

MINISTÉRIO DA JUSTIÇA E SEGURANÇA PÚBLICA
DEPARTAMENTO PENITENCIÁRIO NACIONAL
CONCURSO PÚBLICO PARA O PROVIMENTO DE VAGAS NOS CARGOS DE ESPECIALISTA FEDERAL EM
ASSISTÊNCIA À EXECUÇÃO PENAL E DE AGENTE FEDERAL DE EXECUÇÃO PENAL
EDITAL Nº 32 – DEPEN, DE 4 DE FEVEREIRO DE 2022

A DIRETORA-GERAL DO DEPARTAMENTO PENITENCIÁRIO NACIONAL (DEPEN) torna públicos o resultado final no procedimento de heteroidentificação complementar à autodeclaração dos candidatos negros, o resultado final na primeira etapa do concurso e a convocação para o envio dos documentos necessários à matrícula no Curso de Formação Profissional, referentes ao concurso público para o provimento de vagas nos cargos de Especialista Federal em Assistência à Execução Penal e de Agente Federal de Execução Penal do Departamento Penitenciário Nacional do Ministério da Justiça e Segurança Pública.

Torna público, por fim, que o candidato deverá acessar a página do evento, por meio da página de acompanhamento, no endereço eletrônico http://www.cebraspe.org.br/concursos/depen_20, para ter conhecimento de seu código identificador.

1 DO RESULTADO FINAL NO PROCEDIMENTO DE HETEROIDENTIFICAÇÃO COMPLEMENTAR À AUTODECLARAÇÃO DOS CANDIDATOS NEGROS

1.1 Relação final dos candidatos considerados negros no procedimento de heteroidentificação complementar à autodeclaração, na seguinte ordem: cargo/área e código identificador.

1.1.1 CARGO 1: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: ENFERMAGEM
32a56596e5d4 / 77d4b9f5b2f6 / 894b46205db5 / D19c1664c71a / Ec8679ec72ad.

1.1.2 CARGO 5: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: PSICOLOGIA
20bf494e242e.

1.1.3 CARGO 6: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: SERVIÇO SOCIAL
1206ea4cd7f6 / 31bc480103fd / 62e922e14b90 / A47a5f9d7da8.

1.1.4 CARGO 8: AGENTE FEDERAL DE EXECUÇÃO PENAL

0089ae68dd80 / 013fcbf72d36 / 024a91a4a507 / 030137972dcd / 032e5534f513 / 045f9b80eec2 / 056b4b93363e / 058709b48adf / 06d74de3171e / 07d7bb55901f / 08372300a713 / 096c631f37c6 / 09cec7bd2bca / 0a6553ce2baf / 0cbe8cf646ad / 0d30a894a4bc / 0d9c96009f88 / 0e97168407a5 / 0f2720eeac01 / 0fd8aa901b46 / 105cb9aae2d2 / 107d3bb63663 / 161a86517ae4 / 1669eedc802e / 18cfdc2d51d6 / 19ba2c889548 / 1a1acff7005c / 1a9ad6ea2d25 / 1bc45afda4ae / 1cdc3edb0c26 / 1e86a9f9d794 / 1ea5f44a2400 / 1eb35b9a22b2 / 1f8c846897a2 / 216273291ccc / 22caa29af2c6 / 242bb9e33304 / 24aba12894ea / 2562ac6fd0d3 / 28608c6cb25b / 28b71b574e82 / 2920fb543e3b / 2ae6fb05a74c / 2c8eb5765594 / 2e932ac17d51 / 306b9caafbcd / 315ca1b9e3fa / 34823411044d / 34ca7b3b8015 / 34ff75e9726b / 360a27b604a1 / 360f865aa1ed / 36fa8dc22fa5 / 37406e7a61d1 / 37af7b96d40b / 38859102097d / 3a665203eaa9 / 3ac58d8870a2 / 3e491e629836 / 3fce947dcdfd / 401f9b45dbe7 / 4031ee05ef74 / 42c55597deaa / 45fba261573e / 46b59a402bbe / 4759d3af46e1 / 488598367a75 / 488badf86eda / 48d43a7c6479 / 4a97c147f2e6 / 4bf7f9138bee / 4e58f790a973 / 4f149786cdf7 / 4f229b07b67c / 4fcc5e146410 / 526dc7e356df / 538f3e292683 / 5529ad916e02 / 56622fb60384 / 56ddfd62005f / 575042e5bbea / 58fc1a722e68 / 58fec234afcd / 597fb1c58abc / 59a8fe2d55ef / 5a9c8a08c66c / 5aecad6453eb / 5b48ae6aa34c / 5babcd3adbc / 5d23ac09c6b4 / 5e7fe48f4faf / 5f0cbc5486c8 / 60779f09b89c / 62d5e58ce89c / 645a514913c4 / 65c1eed12b6f / 6676d86a9511 / 667b1c6963f1 / 67632c3fbdd1 / 6b0f9f76167f / 6b133bc6da39 / 6be520b175e8 / 6ec12c8e66e3 / 7064c740e9c6 / 725467d847c3 / 732d92b256c4 / 74e140d7a5d8 / 795f50b1a3cc / 7d5641444871 / 7d85e8cc6d2f / 7dd6f38ada5d / 7f0fe9244550 / 7f21dbbbdf50 / 7f5a574b302e / 7fe3a5351f09 / 818b62085be7 / 83026b7be59f / 830d898922ac / 832f9162ff70 / 836eed93df8f / 8374e76a6c5f / 838192557d72 / 855af609b148 / 857676ff6f19 / 8623ebc71988 / 86acec46dd84 / 873829e63380 / 89aafaa00d09 / 89da18a1f0c5 / 8a0232f9e988 / 8ac0e091bbcb / 8af5509bdf5 /

8c7d858b4546 / 8cc3fdb478e1 / 90778006dc6e / 9087ecd9f9b7 / 91c65742234b / 9207603eac7c / 924977bdd950 / 92978c19ac97 / 92af9ae35991 / 938fe67202e2 / 94719f02b94e / 96d0dcec0802 / 9725addce1db / 992e480ced91 / 99330739a06a / 99c5131ff954 / 99db92913135 / 9b0b01a12881 / 9e09de6f589f / 9ec15d371697 / 9ecb5a0f511a / 9ff3c161712c / A17dcf511365 / A1a63b740f90 / A35f4b31e700 / A3a71f0f8cfd / A48eb3fa4585 / A65712808064 / A6e418aa0048 / A981bf242612 / Ac0db700b601 / Ace444391162 / Ad0fbafc6255 / Ad18e5633769 / Addadfbdcfc2 / Aeb5e640043e / B17ee659f160 / B20f4de62d68 / B3303ddd7c13 / B4d0dae9742a / B60e820dda4e / B6e0030b555a / B7a6c809b401 / B8553c2c2d1c / Bb2946846fcf / Bb47d1e162d2 / Bbdf73101676 / Bc8fd92d799d / Bd580771ce49 / Bd785e6fc2d8 / Be4708da88a1 / Be484009bece / Bf6eca0e316d / C0ddaff2eefa / C1292e468eb3 / C178507ba416 / C291ebc5b93e / C56d23a42e54 / C710d9880543 / C758466df654 / C795e8e9d9ae / C8d11af7e3fc / C9270c44c702 / C9ac7579889f / Ca21a3b12034 / Cae40a8c75db / Cb3d38f84a99 / Cb824957eb07 / Ccd1da9f29f4 / Cde3a613a09e / Ce144a134d24 / Ce51147b5d42 / Ce99a5271dc0 / Ceb71cf0760e / Cee568f37253 / Cf6e2fc33a39 / Cfb6094ae100 / D00318d296a6 / D00d2d48bf24 / D0dc0373af3b / D2283a0e8005 / D270d398e576 / D4639ee9632f / D5078f7dcca4 / D52325c00a05 / D577a899fa40 / D64475e838ac / D8419c0e70de / Dafb3c04bb94 / Dd5551fb5611 / Dd6073f2267d / Dd657237a514 / De54572844f4 / De55f2ef73fc / E07b8250eb43 / E148d60597cf / E18d8a2ea58e / E3efc5fc3286 / E4d1de6d781a / E4ee7b197e23 / E540415e9e62 / E55dabc80673 / E568762b528f / E6f53671eb69 / E71922dc94fc / E89dd300afce / E8f3ac5f8551 / E98b801bd048 / E9cdda21ce27 / Ea2f3b65acbf / Ebe2328dcf59 / Eca6bdc3d122 / Edc39022ab98 / Ee74b83be7fd / Ef0f68371ea1 / F4ff88be983a / F655693de0ad / F82996d24545 / F93c7b028d0c / F94a837ba507 / Fa74ccc50072 / Fad348079255 / Fadfa2462ef4 / Fd5eea4fd609 / Fe913ed92562.

1.1.4.1 Relação final dos **candidatos sub judice** considerados negros no procedimento de heteroidentificação complementar à autodeclaração, na seguinte ordem: código identificador.

383ec97b6d84 / C64863ac477c / D9dd9b138770.

2 DO RESULTADO FINAL NA PRIMEIRA ETAPA DO CONCURSO

2.1 Resultado final na primeira etapa do concurso, na seguinte ordem: cargo/área, código identificador em ordem de classificação final na primeira etapa, nota final na primeira etapa do concurso e classificação final na primeira etapa do concurso.

2.1.1 CARGO 1: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: ENFERMAGEM

21ee307a9945, 86.29, 1 / Cd33ab270d75, 84.22, 2 / 523be4d3a11e, 79.73, 3 / 2eac1944ad76, 79.69, 4 / Eb29081f24f8, 79.26, 5 / Obf48417e6dc, 77.84, 6 / F990cc77065b, 76.77, 7 / 16280d75dde5, 74.23, 8 / 0a2efbe8ee4c, 73.81, 9 / D68499a2af70, 72.71, 10 / 9a466686a4b7, 70.25, 11 / 5bdb87a31952, 69.47, 12 / 3f0338bfdee8, 68.17, 13 / 673cbc9bb7f6, 67.27, 14 / 7cdcb417edf2, 65.46, 15 / 2cf453badaf8, 64.36, 16 / Eda20c19c0c9, 63.83, 17 / D19c1664c71a, 62.93, 18 / 32a56596e5d4, 62.93, 19 / D4de6f3b3696, 62.90, 20 / 9b5a9d517eef, 62.50, 21 / 964ba0b57360, 61.47, 22 / A6ca9aec5f5f, 60.53, 23 / Ec8679ec72ad, 59.29, 24 / 77d4b9f5b2f6, 58.07, 25 / 81164ece0ded, 57.93, 26 / E290a1b19a97, 57.58, 27 / 9bee1ba6df84, 57.07, 28 / Dff20c0b8937, 55.87, 29 / 894b46205db5, 54.60, 30 / 387df53bdea5, 54.53, 31 / 048135858490, 53.71, 32 / 2a25e305c8f7, 53.34, 33 / 2bfe9749f9c9, 53.04, 34 / 39ebd4c8c7be, 52.58, 35 / 4a803446a6a4, 49.71, 36.

2.1.1.1 Resultado final na primeira etapa do concurso dos **candidatos negros**, na seguinte ordem: código identificador em ordem de classificação final na primeira etapa, nota final na primeira etapa do concurso e classificação final na primeira etapa do concurso.

D19c1664c71a, 62.93, 1 / 32a56596e5d4, 62.93, 2 / Ec8679ec72ad, 59.29, 3 / 77d4b9f5b2f6, 58.07, 4 / 894b46205db5, 54.60, 5.

2.1.2 CARGO 2: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: MÉDICO CLÍNICO

90adc12f6baa, 64.43, 1 / 1f1492617b06, 63.04, 2.

2.1.3 CARGO 3: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: MÉDICO PSIQUIATRA

497a86d32cf2, 60.00, 1.

2.1.4 CARGO 4: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: ODONTOLOGIA

4b0848d5e3ae, 75.94, 1 / Ce54dcc12620, 70.57, 2 / A61724a42c02, 67.04, 3 / 0cb3ed41539c, 66.88, 4 / 63f7e7ad53d4, 66.24, 5 / B28343b8604b, 65.69, 6 / 5306e0365cec, 64.87, 7 / F491c0a3bc29, 60.00, 8 / Fec911345847, 57.57, 9 / E10d8ad87391, 56.67, 10 / 7fb84f5d24a5, 55.72, 11 / F4ff87377a1f, 54.57, 12.

