

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 19 – DEPEN, DE 29 DE JULHO DE 2021

A DIRETORA-GERAL DO DEPARTAMENTO PENITENCIÁRIO NACIONAL (DEPEN) torna públicos o **resultado final na prova discursiva e a convocação para o exame de aptidão física e para o preenchimento da Ficha de Informações Pessoais (FIP)**, 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 NA PROVA DISCURSIVA

1.1 Resultado final na prova discursiva, na seguinte ordem: cargo/área, código identificador e nota final na prova discursiva.

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

00db5744f34f, 16.96 / 027f625e667a, 14.62 / 048135858490, 14.71 / 0a2efbe8ee4c, 13.81 / 0bf48417e6dc, 16.84 / 0c925b5f1a31, 14.61 / 0d3b79db01e6, 9.08 / 14a702d181f3, 15.88 / 15aa34fde917, 17.90 / 16280d75dde5, 19.23 / 176592ea5dc8, 11.06 / 18929366a590, 11.20 / 1b31fbacbfd8, 15.32 / 1b7fa7b67e72, 14.43 / 1be2af748c5c, 11.39 / 1cbbb6489b87, 10.30 / 1d89f3a983a1, 18.12 / 21ee307a9945, 17.29 / 22a6c260532c, 9.73 / 22de50dab069, 16.23 / 23feab715c8e, 8.46 / 240a7e78f95e, 16.00 / 25661888f29a, 11.14 / 28256a6e0d27, 12.43 / 2a25e305c8f7, 17.34 / 2bfe9749f9c9, 14.04 / 2cf453badaf8, 15.36 / 2e0447139e7a, 11.57 / 2eac1944ad76, 12.69 / 32a56596e5d4, 16.93 / 36b1efd4e0a7, 12.77 / 387df53bdea5, 16.53 / 38d43a6d63b5, 14.07 / 39ebd4c8c7be, 14.58 / 3bf634dcb278, 16.38 / 3f0338bfdee8, 15.17 / 415660b107eb, 10.34 / 41d82ce58604, 16.46 / 4432ff60d515, 12.21 / 44ee4bb1cc82, 18.70 / 476d2ead91b2, 14.01 / 4a52dc2626d3, 12.57 / 4a803446a6a4, 13.71 / 4d6d6924fce7, 15.94 / 502bcd478d47, 5.61 / 523be4d3a11e, 19.73 / 535b81be6dc7, 16.48 / 5431d6b8aae0, 15.26 / 55675bc70ed0, 15.60 / 55f191f511b9, 12.13 / 570805b05d70, 9.74 / 5bdb87a31952, 12.47 / 5d8f55e9f0dc, 12.34 / 612e6113d23b, 14.19 / 61d142fe0078, 14.30 / 65d20ffa8205, 5.15 / 673cbc9bb7f6, 15.27 / 6830fa699a70, 17.71 / 69b18fe8f3ba, 8.56 / 6c1c0812583e, 11.67 / 741274b9df60, 8.64 / 7645f5446ab7, 17.37 / 77d4b9f5b2f6, 16.07 / 7cdcb417edf2, 16.46 / 7ea4b2cdfbbf, 14.35 / 81164ece0ded, 17.93 / 832bbec90ff9, 9.47 / 845c1952932b, 13.43 / 894b46205db5, 15.60 / 8a575914fdab, 1.07 / 8eb9ee8749de, 14.44 / 9538e8238049, 14.46 / 964ba0b57360, 17.47 / 98a16dddc578, 16.81 / 98b7a40c8b7f, 9.62 / 9a466686a4b7, 14.25 / 9b5a9d517eef, 17.50 / 9bee1ba6df84, 15.07 / 9c4f4469d691, 12.16 / 9f51c24eaaa2, 18.12 / 9fd48d8fb98d, 5.41 / A3703a0fd9c6, 12.97 / A6ca9aec5f5f, 18.53 / Ae8f245467eb, 12.47 / B210b77c2a13, 15.83 / B2e63ca49fa4, 13.00 / B4337cf3a3be, 10.00 / B845c519d93d, 18.02 / Bc8e9f31e4bb, 9.02 / Bfa154dd00a5, 7.85 / C2ed63e60bef, 12.18 / C30b263361ab, 11.59 / C571b4f5483f, 13.35 / Ca1717d529ec, 16.09 / Cc2418c3b428, 13.80 / Cd33ab270d75, 16.22 / Cd7229099ec7, 13.97 / Cf0a7caafe36, 15.06 / D0d127a0d38f, 4.92 / D19c1664c71a, 16.93 / D2395b95a48b, 11.41 / D4de6f3b3696, 17.90 / D59e049b88d0, 7.60 / D68499a2af70, 14.71 / D892329147b9, 12.88 / Dd6f8a495fc1, 13.98 / Dff20c0b8937, 12.87 / E0baf71abdf8, 17.76 / E290a1b19a97, 12.58 / E2b2ebd7df22, 11.15 / E48f54797087, 11.93 / E55a99012ba0, 15.90 / E76774559731, 15.40 / E8677184c667, 11.52 / E945638539d4, 14.50 / Ea7da2f95db2, 15.87 / Eb29081f24f8, 17.26 / Ec8679ec72ad, 16.29 / Eda20c19c0c9, 13.83 / Ee4580800fa3, 17.10 / Eefa69dd10ea, 18.46 / Ef0be7c541cd, 4.65 / Efddb3e36217, 18.47 /

F185ac8e632e, 14.47 / F3fb26bbbee6, 17.57 / F5759561c29b, 8.84 / F990cc77065b, 15.77 / Fe5aad5ff243, 11.80 / Ffbea93189e8, 14.96.

1.1.1.1 Resultado final na prova discursiva dos **candidatos que solicitaram concorrer como pessoas com deficiência**, na seguinte ordem: código identificador e nota final na prova discursiva.

Ffbea93189e8, 14.96.

1.1.1.2 Resultado final na prova discursiva dos **candidatos que se autodeclararam negros**, na seguinte ordem: código identificador e nota final na prova discursiva.

0d3b79db01e6, 9.08 / 1be2af748c5c, 11.39 / 22a6c260532c, 9.73 / 23feab715c8e, 8.46 / 28256a6e0d27, 12.43 / 32a56596e5d4, 16.93 / 502bcd478d47, 5.61 / 535b81be6dc7, 16.48 / 5bdb87a31952, 12.47 / 612e6113d23b, 14.19 / 65d20ffa8205, 5.15 / 77d4b9f5b2f6, 16.07 / 894b46205db5, 15.60 / 9f51c24eaaa2, 18.12 / Bc8e9f31e4bb, 9.02 / C2ed63e60bef, 12.18 / C30b263361ab, 11.59 / Cc2418c3b428, 13.80 / D0d127a0d38f, 4.92 / D19c1664c71a, 16.93 / D892329147b9, 12.88 / Ec8679ec72ad, 16.29.

1.1.2 CARGO 2: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: MÉDICO CLÍNICO
1f1492617b06, 16.04 / 90adc12f6baa, 17.43 / 9ce241c311cb, 16.22.

1.1.3 CARGO 3: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: MÉDICO PSQUIATRA

497a86d32cf2, 16.00 / Ddb7b33f8090, 10.48.

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

0cb3ed41539c, 15.88 / 1690b7a2a374, 15.10 / 1fd026685713, 15.81 / 3103653bd1dc, 13.59 / 46e5d1319baa, 16.79 / 4ac77a72ac28, 18.12 / 4b0848d5e3ae, 15.94 / 5306e0365cec, 12.87 / 6233f2c18906, 14.64 / 63f7e7ad53d4, 17.24 / 78d1c9225f75, 15.90 / 7fb84f5d24a5, 11.72 / 89a9f003bcc4, 14.57 / A064fc972032, 16.63 / A61724a42c02, 16.04 / B1c2459938f0, 15.80 / B28343b8604b, 15.69 / Ce54dcc12620, 10.57 / Ded5e91530ad, 17.62 / E10d8ad87391, 16.67 / F491c0a3bc29, 15.00 / F4ff87377a1f, 16.57 / Fec911345847, 16.57.

1.1.4.1 Resultado final na prova discursiva dos **candidatos que se autodeclararam negros**, na seguinte ordem: código identificador e nota final na prova discursiva.

6233f2c18906, 14.64 / 78d1c9225f75, 15.90.

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

0206891e11f3, 11.49 / 02ddb3394671, 19.03 / 05264df74060, 11.73 / 077ef3a1d6ce, 14.61 / 095d6ca2e9b0, 17.87 / 0ab90969e8e3, 14.25 / 0f3db6873a66, 16.57 / 118c520a774e, 16.80 / 1fed48b1bd65, 13.67 / 20bf494e242e, 13.10 / 251b9b040346, 11.28 / 2dbfe601cea1, 12.08 / 2f6ab157e27d, 17.73 / 318c79ed0939, 18.34 / 335960373afa, 11.26 / 394766f552d3, 16.80 / 4227f0c36788, 16.80 / 4ac418343068, 19.37 / 4f719ea76406, 12.20 / 5982687781bf, 11.90 / 5f30498bdf45, 15.46 / 60f7c56b3715, 18.30 / 670d5887d3ac, 18.86 / 67c3ff8040a0, 15.00 / 68cd1af1e41b, 13.54 / 6a1862969097, 11.83 / 6bb58b0cfba9, 15.40 / 7f5ad14ab791, 13.51 / 80a51ad7dc33, 15.23 / 85f298d9ab16, 16.74 / 8db2c12955ff, 19.22 / 93604da7d410, 9.06 / 9799d00be8aa, 16.34 / 9b7e16f0f9d8, 15.60 / A0f7c9f24b1c, 12.19 / Ad8481135a33, 13.07 / Af3a17f677b0, 16.04 / B6209045991f, 18.82 / B63a8159dbab, 13.61 / B6a1d7f668c1, 13.50 / B8a9b284e6c8, 15.94 / B9e964c1f84f, 17.48 / Baa9ac1180a4, 17.50 / C0a145cceca5, 16.48 / C0bd35248d75, 15.66 / C2dbeef526a5, 13.63 / C79238bb84d1, 9.51 / Cb290d6a7ce2, 18.30 / Cbb291fa6285, 11.07 / Cd8ab231906a, 14.94 / Cf050f514f2b, 18.80 / D5bec4c6f5e6, 12.24 / D89273f3765a, 15.45 / Dbdb74cdce98, 18.20 / E74e3716ab46, 17.07 / E78db764e63a, 13.63 / E92ee27f074d, 13.88 / Ee9476233832, 11.88.

1.1.5.1 Resultado final na prova discursiva dos **candidatos que se autodeclararam negros**, na seguinte ordem: código identificador e nota final na prova discursiva.

077ef3a1d6ce, 14.61 / 1fed48b1bd65, 13.67 / 20bf494e242e, 13.10 / 4f719ea76406, 12.20 / 6bb58b0cfba9, 15.40 / 80a51ad7dc33, 15.23 / 93604da7d410, 9.06 / C2dbeef526a5, 13.63 / D89273f3765a, 15.45.

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

06db6e647b37, 9.84 / 10d5fd5fe328, 1.10 / 1206ea4cd7f6, 15.55 / 148c937b8b03, 11.97 / 1c897136eadc, 14.10 / 1e4128564fec, 12.38 / 2462ab183136, 17.77 / 2944b1211fa7, 17.13 / 2b4e91434395, 17.07 / 2c71e3cd7c75, 14.87 / 2e0243eaa8d2, 14.17 / 31bc480103fd, 13.63 / 3d34235d3237, 15.65 / 40812dc7f9cc, 13.67 / 42a3a1a162c5, 14.30 / 440d1ae39ed2, 11.20 / 465a97fbe243, 16.52 / 47e5a73ece7c, 13.54 / 4adbbec369d9, 14.34 / 51137123cbd7, 5.75 / 5837c2c8eb57, 9.43 / 62406e2c8c5b, 16.07 / 62e922e14b90, 16.46 / 649ef553ce4a, 9.14 / 67f6c1dc00f2, 15.88 / 7bde75c447bc, 16.30 / 86a4eb0adc22, 5.83 / 8a44c510c1ac, 15.94 / 8f464a7388b3, 17.27 / 9021a22458d5, 16.34 / 96d97c53c735, 15.04 / 9bf21f5b55cb, 11.77 / 9cc355d53699, 8.61 / 9ce7f38e87f2, 15.87 / 9f3b9741e4f2, 11.26 / A47a5f9d7da8, 12.57 / A94ac9ebed75, 12.33 / A9976eba0620, 11.66 / Aa0964151b23, 7.95 / Aa6b0a426735, 13.31 / C1984b50a120, 15.77 / C5025d1c3412, 16.15 / Ca70d07f3ace, 18.53 / Cdf7f2b808c5, 9.95 / Ce363baae41f, 11.93 / Cf27729b5973, 14.67 / D0443963b2ec, 13.23 / D1ae5e5e8a31, 12.14 / D822fc88570a, 15.34 / E80861e55f4f, 16.46 / Ee9a6a074a0b, 10.20 / Fb61c42f6147, 17.80.

1.1.6.1 Resultado final na prova discursiva dos **candidatos que se autodeclararam negros**, na seguinte ordem: código identificador e nota final na prova discursiva.

10d5fd5fe328, 1.10 / 1206ea4cd7f6, 15.55 / 1e4128564fec, 12.38 / 2462ab183136, 17.77 / 31bc480103fd, 13.63 / 62e922e14b90, 16.46 / 67f6c1dc00f2, 15.88 / 7bde75c447bc, 16.30 / A47a5f9d7da8, 12.57 / D1ae5e5e8a31, 12.14.

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

2cf3b66b40b9, 16.57 / 2d7a270488b5, 0.00 / 4ad30145b655, 16.94 / A846f06165ab, 17.24 / D133c7f52e69, 14.67 / Ddf9dba3e3d5, 16.07 / Ec8da4f476f6, 12.29 / F98611939984, 13.51.

1.1.8 CARGO 8: AGENTE FEDERAL DE EXECUÇÃO PENAL

00223fc90374, 8.15 / 005e13076de9, 13.22 / 007612585255, 19.87 / 0089ae68dd80, 16.60 / 00a6b9c62f94, 19.33 / 00ac592bcbde, 15.29 / 00add09f4fcc, 17.31 / 00b9b104de6d, 18.57 / 00c3ed22d15b, 15.46 / 00ce62fceb5b, 12.68 / 012015325b1e, 11.31 / 012fc2be1864, 14.57 / 013fcbf72d36, 15.00 / 019c5fbf989d, 17.43 / 01ab2f4d192a, 9.87 / 01ae7edf8c8b, 7.90 / 01c4d359cabd, 17.00 / 01dcb8b247f, 15.67 / 01e691e995c8, 15.91 / 01e8b6478026, 6.11 / 01ee8d1ab2f0, 12.72 / 021edf565ebf, 13.00 / 0254fbc1b519, 17.58 / 02a6d3107898, 18.47 / 02b253a03a24, 15.28 / 030137972dcd, 13.68 / 0307717825d4, 10.23 / 0318652a0fa5, 15.09 / 03247eb7b6d4, 11.03 / 032e5534f513, 14.93 / 032eb0e4e6c4, 10.35 / 035435972077, 17.24 / 035590ca03a7, 11.17 / 036e68c53d9e, 19.60 / 0380a5846e33, 17.90 / 03a53b9ece39, 19.20 / 03b10fdf2140, 18.67 / 03b85d7d8c7a, 19.20 / 03ca2424af36, 15.92 / 03e1cd9023bf, 17.20 / 0427f2716a72, 12.24 / 0436cb70e8c4, 15.68 / 0439eae7c588, 19.29 / 04559c8c1d19, 18.41 / 045d05acc518, 10.26 / 045f9b80eec2, 13.61 / 047dd42f135a, 15.60 / 04a36352c962, 5.57 / 0520d4461977, 9.68 / 05257ef23cc3, 15.82 / 05492f56c7f7, 12.62 / 056b4b93363e, 17.18 / 058709b48adf, 10.23 / 059ae3e716b8, 16.22 / 059b470df8cd, 15.22 / 05abf57f692d, 16.00 / 05b2571b1c98, 18.40 / 05b29aef3e78, 15.18 / 05ce4b6f0223, 19.33 / 05e4ce0931d7, 12.20 / 0601b5f9461f, 17.14 / 060ad1ec7890, 19.33 / 061240379325, 13.57 / 06436b905828, 11.60 / 06540f6f8a9a, 17.69 / 0689b51db970, 10.77 / 06905b5f8506, 18.93 / 06a3071f6b93, 18.67 / 06ce11c9159e, 10.37 / 06d74de3171e, 15.28 / 06eeb8b81a70, 5.41 / 06ef8ac62a88, 17.13 / 071b6f5010b5, 14.11 / 072f9ded19c7, 13.15 / 073a9c8ae895, 16.48 / 07485f03f8a3, 10.63 / 077ebe0a6c47, 12.02 / 079b93cb9dc9, 7.17 / 07d7bb55901f, 14.75 / 07f29108408d, 13.88 / 08372300a713, 18.07 / 0883cb479cb8, 19.07 / 089c1bfc159d, 16.26 / 08e7fee569f4, 15.98 / 08e90e448450, 15.22 / 090652447c8b, 10.84 / 090e19ff7ba2, 11.59 / 091e70787ace, 11.65 / 09325c5e284d, 18.76 / 093752673979, 14.83 / 09635b2589c0, 17.08 / 096c631f37c6, 15.62 / 0971bb2e9d21, 15.78 / 0983ce0f9a99, 12.06 / 0987565e0c61, 15.68 / 09aebbf34c3e, 16.00 / 09cec7bd2bca, 12.06 / 09f4a13131b3, 8.25 / 0a006f7416e1, 14.82 / 0a025f2d82cc, 16.81 / 0a3208fda5aa, 13.80 / 0a351b06bce9, 17.52 /

0a6553ce2baf, 17.73 / 0a7ead744a2e, 19.71 / 0a86e0f20dfb, 17.35 / 0a8e77602330, 6.84 /
0aead51acde6, 14.33 / 0b11ad6055c1, 11.13 / 0b164e672341, 17.05 / 0b2fdfa6d8df, 13.91 /
0b7c89543822, 18.27 / 0b956fb23f9d, 13.32 / 0ba3fd9565e2, 11.70 / 0ba7e28a2a3e, 10.32 /
0bb136f18f9a, 17.52 / 0cbe8cf646ad, 19.41 / 0ce12f54132c, 9.64 / 0d0206e4d2f8, 10.83 /
0d319365269a, 16.78 / 0d3faa46a573, 10.40 / 0d48dcfeed7d, 14.95 / 0d911b2f72f5, 16.25 /
0dac86fb751b, 18.27 / 0dd76288ed56, 12.98 / 0de11b670a97, 16.66 / 0defaafa7366, 14.21 /
0dfa2f11b555, 16.38 / 0e1bb1bf7c88, 18.76 / 0e4c4450a3ba, 8.28 / 0e6ac0d6f851, 17.14 /
0efbbc328613, 12.05 / 0f064a49832d, 11.65 / 0f14cb288a59, 14.68 / 0f2720eeac01, 13.08 /
0f39ecd313b9, 18.20 / 0f4202ab8bbe, 16.78 / 0f78a81feb38, 15.08 / 0f88e3fae598, 10.84 /
0fd427aa54f2, 17.47 / 0fedc08615fd, 9.78 / 10119de7328b, 18.67 / 105cb9aae2d2, 16.60 /
1092335c64fb, 14.68 / 1093e1a66ce3, 12.82 / 10c2650440a0, 16.25 / 10eed17b8b4e, 13.30 /
10f4f8966d89, 17.13 / 110f40a683cd, 12.18 / 112844efac8c, 18.11 / 1136cb71ffa3, 19.29 /
11692ec5e72d, 17.45 / 11885e34edc8, 12.04 / 1227dbb0e7e0, 16.38 / 124d6f4a01ea, 19.07 /
125c71bf4087, 17.35 / 1276d26f1795, 14.61 / 127e393b7e26, 15.71 / 12ac34d02428, 14.51 /
12beffe4c1f7, 17.00 / 131858ffc694, 13.02 / 13444fabb6e9, 16.25 / 1388fce24bf8, 19.03 / 13aa059a482f,
14.88 / 13c71137ac74, 17.41 / 13c72e84e2c7, 18.11 / 13d6a5db5ee3, 14.19 / 13eb5267e330, 14.41 /
1402b126e9b3, 11.74 / 140a69d4e458, 12.08 / 149873344dfe, 14.00 / 14a03ba99c17, 17.38 /
14aaf44d88cd, 19.59 / 14b7e9b0a2b4, 19.26 / 14d67444fe53, 11.49 / 14e01ecb5ce4, 11.48 /
15063fbf60c8, 7.38 / 15191ae2edb1, 15.30 / 155ad277a814, 11.44 / 1573b07c7054, 15.46 /
1589257036a8, 19.47 / 1595d819eee3, 9.00 / 15aba6a392fc, 17.00 / 15c64c1fad6f, 11.41 /
15cdf541049, 15.07 / 15d13ab722b7, 19.20 / 15fed3239b18, 17.58 / 1616575ba7c9, 19.07 /
161a86517ae4, 17.71 / 164c9562a8db, 15.91 / 168c3285bfc1, 18.67 / 1690697826c1, 8.39 /
1699a74e86af, 15.07 / 16aaa0add80f, 16.00 / 16adcea346ef, 17.47 / 16cce9c219fd, 12.84 /
16d5bfe91a78, 16.71 / 16f63bb4b92d, 12.06 / 16f78265995e, 17.73 / 1706a48152dc, 4.78 /
171177580545, 16.03 / 171df87eed15, 13.22 / 178aac625096, 15.75 / 179a40b84e96, 13.00 /
17b0b1ffde34, 19.87 / 17b974efd831, 9.02 / 17cbc142d32f, 14.43 / 17d799ea5251, 19.33 /
18264ef9153b, 11.48 / 182d81f90480, 12.60 / 182fb59db64b, 17.53 / 183b4850ea25, 13.75 /
185e4206d298, 16.58 / 186575fc64aa, 12.36 / 1879157cfe5a, 16.88 / 1882f9e72bf6, 11.26 /
188c67c60ce0, 14.46 / 18913e1fdd06, 18.13 / 18e7946686cc, 18.13 / 18fe06f46e2c, 14.16 /
192f03e202a2, 14.02 / 194ccf147a55, 16.41 / 19648aae1780, 18.47 / 197000f10f4c, 18.53 /
1979eebece3e, 14.06 / 19bcf6e0b421, 14.15 / 19cfdb97f9e7, 10.77 / 19daafaa0108, 17.67 /
19f855dee31f, 13.68 / 1a1acff7005c, 14.51 / 1a259b09d8ca, 15.55 / 1a2635d6a4a5, 13.82 /
1a365f5def9d, 11.50 / 1a3a80e59b9d, 16.93 / 1a5bceea0f93, 16.59 / 1a5f345d57a1, 19.07 /
1aa0b0813f1e, 15.28 / 1ab4d6c092f9, 12.86 / 1addc93c6873, 17.24 / 1af85984c18a, 19.07 /
1b3a3c327016, 14.53 / 1b847b5c106b, 13.27 / 1b8fb23665df, 3.61 / 1bc4e7fd1d9b, 19.47 /
1bdb23fc839, 15.35 / 1c1a63087e75, 14.25 / 1c258e7761f7, 15.15 / 1c58cb14ddbd, 14.02 /
1c991f035c2f, 19.73 / 1ca9b06599d6, 17.40 / 1cc514093caf, 15.32 / 1cf9ea63a746, 18.21 /
1d0b6d76b263, 14.45 / 1d3714ee712a, 10.94 / 1d5389a2801c, 6.38 / 1d83ca7c6852, 14.20 /
1d84e04d80ca, 16.38 / 1d957aec97c4, 19.60 / 1dc10a13ae84, 13.93 / 1dc3d96ffe45, 18.53 /
1dc3eb5b4fcf, 17.18 / 1de4d5360c47, 16.22 / 1e30bf973861, 13.16 / 1e45068414bc, 15.98 /
1e7b1e7bd0f4, 17.58 / 1e82dc2056af, 16.11 / 1e86a9f9d794, 18.23 / 1e91cdb12563, 10.46 /
1ea5f44a2400, 13.93 / 1eb35b9a22b2, 15.53 / 1ed1608aefdb, 11.70 / 1ee05ed2f398, 9.58 /
1ee1e75eaaaa, 19.73 / 1eebb2e28e2d, 18.25 / 1efe32a86a39, 9.75 / 1f2a1419dbfb, 15.24 / 1f2f6df88338,
17.18 / 1f4861fbdf2e, 16.45 / 1f6355d4af7f, 12.43 / 1f7457793a9d, 14.73 / 1f7e885a2f10, 17.82 /
1f8c846897a2, 12.16 / 1fae82e70d64, 19.33 / 1fc874e1a38f, 10.83 / 1feb1ca0a3f2, 18.31 / 1fee00c8732f,
15.00 / 203e9847766e, 14.16 / 2055edf2a35e, 11.69 / 206b4ff5ced4, 15.90 / 20e699ca7add, 13.82 /
20f346bb46ab, 13.58 / 2118e6cf6aed, 18.53 / 212a96044ce6, 9.02 / 2155605c6c8a, 12.38 /
216273291ccc, 16.47 / 21675462f564, 13.20 / 216b7ff7af05, 18.57 / 217c24463dcf, 14.91 /
21b92f9fda33, 19.73 / 21be26defa42, 19.47 / 21deeb0a820a, 17.05 / 21e000a35d0c, 14.38 /

