; 17.00; 65.831168833; 2588. Bianca De Sousa Baiao; 4630010539; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 6.233766234; 22.857142858; 48.831168833; 17.00; 65.831168833; 2589. Leticia Steffane Siqueira De Sousa; 4630029790; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 4.155844156; 22.857142858; 48.831168833; 17.00; 65.831168833; 2590. Hugo Henrique Silva Machado; 4300033447; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 7.272727273; 22.857142858; 48.831168833; 17.00; 65.831168833; 2591. Pedro Felipe Vieira Perdig; 4300006614; 5.194805195; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 22.857142858; 48.831168833; 17.00; 65.831168833; 2592. Lucas Leal Limiro; 4300004922; 8.311688312; 2.077922078; 4.155844156; 4.155844156; 8.311688312; 21.818181819; 48.831168833; 17.00; 65.831168833; 2593. Douglas Gomes Mota; 4300012755; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 6.233766234; 21.818181819; 48.831168833; 17.00; 65.831168833; 2594. Teotonio Mota Neto; 4300000889; 7.272727273; 3.116883117; 6.233766234; 5.194805195; 5.194805195; 21.818181819; 48.831168833; 17.00; 65.831168833; 2595. Rodrigo Dias Carvalhedo; 4300008820; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 21.818181819; 48.831168833; 17.00; 65.831168833; 2596. Sérgio Lucas De Carvalho Andrade; 4300037248; 5.194805195; 1.038961039; 7.272727273; 3.116883117; 10.389610390; 21.818181819; 48.831168833; 17.00; 65.831168833; 2597. Pedro Augusto Silva Gomes; 4300008154; 7.272727273; 3.116883117; 8.311688312; 2.077922078; 8.311688312; 19.740259741; 48.831168833; 17.00; 65.831168833; 2598. Kelly De Oliveira Soares; 4630020630; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 7.272727273; 19.740259741; 48.831168833; 17.00; 65.831168833; 2599. Silas Santos De Freitas Neto; 4300021473; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 19.740259741; 48.831168833; 17.00; 65.831168833; 2600. Evelyn Lorraine Silva De Andrade; 4630019874; 7.272727273; 1.038961039; 1.038961039; 3.116883117; 4.155844156; 3.1168831170; 47.792207794; 18.00; 65.792207794; 2601. Gustavo Antonio Moreira; 4300012619; 6.233766234; 2.077922078; 3.116883117; 2.077922078; 4.155844156; 30.129870131; 47.792207794; 18.00; 65.792207794; 2602. Geovana Ferreira Da Silva; 4630007265; 5.194805195; 1.038961039; 5.194805195; 2.077922078; 5.194805195; 29.090909092; 47.792207794; 18.00; 65.792207794; 2603. Pedro Lucas Siqueira Ferreira; 4300006887; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 6.233766234; 28.051948053; 47.792207794; 18.00; 65.792207794; 2604. Igor Adriano Pereira De Paula; 4300026419; 3.116883117;

1.038961039; 5.194805195; 3.116883117; 7.272727273; 28.051948053; 47.792207794; 18.00; 65.792207794; 2605. Cristiane Falcao Da Silva; 4630013166; 7.272727273; 1.038961039; 1.038961039; 3.116883117; 8.311688312; 27.012987014; 47.792207794; 18.00; 65.792207794; 2606. Rayane Alves Duraes; 4630033310; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 7.272727273; 27.012987014; 47.792207794; 18.00; 65.792207794; 2607. Rosany Cristina De Castro Melo; 4630004826; 6.233766234; 0; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 47.792207794; 18.00; 65.792207794; 2609. Sândyla Brenda Martins De Vasconcelos; 4630004280; 5.194805195; 3.116883117; 4.155844156; 2.077922078; 7.272727273; 25.974025975; 47.792207794; 2611. Pablo Barbosa De Souza; 4930016296; 5.194805195; 1.038961039; 2.077922078; 4.155844156; 9.350649351; 25.974025975; 47.792207794; 18.00; 65.792207794; 2612. Max Wyllian Durães Landim; 4300003390; 5.194805195; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 25.974025975; 47.792207794; 18.00; 65.792207794; 2613. Cecília Teixeira Dos Santos; 4630040621; 4.155844156; 4.155844156; 3.116883117; 4.155844156; 6.233766234; 25.974025975; 47.792207794; 18.00; 65.792207794; 2614. Leticia Santos De Almeida **; 4630028002; 6.233766234; 2.077922078; 6.233766234; 2.077922078; 6.233766234; 24.935064936; 47.792207794; 18.00; 65.792207794; 2616. Caio Naves; 4300017220; 5.194805195; 2.077922078; 5.194805195; 4.155844156; 6.233766234; 24.935064936; 47.792207794; 18.00; 65.792207794; 2617. Gabriel Patrick Carvalho Martins; 4300031769; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 24.935064936; 47.792207794; 18.00; 65.792207794; 2618. Carlos Alberto Leandro Gomes; 4300037761; 4.155844156; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 24.935064936; 47.792207794; 18.00; 65.792207794; 2619. André Lucas De Souza Félix; 4300001486; 7.272727273; 4.155844156; 3.116883117; 3.116883117; 6.233766234; 23.896103897; 47.792207794; 18.00; 65.792207794; 2620. Luiz Afonso Viana Da Frotta; 4630016079; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 23.896103897; 47.792207794; 18.00; 65.792207794; 2621. Italo Mesquita Cirqueira Souza; 4300015432; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 23.896103897; 47.792207794; 18.00; 65.792207794; 2622. Gabrielle Lisboa Teixeira; 4630013603; 6.233766234; 0; 4.155844156; 4.155844156; 9.350649351; 23.896103897; 47.792207794; 18.00; 65.792207794; 2623. João Gabriel Lacerda Felix; 4300001258; 5.194805195; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 23.896103897; 47.792207794; 18.00; 65.792207794; 2624. David Cunha Magalhães; 4300018996; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 47.792207794; 18.00; 65.792207794; 2625. Danilo De Freitas Macedo; 4300003279; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 3.116883117; 22.857142858; 47.792207794; 18.00; 65.792207794; 2627. Levi De Jesus Teixeira; 4300036451; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 22.857142858; 47.792207794; 18.00; 65.792207794; 2628. Ygor Rio Pardo Felix; 4300017407; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 22.857142858; 47.792207794; 18.00; 65.792207794; 2629. Nathália Chaves Agnelo; 4630005327; 9.350649351; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 21.818181819; 47.792207794; 18.00; 65.792207794; 2631. Guilherme Luiz Belterio; 4300021756; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 21.818181819; 47.792207794; 18.00; 65.792207794; 2632. Gustavo Dantas Rodrigues; 4300018447; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 21.818181819; 47.792207794; 18.00; 65.792207794; 2633. Mateus Henrique Dias Barbosa Carvalho; 4300010552; 6.233766234; 4.155844156; 4.155844156; 2.077922078; 9.350649351; 21.818181819; 47.792207794; 18.00; 65.792207794; 2634. Laís Santana Reis; 4630010394; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 21.818181819; 47.792207794; 18.00; 65.792207794; 2635. Ailton Crispim Da Silva Junior; 4300032904; 5.194805195; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 21.818181819; 47.792207794; 18.00; 65.792207794; 2636. Mateus Marques Dias; 4300001010; 8.311688312; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 20.79220780; 47.792207794; 18.00; 65.792207794; 2637. Marcelo Alves Siqueira; 4300011878; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 20.79220780; 47.792207794; 18.00; 65.792207794; 2638. Daniel De Oliveira Freires; 4300027514; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 20.79220780; 47.792207794; 18.00; 65.792207794; 2639. João Paulo De Farias Rufino; 4300049004; 7.272727273; 3.116883117; 6.233766234; 5.194805195; 5.194805195; 20.79220780; 47.792207794; 18.00; 65.792207794; 2640. Lucas Pereira Da Silva; 4300005859; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 7.272727273; 20.79220780; 47.792207794; 18.00; 65.792207794; 2641. João Victor Arruda De Melo; 4300039378; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 19.740259741; 47.792207794; 18.00; 65.792207794; 2642. Bernardo De Oliveira Nunes; 4300038565; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 10.389610390; 19.740259741; 47.792207794; 18.00; 65.792207794; 2643. Pedro Henrique Macias Moraes; 4300015223; 8.311688312; 3.116883117; 6.233766234; 5.194805195; 7.272727273; 17.662337663; 47.792207794; 18.00; 65.792207794; 2644. Pablo Alves Da Silva; 4300031491; 6.233766234; 2.077922078; 6.233766234; 2.077922078; 5.194805195; 24.935064936; 46.753246755; 19.00; 65.753246755; 2645. Vinnicios Paulo Diniz Serafim Miranda; 4300006178; 8.311688312; 2.077922078; 4.155844156; 4.155844156; 6.233766234; 21.818181819; 46.753246755; 19.00; 65.753246755; 2646. Larissa Junqueira Marques Silva; 4630009851; 5.194805195; 2.077922078; 8.311688312; 2.077922078; 7.272727273; 21.818181819; 46.753246755; 19.00; 65.753246755; 2647. Mychel De Pina Freitas; 4300025397; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 19.740259741; 46.753246755; 19.00; 65.753246755; 2648. João Gabriel De Barros Lobo; 4300003643; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 5.194805195; 30.129870131; 51.948051950; 13.50; 65.44805195; 2649. Emylle Gomes Freitas Nascimento; 4630020702; 8.311688312; 3.116883117; 3.116883117; 3.116883117; 6.233766234; 28.051948053; 51.948051950; 13.50; 65.44805195; 2650. André Lucas Gertrudes De França; 4300032435; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 22.857142858; 51.948051950; 13.50; 65.44805195; 2651. Juliana Malaquias Gallo; 4630009465; 6.233766234; 3.116883117; 1.038961039; 4.155844156; 6.233766234; 30.129870131; 50.909090911; 14.50; 65.409090911; 2652. Breno Gonçalves Da Silva Santiago; 4300011158; 6.233766234; 2.077922078; 3.116883117; 3.116883117; 6.233766234; 30.129870131; 50.909090911; 14.50; 65.409090911; 2653. Guilherme Matheus Oliveira Da Silva; 4300038606; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 28.051948053; 50.909090911; 14.50; 65.409090911; 2654. Gabriel Alberto Santos De Pinho; 4300002305; 5.194805195; 0; 6.233766234; 3.116883117; 8.311688312; 28.051948053; 50.909090911; 14.50; 65.409090911; 2655. Iwak Leandro Maia; 4300015029; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 27.012987014; 50.909090911; 14.50; 65.409090911; 2656. Thiago Carvalho Lima; 4300036606; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 23.896103897; 50.909090911; 14.50; 65.409090911; 2657. Adryan Victor Costa De Oliveira; 4300011973; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 22.857142858; 50.909090911; 14.50; 65.409090911; 2658. Weverton Lucas Magalhães Ribeiro; 4300003055; 4.155844156; 1.038961039; 3.116883117; 3.116883117; 6.233766234; 32.207792209; 49.870129872; 15.50; 65.370129872; 2660. Loete Jose De Almeida Neto; 4300028511; 5.194805195; 1.038961039; 2.077922078; 3.116883117; 9.350649351; 29.090909092; 49.870129872; 15.50; 65.370129872; 2661. Paloma Pereira Da Silva; 4630010575; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 7.272727273; 28.051948053; 49.870129872; 15.50; 65.370129872; 2662. Jhonathan Coelho Dos Santos; 4300015525; 5.194805195; 2.077922078; 3.116883117; 4.155844156; 7.272727273; 28.051948053; 49.870129872; 15.50; 65.370129872; 2663. Thalyta Eduarda Oliveira Borges; 4630004972; 4.155844156; 1.038961039; 7.272727273; 2.077922078; 7.272727273; 28.051948053; 49.870129872; 15.50; 65.370129872; 2664. Renata Parente Benício; 4630001261; 7.272727273; 2.077922078; 2.077922078; 4.155844156; 7.272727273; 27.012987014; 49.870129872; 15.50; 65.370129872; 2665. Bruno Rodrigues Oliveira; 4300007081; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 6.233766234; 27.012987014; 49.870129872; 15.50; 65.370129872; 2666. Matheus Sales Silva; 4300008969; 7.272727273; 1.038961039; 2.077922078; 4.155844156; 9.350649351; 25.974025975; 49.870129872; 15.50; 65.370129872; 2667. Lais Ribeiro De Souza; 4630015134; 6.233766234; 1.038961039; 7.272727273; 3.116883117; 6.233766234; 25.974025975; 49.870129872; 15.50; 65.370129872; 2668. Kaio César Zacarias Martins Arruda; 4300025000; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 24.935064936; 49.870129872; 15.50; 65.370129872; 2669. Yan Sartori Diamantino; 4300006580; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 5.194805195; 23.896103897; 49.870129872; 15.50; 65.370129872; 2670. Fernando Vinnicios Veras Brandão; 4300001388; 5.194805195; 2.077922078; 7.272727273; 3.116883117; 3.11688312; 23.896103897; 49.870129872; 15.50; 65.370129872; 2671. Gabriel Fernando Lima Soares; 4300012672; 9.350649351; 3.116883117; 3.116883117; 4.155844156; 9.350649351; 20.79220780; 49.870129872; 15.50; 65.370129872; 2672. Pierre Maciel De Pontes; 4300006489; 8.311688312; 3.116883117; 7.272727273; 2.077922078; 8.311688312; 20.79220780; 49.870129872; 15.50; 65.370129872; 2673. Náthaly Rodrigues Raulino; 4630021990; 4.155844156; 0; 5.194805195; 3.116883117; 7.272727273; 29.090909092; 48.831168833; 16.50; 65.331168833; 2674. Guilherme Patrocínio De Oliveira; 4300000451; 4.155844156; 3.116883117; 4.155844156; 2.077922078; 6.233766234; 29.090909092; 48.831168833; 16.50; 65.331168833; 2675. Gabriel Alencar Pereira; 4300018152; 4.155844156; 0; 5.194805195; 2.077922078; 3.11688312; 29.090909092; 48.831168833; 16.50; 65.331168833; 2676. Izamara De Oliveira Silva; 4630012750; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 6.233766234; 28.051948053; 48.831168833; 16.50; 65.331168833; 2677. Tainara Leiria Da Silveira; 4630023800; 4.155844156; 2.077922078; 4.155844156; 4.155844156; 6.233766234; 28.051948053; 48.831168833; 16.50; 65.331168833; 2678. Paula Divina Da Cunha; 4630043077; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 3.116883117; 27.012987014; 48.831168833; 16.50; 65.331168833; 2679. Wellington Dos Santos Sousa Junior; 4300001463; 7.272727273; 2.077922078; 2.077922078; 4.155844156; 6.233766234; 27.012987014; 48.831168833; 16.50; 65.331168833; 2680. Izabel Tavares Araujo Soares; 4630034904; 6.233766234; 1.038961039; 2.077922078; 2.077922078; 10.389610390; 27.012987014; 48.831168833; 16.50; 65.331168833; 2681. Patrick Sousa Dos Santos; 4300005299; 5.194805195; 1.038961039; 7.272727273; 2.077922078; 6.233766234; 27.012987014; 48.831168833; 16.50; 65.331168833; 2682. Thiago Albuquerque Da Costa; 4300001839; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 27.012987014; 48.831168833; 16.50; 65.331168833; 2683. Vanessa Vieira Da Silva; 4630012647; 4.155844156; 1.038961039; 5.194805195; 6.233766234; 5.194805195; 27.012987014; 48.831168833; 16.50; 65.331168833; 2684. Thalita Araujo Moreira Santos **; 4630020129; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 4.155844156; 25.974025975; 48.831168833; 16.50; 65.331168833; 2685. Raphael Vicente De Medeiros; 4300044543; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 5.194805195; 25.974025975; 48.831168833; 16.50; 65.331168833; 2686. Thaynara Borges De Souza; 4630018840; 6.233766234; 3.116883117; 5.194805195; 2.077922078; 6.233766234; 25.974025975; 48.831168833; 16.50; 65.331168833; 2687. Graziella Tavares Bitencurt; 4630000480; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 25.974025975; 48.831168833;

16.50; 65.331168833; 2688. Sarah De Souza Santos; 4630017241; 4.155844156; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 25.974025975; 48.831168833; 16.50; 65.331168833; 2689. William Lins Dos Santos; 4300019884; 8.311688312; 2.077922078; 4.155844156; 2.077922078; 7.272727273; 24.935064936; 48.831168833; 16.50; 65.331168833; 2690. Barbara Alves Monteiro; 4630015553; 7.272727273; 2.077922078; 3.116883117; 4.155844156; 24.935064936; 48.831168833; 16.50; 65.331168833; 2691. Ana Paula Vasconcelos Carvalho; 4630025110; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 6.233766234; 24.935064936; 48.831168833; 16.50; 65.331168833; 2692. Gabriel Matos Rodrigues Ferreira; 4300017193; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 24.935064936; 48.831168833; 16.50; 65.331168833; 2693. Bruna Silva Pires; 4630002609; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 24.935064936; 48.831168833; 16.50; 65.331168833; 2694. Hugo Silva Campos; 4300023987; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 24.935064936; 48.831168833; 16.50; 65.331168833; 2695. Rafael Reick Costa Fontes; 4300002493; 6.233766234; 2.077922078; 2.077922078; 3.116883117; 10.389610390; 24.935064936; 48.831168833; 16.50; 65.331168833; 2696. Gustavo Rodrigues Dos Santos; 4300034811; 5.194805195; 4.155844156; 5.194805195; 4.155844156; 5.194805195; 24.935064936; 48.831168833; 16.50; 65.331168833; 2697. Raniel Davidson Nunes Do Nascimento; 4300009543; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 23.896103897; 48.831168833; 16.50; 65.331168833; 2698. Vinicius Roberto Pinheiro Rosa; 4300037668; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 23.896103897; 48.831168833; 16.50; 65.331168833; 2699. Vinicius Silva Borges; 4300010952; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 3.11688312; 23.896103897; 48.831168833; 16.50; 65.331168833; 2700. Gabriel Levi Alves Lucena; 4300002169; 5.194805195; 4.155844156; 6.233766234; 3.116883117; 6.233766234; 23.896103897; 48.831168833; 16.50; 65.331168833; 2701. João Antônio Augusto De Oliveira; 4300004316; 9.350649351; 2.077922078; 5.194805195; 4.155844156; 5.194805195; 22.857142858; 48.831168833; 16.50; 65.331168833; 2703. Victor Gomes Santos; 4300009533; 8.311688312; 1.038961039; 5.194805195; 1.038961039; 10.389610390; 22.857142858; 48.831168833; 16.50; 65.331168833; 2704. Lais Andrade Batista Cavalcanti; 4630033647; 8.311688312; 0; 3.116883117; 5.194805195; 9.350649351; 22.857142858; 48.831168833; 16.50; 65.331168833; 2705. Paulo Naygon Lima Ferreira; 4300049746; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 22.857142858; 48.831168833; 16.50; 65.331168833; 2706. Gabriel Soares Barbosa; 4300012025; 7.272727273; 4.155844156; 6.233766234; 22.857142858; 48.831168833; 16.50; 65.331168833; 2707. João Lucas Borges Venâncio; 4300035633; 7.272727273; 0; 6.233766234; 4.155844156; 8.311688312; 22.857142858; 48.831168833; 16.50; 65.331168833; 2708. Harley De Sousa Leite; 4300019954; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 22.857142858; 48.831168833; 16.50; 65.331168833; 2710. Ana Luísa Rodrigues Soeira Xavier **; 4630001307; 6.233766234; 4.155844156; 3.116883117; 3.116883117; 9.350649351; 22.857142858; 48.831168833; 16.50; 65.331168833; 2711. Luan Felipe Neves Ferreira; 4300020536; 4.155844156; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 22.857142858; 48.831168833; 16.50; 65.331168833; 2712. Thiago Felipe Barreiras Albuquerque; 4300029676; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 3.11688312; 21.818181819; 48.831168833; 16.50; 65.331168833; 2713. Júlia Magalhães Belém; 4630007253; 8.311688312; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 20.779220780; 48.831168833; 16.50; 65.331168833; 2714. Victor Hugo Ferreira; 4300028092; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 8.311688312; 20.779220780; 48.831168833; 16.50; 65.331168833; 2715. Rafael Oliveira Lassi; 4300013762; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 7.272727273; 20.779220780; 48.831168833; 16.50; 65.331168833; 2716. Herbert Vargas De Araujo; 4300016777; 8.311688312; 2.077922078; 7.272727273; 4.155844156; 7.272727273; 19.740259741; 48.831168833; 16.50; 65.331168833; 2717. Italo Duraes Gonçalves; 4300033862; 6.233766234; 3.116883117; 8.311688312; 4.155844156; 8.311688312; 18.701298702; 48.831168833; 16.50; 65.331168833; 2718. Pedro Pereira Rodrigues; 4300032996; 7.272727273; 1.038961039; 2.077922078; 2.077922078; 6.233766234; 29.090909092; 47.792207794; 17.50; 65.292207794; 2719. Glauber Morais Melo; 4300043697; 5.194805195; 1.038961039; 6.233766234; 1.038961039; 5.194805195; 29.090909092; 47.792207794; 17.50; 65.292207794; 2720. Rayane Alves Machado; 4630035569; 6.233766234; 1.038961039; 3.116883117; 4.155844156; 5.194805195; 28.051948053; 47.792207794; 17.50; 65.292207794; 2721. Amanda Santos De Sousa; 4630020090; 5.194805195; 0; 4.155844156; 2.077922078; 8.311688312; 28.051948053; 47.792207794; 17.50; 65.292207794; 2722. Vinicius Alves De Sousa Bastos; 4300028661; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 6.233766234; 28.051948053; 47.792207794; 17.50; 65.292207794; 2723. João Carlos Santana Ribeiro; 4300034747; 4.155844156; 1.038961039; 4.155844156; 1.038961039; 9.350649351; 28.051948053; 47.792207794; 17.50; 65.292207794; 2724. Igor Xavier De Sousa; 4300028104; 6.233766234; 0; 3.116883117; 2.077922078; 9.350649351; 27.012987014; 47.792207794; 17.50; 65.292207794; 2725. Pedro Henrique Marques Do Amaral; 4300025149; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 25.974025975; 47.792207794; 17.50; 65.292207794; 2726. Kaio Gabriel Alves Dantas; 4300025231; 5.194805195; 0; 3.116883117; 3.116883117; 10.389610390; 25.974025975; 47.792207794; 17.50; 65.292207794; 2727. Lucas Dias Prado; 4300025431; 5.194805195; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 25.974025975; 47.792207794; 17.50; 65.292207794; 2728. Ronald De Sousa Lima; 4300004724; 5.194805195; 1.038961039; 2.077922078; 3.116883117; 10.389610390; 25.974025975; 47.792207794; 17.50; 65.292207794; 2729. Luis Feliph Alves Do Nascimento; 4300040645; 7.272727273; 1.038961039; 4.155844156; 7.272727273; 24.935064936; 47.792207794; 17.50; 65.292207794; 2730. Nicael Tavares Dos Santos; 4300035536; 6.233766234; 1.038961039; 3.116883117; 4.155844156; 8.311688312; 24.935064936; 47.792207794; 17.50; 65.292207794; 2731. Davi Bruno Clarindo De Queiroz; 4300016101; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 24.935064936; 47.792207794; 17.50; 65.292207794; 2732. Davidson Henrique Rodrigues Pinheiro; 4300006918; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 23.896103897; 47.792207794; 17.50; 65.292207794; 2734. Davi Dos Santos Oliveira; 4300008417; 6.233766234; 1.038961039; 3.116883117; 5.194805195; 8.311688312; 23.896103897; 47.792207794; 17.50; 65.292207794; 2737. Nathália Pains Correia; 4630028753; 6.233766234; 4.155844156; 4.155844156; 3.116883117; 6.233766234; 23.896103897; 47.792207794; 17.50; 65.292207794; 2738. Vinicius Santos De Melo; 4300005237; 6.233766234; 3.116883117; 5.194805195; 2.077922078; 7.272727273; 23.896103897; 47.792207794; 17.50; 65.292207794; 2739. Felipe Guilherme Stein; 4300001346; 6.233766234; 3.116883117; 5.194805195; 2.077922078; 7.272727273; 23.896103897; 47.792207794; 17.50; 65.292207794; 2740. Joaquim Freire Da Silva Junior; 4300035964; 4.155844156; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 23.896103897; 47.792207794; 17.50; 65.292207794; 2741. Tarcila Pissango Da Silva; 4630025369; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 6.233766234; 22.857142858; 47.792207794; 17.50; 65.292207794; 2742. João Victor Teles Ribeiro; 4300024896; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 5.194805195; 22.857142858; 47.792207794; 17.50; 65.292207794; 2743. Jessica Karolina Fernandes Franca; 4630010826; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 22.857142858; 47.792207794; 17.50; 65.292207794; 2744. Douglas Lino De Castro; 4300028588; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 8.311688312; 22.857142858; 47.792207794; 17.50; 65.292207794; 2745. Osvaldo Sousa Costa; 4300007999; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 22.857142858; 47.792207794; 17.50; 65.292207794; 2746. Vinicius Antônio Faria Da Mota; 4300038536; 5.194805195; 2.077922078; 8.311688312; 2.077922078; 7.272727273; 22.857142858; 47.792207794; 17.50; 65.292207794; 2747. Jean Vieira De Almeida; 4300008292; 8.311688312; 3.116883117; 5.194805195; 3.116883117; 6.233766234; 21.818181819; 47.792207794; 17.50; 65.292207794; 2748. Roberta Carolyne Pereira Alexandre Gontijo; 4630014340; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 6.233766234; 21.818181819; 47.792207794; 17.50; 65.292207794; 2749. Pamela Aparecida Azevedo De Paula; 4630037473; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 21.818181819; 47.792207794; 17.50; 65.292207794; 2750. Marcelo Luís Pinheiro; 4300019533; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 5.194805195; 21.818181819; 47.792207794; 17.50; 65.292207794; 2751. Julyanna Mamede Coelho; 4630001192; 5.194805195; 4.155844156; 6.233766234; 4.155844156; 6.233766234; 21.818181819; 47.792207794; 17.50; 65.292207794; 2752. Vitória Da Silva Lacerda; 4630008039; 5.194805195; 4.155844156; 6.233766234; 3.116883117; 7.272727273; 21.818181819; 47.792207794; 17.50; 65.292207794; 2753. Savio Araujo Dos Santos Vieira; 4300013642; 5.194805195; 1.038961039; 7.272727273; 5.194805195; 8.311688312; 20.779220780; 47.792207794; 17.50; 65.292207794; 2754. Gustavo De Souza Pereira; 4300006996; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 7.272727273; 19.740259741; 47.792207794; 17.50; 65.292207794; 2755. Pedro Henrique De Araujo Nascimento; 4300038357; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 19.740259741; 47.792207794; 17.50; 65.292207794; 2756. Lucas Rodrigues Cardoso; 4300030560; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 18.701298702; 47.792207794; 17.50; 65.292207794; 2757. Alexandre Magno Santiago Dos Santos; 4300002810; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 18.701298702; 47.792207794; 17.50; 65.292207794; 2758. Antonio Jorge Macedo Da Silva Junior; 4300001996; 7.272727273; 1.038961039; 8.311688312; 5.194805195; 8.311688312; 17.662337663; 47.792207794; 17.50; 65.292207794; 2759. Lucas Silva Fernandes; 4300016162; 6.233766234; 4.155844156; 8.311688312; 3.116883117; 3.11688312; 17.662337663; 47.792207794; 17.50; 65.292207794; 2760. Thayná Oliveira De Lima; 4630007348; 7.272727273; 1.038961039; 2.077922078; 2.077922078; 4.155844156; 30.129870131; 46.753246755; 18.50; 65.253246755; 2761. Marcelo Ribeiro Franco; 4300037264; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 6.233766234; 27.012987014; 46.753246755; 18.50; 65.253246755; 2762. Giovana Ferreira Da Silva; 4630018591; 5.194805195; 1.038961039; 3.116883117; 4.155844156; 6.233766234; 27.012987014; 46.753246755; 18.50; 65.253246755; 2763. Edson Faustino De Almeida; 4300016219; 4.155844156; 1.038961039; 6.233766234; 2.077922078; 6.233766234; 27.012987014; 46.753246755; 18.50; 65.253246755; 2764. Marcelo Henrique Nascimento; 4300009965; 8.311688312; 1.038961039; 5.194805195; 2.077922078; 4.155844156; 25.974025975; 46.753246755; 18.50; 65.253246755; 2765. Maricelo Souza Dos Santos; 4300022412; 7.272727273; 1.038961039; 4.155844156; 2.077922078; 6.233766234; 25.974025975; 46.753246755; 18.50; 65.253246755; 2767. Guilherme Silva Costa; 4300001130; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 4.155844156; 25.974025975; 46.753246755; 18.50; 65.253246755; 2768. Elaine Rangel Teixeira **; 4630025665; 5.194805195; 1.038961039; 5.194805195; 3.116883117; 6.233766234; 25.974025975; 46.753246755; 18.50; 65.253246755; 2769. John Wayne Dos Santos Silva; 4300001266; 4.155844156; 0; 5.194805195; 3.116883117; 9.350649351; 24.935064936; 46.753246755; 18.50; 65.253246755; 2770. Ronaldo De Sousa Santos; 4300039221; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 6.233766234; 23.896103897; 46.753246755; 18.50; 65.253246755; 2771. Arthur

