

RELATORIO SENTINEL AI - FRAUDES CONFIRMADAS

Placa: HISTORICO | Data: 2026-03-05 10:45:09 | IA: 0.2%

Placa: HISTORICO | Data: 2026-03-05 10:45:10 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:45:10 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:45:10 | IA: 0.5%

Placa: HISTORICO | Data: 2026-03-05 10:45:11 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:45:11 | IA: 0.6%

Placa: HISTORICO | Data: 2026-03-05 10:45:11 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:45:12 | IA: 0.2%

Placa: HISTORICO | Data: 2026-03-05 10:45:12 | IA: 66.0%

Placa: HISTORICO | Data: 2026-03-05 10:45:12 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:45:12 | IA: 0.2%

Placa: HISTORICO | Data: 2026-03-05 10:45:13 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:03 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:03 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:04 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:04 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:04 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:05 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:05 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:05 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:05 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:06 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:06 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:06 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:06 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:07 | IA: 0.3%

Placa: HISTORICO | Data: 2026-03-05 10:46:07 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:07 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:07 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:08 | IA: 0.0%

Placa: SPH2C22 | Data: 2026-03-05 10:46:36 | IA: 89.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:40 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:40 | IA: 0.0%

Placa: TEY9G11 | Data: 2026-03-05 10:46:41 | IA: 64.5%

Placa: HISTORICO | Data: 2026-03-05 10:46:41 | IA: 0.2%

Placa: HISTORICO | Data: 2026-03-05 10:46:41 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:41 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:42 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:42 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:42 | IA: 0.2%

Placa: HISTORICO | Data: 2026-03-05 10:46:43 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:43 | IA: 0.2%

Placa: HISTORICO | Data: 2026-03-05 10:46:44 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:44 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:44 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:44 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:45 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:45 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:45 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:46 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:46 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:46 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:47 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:47 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:47 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:48 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:48 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:48 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:49 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:46:49 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:50 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:50 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:50 | IA: 3.3%

Placa: HISTORICO | Data: 2026-03-05 10:46:50 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:51 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:51 | IA: 13.5%

Placa: HISTORICO | Data: 2026-03-05 10:46:51 | IA: 0.2%

Placa: TEN5H00 | Data: 2026-03-05 10:46:52 | IA: 88.8%

Placa: HISTORICO | Data: 2026-03-05 10:46:52 | IA: 0.3%

Placa: QKK4C12 | Data: 2026-03-05 10:46:52 | IA: 87.5%

Placa: HISTORICO | Data: 2026-03-05 10:46:52 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:53 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:53 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:53 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:53 | IA: 12.7%

Placa: HISTORICO | Data: 2026-03-05 10:46:54 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:54 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:55 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:55 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:55 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:56 | IA: 5.4%

Placa: HISTORICO | Data: 2026-03-05 10:46:56 | IA: 1.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:56 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:56 | IA: 4.4%

Placa: HISTORICO | Data: 2026-03-05 10:46:57 | IA: 2.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:57 | IA: 26.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:57 | IA: 50.8%

Placa: HISTORICO | Data: 2026-03-05 10:46:58 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:58 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:58 | IA: 74.9%

Placa: HISTORICO | Data: 2026-03-05 10:46:59 | IA: 15.4%

Placa: HISTORICO | Data: 2026-03-05 10:46:59 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:46:59 | IA: 2.3%

Placa: HISTORICO | Data: 2026-03-05 10:47:00 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:00 | IA: 2.2%

Placa: HISTORICO | Data: 2026-03-05 10:47:00 | IA: 8.3%

Placa: HISTORICO | Data: 2026-03-05 10:47:01 | IA: 55.6%

Placa: HISTORICO | Data: 2026-03-05 10:47:01 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:01 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:02 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:02 | IA: 35.6%

Placa: HISTORICO | Data: 2026-03-05 10:47:03 | IA: 8.6%

Placa: HISTORICO | Data: 2026-03-05 10:47:03 | IA: 0.8%

Placa: HISTORICO | Data: 2026-03-05 10:47:03 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:04 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:04 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:04 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:05 | IA: 0.6%

Placa: HISTORICO | Data: 2026-03-05 10:47:05 | IA: 0.1%

Placa: HISTORICO | Data: 2026-03-05 10:47:05 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:06 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:06 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:06 | IA: 0.3%

Placa: HISTORICO | Data: 2026-03-05 10:47:07 | IA: 1.7%

Placa: HISTORICO | Data: 2026-03-05 10:47:07 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:08 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:08 | IA: 0.0%