22123f57c2d7, 12.13 / 222707d72a7d, 18.53 / 223c78dc2164, 16.78 / 225feb5fed6a, 10.40 / 22954e25e259, 17.07 / 22caa29af2c6, 18.53 / 230d1ff6da76, 19.33 / 231d34e8be1a, 17.45 / 232516446c13, 15.31 / 2328756255a0, 10.32 / 2359de12de20, 7.18 / 235a3b43338b, 4.80 / 235ca4e9a97f, 14.42 / 2360710dc79d, 17.05 / 23760067c38a, 17.00 / 239899eef55d, 14.24 / 23b4d9bb5546, 18.67 / 23e75c5acd7, 3.08 / 23fa21e1dc97, 17.98 / 2405f6776d12, 5.86 / 2420289ff9b7, 16.63 / 242bb9e33304, 16.05 / 243121526283, 17.15 / 2441ef8850a0, 10.58 / 247433d05701, 15.48 / 24aba12894ea, 15.85 / 24b1c45ab1a3, 10.70 / 2509c6c086eb, 17.31 / 25155a4e22bc, 11.73 / 252371587d5c, 16.58 / 25251764f2aa, 17.87 / 25272737e921, 15.23 / 2529bba23877, 15.31 / 252d468175ee, 7.75 / 254ca997849c, 16.47 / 255e76d38e3a, 17.07 / 2562ac6fd0d3, 15.82 / 257cbca85b8f, 16.11 / 257e0a3810ec, 18.67 / 258e5ba9b52b, 13.65 / 25a125ded7e2, 17.57 / 25b9d69d6e07, 17.38 / 25d45c61cdba, 15.73 / 260a28e25fb0, 18.80 / 261b914bd400, 13.18 / 2659bf9254e8, 16.20 / 265ea90e1877, 14.20 / 269e32bc67f5, 15.02 / 269e8c74d5b7, 11.36 / 26c1f67407e7, 7.70 / 26eaa091ce23, 16.85 / 26ef72c826de, 8.60 / 2702bf62a383, 19.08 / 271d0385292a, 18.40 / 27321a062e09, 8.88 / 27e6afce22d4, 16.25 / 27ff261b3e97, 6.33 / 280806b3975b, 11.95 / 281704cc6cee, 9.93 / 2822e2b42533, 19.73 / 285782b0063a, 19.07 / 28608c6cb25b, 11.12 / 2878c476c436, 14.91 / 287a5f9a99d7, 18.13 / 288bfe23f719, 15.92 / 28921ddd0acd, 16.86 / 28b55086dfbd, 13.38 / 28e5140027b9, 16.48 / 290d93297511, 14.06 / 290e40539335, 13.06 / 2920fb543e3b, 15.61 / 2924ba0ea561, 11.91 / 29315e646dd7, 9.95 / 296ed95315c2, 11.89 / 299cf5e9c48c, 12.26 / 299dea47c189, 17.58 / 29c1b1fdb5a9, 14.28 / 29c618941a28, 12.06 / 29dcb9ca9db5, 15.91 / 29e36e35ce7c, 19.60 / 29e4e98d4b4d, 15.95 / 2a0299de2c1a, 12.84 / 2a10f179c107, 18.27 / 2a156fd9db76, 11.73 / 2a86cf3a734b, 15.98 / 2a99ca6c734a, 17.07 / 2aaff69544c7, 15.62 / 2ab46f8b3350, 14.02 / 2abefcef21d0, 13.76 / 2ae66e5fbc27, 16.69 / 2ae6fb05a74c, 15.78 / 2aee4b53e543, 15.64 / 2aee86a50527, 17.48 / 2af7f12030c0, 18.53 / 2b21bbb95674, 12.95 / 2b41ce50326b, 15.55 / 2b52e11bcfc8, 18.40 / 2b5c1c1fb921, 15.58 / 2b8aa5a36b89, 15.22 / 2ba48c66f979, 16.25 / 2bd6c9f3ee67, 15.21 / 2bf97077aa84, 16.80 / 2c227cf73050, 12.26 / 2c347456d1ce, 16.38 / 2c77629dd73a, 14.09 / 2c8eb5765594, 12.00 / 2c9188c490ea, 14.42 / 2ccde075c846, 12.03 / 2cf75f7b4ad2, 9.37 / 2d37a044f1e8, 7.90 / 2d8648e1195c, 11.43 / 2d9059a770d6, 17.58 / 2d97b735b68b, 7.40 / 2d9844bc5cd3, 11.89 / 2d9e2a4c83d8, 13.80 / 2dc1ad4d0edc, 12.94 / 2dc90d69c3c3, 16.41 / 2e43d08a1988, 11.55 / 2e4e7add9d04, 12.09 / 2e53c8866693, 16.11 / 2e932ac17d51, 10.70 / 2e9eab5fe5ba, 13.73 / 2eb15d549da2, 19.07 / 2eb16308a1e5, 4.63 / 2eb7ff845c7c, 15.94 / 2ed668fadaca, 14.69 / 2efbeb0bd7c4, 16.93 / 2f2212a719e9, 13.56 / 2f3e0aa47e4d, 14.55 / 2f5212f34ab1, 18.53 / 2f8b1b0c0944, 9.57 / 2fb99ba27dc6, 15.98 / 2fd055f909ce, 18.07 / 2ff0c70f9d23, 16.79 / 3016db5fbad4, 7.23 / 301b861987d9, 16.13 / 304649c027a5, 9.47 / 3067607ae7d5, 17.47 / 306976a0ddc5, 18.62 / 307d9de73d16, 9.90 / 30e7a4bb482e, 9.90 / 30e938d5b27f, 18.20 / 310be85a881f, 13.22 / 311cec8701ca, 14.15 / 313693bea0ae, 15.73 / 313d77fc3b47, 17.40 / 315db1ae8771, 18.25 / 316fcdef3640, 15.18 / 3178ded079f7, 12.42 / 3184f7606a0d, 8.83 / 31c7b3f1ffd6, 15.33 / 31df1dcf8566, 16.46 / 31e208e84fe8, 16.59 / 31f731aa673e, 10.20 / 3204a3a86c7e, 12.74 / 3235e259b20b, 16.48 / 323c27b2c0b3, 19.60 / 32654f94fbfd, 10.19 / 32bf52879f71, 12.03 / 32f72ecf6763, 11.70 / 333fa277a8a8, 12.97 / 3342ed0f1e11, 12.82 / 334faaec8759, 17.53 / 33753a69a9cc, 13.98 / 339ec94a9880, 12.53 / 33a4d4b77b08, 17.14 / 33cef74b8faf, 12.93 / 33f09c021e1b, 8.55 / 3435b58cbba2, 19.60 / 3441c72b6ad7, 14.69 / 3452f94c55a8, 18.47 / 3454bfaeb5db, 18.53 / 34780a3d3820, 13.48 / 34823411044d, 17.29 / 34b9550c156b, 15.89 / 34ca7b3b8015, 15.85 / 34e0fb8ab0e2, 15.02 / 34e57a6da0f6, 18.20 / 35290fd8efb3, 18.40 / 354b758d6127, 16.45 / 355a5803bcd3, 13.53 / 35743c508d36, 14.04 / 357e5f2bda07, 11.53 / 35bb06789d39, 13.05 / 35f65edc12c7, 19.60 / 36053ac5c779, 14.44 / 360a27b604a1, 10.84 / 361220d18b71, 12.75 / 363e838b9ba6, 15.56 / 3650bdf516b3, 9.23 / 3654abb26b8a, 13.41 / 36625d2e6f28, 14.90 / 36660af3873a, 13.63 / 3685d0cc072d, 10.79 / 36973ea31983, 15.72 / 36aad4cb9732, 15.82 / 36cfc96edb2e, 18.93 / 36e72a59f10d, 17.28 / 36f0bdfbbb7a, 15.83 / 36f6f6607618, 19.60 / 36fa8dc22fa5, 11.63 / 3713e5689ac7, 16.31 / 372ed9e067ab, 13.83 /

37406e7a61d1, 13.81 / 37494ec417d6, 11.17 / 376fbdfd3df3, 11.10 / 377f9f6ad60a, 14.96 / 37af7b96d40b, 13.35 / 37b8a34a4ff0, 12.88 / 37c21f9a59cb, 16.96 / 37c290608b03, 15.62 / 37ccfb610036, 16.45 / 3809aa2fcae4, 14.68 / 383ec97b6d84, 13.26 / 384cdcf0d1b3, 14.85 / 386ccdefb6b5, 8.97 / 3871f57a6262, 17.80 / 3872da82cad4, 12.30 / 38747528b08e, 19.33 / 38859102097d, 15.57 / 38885f9f2319, 15.48 / 388f90736eca, 13.06 / 389eecd1c0be, 9.77 / 38f5d46a884b, 12.82 / 3912c8ae4156, 9.03 / 3956b011c175, 12.13 / 3959d639a9b8, 15.01 / 395f9dbde9f2, 14.46 / 396da28c41ad, 8.79 / 39bb9064f73e, 11.23 / 39e4f22ca789, 18.53 / 39ecdff6ce99, 13.32 / 3a02442dcca4, 19.04 / 3a0e2124cbc1, 16.08 / 3a13d67ab6a4, 14.15 / 3a220184ef69, 18.29 / 3a2f5f1aa663, 16.13 / 3a30afa56710, 11.50 / 3a572e5fdc81, 18.51 / 3a58e9265e1a, 15.58 / 3a665203eaa9, 10.83 / 3aabb894f430, 18.57 / 3ab2c6337cc7, 18.67 / 3adc2bd47dab, 19.73 / 3af424f0bffe, 14.28 / 3b00ea6a027f, 14.42 / 3b3ac72c37c1, 17.60 / 3b4f3bcc26cc, 10.73 / 3b6eb8dedc32, 17.57 / 3b9e94f049fb, 15.04 / 3ba87ff5340a, 16.06 / 3bb7e9e7f8aa, 18.93 / 3bbcb2a0db35, 17.27 / 3be2cc82d7cd, 12.75 / 3bf9f42e264a, 9.15 / 3c045b44d4fd, 14.26 / 3c4850f7b7df, 13.66 / 3c9096161a4a, 12.85 / 3cb0f28d25cf, 15.68 / 3cc783b39ede, 19.03 / 3cd616e92ff6, 17.28 / 3cda783bfa67, 17.29 / 3cec3d43c929, 18.67 / 3d24de12daaf, 11.40 / 3d55be1ca79c, 16.35 / 3d6b03058336, 13.18 / 3d81cb3616af, 12.06 / 3dd47bfef047, 6.86 / 3def3eaa046f, 17.62 / 3e191c8c5653, 17.37 / 3e2018954c2f, 15.85 / 3e20e1088e41, 14.55 / 3e26e573a310, 17.05 / 3e633b259101, 19.33 / 3e8b3e00989b, 13.53 / 3e941d093011, 8.88 / 3ea325abab04, 13.80 / 3ec001b349b1, 15.02 / 3f19ea54d5cd, 19.07 / 3f51b5ca152a, 16.79 / 3f5bcaa3710f, 10.50 / 3f7cb9055bd4, 11.08 / 3f82b74ddce5, 18.37 / 3fce947dcdfd, 15.27 / 3ff73462b990, 13.72 / 40008709bf36, 13.48 / 401a244117bc, 17.76 / 401f9b45dbe7, 15.40 / 4031ee05ef74, 14.46 / 4047a8f89f66, 8.80 / 4052730842de, 18.93 / 405dcb59ba68, 18.07 / 40c3d2c6283d, 17.31 / 40da18202a0c, 13.93 / 40f27160cab0, 14.89 / 411ef39a1d7d, 19.60 / 415f4a1a7ebd, 12.73 / 417e7c91310a, 9.22 / 41933caada2e, 15.37 / 41ff72cfbc67, 9.63 / 42461c68d594, 17.67 / 4273777241bf, 18.07 / 4275f5c7db3e, 17.27 / 42a4493689dd, 16.33 / 42a83d1d8f46, 14.86 / 42ac3fedfb5b, 15.44 / 42c0bf5205e6, 15.59 / 42c55597deaa, 18.67 / 432bcc68556c, 15.68 / 4345f584d220, 7.71 / 435fb0d5aa38, 13.80 / 43614ce9acfb, 15.75 / 43f3b9857295, 18.25 / 43f479110cc9, 16.65 / 440b117bf466, 16.93 / 442a7886bb0b, 7.36 / 44316b9a4fac, 19.03 / 443da3698dd3, 10.70 / 44565cce92f9, 17.45 / 445917cfe1eb, 10.73 / 44b9ce13dd45, 14.15 / 44d0384fc788, 19.07 / 44d28b9e3f2f, 13.05 / 44ebdf56e6c2, 18.80 / 44ebe0f01818, 16.15 / 450482fa3a39, 17.00 / 453a1dc8b3c4, 18.00 / 4540088a13a7, 15.76 / 45453a64a05c, 11.75 / 455526364d39, 13.35 / 4594dc0d0832, 16.53 / 45bcffc636d6, 9.71 / 45c1dc04ecfc, 18.11 / 45d267f6d40a, 16.67 / 45ecc057edca, 10.96 / 466a44bdaea5, 14.55 / 468041114524, 14.51 / 469bad1be638, 9.20 / 46b59a402bbe, 14.11 / 46c7f402d635, 17.73 / 46d8bd4db545, 15.55 / 471dbbbe6f89, 14.48 / 47405cbf27a3, 2.00 / 4759d3af46e1, 15.88 / 47a81eae0436, 13.16 / 47d5b301e59f, 14.73 / 47dda4532601, 11.86 / 485d8adeb7cd, 11.49 / 48602051d268, 18.14 / 488598367a75, 14.82 / 488badf86eda, 13.95 / 489e2ba7e176, 14.70 / 48bdaed1ed9d, 16.60 / 48c247c8368c, 12.31 / 48d43a7c6479, 11.45 / 4907d342d1dc, 14.07 / 493239dd4104, 18.13 / 4935a3247657, 12.23 / 495e7a112fda, 10.12 / 49653c86275a, 19.03 / 4965ff59f217, 10.21 / 4984217675e4, 11.15 / 49ac4fc24417, 14.77 / 49ac551eb07e, 10.13 / 4a32a8e26875, 12.37 / 4a52135328d1, 10.21 / 4ab2521f9281, 15.60 / 4aecf8b3e2bb, 17.62 / 4af67a225ab7, 17.55 / 4b149381c8b3, 13.27 / 4b1e3f19863d, 11.17 / 4b3cea79c4d1, 14.98 / 4b5597194b43, 15.92 / 4b5af0e476ae, 16.84 / 4b790cede681, 13.06 / 4b7e132bcc1d, 12.70 / 4b8352b09865, 11.40 / 4bb5b6278d6a, 17.24 / 4bba4ab02ec1, 17.71 / 4bc8454cdd53, 11.63 / 4bf7f9138bee, 11.70 / 4c5df38dc367, 7.88 / 4c6158b83914, 15.73 / 4c76c97e1fd4, 12.03 / 4c90c19291b3, 12.70 / 4caa6da151e8, 18.00 / 4cb2725cdac6, 10.56 / 4cf80edec202, 18.80 / 4cfc2859c586, 10.71 / 4d12f755ab13, 18.13 / 4d19d28d2d26, 14.61 / 4d4f01482bca, 17.76 / 4d5a726d0874, 10.57 / 4d68ae26adb4, 8.60 / 4d88d23129d1, 12.85 / 4dc423b2ead9, 9.46 / 4dd174ae2d00, 12.99 / 4e1231869692, 16.69 / 4e31d2ef03fa, 18.53 / 4e39fdc98833, 15.43 / 4e58f790a973, 14.35 / 4e9a0b7034b4, 14.93 / 4ea78842ab10, 19.33 / 4ec6a0d7eac0, 14.32 / 4f01825cef7d, 7.63 / 4f039eafa55a, 11.00 / 4f1fa0243f26, 17.18 / 4f229b07b67c,

14.53 / 4f50fd283dce, 14.82 / 4f5dc5f34101, 17.45 / 4f6a0c59d7bc, 14.13 / 4f6f41338b84, 9.10 / 4fa06c2b5ac9, 12.93 / 4fc319bcba4a, 18.40 / 4fcc5e146410, 11.36 / 4ff806c993ae, 12.60 / 500198182254, 14.28 / 500573cff44c, 17.71 / 5032ed288d4d, 13.12 / 50395692bf92, 11.12 / 50847a15d3cc, 16.38 / 50c02cd426e4, 8.50 / 51122cb4733e, 16.93 / 511e20c15a75, 13.00 / 51450cbef445, 17.86 / 51b93c0eb1a9, 13.17 / 51dd2d477256, 6.96 / 51e272a44e8c, 18.53 / 51effb50a925, 19.33 / 5200c65be4fc, 13.00 / 52663eead769, 19.60 / 526dc7e356df, 14.06 / 5291c77ed840, 8.43 / 5299775b670f, 18.40 / 52a358968eb8, 16.20 / 52aed3b0bb65, 12.19 / 52e23715253a, 13.85 / 52e5a3fbd46d, 13.54 / 531256d73289, 15.23 / 5350519c3391, 15.16 / 53525cf205c0, 11.66 / 53682d4d9d20, 15.32 / 5376ded1cea5, 18.27 / 538c68fc4230, 14.83 / 53dc95b1f59a, 8.97 / 53eaa73dd157, 16.72 / 53f3427e5f75, 11.91 / 541d37dda11d, 10.15 / 543936281ad3, 18.93 / 543c1d31799b, 10.21 / 5464be009b77, 18.21 / 548e7933768d, 18.34 / 550fcbb617fc, 15.13 / 551ec5e52832, 8.19 / 5565e091727d, 11.95 / 557d245bca48, 5.83 / 55995b97ab31, 16.34 / 55fddb7bac3e, 10.76 / 5609af0c6145, 14.05 / 562ff08b10b3, 18.34 / 563dca772033, 16.53 / 565017ffabf7, 11.53 / 5691526c8f96, 17.31 / 56ac80c1cae9, 10.83 / 56b5280c4312, 6.71 / 56cebc3c83f8, 13.30 / 56d4fc52e682, 14.78 / 56ddfd62005f, 16.90 / 56f411e81f4c, 16.45 / 5707bff693dd, 12.03 / 571337da7202, 9.92 / 5718606eb4ba, 7.87 / 572b031763b9, 16.45 / 572dca960d87, 18.53 / 5777e0308e3e, 14.38 / 577dab10472f, 17.57 / 578c4508bc70, 17.98 / 57b3d7b154c8, 17.76 / 57b625631c63, 9.63 / 57c3fb47b192, 9.43 / 57db418bfca7, 13.27 / 57dd032dcad0, 19.07 / 57e7ce9fb624, 18.21 / 583f25b74585, 10.51 / 585df57a384e, 16.20 / 586a55c27593, 15.82 / 586d9ba33ba3, 14.90 / 587ff0ea3f57, 9.84 / 5884944a4c3f, 17.71 / 588f9259552f, 17.60 / 58a617e00c3c, 12.88 / 58bcc785fa08, 16.91 / 58da1e6d3853, 19.47 / 58dc0df59665, 15.81 / 58fec234afcd, 15.09 / 591403f13470, 18.93 / 598017f06d66, 13.53 / 5a04984f2332, 14.33 / 5a08bd8e7d0e, 13.48 / 5a41a94758f2, 10.03 / 5a5b1b26e9bd, 15.95 / 5a988faf14c6, 15.06 / 5ad3c0369f1c, 13.36 / 5ae5d4f16a30, 17.60 / 5ae8728754c4, 12.30 / 5aecad6453eb, 11.75 / 5b19bf0454fe, 13.73 / 5b3d7db1db22, 16.91 / 5b8e6d0ea599, 15.71 / 5b92e765b870, 14.61 / 5bc834b77e31, 18.76 / 5bcbd4691ea8, 10.05 / 5be70f92df3f, 15.69 / 5bf37f929527, 17.83 / 5c00df0888f2, 14.60 / 5c41f41ec84d, 11.27 / 5c73793752f9, 15.95 / 5c90f019de3b, 19.20 / 5c9d50fe6596, 12.20 / 5cbcccc1b7f9, 19.47 / 5cc7b5039161, 17.29 / 5cca7d2559c4, 16.60 / 5ccdf917d4ce, 8.69 / 5d069d55d95a, 11.34 / 5d4f7e99c894, 13.04 / 5d5d6449c6af, 17.60 / 5d8ef469a9da, 13.62 / 5d8fc9e516bd, 13.02 / 5d90532026d0, 7.90 / 5d908775ef14, 14.46 / 5dbe67024e84, 8.93 / 5dbfb84c3053, 8.88 / 5dd67cc71241, 15.71 / 5deb3f7d0708, 14.58 / 5df93204ba66, 13.68 / 5e210b660d82, 14.96 / 5e4449852750, 12.98 / 5e69bf1f896b, 14.65 / 5e70be20d4cb, 6.47 / 5e7fe48f4faf, 14.62 / 5ebdac12c953, 18.40 / 5ef4252e4705, 14.60 / 5efb765866d8, 9.08 / 5f108d17ecfc, 12.75 / 5f4e068657a8, 13.80 / 5f54d10f0b5f, 11.03 / 5fc72b39129c, 18.53 / 60202749c42c, 15.92 / 60335d3ce174, 15.28 / 6069bb9f125d, 12.20 / 6083d5a51cb0, 19.07 / 609c83db7ceb, 9.50 / 60a4c32e3b90, 18.13 / 60a54e18fab2, 17.24 / 60d15e99c1e2, 16.17 / 60edb3336b47, 9.68 / 60ee2b2c5269, 10.98 / 6134f2d6d76a, 15.13 / 61527c307be0, 12.01 / 61550636251d, 18.27 / 616e0350f9c2, 7.96 / 61b12dfbf116, 18.13 / 620b334388c6, 18.53 / 624829ac48f1, 15.54 / 6250b08eba18, 17.20 / 6261f24214f9, 16.20 / 6292f0bcc5be, 9.80 / 62c4e58fa5b3, 13.00 / 62d52981e675, 15.87 / 62d74543f32f, 15.38 / 630e7e2395ef, 17.31 / 63310103b832, 17.27 / 634030d5a574, 19.60 / 6354b89f5aa2, 17.00 / 636be1931a0d, 17.40 / 6386d8a20377, 11.73 / 638af0ae7a09, 15.38 / 639f0d9fe6a4, 17.90 / 642b6fb1b8ae, 15.98 / 645a514913c4, 17.18 / 648130d5c838, 10.70 / 64889368ae6c, 15.38 / 64da75e4d632, 15.95 / 64dbfc0cbca4, 13.97 / 64ebada0fb7c, 16.91 / 65080f85f65d, 18.40 / 651172d80392, 18.80 / 6514a1635016, 13.31 / 65379dfb1ebb, 12.06 / 653c2f2a5123, 10.70 / 654a003bfcad, 16.20 / 656c06089675, 9.98 / 65a106e7105a, 12.73 / 65a6b82def3f, 15.71 / 65aacc222e56, 19.20 / 65c1eed12b6f, 17.31 / 65d2452f7f78, 9.31 / 65dc4508a0c9, 10.17 / 66383dfe3967, 10.23 / 66771ab07e10, 18.00 / 6678460035c0, 18.14 / 667b1c6963f1, 14.02 / 66a31fd54ae7, 14.48 / 66c4050ec416, 8.32 / 66cae8fdb75d, 12.13 / 66f5155b2a0f, 15.02 / 6746f32306f2, 13.40 / 675c2acb6cd4, 12.50 /

67632c3fbdd1, 17.05 / 681910de2533, 14.03 / 68334ebec3cd, 17.05 / 684b7fd96292, 14.35 /
6898e06bf4e5, 13.04 / 68d6d226a23e, 17.76 / 68e42136d793, 14.42 / 68e811a7dbf3, 17.87 /
68ed5c6931ec, 15.31 / 68f69b7288f4, 11.96 / 68fef16dd3f4, 12.93 / 697c94251376, 17.05 /
6980324204ca, 17.93 / 69a3c3d7ea50, 15.86 / 69b4309aa65c, 9.57 / 69bcb7ac1517, 18.00 /
69eb4605f5ab, 16.52 / 69f4594d5d0f, 16.11 / 6a3e68be3a5d, 16.51 / 6a4429a27bad, 17.80 /
6a6c8d40f2ee, 14.46 / 6a8740329662, 15.05 / 6a91ca8e4d35, 6.32 / 6ab89cc78913, 18.93 /
6abec2d26a4c, 10.33 / 6ad5115e599e, 17.85 / 6af4f582c2cc, 18.27 / 6b0f9f76167f, 13.32 /
6b133bc6da39, 19.03 / 6b2214a23978, 17.14 / 6b30e996e255, 14.82 / 6b3745355277, 18.43 /
6b47497ba4ea, 16.45 / 6b64090e022f, 15.05 / 6b6b7a5a6dab, 11.90 / 6b7bfff5fbab, 16.22 /
6b89139706ab, 15.27 / 6b90f0d8eaad, 15.72 / 6bc46d7e8410, 16.58 / 6bd3e491aa3b, 19.57 /
6bdf9dded055, 7.50 / 6beb077b5f36, 14.62 / 6bf754e33540, 13.48 / 6c7078c2489d, 15.28 /
6cc02834b175, 14.09 / 6cc22d5b2e9f, 19.33 / 6cc757b61451, 18.13 / 6d0aef8288b4, 15.42 /
6d141c54e711, 19.20 / 6d22c211e632, 11.54 / 6d6756229c71, 11.28 / 6da0f8509fe8, 12.88 /
6daac71e8ea2, 18.67 / 6dac2b336f32, 12.46 / 6db656913d5b, 18.93 / 6db659d127b1, 15.15 /
6de65ef05d60, 10.08 / 6de8a5f491ad, 15.08 / 6eb2f492292d, 17.64 / 6eb5c1d403cd, 16.17 /
6ec12c8e66e3, 17.14 / 6ecf7f810279, 12.10 / 6ecfce095640, 13.15 / 6ee356711b26, 10.70 /
6ee42b6d6cc7, 13.03 / 6ef5b002ee02, 13.43 / 6f56e60c1d1a, 13.96 / 6fce9eb8732f, 14.44 /
6fded99147a7, 12.27 / 700e09b34539, 10.20 / 7040ca8f5312, 19.47 / 7070c0e102cc, 14.28 /
709d52df195f, 11.38 / 70d515b4dae7, 15.05 / 70d5df2de2a8, 17.58 / 70d960e04cc5, 13.48 /
70da49f348e8, 8.63 / 714adaa5331d, 8.50 / 71c57384d034, 18.11 / 71e922990819, 5.59 / 72052234e52c,
15.42 / 725467d847c3, 17.73 / 72676d6bb3c6, 16.34 / 72db5a9df205, 15.55 / 7381d7d0b078, 16.34 /
7395eb6f857e, 13.66 / 73bec356844d, 13.26 / 73e2bf7005c8, 15.45 / 73ebf8dc1779, 15.37 /
7427c3ce338a, 14.82 / 743133a46c71, 14.27 / 74323be11511, 12.35 / 74365bb1fb0a, 15.36 /
747ac3980075, 19.60 / 74f7120b318e, 16.53 / 751367750fc3, 9.57 / 75668bf08e93, 12.91 /
758038b3086f, 11.50 / 75ab0fc87be4, 16.07 / 75cf5ebd5f60, 14.13 / 75d02bdc8534, 11.60 /
75dca0e24ed8, 9.97 / 75e19e1c8ee2, 14.62 / 75ecac09135c, 17.71 / 760dc64f1fab, 15.03 /
7610d1580f7a, 14.21 / 76152270cf1e, 18.03 / 764b9abf10c8, 12.05 / 765539861907, 19.14 /
76aaa2f22ad7, 12.53 / 76c25d2c03b4, 16.51 / 76e2719c5af0, 13.68 / 76e36bc01a24, 17.06 /
76e42548c2e1, 10.88 / 7754e7172f38, 9.26 / 77733cc17fbf, 17.92 / 778039db340d, 14.54 /
77bf5864c6c0, 19.29 / 77d8efae490b, 17.53 / 77e53890bfc1, 17.76 / 77f4cd6af4b2, 18.80 /
782654ca3d06, 15.16 / 782ea31575f5, 15.32 / 7832d7a2ee8b, 15.90 / 78ca77d4233a, 14.15 /
78e5a8dc73ed, 13.66 / 79166cb0a7ff, 19.29 / 795f50b1a3cc, 18.80 / 79629a6960ef, 12.14 /
798a87b2a28a, 18.92 / 79a2591931d9, 16.20 / 79da8497385e, 9.66 / 79dc31a1f5a8, 19.07 /
79fa1aa195c1, 18.53 / 7a1f2be9257c, 15.82 / 7a5dc6a49db3, 13.42 / 7a759e7be28e, 11.40 /
7a774f948c31, 18.53 / 7a9c316e0e5b, 18.80 / 7aae71cf9ac6, 14.08 / 7aaf29313a1, 14.20 /
7acec3cf0435, 16.90 / 7b16bf2414e4, 15.68 / 7b807f85546b, 18.14 / 7bae3de02cf0, 10.66 /
7c09d0f7479a, 16.91 / 7c536a1d5405, 13.90 / 7c7350adac07, 13.43 / 7c765b9a67bd, 14.16 /
7c7850158749, 16.73 / 7cd9a9f81211, 17.60 / 7cf6ecc6c0db, 10.95 / 7d2db75982a9, 19.20 /
7d50716e8047, 9.43 / 7d5641444871, 18.20 / 7d59695e641e, 12.50 / 7d6e62c10768, 14.95 /
7d71435be310, 17.58 / 7d71c5ba10ee, 16.27 / 7d85e8cc6d2f, 11.99 / 7da55ffd485a, 17.60 /
7dc00c32d7d6, 4.54 / 7dcd833a30dc, 16.43 / 7dd6f38ada5d, 18.40 / 7e4561dcdf19, 8.74 / 7e476b5af706,
7.18 / 7e59197afa3e, 19.20 / 7ea6787d7706, 18.80 / 7eb024121dd6, 18.40 / 7ec4dd103f41, 8.45 /
7f0fe9244550, 15.38 / 7f21dbbbdf50, 14.42 / 7f5a574b302e, 14.44 / 7f5fcaed9210, 19.47 /
7f630439e89d, 17.24 / 7f78fcae549b, 10.86 / 7fc9f09bba51, 19.47 / 7fdcac68c72e, 12.00 / 7fe3a5351f09,
17.20 / 7ff132abf493, 15.89 / 800e92c1c637, 18.67 / 8049cd0c30d9, 17.36 / 809341faaf7, 16.67 /
80f1b4b59887, 18.67 / 80f32ebc33cd, 14.03 / 810338823c1b, 17.60 / 8118afc514b7, 12.42 /
81367a90dec7, 13.89 / 816d10b3e890, 9.97 / 81abead8f848, 16.40 / 81e16c965e57, 18.80 /
8201234fc961, 10.33 / 822ae7a2facc, 12.78 / 822ef309773d, 17.52 / 823ca929c86e, 9.82 /
824a70bc95e5, 17.13 / 827e5983e8d0, 13.66 / 82b5436bc9f6, 14.96 / 82c73797a0a3, 17.05 /