Carneiro Araujo; 4300023956; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 9.350649351; 23.896103897; 46.753246755; 18.50; 65.253246755; 2772. Douglas Cairns Ribeiro Da Silva; 4300016285; 4.155844156; 3.116883117; 5.194805195; 3.116883117; 7.272727273; 23.896103897; 46.753246755; 18.50; 65.253246755; 2773. Evanilson Castro Frota Junior; 4300023353; 9.350649351; 2.077922078; 2.077922078; 2.077922078; 8.311688312; 22.857142858; 46.753246755; 18.50; 65.253246755; 2774. Victor Thales Oliveira Fortes Da Silva; 4300027444; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 22.857142858; 46.753246755; 18.50; 65.253246755; 2775. Luan Hudson Da Silva Gomes; 4300036554; 8.311688312; 2.077922078; 2.077922078; 9.350649351; 21.818181819; 46.753246755; 18.50; 65.253246755; 2776. Lorena Carollyne Cavalcante Vasconcelos; 4630010901; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 21.818181819; 46.753246755; 18.50; 65.253246755; 2777. Maria Laura Moreira Lima; 4630022164; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 21.818181819; 46.753246755; 18.50; 65.253246755; 2778. Hiuri Batista Viana; 4300024161; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 5.194805195; 21.818181819; 46.753246755; 18.50; 65.253246755; 2779. Francisco Denio De Souza Filho; 4300014996; 7.272727273; 2.077922078; 7.272727273; 1.038961039; 8.311688312; 20.779220780; 46.753246755; 18.50; 65.253246755; 2780. Wanessa Cardoso Naves De Mendonça; 4630009737; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 19.740259741; 46.753246755; 18.50; 65.253246755; 2781. José Valter simplicio De Melo; 4300017429; 5.194805195; 4.155844156; 6.233766234; 2.077922078; 7.272727273; 19.740259741; 46.753246755; 18.50; 65.253246755; 2782. Izabela Raposo Marques; 4630007597; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 6.233766234; 18.701298702; 46.753246755; 18.50; 65.253246755; 2783. Victor Hugo Vallim Almeida Dantas; 4300004694; 4.155844156; 4.155844156; 4.155844156; 4.155844156; 7.272727273; 28.051948053; 5.194805195; 13.00; 64.94805195; 2784. Marcos Vinicius Da Silva Feitosa; 4300010412; 6.233766234; 3.116883117; 4.155844156; 2.077922078; 9.350649351; 27.012987014; 5.194805195; 13.00; 64.94805195; 2785. Lorrany Paula Santana Santos; 4630006968; 5.194805195; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 24.935064936; 5.194805195; 13.00; 64.94805195; 2786. Lucas Paulo De Lima; 4300039457; 7.272727273; 3.116883117; 6.233766234; 3.116883112; 23.896103897; 5.194805195; 13.00; 64.94805195; 2787. Yohanna Morbeck Justo Côte; 4630010470; 7.272727273; 4.155844156; 5.194805195; 5.194805195; 8.311688312; 21.818181819; 5.194805195; 13.00; 64.94805195; 2788. Lerci Antônio Dos Santos Júnior; 4300024566; 5.194805195; 1.038961039; 7.272727273; 2.077922078; 5.194805195; 30.129870131; 50.909090911; 14.00; 64.909090911; 2789. Alessandro Ribeiro Dos Santos; 4300027264; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 7.272727273; 25.974025975; 50.909090911; 14.00; 64.909090911; 2791. Thales Henrique Silva Dos Santos; 4300021632; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 8.311688312; 25.974025975; 50.909090911; 14.00; 64.909090911; 2792. Luan Felipe Oliveira Da Rocha; 4300018461; 8.311688312; 4.155844156; 5.194805195; 2.077922078; 7.272727273; 23.896103897; 50.909090911; 14.00; 64.909090911; 2795. Mauricio Roberto Sousa Carneiro; 4300009379; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 23.896103897; 50.909090911; 14.00; 64.909090911; 2796. Magdo José Gomes Lemos De Almeida Junior; 4300017093; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 5.194805195; 31.168831170; 49.870129872; 15.00; 64.870129872; 2797. Caio Rogério Maia Ribeiro; 4300020471; 7.272727273; 1.038961039; 2.077922078; 2.077922078; 8.311688312; 29.090909092; 49.870129872; 15.00; 64.870129872; 2798. Daniel Frankli Correia De Sousa; 4300032282; 6.233766234; 2.077922078; 3.116883117; 2.077922078; 8.311688312; 28.051948053; 49.870129872; 15.00; 64.870129872; 2799. André Rodrigues Machado Cavalcante; 4300010241; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 27.012987014; 49.870129872; 15.00; 64.870129872; 2800. João Gabriel Freire Dos Santos; 4300025351; 8.311688312; 2.077922078; 4.155844156; 7.272727273; 25.974025975; 49.870129872; 15.00; 64.870129872; 2801. Marcos Vinicius Da Silva Alves; 4300002291; 7.272727273; 1.038961039; 7.272727273; 1.038961039; 8.311688312; 24.935064936; 49.870129872; 15.00; 64.870129872; 2802. Vinicius Araujo Lima; 4300032187; 5.194805195; 2.077922078; 4.155844156; 5.194805195; 8.311688312; 24.935064936; 49.870129872; 15.00; 64.870129872; 2803. Leonardo Juk Ferreira Cruz; 4300018578; 6.233766234; 4.155844156; 5.194805195; 4.155844156; 6.233766234; 23.896103897; 49.870129872; 15.00; 64.870129872; 2804. Hélio De Freitas Queiroz Da Nobrega; 4300001614; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 22.857142858; 49.870129872; 15.00; 64.870129872; 2805. Amanda Monteiro Leite; 4630017031; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 8.311688312; 22.857142858; 49.870129872; 15.00; 64.870129872; 2806. Natalia Rosa Chaves; 46300042793; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 5.194805195; 21.818181819; 49.870129872; 15.00; 64.870129872; 2807. Thailan De Jesus Silva Moura; 4300008254; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 10.389610390; 21.818181819; 49.870129872; 15.00; 64.870129872; 2808. Yan Vasco Sales; 4300022588; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 20.779220780; 49.870129872; 15.00; 64.870129872; 2809. Déborah Braga Tonete; 4630026042; 7.272727273; 4.155844156; 4.155844156; 4.155844156; 9.350649351; 20.779220780; 49.870129872; 15.00; 64.870129872; 2810. Matheus Neri Ribeiro; 4300006789; 5.194805195; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 19.740259741; 49.870129872; 15.00; 64.870129872; 2811. Rodrigo Viriato Freire; 4300036266; 9.350649351; 4.155844156; 3.116883117; 5.194805195; 9.350649351; 18.701298702; 49.870129872; 15.00; 64.870129872; 2812. Tiessa Ferreira Dos Santos; 4630002297; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 4.155844156; 29.090909092; 48.831168833; 16.00; 64.831168833; 2813. Fabricio Santos E Costa Salgado; 4300019959; 4.155844156; 1.038961039; 3.116883117; 8.311688312; 29.090909092; 48.831168833; 16.00; 64.831168833; 2814. Gabriel Barbosa De Oliveira; 4300012531; 6.233766234; 0; 4.155844156; 2.077922078; 8.311688312; 28.051948053; 48.831168833; 16.00; 64.831168833; 2815. Walas Pereira Lopes; 4300004187; 4.155844156; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 28.051948053; 48.831168833; 16.00; 64.831168833; 2816. Daniel Botelho Oliveira De Souza Fontenele; 4300038095; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 4.155844156; 27.012987014; 48.831168833; 16.00; 64.831168833; 2817. Lucas Souza Soares; 4300002883; 7.272727273; 0; 5.194805195; 2.077922078; 7.272727273; 27.012987014; 48.831168833; 16.00; 64.831168833; 2818. Jakelyne Rosa Calixto; 4630014300; 7.272727273; 1.038961039; 4.155844156; 2.077922078; 7.272727273; 27.012987014; 48.831168833; 16.00; 64.831168833; 2819. Eduardo Alves De Melo; 4300007102; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 27.012987014; 48.831168833; 16.00; 64.831168833; 2820. Matheus Cardoso Bueno; 4300024429; 7.272727273; 3.116883117; 4.155844156; 2.077922078; 6.233766234; 25.974025975; 48.831168833; 16.00; 64.831168833; 2821. Nayane Martins De Araújo; 4630012331; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 5.194805195; 25.974025975; 48.831168833; 16.00; 64.831168833; 2822. Orlantiana Evelyn Mauriz Saraiva Silva **; 4630019948; 6.233766234; 2.077922078; 2.077922078; 5.194805195; 7.272727273; 25.974025975; 48.831168833; 16.00; 64.831168833; 2823. Rodrigo Miguel Da Silva Santos; 4300019787; 6.233766234; 3.116883117; 3.116883117; 3.116883117; 7.272727273; 25.974025975; 48.831168833; 16.00; 64.831168833; 2824. Valdelice Priscila Meireles Moreira; 4630027222; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 25.974025975; 48.831168833; 16.00; 64.831168833; 2825. Gabriella Borges De Oliveira; 4630038843; 5.194805195; 3.116883117; 3.116883117; 4.155844156; 7.272727273; 25.974025975; 48.831168833; 16.00; 64.831168833; 2826. Jabes Menezes De Souza; 4300023210; 5.194805195; 3.116883117; 3.116883117; 2.077922078; 9.350649351; 25.974025975; 48.831168833; 16.00; 64.831168833; 2827. Lucas Da Costa Silva; 4300029239; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 24.935064936; 48.831168833; 16.00; 64.831168833; 2828. Thâmara Mihannim Alves Dos Santos; 4630002889; 9.350649351; 2.077922078; 2.077922078; 2.077922078; 9.350649351; 23.896103897; 48.831168833; 16.00; 64.831168833; 2830. Pedro Henrique Da Silva Oliveira; 4300007075; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 23.896103897; 48.831168833; 16.00; 64.831168833; 2831. Jefferson Ruan Rodrigues De Lucena; 4300021088; 8.311688312; 2.077922078; 7.272727273; 4.155844156; 3.116883117; 23.896103897; 48.831168833; 16.00; 64.831168833; 2832. Lucas Ribeiro Albuquerque; 4300013961; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 6.233766234; 23.896103897; 48.831168833; 16.00; 64.831168833; 2833. Leonardo Amaral De Medeiros; 4300008103; 6.233766234; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 23.896103897; 48.831168833; 16.00; 64.831168833; 2834. Danilo Nunes Neves; 4300015479; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 22.857142858; 48.831168833; 16.00; 64.831168833; 2835. Matheus De Oliveira Timo; 4300010751; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 22.857142858; 48.831168833; 16.00; 64.831168833; 2836. Gabriel Lopes De Sousa; 4300010806; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 21.818181819; 48.831168833; 16.00; 64.831168833; 2837. Victor De Araujo Gomes; 4300002301; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 21.818181819; 48.831168833; 16.00; 64.831168833; 2838. Felipe Douglas Santos Da Silva; 430002286; 6.233766234; 4.155844156; 7.272727273; 4.155844156; 6.233766234; 20.779220780; 48.831168833; 16.00; 64.831168833; 2839. Matheus Da Silva Viana Alves; 4300029941; 9.350649351; 4.155844156; 8.311688312; 3.116883117; 4.155844156; 19.740259741; 48.831168833; 16.00; 64.831168833; 2840. Reinan Marcelino De Azevedo; 4300039914; 5.194805195; 1.038961039; 5.194805195; 2.077922078; 3.116883117; 31.168831170; 47.792207794; 17.00; 64.792207794; 2841. João Pedro Rodrigues Fernandes; 4300015622; 4.155844156; 0; 3.116883117; 2.077922078; 8.311688312; 30.129870131; 47.792207794; 17.00; 64.792207794; 2842. Jhonnata Rodrigues Dantas; 4300029263; 4.155844156; 1.038961039; 4.155844156; 4.155844156; 30.129870131; 47.792207794; 17.00; 64.792207794; 2843. Daniel Nunes Guimarães; 4300023322; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 5.194805195; 28.051948053; 47.792207794; 17.00; 64.792207794; 2844. Dyanne Silva Souza; 4630022419; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 5.194805195; 28.051948053; 47.792207794; 17.00; 64.792207794; 2845. Marcelo Vitor Ramos De Abreu; 4300034446; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 5.194805195; 27.012987014; 47.792207794; 17.00; 64.792207794; 2846. Yan Gabriel Martins Silva; 4300007188; 5.194805195; 1.038961039; 3.116883117; 3.116883117; 8.311688312; 27.012987014; 47.792207794; 17.00; 64.792207794; 2847. Pedro Henrique Paulino Gomes; 4300032098; 5.194805195; 3.116883117; 5.194805195; 3.116883117; 4.155844156; 27.012987014; 47.792207794; 17.00; 64.792207794; 2848. Larissa Santos Rodrigues; 4630017374; 5.194805195; 1.038961039; 2.077922078; 2.077922078; 10.389610390; 27.012987014; 47.792207794; 17.00; 64.792207794; 2849. Marilía Masson Loureiro Dos Reis; 4630013758; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 4.155844156; 25.974025975; 47.792207794; 17.00; 64.792207794; 2850. Voldik Albenon Andrade Junior; 4300001890; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 7.272727273; 25.974025975; 47.792207794; 17.00; 64.792207794; 2851. Karla Gabryelle Xavier Pereira; 4630000318; 5.194805195; 1.038961039; 2.077922078; 5.194805195; 8.311688312; 25.974025975; 47.792207794;

17.00; 64.792207794; 2852. Gleidson Da Costa Ribeiro; 4300051917; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 47.792207794; 17.00; 64.792207794; 2853. Carlos Eduardo Nunes Lopes; 4300002522; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 47.792207794; 17.00; 64.792207794; 2855. Sílvio Lima Brandão Filho; 4300022438; 3.116883117; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 25.974025975; 47.792207794; 17.00; 64.792207794; 2856. Jeferson Bento Da Silva Lima; 4300005599; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 4.155844156; 24.935064936; 47.792207794; 17.00; 64.792207794; 2857. Silvestre Matheus Magalhães Da Cruz Neres; 4300035870; 6.233766234; 3.116883117; 4.155844156; 6.233766234; 24.935064936; 47.792207794; 17.00; 64.792207794; 2859. Caio Italo Pereira De Souza; 4300031852; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 24.935064936; 47.792207794; 17.00; 64.792207794; 2860. Juliana Rocha Pereira; 4630001083; 6.233766234; 3.116883117; 2.077922078; 8.311688312; 24.935064936; 47.792207794; 17.00; 64.792207794; 2861. Juliane simões De Oliveira; 4630040525; 5.194805195; 2.077922078; 5.194805195; 4.155844156; 6.233766234; 24.935064936; 47.792207794; 17.00; 64.792207794; 2862. Astley De Paula Souza; 4300010499; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 47.792207794; 17.00; 64.792207794; 2863. Samuel Victor Oliveira De Vasconcelos; 4300003556; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 24.935064936; 47.792207794; 17.00; 64.792207794; 2864. Antonio Gabriel Silva Souza; 4300032673; 7.272727273; 3.116883117; 2.077922078; 2.077922078; 9.350649351; 23.896103897; 47.792207794; 17.00; 64.792207794; 2865. Maisa Gabriela De Andrade Mendes; 4630017958; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 5.194805195; 23.896103897; 47.792207794; 17.00; 64.792207794; 2866. Karlos Manoel Viana Gomes; 4300010274; 7.272727273; 3.116883117; 4.155844156; 2.077922078; 7.272727273; 23.896103897; 47.792207794; 17.00; 64.792207794; 2867. Nathan Rocha De Oliveira; 4300002395; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 23.896103897; 47.792207794; 17.00; 64.792207794; 2868. Gabriel Santos Lima Do Nascimento; 4300002578; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 6.233766234; 23.896103897; 47.792207794; 17.00; 64.792207794; 2869. Victor Chaves Teixeira; 4300008642; 5.194805195; 3.116883117; 4.155844156; 4.155844156; 7.272727273; 23.896103897; 47.792207794; 17.00; 64.792207794; 2870. Hislas De Souza Rodrigues; 4300023464; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 47.792207794; 17.00; 64.792207794; 2871. Michael Douglas Rodrigues Da Silva; 4300035931; 7.272727273; 3.116883117; 2.077922078; 4.155844156; 8.311688312; 22.857142858; 47.792207794; 17.00; 64.792207794; 2872. Yasmin Carola Souza Silva; 4630014387; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 22.857142858; 47.792207794; 17.00; 64.792207794; 2873. Gabriel Castro Da Silva; 4300000950; 6.233766234; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 22.857142858; 47.792207794; 17.00; 64.792207794; 2874. Ana Letícia Da Silva Carneiro **; 4630001336; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 22.857142858; 47.792207794; 17.00; 64.792207794; 2875. Victor Hugo De Medeiros Soares; 4300010139; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 22.857142858; 47.792207794; 17.00; 64.792207794; 2876. Ivanildo Basilio De Moura Junior; 4300003621; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 22.857142858; 47.792207794; 17.00; 64.792207794; 2877. Renato Chrisóstomo De Araújo; 4300001400; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 21.818181819; 47.792207794; 17.00; 64.792207794; 2878. Silas Da Silva Fonseca; 4300003442; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 21.818181819; 47.792207794; 17.00; 64.792207794; 2879. Victoria Castro De Faria; 4630000224; 6.233766234; 4.155844156; 3.116883117; 4.155844156; 8.311688312; 21.818181819; 47.792207794; 17.00; 64.792207794; 2881. Higor Ramos Passos; 4300015096; 5.194805195; 3.116883117; 4.155844156; 5.194805195; 8.311688312; 21.818181819; 47.792207794; 17.00; 64.792207794; 2882. Yuri Soares Guimarães Da Silva; 4300009039; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 21.818181819; 47.792207794; 17.00; 64.792207794; 2883. Mateus Rezende Da Silva; 4300003817; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 6.233766234; 20.79220780; 47.792207794; 17.00; 64.792207794; 2884. Ralíssa Fernanda Ribeiro De Vasconcelos; 4630043529; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 20.79220780; 47.792207794; 17.00; 64.792207794; 2885. Lucas Da Rocha Monnerat; 4300011306; 5.194805195; 2.077922078; 8.311688312; 3.116883117; 8.311688312; 20.79220780; 47.792207794; 17.00; 64.792207794; 2886. Renato Barcellos Marinho; 4300010947; 4.155844156; 3.116883117; 8.311688312; 3.116883117; 8.311688312; 20.79220780; 47.792207794; 17.00; 64.792207794; 2887. Tháimel De Jesus Moura; 4300025283; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 6.233766234; 19.740259741; 47.792207794; 17.00; 64.792207794; 2888. Lucas Andre Farias De Oliveira; 4300038457; 7.272727273; 2.077922078; 6.233766234; 5.194805195; 8.311688312; 18.701298702; 47.792207794; 17.00; 64.792207794; 2889. Rute Do Nascimento Costa; 4630004417; 6.233766234; 2.077922078; 3.116883117; 1.038961039; 5.194805195; 29.090909092; 46.753246755; 18.00; 64.753246755; 2890. Lucas Carvalho De Lima; 4300051499; 6.233766234; 0; 5.194805195; 2.077922078; 5.194805195; 28.051948053; 46.753246755; 18.00; 64.753246755; 2891. Igor Aires Lima; 4300017863; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 4.155844156; 25.974025975; 46.753246755; 18.00; 64.753246755; 2892. Marco Antonio De Almeida Coelho; 4300029930; 6.233766234; 0; 5.194805195; 2.077922078; 25.974025975; 46.753246755; 18.00; 64.753246755; 2893. Breno Ricardo De Souza Neiva; 4300036414; 6.233766234; 2.077922078; 3.116883117; 2.077922078; 7.272727273; 25.974025975; 46.753246755; 18.00; 64.753246755; 2894. Matheus Da Silva Alves; 4300028044; 6.233766234; 2.077922078; 3.116883117; 6.233766234; 25.974025975; 46.753246755; 18.00; 64.753246755; 2895. Walter Guimaraes Belem Filho; 4300027707; 5.194805195; 2.077922078; 8.311688312; 2.077922078; 3.116883117; 25.974025975; 46.753246755; 18.00; 64.753246755; 2896. Hamilton Guedes De Moura; 4300021259; 8.311688312; 1.038961039; 4.155844156; 2.077922078; 6.233766234; 24.935064936; 46.753246755; 18.00; 64.753246755; 2897. Rodrigo Vieira Silva; 4300042216; 6.233766234; 1.038961039; 5.194805195; 1.038961039; 8.311688312; 24.935064936; 46.753246755; 18.00; 64.753246755; 2898. Carlos Vinicius Liro De Almeida Junior; 4300019639; 6.233766234; 3.116883117; 2.077922078; 2.077922078; 8.311688312; 24.935064936; 46.753246755; 18.00; 64.753246755; 2899. Leonardo Alves Dos Santos; 4300015375; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 6.233766234; 24.935064936; 46.753246755; 18.00; 64.753246755; 2900. Rodrigo Silva De Sousa; 4300074936; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 24.935064936; 46.753246755; 18.00; 64.753246755; 2901. Wesley Matheus Ferreira Nogueira Oliveira; 4300010414; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 24.935064936; 46.753246755; 18.00; 64.753246755; 2902. Yuri Paulo Miranda De Oliveira; 4300013524; 5.194805195; 3.116883117; 4.155844156; 4.155844156; 5.194805195; 24.935064936; 46.753246755; 18.00; 64.753246755; 2903. Rubens De Jesus Dos Santos; 4300012237; 3.116883117; 4.155844156; 4.155844156; 4.155844156; 6.233766234; 24.935064936; 46.753246755; 18.00; 64.753246755; 2904. Walter Henrique De Sousa Silva; 4300039310; 3.116883117; 0; 5.194805195; 4.155844156; 9.350649351; 24.935064936; 46.753246755; 18.00; 64.753246755; 2905. Lucas Gabriel De Souza Siqueira; 4300036141; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 23.896103897; 46.753246755; 18.00; 64.753246755; 2907. Alexandre Carvalho Miranda; 4300024459; 6.233766234; 2.077922078; 3.116883117; 4.155844156; 7.272727273; 23.896103897; 46.753246755; 18.00; 64.753246755; 2908. Jose Wellington Santos Correia; 4300028016; 6.233766234; 0; 2.077922078; 5.194805195; 9.350649351; 23.896103897; 46.753246755; 18.00; 64.753246755; 2909. Felipe Pereira De Souza; 4300038086; 6.233766234; 1.038961039; 3.116883117; 4.155844156; 8.311688312; 23.896103897; 46.753246755; 18.00; 64.753246755; 2910. Lucas Araújo Menezes Dos Santos; 4300014938; 5.194805195; 1.038961039; 3.116883117; 4.155844156; 9.350649351; 23.896103897; 46.753246755; 18.00; 64.753246755; 2911. Wanderson Barros Rodrigues De Jesus; 4300034664; 8.311688312; 0; 4.155844156; 2.077922078; 9.350649351; 22.857142858; 46.753246755; 18.00; 64.753246755; 2912. Felipe Lourran Miranda Anjos; 4300000113; 8.311688312; 3.116883117; 4.155844156; 4.155844156; 4.155844156; 22.857142858; 46.753246755; 18.00; 64.753246755; 2913. Yuri De Freitas Oliveira; 4300032949; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 22.857142858; 46.753246755; 18.00; 64.753246755; 2914. Luis Arthur Fernandes Aparecido; 4300001579; 5.194805195; 2.077922078; 7.272727273; 2.077922078; 7.272727273; 22.857142858; 46.753246755; 18.00; 64.753246755; 2915. Marcos Paulo Costa Silva; 4300013925; 3.116883117; 1.038961039; 5.194805195; 5.194805195; 9.350649351; 22.857142858; 46.753246755; 18.00; 64.753246755; 2916. Vinicius Martins; 4300032742; 3.116883117; 1.038961039; 5.194805195; 4.155844156; 10.389610390; 22.857142858; 46.753246755; 18.00; 64.753246755; 2917. Guilherme Lima De Oliveira; 4300022575; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 4.155844156; 21.818181819; 46.753246755; 18.00; 64.753246755; 2918. Brenno De Lucena Costa; 4300004515; 6.233766234; 1.038961039; 8.311688312; 2.077922078; 7.272727273; 21.818181819; 46.753246755; 18.00; 64.753246755; 2919. Jessica Borges Guimaraes; 4630012255; 6.233766234; 3.116883117; 4.155844156; 4.155844156; 7.272727273; 21.818181819; 46.753246755; 18.00; 64.753246755; 2920. Pedro Augusto Silva Rodrigues; 4300016530; 7.272727273; 1.038961039; 8.311688312; 2.077922078; 7.272727273; 20.79220780; 46.753246755; 18.00; 64.753246755; 2921. Lucas Ribeiro Cardoso; 4300033295; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 47.79220780; 46.753246755; 18.00; 64.753246755; 2922. Marcela De Paulo Alves **; 4630040428; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 6.233766234; 19.740259741; 46.753246755; 18.00; 64.753246755; 2923. Leonardo Marinho Da Silva Araújo; 4300011496; 4.155844156; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 19.740259741; 46.753246755; 18.00; 64.753246755; 2924. Anna Luiza Barbosa Costa; 4630001075; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 17.662337663; 46.753246755; 18.00; 64.753246755; 2925. William Marques De Faria; 4300015138; 5.194805195; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 17.662337663; 46.753246755; 18.00; 64.753246755; 2926. Yan Moreira Coutinho; 4300013994; 6.233766234; 3.116883117; 5.194805195; 3.116883117; 6.233766234; 29.090909092; 52.987012989; 11.50; 64.487012989; 2927. Renato Cruz Duarte Santos; 4300035568; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 5.194805195; 31.168831170; 51.948051950; 12.50; 64.44805195; 2928. Kananda Correa De Oliveira; 4630000555; 6.233766234; 4.155844156; 3.116883117; 3.116883117; 9.350649351; 24.935064936; 50.909090911; 13.50; 64.409090911; 2929. Guilherme De Brito Vanderley; 4300011791; 7.272727273; 1.038961039; 4.155844156; 5.194805195; 5.194805195; 27.012987014; 49.870129872; 14.50; 64.370129872; 2930. Jéssica Ellen De Sousa Mendonça; 4630032809; 5.194805195; 2.077922078; 3.116883117; 9.350649351; 27.012987014; 49.870129872; 14.50; 64.370129872; 2931. Thiago Machado Lopes; 4300048450; 9.350649351; 0; 6.233766234; 4.155844156; 4.155844156; 25.974025975; 49.870129872; 14.50; 64.370129872; 2932. João Paulo De Castro Carisio Ribeiro; 4300013640; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 3.116883117; 24.935064936; 49.870129872; 14.50; 64.370129872; 2933. Agda Geovana Cardoso De

Mesquita; 4630010275; 5.194805195; 4.155844156; 7.272727273; 3.116883117; 5.194805195; 24.935064936; 49.870129872; 14.50; 64.370129872; 2934. Joao Victor Cassimiro Alves; 4300033090; 4.155844156; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 24.935064936; 49.870129872; 14.50; 64.370129872; 2935. Vitor Hugo Ferreira De Souza; 4300025022; 6.233766234; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 22.857142858; 49.870129872; 14.50; 64.370129872; 2936. Pedro De Oliveira Rubio; 4300001371; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 6.233766234; 21.818181819; 49.870129872; 14.50; 64.370129872; 2937. Alex Feitosa Da Rocha; 4300017511; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 10.389610390; 21.818181819; 49.870129872; 14.50; 64.370129872; 2938. Ewerton Medeiros Da Rocha; 4300015259; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 21.818181819; 49.870129872; 14.50; 64.370129872; 2939. Erick Douglas De Luna Santos; 4300029170; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 5.194805195; 20.779220780; 49.870129872; 14.50; 64.370129872; 2940. Mateus Lima Lopes; 4300020160; 6.233766234; 1.038961039; 8.311688312; 6.233766234; 8.311688312; 19.740259741; 49.870129872; 14.50; 64.370129872; 2941. Mikael Assis Szervinsk; 4300019810; 3.116883117; 1.038961039; 3.116883117; 3.116883117; 7.272727273; 3.116883117; 48.831168833; 15.50; 64.331168833; 2942. Paulo Henrique Mamede De Albuquerque Maranhão; 4300032012; 4.155844156; 3.116883117; 4.155844156; 2.077922078; 7.272727273; 28.051948053; 48.831168833; 15.50; 64.331168833; 2943. Hamilton De Jesus Pinheiro Junior; 4300036695; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 3.116883117; 27.012987014; 48.831168833; 15.50; 64.331168833; 2944. Wesley Saraiva Guedes Júnior; 4300025122; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 4.155844156; 27.012987014; 48.831168833; 15.50; 64.331168833; 2945. Andressa De Goes Ramos Urach Vieira; 4630017490; 6.233766234; 4.155844156; 5.194805195; 1.038961039; 5.194805195; 27.012987014; 48.831168833; 15.50; 64.331168833; 2946. Renan Ferreira Felismino; 4300015294; 7.272727273; 1.038961039; 5.194805195; 1.038961039; 8.311688312; 25.974025975; 48.831168833; 15.50; 64.331168833; 2947. Priscilla Gomes Costa; 4630028438; 6.233766234; 4.155844156; 5.194805195; 3.116883117; 4.155844156; 25.974025975; 48.831168833; 15.50; 64.331168833; 2948. Marcus Vinicius Mendes Da Silva; 4300000944; 5.194805195; 1.038961039; 3.116883117; 3.116883117; 10.389610390; 25.974025975; 48.831168833; 15.50; 64.331168833; 2949. Alisson Bernardo Alves; 4300003526; 6.233766234; 1.038961039; 6.233766234; 1.038961039; 9.350649351; 24.935064936; 48.831168833; 15.50; 64.331168833; 2950. Gabriel Dos Santos Carvalho; 4300028026; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 22.857142858; 48.831168833; 15.50; 64.331168833; 2951. Lucas Silva Fernandes; 4300022755; 7.272727273; 0; 6.233766234; 3.116883117; 9.350649351; 22.857142858; 48.831168833; 15.50; 64.331168833; 2952. Rayane Mendes De Souza; 4630014149; 6.233766234; 4.155844156; 6.233766234; 4.155844156; 3.116883117; 19.740259741; 48.831168833; 15.50; 64.331168833; 2953. Maria Eduarda Ribeiro Nobre; 4630040869; 6.233766234; 1.038961039; 2.077922078; 2.077922078; 6.233766234; 30.129870131; 47.792207794; 16.50; 64.292207794; 2954. Thauana Alves Guimarães; 4630013269; 6.233766234; 1.038961039; 3.116883117; 1.038961039; 6.233766234; 30.129870131; 47.792207794; 16.50; 64.292207794; 2955. Vitor Hugo Mendes Mota; 4300001511; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 5.194805195; 28.051948053; 47.792207794; 16.50; 64.292207794; 2956. Luis Eduardo Da Rocha Silva Gomes; 430002830; 4.155844156; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 28.051948053; 47.792207794; 16.50; 64.292207794; 2957. Enaldo Eduardo De Deus Do Carmo; 4300001732; 7.272727273; 0; 3.116883117; 3.116883117; 7.272727273; 27.012987014; 47.792207794; 16.50; 64.292207794; 2958. Enézio Pereira Côte Júnior; 4300017968; 6.233766234; 1.038961039; 2.077922078; 3.116883117; 8.311688312; 27.012987014; 47.792207794; 16.50; 64.292207794; 2959. Odilon Keven Bomfim De Sousa; 4300014004; 4.155844156; 2.077922078; 4.155844156; 4.155844156; 6.233766234; 27.012987014; 47.792207794; 16.50; 64.292207794; 2960. Luana Penha Lázaro Dos Santos Guimarães; 4630019144; 2.077922078; 2.077922078; 4.155844156; 4.155844156; 8.311688312; 27.012987014; 47.792207794; 16.50; 64.292207794; 2961. Rafaela Faria De Sousa; 463004086; 7.272727273; 2.077922078; 3.116883117; 1.038961039; 8.311688312; 25.974025975; 47.792207794; 16.50; 64.292207794; 2962. Gustavo Do Amaral Gomes Curado; 4300043371; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 6.233766234; 25.974025975; 47.792207794; 16.50; 64.292207794; 2963. Lucas De Oliveira Damião; 4300010249; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 25.974025975; 47.792207794; 16.50; 64.292207794; 2964. Guilherme Salviano Campelo; 4300009690; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 25.974025975; 47.792207794; 16.50; 64.292207794; 2965. Artur Paes Bispo; 4300012413; 7.272727273; 3.116883117; 3.116883117; 3.116883117; 6.233766234; 24.935064936; 47.792207794; 16.50; 64.292207794; 2966. Marcos Paulo Martins Costa; 4300004492; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 24.935064936; 47.792207794; 16.50; 64.292207794; 2967. Whellington De Brum Flores; 4300008991; 5.194805195; 4.155844156; 2.077922078; 8.311688312; 24.935064936; 47.792207794; 16.50; 64.292207794; 2968. Gabriel Lima Rodrigues; 4300025265; 5.194805195; 2.077922078; 6.233766234; 4.155844156; 5.194805195; 24.935064936; 47.792207794; 16.50; 64.292207794; 2969. Melquisedeque Freitas Rodrigues; 4300041088; 5.194805195; 2.077922078; 8.311688312; 2.077922078; 5.194805195; 24.935064936; 47.792207794; 16.50; 64.292207794; 2970. Leonardo Veras Ferreira Ormand; 4300000624; 3.116883117; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 24.935064936; 47.792207794; 16.50; 64.292207794; 2971. Marcos Ferreira Lima; 4300031503; 7.272727273; 0; 4.155844156; 4.155844156; 8.311688312; 23.896103897; 47.792207794; 16.50; 64.292207794; 2972. Lucas De Paiva Garrido De Jesus; 4300035044; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 23.896103897; 47.792207794; 16.50; 64.292207794; 2973. Paula De Freitas Medeiros De Souza; 4630017716; 6.233766234; 4.155844156; 5.194805195; 3.116883117; 5.194805195; 23.896103897; 47.792207794; 16.50; 64.292207794; 2974. João Paulo Ferreira; 4300005814; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 6.233766234; 23.896103897; 47.792207794; 16.50; 64.292207794; 2975. Luiz Cláudio Vieira Muniz Júnior; 4300007100; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 5.194805195; 22.857142858; 47.792207794; 16.50; 64.292207794; 2976. Gabryela Sousa Dos Santos; 4630017592; 7.272727273; 3.116883117; 3.116883117; 4.155844156; 7.272727273; 22.857142858; 47.792207794; 16.50; 64.292207794; 2977. Letícia Henrique Sales Batista Feitosa; 46300051929; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 22.857142858; 47.792207794; 16.50; 64.292207794; 2978. Douglas Moura Dos Santos; 4300008766; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 22.857142858; 47.792207794; 16.50; 64.292207794; 2979. Luana Da Silva Martins; 4630007813; 7.272727273; 3.116883117; 4.155844156; 2.077922078; 3.11688312; 22.857142858; 47.792207794; 16.50; 64.292207794; 2980. Matheus Mendonça Melo De Sousa; 4300002711; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 4.155844156; 22.857142858; 47.792207794; 16.50; 64.292207794; 2981. Karine Vanessa De Almeida Costa; 4630034867; 5.194805195; 2.077922078; 6.233766234; 4.155844156; 7.272727273; 22.857142858; 47.792207794; 16.50; 64.292207794; 2982. Marlos Angelo Silva Quirino; 4300030533; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 22.857142858; 47.792207794; 16.50; 64.292207794; 2984. Wellington Soares Ribeiro Junior; 4300009485; 7.272727273; 4.155844156; 5.194805195; 2.077922078; 7.272727273; 21.818181819; 47.792207794; 16.50; 64.292207794; 2985. André Felipe Gonçalves Santos; 4300026942; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 5.194805195; 21.818181819; 47.792207794; 16.50; 64.292207794; 2986. Yuri Shiratsubaki De Sousa; 4300011782; 7.272727273; 1.038961039; 8.311688312; 3.116883117; 6.233766234; 21.818181819; 47.792207794; 16.50; 64.292207794; 2987. Lúcio Marley Dos Santos Dias; 4300011859; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 21.818181819; 47.792207794; 16.50; 64.292207794; 2988. Marcos Montebello Dourado; 4300023824; 8.311688312; 4.155844156; 6.233766234; 2.077922078; 6.233766234; 20.779220780; 47.792207794; 16.50; 64.292207794; 2989. Welliton Marques Teles; 4300022406; 7.272727273; 0; 7.272727273; 4.155844156; 8.311688312; 20.779220780; 47.792207794; 16.50; 64.292207794; 2990. Karla Christyna Neves Palmeira; 4630017645; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 19.740259741; 47.792207794; 16.50; 64.292207794; 2991. Guilherme Nogueira Natario De Aguiar; 4300035472; 8.311688312; 4.155844156; 4.155844156; 3.116883117; 8.311688312; 19.740259741; 47.792207794; 16.50; 64.292207794; 2992. Hilquias Do Nascimento Coelho; 4300006754; 6.233766234; 3.116883117; 6.233766234; 5.194805195; 8.311688312; 18.701298702; 47.792207794; 16.50; 64.292207794; 2993. Douglas Da Silva Souto; 4300025245; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 7.272727273; 17.662337663; 47.792207794; 16.50; 64.292207794; 2994. Alex De Sousa Santos; 4300004020; 7.272727273; 2.077922078; 8.311688312; 4.155844156; 9.350649351; 16.623376624; 47.792207794; 16.50; 64.292207794; 2995. Mikelly Gomes De Araujo; 4630005590; 7.272727273; 0; 2.077922078; 2.077922078; 6.233766234; 29.090909092; 46.753246755; 17.50; 64.253246755; 2996. Carla Cristina De Sousa Santos; 4630033880; 4.155844156; 2.077922078; 2.077922078; 4.155844156; 6.233766234; 28.051948053; 46.753246755; 17.50; 64.253246755; 2997. Pedro Henrique Rodrigues Macedo; 4300039344; 7.272727273; 0; 4.155844156; 2.077922078; 6.233766234; 27.012987014; 46.753246755; 17.50; 64.253246755; 2998. Cristian Rodrigues Cândido; 4300000920; 6.233766234; 2.077922078; 3.116883117; 3.116883117; 5.194805195; 27.012987014; 46.753246755; 17.50; 64.253246755; 2999. Gustavo Henrique De Souza Santos; 4300041638; 6.233766234; 2.077922078; 3.116883117; 6.233766234; 27.012987014; 46.753246755; 17.50; 64.253246755; 3000. Lucas Pereira Volp; 4300014773; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 4.155844156; 25.974025975; 46.753246755; 17.50; 64.253246755; 3002. Felipe Duarte Lopes; 4300010686; 6.233766234; 0; 3.116883117; 2.077922078; 9.350649351; 25.974025975; 46.753246755; 17.50; 64.253246755; 3003. Mayck Pereira De Carvalho; 4300033911; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 7.272727273; 25.974025975; 46.753246755; 17.50; 64.253246755; 3004. Camila Copo De Araujo; 4630003353; 8.311688312; 0; 6.233766234; 2.077922078; 5.194805195; 24.935064936; 46.753246755; 17.50; 64.253246755; 3007. Marciel Alves Moreira; 4300019404; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 5.194805195; 24.935064936; 46.753246755; 17.50; 64.253246755; 3008. Bruna Ramos Freitas; 4630004997; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 5.194805195; 24.935064936; 46.753246755; 17.50; 64.253246755; 3009. Letícia Mendes Da Silva Pedrosa; 4630006270; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 7.272727273; 24.935064936; 46.753246755; 17.50; 64.253246755; 3011. Isabela Costa Nery **; 4630002403; 6.233766234; 4.155844156; 4.155844156; 4.155844156; 3.116883117; 24.935064936; 46.753246755; 17.50; 64.253246755; 3012. Ryan Amaral Monteiro; 4300009954; 3.116883117; 2.077922078; 4.155844156; 4.155844156; 8.311688312; 24.935064936; 46.753246755; 17.50; 64.253246755; 3013. Matheus Dias Cardoso Bonini; 4300012721; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 7.272727273; 23.896103897; 46.753246755; 17.50; 64.253246755; 3014. Rodrigo Andrade Bueno; 4300010290; 7.272727273; 0; 3.116883117; 5.194805195; 7.272727273; 23.896103897; 46.753246755; 17.50; 64.253246755; 3015. Gabriel Da