2.1.4.1 Resultado final na primeira etapa do concurso dos **candidatos sub judice**, na seguinte ordem: código identificador em ordem de classificação final na primeira etapa, nota final na primeira etapa do concurso e classificação final na primeira etapa do concurso espelhada.

Ded5e91530ad, 61.62, 8.

2.1.5 CARGO 5: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: PSICOLOGIA

095d6ca2e9b0, 90.87, 1 / Cf050f514f2b, 85.80, 2 / 60f7c56b3715, 84.30, 3 / B9e964c1f84f, 79.48, 4 / 02ddb3394671, 75.03, 5 / Dbdb74cdce98, 74.20, 6 / Cb290d6a7ce2, 68.30, 7 / Ee9476233832, 67.88, 8 / 68cd1af1e41b, 67.54, 9 / 85f298d9ab16, 66.74, 10 / 8db2c12955ff, 66.22, 11 / E92ee27f074d, 65.88, 12 / E78db764e63a, 59.63, 13 / 5982687781bf, 57.90, 14 / E74e3716ab46, 55.07, 15 / 20bf494e242e, 54.10, 16 / 0ab90969e8e3, 51.25, 17 / 2dbfe601cea1, 50.08, 18.

2.1.5.1 Resultado final na primeira etapa do concurso dos **candidatos negros**, na seguinte ordem: código identificador em ordem de classificação final na primeira etapa, nota final na primeira etapa do concurso e classificação final na primeira etapa do concurso.

20bf494e242e, 54.10, 1.

2.1.6 CARGO 6: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: SERVIÇO SOCIAL

2944b1211fa7, 89.13, 1 / Ca70d07f3ace, 83.53, 2 / 62e922e14b90, 75.46, 3 / 96d97c53c735, 69.04, 4 / A47a5f9d7da8, 64.57, 5 / E80861e55f4f, 64.46, 6 / 8f464a7388b3, 61.27, 7 / 31bc480103fd, 59.63, 8 / 1206ea4cd7f6, 56.55, 9 / C5025d1c3412, 56.15, 10 / 40812dc7f9cc, 55.67, 11 / Ce363baae41f, 49.93, 12.

2.1.6.1 Resultado final na primeira etapa do concurso dos **candidatos negros**, na seguinte ordem: código identificador em ordem de classificação final na primeira etapa, nota final na primeira etapa do concurso e classificação final na primeira etapa do concurso.

62e922e14b90, 75.46, 1 / A47a5f9d7da8, 64.57, 2 / 31bc480103fd, 59.63, 3 / 1206ea4cd7f6, 56.55, 4.

2.1.7 CARGO 7: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: TERAPIA OCUPACIONAL

Ddf9dba3e3d5, 78.07, 1 / 4ad30145b655, 70.94, 2 / F98611939984, 61.51, 3.

2.1.8 CARGO 8: AGENTE FEDERAL DE EXECUÇÃO PENAL

Bedc8a87b084, 122.48, 1 / 1de4d5360c47, 120.47, 2 / Fe90e9787ad4, 119.57, 3 / 6b133bc6da39, 117.28, 4 / C795e8e9d9ae, 115.17, 5 / 2c9188c490ea, 114.92, 6 / Cf6e2fc33a39, 114.37, 7 / E83584d7e9f6, 113.83, 8 / 6bc46d7e8410, 113.33, 9 / E433b75161f6, 112.17, 10 / A48eb3fa4585, 112.09, 11 / 44d0384fc788, 112.07, 12 / 1227dbb0e7e0, 111.63, 13 / 598017f06d66, 111.03, 14 / 0a6553ce2baf, 110.73, 15 / 8e7e241c1856, 110.62, 16 / 3def3eaa046f, 110.62, 17 / D0e5de04d0fe, 110.40, 18 / 31df1dcf8566, 110.21, 19 / A04069b62a64, 110.00, 20 / A44b7faae2ad, 109.98, 21 / 8118afc514b7, 109.92, 22 / 6eb2f492292d, 109.89, 23 / D442a9f18bb5, 109.88, 24 / 760dc64f1fab, 109.53, 25 / 0e1bb1bf7c88, 109.51, 26 / 7fc9f09bba51, 109.47, 27 / 4e9a0b7034b4, 109.43, 28 / 0380a5846e33, 109.40, 29 / 3a58e9265e1a, 109.33, 30 / 5c00df0888f2, 109.10, 31 / B4c3b7112656, 108.83, 32 / 97408cafd915, 108.82, 33 / D26906628bf8, 108.58, 34 / 5c90f019de3b, 108.45, 35 / 58bcc785fa08, 108.41, 36 / 28921ddd0acd, 108.36, 37 / 74365bb1fb0a, 108.36, 38 / 2f3e0aa47e4d, 108.30, 39 / B59ebd701cd6, 108.30, 40 / D917e308d1aa, 108.25, 41 / 43f3b9857295, 108.25, 42 / 88016b1fc75d, 108.18, 43 / 88323885a60a, 108.18, 44 / 6b64090e022f, 108.05, 45 / 377f9f6ad60a, 107.96, 46 / 6083d5a51cb0, 107.57, 47 / 8f6632a080fb, 107.28, 48 / C9899bac57c6, 107.20, 49 / 488598367a75, 107.07, 50 / Be6d871f9b70, 107.05, 51 / A64fdb22a3f, 107.03, 52 / 8a09b9eb26f5, 107.01, 53 / F580dcb3f09f, 106.95, 54 / A2b4a5d7ea9a, 106.82, 55 / 388f90736eca, 106.81, 56 / Od319365269a, 106.78, 57 / Fa163d787de1, 106.77, 58 / 1e86a9f9d794, 106.73, 59 / 9ec15d371697, 106.70, 60 / 84f13dc41cc9, 106.65, 61 / 206b4ff5ced4, 106.65, 62 / 08372300a713, 106.57, 63 / 355a5803bcd3, 106.53, 64 / 1dc3eb5b4fcf, 106.43, 65 / 8e3a9dbc783e, 106.42, 66 / 42c55597deaa, 106.42, 67 /

Odfa2f11b555**, 106.38, 68 / 92ef03393fca, 106.30, 69 / 97335c2df897, 106.28, 70 / 1dc10a13ae84, 106.18, 71 / Ad968e604dfa, 106.12, 72 / B82a99d5fb0b, 106.08, 73 / C0d57f95a342, 106.07, 74 / 3ea325abab04, 106.05, 75 / 9872cdcdab2c, 105.98, 76 / 2822e2b42533, 105.98, 77 / 231d34e8be1a, 105.95, 78 / Afa3417adbd4, 105.93, 79 / 14aaf44d88cd, 105.84, 80 / Cba06e278fd4, 105.70, 81 / E71922dc94fc, 105.63, 82 / A3d0f134048f, 105.53, 83 / 14b7e9b0a2b4, 105.51, 84 / 26eaa091ce23, 105.35, 85 / Ee3e7b90c383, 105.28, 86 / 9c35bd52538a, 105.28, 87 / 89da18a1f0c5, 105.26, 88 / E83864248d74, 105.23, 89 / 97f7d393f8a5, 105.15, 90 / 84880633af5f, 105.14, 91 / 14a03ba99c17, 105.13, 92 / 35f65edc12c7, 105.10, 93 / D8ce3a1915f1, 105.09, 94 / 8c519013ec98, 105.07, 95 / 23fa21e1dc97, 104.98, 96 / A7949c26a228, 104.93, 97 / 0cbe8cf646ad, 104.91, 98 / 586d9ba33ba3, 104.90, 99 / D533f6988de7, 104.89, 100 / 22954e25e259, 104.82, 101 / 1979eebece3e, 104.81, 102 / 0b164e672341, 104.80, 103 / 68334ebec3cd, 104.80, 104 / Ed41a2b99f73, 104.70, 105 / 6d141c54e711, 104.70, 106 / E993df67ed29, 104.70, 107 / 8b59e7bce658, 104.65, 108 / 2d9059a770d6, 104.58, 109 / Fdd449211d6d, 104.54, 110 / 8a0232f9e988, 104.49, 111 / 9ecd922ebc12, 104.43, 112 / 9be470ae7c7a, 104.43, 113 / 98413a72804a, 104.33, 114 / 92fb7bf6986e, 104.23, 115 / 5cbcccc1b7f9, 104.22, 116 / 84effaa60d56, 104.17, 117 / 6cc02834b175, 104.09, 118 / D1ddf8908a24, 104.08, 119 / A71a48a40c37, 104.05, 120 / 7d59695e641e, 104.00, 121 / 6b7bfff5fbab, 103.97, 122 / 18913e1fdd06, 103.63, 123 / 40c3d2c6283d, 103.56, 124 / 9207603eac7c, 103.55, 125 / 927656cbbd76, 103.50, 126 / 3235e259b20b, 103.48, 127 / 578c4508bc70, 103.48, 128 / E747baa0cca3, 103.43, 129 / 645a514913c4, 103.43, 130 / F46a3e882490, 103.43, 131 / 77733cc17bf, 103.42, 132 / 19bcf6e0b421, 103.40, 133 / A4f9c0a7fd27, 103.37, 134 / 6b0f9f76167f, 103.32, 135 / 9451a86de7ba, 103.32, 136 / 2f5212f34ab1, 103.28, 137 / 16f78265995e, 103.23, 138 / 0254fbe1b519, 103.08, 139 / 8aa048174f6d, 103.05, 140 / E493d9549931, 103.02, 141 / 5376ded1cea5, 103.02, 142 / F7874bc9ae6f, 102.95, 143 / 164c9562a8db, 102.91, 144 / 4d12f755ab13, 102.88, 145 / 884a00ac242f, 102.84, 146 / Bb8992e4ddfc, 102.73, 147 / 21be26defa42, 102.72, 148 / 3cb0f28d25cf, 102.68, 149 / Fa1f22258b07, 102.67, 150 / 8fe38844cc6a, 102.65, 151 / Fffa8ed844b, 102.60, 152 / Aafa58484136, 102.52, 153 / 1c58cb14ddbd, 102.52, 154 / D880a82cbfd4, 102.52, 155 / Cffbe6721917, 102.48, 156 / A61b63f61c3c, 102.43, 157 / 9349bc450be3, 102.37, 158 / 69f4594d5d0f, 102.36, 159 / D58213132c3b, 102.33, 160 / 9ca7f448e7fc, 102.32, 161 / 79dc31a1f5a8, 102.32, 162 / 86acec46dd84, 102.30, 163 / B4a7949696d5, 102.23, 164 / 2a86cf3a734b, 102.23, 165 / D8ec963f9a9b, 102.18, 166 / 2e4e7add9d04, 102.09, 167 / 405dcb59ba68, 102.07, 168 / 7a1f2be9257c, 102.07, 169 / 3b9e94f049fb, 102.04, 170 / 5bc834b77e31, 102.01, 171 / Ad0792fd9235, 102.00, 172 / 361220d18b71, 102.00, 173 / F217276d5426, 101.97, 174 / 87e7bdc826be, 101.97, 175 / 5b8e6d0ea599, 101.96, 176 / Abb150e3d903, 101.93, 177 / C94fff5693d8, 101.92, 178 / 8eb486d653c9, 101.92, 179 / 06a3071f6b93, 101.92, 180 / Ed93f997fa00, 101.88, 181 / Aa8fc778c424, 101.79, 182 / 47d5b301e59f, 101.73, 183 / De978dae8a28, 101.73, 184 / 02a6d3107898, 101.72, 185 / E5959b82541a, 101.66, 186 / Ab1f7b8724cf, 101.63, 187 / 2bd6c9f3ee67, 101.46, 188 / 6069bb9f125d, 101.45, 189 / 43f479110cc9, 101.40, 190 / C0bef1bd7274, 101.40, 191 / 684b7fd96292, 101.35, 192 / Dbbef8313c28, 101.34, 193 / Ca40822a4326, 101.30, 194 / A469127fb568, 101.30, 195 / 69eb4605f5ab, 101.27, 196 / D4eb386b1dbd, 101.26, 197 / De99cd4543c0, 101.20, 198 / 9adcc57cd208, 101.14, 199 / Ab68cbff615b, 101.13, 200 / D64475e838ac, 101.07, 201 / 363e838b9ba6, 101.06, 202 / Bf475e82475a, 101.05, 203 / 667b1c6963f1, 101.02, 204 / Dbc208cfe5d2, 100.96, 205 / 1ea5f44a2400, 100.93, 206 / Af7469dea2b8, 100.91, 207 / E7d4209464d1, 100.88, 208 / 3a2f5f1aa663, 100.88, 209 / Db3730b580d, 100.87, 210 / 257cbca85b8f, 100.86, 211 / Cf7b2f3c2e48, 100.85, 212 / 31c7b3f1ffd6, 100.83, 213 / 2eb15d549da2, 100.82, 214 / 1af85984c18a, 100.82, 215 / 242bb9e33304, 100.80, 216 / 08e90e448450, 100.72, 217 / C9be38c82d81, 100.71, 218 / 8cc3fdb478e1, 100.65, 219 / 60a4c32e3b90, 100.63, 220 / 2420289ff9b7, 100.63, 221 / A0107d56233b, 100.60, 222 / 29e36e35ce7c, 100.60, 223 / Of78a81feb38, 100.58, 224 / A3634f05266b, 100.57, 225 / 1c1a63087e75, 100.50, 226 / 013fcfb72d36, 100.50, 227 / Bf6044581b66, 100.48, 228 / C58dfc04f2a9, 100.45, 229 / C758466df654, 100.43, 230 / B879d716ec30, 100.36, 231 / B422f4d99e75, 100.31, 232 / 2360710dc79d, 100.30, 233 / 1eb35b9a22b2, 100.28, 234 / 39e4f22ca789, 100.28, 235 / B75a4ee21f2d, 100.26, 236 / 247433d05701, 100.23, 237 / Dd657237a514, 100.18, 238 / E415b67dbfae,