82e8ed40422c, 16.73 / 83026b7be59f, 14.80 / 8314374730b5, 15.82 / 832f9162ff70, 19.17 / 8352f6db6edf, 16.24 / 8364ffbb16c5, 13.47 / 836eed93df8f, 17.87 / 838192557d72, 12.75 / 83821475ce44, 14.06 / 83b93eb2637e, 16.85 / 83e7305155c7, 14.95 / 83ed1f982463, 18.71 / 83f198b03554, 12.83 / 841a22ed5bda, 19.20 / 8432be650654, 18.67 / 843ed40905cb, 9.62 / 848071fc7e2a, 16.93 / 84880633af5f, 12.89 / 848e36539320, 14.06 / 8498814ca6a0, 9.83 / 84ab5e08ea1c, 10.57 / 84d412d9c433, 15.78 / 84effaa60d56, 18.67 / 84f13dc41cc9, 16.65 / 84fa249ce735, 15.22 / 84fc4909bbff, 17.31 / 851d5c3a9dee, 9.21 / 855a2d6778ba, 12.43 / 857676ff6f19, 16.85 / 8578f95cb0c0, 13.62 / 858929cc7c6e, 15.55 / 85b70b94f4f5, 14.08 / 85d8fb357bd2, 10.26 / 85eeaf87fab1, 13.53 / 8601227086c9, 14.33 / 861a3bef4194, 16.24 / 8623ebc71988, 14.35 / 86518b160c9e, 5.49 / 8671f25b0e00, 10.50 / 86aa6f127311, 11.69 / 86acec46dd84, 16.05 / 86af019e564c, 14.28 / 8724a1e305ad, 14.51 / 873829e63380, 14.62 / 873b50ff9176, 6.77 / 87407d943878, 16.65 / 876a15db79ed, 18.53 / 87766764703c, 11.03 / 877a139240dc, 17.45 / 877e5a0c1b60, 10.33 / 87835ed55ede, 13.32 / 87b88cc5e94d, 10.12 / 87c8b8d9089b, 12.96 / 87c9399db5e1, 14.71 / 87e7bdc826be, 19.47 / 88016b1fc75d, 13.68 / 88125d6cba1f, 13.68 / 8826dd590873, 14.08 / 882a483b4237, 6.78 / 88323885a60a, 18.93 / 884a00ac242f, 17.34 / 884e8c1affd9, 11.20 / 886fa71eb64c, 16.23 / 8881761dcad2, 16.14 / 88d15dc86f7f, 11.12 / 89450ccd60bf, 16.38 / 89aa0922ce71, 9.12 / 89b050e17b0a, 9.70 / 89da18a1f0c5, 13.76 / 89e3ff7da733, 14.71 / 8a0232f9e988, 14.49 / 8a048ea65f83, 18.80 / 8a09b9eb26f5, 17.76 / 8a1396ed0c91, 16.40 / 8a17ff84cbd2, 15.15 / 8a2495d88396, 13.66 / 8a3b809f0eff, 13.06 / 8a704a428ff5, 15.45 / 8a95f2c952af, 12.31 / 8aa048174f6d, 16.80 / 8ac0e091bbcb, 12.17 / 8ae4a03c326f, 15.45 / 8af0469dcdbe, 12.24 / 8af5509bdfe5, 18.00 / 8b248c5e0adf, 15.58 / 8b3865da1647, 12.53 / 8b59e7bce658, 13.15 / 8b87689e3010, 17.33 / 8b9a9b7d027b, 12.75 / 8bc86e7994bd, 9.02 / 8bd110157596, 4.25 / 8c1a685a0ed4, 11.47 / 8c1e3d26a283, 14.88 / 8c379c446e12, 14.68 / 8c519013ec98, 18.07 / 8c53d4386f63, 12.96 / 8c903842b4dd, 4.92 / 8c93b31216e1, 12.99 / 8c970c28adfb, 8.64 / 8cc3fdb478e1, 18.90 / 8cde0a0dbf0b, 16.52 / 8cea476d71c6, 11.36 / 8d4ead49f1ce, 17.69 / 8d526dfb70ef, 16.00 / 8d526e6ced12, 12.08 / 8d59713ed871, 14.97 / 8d5ab3f3b3d6, 16.17 / 8d6ab299fe9a, 18.60 / 8db4cc4acaac, 10.81 / 8db822da31a0, 12.18 / 8dc46b4c3289, 16.93 / 8dd79593a146, 14.55 / 8dd7a94a5752, 13.94 / 8df7cb265474, 13.22 / 8e0a6b2ccaab, 11.23 / 8e20ab6d17da, 8.99 / 8e2f1d5437b3, 16.04 / 8e3a9dbc783e, 18.67 / 8e4399d00ad7, 17.24 / 8e5188952dba, 17.67 / 8e673e2bc19e, 14.75 / 8e67df04b2e4, 13.82 / 8e6ec99a7503, 18.67 / 8e7e241c1856, 19.87 / 8eb486d653c9, 17.92 / 8ecfa23ec872, 16.22 / 8ee38b2f89ce, 16.24 / 8f0630a4677e, 9.73 / 8f57d9e7af08, 14.76 / 8f6632a080fb, 15.78 / 8f93859d242d, 15.16 / 8f98844ebe8e, 9.93 / 8f9f47216fea, 13.55 / 8fa1353d4681, 18.57 / 8fa480653b7a, 6.76 / 8fe2a727590e, 17.71 / 8fe2caf76b84, 12.28 / 8fe38844cc6a, 14.15 / 8ff165e1c0c0, 15.68 / 8ffcaf9cdf67, 16.59 / 9037bf7ace36, 19.73 / 90449184cc8c, 13.71 / 904da27ff605, 16.22 / 906fe4922394, 14.69 / 90778006dc6e, 15.80 / 907ea5ddb167, 9.14 / 9087ecd9f9b7, 17.47 / 90aef744289b, 17.58 / 90bba1dcc5cc, 12.17 / 90cbcf65b03, 8.04 / 90eff3469358, 19.60 / 912619895938, 13.09 / 91894b777945, 14.43 / 918ddc552aa8, 5.05 / 91949bdeebd4, 14.23 / 919c194455f1, 19.22 / 91c65742234b, 19.73 / 91c9dd8bcc1d, 17.40 / 91e0a2c21591, 15.27 / 9200201f2453, 15.98 / 9207603eac7c, 15.05 / 9208ac81c2ea, 17.55 / 9225cd6f9d28, 13.13 / 922832ca5abc, 11.79 / 924525d9bd5f, 12.83 / 924977bdd950, 13.34 / 927656cbbd76, 18.00 / 927826c4d15a, 14.51 / 92978c19ac97, 13.53 / 92aaeeef7ab4, 14.37 / 92adca5bd8c7, 15.85 / 92af9ae35991, 19.73 / 92ef03393fca, 15.55 / 92f2277792be, 18.96 / 92fb7bf6986e, 11.23 / 9322e744ccac, 17.57 / 932bb5489238, 18.59 / 93424d4c143f, 14.14 / 9349bc450be3, 19.87 / 937797143fca, 14.78 / 93880db43251, 19.45 / 938fe67202e2, 17.87 / 93ce729f9fe3, 16.00 / 93e55e4a6e0e, 14.57 / 93ec17809abb, 13.13 / 93ec9889a7d9, 14.38 / 9427027d7e7a, 17.49 / 942ba98b6c5d, 5.50 / 94357b76d118, 14.62 / 94485e6f789b, 14.61 / 9451a86de7ba, 17.82 / 9476c264d4b4, 18.29 / 94cd8d170fa7, 15.95 / 94dba3e5c350, 13.32 / 94e083ac22ff, 13.67 / 9507abd7971b, 13.26 / 954e104aa0c6, 11.71 / 955a9bc20321, 17.45 / 958c03b06ed9, 16.13 / 958ea2c16438, 10.08 / 95da56ecec38, 17.85 / 965720465fb0, 17.66 / 969208302972, 7.93 /

96a97c7ad689, 13.37 / 96ba5f6369f0, 18.40 / 96bd51541629, 18.43 / 96cf2c893532, 17.58 /
96d0dcec0802, 12.42 / 96d94f20a8d0, 8.50 / 96e3a1ca5b58, 16.11 / 96f145f65e9b, 15.65 /
9717ca0b2299, 14.42 / 9721513c1d13, 13.04 / 9725addce1db, 14.20 / 97335c2df897, 18.53 /
97408cafd915, 19.57 / 9743ee035759, 9.77 / 975367fa7410, 15.02 / 977c3caa9c72, 18.53 /
97b0596d1a27, 9.70 / 97c8aecdf6b8, 10.86 / 97d00cf44ae8, 11.69 / 97e9fbcae6e9, 14.46 / 97f7d393f8a5,
18.90 / 98413a72804a, 14.33 / 9858221cb95f, 10.86 / 9872cdcdab2c, 19.73 / 9908dbb808f3, 16.91 /
991b9b4ed5de, 16.78 / 9925bcad5ceb, 13.89 / 992e1b2e99a1, 15.18 / 992e480ced91, 16.20 /
99330739a06a, 18.40 / 99439d6638c4, 10.86 / 999641df22d8, 9.71 / 999e622919db, 17.05 /
99c5131ff954, 10.86 / 99db92913135, 16.20 / 99dd0983d101, 19.47 / 99e0f23d335e, 16.86 /
9a01126da888, 14.42 / 9a2ee212b557, 12.92 / 9a3aee8fba05, 11.30 / 9a4678720412, 17.83 /
9a48a13c7799, 11.27 / 9a851c21e50b, 19.00 / 9a945dc34cef, 15.79 / 9acc82791a10, 16.00 /
9ada0f7f89ed, 17.58 / 9adcc57cd208, 17.14 / 9ae3fcd5b9a2, 10.86 / 9b1b0234a6f7, 18.00 /
9b41053f066b, 15.43 / 9b69fef2f7e3, 17.14 / 9b6f5e0570bf, 11.23 / 9b8c47dc22fc, 16.55 /
9bb38c5ce930, 19.33 / 9bbe6f7f69c4, 17.73 / 9be470ae7c7a, 18.93 / 9c04be8d1bfc, 18.29 /
9c35bd52538a, 19.03 / 9c370c971d58, 12.25 / 9c5034128ed9, 16.08 / 9c8bea673030, 14.54 /
9c965996c55a, 13.22 / 9ca7f448e7fc, 15.32 / 9ce7706a8326, 18.27 / 9cfd1867c10, 13.35 /
9d5ebb184459, 13.28 / 9d83e5545901, 11.72 / 9d8ac79ba180, 15.82 / 9dacaf6afc34, 11.02 /
9dc38ac83b21, 14.51 / 9ddcdd220246, 14.81 / 9e09de6f589f, 19.60 / 9e25c589ec4d, 15.76 /
9e275e6e9654, 11.80 / 9e29a23df271, 17.10 / 9e4c7dbe69fd, 14.78 / 9e8973fe8e07, 8.39 /
9e8e9ec4afa1, 17.14 / 9e937d8022c1, 10.70 / 9ea7db96ef15, 16.95 / 9ec15d371697, 18.20 /
9eca7ab37cde, 16.51 / 9ecb5a0f511a, 10.88 / 9ecd922ebc12, 18.93 / 9ed51ab2aec8, 9.07 /
9ee4f8eb53c8, 18.53 / 9ef7db34eb2d, 17.71 / 9f010fd952fb, 17.05 / 9f0850c54c4f, 13.95 / 9f0f4ddf786d,
17.45 / 9f179c765e20, 12.03 / 9f1a40eae937, 13.41 / 9f25b806fd44, 9.58 / 9f6fc7ffe83f, 15.55 /
9ff3c161712c, 19.07 / A0038afdc04b, 16.15 / A003c778b9b6, 15.58 / A00acdc88d72, 10.93 /
A0107d56233b, 12.10 / A02c17cea778, 18.67 / A04069b62a64, 17.00 / A0b0bbad4dd4, 17.13 /
A0ea08d3a55b, 16.17 / A13fb0f23fd5, 12.66 / A1728820033f, 13.90 / A17dcf511365, 13.56 /
A1895254a9eb, 17.43 / A1fc57d90833, 18.07 / A290b73dec28, 17.13 / A2b4a5d7ea9a, 17.57 /
A2c2dfc1680a, 18.60 / A2c43318cc9c, 15.58 / A2d6c361a06c, 10.86 / A2f9fc543431, 17.53 /
A32183bd075d, 18.11 / A331453cea61, 14.52 / A3399476de93, 17.31 / A33d330ea78d, 15.36 /
A34c4a4719df, 18.80 / A35447817414, 11.21 / A3634f05266b, 18.07 / A36de78e88d7, 16.93 /
A37e8a936810, 15.31 / A38b8c896b16, 11.83 / A3a71f0f8cfd, 10.87 / A3d0f134048f, 18.53 /
A41391dc5422, 12.58 / A4165b5fed93, 19.00 / A42db28bfb16, 13.69 / A43fdda651f6, 14.63 /
A44b7faae2ad, 15.48 / A469127fb568, 18.80 / A48eb3fa4585, 13.09 / A4912171c994, 15.58 /
A4b18b474229, 6.23 / A4ba4ebf7986, 11.90 / A4bac21ec38a, 19.33 / A4f31683501d, 19.20 /
A4f9c0a7fd27, 18.62 / A50ba6db15ed, 13.68 / A516fd6fe3d1, 16.07 / A542d1521e82, 8.56 /
A559c30b0f33, 15.15 / A55c09d34c5e, 9.05 / A55df8c83d0f, 16.80 / A565147c803e, 12.13 /
A565c3c57cba, 17.14 / A57483f0f9c4, 14.30 / A58db31bc69d, 11.61 / A590b5109d0e, 17.93 /
A5d9561650ab, 15.85 / A61b63f61c3c, 18.43 / A61d300c82bc, 13.74 / A61debab19c1, 14.16 /
A64fdfb22a3f, 18.53 / A65712808064, 16.78 / A6833ffffe9, 18.07 / A6946e3e5c70, 16.38 /
A697d2cf55d1, 12.05 / A6fb42fd3ad6, 17.85 / A708f35a77cf, 10.86 / A71a48a40c37, 17.05 /
A74c247c1b7d, 17.85 / A755d6e19338, 13.13 / A758ea38c10c, 16.38 / A75ba74aa85e, 14.55 /
A7737726e902, 14.13 / A78be045e8fa, 17.04 / A78d0d837707, 10.50 / A7949c26a228, 17.18 /
A7a51ac595ce, 12.93 / A7b3d4bb2b06, 14.37 / A7d3b6694a10, 14.13 / A7ee7457480b, 11.57 /
A7feecf3c20b, 11.64 / A8387e971321, 13.78 / A861076f285b, 11.15 / A8a04ce03582, 11.55 /
A8c1ad289fe8, 10.21 / A8dc871f2219, 17.05 / A9373bcde08e, 18.33 / A94449b07811, 12.17 /
A945346847cb, 18.00 / A94baf55ffe7, 15.78 / A97b61c636e0, 19.07 / A97fcc3b7fe3, 16.71 /
A9813620cdee, 13.55 / A99ddc224b7b, 15.31 / A9a105559dfa, 15.95 / A9b1237a63c9, 18.48 /
A9b9c2a77f82, 13.58 / Aa3bba4b1b54, 17.67 / Aa4f045733b2, 13.69 / Aa5e82a26ab7, 18.24 /
Aa601becfee0, 17.40 / Aa7403a683aa, 16.67 / Aa8fc778c424, 14.04 / Aaa64afa1db9, 11.27 /

Aabd55d981e1, 16.18 / Aaf8b9697a72, 19.47 / Aafa58484136, 14.02 / Ab1f7b8724cf, 13.13 /
Ab4464574668, 13.56 / Ab4b07f423d3, 17.71 / Ab650c4280f0, 9.68 / Ab68cbff615b, 14.13 /
Ab7116e58d38, 10.96 / Ab86d1545a62, 12.23 / Ab8acffb4983, 15.10 / Aba3adab95f5, 16.38 /
Abad6adbc5fd, 10.79 / Abb150e3d903, 17.18 / Abc367d9234c, 10.00 / Abe391393c6c, 10.02 /
Ac0db700b601, 11.13 / Ac1e791af427, 13.61 / Ac2a3abaab0a, 17.07 / Ac70638b1c0b, 15.09 /
Acce6b929935, 16.78 / Acf4b9ee55bf, 17.33 / Acfec4cb59a1, 7.21 / Ad0792fd9235, 15.00 /
Ad09c8927dbf, 17.05 / Ad18e5633769, 13.03 / Ad2f881a6a69, 18.27 / Ad3c61445cc8, 14.89 /
Ad537f443b81, 8.03 / Ad6fd7981dd6, 14.42 / Ad896d4b273b, 17.28 / Ad968e604dfa, 19.87 /
Adb13c49bc12, 13.02 / Adb352c24bd8, 18.93 / Add7d8bc7bd5, 14.95 / Addadfbdcfc2, 17.40 /
Ae035fa6b9a6, 19.33 / Ae06a700274f, 14.96 / Ae68635b4940, 18.40 / Ae7f79b0ad9b, 16.47 /
Aeaf897ea11b, 15.71 / Aeb5e640043e, 18.27 / Aeceef663c63, 13.60 / Af1829845649, 10.24 /
Af7469dea2b8, 17.66 / Afa3417adbd4, 18.93 / Afb3f82383b6, 16.44 / B01286ebdc02, 17.45 /
B0153539b90f, 17.47 / B058e8161ea3, 15.76 / B05c4ab68d04, 11.62 / B081d21055e2, 15.30 /
B0ab372b5620, 12.06 / B0af672eb0df, 16.78 / B0b1161bb661, 12.48 / B0be0cac3875, 15.08 /
B0ca29eafb75, 18.10 / B0e25fb4bb8d, 12.70 / B0f6ce1a71a6, 17.69 / B0fa2b27eb59, 15.55 /
B112d86188fc, 14.83 / B1334b11f1a3, 19.57 / B13bf3c6c1c4, 7.45 / B14ac11abac5, 16.73 /
B15b25129c50, 15.48 / B17aeb81b63b, 15.75 / B17ee659f160, 11.97 / B196466f0f80, 17.18 /
B1b9a6b4bfd5, 17.60 / B1c7c306576a, 17.18 / B1e4b3c020b2, 18.67 / B1f304203234, 14.48 /
B20f4de62d68, 14.96 / B265d98caae5, 13.89 / B2809b911886, 16.61 / B295864dae40, 10.10 /
B2bd8f9e286b, 14.85 / B2ce250c9d5d, 11.88 / B2e27b992305, 10.71 / B2e2f444e76b, 18.90 /
B3107e2cfdc5, 13.21 / B329cb0cc049, 13.75 / B34dc122181e, 7.58 / B35f390d795e, 16.33 /
B3661d938f8d, 16.99 / B3770de3758f, 11.55 / B3a3f242ab64, 14.84 / B3b8766f91f6, 12.10 /
B422f4d99e75, 19.31 / B4237a15463c, 17.76 / B430fb76ec08, 17.87 / B4413f1c1a42, 2.92 /
B44a4524ab8c, 17.53 / B4a7949696d5, 12.98 / B4c0032ae311, 13.62 / B4c3b7112656, 14.33 /
B4f8104cf830, 14.13 / B500e06dc84c, 8.57 / B52bb333ff98, 16.22 / B566048b5347, 19.33 /
B59c5d7e7839, 15.60 / B59ebd701cd6, 14.55 / B5d5a58d6987, 19.60 / B5ebbf9b3fe, 15.46 /
B662a9d5ae51, 9.77 / B667a7d2af97, 9.40 / B6c592eab73e, 13.58 / B6e0030b555a, 17.85 /
B6f142892b77, 11.81 / B6fc5719e1e3, 17.93 / B6fe55cd6ac3, 15.86 / B72e70bd65e0, 8.46 /
B75372f035f3, 16.55 / B75a4ee21f2d, 10.26 / B77ff6ddf4e9d, 12.42 / B788fe9bd6ad, 11.54 /
B78c3db96779, 14.10 / B7a6c809b401, 15.06 / B7de16c49ef1, 13.45 / B7e7435357a2, 13.28 /
B7f65ae9ca84, 12.01 / B814790ec670, 12.26 / B82a99d5fb0b, 18.33 / B83d9dac4632, 13.18 /
B84a74b01254, 16.40 / B8553c2c2d1c, 10.23 / B879d716ec30, 17.86 / B8801c994b35, 14.89 /
B992f45088a3, 18.43 / B9d6ce1f8e2d, 17.83 / Ba245e23cbbb, 14.79 / Ba4737cd2654, 13.47 /
Ba5f4a5c7ce1, 16.38 / Ba6ec9d6ea71, 15.40 / Ba73047dd8fa, 11.04 / Ba78d985508b, 14.38 /
Ba7b59a7a27d, 17.93 / Ba7ff2c64ff1, 3.96 / Ba881b562b4a, 12.95 / Baaa99360f06, 9.42 / Bad60c881803,
11.93 / Baff3ed255f3, 15.57 / Baffe0b2fb30, 15.18 / Bb30a066df33, 13.52 / Bb633851b31f, 8.50 /
Bb6e319e85a2, 16.07 / Bb8992e4ddfc, 14.98 / Bb97722417f1, 17.45 / Bba6d1713c3c, 19.17 /
Bba9ab3e88f4, 17.53 / Bbdf73101676, 16.08 / Bc2ea6a9b899, 18.06 / Bc455885ef83, 17.22 /
Bc60d04897fa, 11.15 / Bc786ec4e667, 15.89 / Bc8fd92d799d, 19.07 / Bccc29428187, 17.00 /
Bcf7b074ed76, 14.65 / Bd43bc2b8d8a, 14.09 / Bd557136e537, 13.38 / Bd580771ce49, 15.05 /
Bd5da5ef2250, 17.98 / Bd785e6fc2d8, 16.53 / Bd8cc39f2832, 15.18 / Bd8d8ad50fef, 4.90 /
Bda5c54612f9, 10.95 / Bdaaaac5c433, 17.18 / Bdbc6ce908c1, 17.33 / Bdc68997ee8f, 13.58 /
Bdef78defb40, 16.93 / Bdf97102291d, 17.61 / Be3da53ab27a, 10.80 / Be45b8414a32, 9.51 /
Be484009bece, 10.57 / Be65e7207606, 17.58 / Be6d871f9b70, 17.80 / Bed676146cf9, 19.45 /
Bedc8a87b084, 19.73 / Bf10a34056c3, 14.69 / Bf475e82475a, 17.05 / Bf52a154fd17, 14.81 /
Bf6044581b66, 17.98 / Bf6eca0e316d, 10.95 / Bf802aff7553, 14.23 / Bfbe8182e634, 13.26 /
C05e8179150e, 11.42 / C06f5bc4b753, 10.74 / C0bef1bd7274, 16.65 / C0d57f95a342, 19.07 /
C0ddaff2eefa, 18.11 / C0e2870465af, 10.90 / C11aa57f6c09, 18.00 / C1292e468eb3, 11.56 /
C14b7c02c79e, 17.13 / C15042c66224, 14.79 / C1505540bea4, 17.41 / C17ae4eccc8e, 12.46 /