Silva Rodrigues; 4300024674; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 23.896103897; 46.753246755; 17.50; 64.253246755; 3017. Júlio César Dos Reis Monteiro; 4300039480; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 7.272727273; 23.896103897; 46.753246755; 17.50; 64.253246755; 3018. Alan Hidechi Nakamura; 4300025986; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 6.233766234; 23.896103897; 46.753246755; 17.50; 64.253246755; 3019. Welton Carlos Pestana Dos Santos; 4300016716; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 8.311688312; 23.896103897; 46.753246755; 17.50; 64.253246755; 3020. André Takeshi Iino Yamada; 4300006711; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 23.896103897; 46.753246755; 17.50; 64.253246755; 3021. Michael Jordan Santos Fonseca; 4300013081; 6.233766234; 0; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 46.753246755; 17.50; 64.253246755; 3022. Lucas Davi Rocha Oliveira; 4300012244; 5.194805195; 1.038961039; 3.116883117; 4.155844156; 9.350649351; 23.896103897; 46.753246755; 17.50; 64.253246755; 3023. Jhony Salueiro Lima; 4300028598; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 4.155844156; 22.857142858; 46.753246755; 17.50; 64.253246755; 3024. Lorraine Vieira Da Silva; 4630033437; 7.272727273; 3.116883117; 5.194805195; 4.155844156; 4.155844156; 22.857142858; 46.753246755; 17.50; 64.253246755; 3025. Rafael Alves De Oliveira; 4300015853; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 9.350649351; 22.857142858; 46.753246755; 17.50; 64.253246755; 3026. Catharina Gomes Silva; 4630008710; 7.272727273; 3.116883117; 3.116883117; 1.038961039; 9.350649351; 22.857142858; 46.753246755; 17.50; 64.253246755; 3027. Jennifer Miranda Santos; 4630045380; 6.233766234; 0; 6.233766234; 3.116883117; 8.311688312; 22.857142858; 46.753246755; 17.50; 64.253246755; 3028. Adriel Dos Santos Alencar; 4300023017; 4.155844156; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 22.857142858; 46.753246755; 17.50; 64.253246755; 3029. Tatiane Carvalho Rangel; 4630021807; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 6.233766234; 21.818181819; 46.753246755; 17.50; 64.253246755; 3030. Silas De Jesus Sousa; 4300014856; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 6.233766234; 21.818181819; 46.753246755; 17.50; 64.253246755; 3032. Eliel Coelho Pinheiro; 4300044252; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 21.818181819; 46.753246755; 17.50; 64.253246755; 3033. Bruna Kathleen Koppe Da Silva; 4630013536; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 21.818181819; 46.753246755; 17.50; 64.253246755; 3034. Jhonnata Swartele De Moraes Sousa; 4300025876; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 4.155844156; 21.818181819; 46.753246755; 17.50; 64.253246755; 3035. Lucas Rodrigues Lopes; 4300007186; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 4.155844156; 21.818181819; 46.753246755; 17.50; 64.253246755; 3036. Weibert Fernandes Rodrigues Pereira; 4300023968; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 21.818181819; 46.753246755; 17.50; 64.253246755; 3037. Halley Da Fraga Magalhães; 4300011283; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 21.818181819; 46.753246755; 17.50; 64.253246755; 3038. Cauã Eduardo Sotero Frazão; 4300029973; 6.233766234; 4.155844156; 4.155844156; 5.194805195; 5.194805195; 21.818181819; 46.753246755; 17.50; 64.253246755; 3039. Yan Carlos Nunes Silva; 4300001859; 6.233766234; 1.038961039; 4.155844156; 5.194805195; 8.311688312; 21.818181819; 46.753246755; 17.50; 64.253246755; 3040. Guilherme Castro De Sousa; 4300002149; 9.350649351; 1.038961039; 3.116883117; 9.350649351; 20.779220780; 46.753246755; 17.50; 64.253246755; 3041. João Victor De Oliveira; 4300014875; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 7.272727273; 20.779220780; 46.753246755; 17.50; 64.253246755; 3042. Karlos Nathan De Oliveira Lima; 4300019469; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 20.779220780; 46.753246755; 17.50; 64.253246755; 3044. João Pedro Gomes De Faria Pena; 4300002500; 6.233766234; 3.116883117; 4.155844156; 4.155844156; 8.311688312; 20.779220780; 46.753246755; 17.50; 64.253246755; 3045. Gustavo Da Silva Dias; 4300004770; 4.155844156; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 20.779220780; 46.753246755; 17.50; 64.253246755; 3046. Lucas Felipe Da Conceição Dos Santos; 4300007794; 7.272727273; 2.077922078; 7.272727273; 2.077922078; 8.311688312; 19.740259741; 46.753246755; 17.50; 64.253246755; 3047. Alexandre Volpi Soares; 4300021547; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 19.740259741; 46.753246755; 17.50; 64.253246755; 3048. Anna Carolina Sarmento De Mesquita; 4630015058; 9.350649351; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 18.701298702; 46.753246755; 17.50; 64.253246755; 3049. Rick Lenon Floriano Da Silva; 4300013080; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 5.194805195; 18.701298702; 46.753246755; 17.50; 64.253246755; 3050. Filipe Kiel Lins De Aguiar Silva; 4300019082; 7.272727273; 1.038961039; 5.194805195; 5.194805195; 9.350649351; 18.701298702; 46.753246755; 17.50; 64.253246755; 3051. Jonathan Gomes De Souza; 4300028707; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 28.051948053; 51.948051950; 12.00; 63.94805195; 3052. Edson Da Guia Mendes Da Silva; 4300013829; 7.272727273; 1.038961039; 2.077922078; 2.077922078; 9.350649351; 29.090909091; 50.909090911; 13.00; 63.909090911; 3053. Gustavo Kennedy Gomes Da Silva; 4300037943; 8.311688312; 0; 5.194805195; 4.155844156; 9.350649351; 23.896103897; 50.909090911; 13.00; 63.909090911; 3054. Lucas Antonialli Arena De Lara Resende; 4300004933; 7.272727273; 3.116883117; 7.272727273; 1.038961039; 8.311688312; 23.896103897; 50.909090911; 13.00; 63.909090911; 3055. Oscar Rocha Da Mata; 4300038017; 6.233766234; 4.155844156; 3.116883117; 3.116883117; 5.194805195; 28.051948053; 49.870129872; 14.00; 63.870129872; 3056. Ana Paula Pires; 4630037880; 6.233766234; 0; 6.233766234; 3.116883117; 7.272727273; 21.818181819; 46.753246755; 14.00; 63.870129872; 3057. Caio Costa Lopes; 4300021819; 6.233766234; 3.116883117; 5.194805195; 2.077922078; 6.233766234; 27.012987014; 49.870129872; 14.00; 63.870129872; 3058. Julio Cesar Chagas Souza; 4300032201; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 9.350649351; 25.974025975; 49.870129872; 14.00; 63.870129872; 3059. Luis Felipe Pinheiro Dos Santos; 4300001003; 6.233766234; 0; 6.233766234; 2.077922078; 9.350649351; 25.974025975; 49.870129872; 14.00; 63.870129872; 3060. Filipe Cabral De Aguiar; 4300039278; 9.350649351; 3.116883117; 8.311688312; 1.038961039; 3.116883117; 24.935064936; 49.870129872; 14.00; 63.870129872; 3061. Pedro Firmino Viganó; 4300002705; 8.311688312; 0; 4.155844156; 3.116883117; 10.389610390; 23.896103897; 49.870129872; 14.00; 63.870129872; 3062. Rhuan Souza Dos Santos Araújo; 4300033030; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 5.194805195; 23.896103897; 49.870129872; 14.00; 63.870129872; 3063. Gabriela Izaías De Oliveira; 4630035873; 7.272727273; 2.077922078; 7.272727273; 1.038961039; 8.311688312; 23.896103897; 49.870129872; 14.00; 63.870129872; 3064. Lucas Roriz Zeschau; 4300040417; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 23.896103897; 49.870129872; 14.00; 63.870129872; 3065. Jadson Araújo Oliveira; 49.870129872; 14.00; 63.870129872; 4.155844156; 5.194805195; 2.077922078; 22.857142858; 49.870129872; 14.00; 63.870129872; 3066. Gustavo De Medeiros Duarte; 4300016732; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 21.818181819; 49.870129872; 14.00; 63.870129872; 3067. Deyverson Sales Araujo; 4300035885; 7.272727273; 2.077922078; 6.233766234; 5.194805195; 8.311688312; 20.779220780; 49.870129872; 14.00; 63.870129872; 3068. Igor Tadeu Viana Dantas; 4300024948; 6.233766234; 2.077922078; 8.311688312; 4.155844156; 8.311688312; 20.779220780; 49.870129872; 14.00; 63.870129872; 3069. Flávio Siqueira Navarro; 4300039648; 8.311688312; 2.077922078; 2.077922078; 1.038961039; 6.233766234; 29.090909092; 48.831168833; 15.00; 63.831168833; 3070. Stefanny Rodrigues Fernandes; 4630030786; 6.233766234; 1.038961039; 2.077922078; 4.155844156; 7.272727273; 28.051948053; 48.831168833; 15.00; 63.831168833; 3071. Igor Martins Duarte; 4300014351; 7.272727273; 2.077922078; 0; 3.116883117; 9.350649351; 27.012987014; 48.831168833; 15.00; 63.831168833; 3072. Lucas Dos Santos Brito; 4300007523; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 6.233766234; 27.012987014; 48.831168833; 15.00; 63.831168833; 3073. Gustavo Araújo Souza Costa; 4300015447; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 27.012987014; 48.831168833; 15.00; 63.831168833; 3074. Vivian Azevedo Paiva; 4630008241; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 5.194805195; 27.012987014; 48.831168833; 15.00; 63.831168833; 3075. Gabriel Melo Vidal; 4300003381; 5.194805195; 3.116883117; 3.116883117; 3.116883117; 7.272727273; 27.012987014; 48.831168833; 15.00; 63.831168833; 3076. Gabriel Lucas De Souza Mendonça; 4300019391; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 7.272727273; 25.974025975; 48.831168833; 15.00; 63.831168833; 3077. Wilker Gonçalves De Souza; 4300031006; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 25.974025975; 48.831168833; 15.00; 63.831168833; 3078. Vinicius Mendes Da Cruz; 4300034669; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 5.194805195; 25.974025975; 48.831168833; 15.00; 63.831168833; 3079. Allison James Gonçalves De Carvalho; 4300015363; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 48.831168833; 15.00; 63.831168833; 3080. Ohanna Milena Alves Da Silva Souza; 4630017049; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 24.935064936; 48.831168833; 15.00; 63.831168833; 3081. Lucas Augusto Costa Passos; 4300006989; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 23.896103897; 48.831168833; 15.00; 63.831168833; 3082. Aidan Dias Vieira Rodrigues; 4300019754; 6.233766234; 3.116883117; 4.155844156; 4.155844156; 7.272727273; 23.896103897; 48.831168833; 15.00; 63.831168833; 3084. Wanderson Ferreira Rodrigues; 4300001139; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 22.857142858; 48.831168833; 15.00; 63.831168833; 3085. Mateus Figueiredo Tarquinio; 4300015218; 6.233766234; 1.038961039; 6.233766234; 5.194805195; 7.272727273; 22.857142858; 48.831168833; 15.00; 63.831168833; 3086. Gustavo Alves Nery; 4300004403; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 21.818181819; 48.831168833; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 21.818181819; 48.831168833; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 21.818181819; 48.831168833; 3087. Letícia Oliveira Frota; 4630014976; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 21.818181819; 48.831168833; 15.00; 63.831168833; 3088. Maxley Alexandre Oliveira Lopes; 4300005532; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 21.818181819; 48.831168833; 15.00; 63.831168833; 3089. Paloma Thais Sousa Cotta **; 4630049786; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 6.233766234; 20.779220780; 48.831168833; 15.00; 63.831168833; 3090. Mayra Nicole R. Fontenele; 4630037121; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 19.740259741; 48.831168833; 15.00; 63.831168833; 3091. Nathalia Naira Torres Costa; 4630011610; 9.350649351; 4.155844156; 6.233766234; 4.155844156; 7.272727273; 17.662337663; 48.831168833; 15.00; 63.831168833; 3092. Antonio Elson Veras Correia; 4300029377; 4.155844156; 1.038961039; 3.116883117; 8.311688312; 28.051948053; 47.92207794; 16.00; 63.792207794; 3093. Camilla Cristina Pereira Ribeiro; 4630010258; 7.272727273; 3.116883117; 4.155844156; 4.155844156; 2.077922078; 27.012987014; 47.92207794; 16.00; 63.792207794; 3094. Wellington Araujo Nunes; 4300004242; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 5.194805195; 27.012987014; 47.92207794; 16.00; 63.792207794; 3095. Augusto Rodrigues Maia; 4300036576; 7.272727273; 2.077922078; 1.038961039; 3.116883117; 8.311688312; 25.974025975; 47.92207794; 16.00; 63.792207794; 3096. Douglas Tiago Silva Sousa; 4300036417; 8.311688312; 0; 5.194805195; 2.077922078; 7.272727273; 24.935064936;

47.792207794; 16.00; 63.792207794; 3097. Caio Julio De Paula De Sousa; 4300002971; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 6.233766234; 24.935064936; 47.792207794; 16.00; 63.792207794; 3098. Isabella Silva Sousa; 4630008230; 8.311688312; 0; 7.272727273; 2.077922078; 5.194805195; 24.935064936; 47.792207794; 16.00; 63.792207794; 3099. Pedro Henrique Felix Bilio; 4300035694; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 3.116883117; 24.935064936; 47.792207794; 16.00; 63.792207794; 3100. Silveira Cristina Da Silva Cardoso; 4630038538; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 24.935064936; 47.792207794; 16.00; 63.792207794; 3101. Rayane De Sousa Alves; 4630004636; 5.194805195; 1.038961039; 3.116883117; 4.155844156; 9.350649351; 24.935064936; 47.792207794; 16.00; 63.792207794; 3102. Allan Matias Das Neves; 4300005312; 5.194805195; 2.077922078; 3.116883117; 3.116883117; 9.350649351; 24.935064936; 47.792207794; 16.00; 63.792207794; 3103. Raul Murilo Camacho Seba; 4300004464; 5.194805195; 1.038961039; 5.194805195; 1.038961039; 10.389610390; 24.935064936; 47.792207794; 16.00; 63.792207794; 3104. Pedro Henrique Albuquerque Silva; 4300001992; 8.311688312; 2.077922078; 4.155844156; 2.077922078; 7.272727273; 23.896103897; 47.792207794; 16.00; 63.792207794; 3105. Alexandre Moura Correia; 4300017713; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 23.896103897; 47.792207794; 16.00; 63.792207794; 3106. Matheus De Oliveira Lima; 4300021409; 6.233766234; 4.155844156; 4.155844156; 3.116883117; 6.233766234; 23.896103897; 47.792207794; 16.00; 63.792207794; 3107. Thalisson Braga De Aguiar; 4300026720; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 23.896103897; 47.792207794; 16.00; 63.792207794; 3108. André Moura Neves; 4300011679; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 22.857142858; 47.792207794; 16.00; 63.792207794; 3109. Jessica Sara De Oliveira Marques Montenegro; 4630006350; 8.311688312; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 22.857142858; 47.792207794; 16.00; 63.792207794; 3110. Gustavo Bruno Quirino Souza; 4300015828; 5.194805195; 3.116883117; 6.233766234; 4.155844156; 6.233766234; 22.857142858; 47.792207794; 16.00; 63.792207794; 3111. Ana Carolina Almeida De Oliveira; 4630013384; 5.194805195; 3.116883117; 5.194805195; 4.155844156; 7.272727273; 22.857142858; 47.792207794; 16.00; 63.792207794; 3112. Pedro Augusto Da Silva Nery; 4300017676; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 21.818181819; 47.792207794; 16.00; 63.792207794; 3114. Yago Sotero De Freitas; 4300003613; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 6.233766234; 20.779220780; 47.792207794; 16.00; 63.792207794; 3115. Thyago Ferreira Marques; 4300002599; 6.233766234; 3.116883117; 6.233766234; 8.311688312; 20.779220780; 47.792207794; 16.00; 63.792207794; 3116. Luana Monteiro Alves De Oliveira; 4630005670; 6.233766234; 0; 3.116883117; 3.116883117; 6.233766234; 28.051948053; 46.753246755; 17.00; 63.753246755; 3117. Ricardo Pereira Chaves De Almeida; 4300023381; 5.194805195; 2.077922078; 0; 3.116883117; 8.311688312; 28.051948053; 46.753246755; 17.00; 63.753246755; 3118. Lucas de Oliveira Capucho; 4300036646; 6.233766234; 1.038961039; 2.077922078; 4.155844156; 6.233766234; 27.012987014; 46.753246755; 17.00; 63.753246755; 3119. Rafael Chaves Paulista; 4300007651; 5.194805195; 2.077922078; 4.155844156; 2.077922078; 6.233766234; 27.012987014; 46.753246755; 17.00; 63.753246755; 3120. Brunna Karoline De Castro Sirino; 4630019442; 5.194805195; 1.038961039; 5.194805195; 1.038961039; 7.272727273; 27.012987014; 46.753246755; 17.00; 63.753246755; 3121. Luana Willian De Souza Pereira; 4300049072; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 2.077922078; 25.974025975; 46.753246755; 17.00; 63.753246755; 3122. Kayc Mendes Da Silva; 4300019298; 5.194805195; 0; 4.155844156; 4.155844156; 7.272727273; 25.974025975; 46.753246755; 17.00; 63.753246755; 3123. João Pedro Gomes Calacia; 4300025612; 7.272727273; 0; 5.194805195; 2.077922078; 7.272727273; 24.935064936; 46.753246755; 17.00; 63.753246755; 3124. Vitoria Regina Araujo Diniz; 4630034092; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 5.194805195; 24.935064936; 46.753246755; 17.00; 63.753246755; 3125. Matheus Felipe Costa Silva; 4300014336; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 24.935064936; 46.753246755; 17.00; 63.753246755; 3126. Natanael Araujo Da Silva; 4300019107; 5.194805195; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 24.935064936; 46.753246755; 17.00; 63.753246755; 3128. Ygor Almeida Da Paz; 4300031309; 4.155844156; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 24.935064936; 46.753246755; 17.00; 63.753246755; 3129. Gabriel Da Silva Argente; 4300016003; 4.155844156; 2.077922078; 4.155844156; 4.155844156; 7.272727273; 24.935064936; 46.753246755; 17.00; 63.753246755; 3130. Raf Silva Andrade Veras; 4300019681; 4.155844156; 3.116883117; 5.194805195; 2.077922078; 7.272727273; 24.935064936; 46.753246755; 17.00; 63.753246755; 3131. Giovanni De Souza Teodoro; 4300019295; 8.311688312; 2.077922078; 6.233766234; 1.038961039; 5.194805195; 23.896103897; 46.753246755; 17.00; 63.753246755; 3132. João Victor Da Silva Lima Rocha; 4300018716; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 6.233766234; 23.896103897; 46.753246755; 17.00; 63.753246755; 3133. Lucas Oliveira Matos; 4300021057; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 6.233766234; 23.896103897; 46.753246755; 17.00; 63.753246755; 3134. Guilherme Moreira Gonçalves; 4300020628; 7.272727273; 2.077922078; 0; 3.116883117; 10.389610390; 23.896103897; 46.753246755; 17.00; 63.753246755; 3135. Jéssica De Santana Gomes; 4630018767; 6.233766234; 0; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 46.753246755; 17.00; 63.753246755; 3136. Yuri Nazareno Silva Quadros; 4300035657; 5.194805195; 0; 5.194805195; 2.077922078; 10.389610390; 23.896103897; 46.753246755; 17.00; 63.753246755; 3137. Caio Cesar Feitoza Barreira; 4300038588; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 3.116883117; 22.857142858; 46.753246755; 17.00; 63.753246755; 3138. Wesley Cordeiro Ferreira; 4300030563; 5.194805195; 1.038961039; 8.311688312; 3.116883117; 6.233766234; 22.857142858; 46.753246755; 17.00; 63.753246755; 3140. Janaine Alcântara Neves; 4630012829; 5.194805195; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 22.857142858; 46.753246755; 17.00; 63.753246755; 3141. Wesley Gomes Sales; 4300047910; 5.194805195; 0; 7.272727273; 3.116883117; 8.311688312; 22.857142858; 46.753246755; 17.00; 63.753246755; 3142. Natan Araujo Alves; 4300021583; 5.194805195; 3.116883117; 4.155844156; 4.155844156; 7.272727273; 22.857142858; 46.753246755; 17.00; 63.753246755; 3143. Wallison Bruno Carvalho De Oliveira; 4300012123; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 22.857142858; 46.753246755; 17.00; 63.753246755; 3144. Giovanni Assis Fernandes; 4300004948; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 8.311688312; 21.818181819; 46.753246755; 17.00; 63.753246755; 3145. Thiago Torres De Moraes; 4300002700; 8.311688312; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 20.779220780; 46.753246755; 17.00; 63.753246755; 3146. Douglas Henrique Garcia Lima; 4300016792; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 5.194805195; 20.779220780; 46.753246755; 17.00; 63.753246755; 3147. Marcos Vinicius Brandao Da Silva; 4300002941; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 6.233766234; 20.779220780; 46.753246755; 17.00; 63.753246755; 3148. Eieliton Pereira Da Silva; 4300003440; 7.272727273; 2.077922078; 3.116883117; 5.194805195; 8.311688312; 20.779220780; 46.753246755; 17.00; 63.753246755; 3149. Paulo De Tarso Nogueira Araujo; 4300046733; 7.272727273; 2.077922078; 7.272727273; 2.077922078; 46.753246755; 17.00; 63.753246755; 3150. Cleiton Cesar Silva Dos Santos; 4300038995; 6.233766234; 1.038961039; 8.311688312; 3.116883117; 7.272727273; 20.779220780; 46.753246755; 17.00; 63.753246755; 3151. Gabriel De Almeida Nolasco Andrade; 4300028371; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 7.272727273; 19.740259741; 46.753246755; 17.00; 63.753246755; 3152. Gabriel Dutra Pontes Nóbrega; 4300017842; 7.272727273; 3.116883117; 8.311688312; 4.155844156; 6.233766234; 17.662337663; 46.753246755; 17.00; 63.753246755; 3153. Kaul Heinz Bruch; 4300009200; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 29.090909092; 51.948051950; 11.50; 63.44805195; 3154. Tiago Paulo Rodrigues Da Silva Junior; 4300012327; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 7.272727273; 25.974025975; 51.948051950; 11.50; 63.44805195; 3155. Farley Rodrigues Dos Santos; 4300005593; 5.194805195; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 25.974025975; 51.948051950; 11.50; 63.44805195; 3156. Vinicius Pereira De Souza; 4300009019; 3.116883117; 0; 5.194805195; 3.116883117; 9.350649351; 30.129870131; 50.909090911; 12.50; 63.409090911; 3157. Caik Da Silva Paiva; 4300022000; 7.272727273; 1.038961039; 7.272727273; 1.038961039; 6.233766234; 27.012987014; 49.870129872; 13.50; 63.370129872; 3158. Kasley Eduardo Reis Oliveira; 4300001187; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 22.857142858; 49.870129872; 13.50; 63.370129872; 3159. Jose Alberto De Sousa Neto; 4300013876; 8.311688312; 4.155844156; 6.233766234; 2.077922078; 10.389610390; 18.701298702; 49.870129872; 13.50; 63.370129872; 3160. Rafaela Caixeta De Oliveira; 4630015327; 5.194805195; 3.116883117; 3.116883117; 7.272727273; 27.012987014; 48.831168833; 14.50; 63.331168833; 3161. Daniel Ribeiro Cabral; 4300009275; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 5.194805195; 24.935064936; 48.831168833; 14.50; 63.331168833; 3162. Bruna De Andrade Bizerra; 4630019095; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 23.896103897; 48.831168833; 14.50; 63.331168833; 3163. George Thales Macêdo Silva; 4300029203; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 23.896103897; 48.831168833; 14.50; 63.331168833; 3164. Luiz Gustavo De Oliveira Perestelo; 4300038062; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 7.272727273; 22.857142858; 48.831168833; 14.50; 63.331168833; 3165. Paulo Vinicius Dos Santos Tôrres; 4300040362; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 5.194805195; 21.818181819; 48.831168833; 14.50; 63.331168833; 3166. Caio Victor Alves Da Costa; 4300025399; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 19.740259741; 48.831168833; 14.50; 63.331168833; 3167. Talita Julia Gonçalves Rochael; 4630018812; 4.155844156; 0; 3.116883117; 3.116883117; 9.350649351; 28.051948053; 47.792207794; 15.50; 63.292207794; 3168. Jessica Alves Costa; 4630000199; 2.077922078; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 28.051948053; 47.792207794; 15.50; 63.292207794; 3169. Mateus De Souza Queiroz; 4300003756; 7.272727273; 2.077922078; 0; 3.116883117; 8.311688312; 27.012987014; 47.792207794; 15.50; 63.292207794; 3170. Milena Martins Dos Santos Alves; 4630007961; 7.272727273; 0; 2.077922078; 3.116883117; 8.311688312; 27.012987014; 47.792207794; 15.50; 63.292207794; 3171. Maysa Vitória Santos Silva; 4630023820; 4.155844156; 0; 3.116883117; 4.155844156; 9.350649351; 27.012987014; 47.792207794; 15.50; 63.292207794; 3172. Roberto Bruno Paiva Santos; 4300004098; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 6.233766234; 25.974025975; 47.792207794; 15.50; 63.292207794; 3173. Rodolfo Alan Rodrigues Machado; 4300019482; 7.272727273; 0; 4.155844156; 3.116883117; 9.350649351; 23.896103897; 47.792207794; 15.50; 63.292207794; 3174. Jackson Bruno De Sousa Ferreira; 4300017298; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 23.896103897; 47.792207794; 15.50; 63.292207794; 3175. Luís Felipe Pereira E Silva; 4300032263; 5.194805195; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 23.896103897; 47.792207794; 15.50; 63.292207794; 3176. Vitor Barbosa Nunes; 4300031269; 4.155844156; 2.077922078; 6.233766234; 3.116883117; 8.311688312;

23.896103897; 47.792207794; 15.50; 63.292207794; 3177. Jonathan Guilherme Sales Da Costa; 430000799; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 22.857142858; 47.792207794; 15.50; 63.292207794; 3178. Raphael Ferreira Souza; 4300004526; 4.155844156; 1.038961039; 7.272727273; 2.077922078; 10.389610390; 22.857142858; 47.792207794; 15.50; 63.292207794; 3179. Antonio Rodrigues Da Silva Neto; 4300025435; 7.272727273; 1.038961039; 8.311688312; 3.116883117; 7.272727273; 2.077922078; 47.792207794; 15.50; 63.292207794; 3180. Guilherme Marques Oliveira; 4300038038; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 20.792207794; 47.792207794; 15.50; 63.292207794; 3181. Julyhanna Luiza Fernandes De Souza; 4630011983; 8.311688312; 4.155844156; 3.116883117; 4.155844156; 8.311688312; 19.740259741; 47.792207794; 15.50; 63.292207794; 3182. Rayan Rodrigues Morais; 4300016907; 6.233766234; 3.116883117; 7.272727273; 5.194805195; 6.233766234; 19.740259741; 47.792207794; 15.50; 63.292207794; 3183. Davi Aragão De Paula Gonçalves; 4300015834; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 17.662337663; 47.792207794; 15.50; 63.292207794; 3184. João Lucas Alves; 4300040594; 8.311688312; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 15.584415585; 47.792207794; 15.50; 63.292207794; 3185. Felipe Rodrigues Alves; 4300030161; 6.233766234; 2.077922078; 2.077922078; 2.077922078; 5.194805195; 29.090909092; 46.753246755; 16.50; 63.253246755; 3186. Alaff Maia Nolasco; 4300027624; 4.155844156; 2.077922078; 1.038961039; 4.155844156; 8.311688312; 27.012987014; 46.753246755; 16.50; 63.253246755; 3187. Marina Priscila Monteiro De Carvalho; 4630003475; 7.272727273; 3.116883117; 2.077922078; 2.077922078; 6.233766234; 25.974025975; 46.753246755; 16.50; 63.253246755; 3188. Augusto Costa Ferreira; 4300033894; 5.194805195; 2.077922078; 3.116883117; 4.155844156; 6.233766234; 25.974025975; 46.753246755; 16.50; 63.253246755; 3189. Washington Almeida De Jesus; 4300026885; 7.272727273; 0; 6.233766234; 4.155844156; 4.155844156; 24.935064936; 46.753246755; 16.50; 63.253246755; 3190. Erica Arminda Aparecida De Aguiar Costa; 4630010233; 6.233766234; 0; 6.233766234; 3.116883117; 6.233766234; 24.935064936; 46.753246755; 16.50; 63.253246755; 3191. Karlos Leandro Maciel Da Costa; 4300002317; 4.155844156; 0; 5.194805195; 3.116883117; 9.350649351; 24.935064936; 46.753246755; 16.50; 63.253246755; 3192. Daniella Cruz Lopes; 4630030038; 6.233766234; 0; 3.116883117; 4.155844156; 9.350649351; 23.896103897; 46.753246755; 16.50; 63.253246755; 3193. Lucas Nakashima Ferreira; 4300008264; 6.233766234; 0; 4.155844156; 2.077922078; 10.389610390; 23.896103897; 46.753246755; 16.50; 63.253246755; 3194. Erica De Lira Teixeira Aguiar; 4630013545; 5.194805195; 3.116883117; 3.116883117; 8.311688312; 23.896103897; 46.753246755; 16.50; 63.253246755; 3195. Brenda De Brito Anastácio; 4630030696; 5.194805195; 2.077922078; 2.077922078; 5.194805195; 8.311688312; 23.896103897; 46.753246755; 16.50; 63.253246755; 3196. Italo Vinicius De Paula Araujo; 4300015309; 4.155844156; 2.077922078; 7.272727273; 3.116883117; 6.233766234; 23.896103897; 46.753246755; 16.50; 63.253246755; 3197. Thiago Telles Sousa; 4300006243; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 22.857142858; 46.753246755; 16.50; 63.253246755; 3198. Irlai Santos De Jesus Silva; 4300016439; 5.194805195; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 22.857142858; 46.753246755; 16.50; 63.253246755; 3199. Heberthy Kayque Duarte Brito; 4300011883; 8.311688312; 3.116883117; 5.194805195; 2.077922078; 6.233766234; 21.818181819; 46.753246755; 16.50; 63.253246755; 3201. Lucas Coutinho De Lucena; 4300042603; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 5.194805195; 21.818181819; 46.753246755; 16.50; 63.253246755; 3202. Vitor Barata De Castro Barroso; 4300019176; 4.155844156; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 21.818181819; 46.753246755; 16.50; 63.253246755; 3203. Leonardo Wallace De Oliveira Gavião; 4300004861; 4.155844156; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 21.818181819; 46.753246755; 16.50; 63.253246755; 3204. Matheus Pereira Rodrigues; 4300024120; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 46.753246755; 16.50; 63.253246755; 3205. Thiago Mendonça Barbosa; 4300023418; 7.272727273; 3.116883117; 7.272727273; 2.077922078; 6.233766234; 20.792207794; 46.753246755; 16.50; 63.253246755; 3206. Iago Gabriel Almeida Castro; 4300007148; 5.194805195; 3.116883117; 8.311688312; 3.116883117; 6.233766234; 20.792207794; 46.753246755; 16.50; 63.253246755; 3207. João Victor Da Silva De Andrade; 4300031247; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 5.194805195; 19.740259741; 46.753246755; 16.50; 63.253246755; 3208. Lucas Filipe De Assis Maliski; 4300019253; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 19.740259741; 46.753246755; 16.50; 63.253246755; 3209. Oziel Max Dos Santos De Araujo; 4300026690; 7.272727273; 0; 6.233766234; 4.155844156; 9.350649351; 19.740259741; 46.753246755; 16.50; 63.253246755; 3210. Leonardo Pereira De Loliola Santos; 4300023599; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 7.272727273; 19.740259741; 46.753246755; 16.50; 63.253246755; 3211. Hugo Cardoso Rodrigues E Silva; 4300026887; 6.233766234; 4.155844156; 8.311688312; 2.077922078; 6.233766234; 19.740259741; 46.753246755; 16.50; 63.253246755; 3212. William Alves Pereira; 4300006227; 9.350649351; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 18.701298702; 46.753246755; 16.50; 63.253246755; 3213. Luca Barbosa Tavares; 4300023007; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 4.155844156; 18.701298702; 46.753246755; 16.50; 63.253246755; 3214. Giankarlo Fialho Ribeiro; 4300041333; 7.272727273; 3.116883117; 8.311688312; 2.077922078; 7.272727273; 18.701298702; 46.753246755; 16.50; 63.253246755; 3215. Rafael Elias De Queiroz Costa Passos; 4300041238; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 16.623376624; 46.753246755; 16.50; 63.253246755; 3216. Fellype Wagner De Oliveira Alves; 4300003003; 5.194805195; 1.038961039; 7.272727273; 3.116883117; 7.272727273; 27.012987014; 50.909090911; 12.00; 62.909090911; 3217. Marcos Vinicius Barros Barreto; 4300027594; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 5.194805195; 30.129870131; 49.870129872; 13.00; 62.870129872; 3218. Kleison Jose Dourado; 4300032366; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 22.857142858; 49.870129872; 13.00; 62.870129872; 3219. Lucas Fellype De Sousa Costa; 4300033768; 6.233766234; 1.038961039; 7.272727273; 1.038961039; 6.233766234; 27.012987014; 48.831168833; 14.00; 62.831168833; 3220. Iam De Paula Rodrigues; 4300028222; 4.155844156; 3.116883117; 4.155844156; 2.077922078; 8.311688312; 27.012987014; 48.831168833; 14.00; 62.831168833; 3221. Reinaldo Paes Landim Ribeiro Junior; 4300002798; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 4.155844156; 25.974025975; 48.831168833; 14.00; 62.831168833; 3222. Alberto Pereira Ribeiro Da Cruz; 4300041443; 8.311688312; 1.038961039; 3.116883117; 2.077922078; 8.311688312; 25.974025975; 48.831168833; 14.00; 62.831168833; 3223. Yasmin Lucena Oliveira; 4630007367; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 6.233766234; 24.935064936; 48.831168833; 14.00; 62.831168833; 3224. Fabricio Seidy Gomes Ando; 4300016763; 4.155844156; 1.038961039; 8.311688312; 3.116883117; 8.311688312; 23.896103897; 48.831168833; 14.00; 62.831168833; 3225. Gabriel Moreno Silva; 4300023867; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 22.857142858; 48.831168833; 14.00; 62.831168833; 3226. Felipe Cardoso Gonçalves Ramos; 4300012014; 6.233766234; 4.155844156; 6.233766234; 4.155844156; 6.233766234; 21.818181819; 48.831168833; 14.00; 62.831168833; 3227. Renato Alves Olimpio De Mendonça; 4300020043; 7.272727273; 3.116883117; 8.311688312; 5.194805195; 6.233766234; 18.701298702; 48.831168833; 14.00; 62.831168833; 3228. Josué Ribeiro Paranaçu; 4300012858; 3.116883117; 1.038961039; 1.038961039; 5.194805195; 8.311688312; 29.090909092; 47.792207794; 15.00; 62.792207794; 3229. Kelry Da Silva Moura; 4630041826; 5.194805195; 0; 6.233766234; 2.077922078; 6.233766234; 28.051948053; 47.792207794; 15.00; 62.792207794; 3230. Filipe De Oliveira Queiroz; 4300004201; 7.272727273; 2.077922078; 2.077922078; 1.038961039; 8.311688312; 27.012987014; 47.792207794; 15.00; 62.792207794; 3231. Wellington Willian Justus De Almeida; 4300027294; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 6.233766234; 25.974025975; 47.792207794; 15.00; 62.792207794; 3232. Ivanderson Souza De Azevedo; 4300012116; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 25.974025975; 47.792207794; 15.00; 62.792207794; 3233. Gabriel Mota Costa; 4300017127; 5.194805195; 3.116883117; 5.194805195; 2.077922078; 6.233766234; 25.974025975; 47.792207794; 15.00; 62.792207794; 3234. Henrique Silvestre De Sousa; 4300045607; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 4.155844156; 23.896103897; 47.792207794; 15.00; 62.792207794; 3235. Rodrigo Gonçalves De Souza; 4300019096; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 23.896103897; 47.792207794; 15.00; 62.792207794; 3236. Wesley Gleibe De Castro Lucas; 4300003907; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 23.896103897; 47.792207794; 15.00; 62.792207794; 3237. Pablo Leonardo De Macedo Barros; 4300037630; 6.233766234; 2.077922078; 7.272727273; 2.077922078; 7.272727273; 22.857142858; 47.792207794; 15.00; 62.792207794; 3238. Gabriel Vieira De Vasconcelos; 4300037617; 4.155844156; 3.116883117; 6.233766234; 4.155844156; 7.272727273; 22.857142858; 47.792207794; 15.00; 62.792207794; 3239. Patricio Henrique Siqueira Barboza; 4300025457; 3.116883117; 0; 6.233766234; 4.155844156; 7.272727273; 21.818181819; 47.792207794; 15.00; 62.792207794; 3240. Thaynan Felipe De Jesus Ferreira; 4300009776; 8.311688312; 3.116883117; 4.155844156; 2.077922078; 8.311688312; 21.818181819; 47.792207794; 15.00; 62.792207794; 3241. Matheus Farias Da Silva; 4300030854; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 5.194805195; 21.818181819; 47.792207794; 15.00; 62.792207794; 3242. Matheus Dias Alves De Jesus; 4300018607; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 20.792207794; 47.792207794; 15.00; 62.792207794; 3243. Adriel Pereira; 4300026874; 7.272727273; 2.077922078; 8.311688312; 3.116883117; 7.272727273; 19.740259741; 47.792207794; 15.00; 62.792207794; 3244. Guilherme Cerceau Silva; 4300027922; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 18.701298702; 47.792207794; 15.00; 62.792207794; 3245. João Victor Facundo; 4300018954; 6.233766234; 3.116883117; 5.194805195; 2.077922078; 3.116883117; 27.012987014; 46.753246755; 16.00; 62.753246755; 3247. Vitor Hugo Bernardo Da Silva; 4300037705; 8.311688312; 1.038961039; 4.155844156; 2.077922078; 5.194805195; 25.974025975; 46.753246755; 16.00; 62.753246755; 3248. Elton Caetano Da Silva; 4300011469; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 6.233766234; 24.935064936; 46.753246755; 16.00; 62.753246755; 3250. Sarah Cristina Azevedo Araujo; 4630000929; 6.233766234; 2.077922078; 3.116883117; 2.077922078; 8.311688312; 24.935064936; 46.753246755; 16.00; 62.753246755; 3251. Ismael Carvalho De Souza; 4300000285; 4.155844156; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 24.935064936; 46.753246755; 16.00; 62.753246755; 3252. Ayllon Dias Contrado; 4300011123; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 23.896103897; 46.753246755; 16.00; 62.753246755; 3253. Vitor Gabriel Vieira Caitano; 4300003366; 6.233766234; 4.155844156; 3.116883117; 4.155844156; 5.194805195; 23.896103897; 46.753246755; 16.00; 62.753246755; 3254. Danilo Temporim De Alencar; 4300027419; 5.194805195; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 23.896103897; 46.753246755; 16.00; 62.753246755; 3255. Robson Rosa Da Silva; 4300021425; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 10.389610390; 22.857142858; 46.753246755; 16.00; 62.753246755; 3257. João Marcos Silva Nascimento; 4300001435; 6.233766234; 3.116883117; 5.194805195;