100.17, 239 / F52a21d1a948, 100.11, 240 / Db1ae325c3dc, 100.11, 241 / Od0206e4d2f8, 100.08, 242 / 9322e744ccac, 100.07, 243 / 4b790cede681, 100.06, 244 / 778039db340d, 100.04, 245 / 9087ecd9f9b7, 99.97, 246 / 5777e0308e3e, 99.88, 247 / 52663eead769, 99.85, 248 / 83f198b03554, 99.83, 249 / Ed2dbe6185c3, 99.82, 250 / 34823411044d, 99.79, 251 / E73c2f301358, 99.77, 252 / 453a1dc8b3c4, 99.75, 253 / A7d3b6694a10, 99.63, 254 / A758ea38c10c, 99.63, 255 / 836eed93df8f, 99.62, 256 / 37af7b96d40b, 99.60, 257 / 1fae82e70d64, 99.58, 258 / 3e26e573a310, 99.55, 259 / 886fa71eb64c, 99.48, 260 / F57a6b3dd310, 99.47, 261 / 65aacc222e56, 99.45, 262 / D4fd34c4fd63, 99.45, 263 / D36a589095a1, 99.42, 264 / 99330739a06a, 99.40, 265 / 271d0385292a, 99.40, 266 / 4aecf8b3e2bb, 99.37, 267 / Fcd5412374b0, 99.36, 268 / 3b3ac72c37c1, 99.35, 269 / 5d5d6449c6af, 99.35, 270 / 3a0e2124cbc1, 99.33, 271 / 565017ffabf7, 99.28, 272 / 5464be009b77, 99.21, 273 / 0a7ead744a2e, 99.21, 274 / 543936281ad3, 99.18, 275 / 13c71137ac74, 99.16, 276 / 4d88d23129d1, 99.10, 277 / Acf4b9ee55bf, 99.08, 278 / 4273777241bf, 99.07, 279 / Ef47e0ff9731, 99.07, 280 / 586a55c27593, 99.07, 281 / 6a8740329662, 99.05, 282 / 36e72a59f10d, 99.03, 283 / 9b1b0234a6f7, 99.00, 284 / Fd5eea4fd609, 99.00, 285 / 6250b08eba18, 98.95, 286 / 3aabb894f430, 98.82, 287 / 67632c3fbdd1, 98.80, 288 / 999e622919db, 98.80, 289 / 7a774f948c31, 98.78, 290 / 3452f94c55a8, 98.72, 291 / E9c5cb52fd3b, 98.67, 292 / 42461c68d594, 98.67, 293 / B265d98caae5, 98.64, 294 / Bdf97102291d, 98.61, 295 / B1b9a6b4bfd5, 98.60, 296 / Fabeebb1bc09, 98.60, 297 / F71d7fffe604, 98.58, 298 / C19c497bb6da, 98.57, 299 / A516fd6fe3d1, 98.57, 300 / 15191ae2edb1, 98.55, 301 / Da19cf9ed610, 98.53, 302 / 9427027d7e7a, 98.49, 303 / 14e01ecb5ce4, 98.48, 304 / Fb9c20d5fa20, 98.48, 305 / 7c7850158749, 98.48, 306 / 7d5641444871, 98.45, 307 / 4b5597194b43, 98.42, 308 / Fa74ccc50072, 98.40, 309 / Aa601becfee0, 98.40, 310 / 37b8a34a4ff0, 98.38, 311 / D436b7f5017d, 98.38, 312 / 69a3c3d7ea50, 98.36, 313 / 8623ebc71988, 98.35, 314 / Oaeed51acde6, 98.33, 315 / 4d5a726d0874, 98.32, 316 / Ea5c8f3841f5, 98.31, 317 / E0b120cc8cc9, 98.31, 318 / 2509c6c086eb, 98.31, 319 / 4cf80edec202, 98.30, 320 / Ad896d4b273b, 98.28, 321 / F2effa34733b, 98.22, 322 / 127e393b7e26, 98.21, 323 / 65a6b82def3f, 98.21, 324 / 7dcd833a30dc, 98.18, 325 / 8e6ec99a7503, 98.17, 326 / 203e9847766e, 98.16, 327 / F31f05f32aad, 98.09, 328 / A003c778b9b6, 98.08, 329 / Cf75e30e9b12, 98.08, 330 / 0a006f7416e1, 98.07, 331 / 6b30e996e255, 98.07, 332 / 8ae4a03c326f, 97.95, 333 / A4f31683501d, 97.95, 334 / 7d2db75982a9, 97.95, 335 / 15d13ab722b7, 97.95, 336 / 8dd7a94a5752, 97.94, 337 / 8d4ead49f1ce, 97.94, 338 / B0f6ce1a71a6, 97.94, 339 / Cb6772435489, 97.93, 340 / A00acdc88d72, 97.93, 341 / 5e69bf1f896b, 97.90, 342 / E9774a41494c, 97.90, 343 / 2702bf62a383, 97.83, 344 / 124d6f4a01ea, 97.82, 345 / E5a03bf7e64c, 97.80, 346 / 0a3208fda5aa, 97.80, 347 / Ad2f881a6a69, 97.77, 348 / F57df94a28e1, 97.74, 349 / A97fcc3b7fe3, 97.71, 350 / 4e1231869692, 97.69, 351 / 2ae66e5fbc27, 97.69, 352 / 4fa06c2b5ac9, 97.68, 353 / Ec5c1b6757a5, 97.65, 354 / 87407d943878, 97.65, 355 / 9e09de6f589f, 97.60, 356 / 411ef39a1d7d, 97.60, 357 / 1093e1a66ce3, 97.57, 358 / A1fc57d90833, 97.57, 359 / 00add09f4fcc, 97.56, 360 / Dd230702a353, 97.56, 361 / F7b04f8e56ad, 97.56, 362 / 795f50b1a3cc, 97.55, 363 / A57483f0f9c4, 97.55, 364 / 52e5a3fbd46d, 97.54, 365 / 2ae6fb05a74c, 97.53, 366 / 077ebe0a6c47, 97.52, 367 / 2c8eb5765594, 97.50, 368 / 43614ce9acfb, 97.50, 369 / Ae7f79b0ad9b, 97.47, 370 / Cae3d8922762, 97.47, 371 / 1bc4e7fd1d9b, 97.47, 372 / F6b7f248d2f1, 97.46, 373 / 01dcbb8b247f, 97.42, 374 / A13fb0f23fd5, 97.41, 375 / 217c24463dcf, 97.41, 376 / Df1e6f0e9f75, 97.41, 377 / D65f6bbbe567, 97.40, 378 / Oe6ac0d6f851, 97.39, 379 / 9b69fef2f7e3, 97.39, 380 / B2ce250c9d5d, 97.38, 381 / 938fe67202e2, 97.37, 382 / 2920fb543e3b, 97.36, 383 / Ac2a3abaab0a, 97.32, 384 / 1dc3d96ffe45, 97.28, 385 / C9d326e812bf, 97.27, 386 / 2ba48c66f979, 97.25, 387 / 149873344dfe, 97.25, 388 / 64dbfc0cbca4, 97.22, 389 / 161a86517ae4, 97.21, 390 / 9ea7db96ef15, 97.20, 391 / 97d00cf44ae8, 97.19, 392 / 8dc46b4c3289, 97.18, 393 / Cf6d8a2d3a2d, 97.16, 394 / 7c09d0f7479a, 97.16, 395 / 7c536a1d5405, 97.15, 396 / 44ebe0f01818, 97.15, 397 / 75e19e1c8ee2, 97.12, 398 / Cb45ca69e0b9, 97.10, 399 / 588f9259552f, 97.10, 400 / 9ada0f7f89ed, 97.08, 401 / 57dd032dcad0, 97.07, 402 / 8e67df04b2e4, 97.07, 403 / D8e6d7bd3a20, 97.03, 404 / 3fce947dcdfd, 97.02, 405 / 91e0a2c21591, 97.02, 406 / Odac86fb751b, 97.02, 407 / 059b470df8cd, 96.97, 408 / F638f6c2d0c8, 96.97, 409 / 11692ec5e72d, 96.95, 410 / Fda59ddd0373, 96.93, 411 / 06905b5f8506, 96.93, 412 / Ecd87a40aaf2, 96.93, 413 / Ad6fd7981dd6,