C17b5716d1ce, 17.71 / C19c497bb6da, 19.07 / C1b0425575d5, 11.36 / C1b4ff05ea14, 6.87 / C1daaec6b543, 17.18 / C21be41718c9, 6.95 / C245af352f12, 8.70 / C2532d3028aa, 17.05 / C26cdcd4c259, 14.60 / C2b16a8d8750, 19.20 / C2d27dc685f5, 10.10 / C2e1f1ef495e, 16.61 / C2eee764659e, 8.50 / C2f5c89f6f9f, 15.28 / C2fedb7fed88, 19.07 / C33289c3ff21, 15.14 / C34af7c580e3, 14.21 / C35549010102, 16.15 / C35f3ac86629, 19.07 / C360e1982f09, 15.58 / C36c0b5f6d91, 11.45 / C37baad9d26a, 18.07 / C391768cb226, 17.67 / C3972c530708, 14.28 / C3a36189bacf, 11.53 / C3fb83c89613, 17.60 / C42667db4e3f, 12.75 / C485494896c8, 13.83 / C4a5e07835e7, 8.74 / C52a115dd099, 15.48 / C566aa23e611, 17.66 / C56e8c5958f6, 19.47 / C58dfc04f2a9, 19.45 / C5eb12b37674, 2.70 / C62d35a1054e, 13.68 / C64594236d7a, 13.53 / C655dff542f, 15.71 / C65b52a4364e, 13.83 / C683fa2b8356, 11.57 / C6ada1a431f6, 7.66 / C6b29eaa94cc, 13.90 / C6ddad407cf3, 15.61 / C6f5cb315caf, 14.16 / C6fc3df46b3d, 18.14 / C71f9ee06bbf, 15.05 / C738ae6917df, 14.75 / C74f14321f83, 14.65 / C758466df654, 17.93 / C76ff5fede11, 11.31 / C78d05e93f43, 10.27 / C78dd888934f, 10.34 / C795e8e9d9ae, 19.17 / C8081a393ccb, 12.93 / C84b8ccc3fb7, 17.60 / C875044d0960, 17.34 / C8be3f191095, 17.58 / C8bf4ed12ed2, 13.62 / C8d11af7e3fc, 15.55 / C8db8e12b87b, 15.55 / C8ed675208a4, 10.73 / C8ee16ed4dac, 12.06 / C906d8c9792f, 18.53 / C91d589348ac, 11.75 / C9270c44c702, 14.82 / C936ed96a9cc, 14.54 / C94fff5693d8, 18.67 / C967dd8a5a26, 11.67 / C9899bac57c6, 18.70 / C9ac7579889f, 15.05 / C9be38c82d81, 18.21 / C9d09497c968, 18.86 / C9d326e812bf, 16.27 / Ca0d5f66ffc2, 12.06 / Ca0e3da4538e, 14.03 / Ca31eec47173, 15.78 / Ca40822a4326, 14.30 / Ca54a3010fbd, 14.29 / Ca575e0e5dca, 18.90 / Ca5c5633516b, 6.28 / Ca5cbe2832fd, 19.59 / Ca5e1b6714f9, 16.48 / Ca83cc4bc90e, 11.26 / Cabe1cca4b52, 7.93 / Cae3a2de2797, 8.68 / Cae3d8922762, 19.47 / Cae40a8c75db, 13.22 / Caff6954d45b, 17.33 / Cb104e308e51, 15.65 / Cb3b67bc83e5, 14.32 / Cb3d38f84a99, 13.35 / Cb3f22ffa8fb, 10.87 / Cb446f93d5a5, 17.93 / Cb45ca69e0b9, 15.35 / Cb5970fab7c4, 10.84 / Cb6772435489, 10.18 / Cb73c6d5d3c8, 7.91 / Cb7a08e9be99, 14.44 / Cba0159100af, 13.03 / Cba06e278fd4, 14.95 / Cba21452c3e7, 17.62 / Cbcc81bdcb91, 10.12 / Cbecb6044df0, 13.04 / Cc0ced51ceb9, 17.00 / Cc479fa6ac30, 14.58 / Cc5652d58037, 11.90 / Cc7517577d5b, 13.23 / Cc8e5cacf65c, 15.11 / Ccbe816da5bc, 14.60 / Ccc4ce34701d, 16.47 / Ccd1da9f29f4, 16.31 / Ccd568cabe4e, 17.98 / Cd0b9abce82f, 14.91 / Cd5421957e44, 10.50 / Cda48e442580, 12.50 / Cde3a613a09e, 18.07 / Cdf3155d5134, 19.07 / Ce1256b7f58d, 16.20 / Ce144a134d24, 15.67 / Ce14d45b1a77, 10.65 / Ce51147b5d42, 17.31 / Ce99a5271dc0, 18.47 / Ceb5c83253b6, 18.13 / Ceb71cf0760e, 18.57 / Cee568f37253, 19.47 / Cf07d6338f1c, 15.24 / Cf0c75771513, 8.62 / Cf1ad4e9eee5, 12.54 / Cf1ceea65d24, 10.96 / Cf266fc5653b, 17.45 / Cf32906ff048, 14.48 / Cf6d8a2d3a2d, 17.66 / Cf6df15b5f51, 13.48 / Cf6e2fc33a39, 13.87 / Cf75e30e9b12, 19.33 / Cf7b2f3c2e48, 16.85 / Cf97d714443f, 15.78 / Cfb6094ae100, 14.08 / Cfc dce1fed05, 11.02 / Cff8bc107b03, 11.04 / Cffbe6721917, 18.48 / D00318d296a6, 19.43 / D0344cbf489b, 16.67 / D03d8bb2936b, 14.13 / D051f854bc59, 16.65 / D0bd4fb6670d, 17.45 / D0c8ab0454c2, 6.83 / D0e5de04d0fe, 16.65 / D0e9aaaa96fa, 18.27 / D0f371cad929, 15.68 / D0f4d0d0a6eb, 18.43 / D1ca3371353d, 15.90 / D1ddf8908a24, 19.33 / D23da82d2dcd, 10.53 / D26906628bf8, 19.33 / D2892b86dfaf, 13.86 / D2922478e6a5, 13.42 / D2cca6125816, 16.13 / D32473c82e8e, 14.72 / D329a54ceaaf, 15.60 / D334d4ca0cdb, 10.89 / D348643e08fe, 16.38 / D36a589095a1, 19.17 / D381d3cf27ef, 17.43 / D3c6cf43b171, 13.83 / D3f5687b830e, 16.85 / D40b1d88bce7, 18.76 / D43201643f72, 11.13 / D436b7f5017d, 14.38 / D442a9f18bb5, 10.88 / D4433eb2b273, 14.75 / D4ab607a1957, 8.92 / D4c25cee469f, 19.33 / D4eb386b1dbd, 16.51 / D4fd34c4fd63, 19.20 / D5078f7dcca4, 15.86 / D50fa32509a8, 17.58 / D52325c00a05, 15.71 / D52a7167b2d3, 12.73 / D533f6988de7, 17.14 / D54e4bdf769f, 10.03 / D577a899fa40, 18.07 / D581039e3f98, 14.78 / D58213132c3b, 14.58 / D59f9aab160b, 15.86 / D5a6d085291b, 15.15 / D6338242f379, 11.93 / D64475e838ac, 17.07 / D65f6bbbe567, 13.40 / D67fce2e2d87, 14.28 / D68e273d16be, 12.49 / D68e3dbaa976, 12.71 / D6a484cb8891, 15.25 / D6ab1561ad9a, 13.98 / D708b9b63b3e, 14.91 / D729eaba7dcb, 19.60 / D780e182c3e2, 8.40 / D789d6e13bd0, 10.80 / D78fbc44d571, 17.05 / D79229fba3dc, 9.50 /

D7c52291a5be, 13.45 / D8258aa5d2d7, 10.88 / D82be655f087, 18.90 / D838a7555f65, 12.82 /
D8419c0e70de, 19.07 / D84a755e3e49, 11.68 / D880a82cbfd4, 14.02 / D88f6530ddd6, 17.73 /
D8cde675cce7, 13.02 / D8ce3a1915f1, 15.09 / D8e1b15b08d9, 13.88 / D8e528244ca7, 12.27 /
D8e6d7bd3a20, 11.53 / D8ec963f9a9b, 18.93 / D8ff678d0289, 18.43 / D917e308d1aa, 12.25 /
D9268b4c1ad1, 11.26 / D9286e228696, 10.30 / D95fcd8c84f8, 12.94 / D974e5fe113e, 16.91 /
D9861c01a5c0, 18.14 / D9895c862ce3, 13.42 / D9a744fa5b0b, 11.02 / D9d2b7245835, 13.35 /
D9d6dc2ece36, 14.23 / D9dd9b138770, 12.30 / Da1977db4ec3, 13.73 / Da19cf9ed610, 16.78 /
Da4835075c0b, 18.27 / Da99ffc0a709, 11.16 / Daa1050f66d7, 15.26 / Daadfff521ee, 18.00 /
Daf9a0ccb7a2, 19.07 / Dafb3c04bb94, 15.28 / Db1ae325c3dc, 16.86 / Db244bf70f6b, 15.53 /
Db5ec774ccd6, 17.38 / Db64a2639d34, 19.07 / Dba3730b580d, 14.62 / Dbb78cdb6f7d, 11.85 /
Dbbef8313c28, 16.59 / Dbc208cfe5d2, 13.96 / Dbc6bf40fb86, 13.06 / Dbd0e3a01586, 16.64 /
Dbd474ca06f4, 15.38 / Dbec17b0be2d, 18.40 / Dbf21567b9bb, 12.33 / Dc01d21883e9, 10.94 /
Dc2256c94399, 12.39 / Dc498ab0f5b3, 17.52 / Dc64d22b4c39, 9.32 / Dc67e0b94308, 11.20 /
Dc9e69e74070, 16.41 / Dcbcbce585874, 19.47 / Dcc502a60818, 19.07 / Dce3d56545b8, 15.45 /
Dcf4be2a6c00, 18.20 / Dd230702a353, 17.31 / Dd5551fb5611, 15.65 / Dd657237a514, 18.43 /
Dd96f84a06bf, 11.36 / De2b3668279d, 10.10 / De430881a9e0, 15.02 / De50abfd161b, 19.73 /
De54572844f4, 11.75 / De570fa40b4d, 19.07 / De978dae8a28, 17.73 / De99cd4543c0, 13.45 /
Deae8a1bb049, 17.62 / Defec2d9fe4f, 16.78 / Df18a8aae44e, 15.68 / Df1e6f0e9f75, 19.41 /
Df3922019103, 18.80 / Df492f07d51d, 10.60 / Df64630289f0, 14.35 / Dfd1e5b900b4, 16.78 /
E00c80427552, 12.46 / E013d3d51991, 12.68 / E015659c6640, 12.13 / E04961343371, 14.89 /
E05b55fc5dd4, 15.52 / E07b8250eb43, 19.31 / E086cae2dec5, 13.98 / E0b120cc8cc9, 13.56 /
E0d4db5690ad, 16.31 / E0d77c281e6f, 14.48 / E1045da3dd49, 16.47 / E13125ec53b4, 7.63 /
E148d60597cf, 17.98 / E173b253486a, 8.77 / E1755addd2ce, 15.34 / E18bbf40f003, 10.55 /
E1be443084fc, 11.93 / E1cc81e0bd34, 10.57 / E223c41dd26f, 15.98 / E25f2954d75e, 17.47 /
E266453eda90, 13.73 / E2b183f51304, 6.95 / E2c2e1724e46, 10.27 / E32dc9dcab90, 10.98 /
E35d59c07da9, 9.03 / E37fd675bd29, 11.47 / E3bc701ea172, 7.41 / E3efc5fc3286, 16.79 / E3f39f432836,
7.81 / E415b67dbfae, 17.67 / E433b75161f6, 15.42 / E4442e2f1845, 14.55 / E474d22fe88c, 11.68 /
E493d9549931, 17.52 / E4a1deabc9b2, 16.67 / E4a7c38a08f7, 15.52 / E4d1de6d781a, 11.33 /
E4ee7b197e23, 15.31 / E51648d89b1d, 13.83 / E53b357c7c16, 11.38 / E55750fa4488, 18.25 /
E55a53ab62d0, 13.90 / E55dabc80673, 12.86 / E57187d3637d, 16.25 / E5959b82541a, 13.16 /
E5a03bf7e64c, 16.80 / E5b27ee003e2, 5.72 / E631d1cc9556, 12.37 / E64a52dd74a5, 12.26 /
E65be8718961, 17.05 / E696a03e2c34, 13.65 / E6b173ab10df, 15.79 / E6df1e997b6f, 7.42 /
E7021777284d, 11.76 / E71922dc94fc, 17.13 / E72ea593befa, 11.17 / E73c2f301358, 15.02 /
E73c841ed211, 10.93 / E743110e7479, 17.18 / E747baa0cca3, 17.18 / E7623c134fda, 19.73 /
E76e5bb4668c, 11.06 / E7af26104ad4, 9.84 / E7c79eb6fb6e, 11.92 / E7d4209464d1, 13.13 /
E80d1d72f7ec, 12.17 / E8271b514eba, 15.13 / E83584d7e9f6, 19.33 / E83864248d74, 19.73 /
E861950d8390, 10.17 / E8673219359a, 19.60 / E89dd300afce, 15.19 / E8e383e51e27, 13.65 /
E8f3ac5f8551, 12.95 / E8fe4fc00e2e, 15.55 / E905e021f292, 12.56 / E909435b8d59, 17.20 /
E93d1d313f77, 5.13 / E940dc0135d8, 13.46 / E94e4df0359e, 10.60 / E9774a41494c, 18.40 /
E993df67ed29, 19.20 / E995049db7f7, 16.40 / E9a8e652cc34, 14.45 / E9bfe9562c1a, 9.05 /
E9c5cb52fd3b, 16.17 / E9cdda21ce27, 13.85 / E9e2c630f1c9, 18.80 / Ea12b0e5dc32, 9.77 / Ea2f3b65acbf,
10.45 / Ea5c8f3841f5, 17.31 / Eac2c4704dca, 11.20 / Eac77547e2cf, 16.17 / Eb2a772968bc, 14.06 /
Eb8f31b9d8bb, 16.61 / Eb9599220f48, 11.53 / Ec17f9e66609, 16.45 / Ec4defe14693, 17.18 /
Ec5c1b6757a5, 15.15 / Eca6bdc3d122, 11.37 / Ecd87a40aaf2, 18.93 / Ed2dbe6185c3, 18.07 /
Ed3d177ccd07, 16.15 / Ed41a2b99f73, 16.95 / Ed4ac770c8a5, 8.28 / Ed55cdf909d6, 15.20 /
Ed7038095154, 11.78 / Ed81523c2af0, 15.91 / Ed93f997fa00, 17.13 / Edc39022ab98, 13.40 /
Ede718cc8380, 13.93 / Edeaedda7be9, 8.54 / Ee0291c9278e, 8.82 / Ee201a7818bc, 11.28 /
Ee3e7b90c383, 16.78 / Ee41c2c2c540, 18.43 / Eea88821840f, 18.15 / Eeb6f49ec1d6, 9.98 / Ef0f68371ea1,
12.83 / Ef2080bec53b, 10.59 / Ef2289790bf2, 15.52 / Ef47e0ff9731, 15.82 / F03ae51bf0ac, 10.60 /

F04b9a99d45c, 10.06 / F0572c27bcb7, 14.38 / F07ece981a51, 10.48 / F08d347f9755, 17.87 / F0bbf8e59557, 13.24 / F0d66513f658, 13.15 / F0ee4832c274, 12.45 / F0fb93d10fa4, 13.21 / F108f9801034, 14.15 / F109ce3ee029, 14.10 / F12621fb4239, 19.60 / F12ebea5c49a, 16.53 / F1366c4ebd70, 13.66 / F144f2ffb925, 18.00 / F1809496d12e, 11.93 / F18fbfb01d52, 13.15 / F1c156d241ed, 11.40 / F1d335e13864, 14.75 / F1f8af7ca5c2, 12.21 / F217276d5426, 16.47 / F232285f23bf, 14.75 / F236f56558cc, 15.47 / F24116684935, 8.60 / F27d33bbdae3, 14.22 / F2c72b22f7d7, 19.33 / F2d4d8787588, 17.60 / F2effa34733b, 19.47 / F306fc313667, 15.65 / F31f05f32aad, 17.09 / F34308c059bb, 10.86 / F3493fa8a60d, 18.34 / F3538c546ff5, 13.63 / F374fbbdfa68, 13.54 / F3a0e22c10c8, 17.93 / F3afd4308dc3, 12.13 / F3ec8b14d000, 15.42 / F4311f904f46, 17.31 / F437eca56764, 16.11 / F46a3e882490, 15.68 / F4b1683dfecb, 14.67 / F4f61b590f0c, 15.84 / F4ff88be983a, 12.88 / F52a21d1a948, 16.86 / F554d9e92e40, 13.84 / F570c8367ce4, 13.51 / F57a6b3dd310, 14.72 / F57df94a28e1, 12.99 / F580dcb3f09f, 18.45 / F599b2305bde, 14.17 / F5ce9069a9e6, 12.82 / F5d3866e00fa, 19.20 / F5d474f542d9, 13.45 / F5e5bb91b4ca, 13.36 / F610a0426283, 19.07 / F61a6484f352, 18.93 / F63332be1ffa, 14.18 / F638f6c2d0c8, 17.47 / F6439ab16565, 15.33 / F655693de0ad, 18.80 / F66c26973ffb, 17.18 / F682b048acaf, 17.03 / F6a6c4041a08, 15.43 / F6ac07e6209a, 12.36 / F6b251166239, 17.05 / F6b7f248d2f1, 13.46 / F6bfad1c14c1, 8.68 / F6c714924108, 14.43 / F6e3c22e6932, 11.83 / F71d7fffe604, 17.58 / F77ad121d3aa, 11.99 / F7874bc9ae6f, 18.20 / F7a0e864d309, 2.93 / F7a9ab7028b5, 9.60 / F7b04f8e56ad, 17.31 / F7c26cbc2e4f, 14.23 / F7e0738282fd, 17.71 / F82996d24545, 10.06 / F8477f9f41fa, 13.46 / F88cf6779771, 16.91 / F89a65974e9b, 17.41 / F89b040aec7b, 7.00 / F923294687c4, 12.82 / F93c7b028d0c, 14.42 / F9a67558c3f2, 16.60 / F9d140cb6fd6, 11.06 / F9f7c08a9df5, 18.27 / Fa163d787de1, 18.27 / Fa1f22258b07, 12.67 / Fa519e22e827, 15.88 / Fa57248b568d, 11.43 / Fa74ccc50072, 17.40 / Fa7c72fd3066, 19.07 / Fa815fee1e3c, 12.33 / Fa90ebd5a83a, 17.07 / Fabeebb1bc09, 15.35 / Fad348079255, 12.84 / Fae995338bcb, 18.07 / Faf91f28979b, 9.50 / Fb0b1b851eb4, 17.53 / Fb28206f80a3, 15.85 / Fb483b7abf2b, 14.65 / Fb4eaf45fab1, 11.13 / Fb5d3ae96f68, 17.20 / Fb868f6586cf, 13.04 / Fb9c20d5fa20, 19.73 / Fbcc59c59b16, 12.09 / Fbf615975808, 4.76 / Fc483cc8d3bd, 17.45 / Fc974e9396d9, 16.35 / Fcb1537e595b, 11.06 / Fcd5412374b0, 13.86 / Fced6edb2a93, 18.93 / Fcf49475c317, 17.27 / Fcf56267b3d7, 17.75 / Fd02f6736f18, 14.82 / Fd054d161eae, 7.93 / Fd5eea4fd609, 12.75 / Fda59ddd0373, 18.93 / Fdbed7443c70, 17.14 / Fdd449211d6d, 18.29 / Fdf2f3f13ea0, 9.37 / Fe106d3218b0, 11.05 / Fe11ff79c44a, 13.55 / Fe21e755bfd4, 9.29 / Fe71a5fbeafd, 13.19 / Fe90e9787ad4, 19.07 / Fe913ed92562, 11.58 / Fe96593b2e29, 13.13 / Fe9f9798884c, 15.36 / Fea4146fecf0, 12.86 / Feb392b7ceb4, 17.73 / Ff3adf33d455, 10.28 / Ff47d080d2df, 16.87 / Ff4d9444bd29, 11.34 / Ff6bdc253c54, 8.83 / Ff9aa1cd76b2, 15.12 / Ffae9bcdb551, 15.87 / Ffc5e8fb19a4, 8.04 / Ffc7541de71f, 12.57 / Ffe60d15502d, 13.42 / Fffa8ed844b, 17.85.

1.1.8.1 Resultado final na prova discursiva dos **candidatos que solicitaram concorrer como pessoas com deficiência**, na seguinte ordem: código identificador e nota final na prova discursiva.

0180cebfdca4, 7.15 / 046f98a8e1cb, 2.76 / 0553c30fce2d, 4.87 / 0607ec6a9999, 16.14 / 08fa2aea4b2e, 6.98 / 0d8e79ea87a3, 13.78 / 0ea0a89c1292, 15.85 / 0facff05a492, 17.05 / 134c9fa6e0c2, 10.32 / 13681a9eaab9, 9.85 / 1397ad903cf1, 14.03 / 141a557c7c09, 14.15 / 14dacc3bd23a, 10.93 / 17cd986be09e, 10.91 / 1824fa2a91af, 9.80 / 1d788c2f0bd8, 9.33 / 1dd378014ab7, 14.91 / 22dbaf556d52, 11.28 / 2405f6776d12, 5.86 / 252016609a2f, 11.16 / 2826ff0997db, 16.01 / 2e448e0e0ece, 15.31 / 317a3bde23da, 5.85 / 37220b14e7f2, 13.85 / 39e4f22ca789, 18.53 / 3bccc00bd0fc, 16.46 / 3bf9f42e264a, 9.15 / 3cd7f05f3e86, 11.03 / 3e657e9c5bf9, 11.75 / 3efbddd72096, 7.22 / 3fc5a0decbb1, 9.13 / 403876a35acd, 14.38 / 41211b77cb4c, 18.13 / 43462821cfb8, 10.33 / 450d9a1627a1, 7.30 / 48f32a058bce, 9.63 / 4bcfaf6a660fb, 13.17 / 4d8572709bc3, 11.63 / 4f42939f8c72, 11.71 / 531323978257, 12.97 / 5609af0c6145, 14.05 / 56dd90f4ddf6, 6.90 / 581c29a4d12a, 5.24 / 5ac0f892c049, 9.62 / 5d4167c09dc6, 6.05 / 5e6fa8764c87, 18.15 / 5ef0779f44d0, 10.39 / 5f029d6e550e, 10.60 / 5f7b337f880f, 13.08 / 60aff2223c7c, 9.09 / 62ce1ff3137e, 13.81 / 646746c72977, 9.93 / 65258a196073, 15.86 /

67d622701f5c, 13.31 / 68a60df96991, 15.87 / 6f521a8fa059, 5.87 / 6f76ccbdabfb, 13.10 / 73a4d51f38c5, 10.30 / 747ac3980075, 19.60 / 755baa205b21, 12.68 / 7585a71a7a56, 14.37 / 762ce2ce4c96, 4.65 / 77cf9ac6cac9, 17.97 / 7a5dc6a49db3, 13.42 / 7ba6687e9f94, 11.62 / 7bbd6f37c9b9, 15.07 / 7be3ffc5db27, 15.93 / 7c4d678a061f, 15.67 / 7c6945dc3a16, 7.88 / 7ebe0a4dc5d2, 12.75 / 80059f63dc80, 9.90 / 8087175aeeaa, 15.81 / 81be6d58e0ce, 11.55 / 83522c7a5269, 10.55 / 83774fe73b0b, 14.85 / 8851f741532a, 11.58 / 889a2c1b554c, 10.65 / 8934bc8e9a17, 16.55 / 8bae2f74c31e, 5.68 / 90bbe382b387, 10.27 / 92f2277792be, 18.96 / 93426c845271, 15.79 / 97d0f8aba8d0, 4.85 / 98829b4ea134, 12.88 / 9d2258470654, 15.42 / 9d86ecf4e1e8, 11.02 / A224037c2aec, 11.68 / A29c8139999a, 9.16 / A2aa7d1ae87f, 13.34 / A46a863a26f3, 17.73 / A46b50412c9b, 5.63 / A6c7604bed08, 8.63 / A6fb427d21cc, 17.18 / A7fe0e6276b0, 12.88 / A88ed2045af1, 16.55 / Aa60c92bd39c, 15.87 / Aa8058c09926, 18.11 / Abbf858f6fc, 14.02 / Ad8f4bd2055b, 13.81 / Ae243a2ed4c5, 9.54 / B3a2651c8fc4, 8.16 / B75372f035f3, 16.55 / B93e34c7b3a3, 14.85 / Bf219b2ed85f, 9.39 / Bff875dd50d4, 18.27 / C113409d8ffa, 18.07 / C446b8589bfd, 10.71 / C49271ba6d72, 7.86 / C683fa2b8356, 11.57 / C83b9acf53d7, 14.61 / Cc07db3fff04, 10.41 / Cc21d164f03f, 10.10 / Cef673e60af6, 15.79 / D1a8631b5b65, 10.73 / D1cec4acd717, 11.89 / D29c41c27f8f, 11.68 / D45d59459474, 14.86 / D4f14c50f8d5, 9.66 / D5769cf711d4, 12.59 / D8650f4db5cd, 10.22 / D8914250c0f5, 11.40 / D9a69bbd3f3c, 10.81 / D9d3d8dcab7a, 14.78 / Da4835075c0b, 18.27 / E09571e2eeea, 10.46 / E0fcb7b343f9, 12.90 / E3223e7d3364, 7.38 / E368326c5b21, 12.20 / E404d1acf436, 16.51 / E574d95b2788, 12.71 / E68287c94d33, 8.10 / E6a4e2fc8756, 12.48 / E7af8f1c86d3, 16.80 / E830d66e75d7, 16.07 / E85b4eebc07e, 6.67 / Eb1369d68d1a, 11.68 / Ec7670fe9210, 10.31 / Ed5cd27852be, 15.10 / F02bfae7e8ea, 17.71 / F085a59d213f, 14.06 / F10c3357e09c, 10.73 / F55330de5d73, 18.03 / F6a41586d251, 13.53 / F77c51b33b41, 16.96 / F7be74868fc1, 8.01 / F83bd9292fa0, 11.93 / F8d1da7b2347, 9.58 / Ff995cd792d4, 14.96.

1.1.8.2 Resultado final na prova discursiva dos **candidatos que se autodeclararam negros**, na seguinte ordem: código identificador e nota final na prova discursiva.

00223fc90374, 8.15 / 005e13076de9, 13.22 / 0089ae68dd80, 16.60 / 00ac592bcbde, 15.29 / 00c3ed22d15b, 15.46 / 013fcbf72d36, 15.00 / 0181fd1f59d3, 8.70 / 019c5fbf989d, 17.43 / 01f1b6576345, 14.68 / 024a91a4a507, 16.48 / 030137972dcd, 13.68 / 0307717825d4, 10.23 / 032e5534f513, 14.93 / 042a09ef5e07, 13.65 / 0436cb70e8c4, 15.68 / 045f9b80eec2, 13.61 / 04a36352c962, 5.57 / 04b2e745b7f6, 19.33 / 05096060d184, 9.61 / 056b4b93363e, 17.18 / 058709b48adf, 10.23 / 06d74de3171e, 15.28 / 072f9ded19c7, 13.15 / 073a9c8ae895, 16.48 / 079b93cb9dc9, 7.17 / 07d7bb55901f, 14.75 / 08372300a713, 18.07 / 093752673979, 14.83 / 096c631f37c6, 15.62 / 0971bb2e9d21, 15.78 / 09cec7bd2bca, 12.06 / 0a6553ce2baf, 17.73 / 0a8e77602330, 6.84 / 0cbe8cf646ad, 19.41 / 0d30a894a4bc, 17.58 / 0d9c96009f88, 10.42 / Odd76288ed56, 12.98 / 0e22dcba94f0, 7.72 / 0e97168407a5, 12.36 / Of2720eeac01, 13.08 / Ofd427aa54f2, 17.47 / Ofd8aa901b46, 10.91 / Ofedc08615fd, 9.78 / 105cb9aae2d2, 16.60 / 107d3bb63663, 11.81 / 1092335c64fb, 14.68 / 10a8a74cfd7c, 6.90 / 121089692def, 15.08 / 12ac34d02428, 14.51 / 12f0aa2bb622, 12.49 / 13f50cfde82c, 17.52 / 1402b126e9b3, 11.74 / 14d67444fe53, 11.49 / 161a86517ae4, 17.71 / 1669eedc802e, 15.64 / 1690697826c1, 8.39 / 16adcea346ef, 17.47 / 182e018829f6, 14.13 / 18cfdc2d51d6, 13.50 / 18fe06f46e2c, 14.16 / 19ba2c889548, 14.31 / 19e2da98743c, 16.67 / 1a1acff7005c, 14.51 / 1a9ad6ea2d25, 13.45 / 1b01eb9f8912, 8.72 / 1b8fb23665df, 3.61 / 1bc45afda4ae, 13.99 / 1cdc3edb0c26, 16.65 / 1d788c2f0bd8, 9.33 / 1d83ca7c6852, 14.20 / 1dc3d96ffe45, 18.53 / 1e86a9f9d794, 18.23 / 1e91cdb12563, 10.46 / 1ea5f44a2400, 13.93 / 1eb35b9a22b2, 15.53 / 1f8c846897a2, 12.16 / 1f9ebaf678f7, 6.45 / 2128c41c50ef, 15.68 / 216273291ccc, 16.47 / 22caa29af2c6, 18.53 / 23a2cbdaec3e, 13.13 / 23e75c5acdf7, 3.08 / 2405f6776d12, 5.86 / 242bb9e33304, 16.05 / 247985237917, 13.54 / 24aba12894ea, 15.85 / 25272737e921, 15.23 / 252d468175ee, 7.75 / 255cef2e942b, 11.20 / 2562ac6fd0d3, 15.82 / 25ce71ae67ef, 11.21 / 25d45c61cdba, 15.73 / 260a28e25fb0, 18.80 / 276745cf3ac1, 14.37 / 27db1a80867f, 12.73 / 280806b3975b, 11.95 / 2835ed0b8e39, 17.35 / 28608c6cb25b, 11.12 / 28b71b574e82, 12.13 /