2.077922078; 7.272727273; 22.857142858; 46.753246755; 16.00; 62.753246755; 3258. Gabriela Moreira Gontijo Alcanfor; 4630013099; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 6.233766234; 22.857142858; 46.753246755; 16.00; 62.753246755; 3259. Jonas Amaral De Brito; 4300033402; 9.350649351; 4.155844156; 6.233766234; 3.116883117; 2.077922078; 21.818181819; 46.753246755; 16.00; 62.753246755; 3260. Guilherme Macedo De Sá; 4300048880; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 10.389610390; 21.818181819; 46.753246755; 16.00; 62.753246755; 3261. Jennifer Jovita Silva; 4630029309; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 21.818181819; 46.753246755; 16.00; 62.753246755; 3262. Renato Alves Da Silva; 4300041996; 6.233766234; 3.116883117; 2.077922078; 3.116883117; 10.389610390; 21.818181819; 46.753246755; 16.00; 62.753246755; 3263. Matheus Modesto De Moura; 4300004937; 4.155844156; 2.077922078; 6.233766234; 4.155844156; 3.116883117; 21.818181819; 46.753246755; 16.00; 62.753246755; 3264. Miria Barcelos Mendes; 4630034071; 5.194805195; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 20.779220780; 46.753246755; 16.00; 62.753246755; 3265. Lara Ramos Teixeira; 4630018348; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 6.233766234; 19.740259741; 46.753246755; 16.00; 62.753246755; 3266. Marco Antônio Santos Cordeiro; 4300002125; 8.311688312; 4.155844156; 6.233766234; 4.155844156; 5.194805195; 18.701298702; 46.753246755; 16.00; 62.753246755; 3267. Hitalo Fernandes De Oliveira; 4300036638; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 18.701298702; 46.753246755; 16.00; 62.753246755; 3268. Clície Alves Galeno; 4630039489; 8.311688312; 4.155844156; 7.272727273; 2.077922078; 7.272727273; 17.662337663; 46.753246755; 16.00; 62.753246755; 3270. Artur Chagas Diógenes Pinheiro; 4300001730; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 5.194805195; 17.662337663; 46.753246755; 16.00; 62.753246755; 3271. Cayo Monteiro Viana Lima; 4300044603; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 5.194805195; 24.935064936; 50.909090911; 11.50; 62.409090911; 3272. Renan Luiz Sousa Araujo; 4300027842; 6.233766234; 1.038961039; 7.272727273; 3.116883117; 2.077922078; 23.896103897; 48.831168833; 13.50; 62.331168833; 3273. Guilherme Dos Santos Martins Marques; 4300034465; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 22.857142858; 48.831168833; 13.50; 62.331168833; 3274. Carlos Henrique Lira Diniz; 4300015306; 6.233766234; 0; 5.194805195; 3.116883117; 7.272727273; 25.974025975; 47.792207794; 14.50; 62.292207794; 3275. Rickelmy De Carvalho Oliveira; 4300020941; 6.233766234; 0; 5.194805195; 2.077922078; 8.311688312; 25.974025975; 47.792207794; 14.50; 62.292207794; 3276. Gabriela Souza De Aguiar; 4630000919; 5.194805195; 2.077922078; 5.194805195; 1.038961039; 8.311688312; 25.974025975; 47.792207794; 14.50; 62.292207794; 3277. Fernanda Ferreira Da Silva; 4630000672; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 24.935064936; 47.792207794; 14.50; 62.292207794; 3278. Guilherme Barros Santos; 4300008109; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 6.233766234; 23.896103897; 47.792207794; 14.50; 62.292207794; 3279. João Victor Almeida Barroso; 4300004790; 8.311688312; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 22.857142858; 47.792207794; 14.50; 62.292207794; 3280. Wallace Luiz De Oliveira; 4300027473; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 22.857142858; 47.792207794; 14.50; 62.292207794; 3281. Gabriel Cardoso De Alcantara; 4300020418; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 7.272727273; 21.818181819; 47.792207794; 14.50; 62.292207794; 3282. Rafaella Jorge Pereira Lustosa De Mello; 4630013010; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 6.233766234; 21.818181819; 47.792207794; 14.50; 62.292207794; 3283. Amanda Garcêz De Oliveira; 4630028485; 7.272727273; 4.155844156; 6.233766234; 1.038961039; 8.311688312; 20.779220780; 47.792207794; 14.50; 62.292207794; 3284. Viviane Oliveira Vitorino De Sousa; 4630044763; 8.311688312; 3.116883117; 8.311688312; 4.155844156; 5.194805195; 18.701298702; 47.792207794; 14.50; 62.292207794; 3285. Namam De Lima Rangel; 4300009227; 4.155844156; 1.038961039; 1.038961039; 2.077922078; 8.311688312; 30.129870131; 46.753246755; 15.50; 62.253246755; 3286. Paulo Henrique Ferreira Cunha Milhomem; 4300000143; 5.194805195; 0; 2.077922078; 4.155844156; 7.272727273; 28.051948053; 46.753246755; 15.50; 62.253246755; 3287. Roberta Almeida Damasceno; 4630015876; 8.311688312; 0; 1.038961039; 3.116883117; 7.272727273; 27.012987014; 46.753246755; 15.50; 62.253246755; 3288. Alexandre Maxwell Soares De Sales Filho; 4300036945; 5.194805195; 2.077922078; 3.116883117; 2.077922078; 7.272727273; 27.012987014; 46.753246755; 15.50; 62.253246755; 3289. Johnny Araujo Batista; 4300003718; 7.272727273; 2.077922078; 2.077922078; 3.116883117; 6.233766234; 25.974025975; 46.753246755; 15.50; 62.253246755; 3290. Débora De Oliveira Santos; 4630016522; 4.155844156; 1.038961039; 3.116883117; 4.155844156; 8.311688312; 25.974025975; 46.753246755; 15.50; 62.253246755; 3291. Nathan Graciano Da Cunha Paiva; 4300000374; 6.233766234; 1.038961039; 3.116883117; 4.155844156; 7.272727273; 24.935064936; 46.753246755; 15.50; 62.253246755; 3293. Elias De Souza Pinheiro Filho; 4300012221; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 5.194805195; 24.935064936; 46.753246755; 15.50; 62.253246755; 3295. Bruno Azevedo De Sousa; 4300026309; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 3.116883117; 23.896103897; 46.753246755; 15.50; 62.253246755; 3296. Hermes Igo Souza De Andrade; 4300022644; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 4.155844156; 23.896103897; 46.753246755; 15.50; 62.253246755; 3297. Arianny Rosa Alves Freitas; 4630040286; 5.194805195; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 23.896103897; 46.753246755; 15.50; 62.253246755; 3298. Lucas Dutra Geraldo; 4300017373; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 6.233766234; 21.818181819; 46.753246755; 15.50; 62.253246755; 3299. Guilherme Rocha Braga; 4300021822; 8.311688312;

4.155844156; 7.272727273; 2.077922078; 3.116883117; 21.818181819; 46.753246755; 15.50; 62.253246755; 3300. Murilo Maximiano Caldas Dos Santos; 4300006633; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 21.818181819; 46.753246755; 15.50; 62.253246755; 3301. Rodrigo Isaias Do Carmo; 4300037799; 7.272727273; 3.116883117; 7.272727273; 2.077922078; 6.233766234; 20.779220780; 46.753246755; 15.50; 62.253246755; 3302. Vitor Alves Vieira De Melo; 4300038884; 9.350649351; 4.155844156; 7.272727273; 2.077922078; 4.155844156; 19.740259741; 46.753246755; 15.50; 62.253246755; 3303. Calebe Martins De Oliveira; 4300036839; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 19.740259741; 46.753246755; 15.50; 62.253246755; 3304. João Paulo Aves Da Silva; 4300025849; 8.311688312; 4.155844156; 5.194805195; 4.155844156; 5.194805195; 19.740259741; 46.753246755; 15.50; 62.253246755; 3305. Augusto Berteli; 4300013480; 5.194805195; 3.116883117; 3.116883117; 9.350649351; 17.662337663; 46.753246755; 15.50; 62.253246755; 3306. Pedro Rafael Silva Pinto; 4300035260; 9.350649351; 1.038961039; 4.155844156; 3.116883117; 5.194805195; 27.012987014; 49.870129872; 12.00; 61.870129872; 3307. Robson De Almeida Santos; 4300024611; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 23.896103897; 49.870129872; 4.155844156; 3.116883117; 3.116883117; 5.194805195; 27.012987014; 48.831168833; 13.00; 61.831168833; 3310. Emanuel Gonçalves Cesário; 4300012941; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 20.779220780; 48.831168833; 13.00; 61.831168833; 3311. Pedro Henrique Rocha E Silva; 4300017282; 3.116883117; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 27.012987014; 47.792207794; 14.00; 61.792207794; 3312. Diego Cesar Dias Alves; 4300023678; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 5.194805195; 25.974025975; 47.792207794; 14.00; 61.792207794; 3313. Leila Da Conceição Nunes; 4630012639; 6.233766234; 1.038961039; 3.116883117; 4.155844156; 7.272727273; 25.974025975; 47.792207794; 14.00; 61.792207794; 3314. Samuel Nascimento Carvalho; 4300000916; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 3.116883117; 24.935064936; 47.792207794; 14.00; 61.792207794; 3315. Alexandre Souto De Moraes; 4300009220; 5.194805195; 2.077922078; 7.272727273; 3.116883117; 5.194805195; 24.935064936; 47.792207794; 14.00; 61.792207794; 3316. Camila Almeida Dos Santos; 4630016514; 7.272727273; 1.038961039; 3.116883117; 5.194805195; 7.272727273; 23.896103897; 47.792207794; 14.00; 61.792207794; 3317. Saul Batista Teotônio; 4300018920; 6.233766234; 1.038961039; 7.272727273; 3.116883117; 6.233766234; 23.896103897; 47.792207794; 14.00; 61.792207794; 3318. Leonardo Lodovico Vidal De Oliveira; 4300036070; 8.311688312; 2.077922078; 6.233766234; 2.077922078; 7.272727273; 21.818181819; 47.792207794; 14.00; 61.792207794; 3319. Helio Junio Bomfim; 4300020241; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 21.818181819; 47.792207794; 14.00; 61.792207794; 3320. Filipe Colaço Moura Silva; 4300017412; 6.233766234; 4.155844156; 8.311688312; 3.116883117; 4.155844156; 21.818181819; 47.792207794; 14.00; 61.792207794; 3321. Matheus Pedrosa Da Silva; 4300001484; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 6.233766234; 20.779220780; 47.792207794; 14.00; 61.792207794; 3322. Ester Ramos Dos Santos Santiago; 4630029798; 8.311688312; 4.155844156; 7.272727273; 1.038961039; 7.272727273; 19.740259741; 47.792207794; 14.00; 61.792207794; 3323. Rodrigo Cesar Ribeiro; 4300005612; 7.272727273; 1.038961039; 6.233766234; 1.038961039; 3.116883117; 28.051948053; 46.753246755; 15.00; 61.753246755; 3324. Augusto Ribeiro Da Costa Neto; 4300018961; 6.233766234; 0; 3.116883117; 3.116883117; 7.272727273; 27.012987014; 46.753246755; 15.00; 61.753246755; 3325. Felipe Branco Santos; 4300011317; 5.194805195; 0; 4.155844156; 2.077922078; 8.311688312; 27.012987014; 46.753246755; 15.00; 61.753246755; 3326. Bianca Dias Da Silva Quadros; 4630032845; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 5.194805195; 25.974025975; 46.753246755; 15.00; 61.753246755; 3327. Ingrid Stephanie Coelho Gomes **; 4630003996; 5.194805195; 2.077922078; 6.233766234; 2.077922078; 5.194805195; 25.974025975; 46.753246755; 15.00; 61.753246755; 3328. Yuri Peixoto De Freitas Dos Santos; 4300016808; 5.194805195; 3.116883117; 4.155844156; 2.077922078; 6.233766234; 25.974025975; 46.753246755; 15.00; 61.753246755; 3329. Pedro Henrique Amaral Dos Santos; 4300006648; 6.233766234; 3.116883117; 4.155844156; 2.077922078; 6.233766234; 24.935064936; 46.753246755; 15.00; 61.753246755; 3330. Fabio Domingos Barbosa Flores; 4300034066; 8.311688312; 3.116883117; 3.116883117; 4.155844156; 4.155844156; 23.896103897; 46.753246755; 15.00; 61.753246755; 3331. Marcos Vinícius Gomes Rabelo; 4300014427; 7.272727273; 4.155844156; 2.077922078; 2.077922078; 7.272727273; 23.896103897; 46.753246755; 15.00; 61.753246755; 3332. Jessica Pereira Parente; 4630026906; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 23.896103897; 46.753246755; 15.00; 61.753246755; 3333. Gisela Bianca De Sousa Guth; 4630003570; 9.350649351; 2.077922078; 4.155844156; 2.077922078; 6.233766234; 22.857142858; 46.753246755; 15.00; 61.753246755; 3334. Daniel Mendonça Melo De Sousa; 4300001523; 7.272727273; 3.116883117; 3.116883117; 3.116883117; 7.272727273; 22.857142858; 46.753246755; 15.00; 61.753246755; 3335. João Clever Alves Barbosa; 4300014853; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 7.272727273; 21.818181819; 46.753246755; 15.00; 61.753246755; 3336. Yara Fernanda Olimpio Brandão; 4630040586; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 21.818181819; 46.753246755; 15.00; 61.753246755; 3338. Ítalo Henrique Godinho Mota De Carvalho; 4300000129; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 20.779220780; 46.753246755; 15.00; 61.753246755; 3339. William Almeida De Oliveira; 4300050946;

8.311688312; 2.077922078; 6.233766234; 3.116883117; 6.233766234; 20.779220780; 46.753246755; 15.00; 61.753246755; 3340. Israel Leonardo Duarte; 4300014500; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 6.233766234; 20.779220780; 46.753246755; 15.00; 61.753246755; 3341. João Pedro Teles Picolotto; 4300003447; 7.272727273; 4.155844156; 8.311688312; 2.077922078; 4.155844156; 20.779220780; 46.753246755; 15.00; 61.753246755; 3342. Gabriel Maranhão Da Costa; 4300030772; 5.194805195; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 20.779220780; 46.753246755; 15.00; 61.753246755; 3343. Lucas Dos Santos Faustino; 4300034183; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 19.740259741; 46.753246755; 15.00; 61.753246755; 3344. Maria Silveira Alves Neta; 4630002046; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 19.740259741; 46.753246755; 15.00; 61.753246755; 3345. Pedro Luiz Evangelista Vieira; 4300022011; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 10.38961039; 18.701298702; 46.753246755; 15.00; 61.753246755; 3346. Edmircio Icaro Vasconcelos De Oliveira; 4300013347; 6.233766234; 2.077922078; 8.311688312; 4.155844156; 8.311688312; 17.662337663; 46.753246755; 15.00; 61.753246755; 3347. William Sousa Dos Santos; 4300023109; 4.155844156; 1.038961039; 4.155844156; 3.116883117; 6.233766234; 31.168831170; 49.870129872; 11.50; 61.370129872; 3348. Francisco Jose Sousa Santiago; 4300023775; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 25.974025975; 47.792207794; 13.50; 61.292207794; 3349. Hyza Hevellyn Ribeiro Silva; 4630011797; 7.272727273; 4.155844156; 3.116883117; 1.038961039; 5.194805195; 25.974025975; 46.753246755; 14.50; 61.253246755; 3350. Patrick Pereira Araujo Oliveira; 4300039872; 4.155844156; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 24.935064936; 46.753246755; 14.50; 61.253246755; 3351. Elton Rodrigues Dos Santos; 4300017435; 5.194805195; 0; 6.233766234; 2.077922078; 9.350649351; 23.896103897; 46.753246755; 14.50; 61.253246755; 3352. Ítalo Arruda De Oliveira; 4300033462; 7.272727273; 4.155844156; 6.233766234; 1.038961039; 5.194805195; 22.857142858; 46.753246755; 14.50; 61.253246755; 3353. Eduardo Hudson Barros Nascimento; 4300007325; 4.155844156; 3.116883117; 7.272727273; 2.077922078; 8.311688312; 21.818181819; 46.753246755; 14.50; 61.253246755; 3355. Luciana Aparecida Benfica Martins; 4630003430; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 20.779220780; 46.753246755; 14.50; 61.253246755; 3356. Renan Ericson De Sousa Lima; 4300008716; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 19.740259741; 46.753246755; 14.50; 61.253246755; 3357. Felipe Daniel Cardoso; 4300036561; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 6.233766234; 19.740259741; 46.753246755; 14.50; 61.253246755; 3358. João Lucas Bento Dos Santos; 4300003964; 9.350649351; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 17.662337663; 46.753246755; 14.50; 61.253246755; 3359. Julio Kleber Alves Covas; 4300004238; 5.194805195; 3.116883117; 5.194805195; 2.077922078; 7.272727273; 27.012987014; 49.870129872; 11.00; 60.870129872; 3360. João Vitor Costa Cruz; 4300014916; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 6.233766234; 25.974025975; 48.831168833; 12.00; 60.831168833; 3361. Erick Darllen Alves Da Silva; 4300034585; 5.194805195; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 25.974025975; 47.792207794; 13.00; 60.792207794; 3362. Gutemberg Braga Amancio; 4300038231; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 24.935064936; 47.792207794; 13.00; 60.792207794; 3363. Joao Paulo Batista Tavares; 4300028973; 8.311688312; 3.116883117; 8.311688312; 6.233766234; 18.701298702; 47.792207794; 13.00; 60.792207794; 3364. Alcimar Reis Martins Silva Junior; 4300008358; 3.116883117; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 25.974025975; 46.753246755; 14.00; 60.753246755; 3365. Carlos Max Mazzei De Souza; 4300045189; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 1.038961039; 24.935064936; 46.753246755; 14.00; 60.753246755; 3366. Mateus Nunes De Lima; 4300036436; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 24.935064936; 46.753246755; 14.00; 60.753246755; 3368. Amália Lívia Fonseca Cardoso; 4630001128; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 4.155844156; 23.896103897; 46.753246755; 14.00; 60.753246755; 3369. Wandrey Rodrigo Ferreira Lima; 4300037601; 6.233766234; 2.077922078; 7.272727273; 2.077922078; 5.194805195; 23.896103897; 46.753246755; 14.00; 60.753246755; 3370. Ticianne Chamon Alencar De Sousa; 4630022311; 5.194805195; 3.116883117; 6.233766234; 4.155844156; 5.194805195; 22.857142858; 46.753246755; 14.00; 60.753246755; 3371. Lucas Matheus Nascimento Da Silva; 4300003922; 5.194805195; 2.077922078; 7.272727273; 2.077922078; 7.272727273; 22.857142858; 46.753246755; 14.00; 60.753246755; 3372. Thalles Da Silva Muniz; 4300006586; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 21.818181819; 46.753246755; 14.00; 60.753246755; 3373. Eduarda Batista Santos; 4630020776; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 3.116883117; 27.012987014; 46.753246755; 13.50; 60.253246755; 3374. Francisco Leandro Fernandes Rodrigues; 4300043032; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 8.311688312; 24.935064936; 46.753246755; 13.50; 60.253246755; 3375. Luana Pinheiro Cayres; 4630034681; 6.233766234; 3.116883117; 4.155844156; 4.155844156; 7.272727273; 21.818181819; 46.753246755; 13.50; 60.253246755; 3376. Robson Muniz Jeronimo; 4300026617; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 24.935064936; 48.831168833; 11.00; 59.831168833; 3377. Ronaldo José Costa Dos Santos Júnior; 4300006465; 7.272727273; 0; 5.194805195; 3.116883117; 4.155844156; 28.051948053; 47.792207794; 12.00; 59.792207794; 3378. Wesley Dos Santos Andrade; 4300019354; 5.194805195; 0; 6.233766234; 2.077922078; 10.389610390; 23.896103897; 47.792207794; 12.00; 59.792207794; 3379. Hudson Felipe Dos Santos Soares; 4300012039; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 6.233766234; 24.935064936; 46.753246755;

13.00; 59.753246755; 3380. Alexandre Figueiredo De Albuquerque; 4300037953; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 22.857142858; 46.753246755; 13.00; 59.753246755; 3381. Felipe Vinicius Faustino Silva; 4300038412; 7.272727273; 0; 7.272727273; 3.116883117; 7.272727273; 21.818181819; 46.753246755; 13.00; 59.753246755; 3382. Felipe Andrade Fernandes; 4300004736; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 5.194805195; 20.779220780; 46.753246755; 13.00; 59.753246755; 3383. Karlston Miranda De Oliveira; 4300009456; 5.194805195; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 22.857142858; 47.792207794; 11.50; 59.292207794; 3384. Marcelo Alves Fagundes; 4300012254; 6.233766234; 2.077922078; 3.116883117; 4.155844156; 8.311688312; 24.935064936; 48.831168833; 11.00; 58.831168833; 3385. Eddy Rafael De Morais Melo; 4300002251; 5.194805195; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 24.935064936; 47.792207794; 11.00; 58.792207794; 3386. Joaquim Felipe Da Silva; 4300030137; 8.311688312; 3.116883117; 8.311688312; 7.272727273; 17.662337663; 47.792207794; 11.00; 58.792207794; 3387. Guilherme Marques Sant'anna; 4300040963; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 22.857142858; 46.753246755; 12.00; 58.753246755; 3388. Diogo Rangel de Gusmão Olival Ferreira; 4300025597; 4.155844156; 2.077922078; 1.038961039; 3.116883117; 9.350649351; 27.012987014; 46.753246755; 11.50; 58.253246755; 3389. Felipe De Jesus Oliveira; 4300025291; 5.194805195; 2.077922078; 5.194805195; 4.155844156; 6.233766234; 24.935064936; 47.792207794; 10.00; 57.792207794; 3390.

ANEXO I – B – CANDIDATOS SUB JUDICE APROVADOS REGULARMENTE CUJA DECISÃO TRANSITOU EM JULGADO

Na seguinte ordem: Cargo, Nome, Inscrição Notas de Língua Portuguesa; Língua Inglesa; Matemática e Raciocínio Lógico; Atualidades; Legislação aplicada a PMDF; Conhecimentos Específicos; Nota da Prova Objetiva; Nota da Redação; Nota Final; Data de nascimento; Classificação:
Cargo 403 - SOLDADO QPPMC. Gabriel Dos Santos Barbosa; 4300001281; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 9.350649351; 29.090909092; 59.220779223; 16.50; 75.720779223; 596.

ANEXO I – C – CANDIDATOS SUB JUDICE

Na seguinte ordem: Cargo, Nome, Inscrição Notas de Língua Portuguesa; Língua Inglesa; Matemática e Raciocínio Lógico; Atualidades; Legislação aplicada a PMDF; Conhecimentos Específicos; Nota da Prova Objetiva; Nota da Redação; Nota Final; Data de nascimento; Classificação:
Cargo 403 - SOLDADO QPPMC. Vinicius Rodrigues Figueirêdo Alves (Sub Judice); 4300021987; 8.311688312; 3.116883117; 6.233766234; 5.194805195; 8.311688312; 36.363636365; 67.532467535; 19.00; 86.532467535; 27. Lucas Soares De Souza (Sub Judice); 4300015899; 8.311688312; 3.116883117; 8.311688312; 5.194805195; 9.350649351; 35.324675326; 69.610389613; 15.50; 85.110389613; 41. Ana Carolina Teixeira Bomfim (Sub Judice); 4630025255; 9.350649351; 3.116883117; 6.233766234; 210. Vanessa Portillo Rodrigues (Sub Judice); 4630009744; 9.350649351; 3.116883117; 5.194805195; 4.155844156; 9.350649351; 31.168831170; 62.337662340; 18.00; 80.337662340; 80.33766234; 211. Aline Bolgenhagen Oliveira (Sub Judice); 4630016699; 5.194805195; 4.155844156; 7.272727273; 3.116883117; 6.233766234; 35.324675326; 61.298701301; 19.00; 80.298701301; 217. Yasmim Lorrana Da Nóbrega Silva (Sub Judice); 4630005835; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 35.324675326; 62.337662340; 17.50; 79.83766234; 231. Jussara Conceição Prado Silva (Sub Judice); 4630033024; 8.311688312; 2.077922078; 7.272727273; 4.155844156; 10.389610390; 29.090909092; 61.298701301; 17.00; 78.298701301; 336. Cynthia Porto Dos Santos (Sub Judice); 4630007875; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 32.20792209; 60.259740262; 18.00; 78.259740262; 346. Marcus Vinicius Lima Dos Santos (Sub Judice); 4300009187; 4300009187; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 31.168831170; 59.220779223; 19.00; 78.220779223; 365. Frederico Veras Pereira Da Cruz (Sub Judice); 4300013265; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 5.194805195; 36.363636365; 62.337662340; 15.50; 77.83766234; 370. Fernando Lamarck Dos Santos Costa (Sub Judice); 4300018264; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 33.246753248; 61.298701301; 16.50; 77.798701301; 373. Felipe Queiroz De Souza (Sub Judice); 4300022405; 7.272727273; 4.155844156; 7.272727273; 4.155844156; 9.350649351; 29.090909092; 61.298701301; 16.50; 77.798701301; 378. Rayane Nascimento Andrade (Sub Judice); 4630025135; 7.272727273; 1.038961039; 5.194805195; 5.194805195; 10.389610390; 30.129870131; 59.220779223; 18.50; 77.720779223; 403. Douglas Ramalho Batista (Sub Judice); 4300003395; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 9.350649351; 27.012987014; 59.220779223; 18.50; 77.720779223; 407. Jeamison Carvalho De Moura (Sub Judice); 4300015504; 8.311688312; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 29.090909092; 59.220779223; 18.00; 77.220779223; 446. Gabriel Dos Reis Rodrigues (Sub Judice); 4300037892; 7.272727273; 3.116883117; 8.311688312; 5.194805195; 6.233766234; 29.090909092; 59.220779223; 17.50; 76.720779223; 491. Eduarda Dantas Tavares (Sub Judice); 4630011229; 8.311688312; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 30.129870131; 58.181818184; 18.50; 76.681818184; 505. João Lucas De França Rodrigues (Sub Judice); 4300013422; 9.350649351; 0; 8.311688312; 3.116883117; 9.350649351; 30.129870131; 60.259740262; 16.00; 76.259740262; 528. Carlos Henrique Jardim Da Silva Tortelote (Sub Judice); 4300016743; 7.272727273; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 33.246753248; 58.181818184;