96.92, 414 / 288bfe23f719, 96.92, 415 / 1f8c846897a2, 96.91, 416 / F89a65974e9b, 96.91, 417 / C6fc3df46b3d, 96.89, 418 / 45c1dc04ecfc, 96.86, 419 / 6de8a5f491ad, 96.83, 420 / 77f4cd6af4b2, 96.80, 421 / 90778006dc6e, 96.80, 422 / 63310103b832, 96.77, 423 / 178aac625096, 96.75, 424 / E1045da3dd49, 96.72, 425 / Od48dcfeed7d, 96.70, 426 / 3ab2c6337cc7, 96.67, 427 / 257e0a3810ec, 96.67, 428 / Dd5551fb5611, 96.65, 429 / 6ec12c8e66e3, 96.64, 430 / Fc974e9396d9, 96.60, 431 / 4ea78842ab10, 96.58, 432 / Cc0ced51ceb9, 96.50, 433 / D8ff678d0289, 96.43, 434 / 51122cb4733e, 96.43, 435 / 7acec3cf0435, 96.40, 436 / 99e0f23d335e, 96.36, 437 / 4d19d28d2d26, 96.36, 438 / 1e82dc2056af, 96.36, 439 / Bbdf73101676, 96.33, 440 / Be65e7207606, 96.33, 441 / 285782b0063a, 96.32, 442 / 20e699ca7add, 96.32, 443 / 00ac592bcbde, 96.29, 444 / Of4202ab8bbe, 96.28, 445 / 3cc783b39ede, 96.28, 446 / A2f9fc543431, 96.28, 447 / Aeb5e640043e, 96.27, 448 / 61550636251d, 96.27, 449 / 3a30afa56710, 96.25, 450 / 1f2a1419dbfb, 96.24, 451 / 5b19bf0454fe, 96.23, 452 / 1ee1e75eaaaa, 96.23, 453 / C8081a393ccb, 96.18, 454 / 798a87b2a28a, 96.17, 455 / 1ca9b06599d6, 96.15, 456 / 287a5f9a99d7, 96.13, 457 / Eca6bdc3d122, 96.12, 458 / 34ca7b3b8015, 96.10, 459 / 634030d5a574, 96.10, 460 / 036e68c53d9e, 96.10, 461 / A6833fffffe9, 96.07, 462 / D577a899fa40, 96.07, 463 / 7ea6787d7706, 96.05, 464 / 5cc7b5039161, 96.04, 465 / 563dca772033, 96.03, 466 / Ccc4ce34701d, 95.97, 467 / Cee568f37253, 95.97, 468 / Ffe60d15502d, 95.92, 469 / 243121526283, 95.90, 470 / B4f8104cf830, 95.88, 471 / 95da56ecec38, 95.85, 472 / 09635b2589c0, 95.83, 473 / Oba7e28a2a3e, 95.82, 474 / E32dc9dcab90, 95.73, 475 / 992e480ced91, 95.70, 476 / 488badf86eda, 95.70, 477 / F5d3866e00fa, 95.70, 478 / 906fe4922394, 95.69, 479 / Of14cb288a59, 95.68, 480 / F88cf6779771, 95.66, 481 / 4fc319bcb4a, 95.65, 482 / E631d1cc9556, 95.62, 483 / 96e3a1ca5b58, 95.61, 484 / 5b92e765b870, 95.61, 485 / C26cdcd4c259, 95.60, 486 / 857676ff6f19, 95.60, 487 / Bc8fd92d799d, 95.57, 488 / 0883cb479cb8, 95.57, 489 / Db64a2639d34, 95.57, 490 / 1aa0b0813f1e, 95.53, 491 / 5200c65be4fc, 95.50, 492 / 877a139240dc, 95.45, 493 / A42db28bfb16, 95.44, 494 / 05b29aef3e78, 95.43, 495 / 6ab89cc78913, 95.43, 496 / F61a6484f352, 95.43, 497 / 591403f13470, 95.43, 498 / 9a01126da888, 95.42, 499 / Ce14d45b1a77, 95.40, 500 / D051f854bc59, 95.40, 501 / Eb8f31b9d8bb, 95.36, 502 / 24aba12894ea, 95.35, 503 / A5d9561650ab, 95.35, 504 / 36f0bdfbbb7a, 95.33, 505 / 9d8ac79ba180, 95.32, 506 / B1334b11f1a3, 95.32, 507 / 012015325b1e, 95.31, 508 / 651172d80392, 95.30, 509 / C3972c530708, 95.28, 510 / 3bbcb2a0db35, 95.27, 511 / 39bb9064f73e, 95.23, 512 / 5e210b660d82, 95.21, 513 / 5be70f92df3f, 95.19, 514 / A590b5109d0e, 95.18, 515 / F66c26973ffb, 95.18, 516 / 2924ba0ea561, 95.16, 517 / Cb104e308e51, 95.15, 518 / A290b73dec28, 95.13, 519 / 42a83d1d8f46, 95.11, 520 / B35f390d795e, 95.08, 521 / 38859102097d, 95.07, 522 / 2a99ca6c734a, 95.07, 523 / 00b9b104de6d, 95.07, 524 / Ceb71cf0760e, 95.07, 525 / E65be8718961, 95.05, 526 / 46d8bd4db545, 95.05, 527 / 977c3caa9c72, 95.03, 528 / 07d7bb55901f, 95.00, 529 / 9bbe6f7f69c4, 94.98, 530 / C2b16a8d8750, 94.95, 531 / 8c379c446e12, 94.93, 532 / D0f4d0d0a6eb, 94.93, 533 / Aa3bba4b1b54, 94.92, 534 / 6d0aef8288b4, 94.92, 535 / Bba6d1713c3c, 94.92, 536 / D334d4ca0cdb, 94.89, 537 / 7f0fe9244550, 94.88, 538 / A2d6c361a06c, 94.86, 539 / 548e7933768d, 94.84, 540 / 5deb3f7d0708, 94.83, 541 / 299dea47c189, 94.83, 542 / D8419c0e70de, 94.82, 543 / 9ff3c161712c, 94.82, 544 / A99ddc224b7b, 94.81, 545 / E3efc5fc3286, 94.79, 546 / 4f229b07b67c, 94.78, 547 / Bba9ab3e88f4, 94.78, 548 / 9acc82791a10, 94.75, 549 / 315db1ae8771, 94.75, 550 / 9a851c21e50b, 94.75, 551 / 1c991f035c2f, 94.73, 552 / 333fa277a8a8, 94.72, 553 / 84fa249ce735, 94.72, 554 / 6ee356711b26, 94.70, 555 / 8ac0e091bbcb, 94.67, 556 / 13eb5267e330, 94.66, 557 / E8271b514eba, 94.63, 558 / F12621fb4239, 94.60, 559 / 924525d9bd5f, 94.58, 560 / 2fd055f909ce, 94.57, 561 / 8314374730b5, 94.57, 562 / A3399476de93, 94.56, 563 / A9813620cdee, 94.55, 564 / 7a9c316e0e5b, 94.55, 565 / E6b173ab10df, 94.54, 566 / 84d412d9c433, 94.53, 567 / 66f5155b2a0f, 94.52, 568 / 34e0fb8ab0e2, 94.52, 569 / F144f2ffb925, 94.50, 570 / 7fdcac68c72e, 94.50, 571 / 3204a3a86c7e, 94.49, 572 / Cf6df15b5f51, 94.48, 573 / B20f4de62d68, 94.46, 574 / 6980324204ca, 94.43, 575 / 3cec3d43c929, 94.42, 576 / Cc5652d58037, 94.40, 577 / 81abead8f848, 94.40, 578 / A565c3c57cba, 94.39, 579 / D43201643f72, 94.38, 580 / 51450cbef445, 94.36, 581 / 72676d6bb3c6, 94.34, 582 / 3e633b259101, 94.33, 583 / B566048b5347, 94.33, 584 / 8fa1353d4681, 94.32, 585 / 6a4429a27bad, 94.30, 586 / 2118e6cf6aed, 94.28, 587 /

C738ae6917df, 94.25, 588 / 12beffe4c1f7, 94.25, 589 / 15aba6a392fc, 94.25, 590 / 45ecc057edca, 94.21, 591 / 73e2bf7005c8, 94.20, 592 / Bf10a34056c3, 94.19, 593 / 6b3745355277, 94.18, 594 / 96bd51541629, 94.18, 595 / 832f9162ff70, 94.17, 596 / 60d15e99c1e2, 94.17, 597 / 41933caada2e, 94.12, 598 / 5e7fe48f4faf, 94.12, 599 / C84b8ccc3fb7, 94.10, 600 / E1755add2ce, 94.09, 601 / 15fed3239b18, 94.08, 602 / 182fb59db64b, 94.03, 603 / Ad18e5633769, 94.03, 604 / 60335d3ce174, 94.03, 605 / B0af672eb0df, 94.03, 606 / 1eebb2e28e2d, 94.00, 607 / 4dd174ae2d00, 93.99, 608 / 91c65742234b, 93.98, 609 / 9037bf7ace36, 93.98, 610 / 4f5dc5f34101, 93.95, 611 / E89dd300afce, 93.94, 612 / Ed81523c2af0, 93.91, 613 / 91c9dd8bcc1d, 93.90, 614 / 07485f03f8a3, 93.88, 615 / Fa519e22e827, 93.88, 616 / Db5ec774ccd6, 93.88, 617 / A32183bd075d, 93.86, 618 / 1d957aec97c4, 93.85, 619 / Ef0f68371ea1, 93.83, 620 / 1699a74e86af, 93.82, 621 / F4311f904f46, 93.81, 622 / Ce51147b5d42, 93.81, 623 / F655693de0ad, 93.80, 624 / 8a048ea65f83, 93.80, 625 / 74f7120b318e, 93.78, 626 / Bd785e6fc2d8, 93.78, 627 / Aaa64afa1db9, 93.77, 628 / Bb30a066df33, 93.77, 629 / C11aa57f6c09, 93.75, 630 / F77ad121d3aa, 93.74, 631 / 6bf754e33540, 93.73, 632 / D52325c00a05, 93.71, 633 / Bed676146cf9, 93.70, 634 / 032e5534f513, 93.68, 635 / 10119de7328b, 93.67, 636 / 6daac71e8ea2, 93.67, 637 / 2dc90d69c3c3, 93.66, 638 / 9f1a40eae937, 93.66, 639 / Fdbed7443c70, 93.64, 640 / 0601b5f9461f, 93.64, 641 / 8c1e3d26a283, 93.63, 642 / Ba5f4a5c7ce1, 93.63, 643 / 06ce11c9159e, 93.62, 644 / 25251764f2aa, 93.62, 645 / B59c5d7e7839, 93.60, 646 / 572dca960d87, 93.53, 647 / 9ee4f8eb53c8, 93.53, 648 / 876a15db79ed, 93.53, 649 / Cda48e442580, 93.50, 650 / 9d83e5545901, 93.47, 651 / Cae40a8c75db, 93.47, 652 / Oba3fd9565e2, 93.45, 653 / 9b41053f066b, 93.43, 654 / 04559c8c1d19, 93.41, 655 / 65080f85f65d, 93.40, 656 / A43fdda651f6, 93.38, 657 / 958ea2c16438, 93.33, 658 / 7d71435be310, 93.33, 659 / 56ac80c1cae9, 93.33, 660 / 577dab10472f, 93.32, 661 / A97b61c636e0, 93.32, 662 / 3b6eb8dedc32, 93.32, 663 / 1388fce24bf8, 93.28, 664 / 131858ffc694, 93.27, 665 / E55750fa4488, 93.25, 666 / E7623c134fda, 93.23, 667 / 24b1c45ab1a3, 93.20, 668 / 3d24de12daaf, 93.15, 669 / 48602051d268, 93.14, 670 / 4e58f790a973, 93.10, 671 / Fad348079255, 93.09, 672 / Be484009bece, 93.07, 673 / 81e16c965e57, 93.05, 674 / B17aeb81b63b, 93.00, 675 / E148d60597cf, 92.98, 676 / 1589257036a8, 92.97, 677 / 37ccfb610036, 92.95, 678 / F3a0e22c10c8, 92.93, 679 / C1daaec6b543, 92.93, 680 / Ce144a134d24, 92.92, 681 / Ob11ad6055c1*, 92.88, 682 / 50847a15d3cc, 92.88, 683 / 89450ccd60bf, 92.88, 684 / 06ef8ac62a88, 92.88, 685 / 4ff806c993ae, 92.85, 686 / 932bb5489238, 92.84, 687 / 55995b97ab31, 92.84, 688 / 38747528b08e, 92.83, 689 / 94dba3e5c350, 92.82, 690 / 83821475ce44, 92.81, 691 / B0fa2b27eb59, 92.80, 692 / 0439eae7c588, 92.79, 693 / 8e5188952dba, 92.67, 694 / Eac77547e2cf, 92.67, 695 / C6b29eaa94cc, 92.65, 696 / A0038afdc04b, 92.65, 697 / 1879157cfe5a, 92.63, 698 / F6439ab16565, 92.58, 699 / C65b52a4364e, 92.58, 700 / C8be3f191095, 92.58, 701 / A65712808064, 92.53, 702 / Oa351b06bce9, 92.52, 703 / A4165b5fed93, 92.50, 704 / 21b92f9fda33, 92.48, 705 / Ofd427aa54f2, 92.47, 706 / B2e27b992305, 92.46, 707 / 5c73793752f9, 92.45, 708 / Cf266fc5653b, 92.45, 709 / Fced6edb2a93, 92.43, 710 / D381d3cf27ef, 92.43, 711 / A1895254a9eb, 92.43, 712 / 03ca2424af36, 92.42, 713 / 15c64c1fad6f, 92.41, 714 / C1505540bea4, 92.41, 715 / E696a03e2c34, 92.40, 716 / Dbd0e3a01586, 92.39, 717 / 4759d3af46e1, 92.38, 718 / 62d52981e675, 92.37, 719 / D5078f7dcca4, 92.36, 720 / D59f9aab160b, 92.36, 721 / C0ddaff2eefa, 92.36, 722 / Df64630289f0, 92.35, 723 / Bdbc6ce908c1, 92.33, 724 / Df3922019103, 92.30, 725 / D67fce2e2d87, 92.28, 726 / F27d33bbdae3, 92.22, 727 / 80f1b4b59887, 92.17, 728 / C6f5cb315caf, 92.16, 729 / 36625d2e6f28, 92.15, 730 / 28b55086dfbd, 92.13, 731 / D348643e08fe, 92.13, 732 / F08d347f9755, 92.12, 733 / Cb3d38f84a99, 92.10, 734 / C9270c44c702, 92.07, 735 / C15042c66224, 92.04, 736 / 22caa29af2c6, 92.03, 737 / C52a115dd099, 91.98, 738 / Ce99a5271dc0, 91.97, 739 / 19648aae1780, 91.97, 740 / 03b85d7d8c7a, 91.95, 741 / 3441c72b6ad7, 91.94, 742 / Ede718cc8380, 91.93, 743 / 7dd6f38ada5d, 91.90, 744 / 9ecb5a0f511a, 91.88, 745 / 73ebf8dc1779, 91.87, 746 / 007612585255, 91.87, 747 / A33d330ea78d, 91.86, 748 / 99439d6638c4, 91.86, 749 / E9cdda21ce27, 91.85, 750 / 5ae5d4f16a30, 91.85, 751 / 6de65ef05d60, 91.83, 752 / 782ea31575f5, 91.82, 753 / 1a5f345d57a1**, 91.82, 754 / Cdf3155d5134, 91.82, 755 / Oa025f2d82cc, 91.81, 756 / F82996d24545, 91.81, 757 / B3770de3758f, 91.80, 758 / Abad6adbc5fd, 91.79, 759 / 06d74de3171e, 91.78, 760 / D0e9aaaa96fa, 91.77, 761 / Dc498ab0f5b3,

