MassHealth Snapshot Enrollment Summary of April 2024 Caseload

Total MassHealth Snapshot Members, excluding DMH clients not eligible under ACA:

April 30, 2024 2,052,966

Total MassHealth Member Months, excluding DMH clients not eligible under ACA:

February 2024 2,127,026 Member Months

Snapshot Enrollment Overview

Total Snapshot Enrollment:

Total membership increased by 7,250 members from March 2024 to April 2024. This translates to a 0.30% change in total MassHealth caseload, excluding temporary coverage.

Adult enrollment increased by 3,223 members or 0.2% Child enrollment increased by 4,027 members or 0.5%

Snapshot Program Enrollment Changes:

Family enrollment increased by 5,257 members or 0.4% Disabled enrollment increased by 231 members or 0.1% Senior enrollment increased by 3,433 members or 1.5% CarePlus enrollment decreased by -1,999 members or -0.6% OneCare enrollment increased by 328 members or 0.8%

Snapshot Enrollment by Plan Type:

ACO-A enrollment of 901,923 decreased by -116 members or 0.0% ACO-B enrollment of 318,289 decreased by -1,992 members or -0.7% Traditional HMO enrollment of 41,854 decreased by -768 members or -2.1%

CarePlus MCO enrollment of 23,357 decreased by -471 members or -2.2%

SCO enrollment of 75,339 increased by 691 members or 0.9%

PACE enrollment of 5,368 increased by 5 members or 0.1%

One Care enrollment of 42,189 increased by 328 members or 0.8%

PCC enrollment of 74,370 decreased by -457 members or -0.7%

TPL enrollment of 145,344 decreased by -2,085 members or -1.7%

FFS enrollment of 89,688 increased by 2,613 members or 3.6%

Seniors (excluding SCO, PACE, and Buy In Aged) enrollment of 97,682 decreased by -305 members or -0.3%

Other enrollment of 343,936 increased by 9,807 members or 2.9%

Enrollment Calculation Methodology

MassHealth enrollment in a given month continues to change after the last day of the month due to members subject to retroactive eligibility changes. This can occur due to retroactive eligibility determination, redetermination processing, application verification, eligibility appeals and changes in member aid categories. To account for these changes, MassHealth reports two different measures of enrollment in this document:

<u>Total Snapshot Enrollment</u> = Member count as of the last day of the month; not adjusted for retroactive eligibility.

Total Member Months =Total number of eligible days divided by the number of days in the month.

Updated with latest information available at each publication. This is the

most accurate representation of enrollment for budgeting purposes.