18.00; 76.181818184; 555. Álvaro Antônio Da Silva Alves (Sub Justice); 4300005578; 7.272727273; 1.038961039; 4.155844156; 5.194805195; 7.272727273; 32.207792209; 57.142857145; 19.00; 76.142857145; 569. Felipe Nunes Serpa Viana (Sub Justice); 4300005469; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 10.389610390; 31.168831170; 57.142857145; 19.00; 76.142857145; 571. Daniel Rodrigues Gomes (Sub Justice); 4300031685; 7.272727273; 2.077922078; 4.155844156; 7.272727273; 2.077922078; 9.350649351; 29.090909092; 57.142857145; 19.00; 76.142857145; 579. Leonardo Amadeus Dantas Rodrigues (Sub Justice); 4300000945; 9.350649351; 4.155844156; 7.272727273; 4.155844156; 7.272727273; 28.051948053; 60.259740262; 15.50; 75.759740262; 589. Ederson Messias De Oliveira Silva (Sub Justice); 4300014978; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 31.168831170; 58.181818184; 17.50; 75.681818184; 602. Ana Beatriz Sales Dos Santos (Sub Justice); 4630036056; 8.311688312; 1.038961039; 6.233766234; 5.194805195; 9.350649351; 27.012987014; 57.142857145; 18.50; 75.642857145; 636. Lucas Ribeiro Souza (Sub Justice); 4300021694; 7.272727273; 2.077922078; 6.233766234; 6.233766234; 9.350649351; 29.090909092; 60.259740262; 15.00; 75.259740262; 652. Felipe Borges De Sousa (Sub Justice); 4300003079; 8.311688312; 0; 6.233766234; 3.116883117; 9.350649351; 32.207792209; 59.220779223; 16.00; 75.220779223; 653. Evandro Junior Pereira De Sousa (Sub Justice); 4300017238; 8.311688312; 3.116883117; 5.194805195; 6.233766234; 7.272727273; 29.090909092; 59.220779223; 16.00; 75.220779223; 659. Lucas Lington Moura Sousa (Sub Justice); 4300023963; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 7.272727273; 32.207792209; 58.181818184; 17.00; 75.181818184; 661. Leticia Kallyne França Santos (Sub Justice); 4630025927; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 10.389610390; 31.168831170; 58.181818184; 17.00; 75.181818184; 668. Agnes Endlich Eiras (Sub Justice); 4630025127; 9.350649351; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 30.129870131; 58.181818184; 17.00; 75.181818184; 669. Julia Dorneles Vieira (Sub Justice); 4630024773; 9.350649351; 1.038961039; 3.116883117; 3.116883117; 9.350649351; 31.168831170; 57.142857145; 18.00; 75.142857145; 685. Mariana Oliveira Da Costa (Sub Justice); 4630003799; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 30.129870131; 57.142857145; 18.00; 75.142857145; 690. Viviane Ribeiro Da Silva Costa (Sub Justice); 4630034483; 9.350649351; 1.038961039; 6.233766234; 5.194805195; 7.272727273; 28.051948053; 57.142857145; 18.00; 75.142857145; 697. Luana Costa Boleli (Sub Justice); 4630001311; 9.350649351; 2.077922078; 3.116883117; 3.116883117; 10.389610390; 28.051948053; 56.103896106; 19.00; 75.103896106; 716. Caio Henrique Dos Santos Britto (Sub Justice); 4300006409; 6.233766234; 4.155844156; 7.272727273; 9.350649351; 29.090909092; 60.259740262; 14.50; 74.759740262; 729. Vinicius Borges Ribeiro (Sub Justice); 4300004680; 7.272727273; 2.077922078; 4.155844156; 5.194805195; 9.350649351; 30.129870131; 58.181818184; 16.50; 74.681818184; 737. Gabriel Telles Minari (Sub Justice); 4300012386; 9.350649351; 4.155844156; 8.311688312; 2.077922078; 7.272727273; 27.012987014; 58.181818184; 16.50; 74.681818184; 741. Paulo Roberto De Sousa Silva (Sub Justice); 4300035754; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 28.051948053; 57.142857145; 17.00; 74.642857145; 770. Mateus Costa De Siqueira Oliveira (Sub Justice); 4300016040; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 10.389610390; 24.935064936; 56.103896106; 18.50; 74.603896106; 797. Joao Pedro Leres Ribeiro (Sub Justice); 4300001178; 7.272727273; 4.155844156; 6.233766234; 4.155844156; 8.311688312; 30.129870131; 60.259740262; 14.00; 74.259740262; 805. Camilla Joyce Santos De Paula (Sub Justice); 4630043320; 5.194805195; 3.116883117; 8.311688312; 3.116883117; 8.311688312; 30.129870131; 58.181818184; 16.00; 74.181818184; 817. Carina Di Giorno Ribeiro Kraus (Sub Justice); 4630002098; 5.194805195; 4.155844156; 8.311688312; 5.194805195; 9.350649351; 25.974025975; 58.181818184; 16.00; 74.181818184; 824. Thainá Thuane De Oliveira (Sub Justice); 4630005510; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 30.129870131; 57.142857145; 17.00; 74.142857145; 836. João Victor Ferreira Barros (Sub Justice); 4300019054; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 10.389610390; 29.090909092; 57.142857145; 17.00; 74.142857145; 846. Layane Brandao De Souza (Sub Justice); 4630001140; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 3.116883117; 31.168831170; 57.142857145; 16.50; 73.642857145; 914. Yasmin Batista De Matos (Sub Justice); 4630000347; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 29.090909092; 57.142857145; 16.50; 73.642857145; 919. Isabella Cavalcanti Meneses (Sub Justice); 4630023785; 8.311688312; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 29.090909092; 56.103896106; 17.50; 73.603896106; 930. Kamila Mayara Fernandes Da Silva (Sub Justice); 4630001874; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 23.896103897; 56.103896106; 17.50; 73.603896106; 950. Danilo Alves Leonardo (Sub Justice); 4300033196; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 30.129870131; 58.181818184; 15.00; 73.181818184; 979. Alexandre Coelho Da Silva (Sub Justice); 4300008393; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 30.129870131; 54.025974028; 19.00; 73.025974028; 1049. Arthur Pontes De Sá Mesquita De Moura (Sub Justice); 4300021384; 7.272727273; 4.155844156; 7.272727273; 1.038961039; 7.272727273; 30.129870131; 57.142857145; 15.50; 72.642857145; 1065. Marco Tulio Sousa Batista (Sub Justice); 4300028360; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 6.233766234; 30.129870131; 56.103896106; 16.50; 72.603896106; 1073. Ingridy Luana Nunes De Araujo (Sub Justice); 4630007765; 8.311688312; 3.116883117; 6.233766234; 5.194805195; 8.311688312; 24.935064936; 56.103896106; 16.50; 72.603896106; 1089. Aline Gomes De Lima ** (Sub Justice); 4630003293; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 10.389610390; 30.129870131; 55.064935067; 17.50; 72.564935067; 1101. Bianca Cristina Marques Martins (Sub Justice); 4630009353; 9.350649351; 1.038961039; 3.116883117; 4.155844156; 8.311688312; 29.090909092; 55.064935067; 17.50; 72.564935067; 1103. Isabela Príncipe Rocha Quintao (Sub Justice); 4630028449; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 29.090909092; 54.025974028; 18.50; 72.525974028; 1134. Yasmim Esteves De Siqueira (Sub Justice); 4630030177; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 28.051948053; 54.025974028; 18.50; 72.525974028; 1138. Dhara Meline Ramos Oliveira Fortaleza (Sub Justice); 4630028014; 8.311688312; 4.155844156; 5.194805195; 4.155844156; 6.233766234; 25.974025975; 54.025974028; 18.50; 72.525974028; 1146. João Mateus Cardoso Casas Novas (Sub Justice); 4300020378; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 10.389610390; 28.051948053; 59.220779223; 13.00; 72.220779223; 1157. Marcos Vinicius Mendes Araujo (Sub Justice); 4300020293; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 30.129870131; 56.103896106; 16.00; 72.103896106; 1178. Suellem Dionizio De Mesquita (Sub Justice); 4630001158; 9.350649351; 3.116883117; 3.116883117; 3.116883117; 8.311688312; 29.090909092; 56.103896106; 16.00; 72.103896106; 1180. Nivaldo Monteiro Dos Santos Junior (Sub Justice); 4300019666; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 8.311688312; 29.090909092; 56.103896106; 16.00; 72.103896106; 1181. Juliana Santos Souza (Sub Justice); 4630002473; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 7.272727273; 25.974025975; 54.025974028; 18.00; 72.025974028; 1235. Italo Gilvan Pereira Da Silva (Sub Justice); 4300042876; 9.350649351; 0; 7.272727273; 4.155844156; 9.350649351; 23.896103897; 54.025974028; 18.00; 72.025974028; 1236. Victor Hugo Mendes Gomes De Andrade (Sub Justice); 4300034240; 6.233766234; 4.155844156; 6.233766234; 5.194805195; 4.155844156; 27.012987014; 52.987012989; 19.00; 71.987012989; 1245. Kaique Souza Flavio (Sub Justice); 4300016526; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 32.207792209; 56.103896106; 15.50; 71.603896106; 1257. Victor Tavares Dos Santos (Sub Justice); 4300000569; 7.272727273; 1.038961039; 5.194805195; 1.038961039; 9.350649351; 30.129870131; 54.025974028; 17.50; 71.525974028; 1284. Jefson Brandao Da Silva (Sub Justice); 4300032850; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 30.129870131; 54.025974028; 17.50; 71.525974028; 1286. Lethicia Vieira Marques (Sub Justice); 4630002893; 6.233766234; 4.155844156; 8.311688312; 4.155844156; 5.194805195; 25.974025975; 54.025974028; 17.50; 71.525974028; 1305. Fernanda Candida Borges (Sub Justice); 4630008332; 7.272727273; 2.077922078; 5.194805195; 5.194805195; 5.194805195; 28.051948053; 52.987012989; 18.50; 71.487012989; 1321. Jéssica De Oliveira Vieira (Sub Justice); 4630011724; 7.272727273; 0; 5.194805195; 2.077922078; 9.350649351; 28.051948053; 51.948051950; 19.50; 71.44805195; 1337. Gustavo Alves Cassiano (Sub Justice); 4300017805; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 27.012987014; 57.142857145; 14.00; 71.142857145; 1346. Luís Filipe Barreto Da Silva (Sub Justice); 4300003702; 5.194805195; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 28.051948053; 54.025974028; 17.00; 71.025974028; 1387. Matheus De Jesus Silva (Sub Justice); 4300015763; 7.272727273; 0; 4.155844156; 3.116883117; 9.350649351; 28.051948053; 51.948051950; 19.00; 70.94805195; 1436. Leonardo Tavares Vilar (Sub Justice); 4300009392; 9.350649351; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 24.935064936; 51.948051950; 19.00; 70.94805195; 1442. Newton Valeriano Da Fonseca Junior (Sub Justice); 4300007771; 5.194805195; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 31.168831170; 54.025974028; 16.50; 70.525974028; 1464. Elias Sena Da Silva (Sub Justice); 4300019030; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 10.389610390; 22.857142858; 54.025974028; 16.50; 70.525974028; 1482. Fernando Cruz Lima (Sub Justice); 4300018245; 5.194805195; 2.077922078; 7.272727273; 5.194805195; 7.272727273; 25.974025975; 52.987012989; 17.50; 70.487012989; 1509. Kennedy Reis Pinheiro (Sub Justice); 4300014411; 7.272727273; 0; 4.155844156; 2.077922078; 7.272727273; 31.168831170; 51.948051950; 18.50; 70.44805195; 1520. Yuri Geraldo De Souza Borges (Sub Justice); 4300022411; 9.350649351; 2.077922078; 7.272727273; 3.116883117; 2.077922078; 29.090909092; 52.987012989; 17.00; 69.987012989; 1575. Marcela Moreira Dos Santos Braz (Sub Justice); 4630006752; 5.194805195; 0; 2.077922078; 4.155844156; 10.389610390; 30.129870131; 51.948051950; 18.00; 69.94805195; 1613. Gabriel Pereira Mendonça (Sub Justice); 4300019156; 4.155844156; 0; 6.233766234; 4.155844156; 8.311688312; 29.090909092; 51.948051950; 18.00; 69.94805195; 1618. Gustavo Queiroz Reis (Sub Justice); 4300021899; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 9.350649351; 28.051948053; 51.948051950; 18.00; 69.94805195; 1621. André Luis De Assis Da Silva (Sub Justice); 4300036185; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 10.389610390; 25.974025975; 55.064935067; 14.50; 69.564935067; 1664. Eduardo Henrique Gomes De Souza (Sub Justice); 4300009055; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 23.896103897; 51.948051950; 17.50; 69.44805195; 1725. Victor Hugo Ribeiro Santana (Sub Justice); 4300034748; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 10.389610390; 21.818181819; 51.948051950; 17.50; 69.44805195; 1728. Lucas Dos Santos Almeida (Sub Justice); 4300014518; 5.194805195; 2.077922078; 8.311688312; 4.155844156; 6.233766234; 24.935064936; 50.909090911; 18.50; 69.409090911; 1751. Carlos Felipe De Oliveira Silva (Sub Justice); 4300014155; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 24.935064936; 55.064935067; 14.00; 69.064935067; 1763. Danilo Augusto Silva (Sub Justice); 4300001121; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 29.090909092; 52.987012989; 16.00; 68.987012989; 1780. Ryan Gabriel De Oliveira Marques (Sub Justice); 4300016993; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 25.974025975;

51.948051950; 17.00; 68.94805195; 1821. Gabriel De Araújo Fernandes Coelho (Sub Judge); 4300037763; 6.233766234; 3.116883117; 3.116883117; 3.116883117; 7.272727273; 28.051948053; 50.909090911; 18.00; 68.909090911; 1836. Mariana Botazini Pereira Nery (Sub Judge); 4630005062; 6.233766234; 3.116883117; 4.155844156; 4.155844156; 6.233766234; 27.012987014; 50.909090911; 18.00; 68.909090911; 1841. Rafael Alexandrino De Aquino (Sub Judge); 4300004484; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 23.896103897; 50.909090911; 18.00; 68.909090911; 1855. Marlen Barros Da Silva (Sub Judge); 4300030839; 8.311688312; 1.038961039; 4.155844156; 2.077922078; 7.272727273; 27.012987014; 49.870129872; 19.00; 68.870129872; 1861. Rafael Mendonca Pedroza (Sub Judge); 4300026469; 8.3116883117; 1.038961039; 3.116883117; 3.116883117; 10.389610390; 30.129870131; 50.909090911; 17.50; 68.409090911; 1920. Pedro Arnaut Barbosa Araujo Lepsch (Sub Judge); 4300017040; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 8.311688312; 29.090909092; 50.909090911; 17.50; 68.409090911; 1922. Nathália Almeida De Souza (Sub Judge); 4630018577; 6.233766234; 4.155844156; 3.116883117; 4.155844156; 6.233766234; 27.012987014; 50.909090911; 17.50; 68.409090911; 1932. Matheus Felipe Costa Dos Reis (Sub Judge); 4300001405; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 24.935064936; 50.909090911; 17.50; 68.409090911; 1945. Rafael Neves Lira (Sub Judge); 4300015191; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 29.090909092; 56.103896106; 12.00; 68.103896106; 1985. Tatiana Alves Sousa (Sub Judge); 4630016353; 7.272727273; 0; 5.194805195; 2.077922078; 9.350649351; 29.090909092; 52.987012989; 15.00; 67.987012989; 1991. Thaynara Jéssica Cruz Maciel (Sub Judge); 4630014692; 6.233766234; 2.077922078; 8.311688312; 3.116883117; 5.194805195; 27.012987014; 51.948051950; 16.00; 67.94805195; 2014. Kelly Pablinny Jose Martins (Sub Judge); 4630009823; 5.194805195; 1.038961039; 7.272727273; 5.194805195; 5.194805195; 25.974025975; 49.870129872; 18.00; 67.870129872; 2079. Raiane Vieira Da Silva (Sub Judge); 4630030861; 8.311688312; 3.116883117; 4.155844156; 4.155844156; 5.194805195; 46300064936; 49.870129872; 18.00; 67.870129872; 2081. Luiz Henrique Ramos Dos Santos Leal (Sub Judge); 4300016540; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 21.818181819; 49.870129872; 18.00; 67.870129872; 2093. Rafael Guimaraes Madeira (Sub Judge); 4300025824; 5.194805195; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 27.012987014; 52.987012989; 14.50; 67.487012989; 2107. Gabriel Samer Da Silva Passos (Sub Judge); 4300013241; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 23.896103897; 52.987012989; 14.50; 67.487012989; 2111. Heidlana Sena Rodrigues (Sub Judge); 4630014361; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 24.935064936; 50.909090911; 16.50; 67.409090911; 2149. Gabriel Luiz Costa Ribeiro (Sub Judge); 4300009608; 7.272727273; 2.077922078; 3.116883117; 1.038961039; 8.311688312; 27.012987014; 48.831168833; 18.50; 67.331168833; 2216. Matheus Nathanael Do Nascimento Abílio (Sub Judge); 4300018399; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 23.896103897; 48.831168833; 18.50; 67.331168833; 2232. Amanda Queiroz De Almeida Guimaraes (Sub Judge); 4630010787; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 22.857142858; 48.831168833; 18.50; 67.331168833; 2237. Vitor Da Silva Nunes (Sub Judge); 4300016574; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 5.194805195; 25.974025975; 49.870129872; 17.00; 66.870129872; 2314. Renata De Andrade Carmo (Sub Judge); 4630005224; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 24.935064936; 49.870129872; 17.00; 66.870129872; 2322. Paulo Felipe Marinho simplicio (Sub Judge); 4300009960; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 5.194805195; 24.935064936; 49.870129872; 17.00; 66.870129872; 2418. Fernanda Carneiro Couto (Sub Judge); 4630018839; 9.350649351; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 23.896103897; 49.870129872; 16.50; 66.370129872; 2426. Eriasson Cavalcanti Rodrigues Da Silva (Sub Judge); 4300011192; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 10.389610390; 22.857142858; 49.870129872; 16.50; 66.370129872; 2435. Jean Lucas Lima Aguiar (Sub Judge); 4300000009; 4.155844156; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 24.935064936; 48.831168833; 17.50; 66.331168833; 2460. Maycon Edno Da Silva Fernandes (Sub Judge); 4300002651; 3.116883117; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 24.935064936; 48.831168833; 17.50; 66.331168833; 2461. Ana Caroline Paz Guimaraes (Sub Judge); 4630004399; 6.233766234; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 23.896103897; 48.831168833; 17.50; 66.331168833; 2466. Gelson Pereira Da Silva Júnior (Sub Judge); 4300046084; 8.311688312; 2.077922078; 4.155844156; 3.116883117; 3.116883112; 22.857142858; 48.831168833; 17.50; 66.331168833; 2470. Tiago Rodrigues Da Silva Moreira (Sub Judge); 4300033243; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 6.233766234; 20.779220780; 48.831168833; 17.50; 66.331168833; 2475. Marcos Wagner Ferreira Leite (Sub Judge); 4300016203; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 6.233766234; 25.974025975; 47.792207794; 18.50; 66.292207794; 2484. Ana Karolina Alves Ferreira (Sub Judge); 4630029707; 7.272727273; 2.077922078; 6.233766234; 1.038961039; 8.311688312; 22.857142858; 47.792207794; 18.50; 66.292207794; 2493. Barbara Teixeira Gonçalves (Sub Judge); 4630009215; 6.233766234; 3.116883117; 5.194805195; 3.116883117; 7.272727273; 24.935064936; 49.870129872; 16.00; 65.870129872; 2546. Camila Da Silva Gomes (Sub Judge); 4630001601; 6.233766234; 1.038961039; 1.038961039; 3.116883117; 8.311688312; 29.090909092; 48.831168833; 17.00; 65.831168833; 2560. Sarah Ferreira Sobrinho (Sub Judge); 4630023635; 7.272727273; 0; 4.155844156; 3.116883117; 8.311688312; 25.974025975; 48.831168833; 17.00; 65.831168833; 2569. Victor Henrique Dos Santos (Sub Judge); 4300022275; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 6.233766234; 25.974025975; 47.792207794; 18.00; 65.792207794; 2608. Gleidson Silva Almeida (Sub Judge); 4300028266; 6.233766234; 0; 3.116883117; 4.155844156; 8.311688312; 25.974025975; 47.792207794; 18.00; 65.792207794; 2610. Fernando Trajano Fernandes De Souza (Sub Judge); 4300001636; 4.155844156; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 25.974025975; 47.792207794; 18.00; 65.792207794; 2615. Vinícius Garcia Pereira (Sub Judge); 4300040589; 8.311688312; 3.116883117; 5.194805195; 1.038961039; 7.272727273; 22.857142858; 47.792207794; 18.00; 65.792207794; 2626. João Vitor Sant'anna Botelho (Sub Judge); 4300032114; 5.194805195; 3.116883117; 7.272727273; 4.155844156; 5.194805195; 22.857142858; 47.792207794; 18.00; 65.792207794; 2630. Andressa Lima Duarte Santos (Sub Judge); 4630009975; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 21.818181819; 50.909090911; 14.50; 65.409090911; 2659. Luciana Maria Rodrigues Dantas (Sub Judge); 4630033436; 9.350649351; 1.038961039; 4.155844156; 4.155844156; 7.272727273; 22.857142858; 48.831168833; 16.50; 65.331168833; 2702. Rodrigo Dias Serrão (Sub Judge); 4300005559; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 10.389610390; 22.857142858; 48.831168833; 16.50; 65.331168833; 2709. Vanessa Dos Santos Mendes (Sub Judge); 4630000984; 5.194805195; 3.116883117; 5.194805195; 2.077922078; 7.272727273; 24.935064936; 47.792207794; 17.50; 65.292207794; 2733. Thalys Luan De Sousa (Sub Judge); 4300003624; 7.272727273; 3.116883117; 7.272727273; 2.077922078; 4.155844156; 23.896103897; 47.792207794; 17.50; 65.292207794; 2735. Ygor Junio Ferreira Alves (Sub Judge); 4300008477; 7.272727273; 3.116883117; 3.116883117; 10.389610390; 23.896103897; 47.792207794; 17.50; 65.292207794; 2736. Thailiny Nivea Araujo (Sub Judge); 4630026361; 7.272727273; 0; 5.194805195; 3.116883117; 5.194805195; 25.974025975; 46.753246755; 18.50; 65.253246755; 2766. Leticia Da Silva Soares (Sub Judge); 4630002503; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 6.233766234; 25.974025975; 50.909090911; 14.00; 64.909090911; 2790. José Alberto Tomaz De Azevedo Filho (Sub Judge); 4300023296; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 24.935064936; 50.909090911; 14.00; 64.909090911; 2793. Lucas Matheus Martins Brito (Sub Judge); 4300030804; 5.194805195; 3.116883117; 7.272727273; 4.155844156; 6.233766234; 24.935064936; 50.909090911; 14.00; 64.909090911; 2794. Isadora De Sousa Pereira (Sub Judge); 4630003562; 5.194805195; 4.155844156; 7.272727273; 4.155844156; 14.50; 64.792207794; 2854. Kaleb Souza De Almeida Ferreira (Sub Judge); 4300005220; 7.272727273; 1.038961039; 4.155844156; 4.155844156; 6.233766234; 24.935064936; 49.870129872; 17.00; 64.792207794; 2858. Sérgio Luís Ribeiro De Moraes Júnior (Sub Judge); 4300023244; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 5.194805195; 21.818181819; 47.792207794; 17.00; 64.792207794; 2880. Hélio Cesar Lima Junior (Sub Judge); 4300028781; 7.272727273; 2.077922078; 3.116883117; 4.155844156; 6.233766234; 23.896103897; 46.753246755; 18.00; 64.753246755; 2906. Fernanda Uchôa Martins (Sub Judge); 4630008514; 6.233766234; 4.155844156; 5.194805195; 4.155844156; 5.194805195; 22.857142858; 47.792207794; 16.50; 64.292207794; 2982. Alex Guedes De Siqueira (Sub Judge); 4300008027; 7.272727273; 0; 4.155844156; 2.077922078; 7.272727273; 25.974025975; 46.753246755; 17.50; 64.253246755; 3001. Leticia Amorim Montezuma Brillantino (Sub Judge); 4630004103; 4.155844156; 1.038961039; 6.233766234; 3.116883117; 6.233766234; 25.974025975; 46.753246755; 17.50; 64.253246755; 3005. Marcos Éilton Ferreira Santiago (Sub Judge); 4300005566; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 3.116883117; 24.935064936; 46.753246755; 17.00; 64.253246755; 3006. João Pedro Ramos Estevam (Sub Judge); 4300031754; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 4.155844156; 24.935064936; 46.753246755; 17.50; 64.253246755; 3010. José Lucas Pontes Da Silva (Sub Judge); 4300042483; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 23.896103897; 46.753246755; 17.50; 64.253246755; 3016. Cecília Lago Pinheiro (Sub Judge); 4630017661; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 6.233766234; 21.818181819; 46.753246755; 17.50; 64.253246755; 3031. Theresa Kalyne Leal Costa (Sub Judge); 4630024774; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 20.779220780; 46.753246755; 17.50; 64.253246755; 3042. Matheus Rodrigues Amado De Carvalho (Sub Judge); 4300004982; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 6.233766234; 23.896103897; 48.831168833; 15.00; 63.831168833; 3083. Clodomir Da Penha Reis Lima (Sub Judge); 4300037855; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 21.818181819; 47.792207794; 16.00; 63.792207794; 3113. Nicolas Davy Ferreira Silva (Sub Judge); 4300017312; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 22.857142858; 46.753246755; 17.00; 63.753246755; 3139. John Herberly Ferreira De Moura (Sub Judge); 4300000447; 4.155844156; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 22.857142858; 46.753246755; 16.50; 63.253246755; 3200. Andressa Barros De Sousa (Sub Judge); 4630042421; 6.233766234; 1.038961039; 2.077922078; 4.155844156; 5.194805195; 28.051948053; 46.753246755; 16.00; 62.753246755; 3246. Louyse Lorhanne Freitas Da Silva (Sub Judge); 4630001034; 4.155844156; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 25.974025975; 46.753246755; 16.00; 62.753246755; 3249. Mariana Soares Pereira (Sub Judge); 4630002143; 4.155844156; 1.038961039; 6.233766234; 4.155844156; 7.272727273; 23.896103897; 46.753246755; 16.00; 62.753246755; 3256. Eduardo Borges De Lima

(Sub Judge); 4300033888; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 8.311688312; 18.701298702; 46.753246755; 16.00; 62.753246755; 3269. Diego Oliveira Pitombo (Sub Judge); 4300052249; 7.272727273; 2.077922078; 5.194805195; 1.038961039; 6.233766234; 24.935064936; 46.753246755; 15.50; 62.253246755; 3292. Hercules Miranda Da Silva (Sub Judge); 4300003967; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 24.935064936; 46.753246755; 15.50; 62.253246755; 3294. Pedro Martins Sá Brito Xavier (Sub Judge); 4300042453; 8.311688312; 4.155844156; 7.272727273; 4.155844156; 7.272727273; 18.701298702; 49.870129872; 12.00; 61.870129872; 3309. Raphael Lucas Dos Santos Aquino Barroso (Sub Judge); 4300034878; 8.311688312; 1.038961039; 4.155844156; 4.155844156; 7.272727273; 21.818181819; 46.753246755; 14.50; 61.253246755; 3354. Brendon Caio Silva Araújo Lacerda (Sub Judge); 4300001242; 8.311688312; 0; 3.116883117; 3.116883117; 7.272727273; 24.935064936; 46.753246755; 14.00; 60.753246755; 3366.

ANEXO II – VAGAS RESERVADAS NEGROS

ANEXO II – A – CANDIDATOS APROVADOS REGULARMENTE

Na seguinte ordem: Cargo, Nome, Inscrição Notas de Língua Portuguesa; Língua Inglesa; Matemática e Raciocínio Lógico; Atualidades; Legislação aplicada a PMDF; Conhecimentos Específicos; Nota da Prova Objetiva; Nota da Redação; Nota Final; Data de nascimento; Ampla Concorrência; Classificação Negros:

403 - SOLDADO QPPMC. Filipe Porto de Alencar; 4300009046; 8.311688312; 1.038961039; 7.272727273; 4.155844156; 8.311.688.312; 29.0909090; 58.181818; 18.00; 76.18181; 561; 1. Beatriz Pires Mavignier Correa; 4630020386; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 9.350649351; 29.0909090; 58.181818; 18.00; 76.18181; 562; 2. Nandielly Silva Souza; 4300021145; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 31.1688311; 57.142857; 19.00; 76.14285; 570; 4. Rafael Leonardo Da Silva; 4300010152; 7.272727273; 4.155844156; 4.155844156; 4.155844156; 6.233766234; 31.1688311; 57.142857; 19.00; 76.14285; 572; 5. Jonathan Guilherme Oliveira; 4300012962; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 30.1298701; 57.142857; 19.00; 76.14285; 575; 6. Fernanda Karine Silva De Abreu; 4630007527; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 28.0519480; 57.142857; 19.00; 76.14285; 581; 8. Estela Silva Miranda **; 4630036376; 9.350649351; 2.077922078; 7.272727273; 4.155844156; 8.311688312; 25.9740259; 57.142857; 19.00; 76.14285; 583; 9. Alisson Demí Vaz De Souza; 4300033188; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 6.233766234; 30.1298701; 58.181818; 17.50; 75.68181; 605; 10. Mateus Mendes Costa; 4300036506; 5.194805195; 3.116883117; 5.194805195; 5.194805195; 9.350649351; 30.1298701; 58.181818; 17.50; 75.68181; 608; 11. Joel Sousa Andrade Neto; 4300034686; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 30.1298701; 57.142857; 18.50; 75.64285; 627; 12. Bruno Marques Dos Santos; 4300032715; 9.350649351; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 27.0129870; 57.142857; 18.50; 75.64285; 635; 13. Leticia Campos De Sousa; 4630011935; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 27.0129870; 56.103896; 19.50; 75.60389; 644; 14. Bruno Nascimento Lima; 4300001713; 6.233766234; 1.038961039; 6.233766234; 1.038961039; 9.350649351; 34.2857142; 58.181818; 17.00; 75.18181; 660; 15. Kaio Alberto Sampaio Dos Santos; 4300001741; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 30.1298701; 58.181818; 17.00; 75.18181; 671; 16. Matheus Moreira De Sousa; 4300019172; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 7.272727273; 30.1298701; 58.181818; 17.00; 75.18181; 673; 17. Maicon Douglas Costa Ferreira; 4300015019; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 33.2467532; 57.142857; 18.00; 75.14285; 682; 18. João Pedro Ferreira Da Silva; 4300027989; 5.194805195; 0; 5.194805195; 3.116883117; 10.389610390; 33.2467532; 57.142857; 18.00; 75.14285; 683; 19. Arthur Vinicius Da Silva Cruz; 4300005546; 7.272727273; 0; 6.233766234; 5.194805195; 8.311688312; 30.1298701; 57.142857; 18.00; 75.14285; 688; 20. Nayla Silva Cordeiro; 4630004356; 9.350649351; 2.077922078; 7.272727273; 2.077922078; 9.350649351; 27.0129870; 57.142857; 18.00; 75.14285; 700; 21. Wallace Junior De Aguiar Dias; 4300034151; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 31.1688311; 56.103896; 19.00; 75.10389; 708; 22. Richardson Breno Pereira Santos; 4300032077; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 31.1688311; 56.103896; 19.00; 75.10389; 709; 23. José Davi Da Silva De Oliveira; 4300036961; 4.155844156; 3.116883117; 4.155844156; 5.194805195; 9.350649351; 30.1298701; 56.103896; 19.00; 75.10389; 713; 24. Hugo Riguete Guimarães Geraldo; 4300017395; 6.233766234; 4.155844156; 8.311688312; 4.155844156; 7.272727273; 25.9740259; 56.103896; 19.00; 75.10389; 723; 25. Eduardo Leite Leal; 4300009832; 8.311688312; 3.116883117; 8.311688312; 3.116883117; 10.389610390; 22.8571428; 56.103896; 19.00; 75.10389; 724; 26. Aleksander Cerqueira Santos; 4300001212; 7.272727273; 4.155844156; 6.233766234; 4.155844156; 6.233766234; 32.2077922; 60.259740; 14.50; 74.75974; 726; 27. Rodrigo Gomes De Almeida; 4300019680; 6.233766234; 2.077922078; 4.155844156; 10.389610390; 32.2077922; 57.142857; 17.50; 74.64285; 747; 31. Caio Carneiro Freire; 4300013612; 6.233766234; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 32.2077922; 57.142857; 17.50; 74.64285; 748; 30. Matheus Lucas Rocha Costa De Souza; 4300009764; 6.233766234; 2.077922078; 4.155844156;

3.116883117; 9.350649351; 32.2077922; 57.142857; 17.50; 74.64285; 749; 32. Douglas Azevedo Chaves; 4300019947; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 31.1688311; 57.142857; 17.50; 74.64285; 752; 33. Thiago Da Silva Lopes; 4300025195; 8.311688312; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 28.0519480; 57.142857; 17.50; 74.64285; 767; 34. Gabriel Alves Soares; 4300019950; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 10.389610390; 28.0519480; 57.142857; 17.50; 74.64285; 768; 35. Joao Victor Bandeira Soares; 4300010112; 6.233766234; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 28.0519480; 57.142857; 17.50; 74.64285; 772; 36. Mariana Veríssimo Dos Santos; 4630011813; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 3.116883117; 56.103896; 18.50; 74.60389; 780; 37. Jenifer De Souza Da Costa; 4630027776; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 29.0909090; 56.103896; 18.50; 74.60389; 787; 38. Eduardo Santana De Moura Sousa; 4300034075; 6.233766234; 4.155844156; 3.116883117; 5.194805195; 8.311688312; 29.0909090; 56.103896; 18.50; 74.60389; 790; 39. Dryllayna Silva Araújo; 4630009835; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 29.0909090; 55.064935; 19.50; 74.56493; 801; 40. Felipe Soares Santos Araújo; 4300022576; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 9.350649351; 59.220779; 15.00; 74.22077; 807; 41. David William Sales Ferreira; 4300039011; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 30.1298701; 58.181818; 16.00; 74.18181; 814; 42. Gervasio Furtunato Santana Junior; 4300012509; 7.272727273; 0; 6.233766234; 5.194805195; 6.233766234; 32.2077922; 57.142857; 17.00; 74.14285; 827; 43. Talmo Ruan Borges Herdy; 4300020811; 8.311688312; 1.038961039; 5.194805195; 5.194805195; 8.311688312; 29.0909090; 57.142857; 17.00; 74.14285; 841; 44. Priscila Pereira Martiniano Da Silva; 4630002930; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 9.350649351; 29.0909090; 57.142857; 17.00; 74.14285; 843; 45. Maurício Gustavo Rodrigues Dos Santos; 4300015589; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 10.389610390; 29.0909090; 57.142857; 17.00; 74.14285; 845; 46. Isabela Monteiro Gonçalves; 4630001030; 8.311688312; 1.038961039; 8.311688312; 2.077922078; 9.350649351; 28.0519480; 57.142857; 17.00; 74.14285; 848; 47. João Paulo Nascimento Santos; 4300019883; 7.272727273; 0; 5.194805195; 1.038961039; 9.350649351; 33.2467532; 56.103896; 18.00; 74.10389; 857; 48. Igor César De Paula Dos Santos; 4300012171; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 30.1298701; 56.103896; 18.00; 74.10389; 867; 49. Bruno Da Silva Reis; 4300010231; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 29.0909090; 56.103896; 18.00; 74.10389; 874; 50. Pedro Henrique Soares Da Silva; 4300027975; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 29.0909090; 56.103896; 18.00; 74.10389; 875; 51. Lucas Silva Neres; 4300031290; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 25.9740259; 56.103896; 18.00; 74.10389; 881; 52. Gustavo Aparício De Souza Lobos; 4300004465; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 10.389610390; 27.0129870; 55.064935; 19.00; 74.06493; 890; 53. Leonardo Rodrigues Cardoso; 4300001740; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 27.0129870; 55.064935; 19.00; 74.06493; 892; 54. Tiago Sousa Santos; 4300040990; 5.194805195; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 32.2077922; 56.103896; 17.50; 73.60389; 924; 55. Reinaldo Pereira Passos Júnior; 4300020507; 3.116883117; 2.077922078; 6.233766234; 2.077922078; 10.389610390; 32.2077922; 56.103896; 17.50; 73.60389; 927; 56. João Alexandre Garcia Leite; 4300040283; 9.350649351; 2.077922078; 7.272727273; 3.116883117; 5.194805195; 29.0909090; 56.103896; 17.50; 73.60389; 929; 57. Samille Marcela Marinho Do Nascimento; 4630000822; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 29.0909090; 56.103896; 17.50; 73.60389; 932; 58. Jean Rodrigues Cardoso Santana; 4300030421; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 7.272727273; 28.0519480; 56.103896; 17.50; 73.60389; 936; 59. Victor Ferreira Nunes; 4300030129; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 27.0129870; 56.103896; 17.50; 73.60389; 939; 60. Francisco Wellington Ferreira Vilarinho; 4300025657; 9.350649351; 2.077922078; 5.194805195; 3.116883117; 10.389610390; 25.9740259; 56.103896; 17.50; 73.60389; 944; 61. Maury Dos Santos Barros; 4300024932; 7.272727273; 4.155844156; 4.155844156; 8.311688312; 3.116883117; 55.064935; 18.50; 73.56493; 952; 62. Luttierre Vencerlino Santana Neres; 4300023491; 8.311688312; 2.077922078; 6.233766234; 4.155844156; 6.233766234; 28.0519480; 55.064935; 18.50; 73.56493; 958; 63. Estêvão Lúcio De Oliveira; 4300031475; 8.311688312; 0; 4.155844156; 5.194805195; 9.350649351; 28.0519480; 55.064935; 18.50; 73.56493; 959; 64. Adams Queiroz Da Silva; 4300007038; 7.272727273; 2.077922078; 7.272727273; 4.155844156; 7.272727273; 27.0129870; 55.064935; 18.50; 73.56493; 966; 65. Marcus Vinicius Monteiro Costa Da Silva; 4300030386; 6.233766234; 3.116883117; 8.311688312; 3.116883117; 7.272727273; 27.0129870; 55.064935; 18.50; 73.56493; 967; 66. Luísa Souza Lima E Silva; 4630009655; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 31.1688311; 57.142857; 16.00; 73.14285; 988; 67. Mateus Alves Macedo; 4300006433; 6.233766234; 2.077922078; 5.194805195; 5.194805195; 9.350649351; 29.0909090; 57.142857; 16.00; 73.14285; 990; 68. Thaize Bezerra Almeida; 4630004439; 8.311688312; 0; 3.116883117; 4.155844156; 8.311688312; 32.2077922; 56.103896; 17.00; 73.10389; 995; 69. Weniton Lima Verdiono; 4300018028; 5.194805195; 3.116883117; 4.155844156; 5.194805195; 9.350649351; 29.0909090; 56.103896; 17.00; 73.10389; 1005; 70. Giovanna Marques Oliveira; 4630024382; 7.272727273; 3.116883117; 7.272727273; 5.194805195; 6.233766234; 27.0129870; 56.103896; 17.00; 73.10389; 1011; 72. Daniel De Souza Dantas; 4300009870; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 27.0129870; 56.103896; 17.00; 73.10389;