91.77, 762 / 8c93b31216e1, 91.74, 763 / 92af9ae35991, 91.73, 764 / 2e932ac17d51, 91.70, 765 / Bb97722417f1, 91.70, 766 / Bd8cc39f2832, 91.68, 767 / 68fef16dd3f4, 91.68, 768 / 45d267f6d40a, 91.67, 769 / 8a2495d88396, 91.66, 770 / 258e5ba9b52b, 91.65, 771 / E8e383e51e27, 91.65, 772 / 636be1931a0d, 91.65, 773 / Addadfbdcfc2, 91.65, 774 / 7b807f85546b, 91.64, 775 / E53b357c7c16, 91.63, 776 / 045f9b80eec2, 91.61, 777 / C9d09497c968, 91.61, 778 / 2a0299de2c1a, 91.59, 779 / Cb3b67bc83e5, 91.57, 780 / 65c1eed12b6f, 91.56, 781 / 260a28e25fb0, 91.55, 782 / 764b9abf10c8, 91.55, 783 / 32bf52879f71, 91.53, 784 / 9f179c765e20, 91.53, 785 / 76152270cf1e, 91.53, 786 / 9a48a13c7799, 91.52, 787 / Bc455885ef83, 91.47, 788 / D00318d296a6, 91.43, 789 / 7c7350adac07, 91.43, 790 / 035590ca03a7, 91.42, 791 / D9895c862ce3, 91.42, 792 / Edc39022ab98, 91.40, 793 / A0b0bbad4dd4, 91.38, 794 / 9e29a23df271, 91.35, 795 / 7381d7d0b078, 91.34, 796 / 17d799ea5251, 91.33, 797 / 255e76d38e3a, 91.32, 798 / Ccd1da9f29f4, 91.31, 799 / 3713e5689ac7, 91.31, 800 / E07b8250eb43, 91.31, 801 / D78fbc44d571, 91.30, 802 / 82c73797a0a3, 91.30, 803 / 697c94251376, 91.30, 804 / Ad09c8927dbf, 91.30, 805 / D581039e3f98, 91.28, 806 / 79fa1aa195c1, 91.28, 807 / F682b048acaf, 91.28, 808 / 51e272a44e8c, 91.28, 809 / 68d6d226a23e, 91.26, 810 / 57b3d7b154c8, 91.26, 811 / 450482fa3a39, 91.25, 812 / E086cae2dec5, 91.23, 813 / D88f6530ddd6, 91.23, 814 / 40da18202a0c, 91.18, 815 / A0ea08d3a55b, 91.17, 816 / 64ebada0fb7c, 91.16, 817 / Ed3d177ccd07, 91.15, 818 / 4a32a8e26875, 91.12, 819 / 2e53c8866693, 91.11, 820 / 5ef4252e4705, 91.10, 821 / E51648d89b1d, 91.08, 822 / 1fc874e1a38f, 91.08, 823 / 012fc2be1864, 91.07, 824 / F610a0426283, 91.07, 825 / 37406e7a61d1, 91.06, 826 / Be3da53ab27a, 91.05, 827 / 5d4f7e99c894, 91.04, 828 / 02b253a03a24, 91.03, 829 / 77d8efae490b, 91.03, 830 / 1b3a3c327016, 91.03, 831 / 0b7c89543822, 91.02, 832 / 93ce729f9fe3, 91.00, 833 / C06f5bc4b753, 90.99, 834 / C8ed675208a4, 90.98, 835 / 8c53d4386f63, 90.96, 836 / 91894b777945, 90.93, 837 / Aa7403a683aa, 90.92, 838 / 7395eb6f857e, 90.91, 839 / Ceb5c83253b6, 90.88, 840 / 112844efac8c, 90.86, 841 / 0a86e0f20dfb, 90.85, 842 / 5a04984f2332, 90.83, 843 / 8601227086c9, 90.83, 844 / A17dcf511365, 90.81, 845 / Bd580771ce49, 90.80, 846 / 4540088a13a7, 90.76, 847 / 1882f9e72bf6, 90.76, 848 / 69bcb7ac1517, 90.75, 849 / Daadfff521ee, 90.75, 850 / Ca5e1b6714f9, 90.73, 851 / 82b5436bc9f6, 90.71, 852 / Aeaf897ea11b, 90.71, 853 / 6b47497ba4ea, 90.70, 854 / Eac2c4704dca, 90.70, 855 / E1be443084fc, 90.68, 856 / 37494ec417d6, 90.67, 857 / 7c765b9a67bd, 90.66, 858 / 9e8e9ec4afa1, 90.64, 859 / 93424d4c143f, 90.64, 860 / 306976a0ddc5, 90.62, 861 / 68e811a7dbf3, 90.62, 862 / 526dc7e356df, 90.56, 863 / 9e275e6e9654, 90.55, 864 / 3871f57a6262, 90.55, 865 / 56d4fc52e682, 90.53, 866 / E4a7c38a08f7, 90.52, 867 / 8352f6db6edf, 90.49, 868 / 46c7f402d635, 90.48, 869 / 37c21f9a59cb, 90.46, 870 / 9ef7db34eb2d, 90.46, 871 / Bdef78defb40, 90.43, 872 / Aabd55d981e1, 90.43, 873 / 6eb5c1d403cd, 90.42, 874 / 5b3d7db1db22, 90.41, 875 / A1728820033f, 90.40, 876 / 35290fd8efb3, 90.40, 877 / Ba6ec9d6ea71, 90.40, 878 / 5299775b670f, 90.40, 879 / 2b52e11bcfc8, 90.40, 880 / 638af0ae7a09, 90.38, 881 / 4bc8454cdd53, 90.38, 882 / Dbd474ca06f4, 90.38, 883 / 5032ed288d4d, 90.37, 884 / 83b93eb2637e, 90.35, 885 / Dbf21567b9bb, 90.33, 886 / A9373bcde08e, 90.33, 887 / E4ee7b197e23, 90.31, 888 / D789d6e13bd0, 90.30, 889 / A8a04ce03582, 90.30, 890 / 9208ac81c2ea, 90.30, 891 / 466a44bdaea5, 90.30, 892 / 3f51b5ca152a, 90.29, 893 / 6c7078c2489d, 90.28, 894 / F9f7c08a9df5, 90.27, 895 / 1a1acff7005c, 90.26, 896 / E37fd675bd29, 90.22, 897 / 16adcea346ef, 90.22, 898 / D0bd4fb6670d, 90.20, 899 / E80d1d72f7ec, 90.17, 900 / A559c30b0f33, 90.15, 901 / 3956b011c175, 90.13, 902 / 4fcc5e146410, 90.11, 903 / F4f61b590f0c, 90.09, 904 / C875044d0960, 90.09, 905 / B6c592eab73e, 90.08, 906 / 185e4206d298, 90.08, 907 / Cde3a613a09e, 90.07, 908 / Ee201a7818bc, 90.03, 909 / 9eca7ab37cde, 90.01, 910 / 4caa6da151e8, 90.00, 911 / 8af5509bdfe5, 90.00, 912 / 66771ab07e10, 90.00, 913 / 8e4399d00ad7, 89.99, 914 / 035435972077, 89.99, 915 / 216273291ccc, 89.97, 916 / 56f411e81f4c, 89.95, 917 / 4f1fa0243f26, 89.93, 918 / Dc9e69e74070, 89.91, 919 / 44b9ce13dd45, 89.90, 920 / 639f0d9fe6a4, 89.90, 921 / 6746f32306f2, 89.90, 922 / 96f145f65e9b, 89.90, 923 / D03d8bb2936b, 89.88, 924 / B6e0030b555a, 89.85, 925 / Ef2289790bf2, 89.77, 926 / 5aead6453eb, 89.75, 927 / E57187d3637d, 89.75, 928 / De54572844f4, 89.75, 929 / 8ee38b2f89ce, 89.74, 930 / B8553c2c2d1c, 89.73, 931 / 725467d847c3, 89.73, 932 / 8ecfa23ec872, 89.72, 933 / 654a003bfcad, 89.70, 934 / Dce3d56545b8,