| \$3 Manufacilis Handows - Grapolant Report for April 2024 Projektion Grapo | 31-0a1-15 31-day-15 3 | 30-Eap-18 31-Ont-18 | 30 Nov 18 31 Oct 18 31-34 | ar-18 28-Pair-18 31-Mar-1
 | 0 30-Apr-10 31-May-18 30-3s | ue-10 31-3ui-20 31-hug-2 | 0 30-Sep-10 31-On-10 | 0 30 Sec 10 11-0 er 10 1
 | 1-2m-28 20-Feb-28 31-Ma | -20 20-dp-20 31-May | ny-28 30-luv-20 31 | -Jul-20 31-day-20 38-day-2
 | 33 Octo 20 30 New 20 | 11-0m-20 11-3m-21 | 28 Pak-21 31 Mar-21 38 day- | 21 31 May-21 38 Jun-21
 | 31-3al-21 31-dag-21 | 0 Say 21 21 Oct 21 20 N | n-21 31-0m-21 31-1m-3 | 3 38 Feb-33 31 Mar-33
 | 30-lap-23 31-May-23 | 30-lun-23 31-lui-23 3 | 1 day 23 30 day 23 31 Gr | e-33 38 Nev-23 31 Gar-2
 | 23 31-law 23 28 Feb | 23 31-Har-23 30-ágr-23 | 30 May 23 30 Jun 23 | 30-3a0-23 30-day-23
 | 30 Sep-23 31-0x+23 3 | New-23 31-Gen-23 : | 13-3an-24 20-Pain-24 31-5
 | Har-34 30-8gr-34 | Compared to lank report if change % shange if change % sha |
--	---	---	---
--	--	--	---
--	---	---	
--	---	--	
---	--	--	
--	--	---	--
--	--	--	
--	--	--	
--	--	--	
	\$ 21,000 20,000 100,00	20-366 219-318 20-566 219-318 205,960 219-326 201,960 219-326 211,960 219-326 41,950 40,967 41,950 40,967 24,967 22-317 21,050 11,550 16,079 11,550 16,070 11,550 1,670 11,550 1,670 11,550 1,670 11,570 1,670 11,570	23.7,615 256,830 23.2 13.7,685 156,330 265 13.3,785 133,333 255 13.3,785 133,335 135 13.3,785 133,335 135 13.3,785 13.3,785 135 13.3,785 13.3,785 135 13.3,785 13.3,785 135 13.3,785 13.3,785 135 13.3,785 13.3,785 13.3,785 13.3,785 13.3,785 13.3,785 13.3,785 13.3,785 13.3,785 13.3,785 13.
 | 100 100 100 100 100 100 100 100 100 100 | 17 271,352 229,358 221,352 229,358 221,352 221,358 27,362 27,463 27,463 27,463 27,463 27,463 27,463 27,463 27,463 27,463 27,463 27,473 | 5 20 20 20 20 20 20 20 20 20 20 20 20 20 | 20 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24
 | 20 20 300 30 20 20 20 20 20 20 20 20 20 20 20 20 20 | 4,020 246,500 25,001 216,514 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 27 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20 | 201, 240 241, 241, 241, 241, 241, 241, 241, 241,
 | 32 32 32 32 32 32 32 32 32 32 32 32 32 3 | 30 20 271,000 275,000 | 20 27 28 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28 | 277,522 278,617
217,522 278,617
241,560 278,758
240,306 140,306
240,377 281,506
240,377 281,600
240,377 281,600
240,478 281,600
240,478 281,600
240,478 281,600
250,600 281,600
250,60 | 4
 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 200.21 200.71
2 200.21 200.71
2 149.23 200.41
4 149.23 100.41
1 120,000 100.71
2 24,000 200.71
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 200 000 200,000 200,000 100,000 100,000 110,000 110,000 110,000 110,000 110,000 100,00 | 241,212 246,407 144,40
 | \$2 20,000 | 201 201 201 201 201 201 201 201 201 201 | 55 00 000 30.1202 200.000 100. | 10 20 60 60 60 60 60 60 60 60 60 60 60 60 60 | 44 42 201.588 508.818 201.588 508.818 201.588 508.818 201.680 121.680 201.680 121.680 201.680 121.680 201.680 121.680 201.680 121.680 201.680 121.680 201.680 121.680 201.680
121.680 201.680 | 23 | 00 00 00 00 00 00 00 00 00 00 00 00 00 | 67 08 200,000 311,300 200,000 311,300 200,000 311,300 200,000 41,300 80,000 80,000 10,227 11,000 10,200 11,700 11,
 | 50 70 201,100 | 74 | LDT 0.20 124500 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Section Sect | ## 14,477 14,334 64,046 64,047 | 14,668 14,000
41,077 0,018
7,018 7,081
20,209 20,111
10,028 0,108
48 100
4,000 4,000
12,004 1,000
4,000 1,000