2920fb543e3b, 15.61 / 299dd2b0ff63, 13.67 / 2ae6fb05a74c, 15.78 / 2c61cca96186, 12.16 / 2c8eb5765594, 12.00 / 2cb77422ef35, 11.02 / 2d8648e1195c, 11.43 / 2d9059a770d6, 17.58 / 2d97b735b68b, 7.40 / 2d9844bc5cd3, 11.89 / 2de817f9b525, 15.95 / 2e43d08a1988, 11.55 / 2e4f108ebdc7, 11.63 / 2e932ac17d51, 10.70 / 2f4f0bab1832, 1.50 / 306b9caafbcd, 10.42 / 309f1cca0091, 15.59 / 30e7a4bb482e, 9.90 / 311cec8701ca, 14.15 / 313693bea0ae, 15.73 / 315ca1b9e3fa, 12.86 / 317cd0234a6e, 17.33 / 32f72ecf6763, 11.70 / 334005a69edf, 17.38 / 33753a69a9cc, 13.98 / 339ec94a9880, 12.53 / 33aca9bc5ebb, 9.77 / 33c1e59818b0, 16.51 / 33e88a2d3159, 17.13 / 33f09c021e1b, 8.55 / 34823411044d, 17.29 / 34ca7b3b8015, 15.85 / 34ff75e9726b, 11.70 / 35bb06789d39, 13.05 / 360a27b604a1, 10.84 / 360f865aa1ed, 15.05 / 36cc95822378, 18.60 / 36fa8dc22fa5, 11.63 / 3718b3c29e11, 14.27 / 37406e7a61d1, 13.81 / 37af7b96d40b, 13.35 / 383ec97b6d84, 13.26 / 3872da82cad4, 12.30 / 38859102097d, 15.57 / 389eecd1c0be, 9.77 / 390f924bd49e, 12.62 / 3912c8ae4156, 9.03 / 3a267bb07bde, 19.20 / 3a665203eaa9, 10.83 / 3ac58d8870a2, 16.87 / 3b4f3bcc26cc, 10.73 / 3c045b44d4fd, 14.26 / 3dba439c878a, 13.70 / 3dd47bfeb047, 6.86 / 3e20e1088e41, 14.55 / 3e491e629836, 18.76 / 3f3730884745, 7.99 / 3f7cb9055bd4, 11.08 / 3fce947dcdfd, 15.27 / 40008709bf36, 13.48 / 401f9b45dbe7, 15.40 / 4031ee05ef74, 14.46 / 4052730842de, 18.93 / 408322c938c3, 16.28 / 423488e959d4, 8.47 / 42ba4dc7ff4c, 11.93 / 42c55597deaa, 18.67 / 43012a8bf11a, 9.81 / 43ce41df4af9, 9.41 / 450482fa3a39, 17.00 / 4580c50cf5df, 16.27 / 45f693e63419, 14.56 / 45fba261573e, 12.08 / 46b59a402bbe, 14.11 / 4759d3af46e1, 15.88 / 47dda4532601, 11.86 / 48032751ce7b, 16.25 / 4824ec1eee4a, 13.66 / 488598367a75, 14.82 / 488badf86eda, 13.95 / 48d43a7c6479, 11.45 / 4984217675e4, 11.15 / 49ac4fc24417, 14.77 / 4a97c147f2e6, 17.80 / 4acb10beffaf, 13.92 / 4af67a225ab7, 17.55 / 4b5af0e476ae, 16.84 / 4bf7f9138bee, 11.70 / 4c044e9027fb, 12.68 / 4c3401fda5a7, 13.89 / 4c954978e186, 13.95 / 4cfc2859c586, 10.71 / 4de0bf2698ef, 9.13 / 4e58f790a973, 14.35 / 4f149786cdf7, 10.42 / 4f229b07b67c, 14.53 / 4f6a0c59d7bc, 14.13 / 4fcc5e146410, 11.36 / 526dc7e356df, 14.06 / 5291c77ed840, 8.43 / 52c493157671, 11.99 / 538f3e292683, 12.20 / 5529ad916e02, 17.71 / 552c808127c6, 0.95 / 55995b97ab31, 16.34 / 5609af0c6145, 14.05 / 56622fb60384, 15.28 / 56a5e2fa4e11, 14.28 / 56ddfd62005f, 16.90 / 575042e5bbea, 11.21 / 57db418bfca7, 13.27 / 57f65c9e61dc, 15.55 / 58fc1a722e68, 15.47 / 58fec234afcd, 15.09 / 591fbc172ab2, 17.06 / 597fb1c58abc, 17.04 / 59a8fe2d55ef, 10.73 / 59c67fe7ad5a, 9.57 / 5a5b1b26e9bd, 15.95 / 5a9c8a08c66c, 17.38 / 5ad3c0369f1c, 13.36 / 5aead6453eb, 11.75 / 5b48ae6aa34c, 12.75 / 5b59a62265ad, 14.98 / 5babcd3adbc, 12.73 / 5cca7d2559c4, 16.60 / 5d069d55d95a, 11.34 / 5d23ac09c6b4, 10.40 / 5d90532026d0, 7.90 / 5d908775ef14, 14.46 / 5df999ce1506, 5.85 / 5e4449852750, 12.98 / 5e6af9968403, 9.01 / 5e70be20d4cb, 6.47 / 5e7fe48f4faf, 14.62 / 5eb4a07cd456, 13.53 / 5f0cbc5486c8, 13.16 / 60779f09b89c, 12.04 / 60a16a25685f, 8.97 / 60d9ac0256c1, 8.78 / 60edb3336b47, 9.68 / 62d5e58ce89c, 18.14 / 645a514913c4, 17.18 / 648130d5c838, 10.70 / 65c1eed12b6f, 17.31 / 65dc4508a0c9, 10.17 / 6676d86a9511, 17.05 / 667b1c6963f1, 14.02 / 669bbc67e2d8, 10.77 / 67632c3fbdd1, 17.05 / 68ed5c6931ec, 15.31 / 6a91ca8e4d35, 6.32 / 6b0f9f76167f, 13.32 / 6b120580864c, 11.35 / 6b133bc6da39, 19.03 / 6be520b175e8, 18.80 / 6cfc31df018e, 9.29 / 6d6756229c71, 11.28 / 6dac2b336f32, 12.46 / 6ec12c8e66e3, 17.14 / 6f56e60c1d1a, 13.96 / 6ff7febe081d, 11.21 / 7064c740e9c6, 13.50 / 708b5b3d603c, 18.83 / 712b8e0b1805, 8.76 / 71c6f700b12f, 14.65 / 72052234e52c, 15.42 / 725467d847c3, 17.73 / 732d92b256c4, 11.95 / 74e140d7a5d8, 14.28 / 7511f62ca401, 4.54 / 75668bf08e93, 12.91 / 756b6d8260da, 16.81 / 7573ebb212a7, 15.55 / 75ab0fc87be4, 16.07 / 75bb1db76d25, 10.61 / 76d946b39aff, 9.56 / 7754e7172f38, 9.26 / 782f5b1a2c30, 11.13 / 7837e7a91717, 10.69 / 795f50b1a3cc, 18.80 / 7abb0a9f0608, 11.88 / 7c07199e383e, 8.79 / 7d37c8d31f4d, 15.30 / 7d5641444871, 18.20 / 7d85e8cc6d2f, 11.99 / 7dc00c32d7d6, 4.54 / 7dd6f38ada5d, 18.40 / 7e3d9719c2eb, 13.04 / 7e476b5af706, 7.18 / 7ec4dd103f41, 8.45 / 7f0fe9244550, 15.38 / 7f1b8295cc8a, 9.61 / 7f21dbbbdf50, 14.42 / 7f5a574b302e, 14.44 / 7fe3a5351f09, 17.20 / 8055eef3ebba, 8.43 / 8060c370ae18, 15.15 / 807af00096a9, 15.45 / 80f32ebc33cd, 14.03 / 80fb6699babd, 15.83 / 816d10b3e890, 9.97 / 818b62085be7, 11.67 / 81abead8f848, 16.40 /

81c19be6b085, 17.33 / 8212e2a5ee71, 12.35 / 8270dbf050da, 17.05 / 83026b7be59f, 14.80 /
83084e88bbc9, 13.02 / 830d898922ac, 15.37 / 832f9162ff70, 19.17 / 836eed93df8f, 17.87 /
8374e76a6c5f, 13.67 / 838192557d72, 12.75 / 843ed40905cb, 9.62 / 851d5c3a9dee, 9.21 /
855a2d6778ba, 12.43 / 855af609b148, 10.60 / 857676ff6f19, 16.85 / 85ce4eb2adcb, 10.73 /
8623ebc71988, 14.35 / 86acec46dd84, 16.05 / 86dd35d0d3ee, 15.15 / 8724a1e305ad, 14.51 /
873829e63380, 14.62 / 89450ccd60bf, 16.38 / 89aafaa00d09, 14.56 / 89b050e17b0a, 9.70 /
89da18a1f0c5, 13.76 / 8a0232f9e988, 14.49 / 8ac0e091bbcb, 12.17 / 8ae4a03c326f, 15.45 /
8af5509bdfe5, 18.00 / 8c7d858b4546, 14.28 / 8cbf79a782b9, 12.64 / 8cc3fdb478e1, 18.90 /
8e20ab6d17da, 8.99 / 8e6b18861476, 8.35 / 8f1e4a7e175b, 8.50 / 90778006dc6e, 15.80 / 9087ecd9f9b7,
17.47 / 90aef744289b, 17.58 / 912619895938, 13.09 / 912c8b28c30e, 6.90 / 9146536e076e, 17.47 /
91c65742234b, 19.73 / 9207603eac7c, 15.05 / 924977bdd950, 13.34 / 928313f2e6f9, 14.71 /
92978c19ac97, 13.53 / 92af9ae35991, 19.73 / 92cf3cd82d66, 10.46 / 937797143fca, 14.78 /
938fe67202e2, 17.87 / 94690b609e5c, 14.82 / 94719f02b94e, 18.47 / 94d866257ff0, 12.99 /
95a234f0b1be, 12.51 / 95e00c5bc76e, 8.09 / 960c423c7b2c, 11.74 / 967a6c0fa8eb, 17.00 /
96d0dcec0802, 12.42 / 96d94f20a8d0, 8.50 / 9725addce1db, 14.20 / 9887cc68825a, 14.78 /
992e480ced91, 16.20 / 99330739a06a, 18.40 / 999641df22d8, 9.71 / 99c5131ff954, 10.86 /
99db92913135, 16.20 / 9af7c3266743, 13.96 / 9b0b01a12881, 12.68 / 9ba1b8210069, 17.00 /
9cfd1867c10, 13.35 / 9dc38ac83b21, 14.51 / 9e08509d35a5, 8.73 / 9e09de6f589f, 19.60 / 9ea56ff49911,
15.18 / 9ec15d371697, 18.20 / 9ecb5a0f511a, 10.88 / 9ed76099f07e, 13.97 / 9f315477d175, 11.17 /
9fb75e31f6b8, 14.78 / 9ff3c161712c, 19.07 / A0107d56233b, 12.10 / A04069b62a64, 17.00 /
A17dcf511365, 13.56 / A1a63b740f90, 11.10 / A1b27bb5bace, 16.00 / A21d01ad0ad6, 14.78 /
A2901d641f16, 15.00 / A34c4a4719df, 18.80 / A35f4b31e700, 10.70 / A3a71f0f8cfd, 10.87 /
A48eb3fa4585, 13.09 / A4912171c994, 15.58 / A4917b058cd2, 17.53 / A4951c444012, 17.93 /
A4bac21ec38a, 19.33 / A542d1521e82, 8.56 / A61debab19c1, 14.16 / A61e5d71c548, 15.83 /
A65712808064, 16.78 / A6e418aa0048, 13.77 / A726dd79c984, 16.09 / A7ee7457480b, 11.57 /
A813556d0065, 9.91 / A8526fd77f8e, 10.29 / A94baf55ffe7, 15.78 / A981bf242612, 10.98 / Aa29bff5fdb4,
15.35 / Aa32884efe2f, 14.43 / Aa4f045733b2, 13.69 / Ac0db700b601, 11.13 / Ac70638b1c0b, 15.09 /
Ace444391162, 18.53 / Ad09c8927dbf, 17.05 / Ad0fbafc6255, 17.87 / Ad18e5633769, 13.03 /
Ad2f881a6a69, 18.27 / Ad55671c44e7, 6.81 / Ad896d4b273b, 17.28 / Addadfbdcfc2, 17.40 /
Ae68635b4940, 18.40 / Aeb5e640043e, 18.27 / Af1829845649, 10.24 / B05c4ab68d04, 11.62 /
B0f13a900ffc, 14.65 / B17ee659f160, 11.97 / B1e4b3c020b2, 18.67 / B20f4de62d68, 14.96 /
B228968828db, 15.83 / B3303ddd7c13, 12.43 / B34dc122181e, 7.58 / B3e7862aa985, 13.20 /
B44a4524ab8c, 17.53 / B4d0dae9742a, 13.45 / B500e06dc84c, 8.57 / B5f28e78af96, 12.13 /
B60e820dda4e, 13.40 / B6e0030b555a, 17.85 / B6fe55cd6ac3, 15.86 / B788fe9bd6ad, 11.54 /
B7a6c809b401, 15.06 / B80c5e8fdf91, 9.75 / B8553c2c2d1c, 10.23 / B90b5d5090a5, 16.65 /
B98cd437b71a, 15.85 / Ba6ec9d6ea71, 15.40 / Ba73047dd8fa, 11.04 / Bb27038f9b35, 8.84 /
Bb2946846fcf, 16.33 / Bb47d1e162d2, 16.11 / Bb633851b31f, 8.50 / Bbdf73101676, 16.08 /
Bc8fd92d799d, 19.07 / Bd557136e537, 13.38 / Bd580771ce49, 15.05 / Bd785e6fc2d8, 16.53 /
Be3da53ab27a, 10.80 / Be45b8414a32, 9.51 / Be4708da88a1, 12.83 / Be484009bece, 10.57 /
Be8bac889e08, 15.56 / Bf0457907223, 7.71 / Bf6eca0e316d, 10.95 / C0ddaff2eefa, 18.11 /
C1292e468eb3, 11.56 / C14b7c02c79e, 17.13 / C178507ba416, 16.08 / C1b0425575d5, 11.36 /
C242f6264197, 18.00 / C24714287b0e, 17.18 / C291ebc5b93e, 13.85 / C298c535f4f5, 7.50 /
C2b86c414096, 17.33 / C2d27dc685f5, 10.10 / C2d294ad9c00, 11.50 / C2eee764659e, 8.50 /
C32d2550eb7e, 14.67 / C3972c530708, 14.28 / C56d23a42e54, 17.27 / C5cdb5ff87f1, 19.60 /
C61fcf56042a, 19.20 / C622cfabd080, 15.71 / C64863ac477c, 15.40 / C655dfff542f, 15.71 /
C710d9880543, 10.91 / C758466df654, 17.93 / C78d05e93f43, 10.27 / C795e8e9d9ae, 19.17 /
C8d11af7e3fc, 15.55 / C8db8e12b87b, 15.55 / C9270c44c702, 14.82 / C993f8b111bb, 12.79 /
C9ac7579889f, 15.05 / C9e006a86544, 11.70 / Ca21a3b12034, 17.14 / Ca31eec47173, 15.78 /
Ca5c36e8576e, 15.38 / Ca5c5633516b, 6.28 / Cac60aa21bbf, 12.23 / Cae40a8c75db, 13.22 /

Caff6954d45b, 17.33 / Cb3d38f84a99, 13.35 / Cb73c6d5d3c8, 7.91 / Cb824957eb07, 15.09 / Cbcc81bdcb91, 10.12 / Ccd1da9f29f4, 16.31 / Ccf667bc80d2, 15.86 / Cd5421957e44, 10.50 / Cd73e89a378f, 17.62 / Cdc6dd81e6e7, 11.64 / Cde3a613a09e, 18.07 / Ce144a134d24, 15.67 / Ce51147b5d42, 17.31 / Ce99a5271dc0, 18.47 / Ceb71cf0760e, 18.57 / Cee568f37253, 19.47 / Cf6e2fc33a39, 13.87 / Cfb6094ae100, 14.08 / Cff8bc107b03, 11.04 / D00318d296a6, 19.43 / D00d2d48bf24, 16.91 / D0baa9a866c9, 8.73 / D0dc0373af3b, 18.86 / D0f371cad929, 15.68 / D14417cbd94f, 10.76 / D2283a0e8005, 11.92 / D270d398e576, 10.85 / D2be63c5c543, 11.82 / D4639ee9632f, 13.55 / D5078f7dcca4, 15.86 / D52325c00a05, 15.71 / D52a7167b2d3, 12.73 / D533f6988de7, 17.14 / D577a899fa40, 18.07 / D5a6d085291b, 15.15 / D64475e838ac, 17.07 / D655a8fd9a58, 13.03 / D780e182c3e2, 8.40 / D8419c0e70de, 19.07 / D88f6530ddd6, 17.73 / D8bc6e74bd84, 17.40 / D95fcd8c84f8, 12.94 / D9861c01a5c0, 18.14 / D9dd9b138770, 12.30 / Da25d0ed8884, 6.70 / Dafb3c04bb94, 15.28 / Dc67e0b94308, 11.20 / Dd392693ccf9, 15.60 / Dd5551fb5611, 15.65 / Dd6073f2267d, 16.80 / Dd657237a514, 18.43 / De54572844f4, 11.75 / De55f2ef73fc, 12.94 / Deae8a1bb049, 17.62 / Df1e6f0e9f75, 19.41 / E07b8250eb43, 19.31 / E0f62afa7354, 13.35 / E148d60597cf, 17.98 / E18d8a2ea58e, 10.79 / E2fae2d16af1, 11.66 / E3965967cc41, 7.93 / E3bc701ea172, 7.41 / E3efc5fc3286, 16.79 / E4a1deabc9b2, 16.67 / E4d1de6d781a, 11.33 / E4ee7b197e23, 15.31 / E540415e9e62, 13.69 / E55dabc80673, 12.86 / E568762b528f, 18.00 / E6197931994d, 6.26 / E62fb1778f5d, 15.07 / E696a03e2c34, 13.65 / E6b806f79335, 9.29 / E6ca3162c36f, 14.13 / E6df1e997b6f, 7.42 / E6f53671eb69, 12.42 / E71922dc94fc, 17.13 / E77035a8067f, 7.12 / E82ad86f7057, 13.93 / E861950d8390, 10.17 / E89dd300afce, 15.19 / E8a99069c183, 3.43 / E8f3ac5f8551, 12.95 / E94e4df0359e, 10.60 / E98b801bd048, 17.73 / E9cdda21ce27, 13.85 / Ea2f3b65acbf, 10.45 / Eada155d20bc, 16.38 / Eb8f31b9d8bb, 16.61 / Ebe2328dcf59, 13.33 / Ebfa5bf36bfb, 15.97 / Eca6bdc3d122, 11.37 / Eca9414853b0, 11.97 / Ece440f7acc4, 17.33 / Ed55cdf909d6, 15.20 / Edc39022ab98, 13.40 / Ee201a7818bc, 11.28 / Ee74b83be7fd, 11.23 / Eefbf6afe5f2, 8.87 / Ef0f68371ea1, 12.83 / F0931251bd97, 18.02 / F0ee4832c274, 12.45 / F1809496d12e, 11.93 / F1f8af7ca5c2, 12.21 / F277f5753b2e, 7.63 / F2d8254a52ce, 15.61 / F374fbbdfa68, 13.54 / F3afd4308dc3, 12.13 / F4989fbaf68d, 11.66 / F4ff88be983a, 12.88 / F52a21d1a948, 16.86 / F61f10a37d05, 12.62 / F655693de0ad, 18.80 / F6feb16b8d0, 7.36 / F7a0e864d309, 2.93 / F812fe25caaa, 14.90 / F82996d24545, 10.06 / F8b1a9e99775, 9.68 / F9082db431b1, 15.09 / F9221b92b0c1, 15.71 / F93c7b028d0c, 14.42 / F94a837ba507, 14.42 / F9d140cb6fd6, 11.06 / Fa74ccc50072, 17.40 / Fa8a63fcfaca, 15.06 / Fad348079255, 12.84 / Fadfa2462ef4, 11.54 / Fc627d784371, 9.96 / Fcb1537e595b, 11.06 / Fd054d161eae, 7.93 / Fd5eea4fd609, 12.75 / Fe11ff79c44a, 13.55 / Fe6064859489, 16.08 / Fe913ed92562, 11.58 / Ff4d9444bd29, 11.34.

2 DA CONVOCAÇÃO PARA O EXAME DE APTIDÃO FÍSICA E PARA O PREENCHIMENTO DA FICHA DE INFORMAÇÕES PESSOAS (FIP)

2.1 Convocação para o exame de aptidão física e para o preenchimento da FIP, na seguinte ordem: cargo/área e código identificador.

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

00db5744f34f / 027f625e667a / 048135858490 / 0a2efbe8ee4c / 0bf48417e6dc / 0c925b5f1a31 / 14a702d181f3 / 15aa34fde917 / 16280d75dde5 / 176592ea5dc8 / 18929366a590 / 1b31fbacdbf8 / 1b7fa7b67e72 / 1be2af748c5c / 1cbbb6489b87 / 1d89f3a983a1 / 21ee307a9945 / 22de50dab069 / 240a7e78f95e / 25661888f29a / 28256a6e0d27 / 2a25e305c8f7 / 2bfe9749f9c9 / 2cf453badaf8 / 2e0447139e7a / 2eac1944ad76 / 32a56596e5d4 / 36b1efd4e0a7 / 387df53bdea5 / 38d43a6d63b5 / 39ebd4c8c7be / 3bf634dcb278 / 3f0338bfdee8 / 415660b107eb / 41d82ce58604 / 4432ff60d515 / 44ee4bb1cc82 / 476d2ead91b2 / 4a52dc2626d3 / 4a803446a6a4 / 4d6d6924fce7 / 523be4d3a11e / 535b81be6dc7 / 5431d6b8aae0 / 55675bc70ed0 / 55f191f511b9 / 5bdb87a31952 / 5d8f55e9f0dc / 612e6113d23b / 61d142fe0078 / 673cbc9bb7f6 / 6830fa699a70 / 6c1c0812583e / 7645f5446ab7 / 77d4b9f5b2f6 / 7cdcb417edf2 / 7ea4b2cdfbbf / 81164ece0ded / 845c1952932b / 894b46205db5 / 8eb9ee8749de / 9538e8238049 / 964ba0b57360 / 98a16dddc578 / 9a466686a4b7 / 9b5a9d517eef /

9bee1ba6df84 / 9c4f4469d691 / 9f51c24eaaa2 / A3703a0fd9c6 / A6ca9aec5f5f / Ae8f245467eb / B210b77c2a13 / B2e63ca49fa4 / B4337cf3a3be / B845c519d93d / C2ed63e60bef / C30b263361ab / C571b4f5483f / Ca1717d529ec / Cc2418c3b428 / Cd33ab270d75 / Cd7229099ec7 / Cf0a7caafe36 / D19c1664c71a / D2395b95a48b / D4de6f3b3696 / D68499a2af70 / D892329147b9 / Dd6f8a495fc1 / Dff20c0b8937 / E0baf71abdf8 / E290a1b19a97 / E2b2ebd7df22 / E48f54797087 / E55a99012ba0 / E76774559731 / E8677184c667 / E945638539d4 / Ea7da2f95db2 / Eb29081f24f8 / Ec8679ec72ad / Eda20c19c0c9 / Ee4580800fa3 / Eefa69dd10ea / Efddb3e36217 / F185ac8e632e / F3fb26bbbee6 / F990cc77065b / Fe5aad5ff243 / Ffbea93189e8.

2.1.1.1 Convocação dos **candidatos que solicitaram concorrer como pessoas com deficiência** para o exame de aptidão física e para o preenchimento da FIP.

Ffbea93189e8.

2.1.1.2 Convocação dos **candidatos que se autodeclararam negros** para o exame de aptidão física e para o preenchimento da FIP.

1be2af748c5c / 28256a6e0d27 / 32a56596e5d4 / 535b81be6dc7 / 5bdb87a31952 / 612e6113d23b / 77d4b9f5b2f6 / 894b46205db5 / 9f51c24eaaa2 / C2ed63e60bef / C30b263361ab / Cc2418c3b428 / D19c1664c71a / D892329147b9 / Ec8679ec72ad.

2.1.2 CARGO 2: ESPECIALISTA FEDERAL EM ASSISTÊNCIA À EXECUÇÃO PENAL – ÁREA: MÉDICO CLÍNICO
1f1492617b06 / 90adc12f6baa / 9ce241c311cb.

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

497a86d32cf2 / Ddb7b33f8090.

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

0cb3ed41539c / 1690b7a2a374 / 1fd026685713 / 3103653bd1dc / 46e5d1319baa / 4ac77a72ac28 / 4b0848d5e3ae / 5306e0365cec / 6233f2c18906 / 63f7e7ad53d4 / 78d1c9225f75 / 7fb84f5d24a5 / 89a9f003bcc4 / A064fc972032 / A61724a42c02 / B1c2459938f0 / B28343b8604b / Ce54dcc12620 / Ded5e91530ad / E10d8ad87391 / F491c0a3bc29 / F4ff87377a1f / Fec911345847.

2.1.4.1 Convocação dos **candidatos que se autodeclararam negros** para o exame de aptidão física e para o preenchimento da FIP.

6233f2c18906 / 78d1c9225f75.

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

0206891e11f3 / 02ddb3394671 / 05264df74060 / 077ef3a1d6ce / 095d6ca2e9b0 / 0ab90969e8e3 / 0f3db6873a66 / 118c520a774e / 1fed48b1bd65 / 20bf494e242e / 251b9b040346 / 2dbfe601cea1 / 2f6ab157e27d / 318c79ed0939 / 335960373afa / 394766f552d3 / 4227f0c36788 / 4ac418343068 / 4f719ea76406 / 5982687781bf / 5f30498bdf45 / 60f7c56b3715 / 670d5887d3ac / 67c3ff8040a0 / 68cd1af1e41b / 6a1862969097 / 6bb58b0cfba9 / 7f5ad14ab791 / 80a51ad7dc33 / 85f298d9ab16 / 8db2c12955ff / 9799d00be8aa / 9b7e16f0f9d8 / A0f7c9f24b1c / Ad8481135a33 / Af3a17f677b0 / B6209045991f / B63a8159dbab / B6a1d7f668c1 / B8a9b284e6c8 / B9e964c1f84f / Baa9ac1180a4 / C0a145ccea5 / C0bd35248d75 / C2dbeef526a5 / Cb290d6a7ce2 / Cbb291fa6285 / Cd8ab231906a / Cf050f514f2b / D5bec4c6f5e6 / D89273f3765a / Dbdb74cdce98 / E74e3716ab46 / E78db764e63a / E92ee27f074d / Ee9476233832.

2.1.5.1 Convocação dos **candidatos que se autodeclararam negros** para o exame de aptidão física e para o preenchimento da FIP.

077ef3a1d6ce / 1fed48b1bd65 / 20bf494e242e / 4f719ea76406 / 6bb58b0cfba9 / 80a51ad7dc33 / C2dbeef526a5 / D89273f3765a.

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

1206ea4cd7f6 / 148c937b8b03 / 1c897136eadc / 1e4128564fec / 2462ab183136 / 2944b1211fa7 / 2b4e91434395 / 2c71e3cd7c75 / 2e0243eaa8d2 / 31bc480103fd / 3d34235d3237 / 40812dc7f9cc / 42a3a1a162c5 / 440d1ae39ed2 / 465a97f8e243 / 47e5a73ece7c / 4adbbbee369d9 / 62406e2c8c5b / 62e922e14b90 / 67f6c1dc00f2 / 7bde75c447bc / 8a44c510c1ac / 8f464a7388b3 / 9021a22458d5 /

96d97c53c735 / 9bf21f5b55cb / 9ce7f38e87f2 / 9f3b9741e4f2 / A47a5f9d7da8 / A94ac9ebed75 / A9976eba0620 / Aa6b0a426735 / C1984b50a120 / C5025d1c3412 / Ca70d07f3ace / Ce363baae41f / Cf27729b5973 / D0443963b2ec / D1aeee5e8a31 / D822fc88570a / E80861e55f4f / Ee9a6a074a0b / Fb61c42f6147.

2.1.6.1 Convocação dos **candidatos que se autodeclararam negros** para o exame de aptidão física e para o preenchimento da FIP.

1206ea4cd7f6 / 1e4128564fec / 2462ab183136 / 31bc480103fd / 62e922e14b90 / 67f6c1dc00f2 / 7bde75c447bc / A47a5f9d7da8 / D1aeee5e8a31.

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

2cf3b66b40b9 / 4ad30145b655 / A846f06165ab / D133c7f52e69 / Ddf9dba3e3d5 / Ec8da4f476f6 / F98611939984.