Placa: HISTORICO | Data: 2026-03-05 10:47:08 | IA: 0.5%

Placa: HISTORICO | Data: 2026-03-05 10:47:09 | IA: 3.8%

Placa: HISTORICO | Data: 2026-03-05 10:47:09 | IA: 18.9%

Placa: ONN6B09 | Data: 2026-03-05 10:48:55 | IA: 89.8%

Placa: SEM_PLACA | Data: 2026-03-05 13:55:56 | IA: 76.5%

Placa: XOD9G36 | Data: 2026-03-05 13:56:02 | IA: 79.2%

Placa: TXM1H83 | Data: 2026-03-05 17:08:29 | IA: 87.5%

Placa: TDU2H78 | Data: 2026-03-05 18:46:41 | IA: 63.3%

Placa: TEJ9176 | Data: 2026-03-05 18:48:14 | IA: 82.7%

Placa: TEJ9176 | Data: 2026-03-05 18:48:23 | IA: 83.9%

Placa: TDC8J51 | Data: 2026-03-05 18:49:53 | IA: 76.0%

Placa: TDU2H78 | Data: 2026-03-05 18:54:56 | IA: 79.6%

Placa: SEM_PLACA | Data: 2026-03-05 18:55:17 | IA: 85.1%

Placa: SEM_PLACA | Data: 2026-03-05 18:55:30 | IA: 82.8%

Placa: TEJ9176 | Data: 2026-03-05 18:55:46 | IA: 77.6%

Placa: TEJ9176 | Data: 2026-03-05 18:57:04 | IA: 84.8%

Placa: SEM_PLACA | Data: 2026-03-05 18:57:14 | IA: 87.9%

Placa: TDC8J51 | Data: 2026-03-05 18:57:39 | IA: 81.6%

Placa: RHN2A80 | Data: 2026-03-05 20:28:18 | IA: 88.4%

Placa: SEM_PLACA | Data: 2026-03-05 21:13:03 | IA: 63.6%

Placa: TEX4H40 | Data: 2026-03-06 02:38:23 | IA: 88.3%

Placa: TDC8J51 | Data: 2026-03-06 02:39:35 | IA: 79.8%

Placa: TDC8J51 | Data: 2026-03-06 02:44:44 | IA: 72.3%

Placa: TEX4H40 | Data: 2026-03-06 02:45:31 | IA: 78.3%

Placa: TEX4H40 | Data: 2026-03-06 02:45:46 | IA: 79.2%

Placa: TDU2H78 | Data: 2026-03-06 02:46:32 | IA: 78.2%

Placa: TDU2H78 | Data: 2026-03-06 02:46:43 | IA: 63.9%

Placa: SVL2B33 | Data: 2026-03-06 02:47:55 | IA: 69.3%

Placa: TDR1A50 | Data: 2026-03-06 03:43:26 | IA: 87.7%

Placa: TEX6I28 | Data: 2026-03-06 10:01:49 | IA: 74.4%

Placa: QEP1E74 | Data: 2026-03-06 17:58:51 | IA: 86.9%

Placa: TEX7F65 | Data: 2026-03-06 19:22:12 | IA: 90.0%

Placa: TDR1A50 | Data: 2026-03-07 03:35:23 | IA: 72.6%

Placa: TEZ6H54 | Data: 2026-03-07 06:59:31 | IA: 81.1%

Placa: QCC5H61 | Data: 2026-03-07 08:51:32 | IA: 62.3%

Placa: TEJ9I76 | Data: 2026-03-07 10:15:35 | IA: 79.2%

Placa: SEM_PLACA | Data: 2026-03-07 16:19:45 | IA: 83.1%

Placa: SEM_PLACA | Data: 2026-03-07 18:02:13 | IA: 80.1%

Placa: SEM_PLACA | Data: 2026-03-07 18:35:50 | IA: 77.9%

Placa: TEP9I66 | Data: 2026-03-07 18:35:56 | IA: 80.4%

Placa: TEP9I66 | Data: 2026-03-07 18:36:48 | IA: 81.0%

Placa: TDV5J08 | Data: 2026-03-07 19:56:08 | IA: 87.8%

Placa: TWZ1I65 | Data: 2026-03-08 02:42:48 | IA: 79.6%

Placa: TDR1A50 | Data: 2026-03-08 03:47:41 | IA: 80.0%

Placa: TDU2H78 | Data: 2026-03-08 04:10:32 | IA: 89.0%

Placa: TDU2H78 | Data: 2026-03-08 04:10:42 | IA: 90.4%

Placa: SEM_PLACA | Data: 2026-03-08 06:59:18 | IA: 72.6%

Placa: TDZ2D71 | Data: 2026-03-08 06:59:31 | IA: 81.9%

Placa: TDZ2D71 | Data: 2026-03-08 07:01:21 | IA: 77.9%

Placa: TEP9I66 | Data: 2026-03-08 10:54:40 | IA: 68.1%

Placa: TWZ1I65 | Data: 2026-03-09 00:35:18 | IA: 75.6%

Placa: TDR1A50 | Data: 2026-03-09 03:33:56 | IA: 77.5%

Placa: QCC5H61 | Data: 2026-03-09 07:48:52 | IA: 68.6%

Placa: SEM_PLACA | Data: 2026-03-09 11:27:18 | IA: 81.9%

Placa: NKC5864 | Data: 2026-03-09 11:27:36 | IA: 64.7%

Placa: TDV0F82 | Data: 2026-03-09 11:42:44 | IA: 83.8%

Placa: SEM_PLACA | Data: 2026-03-09 11:50:30 | IA: 81.6%

Placa: SEM_PLACA | Data: 2026-03-09 11:51:37 | IA: 77.9%

Placa: NKC5864 | Data: 2026-03-09 11:51:51 | IA: 82.9%

Placa: SEM_PLACA | Data: 2026-03-09 14:39:26 | IA: 64.4%

Placa: TEP9I66 | Data: 2026-03-09 14:39:33 | IA: 62.6%

Placa: TEP9I66 | Data: 2026-03-09 14:39:45 | IA: 64.1%

Placa: TEP0G31 | Data: 2026-03-10 00:26:23 | IA: 97.2%

Placa: XOD9G36 | Data: 2026-03-12 12:21:41 | IA: 64.2%

Placa: XOD9G36 | Data: 2026-03-12 14:21:58 | IA: 89.2%

Placa: TXO1A40 | Data: 2026-03-12 14:27:34 | IA: 85.2%

Placa: TEX6I28 | Data: 2026-03-12 14:38:33 | IA: 97.4%

Placa: XOD9G36 | Data: 2026-03-12 15:12:22 | IA: 74.3%

Placa: GDZ9D53 | Data: 2026-03-12 15:18:01 | IA: 71.9%

Placa: GDZ9D53 | Data: 2026-03-12 15:21:05 | IA: 61.5%

Placa: XOD9G36 | Data: 2026-03-12 17:07:22 | IA: 93.7%

Placa: XOD9G36 | Data: 2026-03-13 11:58:56 | IA: 93.0%

Placa: XOD9G36 | Data: 2026-03-13 12:01:37 | IA: 77.7%

Placa: QPO0I37 | Data: 2026-03-13 12:41:50 | IA: 73.8%

Placa: JHS5055 | Data: 2026-03-13 13:30:31 | IA: 83.7%

Placa: QCC5H61 | Data: 2026-03-13 14:25:32 | IA: 98.4%

Placa: TER7D45 | Data: 2026-03-13 15:06:10 | IA: 99.7%

Placa: TER7D45 | Data: 2026-03-13 15:06:55 | IA: 76.6%

Placa: TER7D45 | Data: 2026-03-13 15:07:33 | IA: 98.9%

Placa: TER7D45 | Data: 2026-03-13 15:08:06 | IA: 98.1%

Placa: HGR7D50 | Data: 2026-03-13 18:23:17 | IA: 92.7%

Placa: HGR7D50 | Data: 2026-03-13 18:57:31 | IA: 99.0%

Placa: RHN2A80 | Data: 2026-03-13 19:13:10 | IA: 99.1%

Placa: HGR7D50 | Data: 2026-03-13 19:43:59 | IA: 96.8%

Placa: OVN9930 | Data: 2026-03-13 20:03:31 | IA: 96.3%

Placa: TEX6I28 | Data: 2026-03-14 07:56:38 | IA: 99.9%

Placa: RAW4B78 | Data: 2026-03-14 11:28:27 | IA: 89.0%

Placa: TYA1C07 | Data: 2026-03-14 11:31:24 | IA: 99.5%

Placa: QCC5H61 | Data: 2026-03-14 12:26:45 | IA: 96.8%

Placa: OPZ9D37 | Data: 2026-03-14 12:28:10 | IA: 99.0%

Placa: TEP9I66 | Data: 2026-03-14 18:20:32 | IA: 98.8%

Placa: TEP9I66 | Data: 2026-03-14 18:21:00 | IA: 99.2%

Placa: TYB7C14 | Data: 2026-03-14 20:37:00 | IA: 98.8%

Placa: TEX4J51 | Data: 2026-03-14 21:34:25 | IA: 98.8%

Placa: TDA9B89 | Data: 2026-03-15 01:13:35 | IA: 98.1%

Placa: TDA9B89 | Data: 2026-03-15 01:13:47 | IA: 99.7%

Placa: TER7D82 | Data: 2026-03-15 12:24:45 | IA: 95.9%

Placa: UAB4E74 | Data: 2026-03-15 13:09:43 | IA: 96.1%

Placa: TXN1F15 | Data: 2026-03-15 14:50:02 | IA: 99.6%

Placa: TWY4H59 | Data: 2026-03-15 20:34:13 | IA: 93.8%

Placa: OCC0H61 | Data: 2026-03-16 14:22:27 | IA: 99.1%

Placa: QCC5H61 | Data: 2026-03-16 14:23:06 | IA: 99.1%

Placa: XOD9G36 | Data: 2026-03-16 16:13:22 | IA: 99.1%

Placa: XOD9G36 | Data: 2026-03-16 16:14:15 | IA: 98.2%

Placa: TXM0C75 | Data: 2026-03-16 16:15:00 | IA: 96.8%

Placa: SIH2C70 | Data: 2026-03-16 20:29:35 | IA: 99.1%

Placa: TDR9H92 | Data: 2026-03-16 22:50:48 | IA: 98.8%

Placa: OGM2A56 | Data: 2026-03-17 08:19:34 | IA: 97.5%

Placa: OTM2X22 | Data: 2026-03-17 09:00:19 | IA: 91.1%

Placa: OTM2X22 | Data: 2026-03-17 09:01:14 | IA: 88.6%

Placa: OTM2X22 | Data: 2026-03-17 09:10:02 | IA: 66.9%

Placa: OTM2X22 | Data: 2026-03-17 09:11:14 | IA: 71.7%

Placa: OTM2X22 | Data: 2026-03-17 09:11:48 | IA: 73.8%

Placa: OTM2X22 | Data: 2026-03-17 09:13:22 | IA: 97.2%

Placa: OTM2X22 | Data: 2026-03-17 11:12:09 | IA: 78.7%

Placa: TEZ3I88 | Data: 2026-03-17 13:03:03 | IA: 69.7%

Placa: OGM2A56 | Data: 2026-03-17 14:26:07 | IA: 98.8%

Placa: OTM2X22 | Data: 2026-03-17 17:29:43 | IA: 92.4%