1,004 1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,00 | 14.782 24.686 27.687 27.887 27 | 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 | 0 14.00 14.75% 1
0 2.133 2.46% 2
1 2.133 2.46% 2
1 1.00 1
1 1. | 4.075 in. 14.78 in. 14.80 in. 75 in. 15.78 in. 75 i
 | 0 14,856 15,656 0,315 0, | 10,000 10 | 12.522 12.521 12.521 12.52 12. | 443 14,306 24, 62 60 60 60,614 62 62 62 62 62 62 62 62 62 62 62 62 62 | \$,204 11,506 6,645 60,649
60,649 60,6 | 14,000 14,044 12,70
1,000 14,700 17,70
1,000 18,700 17,70
1,000 18,700 18,70
1,000 18,700 18,700
1,000 18,700 18,700
1, | 11,366 11,414
43,607 43,707 7,708
11,364 11,364 11,364
1,365 7,378 7,911
1,365 1,465 11,465
1,365 1,465 11,465
1,465 11,465 11,465
1,465 11,46 | 18,880 02,700 02 | 11,300 11,300 12 | 14 1.265 1.236
17 2.106 1.266
1.266 1.266 | 11,677 15,600 40,775
40,775 40 | 11.00 11.00 1 1.00 1 1 1 1 1 1 1 1 1 1 1 | LAME 11-00 1 | 1 11,008 11,607 4 2,011 1 1,007 4 1 1,008 1 1, | 13,67N 14,693
42,933 02,664
7,266 7,220
13,364 12,373
7,213 7,213 7,214
120 1,300
0,000 1,000
0,000 1,000
1,000 1,000 1,000 1,000
1,000 1,000 1,000 1,000
1,000 1,000 1,000 1,000 1,000
1,000 1, | 14,000 14,000 14,000 12,000
12,000 12 | 14,000 14,000 24,000 15 | AND 14-730 14-73 | 188 14,850 14,35 | 00 14,481 12,415 00 4,645 16,170 00 4,645 12,415 01 1,700 44,615 01 1,700 44,615 01 1,700 44,615 01 1,700 4,700 01 1,000 4,700 01 1,000 4,700 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000 00 1,000 1,000
00 1,000 1,000 | 13,641 23,638 (6,147 16,148 16,147 16,148 16,147 16,148 16,147 16,148 16 | 17,386 17,387 18,365 18 | 17,200 17,474 (0,600 18,400 18 | 17,954 14,881 15,951 12,956 15,751 12,556
15,751 12,556 12 | 14,000 14,300 15,400 15 | 14,854 14,317
11,874 10,707
11,874 10,707
21,138 22,138
22,138 22,138
1,675 1,446
111 111
111 111
1,447 1,448
1,330 2,546
1,330 2,546
1,477 1,488
1,477 1,488
1,477 1,488
1,477 1,488 | 200 - 22% 1488
1488 1488 1488 1488 1488 1488 1488 1488 1488 1488 1488 1488 1488 |
| The continue | 76 | 8,504 8,602
4,000 4,000
10,700 6,700
10,700 11,600
10,700 11,600
10,700 11,600
10,600 116,417
1,274,414 1,460,600 | A-100 | 8.334 8.334 8.47
4.377 6.341 6.73
8.609 68,663 66,60
7.090 17,313 23,214
4.666 85,324 86,77
6.48 88,324
88,37
6.48 88,324 88,37
6.48 88,324 88,37
6.48 88,324 88,324 | 14 | Reds A.128 A.27
4881 4.27 4.27
4.888 61,120 61,02
5.701 17,121 17,142
5.701 17,142 17,142
5.701 17,142 18,20
4.02 18,744 187,403
4.02 18,744 187,403
4.02 18,744 187,403 | 7 8,600 8,441
6 4,607 4,411
6 4,027 44,600
7 1,024 10,600
6 1,024 10,600
6 1,024 10,600
1 188,420 188,660 | 2 4.400 8.404
4.400 4.400
0 64,695 0.12,420
0 12,440 1.23,400
0 10,000 16,000
1 10,000
1 10, | A.704 A.607 A.
4,971 6.270 6.211 6.
12,706 6.211 6.
12,106 6.212 6.
10,102 6.
10,10 | 224 1,041 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 | 9,001 9,114
4,023 4,006
6,050 11,000
1,000 1 | 1,100 0,100 0,200
4,011 4,000 4,000 0,200
60,011 87,101 07,201
10,000 14,114 14,000
10,000 60,000 60,33
10,000 60,33
10,000 60,33
10,000 10,000
10,000 10,000
10,0 | 9,213 9,213
4,752 4,752
1,752 6,757
1,752 1,752
1,752 | 5,332 5,356
65,152 64,752
14,152 64,752
14,154 14,752
14,154 14,157
14,071 14,071
14,071 142,681
1,291,648 1,241,648 | 0.000 | 22 1.74 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
 | 8,206 8,206
4,906 4,600
120,307 20,007
110,007 110,008
1,009 110,008
1,009 110,008
143,412 147,409
1,009 147,409 | 8.200 8.200 72.0 | 3.300 8.300 8.30
1.000 9.00 9.00
1.000 9.00 9.00
1.000 9.00 9.00
1.000 0.00 0.00
1.000 0.00 0.00 | 1 8,014 8,407
1 4,814 4,000
2 7,131 73,719
1 4,010 44,010
1 4,010 44,010
1 4,010 14,010