89.70, 935 / 2efbeb0bd7c4, 89.68, 936 / 1a3a80e59b9d, 89.68, 937 / C967dd8a5a26, 89.67, 938 / 51b93c0eb1a9, 89.67, 939 / F0d66513f658, 89.65, 940 / C35549010102, 89.65, 941 / 091e70787ace, 89.65, 942 / 8881761dcad2, 89.64, 943 / F2d4d8787588, 89.60, 944 / 70d5df2de2a8, 89.58, 945 / 372ed9e067ab, 89.58, 946 / 96cf2c893532, 89.58, 947 / 93e55e4a6e0e, 89.57, 948 / 223c78dc2164, 89.53, 949 / Defec2d9fe4f, 89.53, 950 / 471dbbbe6f89, 89.48, 951 / 2aee86a50527, 89.48, 952 / Cf32906ff048, 89.48, 953 / 90449184cc8c, 89.46, 954 / 48d43a7c6479, 89.45, 955 / 7f5a574b302e, 89.44, 956 / C05e8179150e, 89.42, 957 / 809341faafb7, 89.42, 958 / 22123f57c2d7, 89.38, 959 / Aeceef663c63, 89.35, 960 / 105cb9aae2d2, 89.35, 961 / 0089ae68dd80, 89.35, 962 / 58fec234afcd, 89.34, 963 / 2562ac6fd0d3, 89.32, 964 / 36aad4cb9732, 89.32, 965 / 3ec001b349b1, 89.27, 966 / 5f108d17ecfc, 89.25, 967 / 60a54e18fab2, 89.24, 968 / F5d474f542d9, 89.20, 969 / 1d83ca7c6852, 89.20, 970 / 1f4861fbdf2e, 89.20, 971 / 7fe3a5351f09, 89.20, 972 / Bad60c881803, 89.18, 973 / 056b4b93363e, 89.18, 974 / Ec4defe14693, 89.18, 975 / 432bcc68556c, 89.18, 976 / 194ccf147a55, 89.16, 977 / Ad3c61445cc8, 89.14, 978 / 42a4493689dd, 89.08, 979 / 39ecdff6ce99, 89.07, 980 / 6514a1635016, 89.06, 981 / C2532d3028aa, 89.05, 982 / C8d11af7e3fc, 89.05, 983 / 21deeb0a820a, 89.05, 984 / F6b251166239, 89.05, 985 / 045d05acc518, 89.01, 986 / 23760067c38a, 89.00, 987 / 4bf7f9138bee, 88.95, 988 / 1e30bf973861, 88.91, 989 / 0b2fdfa6d8df, 88.91, 990 / C74f14321f83, 88.90, 991 / 56ddfd62005f, 88.90, 992 / Bcf7b074ed76, 88.90, 993 / 62d74543f32f, 88.88, 994 / F6ac07e6209a, 88.86, 995 / 9c5034128ed9, 88.83, 996 / Dafb3c04bb94, 88.78, 997 / 66a31fd54ae7, 88.73, 998 / 1e45068414bc, 88.73, 999 / 53eaa73dd157, 88.72, 1000 / E8f3ac5f8551, 88.70, 1001 / 52aed3b0bb65, 88.69, 1002 / F93c7b028d0c, 88.67, 1003 / F4ff88be983a, 88.63, 1004 / Ffae9bcdb551, 88.62, 1005 / 1ab4d6c092f9, 88.61, 1006 / Ab8acffb4983, 88.60, 1007 / 252371587d5c, 88.58, 1008 / 16f63bb4b92d, 88.56, 1009 / A697d2cf55d1, 88.55, 1010 / 70d515b4dae7, 88.55, 1011 / 92978c19ac97, 88.53, 1012 / C64594236d7a, 88.53, 1013 / 76c25d2c03b4, 88.51, 1014 / Cd5421957e44, 88.50, 1015 / 8e0a6b2ccaab, 88.48, 1016 / A35447817414, 88.46, 1017 / 0987565e0c61, 88.43, 1018 / 2878c476c436, 88.41, 1019 / E995049db7f7, 88.40, 1020 / 88d15dc86f7f, 88.37, 1021 / 096c631f37c6, 88.37, 1022 / A4912171c994, 88.33, 1023 / F6e3c22e6932, 88.33, 1024 / 4f50fd283dce, 88.32, 1025 / 192f03e202a2, 88.27, 1026 / B3107e2cfdc5, 88.21, 1027 / 99db92913135, 88.20, 1028 / Ce1256b7f58d, 88.20, 1029 / Fe71a5fbeafd, 88.19, 1030 / E474d22fe88c, 88.18, 1031 / D84a755e3e49, 88.18, 1032 / 261b914bd400, 88.18, 1033 / 401f9b45dbe7, 88.15, 1034 / C0e2870465af, 88.15, 1035 / 6beb077b5f36, 88.12, 1036 / 99c5131ff954, 88.11, 1037 / Fe9f9798884c, 88.11, 1038 / 090652447c8b, 88.09, 1039 / Fe913ed92562, 88.08, 1040 / Of2720eeac01, 88.08, 1041 / 8dd79593a146, 88.05, 1042 / C936ed96a9cc, 88.04, 1043 / 927826c4d15a, 88.01, 1044 / 05abf57f692d, 88.00, 1045 / 395f9dbde9f2, 87.96, 1046 / 992e1b2e99a1, 87.93, 1047 / 7f21dbbbdf50, 87.92, 1048 / 9717ca0b2299, 87.92, 1049 / D1ca3371353d, 87.90, 1050 / Bc786ec4e667, 87.89, 1051 / 6134f2d6d76a, 87.88, 1052 / B4c0032ae311, 87.87, 1053 / Ac1e791af427, 87.86, 1054 / 0318652a0fa5, 87.84, 1055 / 8d526e6ced12, 87.83, 1056 / 05257ef23cc3, 87.82, 1057 / 4ec6a0d7eac0, 87.82, 1058 / 5707bff693dd, 87.78, 1059 / 4c76c97e1fd4, 87.78, 1060 / 3be2cc82d7cd, 87.75, 1061 / 838192557d72, 87.75, 1062 / 36973ea31983, 87.72, 1063 / Ba4737cd2654, 87.72, 1064 / A861076f285b, 87.65, 1065 / 311cec8701ca, 87.65, 1066 / 2aaff69544c7, 87.62, 1067 / D9d2b7245835, 87.60, 1068 / B78c3db96779, 87.60, 1069 / B3a3f242ab64, 87.59, 1070 / 538c68fc4230, 87.58, 1071 / 83026b7be59f, 87.55, 1072 / 681910de2533, 87.53, 1073 / E7021777284d, 87.51, 1074 / F0bbf8e59557, 87.49, 1075 / 9c965996c55a, 87.47, 1076 / 42ac3fedfb5b, 87.44, 1077 / F3ec8b14d000, 87.42, 1078 / A7feecf3c20b, 87.39, 1079 / 68ed5c6931ec, 87.31, 1080 / A75ba74aa85e, 87.30, 1081 / A331453cea61, 87.27, 1082 / Adb13c49bc12, 87.27, 1083 / 6b89139706ab, 87.27, 1084 / D6a484cb8891, 87.25, 1085 / 4935a3247657, 87.23, 1086 / 4031ee05ef74, 87.21, 1087 / 19f855dee31f, 87.18, 1088 / 88125d6cba1f, 87.18, 1089 / 8db822da31a0, 87.18, 1090 / 8f93859d242d, 87.16, 1091 / E55dabc80673, 87.11, 1092 / B0be0cac3875, 87.08, 1093 / B7a6c809b401, 87.06, 1094 / C9ac7579889f, 87.05, 1095 / F374fbbdfa68, 87.04, 1096 / 85eeaf87fab1, 87.03, 1097 / 29c1b1fd5a59, 87.03, 1098 / 2ccde075c846, 87.03, 1099 / D9d6dc2ece36, 86.98, 1100 / D52a7167b2d3, 86.98, 1101 / D68e3dbaa976, 86.96, 1102 / 9725addce1db, 86.95, 1103 / Cd0b9abce82f, 86.91, 1104 / Bc60d04897fa, 86.90, 1105 / E04961343371, 86.89, 1106 / 13aa059a482f, 86.88, 1107 / 46b59a402bbe, 86.86, 1108 /

8201234fc961, 86.83, 1109 / Fd02f6736f18, 86.82, 1110 / 290d93297511, 86.81, 1111 / Eb2a772968bc, 86.81, 1112 / C91d589348ac, 86.75, 1113 / F1d335e13864, 86.75, 1114 / D4433eb2b273, 86.75, 1115 / D6ab1561ad9a, 86.73, 1116 / 87c9399db5e1, 86.71, 1117 / Bf6eca0e316d, 86.70, 1118 / 2ed668fadaca, 86.69, 1119 / 3d6b03058336, 86.68, 1120 / F4b1683dfecb, 86.67, 1121 / F18fbfb01d52, 86.65, 1122 / 873829e63380, 86.62, 1123 / 94485e6f789b, 86.61, 1124 / Cc479fa6ac30, 86.58, 1125 / E4442e2f1845, 86.55, 1126 / Fb868f6586cf, 86.54, 1127 / 6fded99147a7, 86.52, 1128 / 62c4e58fa5b3, 86.50, 1129 / 14d67444fe53, 86.49, 1130 / 030137972dcd, 86.43, 1131 / A94449b07811, 86.42, 1132 / E4d1de6d781a, 86.33, 1133 / 65379dfb1ebb, 86.31, 1134 / 743133a46c71, 86.27, 1135 / 583f25b74585, 86.26, 1136 / F570c8367ce4, 86.26, 1137 / 7d85e8cc6d2f, 86.24, 1138 / 91949bdeebd4, 86.23, 1139 / 8364ffbb16c5, 86.22, 1140 / 5565e091727d, 86.20, 1141 / 4b1e3f19863d, 86.17, 1142 / 296ed95315c2, 86.14, 1143 / 924977bdd950, 86.09, 1144 / Cfb6094ae100, 86.08, 1145 / 6386d8a20377, 85.98, 1146 / Dc2256c94399, 85.89, 1147 / D8258aa5d2d7, 85.88, 1148 / D8e1b15b08d9, 85.88, 1149 / 36fa8dc22fa5, 85.88, 1150 / 2155605c6c8a, 85.88, 1151 / De2b3668279d, 85.85, 1152 / C485494896c8, 85.83, 1153 / 3a665203eaa9, 85.83, 1154 / 1a2635d6a4a5, 85.82, 1155 / 290e40539335, 85.81, 1156 / 179a40b84e96, 85.75, 1157 / 653c2f2a5123, 85.70, 1158 / 76e2719c5af0, 85.68, 1159 / 90bba1dcc5cc, 85.67, 1160 / Ff4d9444bd29, 85.59, 1161 / 0efbbc328613, 85.55, 1162 / 11885e34edc8, 85.54, 1163 / B17ee659f160, 85.47, 1164 / Ea2f3b65acbf, 85.45, 1165 / 00ce62fceb5b, 85.43, 1166 / D2922478e6a5, 85.42, 1167 / Ff3adf33d455, 85.28, 1168 / 2a156fd9db76, 85.23, 1169 / 310be85a881f, 85.22, 1170 / 2055edf2a35e, 85.19, 1171 / B77ff6df4e9d, 85.17, 1172 / 75d02bdc8534, 85.10, 1173 / C1292e468eb3, 85.06, 1174 / 5bcbdb4691ea8, 85.05, 1175 / 9721513c1d13, 85.04, 1176 / Cba0159100af, 85.03, 1177 / D8cde675cce7, 85.02, 1178 / 511e20c15a75, 85.00, 1179 / 33cef74b8faf, 84.93, 1180 / 9a2ee212b557, 84.92, 1181 / 66cae8fdb75d, 84.88, 1182 / 38f5d46a884b, 84.82, 1183 / 4cb2725cdac6, 84.81, 1184 / 09cec7bd2bca, 84.81, 1185 / 4b7e132bcc1d, 84.70, 1186 / 53f3427e5f75, 84.66, 1187 / 376fbdfd3df3, 84.60, 1188 / 922832ca5abc, 84.54, 1189 / 1f6355d4af7f, 84.43, 1190 / 96d0dcec0802, 84.42, 1191 / 76e42548c2e1, 84.38, 1192 / 9ae3fcd5b9a2, 84.36, 1193 / 7f78fce549b, 84.36, 1194 / 0f88e3fae598, 84.34, 1195 / 090e19ff7ba2, 84.34, 1196 / A7ee7457480b, 84.32, 1197 / 6d22c211e632, 84.29, 1198 / 485d8adeb7cd, 84.24, 1199 / C8ee16ed4dac, 84.06, 1200 / Ac0db700b601, 83.88, 1201 / 28608c6cb25b, 83.87, 1202 / 87766764703c, 83.78, 1203 / 058709b48adf, 83.73, 1204 / Ab7116e58d38, 83.71, 1205 / A3a71f0f8cfd, 83.62, 1206 / E18bbf40f003, 83.30, 1207 / 225feb5fed6a, 83.15, 1208 / 03247eb7b6d4, 83.03, 1209 / 700e09b34539, 82.95, 1210 / 49ac551eb07e, 82.88, 1211 / 9858221cb95f, 82.86, 1212 / B295864dae40, 82.85, 1213 / 360a27b604a1, 82.84, 1214 / F03ae51bf0ac, 82.60, 1215 / 6abec2d26a4c, 82.33, 1216 / 495e7a112fda, 82.12, 1217.

2.1.8.1 Resultado final na primeira etapa do concurso dos **candidatos que solicitaram concorrer como pessoas com deficiência**, na seguinte ordem: código identificador em ordem de classificação final na primeira etapa, nota final na primeira etapa do concurso e classificação final na primeira etapa do concurso.

C446b8589bfd, 72.21, 1 / 83522c7a5269, 69.80, 2 / D9d3d8dcab7a, 67.28, 3 / 4f42939f8c72, 65.71, 4 / C83b9acf53d7, 58.86, 5.

2.1.8.2 Resultado final na primeira etapa do concurso dos **candidatos negros**, na seguinte ordem: código identificador em ordem de classificação final na primeira etapa, nota final na primeira etapa do concurso e classificação final na primeira etapa do concurso.