Placa: HGR7050 | Data: 2026-03-17 19:57:29 | IA: 98.9%

Placa: HGR7D50 | Data: 2026-03-17 19:57:42 | IA: 95.7%

Placa: TDR9H92 | Data: 2026-03-17 22:02:12 | IA: 95.5%

Placa: TXO5D36 | Data: 2026-03-18 05:42:24 | IA: 90.6%

Placa: OGM2A56 | Data: 2026-03-18 09:32:43 | IA: 98.7%

Placa: OTM2X22 | Data: 2026-03-18 09:53:54 | IA: 73.4%

Placa: OTM2X22 | Data: 2026-03-18 18:15:40 | IA: 79.6%

Placa: DTM2X22 | Data: 2026-03-18 18:26:50 | IA: 66.0%

Placa: OTM2X22 | Data: 2026-03-18 18:37:00 | IA: 87.2%

Placa: TEX0G60 | Data: 2026-03-19 08:29:51 | IA: 99.6%

Placa: TEX0G60 | Data: 2026-03-19 08:33:53 | IA: 98.4%

Placa: RCN5J41 | Data: 2026-03-19 09:02:30 | IA: 82.6%

Placa: XOD9G36 | Data: 2026-03-19 10:25:14 | IA: 75.2%

Placa: XOD9G36 | Data: 2026-03-19 10:29:03 | IA: 75.4%

Placa: OTM2X22 | Data: 2026-03-19 10:51:05 | IA: 64.0%

Placa: RMD2E34 | Data: 2026-03-19 11:25:29 | IA: 85.0%

Placa: OTM2X22 | Data: 2026-03-19 14:37:09 | IA: 78.9%

Placa: OTM2X22 | Data: 2026-03-19 16:50:43 | IA: 74.2%

Placa: HGR7D50 | Data: 2026-03-19 18:38:30 | IA: 78.6%

Placa: OTM2X22 | Data: 2026-03-19 18:45:25 | IA: 69.8%

Placa: HGR7D50 | Data: 2026-03-19 18:46:09 | IA: 85.8%

Placa: HGM7050 | Data: 2026-03-19 19:35:15 | IA: 98.4%

Placa: HGR7D50 | Data: 2026-03-19 19:35:29 | IA: 97.5%

Placa: TDF8H65 | Data: 2026-03-19 19:52:51 | IA: 98.7%

Placa: OTM2X22 | Data: 2026-03-20 08:55:17 | IA: 96.0%

Placa: OTM2X22 | Data: 2026-03-20 12:39:51 | IA: 62.2%

Placa: OTM2X22 | Data: 2026-03-20 12:47:01 | IA: 68.6%

Placa: TYF5C16 | Data: 2026-03-20 15:58:29 | IA: 99.8%

Placa: OTM2X22 | Data: 2026-03-20 19:31:36 | IA: 92.4%

Placa: TET1E06 | Data: 2026-03-20 20:54:15 | IA: 98.9%

Placa: TET1E06 | Data: 2026-03-20 20:57:00 | IA: 67.3%

Placa: OTM2X22 | Data: 2026-03-21 10:28:05 | IA: 65.7%

Placa: OTM2X22 | Data: 2026-03-21 10:43:57 | IA: 83.4%

Placa: RFZ9B79 | Data: 2026-03-21 12:05:20 | IA: 99.1%

Placa: OTM2X22 | Data: 2026-03-21 14:10:26 | IA: 86.6%

Placa: OTM2X22 | Data: 2026-03-21 14:28:33 | IA: 66.7%

Placa: OTM2X22 | Data: 2026-03-21 18:17:53 | IA: 67.3%

Placa: TET4J90 | Data: 2026-03-22 03:41:53 | IA: 92.2%

Placa: TDR9H92 | Data: 2026-03-22 04:32:48 | IA: 95.8%

Placa: TYO7J84 | Data: 2026-03-22 09:11:18 | IA: 99.8%

Placa: TDR9H92 | Data: 2026-03-22 19:19:12 | IA: 97.3%

Placa: OTM2X22 | Data: 2026-03-23 08:52:50 | IA: 85.0%

Placa: OTM2X22 | Data: 2026-03-23 08:58:03 | IA: 65.3%

Placa: XOD9G36 | Data: 2026-03-23 16:47:04 | IA: 91.3%

Placa: XOD9G36 | Data: 2026-03-23 16:55:56 | IA: 87.4%

Placa: XOD9G36 | Data: 2026-03-23 16:58:15 | IA: 87.9%

Placa: XOD9G36 | Data: 2026-03-23 17:02:32 | IA: 86.0%

Placa: XOD9G36 | Data: 2026-03-23 17:06:03 | IA: 88.0%

Placa: XOD9G36 | Data: 2026-03-23 17:07:46 | IA: 87.4%

Placa: XOD9G36 | Data: 2026-03-23 17:15:30 | IA: 91.0%

Placa: TYN5C15 | Data: 2026-03-23 19:57:07 | IA: 76.8%

Placa: TYN5C15 | Data: 2026-03-23 20:00:36 | IA: 87.6%

Placa: DZC3172 | Data: 2026-03-24 09:04:01 | IA: 99.3%

Placa: OZC3I72 | Data: 2026-03-24 09:04:22 | IA: 99.1%

Placa: OZC3I72 | Data: 2026-03-24 09:04:54 | IA: 99.8%

Placa: XOD9G36 | Data: 2026-03-24 10:16:13 | IA: 93.7%

Placa: RHN2A80 | Data: 2026-03-24 14:52:17 | IA: 99.7%

Placa: RHN2A80 | Data: 2026-03-24 14:57:58 | IA: 92.4%

Placa: RHN2A80 | Data: 2026-03-25 17:04:38 | IA: 100.0%

Placa: OTM2X22 | Data: 2026-03-25 18:13:55 | IA: 62.6%

Placa: JKG1I93 | Data: 2026-03-25 19:43:51 | IA: 99.7%

Placa: XOD9G36 | Data: 2026-03-26 13:29:09 | IA: 95.5%

Placa: XOD9G36 | Data: 2026-03-26 13:32:16 | IA: 64.5%

Placa: TWZ2D09 | Data: 2026-03-26 14:35:30 | IA: 99.4%

Placa: TEX6J22 | Data: 2026-03-26 18:52:32 | IA: 99.4%

Placa: TXF9A74 | Data: 2026-03-26 20:56:41 | IA: 84.3%

Placa: TEZ6H54 | Data: 2026-03-27 06:26:06 | IA: 99.7%

Placa: TDV0F82 | Data: 2026-03-27 07:17:59 | IA: 93.6%

Placa: TEX0G60 | Data: 2026-03-27 08:46:53 | IA: 98.1%

Placa: TEX0G60 | Data: 2026-03-27 08:49:06 | IA: 99.6%

Placa: XOD9G36 | Data: 2026-03-27 10:23:08 | IA: 82.0%

Placa: TWZ2D09 | Data: 2026-03-27 10:41:50 | IA: 75.1%

Placa: XOD9G36 | Data: 2026-03-27 11:13:54 | IA: 97.1%

Placa: XOD9G36 | Data: 2026-03-27 14:23:45 | IA: 79.8%

Placa: XOD9G36 | Data: 2026-03-27 14:28:23 | IA: 86.0%

Placa: NKU9C69 | Data: 2026-03-27 18:55:51 | IA: 99.4%

Placa: OTM2X22 | Data: 2026-03-28 11:54:41 | IA: 73.5%

Placa: TEP3G14 | Data: 2026-03-28 16:35:34 | IA: 99.7%

Placa: NLN9443 | Data: 2026-03-29 16:54:56 | IA: 96.9%

Placa: TGI0G93 | Data: 2026-03-29 21:09:43 | IA: 77.7%

Placa: TYN5C15 | Data: 2026-03-29 21:26:20 | IA: 90.3%

Placa: OTM2X22 | Data: 2026-03-30 10:17:18 | IA: 84.5%

Placa: ONT2982 | Data: 2026-03-30 12:42:48 | IA: 99.4%

Placa: HISTORICO | Data: 2026-03-30 15:53:14 | IA: 99.4%

Placa: QCH3196 | Data: 2026-03-30 16:56:56 | IA: 89.0%

Placa: OTM2X22 | Data: 2026-03-30 19:05:45 | IA: 62.6%

Placa: TYO7J84 | Data: 2026-03-30 21:55:34 | IA: 98.9%

Placa: PRW4H84 | Data: 2026-03-31 06:34:08 | IA: 78.9%

Placa: OTM2X22 | Data: 2026-03-31 07:19:37 | IA: 62.6%

Placa: OTM2X22 | Data: 2026-03-31 08:15:53 | IA: 90.2%

Placa: OTM2X22 | Data: 2026-03-31 13:47:20 | IA: 82.5%

Placa: TEZ6H54 | Data: 2026-04-01 06:22:06 | IA: 98.6%

Placa: OTM2X22 | Data: 2026-04-01 08:11:35 | IA: 86.2%

Placa: OTM2X22 | Data: 2026-04-01 11:17:31 | IA: 81.4%

Placa: OTM2X22 | Data: 2026-04-01 15:09:52 | IA: 67.5%

Placa: TXA1D17 | Data: 2026-04-01 17:26:37 | IA: 99.6%

Placa: TYD0D75 | Data: 2026-04-01 23:36:17 | IA: 99.6%

Placa: NLN9443 | Data: 2026-04-02 06:20:31 | IA: 98.6%

Placa: OTM2X22 | Data: 2026-04-02 08:14:25 | IA: 84.5%

Placa: RIO1C34 | Data: 2026-04-02 15:48:32 | IA: 93.5%

Placa: TXO5J25 | Data: 2026-04-02 20:39:28 | IA: 99.3%

Placa: TXO5J25 | Data: 2026-04-02 20:39:39 | IA: 97.2%

Placa: TEZ8C18 | Data: 2026-04-03 18:25:16 | IA: 99.7%

Placa: TEZ8C18 | Data: 2026-04-03 18:25:55 | IA: 99.6%

Placa: TYN5D19 | Data: 2026-04-03 19:20:06 | IA: 98.5%

Placa: TEZ8C18 | Data: 2026-04-03 19:52:23 | IA: 87.7%

Placa: TYQ7J84 | Data: 2026-04-03 21:43:23 | IA: 99.9%

Placa: TYO7J84 | Data: 2026-04-03 21:43:36 | IA: 99.5%

Placa: OTM2X22 | Data: 2026-04-04 07:23:34 | IA: 89.4%

Placa: OTM2X22 | Data: 2026-04-04 10:34:56 | IA: 71.0%

Placa: TEZ8C18 | Data: 2026-04-04 14:41:18 | IA: 99.7%

Placa: TEZ3C18 | Data: 2026-04-04 14:42:20 | IA: 70.5%

Placa: TEZ8C18 | Data: 2026-04-04 14:42:45 | IA: 83.9%

Placa: OTM2X22 | Data: 2026-04-04 14:50:38 | IA: 91.3%

Placa: TER0A45 | Data: 2026-04-04 15:06:57 | IA: 99.9%

Placa: TER0A45 | Data: 2026-04-04 15:14:53 | IA: 99.9%

Placa: TEZ8C18 | Data: 2026-04-04 15:27:10 | IA: 94.5%

Placa: TXO5J25 | Data: 2026-04-04 16:54:35 | IA: 99.2%

Placa: TLS5E37 | Data: 2026-04-05 19:29:28 | IA: 97.0%