1012; 71. Matheus Henrique Silva; 4300037749; 6.233766234; 3.116883117; 7.272727273; 4.155844156; 8.311688312; 27.0129870; 56.103896; 17.00; 73.10389; 1014; 73. Arthur Rodrigues Da Costa Lima; 4300001977; 6.233766234; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 25.9740259; 56.103896; 17.00; 73.10389; 1016; 74. Luiz Gustavo Dias Batista De Araujo; 4300010642; 7.272727273; 3.116883117; 4.155844156; 8.311688312; 29.0909090; 55.064935; 18.00; 73.06493; 1030; 75. Felipe Medeiros Sales; 4300034794; 5.194805195; 3.116883117; 4.155844156; 4.155844156; 9.350649351; 29.0909090; 55.064935; 18.00; 73.06493; 1032; 76. Gabriel Carvalho Ferreira Dos Santos; 4300007839; 6.233766234; 4.155844156; 6.233766234; 2.077922078; 8.311688312; 28.0519480; 55.064935; 18.00; 73.06493; 1038; 77. Jair Carvalho Fernandes Paiva; 4300001858; 8.311688312; 4.155844156; 4.155844156; 2.077922078; 9.350649351; 27.0129870; 55.064935; 18.00; 73.06493; 1039; 79. Matheus De Oliveira Rocha; 4300024780; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 27.0129870; 55.064935; 18.00; 73.06493; 1040; 78. Edgar Amaral Cardoso; 4300037972; 7.272727273; 1.038961039; 5.194805195; 5.194805195; 9.350649351; 25.9740259; 54.025974; 19.00; 73.02597; 1054; 80. Wender Leão Dos Reis; 4300002991; 9.350649351; 1.038961039; 3.116883117; 3.116883117; 9.350649351; 32.2077922; 56.103896; 16.50; 72.60389; 1071; 85. Gabriele Machado De Oliveira; 4630023921; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 30.1298701; 56.103896; 16.50; 72.60389; 1076; 86. Rennan Rezende De Jesus; 4300005992; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 7.272727273; 28.0519480; 56.103896; 16.50; 72.60389; 1084; 87. Lucas Flávio De Souza Nunes; 4300004629; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 27.0129870; 56.103896; 16.50; 72.60389; 1087; 88. Marina Teixeira Damasceno; 4630008912; 4.155844156; 2.077922078; 5.194805195; 3.116883117; 10.389610390; 30.1298701; 55.064935; 17.50; 72.56493; 1102; 89. Yan Costa De Souza; 4300012959; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 28.0519480; 55.064935; 17.50; 72.56493; 1107; 90. Leila Cristina De Camargos Martins; 4630034158; 8.311688312; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 27.0129870; 55.064935; 17.50; 72.56493; 1116; 91. Jeferson Fabricio Souza; 4300047604; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 9.350649351; 25.9740259; 55.064935; 17.50; 72.56493; 1122; 92. Gabriella Reis Dos Santos; 4630020326; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 10.389610390; 28.0519480; 54.025974; 18.50; 72.52597; 1139; 94. Thamyres Cardoso De Carvalho Moraes; 4630029171; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 28.0519480; 54.025974; 18.50; 72.52597; 1140; 95. Millai Richardson Dias Farkas; 4300007800; 6.233766234; 1.038961039; 7.272727273; 4.155844156; 10.389610390; 24.9350649; 54.025974; 18.50; 72.52597; 1149; 96. Carlos Bacelar Soares Pires; 4300025003; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 10.389610390; 24.9350649; 54.025974; 18.50; 72.52597; 1150; 97. Kelvin De Jesus Gomes; 4300010304; 7.272727273; 0; 5.194805195; 3.116883117; 10.389610390; 27.0129870; 52.987012; 19.50; 72.48701; 1155; 98. João Pedro Oliveira Barbosa; 4300020168; 4.155844156; 0; 6.233766234; 4.155844156; 9.350649351; 34.2857142; 58.181818; 14.00; 72.18181; 1158; 99. Samuel Quirino Martins; 4300013817; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 32.2077922; 58.181818; 14.00; 72.18181; 1160; 100. Marcos Noel Silva; 4300024871; 8.311688312; 4.155844156; 5.194805195; 3.116883117; 9.350649351; 28.0519480; 58.181818; 14.00; 72.18181; 1164; 101. Samuel Manasses Almeida Lopes; 4300034654; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 9.350649351; 28.0519480; 57.142857; 15.00; 72.14285; 1167; 102. Carlos Eduardo Vale De Moraes; 4300030333; 5.194805195; 0; 5.194805195; 2.077922078; 8.311688312; 35.3246753; 56.103896; 16.00; 72.10389; 1173; 103. Thiago Henrique Pereira De Souza; 4300016237; 6.233766234; 2.077922078; 7.272727273; 4.155844156; 6.233766234; 30.1298701; 56.103896; 16.00; 72.10389; 1179; 104. Vitor Emanuel Moreira Fernandes; 4300031391; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 28.0519480; 56.103896; 16.00; 72.10389; 1184; 105. Kelvin Douglas Da Silva Rocha; 4300003228; 5.194805195; 3.116883117; 5.194805195; 5.194805195; 9.350649351; 28.0519480; 56.103896; 16.00; 72.10389; 1187; 106. Antonio Welton Ribeiro Souza; 4300041573; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 9.350649351; 27.0129870; 56.103896; 16.00; 72.10389; 1189; 107. Vitor Almeida Soares De Souza; 4300001123; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 10.389610390; 31.1688311; 55.064935; 17.00; 72.06493; 1193; 108. Jennifer Da Silva Machado; 4630031626; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 29.0909090; 55.064935; 17.00; 72.06493; 1202; 109. Rikison Luiz Amorim Santana; 4300023053; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 9.350649351; 24.9350649; 55.064935; 17.00; 72.06493; 1209; 110. Leonardo Luiz Amaral Dos Santos; 4300011309; 8.311688312; 4.155844156; 7.272727273; 5.194805195; 9.350649351; 20.7792207; 55.064935; 17.00; 72.06493; 1211; 111. Hermeson Kayky Costa Moraes; 4300001671; 7.272727273; 1.038961039; 3.116883117; 4.155844156; 9.350649351; 29.0909090; 54.025974; 18.00; 72.02597; 1220; 112. Yasmin Nunes Dos Reis Luz; 4630002217; 8.311688312; 1.038961039; 4.155844156; 4.155844156; 8.311688312; 28.0519480; 54.025974; 1224; 113. Guilherme Vinicius De Melo Vasconcelos; 4300000669; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 7.272727273; 27.0129870; 54.025974; 18.00; 72.02597; 1228; 115. Yasmym Aparecida Meneses Silva; 4630004908; 7.272727273; 3.116883117; 6.233766234; 4.155844156; 6.233766234; 27.0129870; 54.025974; 18.00; 72.02597; 1229; 114. Nayara Cristina Ribeiro Pereira; 4630010124; 9.350649351; 3.116883117; 3.116883117; 4.155844156; 8.311688312; 25.9740259; 54.025974; 18.00; 72.02597; 1230; 116. Rafael De Jesus Moreira; 4300024738; 8.311688312; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 23.8961038; 54.025974; 18.00; 72.02597; 1237; 118. Carolina Pereira De Paula; 4630036352; 5.194805195; 1.038961039; 5.194805195; 5.194805195; 9.350649351; 25.9740259; 51.948051; 20.00; 71.94805; 1253; 120. Daniel Lima Silva; 4300000553; 7.272727273; 4.155844156; 5.194805195; 4.155844156; 7.272727273; 30.1298701; 58.181818; 13.50; 71.68181; 1255; 121. Johne Maicon Barbosa Da Paixão; 4300012678; 6.233766234; 1.038961039; 5.194805195; 5.194805195; 10.389610390; 27.0129870; 55.064935; 16.50; 71.56493; 1274; 122. Matheus Ferreira Alves; 4300022372; 7.272727273; 3.116883117; 8.311688312; 3.116883117; 9.350649351; 23.8961038; 55.064935; 16.50; 71.56493; 1278; 123. Gerson Guilherme Silva De Queiróz; 4300013690; 6.233766234; 1.038961039; 2.077922078; 4.155844156; 2.077922078; 31.1688311; 54.025974; 17.50; 71.52597; 1280; 125. Renato Cesar De Sousa Morais Oliveira; 4300020460; 6.233766234; 3.116883117; 3.116883117; 2.077922078; 8.311688312; 3.11688311; 54.025974; 17.50; 71.52597; 1281; 124. Vinicius Borges Teles; 4300011629; 5.194805195; 2.077922078; 4.155844156; 2.077922078; 9.350649351; 3.11688311; 54.025974; 17.50; 71.52597; 1282; 126. Moisés Dias Albemaz Rodrigues; 4300013577; 7.272727273; 2.077922078; 7.272727273; 1.038961039; 7.272727273; 29.0909090; 54.025974; 17.50; 71.52597; 1288; 128. Breno Rodrigues Tavares; 4300034439; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 29.0909090; 54.025974; 17.50; 71.52597; 1290; 129. Lucas Valim Guimarães; 4300013656; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 10.389610390; 28.0519480; 54.025974; 17.50; 71.52597; 1296; 130. Arthur De Jesus Silva; 4300018520; 7.272727273; 1.038961039; 6.233766234; 5.194805195; 7.272727273; 27.0129870; 54.025974; 17.50; 71.52597; 1299; 131. Tayane Da Silva Freire; 4630021412; 9.350649351; 2.077922078; 5.194805195; 4.155844156; 7.272727273; 25.9740259; 54.025974; 17.50; 71.52597; 1302; 132. Matheus De Lima Altoé; 4300022107; 8.311688312; 4.155844156; 5.194805195; 2.077922078; 8.311688312; 25.9740259; 54.025974; 17.50; 71.52597; 1303; 133. Flávia Luanne Monteiro Barreto; 4630017458; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 30.1298701; 52.987012; 18.50; 71.48701; 1317; 135. Bianca Dias Dos Santos; 4630028966; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 25.9740259; 52.987012; 18.50; 71.48701; 1332; 136. Geórgia Venancio Melo; 4630002541; 5.194805195; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 28.0519480; 51.948051; 19.50; 71.44805; 1339; 138. Fabio Ferreira Lima Junior; 4300023519; 8.311688312; 4.155844156; 6.233766234; 2.077922078; 9.350649351; 21.8181818; 51.948051; 19.50; 71.44805; 1341; 139. Guilherme De Jesus Silva; 4300018528; 7.272727273; 0; 4.155844156; 4.155844156; 8.311688312; 32.2077922; 56.103896; 15.00; 71.10389; 1347; 140. Alef De Souza Santos; 4300021884; 4.155844156; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 32.2077922; 56.103896; 15.00; 71.10389; 1348; 141. Nínius Santos Gonçalves; 4630021292; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 30.1298701; 55.064935; 16.00; 71.06493; 1352; 143. Felipe Souza Silva; 4300008881; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 30.1298701; 55.064935; 16.00; 71.06493; 1354; 144. Lucas Pereira Da Silva; 4300032066; 6.233766234; 4.155844156; 7.272727273; 3.116883117; 9.350649351; 24.9350649; 55.064935; 16.00; 71.06493; 1363; 145. Joice De Souza França; 4630000757; 6.233766234; 2.077922078; 3.116883117; 7.272727273; 32.2077922; 54.025974; 17.00; 71.02597; 1365; 146. Isabele Dos Anjos Da Costa; 4630025722; 7.272727273; 1.038961039; 3.116883117; 4.155844156; 8.311688312; 30.1298701; 54.025974; 17.00; 71.02597; 1372; 147. Marcos Da Silva Souza; 4300006966; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 9.350649351; 54.025974; 17.00; 71.02597; 1376; 148. Bruno Alves Vicente Dos Santos; 4300000588; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 9.350649351; 29.0909090; 54.025974; 17.00; 71.02597; 1377; 149. Matheus Santiago De Oliveira; 4300032595; 6.233766234; 1.038961039; 7.272727273; 1.038961039; 9.350649351; 29.0909090; 54.025974; 17.00; 71.02597; 1378; 150. Jefferson Fonseca Dos Santos; 4300013700; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 28.0519480; 54.025974; 17.00; 71.02597; 1383; 151. Thiago Rodrigues Dos Santos Ferreira; 4300022915; 7.272727273; 2.077922078; 7.272727273; 3.116883117; 8.311688312; 25.9740259; 54.025974; 17.00; 71.02597; 1395; 152. Igor De Oliveira; 4300001973; 6.233766234; 3.116883117; 6.233766234; 5.194805195; 9.350649351; 23.8961038; 54.025974; 17.00; 71.02597; 1400; 153. Bruno De Lucas Mendes Alves; 4300025482; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 30.1298701; 52.987012; 18.00; 70.98701; 1406; 154. Kaio Vinicius Pereira Da Silva; 4300009349; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 10.389610390; 28.0519480; 52.987012; 18.00; 70.98701; 1410; 155. Hygor Silva Santos Dos Anjos; 4300030256; 7.272727273; 1.038961039; 6.233766234; 4.155844156; 6.233766234; 28.0519480; 52.987012; 18.00; 70.98701; 1412; 156. Paulo Victor Lacerda Alves; 4300001995; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 24.9350649; 52.987012; 18.00; 70.98701; 1425; 157. Letícia De Paiva Gomes; 4630002162;

7.272727273; 3.116883117; 7.272727273; 4.155844156; 6.233766234; 24.9350649; 52.987012; 18.00; 70.98701; 1426; 158. Lucas Duarte Da Cunha Barbosa; 4300040244; 7.272727273; 1.038961039; 6.233766234; 5.194805195; 9.350649351; 23.8961038; 52.987012; 18.00; 70.98701; 1427; 159. Carlos Mayke Da Silva; 4300009859; 5.194805195; 4.155844156; 6.233766234; 5.194805195; 8.311688312; 23.8961038; 52.987012; 18.00; 70.98701; 1428; 160. Amanda Gonzaga De Almeida; 4630005300; 7.272727273; 4.155844156; 8.311688312; 4.155844156; 6.233766234; 22.8571428; 52.987012; 18.00; 70.98701; 1429; 161. Guilherme Souza Da Rocha; 4300005196; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 27.0129870; 51.948051; 19.00; 70.94805; 1438; 161. Vinicius Francisco Nascimento Dos Santos; 4300000896; 3.11688312; 1.038961039; 5.194805195; 4.155844156; 9.350649351; 23.8961038; 51.948051; 19.00; 70.94805; 1443; 164. Monaliza Alves Rodrigues; 4630009368; 5.194805195; 4.155844156; 6.233766234; 4.155844156; 3.11688312; 23.8961038; 51.948051; 19.00; 70.94805; 1444; 165. Thalysou Luiz Ramos De Oliveira; 4300011863; 6.233766234; 2.077922078; 3.116883117; 3.116883117; 8.311688312; 32.2077922; 55.064935; 15.50; 70.56493; 1451; 166. Bruno D Paula Ribeiro Silva; 4300015586; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 31.1688311; 55.064935; 15.50; 70.56493; 1452; 167. Douglas Do Nascimento Brito; 4300025381; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 7.272727273; 29.0909090; 55.064935; 15.50; 70.56493; 1455; 168. Victor Hugo Luiz Raulino; 430001655; 6.233766234; 1.038961039; 7.272727273; 2.077922078; 9.350649351; 29.0909090; 55.064935; 15.50; 70.56493; 1457; 169. Igor Henrique Silva De Oliveira; 4300026356; 7.272727273; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 28.0519480; 55.064935; 15.50; 70.56493; 1458; 170. Stinpher Hixel Peres Lima; 4300010647; 7.272727273; 2.077922078; 6.233766234; 4.155844156; 8.311688312; 27.0129870; 55.064935; 15.50; 70.56493; 1459; 171. Pedro Vitor Siqueira Nunes; 4300028290; 6.233766234; 4.155844156; 8.311688312; 4.155844156; 7.272727273; 24.9350649; 55.064935; 15.50; 70.56493; 1460; 172. Caio Vieira Florindo; 4300026750; 5.194805195; 0; 7.272727273; 4.155844156; 8.311688312; 29.0909090; 54.025974; 16.50; 70.52597; 1469; 174. Lucas Ribeiro Alves; 4300039532; 7.272727273; 0; 8.311688312; 4.155844156; 7.272727273; 27.0129870; 54.025974; 16.50; 70.52597; 1473; 176. Fabio Tadeu Pereira; 4300031552; 7.272727273; 3.116883117; 8.311688312; 2.077922078; 6.233766234; 27.0129870; 54.025974; 16.50; 70.52597; 1474; 175. Marcos Antonio Leão Martins Filho; 4300014090; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 8.311688312; 24.9350649; 54.025974; 16.50; 70.52597; 1476; 177. Jessica Honorio Silveira; 4630030727; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 9.350649351; 24.9350649; 54.025974; 16.50; 70.52597; 1479; 178. Osmar Gabriel Da Silva Lins; 4300019137; 8.311688312; 0; 6.233766234; 5.194805195; 5.194805195; 28.0519480; 52.987012; 17.50; 70.48701; 1490; 179. Otávio Augusto Rocha De Moura; 4300007851; 7.272727273; 4.155844156; 3.116883117; 3.116883117; 8.311688312; 27.0129870; 52.987012; 17.50; 70.48701; 1500; 180. Jean Ribeiro Mota De Sousa; 430002053; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 24.9350649; 52.987012; 17.50; 70.48701; 1510; 181. Priscila Mamede De Almeida; 4630033364; 7.272727273; 3.116883117; 8.311688312; 2.077922078; 9.350649351; 22.8571428; 52.987012; 17.50; 70.48701; 1515; 182. Gabriela De Oliveira Martins Cruz; 4630027475; 7.272727273; 4.155844156; 6.233766234; 3.116883117; 9.350649351; 22.8571428; 52.987012; 17.50; 70.48701; 1516; 183. Lucas Cerqueira Rocha; 4300011391; 3.116883117; 1.038961039; 4.155844156; 2.077922078; 10.389610390; 3.11688311; 51.948051; 18.50; 70.44805; 1521; 185. Lully Ferreira Campos; 4630005820; 5.194805195; 3.116883117; 4.155844156; 2.077922078; 9.350649351; 28.0519480; 51.948051; 18.50; 70.44805; 1528; 186. Dryelle Silva De Oliveira; 4630027520; 5.194805195; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 27.0129870; 51.948051; 18.50; 70.44805; 1530; 187. Lucas Bahia Barbosa; 4300018788; 7.272727273; 2.077922078; 4.155844156; 5.194805195; 7.272727273; 25.9740259; 51.948051; 18.50; 70.44805; 1533; 189. Walisson Leite Dos Santos; 4300018708; 7.272727273; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 25.9740259; 51.948051; 18.50; 70.44805; 1536; 188. Eduardo Basilio De Albuquerque; 4300030319; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 6.233766234; 24.9350649; 51.948051; 18.50; 70.44805; 1541; 190. Bruno Chaves Da Costa; 4300009507; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 23.8961038; 51.948051; 18.50; 70.44805; 1542; 191. Daniel Da Silva Felix; 4300009837; 9.350649351; 2.077922078; 6.233766234; 4.155844156; 7.272727273; 22.8571428; 51.948051; 18.50; 70.44805; 1543; 192. Railandi Sousa Assunção; 4630006117; 7.272727273; 3.116883117; 8.311688312; 4.155844156; 7.272727273; 21.8181818; 51.948051; 18.50; 70.44805; 1545; 193. Susan Hellen Lima Dos Santos; 4630019598; 4.155844156; 1.038961039; 7.272727273; 1.038961039; 7.272727273; 30.1298701; 50.909090; 19.50; 70.40909; 1547; 194. Gabriel Alves Dos Santos; 4300014807; 6.233766234; 4.155844156; 4.155844156; 3.116883117; 8.311688312; 29.0909090; 55.064935; 15.00; 70.06493; 1556; 195. Renan Santos Rabelo; 4300023359; 9.350649351; 2.077922078; 5.194805195; 3.116883117; 5.194805195; 29.0909090; 54.025974; 16.00; 70.02597; 1561; 196. Gabriel Targino Silva; 4300015246; 8.311688312; 1.038961039; 6.233766234; 1.038961039; 8.311688312; 29.0909090; 54.025974; 16.00; 70.02597; 1562; 198. Vitor Hugo Antunes Dos Santos; 4300020991; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 29.0909090; 54.025974; 16.00; 70.02597; 1564; 197. Thalison Carvalho; 4300021196; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 27.0129870; 54.025974; 16.00; 70.02597; 1566; 199. Luis Henrique Silva Leao; 4300001265; 6.233766234; 3.116883117; 7.272727273; 5.194805195; 5.194805195; 27.0129870; 54.025974; 16.00; 70.02597; 1567; 200. Everson Rodrigues Dos Santos; 4300013882; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 27.0129870; 54.025974; 16.00; 70.02597; 1568; 201. Fernando Araujo Rodrigues; 4300032946; 7.272727273; 0; 7.272727273; 3.116883117; 10.389610390; 25.9740259; 54.025974; 16.00; 70.02597; 1570; 202. Daniel Alves De Oliveira; 4300034079; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 29.0909090; 52.987012; 17.00; 69.98701; 1578; 203. Vinicius Pinheiro Passos; 4300022970; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 27.0129870; 52.987012; 17.00; 69.98701; 1589; 205. Clebson Ferreira Lopes; 4300035555; 6.233766234; 1.038961039; 6.233766234; 4.155844156; 8.311688312; 27.0129870; 52.987012; 17.00; 69.98701; 1590; 204. Vitor Francisco Santos Siqueira; 4300032081; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 25.9740259; 52.987012; 17.00; 69.98701; 1594; 206. Eduarda Cristinny Antunes Gomes; 4630047968; 9.350649351; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 23.8961038; 52.987012; 17.00; 69.98701; 1603; 207. Douglas Sa Cavalcante; 4300007711; 5.194805195; 0; 8.311688312; 2.077922078; 8.311688312; 28.0519480; 51.948051; 18.00; 69.94805; 1624; 208. Jackson Dos Santos Damaceno; 4300036228; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 8.311688312; 27.0129870; 51.948051; 18.00; 69.94805; 1631; 209. Cleber De Souza Silva; 4300001935; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 25.9740259; 51.948051; 18.00; 69.94805; 1635; 210. Luiz Henrique Dos Santos Moreira; 4300012982; 7.272727273; 3.116883117; 4.155844156; 5.194805195; 6.233766234; 25.9740259; 51.948051; 18.00; 69.94805; 1637; 211. Camilla Ferreira Garcino; 4630004124; 3.116883117; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 30.1298701; 50.909090; 19.00; 69.90909; 1649; 212. Renato Martins Gomes; 4300010609; 7.272727273; 3.116883117; 8.311688312; 2.077922078; 4.155844156; 25.9740259; 50.909090; 19.00; 69.90909; 1652; 213. Renan Yuri Cabral Da Silva; 4300021811; 7.272727273; 4.155844156; 7.272727273; 2.077922078; 9.350649351; 27.0129870; 57.142857; 12.50; 69.64285; 1658; 214. Arthur Durval Dantas Da Cunha; 4300029169; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 30.1298701; 55.064935; 14.50; 69.56493; 1659; 215. Jesus Gomes Pereira Da Silva; 4300016045; 8.311688312; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 28.0519480; 55.064935; 14.50; 69.56493; 1661; 216. Daniel Alves De Moraes; 4300023150; 7.272727273; 2.077922078; 3.116883117; 4.155844156; 7.272727273; 30.1298701; 54.025974; 15.50; 69.52597; 1666; 217. Claudivanio Araújo Dos Santos; 4300020521; 7.272727273; 0; 6.233766234; 3.116883117; 8.311688312; 29.0909090; 54.025974; 15.50; 69.52597; 1669; 218. Leonardo Augusto Bacellar De Novaes Paixão; 4300030283; 7.272727273; 1.038961039; 7.272727273; 5.194805195; 9.350649351; 23.8961038; 54.025974; 15.50; 69.52597; 1673; 219. Marcos Felipe Martins Dos Santos; 4300008017; 4.155844156; 0; 6.233766234; 3.116883117; 8.311688312; 31.1688311; 52.987012; 16.50; 69.48701; 1677; 220. Alan Diego Lopes Dos Santos; 4300004194; 4.155844156; 0; 5.194805195; 4.155844156; 8.311688312; 31.1688311; 52.987012; 16.50; 69.48701; 1677; 221. Tácio Fabiano Santos Paz; 4300005228; 5.194805195; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 29.0909090; 52.987012; 16.50; 69.48701; 1682; 222. Eduardo Rocha Batista; 4300031753; 9.350649351; 1.038961039; 7.272727273; 3.116883117; 8.311688312; 23.8961038; 52.987012; 16.50; 69.48701; 1689; 223. Tiago Xavier Ribeiro; 4300007816; 5.194805195; 0; 2.077922078; 2.077922078; 10.389610390; 32.2077922; 51.948051; 17.50; 69.44805; 1692; 224. Martha Gabriela Ferreira Schmidt Andrade; 4630010081; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 28.0519480; 51.948051; 17.50; 69.44805; 1705; 226. Sidleir Leandro Gonzaga Sena; 4300017128; 8.311688312; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 22.8571428; 51.948051; 17.50; 69.44805; 1726; 227. Isabella Aires Valente; 4630023865; 7.272727273; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 19.7402597; 51.948051; 17.50; 69.44805; 1731; 228. Mikael Pereira Dos Santos; 4300022494; 9.350649351; 2.077922078; 7.272727273; 2.077922078; 7.272727273; 22.8571428; 50.909090; 18.50; 69.40909; 1753; 229. Lucas De Oliveira Martins Dos Santos; 4300012256; 3.116883117; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 29.0909090; 49.870129; 19.50; 69.37012; 1756; 230. Gustavo Nascimento Dos Santos; 4300007729; 5.194805195; 2.077922078; 8.311688312; 2.077922078; 10.389610390; 27.0129870; 55.064935; 14.00; 69.06493; 1761; 231. James Pereira Ramos; 4300025594; 5.194805195; 4.155844156; 8.311688312; 3.116883117; 9.350649351; 24.9350649; 55.064935; 14.00; 69.06493; 1764; 233. Eduardo Vinicius Alves Andrade Silva Torres; 4300001449; 4.155844156; 2.077922078; 6.233766234; 3.116883117; 8.311688312; 30.1298701; 54.025974; 15.00; 69.02597; 1767; 234. Armando Renan Costa Arelúio; 4300000771; 6.233766234; 1.038961039; 6.233766234; 3.116883117; 8.311688312; 29.0909090; 54.025974; 15.00; 69.02597; 1768; 235. Maxwell Anderson Do Prado Casadio; 4300015551; 8.311688312; 4.155844156; 8.311688312; 4.155844156; 6.233766234; 22.8571428; 54.025974; 15.00; 69.02597; 1774; 236. Davi Felipe Pereira De Carvalho; 4300002089; 3.116883117; 3.116883117; 5.194805195; 3.116883117; 7.272727273; 3.11688311; 52.987012; 16.00; 68.98701; 1777; 237. Milleny De Oliveira Silva; 4630007954; 8.311688312; 2.077922078; 2.077922078; 2.077922078; 9.350649351; 29.0909090; 52.987012; 16.00; 68.98701; 1778; 238. Maxuel Ferreira; 4300040687; 6.233766234; 3.116883117; 3.116883117; 4.155844156; 8.311688312; 28.0519480; 52.987012; 16.00; 68.98701; 1782; 239. Caio Alves Da Silva Soares; 4300002175; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 6.233766234; 27.0129870; 52.987012; 16.00; 68.98701; 1789; 240. Wallas Morais Da Silva;