2.1.8 CARGO 8: AGENTE FEDERAL DE EXECUÇÃO PENAL

005e13076de9 / 007612585255 / 0089ae68dd80 / 00a6b9c62f94 / 00ac592bcbde / 00add09f4fcc / 00b9b104de6d / 00c3ed22d15b / 00ce62fceb5b / 012015325b1e / 012fc2be1864 / 013fcfb72d36 / 019c5fbf989d / 01c4d359cabd / 01dccb8b247f / 01e691e995c8 / 01ee8d1ab2f0 / 021edf565ebf / 0254fbe1b519 / 02a6d3107898 / 02b253a03a24 / 030137972dcd / 0307717825d4 / 0318652a0fa5 / 03247eb7b6d4 / 032e5534f513 / 032eb0e4e6c4 / 035435972077 / 035590ca03a7 / 036e68c53d9e / 0380a5846e33 / 03a53b9ece39 / 03b10fdf2140 / 03b85d7d8c7a / 03ca2424af36 / 03e1cd9023bf / 0427f2716a72 / 0436cb70e8c4 / 0439eae7c588 / 04559c8c1d19 / 045d05acc518 / 045f9b80eec2 / 047dd42f135a / 05257ef23cc3 / 05492f56c7f7 / 056b4b93363e / 058709b48adf / 059ae3e716b8 / 059b470df8cd / 05abf57f692d / 05b2571b1c98 / 05b29aef3e78 / 05ce4b6f0223 / 05e4ce0931d7 / 0601b5f9461f / 060ad1ec7890 / 061240379325 / 06436b905828 / 06540f6f8a9a / 0689b51db970 / 06905b5f8506 / 06a3071f6b93 / 06ce11c9159e / 06d74de3171e / 06ef8ac62a88 / 071b6f5010b5 / 072f9ded19c7 / 073a9c8ae895 / 07485f03f8a3 / 077ebe0a6c47 / 07d7bb55901f / 07f29108408d / 08372300a713 / 0883cb479cb8 / 089c1bfc159d / 08e7fee569f4 / 08e90e448450 / 090652447c8b / 090e19ff7ba2 / 091e70787ace / 09325c5e284d / 093752673979 / 09635b2589c0 / 096c631f37c6 / 0971bb2e9d21 / 0983ce0f9a99 / 0987565e0c61 / 09aebbf34c3e / 09cec7bd2bca / 0a006f7416e1 / 0a025f2d82cc / 0a3208fda5aa / 0a351b06bce9 / 0a6553ce2baf / 0a7ead744a2e / 0a86e0f20dfb / 0aeed51acde6 / 0b11ad6055c1 / 0b164e672341 / 0b2fdfa6d8df / 0b7c89543822 / 0b956fb23f9d / 0ba3fd9565e2 / 0ba7e28a2a3e / 0bb136f18f9a / 0cbe8cf646ad / 0d0206e4d2f8 / 0d319365269a / 0d3faa46a573 / 0d48dcfeed7d / 0d911b2f72f5 / 0dac86fb751b / 0dd76288ed56 / 0de11b670a97 / 0defaafa7366 / 0dfa2f11b555 / 0e1bb1bf7c88 / 0e6ac0d6f851 / 0efbbc328613 / 0f064a49832d / 0f14cb288a59 / 0f2720eeac01 / 0f39ecd313b9 / 0f4202ab8bbe / 0f78a81feb38 / 0f88e3fae598 / 0fd427aa54f2 / 10119de7328b / 105cb9aae2d2 / 1092335c64fb / 1093e1a66ce3 / 10c2650440a0 / 10eed17b8b4e / 10f4f8966d89 / 110f40a683cd / 112844efac8c / 1136cb71ffa3 / 11692ec5e72d / 11885e34edc8 / 1227dbb0e7e0 / 124d6f4a01ea / 125c71bf4087 / 1276d26f1795 / 127e393b7e26 / 12ac34d02428 / 12beffe4c1f7 / 131858ffc694 / 13444fab6e9 / 1388fce24bf8 / 13aa059a482f / 13c71137ac74 / 13c72e84e2c7 / 13d6a5db5ee3 / 13eb5267e330 / 1402b126e9b3 / 140a69d4e458 / 149873344dfe / 14a03ba99c17 / 14aaf44d88cd / 14b7e9b0a2b4 / 14d67444fe53 / 14e01ecb5ce4 / 15191ae2edb1 / 155ad277a814 / 1573b07c7054 / 1589257036a8 / 15aba6a392fc / 15c64c1fad6f / 15cdf541049 / 15d13ab722b7 / 15fed3239b18 / 1616575ba7c9 / 161a86517ae4 / 164c9562a8db / 168c3285bfc1 / 1699a74e86af / 16aaa0add80f / 16adcea346ef / 16cce9c219fd / 16d5bfe91a78 / 16f63bb4b92d / 16f78265995e / 171177580545 / 171df87eed15 / 178aac625096 / 179a40b84e96 / 17b0b1ffde34 / 17cbc142d32f / 17d799ea5251 / 18264ef9153b / 182d81f90480 / 182fb59db64b / 183b4850ea25 / 185e4206d298 / 186575fc64aa / 1879157cfe5a / 1882f9e72bf6 / 188c67c60ce0 / 18913e1fdd06 / 18e7946686cc / 18fe06f46e2c / 192f03e202a2 / 194ccf147a55 / 19648aae1780 / 197000f10f4c / 1979eebece3e / 19bcf6e0b421 / 19cfdb97f9e7 / 19daafaa0108 / 19f855dee31f / 1a1acff7005c / 1a259b09d8ca / 1a2635d6a4a5 / 1a365f5def9d / 1a3a80e59b9d / 1a5bceea0f93 /

1a5f345d57a1 / 1aa0b0813f1e / 1ab4d6c092f9 / 1addc93c6873 / 1af85984c18a / 1b3a3c327016 /
1b847b5c106b / 1bc4e7fd1d9b / 1bdbcb23fc839 / 1c1a63087e75 / 1c258e7761f7 / 1c58cb14ddbd /
1c991f035c2f / 1ca9b06599d6 / 1cc514093caf / 1cf9ea63a746 / 1d0b6d76b263 / 1d3714ee712a /
1d83ca7c6852 / 1d84e04d80ca / 1d957aec97c4 / 1dc10a13ae84 / 1dc3d96ffe45 / 1dc3eb5b4fcf /
1de4d5360c47 / 1e30bf973861 / 1e45068414bc / 1e7b1e7bd0f4 / 1e82dc2056af / 1e86a9f9d794 /
1e91cdb12563 / 1ea5f44a2400 / 1eb35b9a22b2 / 1ed1608aefdb / 1ee1e75eaaaa / 1eebb2e28e2d /
1f2a1419dbfb / 1f2f6df88338 / 1f4861fbdf2e / 1f6355d4af7f / 1f7457793a9d / 1f7e885a2f10 /
1f8c846897a2 / 1fae82e70d64 / 1fc874e1a38f / 1feb1ca0a3f2 / 1fee00c8732f / 203e9847766e /
2055edf2a35e / 206b4ff5ced4 / 20e699ca7add / 20f346bb46ab / 2118e6cf6aed / 2155605c6c8a /
216273291ccc / 21675462f564 / 216b7ff7af05 / 217c24463dcf / 21b92f9fda33 / 21be26defa42 /
21deeb0a820a / 21e000a35d0c / 22123f57c2d7 / 222707d72a7d / 223c78dc2164 / 225feb5fed6a /
22954e25e259 / 22caa29af2c6 / 230d1ff6da76 / 231d34e8be1a / 232516446c13 / 2328756255a0 /
235ca4e9a97f / 2360710dc79d / 23760067c38a / 239899eef55d / 23b4d9bb5546 / 23fa21e1dc97 /
2420289ff9b7 / 242bb9e33304 / 243121526283 / 2441ef8850a0 / 247433d05701 / 24aba12894ea /
24b1c45ab1a3 / 2509c6c086eb / 25155a4e22bc / 252371587d5c / 25251764f2aa / 25272737e921 /
2529bba23877 / 254ca997849c / 255e76d38e3a / 2562ac6fd0d3 / 257cbca85b8f / 257e0a3810ec /
258e5ba9b52b / 25a125ded7e2 / 25b9d69d6e07 / 25d45c61cdba / 260a28e25fb0 / 261b914bd400 /
2659bf9254e8 / 265ea90e1877 / 269e32bc67f5 / 269e8c74d5b7 / 26eaa091ce23 / 2702bf62a383 /
271d0385292a / 27e6afce22d4 / 280806b3975b / 2822e2b42533 / 285782b0063a / 28608c6cb25b /
2878c476c436 / 287a5f9a99d7 / 288bfe23f719 / 28921ddd0acd / 28b55086dfbd / 28e5140027b9 /
290d93297511 / 290e40539335 / 2920fb543e3b / 2924ba0ea561 / 296ed95315c2 / 299cf5e9c48c /
299dea47c189 / 29c1b1fdb5a9 / 29c618941a28 / 29dcb9ca9db5 / 29e36e35ce7c / 29e4e98d4b4d /
2a0299de2c1a / 2a10f179c107 / 2a156fd9db76 / 2a86cf3a734b / 2a99ca6c734a / 2aaff69544c7 /
2ab46f8b3350 / 2abefcef21d0 / 2ae66e5fbc27 / 2ae6fb05a74c / 2aee4b53e543 / 2aee86a50527 /
2af7f12030c0 / 2b21bbb95674 / 2b41ce50326b / 2b52e11bcfc8 / 2b5c1c1fb921 / 2b8aa5a36b89 /
2ba48c66f979 / 2bd6c9f3ee67 / 2bf97077aa84 / 2c227cf73050 / 2c347456d1ce / 2c77629dd73a /
2c8eb5765594 / 2c9188c490ea / 2ccde075c846 / 2d8648e1195c / 2d9059a770d6 / 2d9844bc5cd3 /
2d9e2a4c83d8 / 2dc1ad4d0edc / 2dc90d69c3c3 / 2e43d08a1988 / 2e4e7add9d04 / 2e53c8866693 /
2e932ac17d51 / 2e9eab5fe5ba / 2eb15d549da2 / 2eb7ff845c7c / 2ed668fadaca / 2efbeb0bd7c4 /
2f2212a719e9 / 2f3e0aa47e4d / 2f5212f34ab1 / 2fb99ba27dc6 / 2fd055f909ce / 2ff0c70f9d23 /
301b861987d9 / 3067607ae7d5 / 306976a0ddc5 / 30e938d5b27f / 310be85a881f / 311cec8701ca /
313693bea0ae / 313d77fc3b47 / 315db1ae8771 / 316fcdef3640 / 3178ded079f7 / 31c7b3f1ffd6 /
31df1dcf8566 / 31e208e84fe8 / 31f731aa673e / 3204a3a86c7e / 3235e259b20b / 323c27b2c0b3 /
32654f94fbfd / 32bf52879f71 / 32f72ecf6763 / 333fa277a8a8 / 3342ed0f1e11 / 334faaec8759 /
33753a69a9cc / 339ec94a9880 / 33a4d4b77b08 / 33cef74b8faf / 3435b58cbba2 / 3441c72b6ad7 /
3452f94c55a8 / 3454bfaeb5db / 34780a3d3820 / 34823411044d / 34b9550c156b / 34ca7b3b8015 /
34e0fb8ab0e2 / 34e57a6da0f6 / 35290fd8efb3 / 354b758d6127 / 355a5803bcd3 / 35743c508d36 /
357e5f2bda07 / 35bb06789d39 / 35f65edc12c7 / 36053ac5c779 / 360a27b604a1 / 361220d18b71 /
363e838b9ba6 / 3654abb26b8a / 36625d2e6f28 / 36660af3873a / 3685d0cc072d / 36973ea31983 /
36aad4cb9732 / 36cfc96edb2e / 36e72a59f10d / 36f0bdfbbb7a / 36f6f6607618 / 36fa8dc22fa5 /
3713e5689ac7 / 372ed9e067ab / 37406e7a61d1 / 37494ec417d6 / 376fbdfd3df3 / 377f9f6ad60a /
37af7b96d40b / 37b8a34a4ff0 / 37c21f9a59cb / 37c290608b03 / 37ccfb610036 / 3809aa2fcae4 /
383ec97b6d84 / 384cdcf0d1b3 / 3871f57a6262 / 3872da82cad4 / 38747528b08e / 38859102097d /
38885f9f2319 / 388f90736eca / 38f5d46a884b / 3956b011c175 / 3959d639a9b8 / 395f9dbde9f2 /
39bb9064f73e / 39e4f22ca789 / 39ecdff6ce99 / 3a02442dcca4 / 3a0e2124cbc1 / 3a13d67ab6a4 /
3a220184ef69 / 3a2f5f1aa663 / 3a30afa56710 / 3a572e5fdc81 / 3a58e9265e1a / 3a665203aaa9 /
3aabb894f430 / 3ab2c6337cc7 / 3adc2bd47dab / 3af424f0bffe / 3b00ea6a027f / 3b3ac72c37c1 /
3b4f3bcc26cc / 3b6eb8dedc32 / 3b9e94f049fb / 3ba87ff5340a / 3bb7e9e7f8aa / 3bbcb2a0db35 /
3be2cc82d7cd / 3c045b44d4fd / 3c4850f7b7df / 3c9096161a4a / 3cb0f28d25cf / 3cc783b39ede /

3cd616e92ff6 / 3cda783bfa67 / 3cec3d43c929 / 3d24de12daaf / 3d55be1ca79c / 3d6b03058336 /
3d81cb3616af / 3def3eaa046f / 3e191c8c5653 / 3e2018954c2f / 3e20e1088e41 / 3e26e573a310 /
3e633b259101 / 3e8b3e00989b / 3ea325abab04 / 3ec001b349b1 / 3f19ea54d5cd / 3f51b5ca152a /
3f5bcaa3710f / 3f7cb9055bd4 / 3f82b74ddce5 / 3fce947dcdfd / 3ff73462b990 / 40008709bf36 /
401a244117bc / 401f9b45dbe7 / 4031ee05ef74 / 4052730842de / 405dcb59ba68 / 40c3d2c6283d /
40da18202a0c / 40f27160cab0 / 411ef39a1d7d / 415f4a1a7ebd / 41933caada2e / 42461c68d594 /
4273777241bf / 4275f5c7db3e / 42a4493689dd / 42a83d1d8f46 / 42ac3fedfb5b / 42c0bf5205e6 /
42c55597deaa / 432bcc68556c / 435fb0d5aa38 / 43614ce9acfb / 43f3b9857295 / 43f479110cc9 /
440b117bf466 / 44316b9a4fac / 443da3698dd3 / 44565cce92f9 / 445917cfe1eb / 44b9ce13dd45 /
44d0384fc788 / 44d28b9e3f2f / 44ebdf56e6c2 / 44ebe0f01818 / 450482fa3a39 / 453a1dc8b3c4 /
4540088a13a7 / 45453a64a05c / 455526364d39 / 4594dc0d0832 / 45c1dc04ecfc / 45d267f6d40a /
45ecc057edca / 466a44bdaea5 / 468041114524 / 46b59a402bbe / 46c7f402d635 / 46d8bd4db545 /
471dbbbe6f89 / 4759d3af46e1 / 47a81eae0436 / 47d5b301e59f / 47dda4532601 / 485d8adeb7cd /
48602051d268 / 488598367a75 / 488badf86eda / 489e2ba7e176 / 48bdaed1ed9d / 48c247c8368c /
48d43a7c6479 / 4907d342d1dc / 493239dd4104 / 4935a3247657 / 495e7a112fda / 49653c86275a /
4965ff59f217 / 4984217675e4 / 49ac4fc24417 / 49ac551eb07e / 4a32a8e26875 / 4a52135328d1 /
4ab2521f9281 / 4aecf8b3e2bb / 4af67a225ab7 / 4b149381c8b3 / 4b1e3f19863d / 4b3cea79c4d1 /
4b5597194b43 / 4b5af0e476ae / 4b790cede681 / 4b7e132bcc1d / 4b8352b09865 / 4bb5b6278d6a /
4bba4ab02ec1 / 4bc8454cdd53 / 4bf7f9138bee / 4c6158b83914 / 4c76c97e1fd4 / 4c90c19291b3 /
4caa6da151e8 / 4cb2725cdac6 / 4cf80edec202 / 4cfc2859c586 / 4d12f755ab13 / 4d19d28d2d26 /
4d4f01482bca / 4d5a726d0874 / 4d88d23129d1 / 4dd174ae2d00 / 4e1231869692 / 4e31d2ef03fa /
4e39fdc98833 / 4e58f790a973 / 4e9a0b7034b4 / 4ea78842ab10 / 4ec6a0d7eac0 / 4f039eafa55a /
4f1fa0243f26 / 4f229b07b67c / 4f50fd283dce / 4f5dc5f34101 / 4f6a0c59d7bc / 4fa06c2b5ac9 /
4fc319bcba4a / 4fcc5e146410 / 4ff806c993ae / 500198182254 / 500573cff44c / 5032ed288d4d /
50395692bf92 / 50847a15d3cc / 51122cb4733e / 511e20c15a75 / 51450cbef445 / 51b93c0eb1a9 /
51e272a44e8c / 51effb50a925 / 5200c65be4fc / 52663eead769 / 526dc7e356df / 5299775b670f /
52a358968eb8 / 52aed3b0bb65 / 52e23715253a / 52e5a3fbd46d / 531256d73289 / 5350519c3391 /
53525cf205c0 / 53682d4d9d20 / 5376ded1cea5 / 538c68fc4230 / 53eaa73dd157 / 53f3427e5f75 /
541d37dda11d / 543936281ad3 / 543c1d31799b / 5464be009b77 / 548e7933768d / 550fcbb617fc /
5565e091727d / 55995b97ab31 / 55fddb7bac3e / 5609af0c6145 / 562ff08b10b3 / 563dca772033 /
565017ffabf7 / 5691526c8f96 / 56ac80c1cae9 / 56cebc3c83f8 / 56d4fc52e682 / 56ddfd62005f /
56f411e81f4c / 5707bff693dd / 572b031763b9 / 572dca960d87 / 5777e0308e3e / 577dab10472f /
578c4508bc70 / 57b3d7b154c8 / 57db418bfca7 / 57dd032dcad0 / 57e7ce9fb624 / 583f25b74585 /
585df57a384e / 586a55c27593 / 586d9ba33ba3 / 5884944a4c3f / 588f9259552f / 58a617e00c3c /
58bcc785fa08 / 58da1e6d3853 / 58dc0df59665 / 58fec234afcd / 591403f13470 / 598017f06d66 /
5a04984f2332 / 5a08bd8e7d0e / 5a41a94758f2 / 5a5b1b26e9bd / 5a988faf14c6 / 5ad3c0369f1c /
5ae5d4f16a30 / 5ae8728754c4 / 5aecad6453eb / 5b19bf0454fe / 5b3d7db1db22 / 5b8e6d0ea599 /
5b92e765b870 / 5bc834b77e31 / 5bcbd4691ea8 / 5be70f92df3f / 5bf37f929527 / 5c00df0888f2 /
5c41f41ec84d / 5c73793752f9 / 5c90f019de3b / 5c9d50fe6596 / 5cbcccc1b7f9 / 5cc7b5039161 /
5cca7d2559c4 / 5d069d55d95a / 5d4f7e99c894 / 5d5d6449c6af / 5d8ef469a9da / 5d8fc9e516bd /
5d908775ef14 / 5dd67cc71241 / 5deb3f7d0708 / 5df93204ba66 / 5e210b660d82 / 5e4449852750 /
5e69bf1f896b / 5e7fe48f4faf / 5ebdac12c953 / 5ef4252e4705 / 5f108d17ecfc / 5f4e068657a8 /
5f54d10f0b5f / 5fc72b39129c / 60202749c42c / 60335d3ce174 / 6069bb9f125d / 6083d5a51cb0 /
60a4c32e3b90 / 60a54e18fab2 / 60d15e99c1e2 / 60ee2b2c5269 / 6134f2d6d76a / 61527c307be0 /
61550636251d / 61b12dfbf116 / 620b334388c6 / 624829ac48f1 / 6250b08eba18 / 6261f24214f9 /
62c4e58fa5b3 / 62d52981e675 / 62d74543f32f / 630e7e2395ef / 63310103b832 / 634030d5a574 /
6354b89f5aa2 / 636be1931a0d / 6386d8a20377 / 638af0ae7a09 / 639f0d9fe6a4 / 642b6fb1b8ae /
645a514913c4 / 648130d5c838 / 64889368ae6c / 64da75e4d632 / 64dbfc0cbca4 / 64ebada0fb7c /
65080f85f65d / 651172d80392 / 6514a1635016 / 65379dfb1ebb / 653c2f2a5123 / 654a003bfcad /

65a106e7105a / 65a6b82def3f / 65aacc222e56 / 65c1eed12b6f / 65dc4508a0c9 / 66383dfe3967 /
66771ab07e10 / 6678460035c0 / 667b1c6963f1 / 66a31fd54ae7 / 66cae8fdb75d / 66f5155b2a0f /
6746f32306f2 / 675c2acb6cd4 / 67632c3fbdd1 / 681910de2533 / 68334ebec3cd / 684b7fd96292 /
6898e06bf4e5 / 68d6d226a23e / 68e42136d793 / 68e811a7dbf3 / 68ed5c6931ec / 68f69b7288f4 /
68fef16dd3f4 / 697c94251376 / 6980324204ca / 69a3c3d7ea50 / 69bcb7ac1517 / 69eb4605f5ab /
69f4594d5d0f / 6a3e68be3a5d / 6a4429a27bad / 6a6c8d40f2ee / 6a8740329662 / 6ab89cc78913 /
6abec2d26a4c / 6ad5115e599e / 6af4f582c2cc / 6b0f9f76167f / 6b133bc6da39 / 6b2214a23978 /
6b30e996e255 / 6b3745355277 / 6b47497ba4ea / 6b64090e022f / 6b6b7a5a6dab / 6b7bfff5fbab /
6b89139706ab / 6b90f0d8eaad / 6bc46d7e8410 / 6bd3e491aa3b / 6beb077b5f36 / 6bf754e33540 /
6c7078c2489d / 6cc02834b175 / 6cc22d5b2e9f / 6cc757b61451 / 6d0aef8288b4 / 6d141c54e711 /
6d22c211e632 / 6d6756229c71 / 6da0f8509fe8 / 6daac71e8ea2 / 6dac2b336f32 / 6db656913d5b /
6db659d127b1 / 6de65ef05d60 / 6de8a5f491ad / 6eb2f492292d / 6eb5c1d403cd / 6ec12c8e66e3 /
6ecf7f810279 / 6ecfce095640 / 6ee356711b26 / 6ee42b6d6cc7 / 6ef5b002ee02 / 6f56e60c1d1a /
6fce9eb8732f / 6fded99147a7 / 700e09b34539 / 7040ca8f5312 / 7070c0e102cc / 709d52df195f /
70d515b4dae7 / 70d5df2de2a8 / 70d960e04cc5 / 71c57384d034 / 72052234e52c / 725467d847c3 /
72676d6bb3c6 / 72db5a9df205 / 7381d7d0b078 / 7395eb6f857e / 73bec356844d / 73e2bf7005c8 /
73ebf8dc1779 / 7427c3ce338a / 743133a46c71 / 74323be11511 / 74365bb1fb0a / 747ac3980075 /
74f7120b318e / 75668bf08e93 / 758038b3086f / 75ab0fc87be4 / 75cf5ebd5f60 / 75d02bdc8534 /
75e19e1c8ee2 / 75ecac09135c / 760dc64f1fab / 7610d1580f7a / 76152270cf1e / 764b9abf10c8 /
765539861907 / 76aaa2f22ad7 / 76c25d2c03b4 / 76e2719c5af0 / 76e36bc01a24 / 76e42548c2e1 /
77733cc17fbf / 778039db340d / 77bf5864c6c0 / 77d8efae490b / 77e53890bfc1 / 77f4cd6af4b2 /
782654ca3d06 / 782ea31575f5 / 7832d7a2ee8b / 78ca77d4233a / 78e5a8dc73ed / 79166cb0a7ff /
795f50b1a3cc / 79629a6960ef / 798a87b2a28a / 79a2591931d9 / 79dc31a1f5a8 / 79fa1aa195c1 /
7a1f2be9257c / 7a5dc6a49db3 / 7a759e7be28e / 7a774f948c31 / 7a9c316e0e5b / 7aae71cf9ac6 /
7aafe29313a1 / 7acec3cf0435 / 7b16bf2414e4 / 7b807f85546b / 7bae3de02cf0 / 7c09d0f7479a /
7c536a1d5405 / 7c7350adac07 / 7c765b9a67bd / 7c7850158749 / 7cd9a9f81211 / 7cf6ecc6c0db /
7d2db75982a9 / 7d5641444871 / 7d59695e641e / 7d6e62c10768 / 7d71435be310 / 7d71c5ba10ee /
7d85e8cc6d2f / 7da55ffd485a / 7dcd833a30dc / 7dd6f38ada5d / 7e59197afa3e / 7ea6787d7706 /
7eb024121dd6 / 7f0fe9244550 / 7f21dbbbdf50 / 7f5a574b302e / 7f5fcaed9210 / 7f630439e89d /
7f78fccc549b / 7fc9f09bba51 / 7fdcac68c72e / 7fe3a5351f09 / 7ff132abf493 / 800e92c1c637 /
8049cd0c30d9 / 809341faafb7 / 80f1b4b59887 / 80f32ebc33cd / 810338823c1b / 8118afc514b7 /
81367a90dec7 / 81abead8f848 / 81e16c965e57 / 8201234fc961 / 822ae7a2facc / 822ef309773d /
824a70bc95e5 / 827e5983e8d0 / 82b5436bc9f6 / 82c73797a0a3 / 82e8ed40422c / 83026b7be59f /
8314374730b5 / 832f9162ff70 / 8352f6db6edf / 8364ffbb16c5 / 836eed93df8f / 838192557d72 /
83821475ce44 / 83b93eb2637e / 83e7305155c7 / 83ed1f982463 / 83f198b03554 / 841a22ed5bda /
8432be650654 / 848071fc7e2a / 84880633af5f / 848e36539320 / 84ab5e08ea1c / 84d412d9c433 /
84effaa60d56 / 84f13dc41cc9 / 84fa249ce735 / 84fc4909bbff / 855a2d6778ba / 857676ff6f19 /
8578f95cb0c0 / 858929cc7c6e / 85b70b94f4f5 / 85d8fb357bd2 / 85eeaf87fab1 / 8601227086c9 /
861a3bef4194 / 8623ebc71988 / 8671f25b0e00 / 86aa6f127311 / 86acec46dd84 / 86af019e564c /
8724a1e305ad / 873829e63380 / 87407d943878 / 876a15db79ed / 87766764703c / 877a139240dc /
877e5a0c1b60 / 87835ed55ede / 87b88cc5e94d / 87c8b8d9089b / 87c9399db5e1 / 87e7bdc826be /
88016b1fc75d / 88125d6cba1f / 8826dd590873 / 88323885a60a / 884a00ac242f / 884e8c1affd9 /
886fa71eb64c / 8881761dcad2 / 88d15dc86f7f / 89450ccd60bf / 89da18a1f0c5 / 89e3ff7da733 /
8a0232f9e988 / 8a048ea65f83 / 8a09b9eb26f5 / 8a1396ed0c91 / 8a17ff84cbd2 / 8a2495d88396 /
8a3b809f0eff / 8a704a428ff5 / 8a95f2c952af / 8aa048174f6d / 8ac0e091bbcb / 8ae4a03c326f /
8af0469dcdbe / 8af5509bdfe5 / 8b248c5e0adf / 8b3865da1647 / 8b59e7bce658 / 8b87689e3010 /
8b9a9b7d027b / 8c1a685a0ed4 / 8c1e3d26a283 / 8c379c446e12 / 8c519013ec98 / 8c53d4386f63 /
8c93b31216e1 / 8cc3fdb478e1 / 8cde0a0dbf0b / 8cea476d71c6 / 8d4ead49f1ce / 8d526dfb70ef /
8d526e6ced12 / 8d59713ed871 / 8d5ab3f3b3d6 / 8d6ab299fe9a / 8db4cc4acaac / 8db822da31a0 /