Placa: RGT7E31 | Data: 2026-04-05 20:44:17 | IA: 99.8%

Placa: RGT7E31 | Data: 2026-04-05 21:11:57 | IA: 99.9%

Placa: OTM2X22 | Data: 2026-04-06 09:01:24 | IA: 68.4%

Placa: OTM2X22 | Data: 2026-04-06 09:02:29 | IA: 96.7%

Placa: XOD9G36 | Data: 2026-04-06 18:33:37 | IA: 81.5%

Placa: OTM2X22 | Data: 2026-04-06 19:25:33 | IA: 82.7%

Placa: TEY2I47 | Data: 2026-04-06 21:17:23 | IA: 92.8%

Placa: TEQ9J81 | Data: 2026-04-06 22:57:31 | IA: 99.1%

Placa: OTM2X22 | Data: 2026-04-07 14:27:28 | IA: 89.9%

Placa: OTM2X22 | Data: 2026-04-07 16:53:52 | IA: 76.5%

Placa: REI9A15 | Data: 2026-04-07 17:03:37 | IA: 70.6%

Placa: OTM2X22 | Data: 2026-04-08 08:55:12 | IA: 73.3%

Placa: OTM2X22 | Data: 2026-04-08 09:20:53 | IA: 87.6%

Placa: TEZ6H54 | Data: 2026-04-08 09:32:49 | IA: 61.0%

Placa: OTM2X22 | Data: 2026-04-08 09:40:41 | IA: 68.2%

Placa: OTM2X22 | Data: 2026-04-08 12:29:11 | IA: 63.5%

Placa: TXX7B83 | Data: 2026-04-08 14:48:52 | IA: 99.7%

Placa: RHN2A80 | Data: 2026-04-08 16:16:16 | IA: 99.1%

Placa: OTM2X22 | Data: 2026-04-08 18:00:35 | IA: 93.6%

Placa: OTM2X22 | Data: 2026-04-08 18:08:41 | IA: 82.4%

Placa: RHN2A80 | Data: 2026-04-08 18:26:15 | IA: 98.9%

Placa: TXG1B89 | Data: 2026-04-08 18:43:26 | IA: 86.0%

Placa: TXG1B89 | Data: 2026-04-08 18:43:39 | IA: 97.7%

Placa: PHN2A80 | Data: 2026-04-09 15:58:46 | IA: 98.2%

Placa: OTM2X22 | Data: 2026-04-09 16:48:04 | IA: 67.0%

Placa: TXO5J25 | Data: 2026-04-09 17:14:08 | IA: 99.4%

Placa: TXO5J25 | Data: 2026-04-09 17:14:18 | IA: 99.5%

Placa: TDV2F75 | Data: 2026-04-09 20:03:56 | IA: 90.2%

Placa: OTM2X22 | Data: 2026-04-10 08:30:22 | IA: 82.8%

Placa: OTM2X22 | Data: 2026-04-10 09:36:39 | IA: 87.3%

Placa: STP9G36 | Data: 2026-04-10 10:41:19 | IA: 94.4%

Placa: STP9G36 | Data: 2026-04-10 10:45:45 | IA: 94.5%

Placa: EEO6G26 | Data: 2026-04-10 15:27:25 | IA: 74.6%

Placa: ABC2G22 | Data: 2026-04-10 15:35:44 | IA: 72.3%

Placa: ABC2G22 | Data: 2026-04-10 15:36:02 | IA: 79.9%

Placa: ABC2G22 | Data: 2026-04-10 15:37:02 | IA: 72.3%

Placa: EEO6G26 | Data: 2026-04-10 16:36:10 | IA: 78.2%

Placa: EEO6G26 | Data: 2026-04-10 16:36:54 | IA: 66.4%

Placa: EEO6G26 | Data: 2026-04-10 17:12:28 | IA: 75.8%

Placa: TXN1G50 | Data: 2026-04-11 08:08:20 | IA: 99.2%

Placa: OTM2X22 | Data: 2026-04-11 10:55:53 | IA: 64.7%

Placa: OTM2X22 | Data: 2026-04-11 13:25:21 | IA: 80.4%

Placa: TXL7I59 | Data: 2026-04-11 14:12:51 | IA: 100.0%

Placa: TXQ5325 | Data: 2026-04-11 18:47:19 | IA: 98.4%

Placa: TXO5J25 | Data: 2026-04-11 18:47:25 | IA: 98.6%

Placa: TXO5J25 | Data: 2026-04-11 18:47:37 | IA: 98.2%

Placa: TXO5J25 | Data: 2026-04-11 18:49:02 | IA: 98.4%

Placa: TXO5J25 | Data: 2026-04-11 18:49:16 | IA: 99.1%

Placa: TDV2F75 | Data: 2026-04-11 19:09:48 | IA: 96.0%

Placa: TES6F73 | Data: 2026-04-11 21:09:58 | IA: 99.5%

Placa: TES6F73 | Data: 2026-04-11 21:14:18 | IA: 88.8%

Placa: KKY3G68 | Data: 2026-04-12 12:04:41 | IA: 99.6%

Placa: KKY3G68 | Data: 2026-04-12 12:04:57 | IA: 99.7%

Placa: KEH2872 | Data: 2026-04-12 12:06:53 | IA: 94.0%

Placa: KEH2872 | Data: 2026-04-12 12:09:20 | IA: 98.9%

Placa: RCM3D82 | Data: 2026-04-12 18:37:01 | IA: 99.0%

Placa: OTM2X22 | Data: 2026-04-13 08:52:03 | IA: 91.8%

Placa: OTM2X22 | Data: 2026-04-13 16:54:49 | IA: 80.3%

Placa: TWY4H08 | Data: 2026-04-14 07:11:28 | IA: 99.2%

Placa: TEQ9J77 | Data: 2026-04-14 07:12:09 | IA: 99.3%

Placa: OTM2X22 | Data: 2026-04-14 11:47:13 | IA: 79.5%

Placa: PTW1631 | Data: 2026-04-14 14:18:34 | IA: 99.5%

Placa: PTW7631 | Data: 2026-04-14 14:19:57 | IA: 83.9%

Placa: OTM2X22 | Data: 2026-04-14 18:27:31 | IA: 89.7%

Placa: TER3D05 | Data: 2026-04-14 19:45:40 | IA: 99.7%

Placa: TER3D05 | Data: 2026-04-14 19:47:04 | IA: 99.9%

Placa: OTM2X22 | Data: 2026-04-15 18:18:57 | IA: 92.7%

Placa: OJM7J54 | Data: 2026-04-16 11:25:23 | IA: 73.8%

Placa: OJM7J54 | Data: 2026-04-16 11:26:12 | IA: 99.6%

Placa: SQC5E63 | Data: 2026-04-16 16:50:07 | IA: 99.8%

Placa: QBF4A98 | Data: 2026-04-16 16:54:24 | IA: 99.8%

Placa: TFC6D64 | Data: 2026-04-16 18:39:27 | IA: 80.3%

Placa: OTM2X22 | Data: 2026-04-17 07:17:03 | IA: 96.4%

Placa: OTM2X22 | Data: 2026-04-17 11:37:14 | IA: 86.1%

Placa: OTM2X22 | Data: 2026-04-17 11:37:29 | IA: 73.0%

Placa: OTM2X22 | Data: 2026-04-17 14:25:40 | IA: 68.3%

Placa: OTM2X22 | Data: 2026-04-17 14:37:09 | IA: 65.6%

Placa: TVD0C64 | Data: 2026-04-17 18:53:44 | IA: 99.9%

Placa: TVD0C64 | Data: 2026-04-17 18:54:06 | IA: 98.8%

Placa: TEP2C41 | Data: 2026-04-17 21:14:05 | IA: 99.1%

Placa: TEP2C41 | Data: 2026-04-17 21:14:59 | IA: 99.9%

Placa: TEP2C43 | Data: 2026-04-17 21:51:03 | IA: 99.4%

Placa: TEP2C41 | Data: 2026-04-17 21:51:27 | IA: 98.8%

Placa: OTM2X22 | Data: 2026-04-18 07:54:31 | IA: 75.1%

Placa: OTM2X22 | Data: 2026-04-18 07:57:14 | IA: 66.3%

Placa: OTM2X22 | Data: 2026-04-18 12:00:26 | IA: 65.0%

Placa: OTM2X22 | Data: 2026-04-18 12:44:03 | IA: 69.3%

Placa: OTM2X22 | Data: 2026-04-18 12:59:20 | IA: 83.5%

Placa: OTM2X22 | Data: 2026-04-18 14:02:02 | IA: 72.3%

Placa: TDV2F75 | Data: 2026-04-18 21:01:16 | IA: 89.4%

Placa: TXZ3F09 | Data: 2026-04-18 23:29:11 | IA: 99.8%

Placa: RGT7E31 | Data: 2026-04-19 18:56:05 | IA: 99.9%

Placa: TVD1C62 | Data: 2026-04-20 03:51:54 | IA: 99.3%

Placa: TYD1C82 | Data: 2026-04-20 03:52:19 | IA: 99.0%

Placa: OTM2X22 | Data: 2026-04-20 09:24:04 | IA: 79.3%

Placa: OTM2X22 | Data: 2026-04-20 10:49:09 | IA: 87.2%

Placa: OTM2X22 | Data: 2026-04-20 11:06:33 | IA: 96.7%

Placa: XOD9G36 | Data: 2026-04-20 11:28:53 | IA: 98.8%

Placa: OTM2X22 | Data: 2026-04-20 12:18:48 | IA: 95.5%

Placa: OTM2X22 | Data: 2026-04-20 12:47:47 | IA: 73.5%

Placa: RCA9F32 | Data: 2026-04-20 13:41:38 | IA: 99.2%

Placa: OTM2X22 | Data: 2026-04-20 14:10:02 | IA: 71.9%

Placa: TWZ1I65 | Data: 2026-04-20 16:26:47 | IA: 99.7%

Placa: OTM2X22 | Data: 2026-04-20 19:11:43 | IA: 89.0%

Placa: TDD0E00 | Data: 2026-04-21 18:12:03 | IA: 99.2%

Placa: TDD0E00 | Data: 2026-04-21 18:12:30 | IA: 85.3%

Placa: TDR9H92 | Data: 2026-04-21 22:38:04 | IA: 80.4%

Placa: OTM2X22 | Data: 2026-04-22 10:08:43 | IA: 94.1%

Placa: OTM2X22 | Data: 2026-04-22 11:03:22 | IA: 92.1%

Placa: OTM2X22 | Data: 2026-04-22 14:44:45 | IA: 64.0%

Placa: OTM2X22 | Data: 2026-04-22 16:43:36 | IA: 77.6%

Placa: TCR4I19 | Data: 2026-04-22 18:40:16 | IA: 99.9%

Placa: TLP2C41 | Data: 2026-04-22 21:55:27 | IA: 60.4%

Placa: TEP2C41 | Data: 2026-04-22 21:56:10 | IA: 97.2%

Placa: OTM2X22 | Data: 2026-04-23 08:23:08 | IA: 68.4%

Placa: OTM2X22 | Data: 2026-04-23 14:45:26 | IA: 73.2%

Placa: OTM2X22 | Data: 2026-04-23 14:51:40 | IA: 79.3%

Placa: OTM2X22 | Data: 2026-04-23 16:21:27 | IA: 84.8%

Placa: OTM2X22 | Data: 2026-04-23 20:26:19 | IA: 62.9%