4300028589; 3.116883117; 2.077922078; 6.233766234; 4.155844156; 5.194805195; 31.16883117; 51.948051; 17.00; 68.94805; 1801; 241. Bárbara Leticia De Araujo Lourenço; 4630036016; 8.311688312; 2.077922078; 5.194805195; 31.16883117; 4.155844156; 29.0909090; 51.948051; 17.00; 68.94805; 1805; 242. Jailson Batista Torres; 4300015410; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 29.0909090; 51.948051; 17.00; 68.94805; 1808; 243. Steherson Ribeiro Macedo; 4300001591; 6.233766234; 0; 6.233766234; 3.116883117; 9.350649351; 27.0129870; 51.948051; 17.00; 68.94805; 1817; 244. Matheus Batista Da Silva; 4300011729; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 10.389610390; 27.0129870; 51.948051; 17.00; 68.94805; 1819; 245. Felipe Dos Santos Brito; 4300022045; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 3.11688312; 29.0909090; 50.909090; 18.00; 68.90909; 1831; 246. Fagner Wesley De Sousa Lima; 4300017625; 6.233766234; 1.038961039; 6.233766234; 1.038961039; 3.11688312; 28.0519480; 50.909090; 18.00; 68.90909; 1834; 247. Tiago Ribeiro Dos Santos; 4300010067; 8.311688312; 1.038961039; 6.233766234; 2.077922078; 6.233766234; 27.0129870; 50.909090; 18.00; 68.90909; 1839; 248. Tulio Domingueti Barreto; 4300010457; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 9.350649351; 27.0129870; 50.909090; 18.00; 68.90909; 1840; 249. Pedro Henrique Teixeira Alves; 4300038123; 6.233766234; 4.155844156; 6.233766234; 2.077922078; 5.194805195; 27.0129870; 50.909090; 18.00; 68.90909; 1842; 250. Italo Emidio Silva Rezende; 4300018913; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 25.9740259; 50.909090; 18.00; 68.90909; 1847; 251. Daisy Costa De Carvalho; 4630017731; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 25.9740259; 50.909090; 18.00; 68.90909; 1848; 252. Gabriel Nunes Cordeiro Rodrigues; 4300019322; 8.311688312; 3.116883117; 5.194805195; 3.116883117; 6.233766234; 24.9350649; 50.909090; 18.00; 68.90909; 1850; 253. Yan Dos Santos Alves; 4300045866; 7.272727273; 2.077922078; 7.272727273; 2.077922078; 7.272727273; 24.9350649; 50.909090; 18.00; 68.90909; 1854; 254. Gustavo De Melo Carvalho; 4300013989; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 10.389610390; 23.8961038; 50.909090; 18.00; 68.90909; 1856; 255. Haroldo Jesus De Andrade; 4300022871; 8.311688312; 2.077922078; 7.272727273; 3.116883117; 7.272727273; 22.8571428; 50.909090; 18.00; 68.90909; 1857; 256. Jakson Goncalves Rocha; 4300033676; 7.272727273; 1.038961039; 3.116883117; 4.155844156; 7.272727273; 27.0129870; 49.870129; 19.00; 68.87012; 1863; 258. Gutemberg Gomes De Deus; 4300001257; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 27.0129870; 49.870129; 19.00; 68.87012; 1864; 259. Mateus Erik Rodrigues Pontes; 4300023971; 4.155844156; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 25.9740259; 49.870129; 19.00; 68.87012; 1866; 260. Lucas Ruan Gomes Da Costa; 4300034776; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 23.8961038; 49.870129; 19.00; 68.87012; 1867; 261. Thais Alves Gomes; 4630037084; 6.233766234; 4.155844156; 5.194805195; 3.116883117; 7.272727273; 23.8961038; 49.870129; 19.00; 68.87012; 1868; 262. Jubson Victor Dos Santos Marques; 4300015121; 7.272727273; 0; 2.077922078; 2.077922078; 10.389610390; 33.2467532; 55.064935; 13.50; 68.56493; 1873; 263. Ranyelle Brandao Fonseca; 4630011044; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 3.116883117; 3.116883117; 28.0519480; 52.987012; 15.50; 68.48701; 1881; 264. Sostenes Da Silva Lisboa; 4300007779; 6.233766234; 3.116883117; 5.194805195; 3.116883117; 9.350649351; 25.9740259; 52.987012; 15.50; 68.48701; 1886; 265. Jose Ivan Martis Da Silva; 4300033249; 8.311688312; 0; 3.116883117; 2.077922078; 8.311688312; 30.1298701; 51.948051; 16.50; 68.44805; 1893; 266. Emanuel Ferreira Da Silva; 4300017814; 5.194805195; 1.038961039; 4.155844156; 2.077922078; 10.389610390; 29.0909090; 51.948051; 16.50; 68.44805; 1895; 267. Rogerio Rocha Peixoto; 4300007886; 4.155844156; 3.116883117; 4.155844156; 5.194805195; 8.311688312; 27.0129870; 51.948051; 16.50; 68.44805; 1904; 268. Ezequiel Cândido De Jesus; 4300028546; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 25.9740259; 51.948051; 16.50; 68.44805; 1906; 269. Mario Dias Portuguez De Souza Ferreira; 4300002378; 5.194805195; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 25.9740259; 51.948051; 16.50; 68.44805; 1909; 270. Guilherme Blayton De Mattos Viana; 4300037037; 4.155844156; 4.155844156; 6.233766234; 4.155844156; 8.311688312; 24.9350649; 51.948051; 16.50; 68.44805; 1913; 271. Lucas De Albuquerque Santos; 4300034592; 6.233766234; 1.038961039; 8.311688312; 4.155844156; 9.350649351; 22.8571428; 51.948051; 16.50; 68.44805; 1917; 272. Fernando Batista De Araujo; 4300019461; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 30.1298701; 50.909090; 17.50; 68.40909; 1919; 273. Marlos Chaves De Andrade; 4300036230; 4.155844156; 1.038961039; 4.155844156; 3.116883117; 9.350649351; 29.0909090; 50.909090; 17.50; 68.40909; 1924; 274. Edkaioane Pereira Dos Santos; 4630033826; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 28.0519480; 50.909090; 17.50; 68.40909; 1926; 275. Geovanne De Morais Fernandes Da Costa; 4300012340; 7.272727273; 2.077922078; 3.116883117; 2.077922078; 9.350649351; 27.0129870; 50.909090; 17.50; 68.40909; 1931; 276. João Vitor Teles De Souza; 4300028591; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 23.8961038; 50.909090; 17.50; 68.40909; 1949; 278. Isadora Alves Da Silva; 4630030489; 6.233766234; 2.077922078; 3.116883117; 2.077922078; 8.311688312; 28.0519480; 49.870129; 18.50; 68.37012; 1959; 279. Jefferson Dos Passos Rocha; 4300038772; 5.194805195; 1.038961039; 5.194805195; 4.155844156; 6.233766234; 28.0519480; 49.870129; 18.50; 68.37012; 1960; 280. Athos Vinicius Rodrigues Da Silva; 4300010100; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 25.9740259; 49.870129; 18.50; 68.37012; 1966; 281. Vinicius De Almeida Reis; 4300009786; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 24.9350649; 49.870129; 18.50; 68.37012; 1968; 282. Luiza Pereira Cumarú; 4630034355; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 22.8571428; 49.870129; 18.50; 68.37012; 1974; 283. Jonas Costa David; 4300018387; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 7.272727273; 22.8571428; 49.870129; 18.50; 68.37012; 1976; 284. Wemerson Rodrigues De Jesus; 4300030981; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 29.0909090; 52.987012; 15.00; 67.98701; 1990; 285. Hyago Henrique De Oliveira Lima; 4300016505; 7.272727273; 0; 7.272727273; 3.116883117; 8.311688312; 27.0129870; 52.987012; 15.00; 67.98701; 1995; 287. Dyeogo Sousa Do Nascimento; 4300014349; 6.233766234; 4.155844156; 3.116883117; 5.194805195; 7.272727273; 27.0129870; 52.987012; 15.00; 67.98701; 1996; 288. João Paulo Santos Stival; 4300014704; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 9.350649351; 25.9740259; 52.987012; 15.00; 67.98701; 1997; 289. Waldemar Santana Oliveira; 4300040008; 4.155844156; 3.116883117; 4.155844156; 4.155844156; 8.311688312; 28.0519480; 51.948051; 16.00; 67.94805; 2011; 290. Lucas Santos Pereira Peres; 4300034735; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 27.0129870; 51.948051; 16.00; 67.94805; 2015; 291. Douglas Rafael Santos Oliveira; 4300018956; 6.233766234; 0; 5.194805195; 2.077922078; 7.272727273; 30.1298701; 50.909090; 17.00; 67.90909; 2023; 292. Josh Yuri De Melo Lindoso; 4300012965; 6.233766234; 1.038961039; 2.077922078; 2.077922078; 10.389610390; 29.0909090; 50.909090; 17.00; 67.90909; 2027; 293. Gabriel Da Silva Santos; 4300038737; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 28.0519480; 50.909090; 17.00; 67.90909; 2031; 294. Beatriz Adrieli Santos Souza; 4630002657; 6.233766234; 1.038961039; 2.077922078; 3.116883117; 10.389610390; 28.0519480; 50.909090; 17.00; 67.90909; 2032; 295. Daniel Nascimento Campelo; 4300030071; 5.194805195; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 27.0129870; 50.909090; 17.00; 67.90909; 2042; 296. Marcus Flávio Alves Mendes; 4300009097; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 8.311688312; 25.9740259; 50.909090; 17.00; 67.90909; 2045; 297. Vinicius Alexander Da Silva Alves; 4300035087; 4.155844156; 1.038961039; 7.272727273; 3.116883117; 9.350649351; 25.9740259; 50.909090; 17.00; 67.90909; 2048; 298. Jhonnathan Ryan Da Silva Mendes; 4300035215; 8.311688312; 2.077922078; 7.272727273; 4.155844156; 5.194805195; 23.8961038; 50.909090; 17.00; 67.90909; 2052; 299. Jekissiane Dos Reis Barbosa; 4630036838; 3.116883117; 2.077922078; 2.077922078; 2.077922078; 8.311688312; 32.2077922; 49.870129; 18.00; 67.87012; 2063; 300. Isaque Costa Tavares; 4300004059; 5.194805195; 0; 5.194805195; 3.116883117; 6.233766234; 30.1298701; 49.870129; 18.00; 67.87012; 2064; 301. Erickson Cardoso De Oliveira; 4300030692; 8.311688312; 0; 5.194805195; 2.077922078; 6.233766234; 28.0519480; 49.870129; 18.00; 67.87012; 2066; 302. Grazielly Calhau Pereira Nunes Silva; 4630011463; 7.272727273; 2.077922078; 6.233766234; 1.038961039; 5.194805195; 28.0519480; 49.870129; 18.00; 67.87012; 2067; 303. Ian De Sousa Oliveira; 4300002443; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 7.272727273; 27.0129870; 49.870129; 18.00; 67.87012; 2076; 304. Paulo Cesar Elias Dias; 4300032063; 5.194805195; 2.077922078; 6.233766234; 2.077922078; 3.11688312; 25.9740259; 49.870129; 18.00; 67.87012; 2078; 306. Anny Caroline Soares Vieira; 4630018081; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 6.233766234; 24.9350649; 49.870129; 18.00; 67.87012; 2083; 307. Bruno Da Silva; 4300023625; 7.272727273; 1.038961039; 6.233766234; 2.077922078; 9.350649351; 23.8961038; 49.870129; 18.00; 67.87012; 2086; 308. Jonathan Dos Santos Da Silva; 4300032628; 8.311688312; 2.077922078; 5.194805195; 4.155844156; 7.272727273; 22.8571428; 49.870129; 18.00; 67.87012; 2088; 309. Guilherme Mendonça Luz; 4300034194; 6.233766234; 2.077922078; 4.155844156; 4.155844156; 10.389610390; 22.8571428; 49.870129; 18.00; 67.87012; 2091; 310. Natália Souza Lima; 4630024214; 6.233766234; 3.116883117; 5.194805195; 5.194805195; 9.350649351; 20.7792207; 49.870129; 18.00; 67.87012; 2096; 311. Leticia Mayara Ferreira De Sousa; 4630006105; 3.11688312; 3.116883117; 5.194805195; 2.077922078; 6.233766234; 23.8961038; 48.831168; 19.00; 67.83116; 2099; 312. Ana Rosa Ferreira Rufino Costa; 4630009129; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 9.350649351; 25.9740259; 54.025974; 13.50; 67.52597; 2105; 313. Breno Igor De Souza Fernandes; 4300001661; 7.272727273; 3.116883117; 5.194805195; 1.038961039; 7.272727273; 29.0909090; 52.987012; 14.50; 67.48701; 2106; 314. Jonas De Souza Fontes Junior; 4300009534; 6.233766234; 4.155844156; 4.155844156; 3.116883117; 9.350649351; 25.9740259; 52.987012; 14.50; 67.48701; 2108; 315. Joao Marcelo Martins Sarmiento; 4300030419; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 6.233766234; 24.9350649; 52.987012; 14.50; 67.48701; 2109; 316. Marcos Vinicius Barbosa De Queiroz; 4300004012; 6.233766234; 3.116883117; 7.272727273; 3.116883117; 10.389610390; 22.8571428; 52.987012; 14.50; 67.48701; 2112; 317. Davi Ezequiel De Brito Barbosa; 4300015798; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 7.272727273; 30.1298701; 51.948051; 15.50; 67.44805; 2114; 318. Larissa Leone De Morais Gomes De Sousa; 4630020968; 7.272727273; 4.155844156; 5.194805195; 2.077922078; 6.233766234; 27.0129870; 51.948051; 15.50; 67.44805; 2121; 319. Christian Santana De Oliveira; 4300028068; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 8.311688312; 25.9740259; 51.948051; 15.50; 67.44805; 2123; 320. Agnes Jose Borges Da Silva; 4300002879; 7.272727273; 2.077922078; 4.155844156; 5.194805195; 8.311688312; 24.9350649; 51.948051; 15.50; 67.44805; 2124; 321. RITA DE CÁSSIA SILVA GUSMÃO; 4630037643; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 10.389610390; 23.8961038; 51.948051; 15.50; 67.44805; 2126; 322. Maikon Douglas Da Silva Serrano; 4300030512; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 27.0129870; 50.909090; 16.50; 67.40909; 2134; 323. Mateus De Souza Queiroz; 4300028658;

7.272727273; 2.077922078; 6.233766234; 2.077922078; 8.311688312; 24.9350649; 50.909090; 16.50; 67.40909; 2146; 324. Gustavo Correa De Souza; 4300012157; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 10.389610390; 24.9350649; 50.909090; 16.50; 67.40909; 2151; 325. Hiago Silva Santos; 4300019365; 6.233766234; 4.155844156; 7.272727273; 4.155844156; 8.311688312; 20.7792207; 50.909090; 16.50; 67.40909; 2163; 326. Kelvin Kennedy Do Nascimento Lima; 4300008409; 5.194805195; 2.077922078; 2.077922078; 10.389610390; 30.1298701; 49.870129; 17.50; 67.37012; 2164; 327. Rayan Lucas Maranhão De Sousa; 4300014829; 8.311688312; 0; 4.155844156; 2.077922078; 7.272727273; 28.0519480; 49.870129; 17.50; 67.37012; 2166; 328. Jose Vieira Da Silva; 4300012246; 7.272727273; 1.038961039; 4.155844156; 4.155844156; 6.233766234; 47.92207; 49.870129; 17.50; 67.37012; 2172; 329. Daniel Freitas Da Silva; 4300003199; 8.311688312; 1.038961039; 3.116883117; 2.077922078; 9.350649351; 25.9740259; 49.870129; 17.50; 67.37012; 2178; 330. Wesley Aração De Lima; 4300032912; 8.311688312; 3.116883117; 3.116883117; 2.077922078; 7.272727273; 25.9740259; 49.870129; 17.50; 67.37012; 2179; 331. Victor Pereira Vidal; 4300017568; 5.194805195; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 25.9740259; 49.870129; 17.50; 67.37012; 2183; 332. Benício Medeiros Barros Neto; 4300001377; 8.311688312; 0; 5.194805195; 3.116883117; 3.116883117; 24.9350649; 49.870129; 17.50; 67.37012; 2185; 333. Edelvan Correia Araújo; 4300021994; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 24.9350649; 49.870129; 17.50; 67.37012; 2192; 334. Victor Da Rocha Teixeira; 4300021902; 8.311688312; 3.116883117; 7.272727273; 4.155844156; 3.116883117; 23.8961038; 49.870129; 17.50; 67.37012; 2194; 335. José Narciso Nonato Dos Santos Sousa; 4300033277; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 8.311688312; 23.8961038; 49.870129; 17.50; 67.37012; 2198; 336. Vitória Eduarda Soranzo Martins; 4630024521; 6.233766234; 3.116883117; 3.116883117; 3.116883117; 10.389610390; 23.8961038; 49.870129; 17.50; 67.37012; 2200; 337. Lucas Mateus Alves Lopes; 4300006853; 6.233766234; 4.155844156; 3.116883117; 4.155844156; 8.311688312; 23.8961038; 49.870129; 17.50; 67.37012; 2201; 338. Beatriz Almeida Cavalcante De Aguiar; 4630000648; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 23.8961038; 49.870129; 17.50; 67.37012; 2202; 339. Anderson De Oliveira Cruzeiro; 4300038394; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 5.194805195; 22.8571428; 48.831168; 18.50; 67.33116; 2238; 342. Caio Felpete De Lira Ventura; 4300016754; 5.194805195; 4.155844156; 7.272727273; 3.116883117; 7.272727273; 21.8181818; 48.831168; 18.50; 67.33116; 2241; 343. Thiago Farias Beserra; 4300023273; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 5.194805195; 12.400; 66.98701; 2246; 344. Alexandre Lima Silveira Júnior; 4300023948; 8.311688312; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 28.0519480; 52.987012; 14.00; 66.98701; 2248; 345. Thiago Gonçalves De Sousa Reis; 4300015535; 6.233766234; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 30.1298701; 51.948051; 15.00; 66.94805; 2259; 346. Cleuber Silva Pinheiro; 4300035946; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 27.0129870; 51.948051; 15.00; 66.94805; 2265; 347. Franklin Anderson Lopes Nascimento; 4300034782; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 7.272727273; 27.0129870; 51.948051; 15.00; 66.94805; 2267; 348. Anísio Lucas Soares Andrade; 4300012330; 6.233766234; 2.077922078; 6.233766234; 2.077922078; 9.350649351; 25.9740259; 51.948051; 15.00; 66.94805; 2269; 349. Leandro Florentino Dos Santos Mendes; 4300035699; 4.155844156; 0; 5.194805195; 3.116883117; 8.311688312; 30.1298701; 50.909090; 16.00; 66.90909; 2276; 350. Gleicianny Moreira De Souza; 46300006038; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 24.9350649; 50.909090; 16.00; 66.90909; 2289; 351. Gabriel Pereira Monteiro De Oliveira; 4300039487; 8.311688312; 4.155844156; 6.233766234; 3.116883117; 5.194805195; 23.8961038; 50.909090; 16.00; 66.90909; 2290; 352. Angelo Diego Lisboa Melo; 4300008370; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 23.8961038; 50.909090; 16.00; 66.90909; 2291; 353. Kelvin Scoth Cardoso Mota De Macêdo; 4300026843; 8.311688312; 1.038961039; 6.233766234; 3.116883117; 10.389610390; 21.8181818; 50.909090; 16.00; 66.90909; 2296; 354. Matheus Silva De Deus; 4300001476; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 9.350649351; 21.8181818; 50.909090; 16.00; 66.90909; 2298; 355. Jessica Das Neves Silva; 4630021224; 6.233766234; 0; 4.155844156; 2.077922078; 7.272727273; 30.1298701; 49.870129; 17.00; 66.87012; 2304; 356. Fernando Otávio Ferreira Yandra; 4300016438; 6.233766234; 2.077922078; 7.272727273; 3.116883117; 3.116883117; 28.0519480; 49.870129; 17.00; 66.87012; 2308; 357. Danilo Gonçalves Dos Santos; 4300029957; 6.233766234; 2.077922078; 3.116883117; 3.116883117; 9.350649351; 25.9740259; 49.870129; 17.00; 66.87012; 2315; 358. Ester Lourenço Da Silva Pinheiro; 4630030539; 5.194805195; 3.116883117; 3.116883117; 3.116883117; 9.350649351; 25.9740259; 49.870129; 17.00; 66.87012; 2316; 359. Lucas Alves De Sousa; 4300027295; 8.311688312; 0; 6.233766234; 2.077922078; 8.311688312; 24.9350649; 49.870129; 17.00; 66.87012; 2318; 360. Gilberto Dos Santos Silva; 4300010498; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 24.9350649; 49.870129; 17.00; 66.87012; 2326; 362. Marcus Vinícius Da Silva Assumpção; 4300020278; 4.155844156; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 24.9350649; 49.870129; 17.00; 66.87012; 2327; 363. Jean Carlos Reis Ribeiro; 4300013627; 5.194805195; 0; 5.194805195; 3.116883117; 7.272727273; 28.0519480; 48.831168; 18.00; 66.83116; 2341; 364. Larissa Cristina Santana De Jesus; 4630003547; 3.116883117; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 28.0519480; 48.831168; 18.00; 66.83116; 2342; 365. Victor Rocha Sabino; 4300014643; 4.155844156; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 27.0129870; 48.831168; 18.00; 66.83116; 2344; 366. Welberth Carlos Pestana Dos Santos; 4300022458; 7.272727273; 0; 4.155844156; 3.116883117; 9.350649351; 24.9350649; 48.831168; 18.00; 66.83116; 2351; 367. Kevin Oliveira Lima; 4300022523; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 23.8961038; 48.831168; 18.00; 66.83116; 2360; 368. Jhon Willatan Saraiva Siqueira; 4300001421; 6.233766234; 4.155844156; 5.194805195; 2.077922078; 10.389610390; 7.2729207; 48.831168; 18.00; 66.83116; 2374; 369. Wanessa Lhais Soares Santos; 4630026190; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 6.233766234; 25.9740259; 47.92207; 19.00; 66.79220; 2379; 370. Marco Antônio De Abreu Silva; 4300007154; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 22.8571428; 47.92207; 19.00; 66.79220; 2383; 371. Mariana Pinho Coelho De Souza; 4630021700; 7.272727273; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 20.7792207; 47.92207; 19.00; 66.79220; 2387; 372. Marcello Henrique Santos Dourado; 4300029946; 6.233766234; 1.038961039; 6.233766234; 2.077922078; 6.233766234; 30.1298701; 51.948051; 14.50; 66.44805; 2389; 373. Ráguide Matheus Santos Pereira; 4300027848; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 29.0909090; 51.948051; 14.50; 66.44805; 2390; 374. Wender Vinícius Rodrigues Dos Santos; 4300010335; 8.311688312; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 24.9350649; 51.948051; 14.50; 66.44805; 2393; 375. Luis Henrique Da Silva Santos; 4300002976; 7.272727273; 0; 1.038961039; 3.116883117; 8.311688312; 3.116883117; 50.909090; 15.50; 66.40909; 2395; 376. Patricia Barense Borges De Sousa; 4630012701; 4.155844156; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 29.0909090; 50.909090; 15.50; 66.40909; 2397; 377. Pedro Henrique Maia Baradina Almeida; 4300020051; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 27.0129870; 50.909090; 15.50; 66.40909; 2398; 378. Stefany Mendes Delcho; 4630020349; 6.233766234; 0; 4.155844156; 4.155844156; 6.233766234; 29.0909090; 49.870129; 16.50; 66.37012; 2408; 379. Bruno Cardoso Dos Passos; 4300007664; 6.233766234; 2.077922078; 6.233766234; 3.116883117; 5.194805195; 27.0129870; 49.870129; 16.50; 66.37012; 2414; 380. Yara Priscila Almeida De Luna; 4630026560; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 25.9740259; 49.870129; 16.50; 66.37012; 2419; 381. Mairla Pedrosa Silva; 4630021216; 9.350649351; 2.077922078; 3.116883117; 2.077922078; 8.311688312; 24.9350649; 49.870129; 16.50; 66.37012; 2421; 382. Richard Lucas Neres Da Silva; 4300027460; 7.272727273; 3.116883117; 3.116883117; 3.116883117; 8.311688312; 24.9350649; 49.870129; 16.50; 66.37012; 2424; 383. Lucas Nunes De Souza; 4300004101; 8.311688312; 3.116883117; 3.116883117; 1.038961039; 10.389610390; 23.8961038; 49.870129; 16.50; 66.37012; 2427; 384. Thayane Das Neves Soares; 4630018141; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 22.8571428; 49.870129; 16.50; 66.37012; 2432; 385. Raphael Macedo Vieira; 4300006730; 8.311688312; 1.038961039; 7.272727273; 2.077922078; 8.311688312; 22.8571428; 49.870129; 16.50; 66.37012; 2433; 386. Marcelo Souza Silva; 4300019519; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 5.194805195; 22.8571428; 49.870129; 16.50; 66.37012; 2434; 387. Jailson Ribeiro Magalães; 4300030370; 6.233766234; 3.116883117; 3.116883117; 4.155844156; 5.194805195; 27.0129870; 48.831168; 17.50; 66.33116; 2445; 389. Matheus Gonçalves Lima; 4300037496; 6.233766234; 0; 3.116883117; 3.116883117; 9.350649351; 27.0129870; 48.831168; 17.50; 66.33116; 2446; 390. Thiago Araujo Paim; 4300025268; 6.233766234; 2.077922078; 3.116883117; 4.155844156; 7.272727273; 25.9740259; 48.831168; 17.50; 66.33116; 2449; 391. Thauary Benigno Da Silva; 4300018061; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 23.8961038; 48.831168; 17.50; 66.33116; 2464; 392. Marta De Aguiar Pereira; 4630021816; 6.233766234; 1.038961039; 1.038961039; 4.155844156; 7.272727273; 28.0519480; 47.92207; 18.50; 66.29220; 2480; 394. Luan Alves Da Silva Moreira; 4300013789; 4.155844156; 2.077922078; 5.194805195; 2.077922078; 8.311688312; 25.9740259; 47.92207; 18.50; 66.29220; 2486; 396. Stephanie Da Silva Alves; 4630010238; 7.272727273; 2.077922078; 3.116883117; 4.155844156; 3.116883117; 22.8571428; 47.92207; 18.50; 66.29220; 2492; 397. Vítor Santiago Dos Santos; 4300004816; 7.272727273; 3.116883117; 5.194805195; 5.194805195; 7.272727273; 19.7402597; 47.92207; 18.50; 66.29220; 2500; 398. Poliana Laurentino Da Conceição Alves; 4630015340; 7.272727273; 3.116883117; 5.194805195; 3.116883117; 8.311688312; 23.8961038; 50.909090; 15.00; 65.90909; 2519; 399. Rubens Da Rocha Miranda; 4300031670; 5.194805195; 0; 3.116883117; 7.272727273; 9.350649351; 29.0909090; 49.870129; 16.00; 65.87012; 2522; 400. Edson Ferreira Da Silva; 4300013845; 7.272727273; 2.077922078; 5.194805195; 2.077922078; 6.233766234; 27.0129870; 49.870129; 16.00; 65.87012; 2526; 401. Wellington Pereira Da Silva Souza; 4300019941; 6.233766234; 0; 4.155844156; 3.116883117; 9.350649351; 27.0129870; 49.870129; 16.00; 65.87012; 2527; 402. Adriano Rodrigues Bellotti; 4300005882; 8.311688312; 3.116883117; 2.077922078; 4.155844156; 6.233766234; 25.9740259; 49.870129; 16.00; 65.87012; 2532; 403. Milton Luidy Dos Santos Florenço; 4300038349; 7.272727273; 1.038961039; 5.194805195; 2.077922078; 8.311688312; 25.9740259; 49.870129; 16.00; 65.87012; 2535; 404. Arthur Mendes Dos Santos; 4300004046; 6.233766234; 0; 5.194805195; 3.116883117; 9.350649351; 25.9740259; 49.870129; 16.00; 65.87012; 2539; 406. Jersione Pereira Lemos Filho; 4300011629; 6.233766234; 3.116883117; 2.077922078; 3.116883117; 9.350649351; 25.9740259; 49.870129; 16.00; 65.87012; 2540; 405. Matheus Costa Arruda; 4300033885; 5.194805195; 1.038961039; 3.116883117; 4.155844156; 10.389610390; 45.9740259; 49.870129; 16.00; 65.87012; 2541; 407. Henrique Soares Barbosa; 2300009791; 8.311688312; 0; 6.233766234; 4.155844156; 6.233766234; 24.9350649; 49.870129; 16.00; 65.87012; 2542; 408. Thayná Rosa Dos Santos; 4630001594; 7.272727273; 2.077922078; 3.116883117; 4.155844156; 8.311688312; 24.9350649; 49.870129; 16.00; 65.87012; 2544; 409. Jéssica França Da

Silva; 4630035614; 7.272727273; 4.155844156; 7.272727273; 5.194805195; 4.155844156; 21.8181818; 49.870129; 16.00; 65.87012; 2555; 410. Hiago De Souza Araujo; 4300027369; 7.272727273; 3.116883117; 8.311688312; 3.116883117; 8.311688312; 19.7402597; 49.870129; 16.00; 65.87012; 2557; 411. Arthur Rodrigues Barbosa; 4300029921; 6.233766234; 0; 2.077922078; 3.116883117; 9.350649351; 28.0519480; 48.831168; 17.00; 65.83116; 2565; 412. Leonardo Silva Lima; 4300028630; 8.311688312; 0; 5.194805195; 2.077922078; 6.233766234; 27.0129870; 48.831168; 17.00; 65.83116; 2566; 413. Ingrid Lorranny Da Silva Lima; 4630019755; 6.233766234; 1.038961039; 5.194805195; 2.077922078; 7.272727273; 27.0129870; 48.831168; 17.00; 65.83116; 2567; 414. Eduardo Hugo Rocha Da Silva; 4300010006; 7.272727273; 1.038961039; 4.155844156; 5.194805195; 5.194805195; 25.9740259; 48.831168; 17.00; 65.83116; 2571; 415. Caio Xavier Casagrande; 4300005553; 4.155844156; 2.077922078; 4.155844156; 3.116883117; 25.9740259; 48.831168; 17.00; 65.83116; 2574; 416. Walterson Bertoldo Pereira Junior; 4300044027; 7.272727273; 3.116883117; 4.155844156; 5.194805195; 4.155844156; 24.9350649; 48.831168; 17.00; 65.83116; 2575; 417. Sarah Dutra De Carvalho Ferreira; 4630019296; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 7.272727273; 23.8961038; 48.831168; 17.00; 65.83116; 2582; 418. Bianca De Sousa Baiao; 4630010539; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 6.233766234; 22.8571428; 48.831168; 17.00; 65.83116; 2589; 419. Pedro Felipe Vieira Perdiz; 4300006614; 5.194805195; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 22.8571428; 48.831168; 17.00; 65.83116; 2592; 420. Evelyn Lorraine Silva De Andrade; 4630019874; 7.272727273; 1.038961039; 1.038961039; 3.116883117; 4.155844156; 31.1688311; 47.792207; 18.00; 65.79220; 2601; 421. Cristiane Falcao Da Silva; 4630013166; 7.272727273; 1.038961039; 1.038961039; 3.116883117; 8.311688312; 27.0129870; 47.792207; 18.00; 65.79220; 2606; 422. Pablo Barbosa De Souza; 4300016296; 5.194805195; 1.038961039; 2.077922078; 4.155844156; 9.350649351; 25.9740259; 47.792207; 18.00; 65.79220; 2612; 423. Gabriel Patrick Carvalho Martins; 4300031769; 5.194805195; 1.038961039; 6.233766234; 2.077922078; 8.311688312; 24.9350649; 47.792207; 18.00; 65.79220; 2618; 424. Carlos Alberto Leandro Gomes; 4300037761; 4.155844156; 1.038961039; 4.155844156; 4.155844156; 9.350649351; 24.9350649; 47.792207; 18.00; 65.79220; 2619; 425. Gabrielle Lisboa Teixeira; 4630013603; 6.233766234; 0; 4.155844156; 4.155844156; 9.350649351; 23.8961038; 47.792207; 18.00; 65.79220; 2623; 426. Mateus Marques Dias; 4300001010; 8.311688312; 2.077922078; 5.194805195; 2.077922078; 9.350649351; 20.7792207; 47.792207; 18.00; 65.79220; 2637; 427. Vinnicijos Paulo Diniz Serafim Miranda; 4300006178; 8.311688312; 2.077922078; 4.155844156; 4.155844156; 6.233766234; 21.8181818; 46.753246; 19.00; 65.75324; 2646; 428. Emylle Gomes Freitas Nascimento; 4630020702; 8.311688312; 3.116883117; 3.116883117; 3.116883117; 6.233766234; 28.0519480; 51.948051; 13.50; 65.44805; 2650; 429. Thiago Carvalho Lima; 4300036606; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 23.8961038; 50.909090; 14.50; 65.40909; 2657; 430. Adryan Wictor Costa De Oliveira; 4300011973; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 22.8571428; 50.909090; 14.50; 65.40909; 2658; 431. Jhonathan Coelho Dos Santos; 4300015525; 5.194805195; 2.077922078; 3.116883117; 4.155844156; 7.272727273; 28.0519480; 49.870129; 15.50; 65.37012; 2663; 432. Gabriel Fernando Lima Soares; 4300012672; 9.350649351; 3.116883117; 3.116883117; 4.155844156; 9.350649351; 20.7792207; 49.870129; 15.50; 65.37012; 2672; 433. Gabriel Matos Rodrigues Ferreira; 4300017193; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 24.9350649; 48.831168; 16.50; 65.33116; 2693; 434. Vinicius Roberto Pinheiro Rosa; 4300037668; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 23.8961038; 48.831168; 16.50; 65.33116; 2699; 435. Victor Gomes Santos; 4300009533; 8.311688312; 1.038961039; 5.194805195; 1.038961039; 10.389610390; 22.8571428; 48.831168; 16.50; 65.33116; 2704; 437. Harley De Sousa Leite; 4300019954; 7.272727273; 3.116883117; 6.233766234; 2.077922078; 7.272727273; 22.8571428; 48.831168; 16.50; 65.33116; 2710; 439. Thiago Fellipe Barreiras Albuquerque; 4300029676; 6.233766234; 3.116883117; 6.233766234; 3.116883117; 8.311688312; 21.8181818; 48.831168; 16.50; 65.33116; 2713; 440. Kaio Gabriel Alves Dantas; 4300025231; 5.194805195; 0; 3.116883117; 3.116883117; 10.389610390; 25.9740259; 47.792207; 17.50; 65.29220; 2727; 441. Luis Feliph Alves Do Nascimento; 4300040645; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 24.9350649; 47.792207; 17.50; 65.29220; 2730; 442. Davi Dos Santos Oliveira; 4300008417; 6.233766234; 1.038961039; 3.116883117; 5.194805195; 8.311688312; 23.8961038; 47.792207; 17.50; 65.29220; 2737; 445. Tarcila Pissango Da Silva; 4630025369; 8.311688312; 1.038961039; 5.194805195; 4.155844156; 6.233766234; 22.8571428; 47.792207; 17.50; 65.29220; 2742; 446. Oswaldo Sousa Costa; 4300007999; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 22.8571428; 47.792207; 17.50; 65.29220; 2746; 447. Savio Araujo Dos Santos Vieira; 4300013642; 5.194805195; 1.038961039; 7.272727273; 5.194805195; 8.311688312; 20.7792207; 47.792207; 17.50; 65.29220; 2754; 448. Alexandre Magno Santiago Dos Santos; 4300002810; 8.311688312; 3.116883117; 5.194805195; 4.155844156; 8.311688312; 17.50; 65.29220; 2762; 449. Marcelo Ribeiro Franco; 4300037264; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 6.233766234; 27.0129870; 46.753246; 18.50; 65.25324; 2762; 450. Giovana Ferreira Da Silva; 4630018591; 5.194805195; 1.038961039; 3.116883117; 4.155844156; 6.233766234; 27.0129870; 46.753246; 18.50; 65.25324; 2763; 451. John Wayne Dos Santos Silva; 4300001266; 4.155844156; 0; 5.194805195; 3.116883117; 9.350649351; 24.9350649; 46.753246; 18.50; 65.25324; 2770; 452. José Valter Simplicio De Melo; 4300017429; 5.194805195; 4.155844156; 8.311688312; 2.077922078; 7.272727273; 19.7402597; 46.753246; 18.50; 65.25324; 2782; 453. Marcos Vinicius Da

Silva Feitosa; 4300010412; 6.233766234; 3.116883117; 4.155844156; 2.077922078; 9.350649351; 27.0129870; 51.948051; 13.00; 64.94805; 2785; 454. Yohana Morbeck Justo Côrte; 4630010470; 7.272727273; 4.155844156; 5.194805195; 5.194805195; 8.311688312; 21.8181818; 51.948051; 13.00; 64.94805; 2788; 455. Caio Rogério Maia Ribeiro; 4300020471; 7.272727273; 1.038961039; 2.077922078; 2.077922078; 8.311688312; 29.0909090; 49.870129; 15.00; 64.87012; 2798; 456. Daniel Frankli Correia De Sousa; 4300032282; 6.233766234; 2.077922078; 3.116883117; 2.077922078; 8.311688312; 28.0519480; 49.870129; 15.00; 64.87012; 2799; 457. João Gabriel Freire Dos Santos; 4300025351; 8.311688312; 2.077922078; 4.155844156; 2.077922078; 7.272727273; 25.9740259; 49.870129; 15.00; 64.87012; 2801; 458. Marcos Vinicius Da Silva Alves; 4300002291; 7.272727273; 1.038961039; 7.272727273; 1.038961039; 8.311688312; 24.9350649; 49.870129; 15.00; 64.87012; 2802; 459. Vinicius Araujo Lima; 4300032187; 5.194805195; 2.077922078; 4.155844156; 5.194805195; 8.311688312; 24.9350649; 49.870129; 15.00; 64.87012; 2803; 460. Lucas Souza Soares; 4300002883; 7.272727273; 0; 5.194805195; 2.077922078; 7.272727273; 27.0129870; 48.831168; 16.00; 64.83116; 2818; 461. Matheus Cardoso Bueno; 4300024429; 7.272727273; 3.116883117; 4.155844156; 2.077922078; 6.233766234; 25.9740259; 48.831168; 16.00; 64.83116; 2821; 462. Orlantina Evelyn Mauriz Saraiva Silva **; 4630019948; 6.233766234; 2.077922078; 2.077922078; 5.194805195; 7.272727273; 25.9740259; 48.831168; 16.00; 64.83116; 2823; 464. Rodrigo Miguel Da Silva Santos; 4300019787; 6.233766234; 3.116883117; 3.116883117; 3.116883117; 7.272727273; 25.9740259; 48.831168; 16.00; 64.83116; 2824; 463. Reinan Marcelino De Azevedo; 4300039914; 5.194805195; 1.038961039; 5.194805195; 2.077922078; 3.116883117; 3.116883117; 47.792207; 17.00; 64.79220; 2841; 465. Dyanne Silva Souza; 4630022419; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 5.194805195; 28.0519480; 47.792207; 17.00; 64.79220; 2845; 466. Voldik Albenon Andrade Junior; 4300001890; 6.233766234; 2.077922078; 4.155844156; 2.077922078; 7.272727273; 25.9740259; 47.792207; 17.00; 64.79220; 2851; 467. Gleidson Da Costa Ribeiro; 4300051917; 5.194805195; 1.038961039; 4.155844156; 3.116883117; 8.311688312; 25.9740259; 47.792207; 17.00; 64.79220; 2853; 469. Silvio Lima Brandão Filho; 4300022438; 3.116883117; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 25.9740259; 47.792207; 17.00; 64.79220; 2856; 470. Jeferson Bento Da Silva Lima; 4300005599; 7.272727273; 1.038961039; 7.272727273; 3.116883117; 4.155844156; 24.9350649; 47.792207; 17.00; 64.79220; 2857; 472. Silvestre Matheus Magalhães Da Cruz Neres; 4300035870; 6.233766234; 3.116883117; 3.116883117; 4.155844156; 6.233766234; 24.9350649; 47.792207; 17.00; 64.79220; 2859; 474. Caio Italo Pereira De Souza; 4300031852; 6.233766234; 2.077922078; 5.194805195; 2.077922078; 7.272727273; 24.9350649; 47.792207; 17.00; 64.79220; 2860; 473. Samuel Victor Oliveira De Vasconcelos; 4300003556; 5.194805195; 1.038961039; 6.233766234; 3.116883117; 7.272727273; 24.9350649; 47.792207; 17.00; 64.79220; 2864; 475. Yasmin Carola Souza Silva; 4630014387; 7.272727273; 1.038961039; 5.194805195; 4.155844156; 7.272727273; 22.8571428; 47.792207; 17.00; 64.79220; 2873; 476. Ralitsa Fernanda Ribeiro De Vasconcelos; 4630043529; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 20.7792207; 47.792207; 17.00; 64.79220; 2885; 477. Marco Antonio De Almeida Coelho; 4300029930; 6.233766234; 0; 5.194805195; 2.077922078; 7.272727273; 25.9740259; 46.753246; 18.00; 64.75324; 2893; 479. Breno Ricardo De Souza Neiva; 4300036414; 6.233766234; 2.077922078; 3.116883117; 2.077922078; 7.272727273; 25.9740259; 46.753246; 18.00; 64.75324; 2894; 478. Walter Guimaraes Belem Filho; 4300027707; 5.194805195; 2.077922078; 4.11688312; 2.077922078; 3.116883117; 25.9740259; 46.753246; 18.00; 64.75324; 2896; 480. Hamilton Guedes De Moura; 4300021259; 8.311688312; 1.038961039; 4.155844156; 2.077922078; 6.233766234; 24.9350649; 46.753246; 18.00; 64.75324; 2897; 481. Rodrigo Vieira Souza; 4300042216; 6.233766234; 1.038961039; 5.194805195; 1.038961039; 8.311688312; 24.9350649; 46.753246; 18.00; 64.75324; 2898; 483. Rodrigo Silva De Sousa; 4300027836; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 24.9350649; 46.753246; 18.00; 64.75324; 2901; 482. Yuri Paulo Miranda De Oliveira; 4300013524; 5.194805195; 3.116883117; 4.155844156; 4.155844156; 5.194805195; 24.9350649; 46.753246; 18.00; 64.75324; 2903; 484. Lucas Gabbriel De Souza Siqueira; 4300036141; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 7.272727273; 23.8961038; 46.753246; 18.00; 64.75324; 2907; 486. Marcos Paulo Costa Silva; 4300013925; 3.116883117; 1.038961039; 5.194805195; 5.194805195; 9.350649351; 22.8571428; 46.753246; 18.00; 64.75324; 2916; 487. Lucas Ribeiro Cardoso; 4300033295; 7.272727273; 3.116883117; 5.194805195; 2.077922078; 8.311688312; 20.7792207; 46.753246; 18.00; 64.75324; 2922; 488. Anna Luiza Barbosa Costa; 4630001075; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 8.311688312; 17.6623376; 46.753246; 18.00; 64.75324; 2925; 489. Joao Victor Cassimiro Alves; 4300033090; 4.155844156; 1.038961039; 6.233766234; 4.155844156; 9.350649351; 24.9350649; 49.870129; 14.50; 64.37012; 2935; 490. Alex Feitosa Da Rocha; 4300017511; 7.272727273; 2.077922078; 6.233766234; 2.077922078; 10.389610390; 21.8181818; 49.870129; 14.50; 64.37012; 2938; 491. Renan Ferreira Felismino; 4300015294; 7.272727273; 1.038961039; 5.194805195; 1.038961039; 8.311688312; 25.9740259; 48.831168; 15.50; 64.33116; 2947; 492. Priscilla Gomes Costa; 4630028438; 6.233766234; 4.155844156; 5.194805195; 3.116883117; 4.155844156; 25.9740259; 48.831168; 15.50; 64.33116; 2948; 493. Marcus Vinicius Mendes Da Silva; 430000944; 5.194805195; 1.038961039; 3.116883117; 3.116883117; 10.389610390; 25.9740259; 48.831168; 15.50; 64.33116; 2949; 494. Alisson Bernardo Alves; 4300003526; 6.233766234; 1.038961039; 6.233766234; 1.038961039; 9.350649351; 24.9350649; 48.831168; 15.50; 64.33116; 2950; 495. Lucas Silva Fernandes; 4300022755; 7.272727273; 0; 6.233766234; 3.116883117; 9.350649351; 22.8571428;