6b133bc6da39, 117.28, 1 / C795e8e9d9ae, 115.17, 2 / Cf6e2fc33a39, 114.37, 3 / A48eb3fa4585, 112.09, 4 / 0a6553ce2baf, 110.73, 5 / 488598367a75, 107.07, 6 / 1e86a9f9d794, 106.73, 7 / 9ec15d371697, 106.70, 8 / 08372300a713, 106.57, 9 / 42c55597deaa, 106.42, 10 / E71922dc94fc, 105.63, 11 / 89da18a1f0c5, 105.26, 12 / 0cbe8cf646ad, 104.91, 13 / 8a0232f9e988, 104.49, 14 / 9207603eac7c, 103.55, 15 / 645a514913c4, 103.43, 16 / 6b0f9f76167f, 103.32, 17 / 86acec46dd84, 102.30, 18 / D64475e838ac, 101.07, 19 / 667b1c6963f1, 101.02, 20 / 1ea5f44a2400, 100.93, 21 / 242bb9e33304, 100.80, 22 / 8cc3fdb478e1, 100.65, 23 / 013fcbf72d36, 100.50, 24 / C758466df654, 100.43, 25 / 1eb35b9a22b2, 100.28, 26 / Dd657237a514, 100.18, 27 / 9087ecd9f9b7, 99.97, 28 / 34823411044d,

99.79, 29 / 836eed93df8f, 99.62, 30 / 37af7b96d40b, 99.60, 31 / 99330739a06a, 99.40, 32 / Fd5eea4fd609, 99.00, 33 / 67632c3fbdd1, 98.80, 34 / 7d5641444871, 98.45, 35 / Fa74ccc50072, 98.40, 36 / 8623ebc71988, 98.35, 37 / 9e09de6f589f, 97.60, 38 / 795f50b1a3cc, 97.55, 39 / 2ae6fb05a74c, 97.53, 40 / 2c8eb5765594, 97.50, 41 / 938fe67202e2, 97.37, 42 / 2920fb543e3b, 97.36, 43 / 161a86517ae4, 97.21, 44 / 3fce947dcdfd, 97.02, 45 / 1f8c846897a2, 96.91, 46 / 90778006dc6e, 96.80, 47 / Dd5551fb5611, 96.65, 48 / 6ec12c8e66e3, 96.64, 49 / Bbdf73101676, 96.33, 50 / Aeb5e640043e, 96.27, 51 / Eca6bdc3d122, 96.12, 52 / 34ca7b3b8015, 96.10, 53 / D577a899fa40, 96.07, 54 / Cee568f37253, 95.97, 55 / 992e480ced91, 95.70, 56 / 488badf86eda, 95.70, 57 / 857676ff6f19, 95.60, 58 / Bc8fd92d799d, 95.57, 59 / 24aba12894ea, 95.35, 60 / 38859102097d, 95.07, 61 / Ceb71cf0760e, 95.07, 62 / 07d7bb55901f, 95.00, 63 / 7f0fe9244550, 94.88, 64 / D8419c0e70de, 94.82, 65 / 9ff3c161712c, 94.82, 66 / E3efc5fc3286, 94.79, 67 / 4f229b07b67c, 94.78, 68 / 8ac0e091bbcb, 94.67, 69 / B20f4de62d68, 94.46, 70 / 832f9162ff70, 94.17, 71 / 5e7fe48f4faf, 94.12, 72 / Ad18e5633769, 94.03, 73 / 91c65742234b, 93.98, 74 / E89dd300afce, 93.94, 75 / Ef0f68371ea1, 93.83, 76 / Ce51147b5d42, 93.81, 77 / F655693de0ad, 93.80, 78 / Bd785e6fc2d8, 93.78, 79 / D52325c00a05, 93.71, 80 / 032e5534f513, 93.68, 81 / Cae40a8c75db, 93.47, 82 / 4e58f790a973, 93.10, 83 / Fad348079255, 93.09, 84 / Be484009bece, 93.07, 85 / E148d60597cf, 92.98, 86 / Ce144a134d24, 92.92, 87 / A65712808064, 92.53, 88 / 4759d3af46e1, 92.38, 89 / D5078f7dcca4, 92.36, 90 / C0ddaff2eefa, 92.36, 91 / Cb3d38f84a99, 92.10, 92 / C9270c44c702, 92.07, 93 / 22caa29af2c6, 92.03, 94 / Ce99a5271dc0, 91.97, 95 / 7dd6f38ada5d, 91.90, 96 / 9ecb5a0f511a, 91.88, 97 / E9cdda21ce27, 91.85, 98 / F82996d24545, 91.81, 99 / 06d74de3171e, 91.78, 100 / 92af9ae35991, 91.73, 101 / 2e932ac17d51, 91.70, 102 / Addadfbdcfc2, 91.65, 103 / 045f9b80eec2, 91.61, 104 / 65c1eed12b6f, 91.56, 105 / D00318d296a6, 91.43, 106 / Edc39022ab98, 91.40, 107 / Ccd1da9f29f4, 91.31, 108 / E07b8250eb43, 91.31, 109 / 37406e7a61d1, 91.06, 110 / A17dcf511365, 90.81, 111 / Bd580771ce49, 90.80, 112 / 526dc7e356df, 90.56, 113 / E4ee7b197e23, 90.31, 114 / 1a1acff7005c, 90.26, 115 / 4fcc5e146410, 90.11, 116 / Cde3a613a09e, 90.07, 117 / 6be520b175e8, 90.05, 118 / 8af5509bdfe5, 90.00, 119 / 216273291ccc, 89.97, 120 / B6e0030b555a, 89.85, 121 / 5aecad6453eb, 89.75, 122 / De54572844f4, 89.75, 123 / B8553c2c2d1c, 89.73, 124 / 725467d847c3, 89.73, 125 / 94719f02b94e, 89.72, 126 / 48d43a7c6479, 89.45, 127 / 7f5a574b302e, 89.44, 128 / D0dc0373af3b, 89.36, 129 / 105cb9aae2d2, 89.35, 130 / 0089ae68dd80, 89.35, 131 / 58fec234afcd, 89.34, 132 / 2562ac6fd0d3, 89.32, 133 / 7fe3a5351f09, 89.20, 134 / 056b4b93363e, 89.18, 135 / C8d11af7e3fc, 89.05, 136 / Ace444391162, 89.03, 137 / 4bf7f9138bee, 88.95, 138 / 56ddfd62005f, 88.90, 139 / Dafb3c04bb94, 88.78, 140 / E8f3ac5f8551, 88.70, 141 / F93c7b028d0c, 88.67, 142 / F4ff88be983a, 88.63, 143 / 92978c19ac97, 88.53, 144 / 096c631f37c6, 88.37, 145 / 4a97c147f2e6, 88.30, 146 / 99db92913135, 88.20, 147 / 401f9b45dbe7, 88.15, 148 / 99c5131ff954, 88.11, 149 / Fe913ed92562, 88.08, 150 / 0f2720eeac01, 88.08, 151 / 7f21dbbbdf50, 87.92, 152 / 838192557d72, 87.75, 153 / E568762b528f, 87.75, 154 / 83026b7be59f, 87.55, 155 / 597fb1c58abc, 87.54, 156 / 4031ee05ef74, 87.21, 157 / E55dabc80673, 87.11, 158 / B7a6c809b401, 87.06, 159 / C9ac7579889f, 87.05, 160 / 9725addce1db, 86.95, 161 / Ca21a3b12034, 86.89, 162 / 46b59a402bbe, 86.86, 163 / Bb2946846fcf, 86.83, 164 / Bf6eca0e316d, 86.70, 165 / 873829e63380, 86.62, 166 / C178507ba416, 86.58, 167 / 030137972dcd, 86.43, 168 / 62d5e58ce89c, 86.39, 169 / 5a9c8a08c66c, 86.38, 170 / E4d1de6d781a, 86.33, 171 / 7d85e8cc6d2f, 86.24, 172 / Ad0fbafc6255, 86.12, 173 / 924977bdd950, 86.09, 174 / Cfb6094ae100, 86.08, 175 / 6676d86a9511, 86.05, 176 / D00d2d48bf24, 85.91, 177 / 36fa8dc22fa5, 85.88, 178 / 3a665203eaa9, 85.83, 179 / Dd6073f2267d, 85.80, 180 / 1cdc3edb0c26, 85.65, 181 / 3e491e629836, 85.51, 182 / B17ee659f160, 85.47, 183 / Ea2f3b65acbf, 85.45, 184 / E98b801bd048, 85.23, 185 / Bb47d1e162d2, 85.11, 186 / Od30a894a4bc, 85.08, 187 / C1292e468eb3, 85.06, 188 / 09cec7bd2bca, 84.81, 189 / 024a91a4a507, 84.73, 190 / B4d0dae9742a, 84.70, 191 / 1669eedc802e, 84.64, 192 / 58fc1a722e68, 84.47, 193 / 5529ad916e02, 84.46, 194 / 96d0dcec0802, 84.42, 195 / F94a837ba507, 84.17, 196 / C56d23a42e54, 84.02, 197 / 5babcdce3adbc, 83.98, 198 / 1a9ad6ea2d25, 83.95, 199 / Ac0db700b601, 83.88, 200 / 28608c6cb25b, 83.87, 201 / 058709b48adf, 83.73, 202 / E6f53671eb69, 83.67, 203 / A3a71f0f8cfd, 83.62, 204 / 3ac58d8870a2, 83.62, 205 / C291ebc5b93e, 83.60, 206 / 89aafaa00d09, 83.56,

207 / 56622fb60384, 83.53, 208 / 28b71b574e82, 83.38, 209 / 315ca1b9e3fa, 83.36, 210 / 19ba2c889548, 83.31, 211 / 818b62085be7, 82.92, 212 / 0e97168407a5, 82.86, 213 / 360a27b604a1, 82.84, 214 / E540415e9e62, 82.69, 215 / 45fba261573e, 82.58, 216 / 360f865aa1ed, 82.55, 217 / Ebe2328dcf59, 82.33, 218 / 1bc45afda4ae, 82.24, 219 / B3303ddd7c13, 82.18, 220 / 830d898922ac, 82.12, 221 / Fadfa2462ef4, 82.04, 222 / A6e418aa0048, 82.02, 223 / Cb824957eb07, 81.84, 224 / Be4708da88a1, 81.83, 225 / 8c7d858b4546, 81.78, 226 / 74e140d7a5d8, 81.78, 227 / 34ff75e9726b, 81.45, 228 / De55f2ef73fc, 81.19, 229 / 5b48ae6aa34c, 81.00, 230 / 18cfdc2d51d6, 81.00, 231 / Ee74b83be7fd, 80.98, 232 / 575042e5bbea, 80.96, 233 / 4f149786cdf7, 80.92, 234 / 306b9caafbcd, 80.92, 235 / B60e820dda4e, 80.90, 236 / 5f0cbc5486c8, 80.66, 237 / E18d8a2ea58e, 80.54, 238 / 59a8fe2d55ef, 80.48, 239 / 8374e76a6c5f, 80.42, 240 / D4639ee9632f, 80.30, 241 / 60779f09b89c, 80.29, 242 / 7064c740e9c6, 80.25, 243 / 9b0b01a12881, 80.18, 244 / 107d3bb63663, 80.06, 245 / C710d9880543, 79.91, 246 / A35f4b31e700, 79.70, 247 / 538f3e292683, 79.70, 248 / 732d92b256c4, 79.45, 249 / 5d23ac09c6b4, 79.40, 250 / D270d398e576, 79.10, 251 / D2283a0e8005, 78.67, 252 / 855af609b148, 78.10, 253 / 0d9c96009f88, 77.92, 254 / A1a63b740f90, 77.85, 255 / A981bf242612, 77.73, 256 / 0fd8aa901b46, 77.66, 257.

2.1.8.3 Resultado final na primeira etapa do concurso dos **candidatos sub judice**, na seguinte ordem: código identificador em ordem de classificação final na primeira etapa, nota final na primeira etapa do concurso e classificação final na primeira etapa do concurso espelhada.

3e8b3e00989b, 111.03, 15 / 765539861907, 103.89, 123 / B1c7c306576a, 97.43, 374 / A8dc871f2219, 95.05, 528 / A55df8c83d0f, 94.80, 546 / 56cebc3c83f8, 93.55, 647 / D9dd9b138770, 93.30, 664 / 047dd42f135a, 92.10, 735 / 383ec97b6d84, 90.51, 868 / 2b21bbb95674, 87.20, 1088.

2.1.8.4 Resultado final na primeira etapa do concurso dos **candidatos sub judice que solicitaram concorrer como pessoas com deficiência**, na seguinte ordem: código identificador em ordem de classificação final na primeira etapa, nota final na primeira etapa do concurso e classificação final na primeira etapa do concurso espelhada.

Cef673e60af6, 85.54, 1 / 755baa205b21, 76.43, 1 / 62ce1ff3137e, 67.81, 3 / 98829b4ea134, 61.63, 5 / 1dd378014ab7, 59.16, 5.

2.1.8.5 Resultado final na primeira etapa do concurso dos **candidatos sub judice negros**, na seguinte ordem: código identificador em ordem de classificação final na primeira etapa, nota final na primeira etapa do concurso e classificação final na primeira etapa do concurso espelhada.

D9dd9b138770, 93.30, 83 / 383ec97b6d84, 90.51, 114 / C64863ac477c, 82.90, 213.

***Candidata com o exame de aptidão física pendente.**

****Candidata com o exame de aptidão física e a avaliação médica pendente.**

2.2 A classificação espelhada é a classificação atribuída ao candidato **sub judice** que mais se aproxima da classificação do candidato regular considerando a igualdade ou a proximidade de suas notas.

3 DA CONVOCAÇÃO PARA O ENVIO DOS DOCUMENTOS NECESSÁRIOS À MATRÍCULA NO CURSO DE FORMAÇÃO PROFISSIONAL (CFP)

3.1 Convocação para o envio dos documentos necessários à matrícula no CFP, na seguinte ordem: cargo/área e código identificador.