Placa: OTM2X22 | Data: 2026-04-24 07:31:25 | IA: 98.2%

Placa: OTM2X22 | Data: 2026-04-24 07:34:11 | IA: 90.6%

Placa: OTM2X22 | Data: 2026-04-24 07:35:46 | IA: 73.8%

Placa: OTM2X22 | Data: 2026-04-24 07:36:20 | IA: 67.4%

Placa: OTM2X22 | Data: 2026-04-24 07:36:55 | IA: 74.6%

Placa: OTM2X22 | Data: 2026-04-24 07:37:59 | IA: 70.8%

Placa: OTM2X22 | Data: 2026-04-24 07:59:59 | IA: 68.4%

Placa: OTM2X22 | Data: 2026-04-24 08:20:24 | IA: 69.6%

Placa: XOD9G36 | Data: 2026-04-24 10:17:00 | IA: 92.5%

Placa: XOD9G36 | Data: 2026-04-24 10:21:28 | IA: 91.5%

Placa: OTM2X22 | Data: 2026-04-24 11:55:57 | IA: 66.6%

Placa: TES5B88 | Data: 2026-04-24 13:19:56 | IA: 78.0%

Placa: OTM2X22 | Data: 2026-04-24 14:24:47 | IA: 69.9%

Placa: OTM2X22 | Data: 2026-04-24 15:16:57 | IA: 72.2%

Placa: TER0A45 | Data: 2026-04-24 20:52:27 | IA: 68.3%

Placa: OTM2X22 | Data: 2026-04-25 14:27:33 | IA: 78.4%

Placa: NKC5864 | Data: 2026-04-26 08:18:03 | IA: 99.9%

Placa: TXO5J25 | Data: 2026-04-26 19:00:06 | IA: 98.1%

Placa: HGR7D50 | Data: 2026-04-26 19:03:42 | IA: 98.8%

Placa: OTM2X22 | Data: 2026-04-27 07:34:54 | IA: 70.2%

Placa: OTM2X22 | Data: 2026-04-27 08:34:58 | IA: 96.2%

Placa: OTM2X22 | Data: 2026-04-27 08:36:04 | IA: 95.1%

Placa: OTM2X22 | Data: 2026-04-27 08:56:28 | IA: 80.4%

Placa: OTM2X22 | Data: 2026-04-27 11:27:04 | IA: 69.5%

Placa: OTM2X22 | Data: 2026-04-27 11:27:41 | IA: 73.9%

Placa: XOD9G36 | Data: 2026-04-27 12:47:44 | IA: 84.4%

Placa: OTM2X22 | Data: 2026-04-27 14:03:08 | IA: 87.3%

Placa: OTM2X22 | Data: 2026-04-27 14:03:23 | IA: 61.4%

Placa: XOD9G36 | Data: 2026-04-27 14:28:38 | IA: 77.9%

Placa: OTM2X22 | Data: 2026-04-27 15:58:36 | IA: 60.9%

Placa: TYN3I12 | Data: 2026-04-27 16:20:04 | IA: 60.1%

Placa: TXO5J12 | Data: 2026-04-27 17:23:32 | IA: 74.8%

Placa: TXO5J12 | Data: 2026-04-27 17:24:17 | IA: 99.9%

Placa: TXO5J12 | Data: 2026-04-27 17:55:09 | IA: 88.6%

Placa: OTM2X22 | Data: 2026-04-28 08:23:50 | IA: 84.5%

Placa: OTM2X22 | Data: 2026-04-28 08:45:59 | IA: 66.6%

Placa: ZVL4H31 | Data: 2026-04-28 09:19:48 | IA: 99.5%

Placa: XOD9G36 | Data: 2026-04-28 09:21:32 | IA: 93.4%

Placa: XOD9G36 | Data: 2026-04-28 09:25:35 | IA: 70.3%

Placa: OTM2X22 | Data: 2026-04-28 10:19:08 | IA: 80.4%

Placa: XOD9G36 | Data: 2026-04-28 10:59:11 | IA: 79.8%

Placa: XOD9G36 | Data: 2026-04-28 11:00:09 | IA: 72.4%

Placa: XOD9G36 | Data: 2026-04-28 11:04:26 | IA: 79.6%

Placa: OTM2X22 | Data: 2026-04-28 11:39:06 | IA: 62.6%

Placa: OTM2X22 | Data: 2026-04-28 11:47:05 | IA: 94.6%

Placa: TYF7I71 | Data: 2026-04-28 12:33:38 | IA: 99.1%

Placa: TZG0J96 | Data: 2026-04-28 15:48:45 | IA: 82.6%

Placa: OTM2X22 | Data: 2026-04-28 16:25:10 | IA: 88.6%

Placa: OTM2X22 | Data: 2026-04-28 16:55:23 | IA: 80.4%

Placa: TYF7I71 | Data: 2026-04-28 17:23:18 | IA: 97.9%

Placa: XOD9G66 | Data: 2026-04-28 17:51:26 | IA: 72.4%

Placa: XOD9G36 | Data: 2026-04-28 17:51:46 | IA: 72.0%

Placa: XOD9G36 | Data: 2026-04-28 17:57:14 | IA: 70.5%

Placa: OTM2X22 | Data: 2026-04-28 18:10:40 | IA: 90.7%

Placa: OTM2X22 | Data: 2026-04-28 18:12:48 | IA: 90.3%

Placa: OTM2X22 | Data: 2026-04-28 18:51:38 | IA: 87.8%

Placa: OTM2X22 | Data: 2026-04-28 18:51:55 | IA: 85.0%

Placa: HGR7D50 | Data: 2026-04-28 18:59:44 | IA: 74.0%

Placa: HGR7D50 | Data: 2026-04-28 19:01:30 | IA: 99.0%

Placa: HGR7D50 | Data: 2026-04-28 19:03:00 | IA: 98.2%

Placa: HGR7D50 | Data: 2026-04-28 19:03:18 | IA: 88.9%

Placa: HGR7D50 | Data: 2026-04-28 19:03:31 | IA: 98.5%

Placa: XOD9G36 | Data: 2026-04-29 09:26:39 | IA: 78.9%

Placa: XOD9G36 | Data: 2026-04-29 09:26:58 | IA: 86.6%

Placa: XOD9G36 | Data: 2026-04-29 09:29:36 | IA: 79.9%

Placa: XOD9G36 | Data: 2026-04-29 09:31:17 | IA: 84.7%

Placa: XOD9G36 | Data: 2026-04-29 09:32:52 | IA: 86.7%

Placa: XOD9G36 | Data: 2026-04-29 10:25:01 | IA: 82.9%

Placa: OTM2X22 | Data: 2026-04-29 10:35:21 | IA: 70.3%

Placa: OTM2X22 | Data: 2026-04-29 10:42:52 | IA: 72.2%

Placa: OTM2X22 | Data: 2026-04-29 10:44:30 | IA: 93.7%

Placa: NWD0A29 | Data: 2026-04-29 10:55:45 | IA: 70.5%

Placa: TGH3F35 | Data: 2026-04-29 12:13:09 | IA: 78.2%

Placa: TGH3F35 | Data: 2026-04-29 12:23:58 | IA: 71.0%

Placa: OTM2X22 | Data: 2026-04-29 12:36:30 | IA: 97.3%

Placa: XOD9G36 | Data: 2026-04-29 14:10:55 | IA: 67.3%

Placa: XOD9G36 | Data: 2026-04-29 14:16:28 | IA: 62.1%

Placa: XOD9G36 | Data: 2026-04-29 14:19:24 | IA: 60.8%

Placa: XOD9G36 | Data: 2026-04-29 14:28:36 | IA: 87.6%

Placa: XOD9G36 | Data: 2026-04-29 14:32:59 | IA: 85.1%

Placa: XOD9G36 | Data: 2026-04-29 14:33:07 | IA: 79.7%

Placa: XOD9G36 | Data: 2026-04-29 14:33:47 | IA: 60.7%

Placa: XOD9G36 | Data: 2026-04-29 14:47:22 | IA: 62.6%

Placa: OTM2X22 | Data: 2026-04-29 19:04:27 | IA: 71.7%

Placa: TEY4J80 | Data: 2026-04-30 00:23:36 | IA: 98.4%

Placa: UHT7A14 | Data: 2026-04-30 08:37:48 | IA: 99.9%

Placa: OTM2X22 | Data: 2026-04-30 14:34:34 | IA: 69.6%

Placa: OTM2X22 | Data: 2026-04-30 15:43:30 | IA: 72.4%

Placa: OTM2X22 | Data: 2026-04-30 15:43:44 | IA: 88.3%

Placa: OTM2X22 | Data: 2026-04-30 18:27:49 | IA: 96.2%

Placa: OTM2X22 | Data: 2026-04-30 19:03:56 | IA: 95.6%

Placa: OTM2722 | Data: 2026-04-30 19:27:11 | IA: 82.7%

Placa: OTM2X22 | Data: 2026-04-30 19:27:19 | IA: 92.5%
Placa: OTH3X38 | Data: 2026-04-30 20:16:22 | IA: 76.3%
Placa: TXO5J25 | Data: 2026-04-30 21:07:32 | IA: 87.2%
Placa: TXO5J25 | Data: 2026-04-30 21:07:46 | IA: 93.8%
Placa: TEX6J80 | Data: 2026-05-01 15:23:59 | IA: 99.9%
Placa: PBI0G87 | Data: 2026-05-01 17:48:58 | IA: 99.9%
Placa: PBI0G87 | Data: 2026-05-01 17:50:36 | IA: 99.9%
Placa: OTM2X22 | Data: 2026-05-02 09:37:39 | IA: 77.6%
Placa: OTM2X22 | Data: 2026-05-02 10:36:56 | IA: 78.9%
Placa: OTM2X22 | Data: 2026-05-02 11:01:07 | IA: 93.9%
Placa: OTM2X22 | Data: 2026-05-02 11:02:29 | IA: 94.2%
Placa: OTM2X22 | Data: 2026-05-02 13:18:12 | IA: 94.1%
Placa: TEX6J80 | Data: 2026-05-03 11:25:50 | IA: 99.9%
Placa: TXN1J36 | Data: 2026-05-03 18:01:18 | IA: 88.6%
Placa: OTM2X22 | Data: 2026-05-04 09:44:31 | IA: 97.0%
Placa: OTM2X22 | Data: 2026-05-04 09:45:02 | IA: 95.2%
Placa: OTM2X22 | Data: 2026-05-04 11:46:22 | IA: 82.3%
Placa: OTM2X22 | Data: 2026-05-04 17:15:07 | IA: 83.6%
Placa: OTM2X22 | Data: 2026-05-04 17:28:50 | IA: 90.7%
Placa: OTM2X22 | Data: 2026-05-04 19:00:39 | IA: 98.5%
Placa: OTM2X22 | Data: 2026-05-04 19:22:17 | IA: 97.7%
Placa: OTM2X22 | Data: 2026-05-04 19:58:25 | IA: 82.0%
Placa: OTM2X22 | Data: 2026-05-05 08:06:35 | IA: 96.0%
Placa: OTM2X22 | Data: 2026-05-05 08:24:47 | IA: 93.2%
Placa: OTM2X22 | Data: 2026-05-05 08:45:21 | IA: 97.2%
Placa: TXP0B29 | Data: 2026-05-05 09:21:15 | IA: 99.6%
Placa: OTM2X22 | Data: 2026-05-05 09:46:38 | IA: 68.1%