48.831168; 15.50; 64.33116; 2952; 496. Thauane Alves Guimaraes; 4630013269; 6.233766234; 1.038961039; 3.116883117; 1.038961039; 6.233766234; 30.1298701; 47.792207; 16.50; 64.29220; 2955; 497. Rafaela Faria De Sousa; 4630004086; 7.272727273; 2.077922078; 3.116883117; 1.038961039; 8.311688312; 25.9740259; 47.792207; 16.50; 64.29220; 2962; 498. Lucas De Oliveira Damiano; 4300010249; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 6.233766234; 25.9740259; 47.792207; 16.50; 64.29220; 2964; 499. Whellington De Brum Flores; 4300008991; 5.194805195; 3.116883117; 4.155844156; 2.077922078; 8.311688312; 24.9350649; 47.792207; 16.50; 64.29220; 2968; 500. Luiz Claudio Vieira Muniz Junior; 4300007100; 8.311688312; 2.077922078; 6.233766234; 3.116883117; 5.194805195; 22.8571428; 47.792207; 16.50; 64.29220; 2976; 501. Gabryela Sousa Dos Santos; 4630017592; 7.272727273; 3.116883117; 3.116883117; 4.155844156; 7.272727273; 22.8571428; 47.792207; 16.50; 64.29220; 2977; 502. Douglas Moura Dos Santos; 4300008766; 7.272727273; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 22.8571428; 47.792207; 16.50; 64.29220; 2979; 503. Marlos Angelo Silva Quirino; 4300030533; 5.194805195; 3.116883117; 6.233766234; 3.116883117; 7.272727273; 22.8571428; 47.792207; 16.50; 64.29220; 2984; 504. Wellington Soares Ribeiro Junior; 4300009485; 7.272727273; 4.155844156; 2.077922078; 7.272727273; 21.8181818; 47.792207; 16.50; 64.29220; 2985; 505. Lúcio Marley Dos Santos Dias; 4300011859; 6.233766234; 2.077922078; 5.194805195; 4.155844156; 8.311688312; 21.8181818; 47.792207; 16.50; 64.29220; 2988; 506. Felipe Duarte Lopes; 4300010686; 6.233766234; 0; 3.116883117; 7.272727273; 9.350649351; 25.9740259; 46.753246; 17.50; 64.25324; 3003; 507. Mayck Pereira De Carvalho; 4300033911; 6.233766234; 1.038961039; 3.116883117; 3.116883117; 7.272727273; 25.9740259; 46.753246; 17.50; 64.25324; 3004; 508. Rodrigo Andrade Bueno; 4300010290; 7.272727273; 0; 3.116883117; 5.194805195; 7.272727273; 23.8961038; 46.753246; 17.50; 64.25324; 3015; 510. Gabriel Da Silva Rodrigues; 4300024674; 7.272727273; 1.038961039; 4.155844156; 3.116883117; 7.272727273; 23.8961038; 46.753246; 17.50; 64.25324; 3017; 509. Júlio César Dos Reis Monteiro; 4300039480; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 7.272727273; 23.8961038; 46.753246; 17.50; 64.25324; 3018; 511. Lucas Davi Rocha Oliveira; 4300012244; 5.194805195; 1.038961039; 3.116883117; 4.155844156; 9.350649351; 23.8961038; 46.753246; 17.50; 64.25324; 3023; 512. Tatiane Carvalho Rangel; 4630021807; 8.311688312; 3.116883117; 4.155844156; 3.116883117; 6.233766234; 21.8181818; 46.753246; 17.50; 64.25324; 3030; 513. Jhonata Swartele De Moraes Sousa; 4300025876; 7.272727273; 3.116883117; 7.272727273; 3.116883117; 4.155844156; 21.8181818; 46.753246; 17.50; 64.25324; 3035; 514. Yan Carlos Nunes Silva; 4300001859; 6.233766234; 1.038961039; 4.155844156; 5.194805195; 8.311688312; 21.8181818; 46.753246; 17.50; 64.25324; 3040; 515. Gustavo Kennedy Gomes Da Silva; 4300037943; 8.311688312; 0; 5.194805195; 4.155844156; 9.350649351; 23.8961038; 5.0909090; 13.00; 63.90909; 3054; 517. Julio Cesar Chagas Souza; 4300032201; 7.272727273; 1.038961039; 3.116883117; 3.116883117; 9.350649351; 25.9740259; 49.870129; 14.00; 63.87012; 3059; 518. Luis Felipe Pinheiro Dos Santos; 4300001003; 6.233766234; 0; 6.233766234; 2.077922078; 9.350649351; 25.9740259; 49.870129; 14.00; 63.87012; 3060; 519. Jadson Aragão Oliveira; 4300035771; 8.311688312; 4.155844156; 5.194805195; 2.077922078; 7.272727273; 22.8571428; 49.870129; 14.00; 63.87012; 3066; 520. Gustavo De Medeiros Duarte; 4300016732; 6.233766234; 3.116883117; 6.233766234; 4.155844156; 8.311688312; 21.8181818; 49.870129; 14.00; 63.87012; 3067; 521. Deyverson Sales Araujo; 4300035585; 7.272727273; 2.077922078; 6.233766234; 5.194805195; 8.311688312; 20.7792207; 49.870129; 14.00; 63.87012; 3068; 522. Lucas Dos Santos Brito; 4300007523; 6.233766234; 1.038961039; 4.155844156; 4.155844156; 6.233766234; 27.0129870; 48.831168; 15.00; 63.8116; 3073; 523. Vinicius Mendes Da Cruz; 4300034669; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 5.194805195; 25.9740259; 48.831168; 15.00; 63.83116; 3079; 524. Pedro Henrique Felix Bilio; 4300035694; 7.272727273; 4.155844156; 6.233766234; 2.077922078; 3.116883117; 24.9350649; 47.792207; 16.00; 63.79220; 3100; 525. Rayane De Sousa Alves; 4630003893; 5.194805195; 1.038961039; 3.116883117; 4.155844156; 9.350649351; 24.9350649; 47.792207; 16.00; 63.79220; 3102; 526. Allan Matias Das Neves; 4300005312; 5.194805195; 2.077922078; 3.116883117; 3.116883117; 9.350649351; 24.9350649; 47.792207; 16.00; 63.79220; 3103; 527. Raul Murilo Camacho Seba; 4300004464; 5.194805195; 1.038961039; 5.194805195; 1.038961039; 10.389610390; 24.9350649; 47.792207; 16.00; 63.79220; 3104; 528. Gustavo Bruno Quirino Souza; 4300015828; 5.194805195; 3.116883117; 6.233766234; 4.155844156; 6.233766234; 22.8571428; 47.792207; 16.00; 63.79220; 3111; 529. Ana Carolina Almeida De Oliveira; 4630013384; 5.194805195; 3.116883117; 5.194805195; 4.155844156; 7.272727273; 22.8571428; 47.792207; 16.00; 63.79220; 3112; 530. Raí Silva Andrade Veras; 4300019681; 4.155844156; 3.116883117; 5.194805195; 2.077922078; 7.272727273; 24.9350649; 46.753246; 17.00; 63.75324; 3131; 532. João Victor Da Silva Lima Rocha; 4300018716; 7.272727273; 1.038961039; 5.194805195; 3.116883117; 6.233766234; 23.8961038; 46.753246; 17.00; 63.75324; 3133; 533. Wallison Bruno Carvalho De Oliveira; 4300012123; 5.194805195; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 22.8571428; 46.753246; 17.00; 63.75324; 3144; 534. Elielton Pereira Da Silva; 4300003440; 7.272727273; 2.077922078; 3.116883117; 5.194805195; 8.311688312; 20.7792207; 46.753246; 17.00; 63.75324; 3149; 535. Paulo De Tarso Nogueira Araujo; 4300046733; 7.272727273; 2.077922078; 7.272727273; 2.077922078; 7.272727273; 20.7792207; 46.753246; 17.00; 63.75324; 3150; 536. Cleiton Cesar Silva Dos Santos; 4300038995; 6.233766234; 1.038961039; 8.311688312; 3.116883117; 7.272727273; 20.7792207; 46.753246; 17.00; 63.75324; 3151; 537. Jose Alberto De Sousa Neto; 4300013876; 8.311688312; 4.155844156; 6.233766234; 2.077922078; 10.389610390; 18.7012987; 49.870129; 13.50; 63.37012; 3160; 538. Daniel Ribeiro Cabral; 4300009275; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 5.194805195; 24.9350649; 48.831168; 14.50; 63.33116; 3162; 539. George Thales Macêdo Silva; 4300029203; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 9.350649351; 23.8961038; 48.831168; 14.50; 63.33116; 3164; 540. Luiz Gustavo De Oliveira Perestrello; 4300038062; 6.233766234; 3.116883117; 7.272727273; 2.077922078; 7.272727273; 22.8571428; 48.831168; 14.50; 63.33116; 3165; 541. Paulo Vinicius Dos Santos Tôrres; 4300040362; 7.272727273; 3.116883117; 7.272727273; 4.155844156; 5.194805195; 21.8181818; 48.831168; 14.50; 63.33116; 3166; 542. Mateus De Souza Queiroz; 4300003756; 7.272727273; 2.077922078; 0; 3.116883117; 8.311688312; 27.0129870; 47.792207; 15.50; 63.29220; 3170; 543. Rodolfo Alan Rodrigues Machado; 4300019482; 7.272727273; 0; 4.155844156; 3.116883117; 9.350649351; 23.8961038; 47.792207; 15.50; 63.29220; 3174; 544. Jackson Bruno De Sousa Ferreira; 4300017298; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 7.272727273; 23.8961038; 47.792207; 15.50; 63.29220; 3175; 545. Felipe Rodrigues Alves; 4300030161; 6.233766234; 2.077922078; 2.077922078; 5.194805195; 29.0909090; 46.753246; 16.50; 63.25324; 3186; 546. Alaff Maia Nolasco; 4300027624; 4.155844156; 2.077922078; 1.038961039; 4.155844156; 8.311688312; 27.0129870; 46.753246; 16.50; 63.25324; 3187; 547. Daniella Cruz Lopes; 4630030038; 6.233766234; 0; 3.116883117; 4.155844156; 9.350649351; 23.8961038; 46.753246; 16.50; 63.25324; 3193; 548. Italo Vinicius De Paula Araujo; 4300015309; 4.155844156; 2.077922078; 3.116883117; 6.233766234; 23.8961038; 46.753246; 16.50; 63.25324; 3197; 549. Lucas Filipe De Assis Maliski; 4300019253; 7.272727273; 1.038961039; 6.233766234; 3.116883117; 9.350649351; 19.7402597; 46.753246; 16.50; 63.25324; 3209; 550. Kleison Jose Dourado; 4300032366; 7.272727273; 2.077922078; 4.155844156; 4.155844156; 9.350649351; 22.8571428; 49.870129; 13.00; 62.87012; 3219; 551. Fabricio Seidy Gomes Ando; 4300016763; 4.155844156; 1.038961039; 8.311688312; 3.116883117; 8.311688312; 23.8961038; 48.831168; 14.00; 62.83116; 3225; 552. Kelry Da Silva Moura; 46300041826; 5.194805195; 0; 6.233766234; 2.077922078; 6.233766234; 28.0519480; 47.792207; 15.00; 62.79220; 3230; 553. Gabriel Mota Costa; 4300017127; 5.194805195; 3.116883117; 5.194805195; 2.077922078; 6.233766234; 25.9740259; 47.792207; 15.00; 62.79220; 3234; 554. Patricio Henrique Siqueira Barboza; 4300025457; 8.311688312; 0; 6.233766234; 4.155844156; 7.272727273; 21.8181818; 47.792207; 15.00; 62.79220; 3240; 555. Thaynan Felipe De Jesus Ferreira; 4300009776; 8.311688312; 3.116883117; 4.155844156; 2.077922078; 8.311688312; 21.8181818; 47.792207; 15.00; 62.79220; 3241; 556. Vitor Hugo Bernardo Da Silva; 4300037705; 8.311688312; 1.038961039; 4.155844156; 2.077922078; 5.194805195; 25.9740259; 46.753246; 16.00; 62.75324; 3248; 557. Elton Caetano Da Silva; 4300011469; 7.272727273; 2.077922078; 4.155844156; 2.077922078; 6.233766234; 24.9350649; 46.753246; 16.00; 62.75324; 3250; 558. Robson Rosa Da Silva; 4300021425; 7.272727273; 1.038961039; 3.116883117; 2.077922078; 10.389610390; 22.8571428; 46.753246; 16.00; 62.75324; 3257; 559. Gabriela Moreira Gontijo Alcanfor; 4630013099; 6.233766234; 3.116883117; 6.233766234; 2.077922078; 6.233766234; 22.8571428; 46.753246; 16.00; 62.75324; 3259; 560. Renato Alves Da Silva; 4300021425; 6.233766234; 3.116883117; 2.077922078; 3.116883117; 10.389610390; 21.8181818; 46.753246; 16.00; 62.75324; 3263; 561. Johny Araujo Batista; 4300003718; 7.272727273; 2.077922078; 2.077922078; 3.116883117; 6.233766234; 25.9740259; 46.753246; 15.50; 62.25324; 3290; 562. Bruno Azevedo De Sousa; 4300026309; 8.311688312; 3.116883117; 6.233766234; 2.077922078; 3.116883117; 23.8961038; 46.753246; 15.50; 62.25324; 3296; 564. João Paulo Aves Da Silva; 4300025849; 8.311688312; 4.155844156; 5.194805195; 4.155844156; 5.194805195; 19.7402597; 46.753246; 15.50; 62.25324; 3305; 565. Emanuel Gonçalves Cesário; 4300012941; 7.272727273; 4.155844156; 5.194805195; 3.116883117; 8.311688312; 20.7792207; 48.831168; 13.00; 61.83116; 3311; 566. Leila Da Conceição Nunes; 4630012639; 6.233766234; 1.038961039; 3.116883117; 4.155844156; 7.272727273; 25.9740259; 47.792207; 14.00; 61.79220; 3314; 567. Pedro Henrique Amaral Dos Santos; 4300006648; 6.233766234; 3.116883117; 4.155844156; 2.077922078; 6.233766234; 24.9350649; 46.753246; 15.00; 61.75324; 3330; 568. Fabio Domingos Barbosa Flores; 4300034066; 8.311688312; 3.116883117; 3.116883117; 4.155844156; 4.155844156; 23.8961038; 46.753246; 15.00; 61.75324; 3331; 569. Gisela Bianca De Sousa Guth; 4630003570; 9.350649351; 2.077922078; 4.155844156; 2.077922078; 6.233766234; 22.8571428; 46.753246; 15.00; 61.75324; 3334; 570. Gabriel Maranhão Da Costa; 4300030772; 5.194805195; 2.077922078; 6.233766234; 3.116883117; 9.350649351; 20.7792207; 46.753246; 15.00; 61.75324; 3343; 571. Edimarcio Icaro Vasconcelos De Oliveira; 4300013347; 6.233766234; 2.077922078; 8.311688312; 4.155844156; 8.311688312; 17.6623376; 46.753246; 15.00; 61.75324; 3347; 572. Eduardo Hudson Barros Nascimento; 4300007325; 4.155844156; 3.116883117; 7.272727273; 2.077922078; 8.311688312; 21.8181818; 46.753246; 14.50; 61.25324; 3355; 573. Gutemberg Braga Amancio; 4300038231; 6.233766234; 1.038961039; 4.155844156; 2.077922078; 9.350649351; 24.9350649; 47.792207; 13.00; 60.79220; 3363; 574. Wandrey Rodrigo Ferreira Lima; 4300037601; 6.233766234; 2.077922078; 7.272727273; 2.077922078; 5.194805195; 23.8961038; 46.753246; 14.00; 60.75324; 3370; 576. Eduarda Batista Santos; 4630020776; 7.272727273; 2.077922078; 4.155844156; 3.116883117; 3.116883117; 27.0129870; 46.753246; 13.50; 60.25324; 3374; 577. Robson Muniz Jeronimo; 4300026617; 5.194805195; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 24.9350649; 48.831168; 11.00; 59.83116; 3377; 578. Felipe Vinicius Faustino Silva; 4300038412; 7.272727273; 0; 7.272727273; 3.116883117; 7.272727273; 21.8181818; 46.753246; 13.00; 59.75324; 3382; 579. Joaquim Felipe Da Silva; 4300030137; 8.311688312; 3.116883117; 8.311688312;

3.116883117; 7.272727273; 17.6623376; 47.792207; 11.00; 58.79220; 3387; 580. Diogo Rangel de Gusmão Oliveira Ferreira; 4300025597; 4.155844156; 2.077922078; 1.038961039; 3.116883117; 9.350649351; 27.0129870; 46.753246; 11.50; 58.25324; 3389; 581. Felipe De Jesus Oliveira; 4300025291; 5.194805195; 2.077922078; 5.194805195; 4.155844156; 6.233766234; 24.9350649; 47.792207; 10.00; 57.79220; 3390; 582.

**ANEXO II – B – CANDIDATOS SUB JUDICE APROVADOS REGULARMENTE
CUJA DECISÃO TRANSITOU EM JULGADO**

Na seguinte ordem: Cargo, Nome, Inscrição Notas de Língua Portuguesa; Língua Inglesa; Matemática e Raciocínio Lógico; Atualidades; Legislação aplicada a PMDF; Conhecimentos Específicos; Nota da Prova Objetiva; Nota da Redação; Nota Final; Data de nascimento; Ampla Concorrência; Classificação Negros: 403 - SOLDADO QPPMC. Não consta.

ANEXO II – C – CANDIDATOS SUB JUDICE

Na seguinte ordem: Cargo, Nome, Inscrição Notas de Língua Portuguesa; Língua Inglesa; Matemática e Raciocínio Lógico; Atualidades; Legislação aplicada a PMDF; Conhecimentos Específicos; Nota da Prova Objetiva; Nota da Redação; Nota Final; Data de nascimento; Ampla Concorrência; Classificação Negros:

403 - SOLDADO QPPMC. Álvaro Antônio Da Silva Alves (Sub Judge); 4300005578; 7.272727273; 1.038961039; 4.155844156; 5.194805195; 7.272727273; 32.2077922; 57.142857; 19.00; 76.14285; 569; 3. Daniel Rodrigues Gomes (Sub Judge); 4300031685; 7.272727273; 2.077922078; 7.272727273; 2.077922078; 9.350649351; 29.0909090; 57.142857; 19.00; 76.14285; 579; 7. Isabela Príncipe Rocha Quintao (Sub Judge); 4630028449; 6.233766234; 2.077922078; 4.155844156; 3.116883117; 9.350649351; 29.0909090; 54.025974; 18.50; 72.52597; 1134; 93. Italo Gilvan Pereira Da Silva (Sub Judge); 4300042876; 9.350649351; 0; 7.272727273; 4.155844156; 9.350649351; 23.8961038; 54.025974; 18.00; 72.02597; 1236; 117. Victor Hugo Mendes Gomes De Andrade (Sub Judge); 4300034240; 6.233766234; 4.155844156; 6.233766234; 5.194805195; 4.155844156; 27.0129870; 52.987012; 19.00; 71.98701; 1245; 119. Victor Tavares Dos Santos (Sub Judge); 4300000569; 7.272727273; 1.038961039; 5.194805195; 1.038961039; 9.350649351; 30.1298701; 54.025974; 17.50; 71.52597; 1284; 127. Lethicia Vieira Marques (Sub Judge); 4630028093; 6.233766234; 4.155844156; 8.311688312; 4.155844156; 5.194805195; 25.9740259; 54.025974; 17.50; 71.52597; 1305; 134. Jéssica De Oliveira Vieira (Sub Judge); 4630011724; 7.272727273; 0; 5.194805195; 2.077922078; 9.350649351; 28.0519480; 51.948051; 19.50; 71.44805; 1337; 137. Matheus De Jesus Silva (Sub Judge); 4300015763; 7.272727273; 0; 4.155844156; 3.116883117; 9.350649351; 28.0519480; 51.948051; 19.00; 70.94805; 1436; 162. Kennedy Reis Pinheiro (Sub Judge); 4300014411; 7.272727273; 0; 4.155844156; 2.077922078; 7.272727273; 31.1688311; 51.948051; 18.50; 70.44805; 1520; 184. Carlos Felipe De Oliveira Silva (Sub Judge); 4300014155; 7.272727273; 4.155844156; 7.272727273; 3.116883117; 8.311688312; 24.9350649; 55.064935; 14.00; 69.06493; 1763; 232. Marlen Barros Da Silva (Sub Judge); 4300030839; 8.311688312; 1.038961039; 4.155844156; 2.077922078; 7.272727273; 27.0129870; 49.870129; 19.00; 68.87012; 1861; 257. Matheus Felipe Costa Dos Reis (Sub Judge); 4300001405; 8.311688312; 2.077922078; 5.194805195; 3.116883117; 7.272727273; 24.9350649; 50.909090; 17.50; 68.40909; 1945; 277. Tatiana Alves Sousa (Sub Judge); 4630016353; 7.272727273; 0; 5.194805195; 2.077922078; 9.350649351; 29.0909090; 52.987012; 15.00; 67.98701; 1991; 286. Kelly Pabligny Jose Martins (Sub Judge); 4630009823; 5.194805195; 1.038961039; 7.272727273; 5.194805195; 5.194805195; 25.9740259; 49.870129; 18.00; 67.87012; 2079; 305. Gabriel Luiz Costa Ribeiro (Sub Judge); 4300009608; 7.272727273; 2.077922078; 3.116883117; 1.038961039; 8.311688312; 27.0129870; 48.831168; 18.50; 67.33116; 2216; 340. Matheus Nathanael Do Nascimento Abílio (Sub Judge); 4300018399; 6.233766234; 2.077922078; 5.194805195; 3.116883117; 8.311688312; 23.8961038; 48.831168; 18.50; 67.33116; 2232; 341. Paulo Felipe Marinho Simplicio (Sub Judge); 4300009960; 7.272727273; 3.116883117; 6.233766234; 3.116883117; 5.194805195; 24.9350649; 49.870129; 17.00; 66.87012; 2323; 361. Ericsson Cavalcanti Rodrigues Da Silva (Sub Judge); 4300011192; 6.233766234; 1.038961039; 5.194805195; 4.155844156; 1.038961039; 22.8571428; 16.50; 66.37012; 2435; 388. Gelson Pereira Da Silva Júnior (Sub Judge); 4300046084; 8.311688312; 2.077922078; 4.155844156; 3.116883117; 8.311688312; 22.8571428; 48.831168; 17.50; 66.33116; 2470; 393. Marcos Wagner Ferreira Leite (Sub Judge); 4300016203; 6.233766234; 1.038961039; 5.194805195; 3.116883117; 6.233766234; 25.9740259; 47.792207; 18.50; 66.29220; 2484; 395. Luciana Maria Rodrigues Dantas (Sub Judge); 4630033436; 9.350649351; 1.038961039; 4.155844156; 4.155844156; 7.272727273; 22.8571428; 48.831168; 16.50; 65.33116; 2702; 436. Rodrigo Dias Serrão (Sub Judge); 4300005559; 7.272727273; 2.077922078; 3.116883117; 3.116883117; 10.389610390; 22.8571428; 48.831168; 16.50; 65.33116; 2709; 438. Thalys Luan De Sousa (Sub Judge); 4300003624; 7.272727273; 3.116883117; 7.272727273; 2.077922078; 4.155844156; 23.8961038; 47.792207; 17.50; 65.29220; 2735; 443. Ygor Junio Ferreira Alves (Sub Judge); 4300008477; 7.272727273; 0; 3.116883117; 3.116883117; 10.389610390; 23.8961038; 47.792207; 17.50; 65.29220; 2736; 444. Luis Otávio Araujo De Souza (Sub Judge); 4300022403; 5.194805195; 0; 3.116883117; 5.194805195; 8.311688312; 25.9740259; 47.792207; 17.00; 64.79220; 2854; 468. Kaleb Souza De Almeida Ferreira (Sub Judge); 4300005220; 7.272727273; 1.038961039; 4.155844156; 4.155844156; 6.233766234; 24.9350649; 47.792207; 17.00; 64.79220; 2858; 471. Hélio Cesar Lima Junior (Sub Judge); 4300028781; 7.272727273; 2.077922078; 3.116883117; 4.155844156; 6.233766234; 23.8961038; 46.753246; 18.00;

64.75324; 2906; 485. Theresa Kalyne Leal Costa (Sub Judge); 4630024774; 8.311688312; 1.038961039; 5.194805195; 3.116883117; 8.311688312; 20.7792207; 46.753246; 17.50; 64.25324; 3042; 516. Clodomir Da Penha Reis Lima (Sub Judge); 4300037855; 6.233766234; 3.116883117; 4.155844156; 3.116883117; 9.350649351; 21.8181818; 47.792207; 16.00; 63.79220; 3113; 531. Diego Oliveira Pitombo (Sub Judge); 4300052249; 7.272727273; 2.077922078; 5.194805195; 1.038961039; 6.233766234; 24.9350649; 46.753246; 15.50; 62.25324; 3292; 563. Brendon Caio Silva Araújo Lacerda (Sub Judge); 4300001242; 8.311688312; 0; 3.116883117; 3.116883117; 7.272727273; 24.9350649; 46.753246; 14.00; 60.75324; 3366; 575.

DIRLEI ANTONIO NEVES MIRANDA

DEPARTAMENTO DE LOGÍSTICA E FINANÇAS

ATO AUTORIZATIVO

Considerando as informações, as justificativas e as documentações constantes no processo nº 00054-00008826/2024-11; e de acordo com o art. 74, inc. III LETRA f) e inciso I §3º do artigo 169 da Lei Federal nº 14.133/2021; artigo 15 do Decreto nº 10.443/2020; artigo 2º da Portaria PMDF nº 785/2012 (DLF); Parecer Referencial SEI-GDF nº 061/2024 - PGDF/PGCONS; inciso IV do §1º e inciso I do §6º do artigo 35 e artigos 224, 228, 229, 230 e 231 do Decreto DF nº 44.330/2023, AUTORIZO A REALIZAÇÃO DA DESPESA do presente processo, por Contratação Direta, Inexigibilidade de Licitação, para fazer face com as inscrições de 18 (dezoito) servidores da Polícia Militar do Distrito Federal para o Curso Aberto de Capacitação e Aperfeiçoamento: Contratação Direta sem Licitação – Dispensa e Inexigibilidade na Nova Lei de Licitações – Lei nº 14.133/2021 e o Decreto DF nº 44.330 de 2023 / Parecer SEI-GDF nº 61 de 2024 e Parecer nº 43 de 2023, em favor da empresa PROFESSORA ANTONIETA CURSOS E CAPACITACAO PROFISSIONAL LTDA, CNPJ: 09.375.180/0001-60, no valor de R\$ 31.000,00 (trinta e um mil reais), com 16 (dezesesseis) horas/aula a ser realizado nos dia 19 e 20 de agosto de 2024, presencial. Para atender necessidade da Polícia Militar do Distrito Federal, nesta cidade, Brasília/DF. Determino sua publicação no DODF e no PNCP para que o ato tenha a eficácia necessária.

HERBERT DE ALMEIDA JARDIM

Chefe do Departamento de Logística e Finanças

Ordenador de Despesas

RESULTADO DE LICITAÇÃO INTERNACIONAL

PREGÃO ELETRÔNICO INTERNACIONAL - PEI Nº 44/2020

Processo SEI-GDF nº 0054-003134/2016. O Departamento de Logística e Finanças, da Polícia Militar do Distrito Federal torna público aos interessados o RESULTADO do certame em epígrafe, cujo objeto é o registro de preços, para futura e eventual, aquisição no mercado interno ou externo de capacetes antitumulto com proteção balística nível I, para proteção individual dos policiais militares da Polícia Militar do Distrito Federal nas ações de gestões democráticas de multidões, conforme especificação técnica constante no Anexo “A” do Edital. Item: 1 - Capacete policial; quant.: 10.873 unidades; valor total: R\$ 16.298.627,00 (dezesesseis milhões, duzentos e noventa e oito mil, seiscentos e vinte e sete reais), adjudicado à empresa: INBRATECNOLOGIA E DEFESA INDUSTRIA E COMERCIO LTDA, inscrita no CNPJ sob o nº 26.836.227/0001-65. Os termos de adjudicação e homologação atendem ao art. 45 do Decreto Federal nº 10.024/2019, recepcionado no Distrito Federal pelo Decreto Distrital nº 40.205/2019, e estão disponíveis no sítio <https://www.gov.br/compras/pt-br/UASG 926016>.

Brasília/DF, 02 de agosto de 2024

HERBERT DE ALMEIDA JARDIM

DEPARTAMENTO DE SAÚDE E ASSISTÊNCIA AO PESSOAL

QUARTO TERMO ADITIVO AO TERMO DE CREDENCIAMENTO Nº 18/2022,

TERMO PADRÃO Nº 13/2002. PROCESSO Nº 054.002.237/2017. EDITAL Nº 04/2017 O Distrito Federal, por meio da Polícia Militar do Distrito Federal, representado pelo CORONEL QOPM WALDECI RAMALHO, na qualidade de Chefe do Departamento de Saúde e Assistência ao Pessoal da PMDF, com delegação de competência prevista nas Normas de Execução Orçamentária, Finanças, e Contábil do Distrito Federal, daqui em diante denominado CONTRATANTE e a empresa MATRIZ - HOBRAZIL Hospitais Oftalmológicos do Brasil LTDA (NOME FANTASIA: HOB BRASÍLIA), CNPJ: 00.649.756/0001-66, localizada no endereço: Setor SGAS 607, CJ G, AV L2 SUL, SN, Asa Sul - BRASÍLIA/DF, telefone: (61) 3442-4000, FILLAL - HOBRAZIL Hospitais Oftalmológicos do Brasil LTDA (NOME FANTASIA: HOB CEILANDIA), CNPJ: 00.649.756/0003-28, localizada no endereço: QNL 30, Conjunto A, Lotes 02, 04 e 06, TAGUATINGA NORTE/DF, telefone: (61) 3442-4000, representada por RAUL FERNANDES MARINHEIRO NETO, R.G. 200***347 DICRJ, CPF nº 021.***.***-17, e LEONARDO LUJAN GONZALEZ, R.G. 43.***.754-5 SSP/SP, CPF nº 337.***.***-43, na qualidade de Representante Legal, doravante denominada CONTRATADA, resolve aditar o Termo de Credenciamento nº 18/2022, celebrado em 24 de agosto de 2022, publicado no DODF nº 165, de 31 de agosto de 2022, objetivando a prorrogação do prazo de vigência do contrato por mais 04 (quatro) meses e 08 (oito) dias, iniciando-se em 23 de agosto de 2024 e encerrando-se em 31 de dezembro de 2024, com base na Cláusula 10.2 do Termo de Credenciamento, bem como no inciso II, art. 57 da Lei Federal nº 8.666/1993 e art. 132, §3º, do Código Civil de 2002 e segundo Art. 6º do Decreto nº 44.613, de 12 de junho de 2023, com a ressalva de que a qualquer tempo a Administração poderá rescindir o contrato, caso o objeto da presente contratação pública