8dc46b4c3289 / 8dd79593a146 / 8dd7a94a5752 / 8df7cb265474 / 8e0a6b2ccaab / 8e2f1d5437b3 /
8e3a9dbc783e / 8e4399d00ad7 / 8e5188952dba / 8e673e2bc19e / 8e67df04b2e4 / 8e6ec99a7503 /
8e7e241c1856 / 8eb486d653c9 / 8ecfa23ec872 / 8ee38b2f89ce / 8f57d9e7af08 / 8f6632a080fb /
8f93859d242d / 8f9f47216fea / 8fa1353d4681 / 8fe2a727590e / 8fe2caf76b84 / 8fe38844cc6a /
8ff165e1c0c0 / 8ffcaf9cdf67 / 9037bf7ace36 / 90449184cc8c / 904da27ff605 / 906fe4922394 /
90778006dc6e / 9087ecd9f9b7 / 90aef744289b / 90bba1dcc5cc / 90eff3469358 / 912619895938 /
91894b777945 / 91949bdeebd4 / 919c194455f1 / 91c65742234b / 91c9dd8bcc1d / 91e0a2c21591 /
9200201f2453 / 9207603eac7c / 9208ac81c2ea / 9225cd6f9d28 / 922832ca5abc / 924525d9bd5f /
924977bdd950 / 927656cbbd76 / 927826c4d15a / 92978c19ac97 / 92aaeeef7ab4 / 92adca5bd8c7 /
92af9ae35991 / 92ef03393fca / 92f2277792be / 92fb7bf6986e / 9322e744ccac / 932bb5489238 /
93424d4c143f / 9349bc450be3 / 937797143fca / 93880db43251 / 938fe67202e2 / 93ce729f9fe3 /
93e55e4a6e0e / 93ec17809abb / 93ec9889a7d9 / 9427027d7e7a / 94357b76d118 / 94485e6f789b /
9451a86de7ba / 9476c264d4b4 / 94cd8d170fa7 / 94dba3e5c350 / 94e083ac22ff / 9507abd7971b /
954e104aa0c6 / 955a9bc20321 / 958c03b06ed9 / 958ea2c16438 / 95da56eccec38 / 965720465fb0 /
96a97c7ad689 / 96ba5f6369f0 / 96bd51541629 / 96cf2c893532 / 96d0dcec0802 / 96e3a1ca5b58 /
96f145f65e9b / 9717ca0b2299 / 9721513c1d13 / 9725addce1db / 97335c2df897 / 97408cafd915 /
975367fa7410 / 977c3caa9c72 / 97c8aecdf6b8 / 97d00cf44ae8 / 97e9fbcae6e9 / 97f7d393f8a5 /
98413a72804a / 9858221cb95f / 9872cdcdab2c / 9908dbb808f3 / 991b9b4ed5de / 9925bcad5ceb /
992e1b2e99a1 / 992e480ced91 / 99330739a06a / 99439d6638c4 / 999e622919db / 99c5131ff954 /
99db92913135 / 99dd0983d101 / 99e0f23d335e / 9a01126da888 / 9a2ee212b557 / 9a3aee8fba05 /
9a4678720412 / 9a48a13c7799 / 9a851c21e50b / 9a945dc34cef / 9acc82791a10 / 9ada0f7f89ed /
9adcc57cd208 / 9ae3fcd5b9a2 / 9b1b0234a6f7 / 9b41053f066b / 9b69fef2f7e3 / 9b6f5e0570bf /
9b8c47dc22fc / 9bb38c5ce930 / 9bbe6f7f69c4 / 9be470ae7c7a / 9c04be8d1bfc / 9c35bd52538a /
9c370c971d58 / 9c5034128ed9 / 9c8bea673030 / 9c965996c55a / 9ca7f448e7fc / 9ce7706a8326 /
9cfd1867c10 / 9d5ebb184459 / 9d83e5545901 / 9d8ac79ba180 / 9dacaf6afc34 / 9dc38ac83b21 /
9ddcdd220246 / 9e09de6f589f / 9e25c589ec4d / 9e275e6e9654 / 9e29a23df271 / 9e4c7dbe69fd /
9e8e9ec4afa1 / 9e937d8022c1 / 9ea7db96ef15 / 9ec15d371697 / 9eca7ab37cde / 9ecb5a0f511a /
9ecd922ebc12 / 9ee4f8eb53c8 / 9ef7db34eb2d / 9f010fd952fb / 9f0850c54c4f / 9f0f4ddf786d /
9f179c765e20 / 9f1a40eae937 / 9f6fc7ffe83f / 9ff3c161712c / A0038afdc04b / A003c778b9b6 /
A00acdc88d72 / A0107d56233b / A02c17cea778 / A04069b62a64 / A0b0bbad4dd4 / A0ea08d3a55b /
A13fb0f23fd5 / A1728820033f / A17dcf511365 / A1895254a9eb / A1fc57d90833 / A290b73dec28 /
A2b4a5d7ea9a / A2c2dfc1680a / A2c43318cc9c / A2d6c361a06c / A2f9fc543431 / A32183bd075d /
A331453cea61 / A3399476de93 / A33d330ea78d / A34c4a4719df / A35447817414 / A3634f05266b /
A36de78e88d7 / A37e8a936810 / A38b8c896b16 / A3a71f0f8cfd / A3d0f134048f / A41391dc5422 /
A4165b5fed93 / A42db28bfb16 / A43fdda651f6 / A44b7faae2ad / A469127fb568 / A48eb3fa4585 /
A4912171c994 / A4ba4ebf7986 / A4bac21ec38a / A4f31683501d / A4f9c0a7fd27 / A50ba6db15ed /
A516fd6fe3d1 / A559c30b0f33 / A55df8c83d0f / A565147c803e / A565c3c57cba / A57483f0f9c4 /
A58db31bc69d / A590b5109d0e / A5d9561650ab / A61b63f61c3c / A61d300c82bc / A61debab19c1 /
A64fdfb22a3f / A65712808064 / A6833ffffe9 / A6946e3e5c70 / A697d2cf55d1 / A6fb42fd3ad6 /
A708f35a77cf / A71a48a40c37 / A74c247c1b7d / A755d6e19338 / A758ea38c10c / A75ba74aa85e /
A7737726e902 / A78be045e8fa / A78d0d837707 / A7949c26a228 / A7a51ac595ce / A7b3ddbb2b06 /
A7d3b6694a10 / A7ee7457480b / A7feecf3c20b / A8387e971321 / A861076f285b / A8a04ce03582 /
A8c1ad289fe8 / A8dc871f2219 / A9373bcde08e / A94449b07811 / A945346847cb / A94baf55ffe7 /
A97b61c636e0 / A97fcc3b7fe3 / A9813620cdee / A99ddc224b7b / A9a105559dfa / A9b1237a63c9 /
A9b9c2a77f82 / Aa3bba4b1b54 / Aa4f045733b2 / Aa5e82a26ab7 / Aa601becfee0 / Aa7403a683aa /
Aa8fc778c424 / Aaa64afa1db9 / Aabd55d981e1 / Aaf8b9697a72 / Aafa58484136 / Ab1f7b8724cf /
Ab4464574668 / Ab4b07f423d3 / Ab68cbff615b / Ab7116e58d38 / Ab86d1545a62 / Ab8acffb4983 /
Aba3adab95f5 / Abad6adbc5fd / Abb150e3d903 / Abc367d9234c / Abe391393c6c / Ac0db700b601 /
Ac1e791af427 / Ac2a3abaab0a / Ac70638b1c0b / Acce6b929935 / Acf4b9ee55bf / Ad0792fd9235 /

Ad09c8927dbf / Ad18e5633769 / Ad2f881a6a69 / Ad3c61445cc8 / Ad6fd7981dd6 / Ad896d4b273b / Ad968e604dfa / Adb13c49bc12 / Adb352c24bd8 / Add7d8bc7bd5 / Addadfbdcfc2 / Ae035fa6b9a6 / Ae06a700274f / Ae68635b4940 / Ae7f79b0ad9b / Aeaf897ea11b / Aeb5e640043e / Aeceef663c63 / Af1829845649 / Af7469dea2b8 / Afa3417adbd4 / Afb3f82383b6 / B01286ebdc02 / B0153539b90f / B058e8161ea3 / B05c4ab68d04 / B081d21055e2 / B0ab372b5620 / B0af672eb0df / B0b1161bb661 / B0be0cac3875 / B0ca29eafb75 / B0e25fb4bb8d / B0f6ce1a71a6 / B0fa2b27eb59 / B112d86188fc / B1334b11f1a3 / B14ac11abac5 / B15b25129c50 / B17aeb81b63b / B17ee659f160 / B196466f0f80 / B1b9a6b4bfd5 / B1c7c306576a / B1e4b3c020b2 / B1f304203234 / B20f4de62d68 / B265d98caae5 / B2809b911886 / B295864dae40 / B2bd8f9e286b / B2ce250c9d5d / B2e27b992305 / B2e2f444e76b / B3107e2cfdc5 / B329cb0cc049 / B35f390d795e / B3661d938f8d / B3770de3758f / B3a3f242ab64 / B3b8766f91f6 / B422f4d99e75 / B4237a15463c / B430fb76ec08 / B44a4524ab8c / B4a7949696d5 / B4c0032ae311 / B4c3b7112656 / B4f8104cf830 / B52bb333ff98 / B566048b5347 / B59c5d7e7839 / B59ebd701cd6 / B5d5a58d6987 / B5ebff9b3fe / B6c592eab73e / B6e0030b555a / B6f142892b77 / B6fc5719e1e3 / B6fe55cd6ac3 / B75372f035f3 / B75a4ee21f2d / B77ff6df4e9d / B788fe9bd6ad / B78c3db96779 / B7a6c809b401 / B7de16c49ef1 / B7e7435357a2 / B7f65ae9ca84 / B814790ec670 / B82a99d5fb0b / B83d9dac4632 / B84a74b01254 / B8553c2c2d1c / B879d716ec30 / B8801c994b35 / B992f45088a3 / B9d6ce1f8e2d / Ba245e23cbbb / Ba4737cd2654 / Ba5f4a5c7ce1 / Ba6ec9d6ea71 / Ba73047dd8fa / Ba78d985508b / Ba7b59a7a27d / Ba881b562b4a / Bad60c881803 / Baff3ed255f3 / Baffe0b2fb30 / Bb30a066df33 / Bb6e319e85a2 / Bb8992e4ddfc / Bb97722417f1 / Bba6d1713c3c / Bba9ab3e88f4 / Bbdf73101676 / Bc2ea6a9b899 / Bc455885ef83 / Bc60d04897fa / Bc786ec4e667 / Bc8fd92d799d / Bccc29428187 / Bcf7b074ed76 / Bd43bc2b8d8a / Bd557136e537 / Bd580771ce49 / Bd5da5ef2250 / Bd785e6fc2d8 / Bd8cc39f2832 / Bda5c54612f9 / Bdaaaac5c433 / Bdbc6ce908c1 / Bdc68997ee8f / Bdef78defb40 / Bdf97102291d / Be3da53ab27a / Be484009bece / Be65e7207606 / Be6d871f9b70 / Bed676146cf9 / Bedc8a87b084 / Bf10a34056c3 / Bf475e82475a / Bf52a154fd17 / Bf6044581b66 / Bf6eca0e316d / Bf802aff7553 / Bf8e8182e634 / C05e8179150e / C06f5bc4b753 / C0bef1bd7274 / C0d57f95a342 / C0ddaff2eefa / C0e2870465af / C11aa57f6c09 / C1292e468eb3 / C14b7c02c79e / C15042c66224 / C1505540bea4 / C17ae4eccc8e / C17b5716d1ce / C19c497bb6da / C1b0425575d5 / C1daaec6b543 / C2532d3028aa / C26cdcd4c259 / C2b16a8d8750 / C2d27dc685f5 / C2e1f1ef495e / C2f5c89f6f9f / C2fedb7fed88 / C33289c3ff21 / C34af7c580e3 / C35549010102 / C35f3ac86629 / C360e1982f09 / C36c0b5f6d91 / C37baad9d26a / C391768cb226 / C3972c530708 / C3a36189bacf / C3fb83c89613 / C42667db4e3f / C485494896c8 / C52a115dd099 / C566aa23e611 / C56e8c5958f6 / C58dfc04f2a9 / C62d35a1054e / C64594236d7a / C655dff542f / C65b52a4364e / C683fa2b8356 / C6b29eaa94cc / C6ddad407cf3 / C6f5cb315caf / C6fc3df46b3d / C71f9ee06bbf / C738ae6917df / C74f14321f83 / C758466df654 / C76ff5fede11 / C78d05e93f43 / C78dd888934f / C795e8e9d9ae / C8081a393ccb / C84b8ccc3fb7 / C875044d0960 / C8be3f191095 / C8bf4ed12ed2 / C8d11af7e3fc / C8db8e12b87b / C8ed675208a4 / C8ee16ed4dac / C906d8c9792f / C91d589348ac / C9270c44c702 / C936ed96a9cc / C94fff5693d8 / C967dd8a5a26 / C9899bac57c6 / C9ac7579889f / C9be38c82d81 / C9d09497c968 / C9d326e812bf / Ca0d5f66ffc2 / Ca0e3da4538e / Ca31eec47173 / Ca40822a4326 / Ca54a3010fbd / Ca575e0e5dca / Ca5cbe2832fd / Ca5e1b6714f9 / Ca83cc4bc90e / Cae3d8922762 / Cae40a8c75db / Caff6954d45b / Cb104e308e51 / Cb3b67bc83e5 / Cb3d38f84a99 / Cb3f22ffa8fb / Cb446f93d5a5 / Cb45ca69e0b9 / Cb5970fab7c4 / Cb6772435489 / Cb7a08e9be99 / Cba0159100af / Cba06e278fd4 / Cba21452c3e7 / Cbcc81bdcb91 / Cbecb6044df0 / Cc0ced51ceb9 / Cc479fa6ac30 / Cc5652d58037 / Cc7517577d5b / Cc8e5cacf65c / Ccbe816da5bc / Ccc4ce34701d / Ccd1da9f29f4 / Ccd568cabe4e / Cd0b9abce82f / Cd5421957e44 / Cda48e442580 / Cde3a613a09e / Cdf3155d5134 / Ce1256b7f58d / Ce144a134d24 / Ce14d45b1a77 / Ce51147b5d42 / Ce99a5271dc0 / Ceb5c83253b6 / Ceb71cf0760e / Cee568f37253 / Cf07d6338f1c / Cf1ad4e9eee5 / Cf1ceea65d24 / Cf266fc5653b / Cf32906ff048 / Cf6d8a2d3a2d / Cf6df15b5f51 / Cf6e2fc33a39 / Cf75e30e9b12 / Cf7b2f3c2e48 / Cf97d714443f / Cfb6094ae100 / Cfc dce1fed05 / Cff8bc107b03 / Cffbe6721917 / D00318d296a6 / D0344cbf489b / D03d8bb2936b / D051f854bc59 / D0bd4fb6670d / D0e5de04d0fe /

D0e9aaaa96fa / D0f371cad929 / D0f4d0d0a6eb / D1ca3371353d / D1ddf8908a24 / D23da82d2dcd /
D26906628bf8 / D2892b86dfaf / D2922478e6a5 / D2cca6125816 / D32473c82e8e / D329a54ceaaf /
D334d4ca0cdb / D348643e08fe / D36a589095a1 / D381d3cf27ef / D3c6cf43b171 / D3f5687b830e /
D40b1d88bce7 / D43201643f72 / D436b7f5017d / D442a9f18bb5 / D4433eb2b273 / D4c25cee469f /
D4eb386b1dbd / D4fd34c4fd63 / D5078f7dcca4 / D50fa32509a8 / D52325c00a05 / D52a7167b2d3 /
D533f6988de7 / D54e4bdf769f / D577a899fa40 / D581039e3f98 / D58213132c3b / D59f9aab160b /
D5a6d085291b / D6338242f379 / D64475e838ac / D65f6bbbe567 / D67fce2e2d87 / D68e273d16be /
D68e3dbaa976 / D6a484cb8891 / D6ab1561ad9a / D708b9b63b3e / D729eaba7dcb / D789d6e13bd0 /
D78fbc44d571 / D7c52291a5be / D8258aa5d2d7 / D82be655f087 / D838a7555f65 / D8419c0e70de /
D84a755e3e49 / D880a82cbfd4 / D88f6530ddd6 / D8cde675cce7 / D8ce3a1915f1 / D8e1b15b08d9 /
D8e528244ca7 / D8e6d7bd3a20 / D8ec963f9a9b / D8ff678d0289 / D917e308d1aa / D9268b4c1ad1 /
D9286e228696 / D95fcd8c84f8 / D974e5fe113e / D9861c01a5c0 / D9895c862ce3 / D9a744fa5b0b /
D9d2b7245835 / D9d6dc2ece36 / D9dd9b138770 / Da1977db4ec3 / Da19cf9ed610 / Da4835075c0b /
Da99ffc0a709 / Daa1050f66d7 / Daadfff521ee / Daf9a0ccb7a2 / Dafb3c04bb94 / Db1ae325c3dc /
Db244bf70f6b / Db5ec774ccd6 / Db64a2639d34 / Db3730b580d / Dbb78cdb6f7d / Dbbef8313c28 /
Dbc208cfe5d2 / Dbc6bf40fb86 / Dbd0e3a01586 / Dbd474ca06f4 / Dbec17b0be2d / Dbf21567b9bb /
Dc01d21883e9 / Dc2256c94399 / Dc498ab0f5b3 / Dc67e0b94308 / Dc9e69e74070 / Dcbcb5e585874 /
Dcc502a60818 / Dce3d56545b8 / Dcf4be2a6c00 / Dd230702a353 / Dd5551fb5611 / Dd657237a514 /
Dd96f84a06bf / De2b3668279d / De430881a9e0 / De50abfd161b / De54572844f4 / De570fa40b4d /
De978dae8a28 / De99cd4543c0 / Deae8a1bb049 / Defec2d9fe4f / Df18a8aae44e / Df1e6f0e9f75 /
Df3922019103 / Df492f07d51d / Df64630289f0 / Dfd1e5b900b4 / E00c80427552 / E013d3d51991 /
E015659c6640 / E04961343371 / E05b55fc5dd4 / E07b8250eb43 / E086cae2dec5 / E0b120cc8cc9 /
E0d4db5690ad / E0d77c281e6f / E1045da3dd49 / E148d60597cf / E1755addd2ce / E18bbf40f003 /
E1be443084fc / E1cc81e0bd34 / E223c41dd26f / E25f2954d75e / E266453eda90 / E2c2e1724e46 /
E32dc9dcab90 / E37fd675bd29 / E3efc5fc3286 / E415b67dbfae / E433b75161f6 / E4442e2f1845 /
E474d22fe88c / E493d9549931 / E4a1deabc9b2 / E4a7c38a08f7 / E4d1de6d781a / E4ee7b197e23 /
E51648d89b1d / E53b357c7c16 / E55750fa4488 / E55a53ab62d0 / E55dabc80673 / E57187d3637d /
E5959b82541a / E5a03bf7e64c / E631d1cc9556 / E64a52dd74a5 / E65be8718961 / E696a03e2c34 /
E6b173ab10df / E7021777284d / E71922dc94fc / E72ea593befa / E73c2f301358 / E73c841ed211 /
E743110e7479 / E747baa0cca3 / E7623c134fda / E76e5bb4668c / E7c79eb6fb6e / E7d4209464d1 /
E80d1d72f7ec / E8271b514eba / E83584d7e9f6 / E83864248d74 / E861950d8390 / E8673219359a /
E89dd300afce / E8e383e51e27 / E8f3ac5f8551 / E8fe4fc00e2e / E905e021f292 / E909435b8d59 /
E940dc0135d8 / E94e4df0359e / E9774a41494c / E993df67ed29 / E995049db7f7 / E9a8e652cc34 /
E9c5cb52fd3b / E9cdda21ce27 / E9e2c630f1c9 / Ea2f3b65acb / Ea5c8f3841f5 / Eac2c4704dca /
Eac77547e2cf / Eb2a772968bc / Eb8f31b9d8bb / Eb9599220f48 / Ec17f9e66609 / Ec4defe14693 /
Ec5c1b6757a5 / Eca6bdc3d122 / Ecd87a40aaf2 / Ed2dbe6185c3 / Ed3d177ccd07 / Ed41a2b99f73 /
Ed55cdf909d6 / Ed7038095154 / Ed81523c2af0 / Ed93f997fa00 / Edc39022ab98 / Ede718cc8380 /
Ee201a7818bc / Ee3e7b90c383 / Ee41c2c2c540 / Eea88821840f / Ef0f68371ea1 / Ef2080bec53b /
Ef2289790bf2 / Ef47e0ff9731 / F03ae51bf0ac / F04b9a99d45c / F0572c27bcb7 / F07ece981a51 /
F08d347f9755 / F0bbf8e59557 / F0d66513f658 / F0ee4832c274 / F0fb93d10fa4 / F108f9801034 /
F109ce3ee029 / F12621fb4239 / F12e5ea5c49a / F1366c4ebd70 / F144f2ffb925 / F1809496d12e /
F18fbfb01d52 / F1c156d241ed / F1d335e13864 / F1f8af7ca5c2 / F217276d5426 / F232285f23bf /
F236f56558cc / F27d33bbdae3 / F2c72b22f7d7 / F2d4d8787588 / F2effa34733b / F306fc313667 /
F31f05f32aad / F34308c059bb / F3493fa8a60d / F3538c546ff5 / F374fbbdfa68 / F3a0e22c10c8 /
F3afd4308dc3 / F3ec8b14d000 / F4311f904f46 / F437eca56764 / F46a3e882490 / F4b1683dfecb /
F4f61b590f0c / F4ff88be983a / F52a21d1a948 / F554d9e92e40 / F570c8367ce4 / F57a6b3dd310 /
F57df94a28e1 / F580dcb3f09f / F599b2305bde / F5ce9069a9e6 / F5d3866e00fa / F5d474f542d9 /
F5e5bb91b4ca / F610a0426283 / F61a6484f352 / F63332be1ffa / F638f6c2d0c8 / F6439ab16565 /
F655693de0ad / F66c26973ffb / F682b048acaf / F6a6c4041a08 / F6ac07e6209a / F6b251166239 /

F6b7f248d2f1 / F6c714924108 / F6e3c22e6932 / F71d7fffe604 / F77ad121d3aa / F7874bc9ae6f / F7b04f8e56ad / F7c26cbc2e4f / F7e0738282fd / F82996d24545 / F8477f9f41fa / F88cf6779771 / F89a65974e9b / F923294687c4 / F93c7b028d0c / F9a67558c3f2 / F9d140cb6fd6 / F9f7c08a9df5 / Fa163d787de1 / Fa1f22258b07 / Fa519e22e827 / Fa57248b568d / Fa74ccc50072 / Fa7c72fd3066 / Fa815fee1e3c / Fa90ebd5a83a / Fabeebb1bc09 / Fad348079255 / Fae995338bcb / Fb0b1b851eb4 / Fb28206f80a3 / Fb483b7abf2b / Fb4eaf45fab1 / Fb5d3ae96f68 / Fb868f6586cf / Fb9c20d5fa20 / Fbcc59c59b16 / Fc483cc8d3bd / Fc974e9396d9 / Fcb1537e595b / Fcd5412374b0 / Fced6edb2a93 / Fcf49475c317 / Fcf56267b3d7 / Fd02f6736f18 / Fd5eea4fd609 / Fda59ddd0373 / Fdbed7443c70 / Fdd449211d6d / Fe106d3218b0 / Fe11ff79c44a / Fe71a5fbeatd / Fe90e9787ad4 / Fe913ed92562 / Fe96593b2e29 / Fe9f9798884c / Fea4146fecf0 / Feb392b7ceb4 / Ff3adf33d455 / Ff47d080d2df / Ff4d9444bd29 / Ff9aa1cd76b2 / Ffae9bcdb551 / Ffc7541de71f / Ffe60d15502d / Ffffa8ed844b.

2.1.8.1 Convocação dos **candidatos que solicitaram concorrer como pessoas com deficiência** para o exame de aptidão física e para o preenchimento da FIP.

0607ec6a9999 / 0d8e79ea87a3 / 0ea0a89c1292 / 0facff05a492 / 134c9fa6e0c2 / 1397ad903cf1 / 141a557c7c09 / 14dacc3bd23a / 17cd986be09e / 1dd378014ab7 / 22dbaf556d52 / 252016609a2f / 2826ff0997db / 2e448e0e0ece / 37220b14e7f2 / 39e4f22ca789 / 3bccc00bd0fc / 3cd7f05f3e86 / 3e657e9c5bf9 / 403876a35acd / 41211b77cb4c / 43462821cfb8 / 4bcaf6a660fb / 4d8572709bc3 / 4f42939f8c72 / 531323978257 / 5609af0c6145 / 5e6fa8764c87 / 5ef0779f44d0 / 5f029d6e550e / 5f7b337f880f / 62ce1ff3137e / 65258a196073 / 67d622701f5c / 68a60df96991 / 6f76ccbdaabfb / 73a4d51f38c5 / 747ac3980075 / 755baa205b21 / 7585a71a7a56 / 77cf9ac6cac9 / 7a5dc6a49db3 / 7ba6687e9f94 / 7bbd6f37c9b9 / 7be3ffc5db27 / 7c4d678a061f / 7ebe0a4dc5d2 / 8087175aeaaa / 81be6d58e0ce / 83522c7a5269 / 83774fe73b0b / 8851f741532a / 889a2c1b554c / 8934bc8e9a17 / 90bbe382b387 / 92f2277792be / 93426c845271 / 98829b4ea134 / 9d2258470654 / 9d86ecf4e1e8 / A224037c2aec / A2aa7d1ae87f / A46a863a26f3 / A6fb427d21cc / A7fe0e6276b0 / A88ed2045af1 / Aa60c92bd39c / Aa8058c09926 / Abbf858f6fc / Ad8f4bd2055b / B75372f035f3 / B93e34c7b3a3 / Bff875dd50d4 / C113409d8ffa / C446b8589bfd / C683fa2b8356 / C83b9acf53d7 / Cc07db3fff04 / Cc21d164f03f / Cef673e60af6 / D1a8631b5b65 / D1cec4acd717 / D29c41c27f8f / D45d59459474 / D5769cf711d4 / D8650f4db5cd / D8914250c0f5 / D9a69bbd3f3c / D9d3d8dcab7a / Da4835075c0b / E09571e2eeea / E0fcb7b343f9 / E368326c5b21 / E404d1acf436 / E574d95b2788 / E6a4e2fc8756 / E7af8f1c86d3 / E830d66e75d7 / Eb1369d68d1a / Ec7670fe9210 / Ed5cd27852be / F02bfae7e8ea / F085a59d213f / F10c3357e09c / F55330de5d73 / F6a41586d251 / F77c51b33b41 / F83bd9292fa0 / Ff995cd792d4.

2.1.8.2 Convocação dos **candidatos que se autodeclararam negros** para o exame de aptidão física e para o preenchimento da FIP.