Placa: OTM2X22 | Data: 2026-05-05 10:25:30 | IA: 87.7%

Placa: OTM2X22 | Data: 2026-05-05 10:25:49 | IA: 86.9%

Placa: TXP0B29 | Data: 2026-05-05 10:41:10 | IA: 99.1%

Placa: OTM2X22 | Data: 2026-05-05 12:23:07 | IA: 88.7%

Placa: OTM2X22 | Data: 2026-05-05 15:03:36 | IA: 81.7%

Placa: OTM2X22 | Data: 2026-05-05 17:08:48 | IA: 83.2%

Placa: OTM2X22 | Data: 2026-05-05 17:48:30 | IA: 78.1%

Placa: OTM2X22 | Data: 2026-05-05 17:54:42 | IA: 76.9%

Placa: OTM2X22 | Data: 2026-05-05 19:07:22 | IA: 60.7%

Placa: OTM2X22 | Data: 2026-05-06 08:53:04 | IA: 94.1%

Placa: OTM2X22 | Data: 2026-05-06 09:28:45 | IA: 79.5%

Placa: UHT7A14 | Data: 2026-05-06 09:54:01 | IA: 99.8%

Placa: UHT7A14 | Data: 2026-05-06 09:54:34 | IA: 97.5%

Placa: UHT7A14 | Data: 2026-05-06 09:55:09 | IA: 99.8%

Placa: UHT7A14 | Data: 2026-05-06 09:56:03 | IA: 99.2%

Placa: UHT7A14 | Data: 2026-05-06 09:56:51 | IA: 99.1%

Placa: UHT7A14 | Data: 2026-05-06 09:57:03 | IA: 100.0%

Placa: UHT7A14 | Data: 2026-05-06 10:03:04 | IA: 99.9%

Placa: UHT7A14 | Data: 2026-05-06 10:27:25 | IA: 99.7%

Placa: OTM2X22 | Data: 2026-05-06 11:26:53 | IA: 96.8%

Placa: OTM2X22 | Data: 2026-05-06 12:09:00 | IA: 65.7%

Placa: OTM2X22 | Data: 2026-05-06 19:46:40 | IA: 92.0%

Placa: OTM2X22 | Data: 2026-05-07 08:25:36 | IA: 81.4%

Placa: OTM2X22 | Data: 2026-05-07 08:48:40 | IA: 97.1%

Placa: OTM2X22 | Data: 2026-05-07 09:12:07 | IA: 84.6%

Placa: OTM2X22 | Data: 2026-05-07 10:12:51 | IA: 69.5%

Placa: OTM2X22 | Data: 2026-05-07 10:14:08 | IA: 96.6%

Placa: OTM2X22 | Data: 2026-05-07 10:27:40 | IA: 89.5%

Placa: OTM2X22 | Data: 2026-05-07 12:09:03 | IA: 94.7%

Placa: OTM2X22 | Data: 2026-05-07 12:23:25 | IA: 87.1%

Placa: OTM2X22 | Data: 2026-05-07 12:26:14 | IA: 86.4%

Placa: OTM2X22 | Data: 2026-05-07 12:50:22 | IA: 90.7%

Placa: OTM2X22 | Data: 2026-05-07 13:02:16 | IA: 84.2%

Placa: OTM2X22 | Data: 2026-05-07 14:35:56 | IA: 91.2%

Placa: OTM2X22 | Data: 2026-05-07 15:51:52 | IA: 79.9%

Placa: OTM2X22 | Data: 2026-05-07 16:40:22 | IA: 88.6%

Placa: XOD9G36 | Data: 2026-05-08 09:12:29 | IA: 63.5%

Placa: OTM2X22 | Data: 2026-05-08 10:11:21 | IA: 71.1%

Placa: OTM2X22 | Data: 2026-05-08 11:23:29 | IA: 90.8%

Placa: OTM2X22 | Data: 2026-05-08 11:33:32 | IA: 85.2%

Placa: OZY7E19 | Data: 2026-05-08 12:12:17 | IA: 99.8%

Placa: OTM2X22 | Data: 2026-05-08 12:36:36 | IA: 77.7%

Placa: OTM2X22 | Data: 2026-05-08 12:56:05 | IA: 84.9%

Placa: OTM2X22 | Data: 2026-05-08 14:38:25 | IA: 94.2%

Placa: OTM2X22 | Data: 2026-05-08 16:17:43 | IA: 74.2%

Placa: OTM2X22 | Data: 2026-05-08 17:12:37 | IA: 90.0%

Placa: OTM2X22 | Data: 2026-05-08 17:23:26 | IA: 86.8%

Placa: OTM2X22 | Data: 2026-05-08 19:07:27 | IA: 64.0%

Placa: OTM2X22 | Data: 2026-05-08 19:24:10 | IA: 61.2%

Placa: TXO5J25 | Data: 2026-05-08 19:48:47 | IA: 97.1%

Placa: JHK7F15 | Data: 2026-05-08 19:49:41 | IA: 91.2%

Placa: TXO5J25 | Data: 2026-05-08 19:51:46 | IA: 97.2%

Placa: TXO5J25 | Data: 2026-05-08 19:52:26 | IA: 99.5%

Placa: TXO5J25 | Data: 2026-05-08 19:55:18 | IA: 96.9%

Placa: TXO5J25 | Data: 2026-05-08 19:55:31 | IA: 98.8%

Placa: TXO5J25 | Data: 2026-05-08 19:56:09 | IA: 96.7%

Placa: OTM2X22 | Data: 2026-05-09 10:29:55 | IA: 93.5%

Placa: OTM2X22 | Data: 2026-05-09 10:49:43 | IA: 92.5%

Placa: PBI0G87 | Data: 2026-05-09 11:06:41 | IA: 99.6%

Placa: OTM2X22 | Data: 2026-05-09 11:14:40 | IA: 66.2%

Placa: OTM2X22 | Data: 2026-05-09 11:26:50 | IA: 76.4%

Placa: OTM2X22 | Data: 2026-05-09 11:34:10 | IA: 88.3%

Placa: OTM2X22 | Data: 2026-05-09 12:05:16 | IA: 92.9%

Placa: OTM2X22 | Data: 2026-05-09 12:15:47 | IA: 76.3%

Placa: TXH9H30 | Data: 2026-05-09 20:13:32 | IA: 97.1%

Placa: TEX7D59 | Data: 2026-05-10 08:29:56 | IA: 100.0%

Placa: TEX7D59 | Data: 2026-05-10 08:30:15 | IA: 98.7%

Placa: TEX7D59 | Data: 2026-05-10 08:31:21 | IA: 99.5%

Placa: TEX7D59 | Data: 2026-05-10 08:32:10 | IA: 99.8%

Placa: TEX7D59 | Data: 2026-05-10 08:33:39 | IA: 99.6%

Placa: RCU3F67 | Data: 2026-05-11 06:53:51 | IA: 97.6%

Placa: OTM2X22 | Data: 2026-05-11 08:25:47 | IA: 71.9%

Placa: OTM2X22 | Data: 2026-05-11 09:40:57 | IA: 96.3%

Placa: PBI0G87 | Data: 2026-05-11 09:50:18 | IA: 87.8%

Placa: PBI0G87 | Data: 2026-05-11 09:51:58 | IA: 64.3%

Placa: PBI0G87 | Data: 2026-05-11 09:55:05 | IA: 69.7%

Placa: OTM2X22 | Data: 2026-05-11 10:35:45 | IA: 90.1%

Placa: OTM2X22 | Data: 2026-05-11 12:05:14 | IA: 74.3%

Placa: OTM2X22 | Data: 2026-05-11 12:16:44 | IA: 88.0%

Placa: OTM2X22 | Data: 2026-05-11 12:17:18 | IA: 93.0%

Placa: OTM2X22 | Data: 2026-05-11 12:59:25 | IA: 90.4%

Placa: OTM2X22 | Data: 2026-05-11 12:59:54 | IA: 73.6%

Placa: OTM2X22 | Data: 2026-05-11 13:00:12 | IA: 76.3%

Placa: OTM2X22 | Data: 2026-05-11 14:30:45 | IA: 93.1%

Placa: NLA2493 | Data: 2026-05-11 15:15:33 | IA: 73.3%

Placa: OTM2X22 | Data: 2026-05-11 16:40:15 | IA: 63.8%

Placa: XOD9G36 | Data: 2026-05-11 17:13:06 | IA: 94.9%

Placa: OTM2X32 | Data: 2026-05-11 17:45:35 | IA: 75.0%

Placa: OTM2X22 | Data: 2026-05-11 17:45:44 | IA: 93.7%

Placa: OTM2X22 | Data: 2026-05-11 18:44:10 | IA: 84.0%

Placa: OTH2X22 | Data: 2026-05-11 18:53:58 | IA: 61.8%

Placa: OTM2X22 | Data: 2026-05-11 19:23:13 | IA: 67.8%

Placa: HISTORICO | Data: 2026-05-12 09:09:00 | IA: 83.3%

Placa: OTM2X22 | Data: 2026-05-12 09:21:27 | IA: 86.0%

Placa: OTM2X22 | Data: 2026-05-12 11:16:42 | IA: 76.3%

Placa: OTM2X22 | Data: 2026-05-12 11:21:03 | IA: 96.3%

Placa: STP9G36 | Data: 2026-05-12 11:23:38 | IA: 85.3%

Placa: OTM2X22 | Data: 2026-05-12 11:24:22 | IA: 91.3%

Placa: OTM2X22 | Data: 2026-05-12 12:07:36 | IA: 88.8%

Placa: STP9G36 | Data: 2026-05-12 13:41:13 | IA: 93.1%

Placa: OTM2X22 | Data: 2026-05-12 14:07:03 | IA: 95.0%

Placa: OTM2X22 | Data: 2026-05-12 14:32:14 | IA: 94.4%

Placa: OTM2X22 | Data: 2026-05-12 17:03:09 | IA: 97.0%

Placa: OTM2X22 | Data: 2026-05-12 17:15:15 | IA: 87.9%

Placa: OTH2X22 | Data: 2026-05-12 17:21:08 | IA: 88.6%

Placa: OTM2X22 | Data: 2026-05-12 17:21:15 | IA: 96.6%

Placa: OTM2X22 | Data: 2026-05-12 19:10:52 | IA: 79.8%

Placa: OTM2X22 | Data: 2026-05-12 19:22:31 | IA: 94.1%

Placa: OTM2X22 | Data: 2026-05-12 19:29:10 | IA: 95.8%

Placa: OTM2X22 | Data: 2026-05-12 19:30:57 | IA: 70.0%

Placa: TGH8A38 | Data: 2026-05-13 11:48:42 | IA: 99.0%

Placa: OTM2X22 | Data: 2026-05-13 11:57:16 | IA: 85.8%

Placa: OTM2X22 | Data: 2026-05-13 12:02:45 | IA: 92.9%

Placa: OTM2X22 | Data: 2026-05-13 12:30:32 | IA: 92.6%

Placa: OTM2X22 | Data: 2026-05-13 12:39:18 | IA: 84.1%

Placa: QCC5H61 | Data: 2026-05-13 14:11:54 | IA: 91.2%

Placa: OTM2X22 | Data: 2026-05-13 15:04:58 | IA: 95.5%

Placa: XOD9G36 | Data: 2026-05-13 15:12:21 | IA: 87.1%

Placa: XOD9G36 | Data: 2026-05-13 15:19:00 | IA: 79.5%

Placa: XOD9G36 | Data: 2026-05-13 15:31:17 | IA: 67.7%

Placa: OTM2X22 | Data: 2026-05-13 15:32:20 | IA: 89.4%

Placa: XOD9G36 | Data: 2026-05-13 15:44:42 | IA: 62.0%

Placa: OTM2X22 | Data: 2026-05-13 16:15:09 | IA: 95.6%

Placa: OTM2X22 | Data: 2026-05-13 16:44:20 | IA: 79.1%