3.1.1 CARGO 1: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: ENFERMAGEM

0bf48417e6dc / 21ee307a9945 / 2eac1944ad76 / 523be4d3a11e / Cd33ab270d75 / Eb29081f24f8 / F990cc77065b.

3.1.1.1 Convocação para o envio dos documentos necessários à matrícula no CFP dos **candidatos negros**, na seguinte ordem: código identificador.

32a56596e5d4 / D19c1664c71a.

3.1.2 CARGO 2: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: MÉDICO CLÍNICO

90adc12f6baa.

3.1.3 CARGO 3: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: MÉDICO PSIQUIATRA

497a86d32cf2.

3.1.4 CARGO 4: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: ODONTOLOGIA

4b0848d5e3ae.

3.1.5 CARGO 5: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: PSICOLOGIA

095d6ca2e9b0.

3.1.6 CARGO 6: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: SERVIÇO SOCIAL

2944b1211fa7.

3.1.7 CARGO 7: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: TERAPIA OCUPACIONAL

Ddf9dba3e3d5.

3.1.8 CARGO 8: AGENTE FEDERAL DE EXECUÇÃO PENAL

013fcbf72d36 / 0254fbe1b519 / 02a6d3107898 / 0380a5846e33 / 06a3071f6b93 / 08372300a713 / 08e90e448450 / 0a6553ce2baf / 0b164e672341 / 0cbe8cf646ad / 0d319365269a / 0dfa2f11b555** / 0e1bb1bf7c88 / 0f78a81feb38 / 1227dbb0e7e0 / 14a03ba99c17 / 14aaf44d88cd / 14b7e9b0a2b4 / 164c9562a8db / 16f78265995e / 18913e1fdd06 / 1979eebece3e / 19bcf6e0b421 / 1af85984c18a / 1c1a63087e75 / 1c58cb14ddbd / 1dc10a13ae84 / 1dc3eb5b4fcf / 1de4d5360c47 / 1e86a9f9d794 / 1ea5f44a2400 / 206b4ff5ced4 / 21be26defa42 / 22954e25e259 / 231d34e8be1a / 23fa21e1dc97 / 2420289ff9b7 / 242bb9e33304 / 257cbca85b8f / 26eaa091ce23 / 2822e2b42533 / 28921ddd0acd / 29e36e35ce7c / 2a86cf3a734b / 2bd6c9f3ee67 / 2c9188c490ea / 2d9059a770d6 / 2e4e7add9d04 / 2eb15d549da2 / 2f3e0aa47e4d / 2f5212f34ab1 / 31c7b3f1ffd6 / 31df1dcf8566 / 3235e259b20b / 355a5803bcd3 / 35f65edc12c7 / 361220d18b71 / 363e838b9ba6 / 377f9f6ad60a / 388f90736eca / 3a2f5f1aa663 / 3a58e9265e1a / 3b9e94f049fb / 3cb0f28d25cf / 3def3eaa046f / 3ea325abab04 / 405dcb59ba68 / 40c3d2c6283d / 42c55597deaa / 43f3b9857295 / 43f479110cc9 / 44d0384fc788 / 47d5b301e59f / 488598367a75 / 4d12f755ab13 / 4e9a0b7034b4 / 5376ded1cea5 / 578c4508bc70 / 586d9ba33ba3 / 58bcc785fa08 / 598017f06d66 / 5b8e6d0ea599 / 5bc834b77e31 / 5c00df0888f2 / 5c90f019de3b / 5cbcccc1b7f9 / 6069bb9f125d / 6083d5a51cb0 / 60a4c32e3b90 / 645a514913c4 / 667b1c6963f1 / 68334ebec3cd / 684b7fd96292 / 69eb4605f5ab / 69f4594d5d0f / 6b0f9f76167f / 6b133bc6da39 / 6b64090e022f / 6b7bfff5fbab / 6bc46d7e8410 / 6cc02834b175 / 6d141c54e711 / 6eb2f492292d / 74365bb1fb0a / 760dc64f1fab / 77733cc17fbf / 79dc31a1f5a8 / 7a1f2be9257c / 7d59695e641e / 7fc9f09bba51 / 8118afc514b7 / 84880633af5f / 84effaa60d56 / 84f13dc41cc9 / 86acec46dd84 / 87e7bdc826be / 88016b1fc75d / 88323885a60a / 884a00ac242f / 89da18a1f0c5 / 8a0232f9e988 / 8a09b9eb26f5 / 8aa048174f6d / 8b59e7bce658 / 8c519013ec98 / 8cc3fdb478e1 / 8e3a9dbc783e / 8e7e241c1856 / 8eb486d653c9 / 8f6632a080fb / 8fe38844cc6a / 9207603eac7c / 927656cbbd76 / 92ef03393fca / 92fb7bf6986e / 9349bc450be3 / 9451a86de7ba / 97335c2df897 / 97408cafd915 / 97f7d393f8a5 / 98413a72804a / 9872cdcdab2c / 9adcc57cd208 / 9be470ae7c7a / 9c35bd52538a / 9ca7f448e7fc / 9ec15d371697 / 9ecd922ebc12 / A0107d56233b / A04069b62a64 / A2b4a5d7ea9a / A3634f05266b / A3d0f134048f / A44b7faae2ad / A469127fb568 / A48eb3fa4585 / A4f9c0a7fd27 / A61b63f61c3c / A64fdfb22a3f / A71a48a40c37 / A7949c26a228 / Aa8fc778c424 / Aafa58484136 / Ab1f7b8724cf / Ab68cbff615b / Abb150e3d903 / Ad0792fd9235 / Ad968e604dfa / Af7469dea2b8 / Afa3417adbd4 / B4a7949696d5 / B4c3b7112656 / B59ebd701cd6 / B82a99d5fb0b / Bb8992e4ddfc / Be6d871f9b70 / Bedc8a87b084 / Bf475e82475a / Bf6044581b66 / C0bef1bd7274 / C0d57f95a342 / C58dfc04f2a9 / C758466df654 / C795e8e9d9ae / C94fff5693d8 / C9899bac57c6 / C9be38c82d81 / Ca40822a4326 / Cba06e278fd4 / Cf6e2fc33a39 / Cf7b2f3c2e48 / Cffbe6721917 / D0e5de04d0fe / D1ddd8908a24 / D26906628bf8 / D442a9f18bb5 / D4eb386b1dbd / D533f6988de7 / D58213132c3b / D64475e838ac / D880a82cbfd4 / D8ce3a1915f1 / D8ec963f9a9b / D917e308d1aa / Dba3730b580d / Dbbef8313c28 / Dbc208cfe5d2 / De978dae8a28 / De99cd4543c0 / E433b75161f6 / E493d9549931 / E5959b82541a / E71922dc94fc / E747baa0cca3 / E7d4209464d1 / E83584d7e9f6 / E83864248d74 / E993df67ed29 / Ed41a2b99f73 / Ed93f997fa00 / Ee3e7b90c383 / F217276d5426 /

F46a3e882490 / F580dcb3f09f / F7874bc9ae6f / Fa163d787de1 / Fa1f22258b07 / Fdd449211d6d / Fe90e9787ad4 / Ffffa8ed844b.

3.1.8.1 Convocação para o envio dos documentos necessários à matrícula no CFP dos **candidatos que solicitaram concorrer como pessoas com deficiência**, na seguinte ordem: código identificador.

4f42939f8c72 / 83522c7a5269 / C446b8589bfd / C83b9acf53d7 / D9d3d8dcab7a.

3.1.8.2 Convocação para o envio dos documentos necessários à matrícula no CFP dos **candidatos negros**, na seguinte ordem: código identificador.

013fcbf72d36 / 032e5534f513 / 07d7bb55901f / 08372300a713 / 0a6553ce2baf / 0cbe8cf646ad / 161a86517ae4 / 1e86a9f9d794 / 1ea5f44a2400 / 1eb35b9a22b2 / 1f8c846897a2 / 242bb9e33304 / 24aba12894ea / 2920fb543e3b / 2ae6fb05a74c / 2c8eb5765594 / 34823411044d / 34ca7b3b8015 / 37af7b96d40b / 38859102097d / 3fce947dcdfd / 42c55597deaa / 488598367a75 / 488badf86eda / 4e58f790a973 / 4f229b07b67c / 5e7fe48f4faf / 645a514913c4 / 667b1c6963f1 / 67632c3fbdd1 / 6b0f9f76167f / 6b133bc6da39 / 6ec12c8e66e3 / 795f50b1a3cc / 7d5641444871 / 7f0fe9244550 / 832f9162ff70 / 836eed93df8f / 857676ff6f19 / 8623ebc71988 / 86acec46dd84 / 89da18a1f0c5 / 8a0232f9e988 / 8ac0e091bbcb / 8cc3fdb478e1 / 90778006dc6e / 9087ecd9f9b7 / 91c65742234b / 9207603eac7c / 938fe67202e2 / 992e480ced91 / 99330739a06a / 9e09de6f589f / 9ec15d371697 / 9ff3c161712c / A48eb3fa4585 / Ad18e5633769 / Aeb5e640043e / B20f4de62d68 / Bbdf73101676 / Bc8fd92d799d / Bd785e6fc2d8 / C758466df654 / C795e8e9d9ae / Cae40a8c75db / Ce51147b5d42 / Ceb71cf0760e / Cee568f37253 / Cf6e2fc33a39 / D52325c00a05 / D577a899fa40 / D64475e838ac / D8419c0e70de / Dd5551fb5611 / Dd657237a514 / E3efc5fc3286 / E71922dc94fc / E89dd300afce / Eca6bdc3d122 / Ef0f68371ea1 / F655693de0ad / Fa74ccc50072 / Fad348079255 / Fd5eea4fd609.

3.1.8.3 Convocação para o envio dos documentos necessários à matrícula no CFP dos **candidatos sub judge**, na seguinte ordem: código identificador.

3e8b3e00989b / 765539861907.

3.1.8.4 Convocação para o envio dos documentos necessários à matrícula no CFP dos **candidatos sub judge que solicitaram concorrer como pessoas com deficiência**, na seguinte ordem: código identificador.

1dd378014ab7 / 62ce1ff3137e / 755baa205b21 / 98829b4ea134 / Cef673e60af6.

3.1.8.5 Convocação para o envio dos documentos necessários à matrícula no CFP dos **candidatos sub judge negros**, na seguinte ordem: código identificador.

D9dd9b138770.

4 DO ENVIO DOS DOCUMENTOS PARA A MATRÍCULA NO CFP

4.1 Os candidatos deverão efetuar o envio dos documentos necessários à matrícula no CFP por meio de *upload*, no endereço eletrônico http://www.cebraspe.org.br/concursos/depen_20, das **10 horas do dia 7 de fevereiro de 2022 às 18 horas do dia 8 de fevereiro de 2022** (horário oficial de Brasília/DF), conforme consta do item 17 do Edital nº 1 – DEPEN, de 4 de maio de 2021, e suas alterações, e neste edital.

4.2 A lista dos documentos que deverão ser enviados consta dos subitens 17.2.1.1 e 17.2.1.2 do edital de abertura.

4.3 Será eliminado do concurso público o candidato que deixar de enviar os documentos necessários à matrícula no CFP, conforme estabelecido no edital de abertura e suas alterações e neste edital.

5 DAS DISPOSIÇÕES FINAIS

5.1 As justificativas da banca para o deferimento ou o indeferimento dos recursos interpostos contra o resultado provisório no procedimento de heteroidentificação complementar à autodeclaração dos candidatos negros estarão à disposição dos candidatos a partir da data provável de **11 de fevereiro de 2022**, no endereço eletrônico http://www.cebraspe.org.br/concursos/depen_20.

5.2 O Cebraspe não arcará com prejuízos advindos de problemas de ordem técnica dos computadores, de falhas de comunicação, de congestionamento das linhas de comunicação e de outros fatores, de responsabilidade do candidato, que impossibilitem a visualização das justificativas da banca para o deferimento ou indeferimento.

5.3 O edital de resultado provisório no envio dos documentos necessários à matrícula no CFP será publicado no *Diário Oficial da União* e divulgado na internet, no endereço eletrônico http://www.cebraspe.org.br/concursos/depen_20, na data provável de **22 de fevereiro de 2022**.

TÂNIA MARIA MATOS FERREIRA FOGAÇA
DIRETORA-GERAL DO DEPARTAMENTO PENITENCIÁRIO NACIONAL