005e13076de9 / 0089ae68dd80 / 00ac592bcdbde / 00c3ed22d15b / 013fcbf72d36 / 019c5fbf989d / 01f1b6576345 / 024a91a4a507 / 030137972dcd / 0307717825d4 / 032e5534f513 / 042a09ef5e07 / 0436cb70e8c4 / 045f9b80eec2 / 04b2e745b7f6 / 056b4b93363e / 058709b48adf / 06d74de3171e / 072f9ded19c7 / 073a9c8ae895 / 07d7bb55901f / 08372300a713 / 093752673979 / 096c631f37c6 / 0971bb2e9d21 / 09cec7bd2bca / 0a6553ce2baf / 0cbe8cf646ad / 0d30a894a4bc / 0d9c96009f88 / Odd76288ed56 / 0e97168407a5 / Of2720eeac01 / Ofd427aa54f2 / Ofd8aa901b46 / 105cb9aae2d2 / 107d3bb63663 / 1092335c64fb / 121089692def / 12ac34d02428 / 12f0aa2bb622 / 13f50cfde82c / 1402b126e9b3 / 14d67444fe53 / 161a86517ae4 / 1669eedc802e / 16adcea346ef / 182e018829f6 / 18cfdc2d51d6 / 18fe06f46e2c / 19ba2c889548 / 19e2da98743c / 1a1acff7005c / 1a9ad6ea2d25 / 1bc45afda4ae / 1cdc3edb0c26 / 1d83ca7c6852 / 1dc3d96ffe45 / 1e86a9f9d794 / 1e91cdb12563 / 1ea5f44a2400 / 1eb35b9a22b2 / 1f8c846897a2 / 2128c41c50ef / 216273291ccc / 22caa29af2c6 / 23a2cbdaec3e / 242bb9e33304 / 247985237917 / 24aba12894ea / 25272737e921 / 255cef2e942b / 2562ac6fd0d3 / 25ce71ae67ef / 25d45c61cdba / 260a28e25fb0 / 276745cf3ac1 / 27db1a80867f / 280806b3975b / 2835ed0b8e39 / 28608c6cb25b / 28b71b574e82 / 2920fb543e3b / 299dd2b0ff63 / 2ae6fb05a74c / 2c61cca96186 / 2c8eb5765594 / 2cb77422ef35 / 2d8648e1195c / 2d9059a770d6 /

2d9844bc5cd3 / 2de817f9b525 / 2e43d08a1988 / 2e4f108ebdc7 / 2e932ac17d51 / 306b9caafbcd /
309f1cca0091 / 311cec8701ca / 313693bea0ae / 315ca1b9e3fa / 317cd0234a6e / 32f72ecf6763 /
334005a69edf / 33753a69a9cc / 339ec94a9880 / 33c1e59818b0 / 33e88a2d3159 / 34823411044d /
34ca7b3b8015 / 34ff75e9726b / 35bb06789d39 / 360a27b604a1 / 360f865aa1ed / 36cc95822378 /
36fa8dc22fa5 / 3718b3c29e11 / 37406e7a61d1 / 37af7b96d40b / 383ec97b6d84 / 3872da82cad4 /
38859102097d / 390f924bd49e / 3a267bb07bde / 3a665203eaa9 / 3ac58d8870a2 / 3b4f3bcc26cc /
3c045b44d4fd / 3dba439c878a / 3e20e1088e41 / 3e491e629836 / 3f7cb9055bd4 / 3fce947dcdfd /
40008709bf36 / 401f9b45dbe7 / 4031ee05ef74 / 4052730842de / 408322c938c3 / 42ba4dc7ff4c /
42c55597deaa / 450482fa3a39 / 4580c50cf5df / 45f693e63419 / 45fba261573e / 46b59a402bbe /
4759d3af46e1 / 47dda4532601 / 48032751ce7b / 4824ec1eee4a / 488598367a75 / 488badf86eda /
48d43a7c6479 / 4984217675e4 / 49ac4fc24417 / 4a97c147f2e6 / 4acb10beffaf / 4af67a225ab7 /
4b5af0e476ae / 4bf7f9138bee / 4c044e9027fb / 4c3401fda5a7 / 4c954978e186 / 4cfc2859c586 /
4e58f790a973 / 4f149786cdf7 / 4f229b07b67c / 4f6a0c59d7bc / 4fcc5e146410 / 526dc7e356df /
52c493157671 / 538f3e292683 / 5529ad916e02 / 55995b97ab31 / 5609af0c6145 / 56622fb60384 /
56a5e2fa4e11 / 56ddfd62005f / 575042e5bbea / 57db418bfca7 / 57f65c9e61dc / 58fc1a722e68 /
58fec234afcd / 591fbc172ab2 / 597fb1c58abc / 59a8fe2d55ef / 5a5b1b26e9bd / 5a9c8a08c66c /
5ad3c0369f1c / 5aecad6453eb / 5b48ae6aa34c / 5b59a62265ad / 5bababcde3adbc / 5cca7d2559c4 /
5d069d55d95a / 5d23ac09c6b4 / 5d908775ef14 / 5e4449852750 / 5e7fe48f4faf / 5eb4a07cd456 /
5f0cbc5486c8 / 60779f09b89c / 62d5e58ce89c / 645a514913c4 / 648130d5c838 / 65c1eed12b6f /
65dc4508a0c9 / 6676d86a9511 / 667b1c6963f1 / 669bbc67e2d8 / 67632c3fbdd1 / 68ed5c6931ec /
6b0f9f76167f / 6b120580864c / 6b133bc6da39 / 6be520b175e8 / 6d6756229c71 / 6dac2b336f32 /
6ec12c8e66e3 / 6f56e60c1d1a / 6ff7febe081d / 7064c740e9c6 / 708b5b3d603c / 71c6f700b12f /
72052234e52c / 725467d847c3 / 732d92b256c4 / 74e140d7a5d8 / 75668bf08e93 / 756b6d8260da /
7573ebb212a7 / 75ab0fc87be4 / 75bb1db76d25 / 782f5b1a2c30 / 7837e7a91717 / 795f50b1a3cc /
7abb0a9f0608 / 7d37c8d31f4d / 7d5641444871 / 7d85e8cc6d2f / 7dd6f38ada5d / 7e3d9719c2eb /
7f0fe9244550 / 7f21dbbbdf50 / 7f5a574b302e / 7fe3a5351f09 / 8060c370ae18 / 807af00096a9 /
80f32ebc33cd / 80fb6699babd / 818b62085be7 / 81abead8f848 / 81c19be6b085 / 8212e2a5ee71 /
8270dbf050da / 83026b7be59f / 83084e88bbc9 / 830d898922ac / 832f9162ff70 / 836eed93df8f /
8374e76a6c5f / 838192557d72 / 855a2d6778ba / 855af609b148 / 857676ff6f19 / 85ce4eb2adcb /
8623ebc71988 / 86acec46dd84 / 86dd35d0d3ee / 8724a1e305ad / 873829e63380 / 89450ccd60bf /
89aafaa00d09 / 89da18a1f0c5 / 8a0232f9e988 / 8ac0e091bbcb / 8ae4a03c326f / 8af5509bdfe5 /
8c7d858b4546 / 8cbf79a782b9 / 8cc3fdb478e1 / 90778006dc6e / 9087ecd9f9b7 / 90aef744289b /
912619895938 / 9146536e076e / 91c65742234b / 9207603eac7c / 924977bdd950 / 928313f2e6f9 /
92978c19ac97 / 92af9ae35991 / 92cf3cd82d66 / 937797143fca / 938fe67202e2 / 94690b609e5c /
94719f02b94e / 94d866257ff0 / 95a234f0b1be / 960c423c7b2c / 967a6c0fa8eb / 96d0dcec0802 /
9725addce1db / 9887cc68825a / 992e480ced91 / 99330739a06a / 99c5131ff954 / 99db92913135 /
9af7c3266743 / 9b0b01a12881 / 9ba1b8210069 / 9cfd1867c10 / 9dc38ac83b21 / 9e09de6f589f /
9ea56ff49911 / 9ec15d371697 / 9ecb5a0f511a / 9ed76099f07e / 9f315477d175 / 9fb75e31f6b8 /
9ff3c161712c / A0107d56233b / A04069b62a64 / A17dcf511365 / A1a63b740f90 / A1b27bb5bace /
A21d01ad0ad6 / A2901d641f16 / A34c4a4719df / A35f4b31e700 / A3a71f0f8cfd / A48eb3fa4585 /
A4912171c994 / A4917b058cd2 / A4951c444012 / A4bac21ec38a / A61debab19c1 / A61e5d71c548 /
A65712808064 / A6e418aa0048 / A726dd79c984 / A7ee7457480b / A8526fd77f8e / A94baf55ffe7 /
A981bf242612 / Aa29bff5fdb4 / Aa32884efe2f / Aa4f045733b2 / Ac0db700b601 / Ac70638b1c0b /
Ace444391162 / Ad09c8927dbf / Ad0fbafc6255 / Ad18e5633769 / Ad2f881a6a69 / Ad896d4b273b /
Addadfbdcfc2 / Ae68635b4940 / Aeb5e640043e / Af1829845649 / B05c4ab68d04 / B0f13a900ffc /
B17ee659f160 / B1e4b3c020b2 / B20f4de62d68 / B228968828db / B3303ddd7c13 / B3e7862aa985 /
B44a4524ab8c / B4d0dae9742a / B5f28e78af96 / B60e820dda4e / B6e0030b555a / B6fe55cd6ac3 /
B788fe9bd6ad / B7a6c809b401 / B8553c2c2d1c / B90b5d5090a5 / B98cd437b71a / Ba6ec9d6ea71 /
Ba73047dd8fa / Bb2946846fcf / Bb47d1e162d2 / Bbdf73101676 / Bc8fd92d799d / Bd557136e537 /

Bd580771ce49 / Bd785e6fc2d8 / Be3da53ab27a / Be4708da88a1 / Be484009bece / Be8bac889e08 / Bf6eca0e316d / C0ddaff2eefa / C1292e468eb3 / C14b7c02c79e / C178507ba416 / C1b0425575d5 / C242f6264197 / C24714287b0e / C291ebc5b93e / C2b86c414096 / C2d27dc685f5 / C2d294ad9c00 / C32d2550eb7e / C3972c530708 / C56d23a42e54 / C5cdb5ff87f1 / C61fcf56042a / C622cfabd080 / C64863ac477c / C655dff542f / C710d9880543 / C758466df654 / C78d05e93f43 / C795e8e9d9ae / C8d11af7e3fc / C8db8e12b87b / C9270c44c702 / C993f8b111bb / C9ac7579889f / C9e006a86544 / Ca21a3b12034 / Ca31eec47173 / Ca5c36e8576e / Cac60aa21bbf / Cae40a8c75db / Caff6954d45b / Cb3d38f84a99 / Cb824957eb07 / Cbcc81bdcb91 / Ccd1da9f29f4 / Ccf667bc80d2 / Cd5421957e44 / Cd73e89a378f / Cdc6dd81e6e7 / Cde3a613a09e / Ce144a134d24 / Ce51147b5d42 / Ce99a5271dc0 / Ceb71cf0760e / Cee568f37253 / Cf6e2fc33a39 / Cfb6094ae100 / Cff8bc107b03 / D00318d296a6 / D00d2d48bf24 / D0dc0373af3b / D0f371cad929 / D14417cbd94f / D2283a0e8005 / D270d398e576 / D2be63c5c543 / D4639ee9632f / D5078f7dcca4 / D52325c00a05 / D52a7167b2d3 / D533f6988de7 / D577a899fa40 / D5a6d085291b / D64475e838ac / D655a8fd9a58 / D8419c0e70de / D88f6530ddd6 / D8bc6e74bd84 / D95fcd8c84f8 / D9861c01a5c0 / D9dd9b138770 / Dafb3c04bb94 / Dc67e0b94308 / Dd392693ccf9 / Dd5551fb5611 / Dd6073f2267d / Dd657237a514 / De54572844f4 / De55f2ef73fc / Deae8a1bb049 / Df1e6f0e9f75 / E07b8250eb43 / E0f62afa7354 / E148d60597cf / E18d8a2ea58e / E2fae2d16af1 / E3efc5fc3286 / E4a1deabc9b2 / E4d1de6d781a / E4ee7b197e23 / E540415e9e62 / E55dabc80673 / E568762b528f / E62fb1778f5d / E696a03e2c34 / E6ca3162c36f / E6f53671eb69 / E71922dc94fc / E82ad86f7057 / E861950d8390 / E89dd300afce / E8f3ac5f8551 / E94e4df0359e / E98b801bd048 / E9cdda21ce27 / Ea2f3b65acbf / Eada155d20bc / Eb8f31b9d8bb / Ebe2328dcf59 / Ebfa5bf36bfb / Eca6bdc3d122 / Eca9414853b0 / Ece440f7acc4 / Ed55cdf909d6 / Edc39022ab98 / Ee201a7818bc / Ee74b83be7fd / Ef0f68371ea1 / F0931251bd97 / F0ee4832c274 / F1809496d12e / F1f8af7ca5c2 / F2d8254a52ce / F374fbbdfa68 / F3afd4308dc3 / F4989fbaf68d / F4ff88be983a / F52a21d1a948 / F61f10a37d05 / F655693de0ad / F812fe25caaa / F82996d24545 / F9082db431b1 / F9221b92b0c1 / F93c7b028d0c / F94a837ba507 / F9d140cb6fd6 / Fa74ccc50072 / Fa8a63fcfaca / Fad348079255 / Fadfa2462ef4 / Fcb1537e595b / Fd5eea4fd609 / Fe11ff79c44a / Fe6064859489 / Fe913ed92562 / Ff4d9444bd29.

3 DO EXAME DE APTIDÃO FÍSICA

3.1 Para o exame de aptidão física, a ser realizado nos dias **7 e 8 de agosto de 2021**, o candidato deverá observar todas as instruções contidas no item **11** e no **Anexo III** do Edital nº 1 – DEPEN, de 4 de maio de 2020, e suas alterações, e neste edital.

3.1.1 O candidato deverá, obrigatoriamente, acessar o endereço eletrônico http://www.cebraspe.org.br/concursos/depen_20, a partir do dia **2 de agosto de 2021**, para verificar o seu local e o seu horário de realização do exame de aptidão física, por meio de consulta individual, devendo, para tanto, informar os dados solicitados. O candidato somente poderá realizar o exame de aptidão física no local designado na consulta individual disponível no endereço eletrônico citado acima.

3.2 O candidato deverá comparecer ao exame de aptidão física, na data, no local e no horário divulgados conforme o subitem 3.1.1 deste edital, com roupa apropriada para a prática de atividade física (tais como: camiseta, calção ou bermuda, tênis e meias), munido de documento de identidade **original**, nos termos do subitem 21.10 do edital de abertura do concurso, e de atestado médico (original ou cópia autenticada em cartório) emitido nos últimos 15 (quinze) dias anteriores à data da realização do exame, em que deverá constar, expressamente, que o candidato está apto a realizar o exame de aptidão física deste concurso, bem como a data, a assinatura, o carimbo e o CRM do profissional, conforme modelo anexo ao edital de abertura.

3.2.1 **Os candidatos que realizarão o exame de aptidão física em área militar deverão comparecer trajando calças compridas.** Haverá, no mesmo local, vestiário onde o candidato poderá vestir-se conforme orientado no subitem 3.2 deste edital.

3.3 O candidato que deixar de apresentar o atestado médico, ou que apresentar atestado médico que não esteja plenamente consoante ao que dispõe o subitem 3.2 deste edital, será impedido de realizar exame, sendo conseqüentemente eliminado do concurso.

3.4 O atestado médico deverá ser entregue no momento de identificação do candidato para a realização do exame de aptidão física e será retido pelo Cebraspe. Não será aceita a entrega de atestado médico em outro momento ou em que não conste a autorização expressa nos termos do subitem 3.2 deste edital.

3.4.1 O atestado médico não será devolvido, de forma alguma, ao candidato.

3.5 O candidato que não atingir a *performance* mínima no exame de aptidão física ou que não comparecer para a realização deste será considerado **reprovado** e, conseqüentemente, eliminado do concurso público, não tendo classificação alguma no certame.

3.6 Os casos de alteração psicológica e(ou) fisiológica temporários (estados menstruais, indisposições, câibras, Covid-19, contusões, luxações, fraturas etc.) que impossibilitem a realização dos testes ou que diminuam a *performance* dos candidatos nos testes do exame de aptidão física serão desconsiderados, não sendo concedido qualquer tratamento diferenciado por parte da Administração, mesmo que ocorram durante a realização dos testes.

3.6.1 À candidata que, no dia da realização do exame de aptidão física, apresentar atestado médico que comprove seu estado de gravidez, será facultada nova data para a realização do referido teste após 120 dias a contar da data do parto ou do fim do período gestacional, de acordo com a conveniência da Administração, sem prejuízo da participação nas demais etapas do concurso.

3.6.2 A candidata deverá comparecer ao local, na data e no horário de realização do exame, munida de atestado médico original, ou de cópia autenticada em cartório, no qual deverá constar, expressamente, o estado de gravidez, o período gestacional em que se encontra, a data provável do parto, bem como a data, a assinatura, o carimbo e o CRM do profissional que o emitiu.

3.6.3 O atestado médico deverá ser entregue no momento de identificação da candidata para a realização do exame de aptidão física, não sendo aceita a entrega de atestado médico em outro momento.

3.6.4 A candidata que não entregar o atestado médico citado no subitem 3.6.2 deste edital e se recusar a realizar o exame de aptidão física, alegando estado de gravidez, será eliminada do concurso.

3.6.5 A candidata que apresentar o atestado médico que comprove estado de gravidez e, ainda assim, desejar realizar o exame de aptidão física, deverá apresentar atestado em que conste, expressamente, que a candidata está apta a realizar o exame de aptidão física ou a realizar exercícios físicos.

3.6.6 A candidata deverá encaminhar, por meio de *link* específico a ser disponibilizado no endereço eletrônico http://www.cebraspe.org.br/concursos/depen_20 e em período a ser informado no edital de resultado provisório do exame de aptidão física, novo laudo médico no qual deverá constar expressamente a data de realização do parto ou do fim do período gestacional (no caso de aborto), bem como a assinatura, o carimbo e o CRM do médico que o emitiu.

3.6.7 A candidata que deixar de apresentar quaisquer um dos atestados médicos nos dois momentos ou que apresentá-los em desconformidade com os subitens 3.6.1 a 3.6.6 deste edital será eliminada do concurso.

3.6.8 Os atestados médicos serão retidos pelo Cebraspe e, em hipótese alguma, serão fornecidas cópias à candidata.

3.6.9 Caso a candidata seja eliminada nas etapas posteriores ao exame de aptidão física, será automaticamente eliminada do certame, perdendo o direito de realizar o exame de aptidão física após 120 dias a contar da data do parto, ou fim do período gestacional.

3.6.10 As candidatas enquadradas no disposto no subitem 3.6.1 serão convocadas para a realização do exame de aptidão física por meio de edital específico. A data de convocação respeitará o período mínimo de 120 dias entre a data do parto ou do fim do período gestacional e a data de realização do referido exame.

3.7 Será considerado **aprovado** no exame de aptidão física o candidato que atingir a *performance* mínima nos testes.

3.8 No dia de realização do exame de aptidão física, não será permitida a entrada de candidatos portando *wearable tech*, agendas eletrônicas e(ou) similares, telefones celulares, *smartphones*, *tablets*, *ipods*®, gravadores, *pen drive*, mp3 *player* e(ou) similar, alarmes, chaves com alarme ou com qualquer outro componente eletrônico, fones de ouvido e(ou) qualquer transmissor, gravador e(ou) receptor de dados, imagens, vídeos e mensagens etc.

3.8.1 Será permitido ao candidato usar relógio para o controle do seu tempo. No entanto, o tempo oficial será controlado por relógio do coordenador do teste, sendo o único que servirá de referência para o início e o término de cada um dos testes.

3.9 É recomendado que o candidato durma bem na noite anterior ao dia de realização do exame de aptidão física, alimente-se adequadamente, não ingira bebidas alcoólicas nem faça uso de substâncias químicas, a fim de estar em boas condições para a realização da referida fase.

3.10 Não será fornecido lanche aos candidatos nem haverá lanchonete disponível no local de realização do exame de aptidão física, sendo permitido ao candidato levar seu próprio lanche.

3.11 Não haverá segunda chamada para a realização do exame de aptidão física. O não comparecimento a essa fase implicará a eliminação automática do candidato.

3.12 Não será admitido, em hipótese alguma, o ingresso de candidato no local de realização do exame de aptidão física após o horário fixado para o seu início, conforme o horário de início especificado para cada candidato no subitem 3.1.1 deste edital.

3.13 O candidato deverá **permanecer de máscara durante todo o tempo** em que estiver nas dependências dos locais de realização do exame, **inclusive na ocasião da execução dos testes**.

4 DO PREENCHIMENTO DA FICHA DE INFORMAÇÕES PESSOAIS (FIP)

4.1 Para o preenchimento da Ficha de Informações Pessoais (FIP), a ser realizado no período das **10 horas do dia 2 de agosto de 2021 às 18 horas do dia 5 de agosto de 2021** (horário oficial de Brasília/DF), o candidato deverá observar todas as instruções contidas no item **14** e no **Anexo VI** do Edital nº 1 – DEPEN, de 4 de maio de 2020, e suas alterações, e neste edital.

4.1.1 O candidato preencherá, para fins da investigação, a Ficha de Informações Pessoais (FIP), de acordo com o modelo disponibilizado no endereço eletrônico http://www.cebraspe.org.br/concursos/depen_20.

4.1.2 Durante todo o período do concurso público, até a nomeação, exclusivamente para efeito da investigação social, o candidato deverá manter atualizados os dados informados na FIP, assim como cientificar formal e circunstanciadamente qualquer outro fato relevante para a investigação social, nos termos do **Anexo VI** do edital de abertura.

4.2 O candidato que não preencher e(ou) não enviar a FIP no prazo disposto no subitem 4.1 deste edital será eliminado do certame.

5 DAS MEDIDAS DE PROTEÇÃO PARA EVITAR A TRANSMISSÃO DO CORONAVÍRUS

5.1 Por ocasião da realização do exame de aptidão física, e tendo em vista as medidas de proteção à transmissão do coronavírus adotadas pelo Cebraspe, o candidato deverá:

- a) comparecer ao local de aplicação do exame usando máscara e portando máscaras reservas, se necessário, de modo a possibilitar a troca de sua máscara a cada duas horas;
- b) armazenar as máscaras usadas em saco plástico transparente, que deverá ser trazido pelo candidato;
- c) permanecer de máscara durante todo o tempo em que estiver nas dependências dos locais de realização do exame;
- d) submeter-se à verificação da temperatura corporal para acesso ao local de realização do exame, observado o subitem 5.1.5 deste edital;
- e) observar o distanciamento adequado, conforme demarcação do piso com fita adesiva em frente ao portão de acesso ao local de aplicação dos testes e dos banheiros;
- f) observar o distanciamento mínimo exigido na legislação aplicável entre os candidatos e entre membros da equipe de aplicação nos locais de realização do exame;
- g) verificar o seu horário de acesso ao local do exame, conforme informado na consulta individual, em *link* específico;

h) submeter-se à identificação realizada pela equipe de campo na chegada dos candidatos ao local de aplicação, sem contato físico e sem o manuseio de documentos ou de qualquer outro objeto dos candidatos, podendo ser solicitado que o candidato abaixe a sua máscara, de modo a permitir a visualização do seu rosto — concedendo-se somente ao candidato a manipulação de sua máscara —, mantendo-se o distanciamento mínimo exigido na legislação aplicável de qualquer outro candidato ou membro da equipe de aplicação;

i) permanecer de máscara ao se retirar de local para uso dos banheiros e observar os procedimentos de higienização das mãos nesses ambientes;

j) manter os cabelos arrumados de forma que não caiam sobre sua face enquanto estiver dentro dos locais de testes;

k) submeter-se ao controle de saída dos candidatos ao término do teste para evitar aglomeração.

5.1.1 Somente será permitido o ingresso de candidato ao local de aplicação usando máscara.

5.1.1.1 As máscaras poderão ser descartáveis, de tecido ou de qualquer outro material. As máscaras, inclusive, as descartáveis e as cirúrgicas, não poderão ser alteradas/adulteradas, bem como as de tecido não poderão ser de material transparente ou conter qualquer tipo de perfuração. Caso o Cebraspe identifique alteração, recorte, retirada de camadas de proteção, adaptação ou inadequação no uso de máscaras, será solicitado ao candidato que faça o descarte e a substituição da máscara inadequada e coloque outra que cumpra os critérios de biossegurança para garantir sua permanência no local do exame. O Cebraspe não fornecerá máscaras. Aconselha-se que o candidato tenha máscaras reservas.

5.1.2 Caso deseje, o candidato poderá comparecer ao local de aplicação usando, além da máscara, protetor facial transparente (estilo viseira), vestimentas descartáveis (macacão impermeável), luvas descartáveis (desde que tenham coloração leitosa ou semitransparente), óculos de proteção transparente e toalhas de papel para higienização de mãos e objetos, independentemente da higienização a ser feita pela equipe do Cebraspe. O candidato também deverá levar o seu próprio recipiente contendo álcool em gel, desde que esse recipiente seja transparente.

5.1.3 As máscaras e os frascos de álcool em gel 70% deverão ser de uso individual e não poderão ser compartilhados entre os candidatos.

5.1.4 O Cebraspe não fornecerá máscaras nem frascos de álcool em gel 70% aos candidatos, exceto na forma do subitem 5.2 deste edital.

5.1.5 Caso a temperatura corporal do candidato, aferida no momento de sua chegada ao local de aplicação do exame de aptidão física, for igual ou inferior a 37,5 °C, será permitido o seu ingresso ao local. Se a temperatura corporal do candidato, aferida no momento de sua chegada ao local de aplicação, for superior a 37,5 °C, será imediatamente realizada uma segunda aferição; se a segunda aferição confirmar que o candidato se encontra com temperatura corporal superior a 37,5 °C, ele poderá ser encaminhado para realizar os testes físicos em bateria de testes separada dos demais candidatos.

5.2 O Cebraspe disponibilizará frascos de álcool em gel 70% nas salas e nos locais de circulação, bem como sabão líquido e papel toalha nos banheiros.

5.3 Recomenda-se que cada candidato leve água para o seu próprio consumo e em embalagem transparente.

5.4 O candidato que informar que está, na data do exame de aptidão física, acometido pela Covid-19 não poderá realizá-lo.

5.5 Outras informações a respeito das ações adotadas e dos procedimentos gerais de prevenção do coronavírus nos locais de provas estarão disponíveis no endereço eletrônico www.cebraspe.org.br.

6 DAS DISPOSIÇÕES FINAIS

6.1 As justificativas da banca para o deferimento ou o indeferimento dos recursos interpostos contra o resultado provisório na prova discursiva estarão à disposição dos candidatos a partir da data provável de **6 de agosto de 2021**, no endereço eletrônico http://www.cebraspe.org.br/concurso/dependen_20.

6.2 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 o indeferimento.

6.3 O edital de resultado provisório no exame de aptidão física e no preenchimento da Ficha de Informações Pessoais (FIP) será publicado no *Diário Oficial da União* e divulgado na internet, no endereço eletrônico <http://www.cebraspe.org.br/concurso/depen>, na data provável de **18 de agosto de 2021**.

6.4 O edital de resultado final no exame de aptidão física e no preenchimento da Ficha de Informações Pessoais (FIP) e de convocação para a avaliação de saúde será publicado no *Diário Oficial da União* e divulgado na internet, no endereço eletrônico <http://www.cebraspe.org.br/concurso/depen>, na data provável de **27 de agosto de 2021**.

6.5 Os exames laboratoriais e complementares e laudos médicos referentes à avaliação de saúde deverão ser enviados, por *upload*, no período provável das **10 horas do dia 28 de agosto de 2021 às 18 horas do dia 12 de setembro de 2021** (horário oficial de Brasília/DF).

6.6 A avaliação clínica presencial será realizada nas datas prováveis de **11 de setembro e 12 de setembro de 2021**.

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