Placa: TEY4H29 | Data: 2026-05-13 17:01:28 | IA: 99.7%

Placa: OTM2X22 | Data: 2026-05-13 17:28:52 | IA: 85.0%

Placa: OTM2X22 | Data: 2026-05-13 17:42:11 | IA: 86.3%

Placa: OTM2X22 | Data: 2026-05-13 18:00:09 | IA: 86.6%

Placa: OTM2X22 | Data: 2026-05-13 18:19:10 | IA: 97.5%

Placa: OTM2X22 | Data: 2026-05-13 18:19:42 | IA: 87.1%

Placa: OTM2X22 | Data: 2026-05-13 19:44:53 | IA: 72.4%

Placa: OTM2X22 | Data: 2026-05-13 19:56:58 | IA: 82.0%

Placa: OTM2X22 | Data: 2026-05-14 08:02:43 | IA: 96.9%

Placa: OTM2X22 | Data: 2026-05-14 10:24:35 | IA: 90.7%

Placa: OTM2X22 | Data: 2026-05-14 12:09:43 | IA: 86.9%

Placa: OTM2X22 | Data: 2026-05-14 12:33:44 | IA: 88.1%

Placa: OTM2X22 | Data: 2026-05-14 12:34:24 | IA: 92.5%

Placa: XOD9G36 | Data: 2026-05-14 15:35:57 | IA: 82.3%

Placa: XOD9G36 | Data: 2026-05-14 15:37:45 | IA: 86.7%

Placa: OTM2X22 | Data: 2026-05-14 16:20:34 | IA: 90.2%

Placa: OTM2X22 | Data: 2026-05-14 17:05:10 | IA: 95.9%

Placa: OTM2X22 | Data: 2026-05-14 17:40:17 | IA: 88.8%

Placa: OTM2X22 | Data: 2026-05-14 17:42:46 | IA: 93.0%

Placa: OTM2X22 | Data: 2026-05-14 17:43:30 | IA: 92.8%

Placa: OTM2X22 | Data: 2026-05-14 17:43:54 | IA: 96.3%

Placa: HGR7D50 | Data: 2026-05-14 20:49:53 | IA: 97.4%

Placa: OTM2X22 | Data: 2026-05-15 09:18:43 | IA: 93.3%

Placa: OTM2X22 | Data: 2026-05-15 09:52:21 | IA: 89.6%

Placa: OTM2X22 | Data: 2026-05-15 10:01:26 | IA: 81.4%

Placa: OTM2X22 | Data: 2026-05-15 10:15:38 | IA: 95.0%

Placa: OTM2X22 | Data: 2026-05-15 10:19:38 | IA: 85.0%

Placa: OTM2X22 | Data: 2026-05-15 10:32:30 | IA: 92.3%

Placa: OTM2X22 | Data: 2026-05-15 11:25:02 | IA: 96.6%

Placa: OTM2X22 | Data: 2026-05-15 11:43:02 | IA: 86.5%

Placa: OTM2X22 | Data: 2026-05-15 12:09:46 | IA: 86.2%

Placa: OTM2X22 | Data: 2026-05-15 15:19:39 | IA: 97.3%

Placa: OTM2X22 | Data: 2026-05-15 15:21:27 | IA: 74.0%

Placa: OTM2X22 | Data: 2026-05-15 16:12:00 | IA: 75.6%

Placa: OTM2X22 | Data: 2026-05-15 17:07:12 | IA: 77.8%

Placa: OTM2X22 | Data: 2026-05-16 09:59:12 | IA: 96.6%

Placa: OTM2X22 | Data: 2026-05-16 12:10:12 | IA: 91.1%

Placa: RCM3D82 | Data: 2026-05-16 14:14:41 | IA: 98.9%

Placa: OTM2X22 | Data: 2026-05-16 15:48:40 | IA: 95.2%

Placa: ONB8329 | Data: 2026-05-17 11:03:31 | IA: 98.7%

Placa: ONB8329 | Data: 2026-05-17 11:03:43 | IA: 99.0%

Placa: OTM2X22 | Data: 2026-05-18 07:41:08 | IA: 95.9%

Placa: OTM2X22 | Data: 2026-05-18 08:49:43 | IA: 95.8%

Placa: OTM2X22 | Data: 2026-05-18 12:08:09 | IA: 95.8%

Placa: OTM2X22 | Data: 2026-05-18 12:45:56 | IA: 91.7%

Placa: OTM2X22 | Data: 2026-05-18 13:04:09 | IA: 94.1%

Placa: OTM2X22 | Data: 2026-05-18 14:20:38 | IA: 86.8%

Placa: OTM2X22 | Data: 2026-05-18 14:31:20 | IA: 95.3%

Placa: OTM2X22 | Data: 2026-05-18 14:40:44 | IA: 76.0%

Placa: OTM2X22 | Data: 2026-05-18 15:01:27 | IA: 94.8%

Placa: OTM2X22 | Data: 2026-05-18 15:54:32 | IA: 87.2%

Placa: OTM2X22 | Data: 2026-05-18 16:37:50 | IA: 90.8%

Placa: OTM2X22 | Data: 2026-05-18 17:17:28 | IA: 85.8%

Placa: RCM3D82 | Data: 2026-05-18 17:18:22 | IA: 98.8%

Placa: OTM2X22 | Data: 2026-05-18 17:21:26 | IA: 83.7%

Placa: OTM2X22 | Data: 2026-05-18 18:34:15 | IA: 86.3%

Placa: OTM2X22 | Data: 2026-05-18 19:16:22 | IA: 94.6%

Placa: OTM2X22 | Data: 2026-05-19 09:59:45 | IA: 94.3%

Placa: OTM2X22 | Data: 2026-05-19 10:02:53 | IA: 96.2%

Placa: OTM2X22 | Data: 2026-05-19 10:15:44 | IA: 84.0%

Placa: OTM2X22 | Data: 2026-05-19 10:16:28 | IA: 89.8%

Placa: XOD9G36 | Data: 2026-05-19 10:23:18 | IA: 65.2%

Placa: OTM2X22 | Data: 2026-05-19 12:22:12 | IA: 92.3%

Placa: OTM2X22 | Data: 2026-05-19 12:28:12 | IA: 91.9%

Placa: OTM2X22 | Data: 2026-05-19 12:43:07 | IA: 95.1%

Placa: OTM2X22 | Data: 2026-05-19 13:52:30 | IA: 92.0%

Placa: OTM2X22 | Data: 2026-05-19 14:04:21 | IA: 94.5%

Placa: OTM2X22 | Data: 2026-05-19 14:06:50 | IA: 85.3%

Placa: OTM2X22 | Data: 2026-05-19 14:42:13 | IA: 94.2%

Placa: XOD9G36 | Data: 2026-05-19 15:10:52 | IA: 81.7%

Placa: XOD9G36 | Data: 2026-05-19 15:14:44 | IA: 90.4%

Placa: XOD9G36 | Data: 2026-05-19 15:14:53 | IA: 97.3%

Placa: OTM2X22 | Data: 2026-05-19 19:19:11 | IA: 93.6%

Placa: OTM2X22 | Data: 2026-05-19 19:19:42 | IA: 95.3%

Placa: OTM2X22 | Data: 2026-05-20 07:51:23 | IA: 94.3%

Placa: XOD9G36 | Data: 2026-05-20 09:15:48 | IA: 66.8%

Placa: OTM2X22 | Data: 2026-05-20 10:41:44 | IA: 86.8%

Placa: XOD9G36 | Data: 2026-05-20 11:29:52 | IA: 84.9%

Placa: OTM2X22 | Data: 2026-05-20 11:35:42 | IA: 76.5%

Placa: TER0A59 | Data: 2026-05-20 11:39:43 | IA: 98.9%

Placa: XOD9G36 | Data: 2026-05-20 13:04:13 | IA: 80.1%

Placa: TER0A59 | Data: 2026-05-20 13:48:18 | IA: 99.7%

Placa: XOD9G36 | Data: 2026-05-20 14:12:17 | IA: 77.9%

Placa: XOD9G36 | Data: 2026-05-20 14:15:16 | IA: 85.2%

Placa: QRD6D46 | Data: 2026-05-20 15:04:07 | IA: 98.4%

Placa: QRD6D46 | Data: 2026-05-20 15:15:20 | IA: 99.6%

Placa: QRD6D46 | Data: 2026-05-20 15:31:30 | IA: 99.1%

Placa: QRD6D46 | Data: 2026-05-20 15:49:41 | IA: 99.9%

Placa: QRD6D46 | Data: 2026-05-20 15:54:42 | IA: 98.4%

Placa: OTM2X22 | Data: 2026-05-20 17:08:39 | IA: 92.7%

Placa: TEG9D85 | Data: 2026-05-20 17:35:29 | IA: 100.0%

Placa: OTM2X22 | Data: 2026-05-20 18:11:50 | IA: 93.8%

Placa: OTM2X22 | Data: 2026-05-20 18:29:01 | IA: 85.2%

Placa: OTM2X22 | Data: 2026-05-20 18:36:47 | IA: 88.9%

Placa: QTM2X22 | Data: 2026-05-20 18:37:45 | IA: 77.3%

Placa: GTM2X22 | Data: 2026-05-20 18:38:16 | IA: 71.2%

Placa: TZB2H27 | Data: 2026-05-20 19:16:39 | IA: 75.9%

Placa: OTM2X22 | Data: 2026-05-20 19:33:34 | IA: 95.8%

Placa: OTM2X22 | Data: 2026-05-20 19:34:09 | IA: 97.5%

Placa: JGO4718 | Data: 2026-05-21 08:21:16 | IA: 89.1%

Placa: OTM2X22 | Data: 2026-05-21 08:42:41 | IA: 80.6%

Placa: TER0A59 | Data: 2026-05-21 08:59:22 | IA: 94.5%

Placa: OTM2X22 | Data: 2026-05-21 09:37:27 | IA: 73.7%

Placa: XOD9G36 | Data: 2026-05-21 10:17:37 | IA: 92.9%

Placa: XOD9G36 | Data: 2026-05-21 10:18:12 | IA: 90.4%

Placa: XOD9G36 | Data: 2026-05-21 10:25:37 | IA: 72.7%

Placa: OTM2X22 | Data: 2026-05-21 10:40:05 | IA: 92.3%

Placa: OTM2X22 | Data: 2026-05-21 10:44:33 | IA: 87.5%

Placa: QRD6D46 | Data: 2026-05-21 11:01:27 | IA: 99.8%

Placa: QRD6D46 | Data: 2026-05-21 11:07:07 | IA: 99.9%

Placa: QRD6D46 | Data: 2026-05-21 11:08:18 | IA: 99.1%

Placa: QRD6D46 | Data: 2026-05-21 11:10:00 | IA: 99.3%

Placa: OTM2X22 | Data: 2026-05-21 12:35:59 | IA: 90.2%

Placa: TER0A59 | Data: 2026-05-21 14:21:09 | IA: 96.5%

Placa: OTM2X22 | Data: 2026-05-21 14:24:31 | IA: 92.4%

Placa: OTM2X22 | Data: 2026-05-21 16:05:14 | IA: 94.9%

Placa: OTM2X22 | Data: 2026-05-21 16:05:19 | IA: 93.8%

Placa: OTM2X22 | Data: 2026-05-21 16:06:08 | IA: 92.9%

Placa: OTM2X22 | Data: 2026-05-21 16:10:39 | IA: 94.2%

Placa: OTM2X22 | Data: 2026-05-21 16:31:49 | IA: 77.9%

Placa: SDD5C64 | Data: 2026-05-21 16:41:21 | IA: 99.5%

Placa: QRD6D46 | Data: 2026-05-21 16:56:13 | IA: 98.9%

Placa: OTM2X22 | Data: 2026-05-21 17:00:18 | IA: 88.3%

Placa: QRD6D46 | Data: 2026-05-21 17:00:55 | IA: 99.9%

Placa: OTM2X22 | Data: 2026-05-21 18:25:20 | IA: 97.3%

Placa: OTM2X22 | Data: 2026-05-21 18:39:33 | IA: 97.7%

Placa: OTM2722 | Data: 2026-05-21 18:40:48 | IA: 93.0%

Placa: OTM2X22 | Data: 2026-05-21 20:19:43 | IA: 60.3%

Placa: OTM2X22 | Data: 2026-05-21 20:47:04 | IA: 68.2%

Placa: OTM2X22 | Data: 2026-05-22 08:45:20 | IA: 76.2%

Placa: TXB1F94 | Data: 2026-05-22 09:59:53 | IA: 99.1%

Placa: TXB1F94 | Data: 2026-05-22 10:00:17 | IA: 99.6%

Placa: OTM2X22 | Data: 2026-05-22 10:06:02 | IA: 96.1%

Placa: OTM2X22 | Data: 2026-05-22 10:31:23 | IA: 87.7%

Placa: OTM2X22 | Data: 2026-05-22 11:09:33 | IA: 95.1%

Placa: OTM2X22 | Data: 2026-05-22 12:36:11 | IA: 87.9%

Placa: OTM2X22 | Data: 2026-05-22 12:47:19 | IA: 92.2%

Placa: OTH2X22 | Data: 2026-05-22 14:11:52 | IA: 80.0%

Placa: QRD6D46 | Data: 2026-05-22 14:13:48 | IA: 99.7%

Placa: QRD6D46 | Data: 2026-05-22 14:19:16 | IA: 98.6%

Placa: OTM2X22 | Data: 2026-05-22 14:31:45 | IA: 93.2%

Placa: TAE1C00 | Data: 2026-05-22 14:44:41 | IA: 98.6%

Placa: OTM2X22 | Data: 2026-05-22 14:49:07 | IA: 76.6%

Placa: OTM2X22 | Data: 2026-05-22 15:33:19 | IA: 97.2%

Placa: OTM2X22 | Data: 2026-05-22 16:13:14 | IA: 97.2%

Placa: DCV8G24 | Data: 2026-05-22 17:02:16 | IA: 96.6%

Placa: OTM2X22 | Data: 2026-05-22 17:52:25 | IA: 95.2%

Placa: OTM2X22 | Data: 2026-05-22 18:23:26 | IA: 96.0%

Placa: OTM2X22 | Data: 2026-05-22 18:37:30 | IA: 66.1%

Placa: OTM2X22 | Data: 2026-05-22 18:39:57 | IA: 98.6%

Placa: OTM2X22 | Data: 2026-05-22 19:15:38 | IA: 98.2%

Placa: OTM2X22 | Data: 2026-05-22 19:30:21 | IA: 67.4%

Placa: OTM2X22 | Data: 2026-05-22 19:31:45 | IA: 95.0%

Placa: SAC0D51 | Data: 2026-05-22 19:33:04 | IA: 98.4%

Placa: QTR9F79 | Data: 2026-05-23 06:26:24 | IA: 96.3%

Placa: NWP8485 | Data: 2026-05-23 07:18:35 | IA: 93.1%

Placa: TEY5B53 | Data: 2026-05-23 07:37:55 | IA: 99.8%

Placa: TXX7C43 | Data: 2026-05-23 08:40:10 | IA: 99.1%

Placa: TXX7C43 | Data: 2026-05-23 09:06:26 | IA: 94.0%

Placa: TXX7C43 | Data: 2026-05-23 11:11:36 | IA: 98.5%

Placa: OTM2X22 | Data: 2026-05-23 11:53:10 | IA: 93.3%

Placa: OTM2X22 | Data: 2026-05-23 11:53:59 | IA: 91.4%

Placa: OTM2X22 | Data: 2026-05-23 11:56:01 | IA: 95.9%

Placa: SDM9B82 | Data: 2026-05-23 12:34:58 | IA: 98.2%

Placa: NGA5C50 | Data: 2026-05-23 12:38:08 | IA: 99.3%

Placa: SDM9B82 | Data: 2026-05-23 12:38:30 | IA: 99.8%

Placa: QTR9F79 | Data: 2026-05-23 14:44:40 | IA: 99.0%

Placa: OTM2X22 | Data: 2026-05-23 16:26:32 | IA: 88.3%

Placa: OTM2X22 | Data: 2026-05-23 18:24:38 | IA: 94.2%

Placa: QTR9F79 | Data: 2026-05-24 05:55:09 | IA: 96.2%

Placa: OTM2X22 | Data: 2026-05-25 08:35:13 | IA: 95.1%

Placa: QTR9F79 | Data: 2026-05-25 08:50:09 | IA: 98.3%

Placa: OTM2X22 | Data: 2026-05-25 12:03:37 | IA: 85.8%

Placa: QTR9F79 | Data: 2026-05-25 12:13:28 | IA: 95.5%

Placa: OTM2X22 | Data: 2026-05-25 12:19:46 | IA: 90.0%

Placa: TFU3H46 | Data: 2026-05-25 12:21:25 | IA: 97.2%

Placa: TFU3H46 | Data: 2026-05-25 13:35:20 | IA: 86.6%

Placa: PRV6G33 | Data: 2026-05-25 18:11:53 | IA: 97.2%

Placa: OTM2X22 | Data: 2026-05-25 18:21:04 | IA: 93.5%

Placa: OTM2X22 | Data: 2026-05-25 18:25:58 | IA: 91.5%

Placa: OTM2X22 | Data: 2026-05-26 09:07:26 | IA: 95.0%

Placa: XOD9G36 | Data: 2026-05-26 09:33:06 | IA: 89.4%

Placa: XOD9G36 | Data: 2026-05-26 09:37:57 | IA: 88.0%

Placa: PQG0F43 | Data: 2026-05-26 09:43:07 | IA: 98.7%

Placa: PQG0F43 | Data: 2026-05-26 09:45:14 | IA: 98.3%

Placa: PQG0F43 | Data: 2026-05-26 09:46:45 | IA: 98.6%

Placa: PQG0F43 | Data: 2026-05-26 09:48:37 | IA: 99.6%

Placa: OTM2X22 | Data: 2026-05-26 12:25:04 | IA: 96.5%

Placa: SJC5D67 | Data: 2026-05-26 12:38:54 | IA: 99.9%

Placa: SJC5D67 | Data: 2026-05-26 12:39:16 | IA: 99.9%

Placa: PQG0F43 | Data: 2026-05-26 12:41:33 | IA: 99.2%

Placa: PQG0F43 | Data: 2026-05-26 12:43:13 | IA: 99.8%

Placa: OTM2X22 | Data: 2026-05-26 12:56:08 | IA: 96.3%

Placa: PQG0F43 | Data: 2026-05-26 13:02:10 | IA: 99.2%

Placa: PQG0F43 | Data: 2026-05-26 13:03:36 | IA: 97.7%

Placa: OTM2X22 | Data: 2026-05-26 15:25:17 | IA: 93.8%

Placa: XOD9G36 | Data: 2026-05-26 16:03:21 | IA: 92.2%

Placa: OTM2X22 | Data: 2026-05-26 18:28:27 | IA: 75.8%

Placa: OTM2X22 | Data: 2026-05-26 18:38:21 | IA: 82.9%

Placa: OTM2X22 | Data: 2026-05-26 18:38:32 | IA: 63.4%

Placa: OTM2X22 | Data: 2026-05-26 18:50:45 | IA: 64.1%

Placa: OTM2X22 | Data: 2026-05-27 08:37:20 | IA: 83.2%

Placa: OTM2X22 | Data: 2026-05-27 10:25:31 | IA: 77.1%

Placa: OTM2X22 | Data: 2026-05-27 11:00:12 | IA: 93.6%

Placa: OTM2X22 | Data: 2026-05-27 11:06:28 | IA: 97.4%

Placa: OTM2X22 | Data: 2026-05-27 12:24:58 | IA: 97.1%

Placa: OTM2X22 | Data: 2026-05-27 14:35:07 | IA: 90.4%

Placa: OTM2X22 | Data: 2026-05-27 14:42:15 | IA: 96.1%

Placa: OTM2X22 | Data: 2026-05-27 15:05:20 | IA: 97.7%

Placa: OTM2X22 | Data: 2026-05-27 15:06:33 | IA: 77.4%

Placa: OTM2X22 | Data: 2026-05-27 15:06:52 | IA: 76.8%

Placa: OTM2X22 | Data: 2026-05-27 15:12:30 | IA: 92.5%

Placa: OTM2X22 | Data: 2026-05-27 16:30:17 | IA: 98.7%

Placa: OTM2X22 | Data: 2026-05-27 16:31:07 | IA: 99.5%

Placa: OTM2X22 | Data: 2026-05-27 16:45:34 | IA: 95.9%

Placa: OTM2X22 | Data: 2026-05-27 16:54:57 | IA: 94.6%

Placa: OTM2X22 | Data: 2026-05-27 17:02:01 | IA: 94.3%

Placa: XOD9G36 | Data: 2026-05-27 17:42:47 | IA: 77.8%

Placa: OTM2X22 | Data: 2026-05-27 19:03:33 | IA: 86.1%

Placa: OTM2X22 | Data: 2026-05-27 19:15:17 | IA: 71.6%

Placa: OTM2722 | Data: 2026-05-27 19:50:04 | IA: 64.9%

Placa: OTM2X22 | Data: 2026-05-27 19:50:18 | IA: 75.1%

Placa: OTM2X22 | Data: 2026-05-27 20:45:12 | IA: 92.2%

Placa: OTM2X22 | Data: 2026-05-28 07:43:49 | IA: 97.7%

Placa: OTM2X22 | Data: 2026-05-28 08:11:19 | IA: 81.6%

Placa: RNO8C72 | Data: 2026-05-28 08:13:58 | IA: 99.8%

Placa: STD9E86 | Data: 2026-05-28 08:14:41 | IA: 99.7%

Placa: SCD5E48 | Data: 2026-05-28 08:55:35 | IA: 97.1%

Placa: SCD5E48 | Data: 2026-05-28 08:59:46 | IA: 99.8%

Placa: SCD5E48 | Data: 2026-05-28 09:05:15 | IA: 83.7%

Placa: SCD5E48 | Data: 2026-05-28 09:06:28 | IA: 96.2%

Placa: SCD5E48 | Data: 2026-05-28 09:09:15 | IA: 93.1%

Placa: SCD5E48 | Data: 2026-05-28 09:10:59 | IA: 71.5%

Placa: SCD5E48 | Data: 2026-05-28 09:14:03 | IA: 93.3%

Placa: SCD5E48 | Data: 2026-05-28 09:43:41 | IA: 85.3%

Placa: SCD5E48 | Data: 2026-05-28 09:45:47 | IA: 99.9%

Placa: OTM2X22 | Data: 2026-05-28 10:43:08 | IA: 83.8%

Placa: OTM2X22 | Data: 2026-05-28 11:48:50 | IA: 79.0%

Placa: QTR9F79 | Data: 2026-05-28 12:55:56 | IA: 99.0%

Placa: QTR9F79 | Data: 2026-05-28 12:56:27 | IA: 95.3%

Placa: QTR9F79 | Data: 2026-05-28 12:57:10 | IA: 61.9%

Placa: QTR9F79 | Data: 2026-05-28 13:56:26 | IA: 95.7%

Placa: OTM2X22 | Data: 2026-05-28 14:42:46 | IA: 97.0%

Placa: OTM2X22 | Data: 2026-05-28 18:38:38 | IA: 78.8%

Placa: SJC5D67 | Data: 2026-05-28 18:44:38 | IA: 99.8%

Placa: TEY4H29 | Data: 2026-05-28 18:51:12 | IA: 98.0%

Placa: MWD5352 | Data: 2026-05-29 07:01:39 | IA: 99.5%

Placa: OTM2X22 | Data: 2026-05-29 08:19:56 | IA: 95.9%