1 52,848 179,444
1 4,312,745 1,341,729
 | 5,653 8,853
4,653 4,656
17,853 11,053
14,055 11,053
1,063 12,053
1,063 12,053
172,485 124,053
12,054 1,054,072 | 8,711 8,802
4,006 9,011
70,044 79,120
21,044 86,051
1,044 86,051
1,044 1,051
1,044 1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1,051
1 | ### ### #### ######################### | | 000 8,704 8,7
000 8,000 80,7
1,000 | March A.776 (10 L.736 (10 | 8,770 8,790 8,790 8,790 8,790 87,602 87,602 87,602 87,502
87,502 | 8,0% 8,377
8,300 8,317
8,301 9,730
9,730 17,200
17,200 17,200
1,400 17,400
164,340 176,343
1,413,481 1,386,874 | 4,000 6,000
1,000 7,000
1,000 70,000
10,000 10,000
1,000 1,000
1,000 1,000 1,000 1,000
1,000 1,000 1,000 1,000 1,000
1,000 1,0 | 4,818 4,914
1,300 5,348
3,481 1,716
17,710 17,500
17,710 17,500
17,710 17,500
1,344 1,318
107,600 179,348 | 7,000 7,116
6,170 6,354
7,270 17,380
18,480 11,480
18,480 11,480
11,480 11,480
176,461 176,483 13
120,473 1,300,433 1,23
 | 7,086 7,742
8,281 6,388
7,788 11,388
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
11,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000 | 208 L298 (3.301) 208 0.356 4.40 2.10 [10] 0.356 4.40 2.10 [20] 0.456 4.40 2.10 [20] 0.456 3.10 |
| | 88 89.77 80.022
88 89.77 80.022
88 2.08 8.28
80 1.022 8.26
80 | \$1,766. \$2,647.
2,352. 2,478.
67,768. 64,155.
1,571. 1,540.
1,571. 1,540.
1,571. 1,540.
1,540. 1,540.
1,540. 1,540.
1,540. 1,540.
1,540. 1,540.
1,540. 1,540.
1,540. 1,540.
1,540. 1,540. | 03,300 03,330 01
2,837 2,533 01
63,700 07,70 07
63,700 07,70 01
63,700 07,70 01
63,700 07,70 01
63,700 07,70 01
63,700 07,70 01
63,700 07,70 07
63,700 07,70 07,70 07
63,700 07,70 07
64,70 | 1,231 90,966 31,00
2,662 2,662 3,66
7,688 68,266 48,66
1,381 1,321 1,46
1,381 1,421 1,46
1,40 1,40 1,41 1,46
1,40 1,40 1,41 1,46
1,40 1,40 1,40 1,40 1,40 1,40 1,40 1,40 | 0 0 3 3 0 0 3 1 0 0 3 1 0 0 0 1 0 0 0 0 | 0,0164 99,075 120,045 2,00 2,00 2,00 2,00 2,00 2,00 2,00 2,0 | 1 102,388 101,188
1 2,744 2,688
2 4,733 74,148
2 3,832 2,683
3 8,322 12,683
3 10,233 13,683
1 10,133 13,78
1 10,133 13,78
1 10,133 13,78
1 10,134 13, | 1 100,112 98,600
2,900 2,904
4 75,460 24,700
2 3,060 36,700
5 8,600 36,700
5 8,600 16,700
6 350 16,700
6 570 4,000
7 10,800 16,700
1 10,700 16,700
1 10,700
1 10,700 16,700
1 10,700
1 10,700
1 10,700
1 10,700
1 10,700
1 10,700 | 100,141 101,132 49, 101,132 100 | 333 136,189 100
333 3334 3
343 3,734 8
343 3,734 3
344 3
345 3,737 3
346 437 3
346 437 3
347 3
348 437 3
348 47 3
348 | 0,004 113,335 1
1,027 3,386
1,006 87,006
3,379 2,761
6,627 3,375
707 707 707
707 707 | 114,181 116,383 123,09
13,383 3,254 3,25
88,481 92,384 81,00
75,382 3,311 2,48
75,382 3,311 2,48
14,281 12,313 12,88
14,281 12,313 12,313 12,88
14,281 12,313 12,31 | 235,500 127,640
1,140 1,141
17,700 9,341
2,441 2,300
20,341 3,300
10,311 18,640
10,311 18,640
1,011 10,011
1,011 10,011 | 120,000 121,701
13,444 3,444
13,445 146,845
14,445 3,466
14,445 46,925
14,445 26,935
14,445 26,935
14,445 46,935
14,445 47,445
14,445 47,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
14,445
1 | 133.311 134.679 139.3
136.00 13.00 13.00 13.0
13.00 13.00 13.00 13.0
13.00 | 14 136,033 37,033
14 1,007 3,000
15 16,638 12,007
17 1,000
18 16,638 12,007
1,000 | 138,263 100,617
1.178 11,500
116,500 111,500
41,200 0,500
41,200 0,500
41,200 0,500
41,200 0,500
116,500 | 103,1866 144,0868 14
3,1506 18,171
118,151 118,081 13
13,752 13,071
6,763 42,071
6,763 12,071
6,763 12,071
1,071 13,171
1,071 14,171
1,071 14,171
1, | 1407 1407 1408 1408 1408 1408 1408 1408 1408 1408 | 1 100-01-0 101,277
1 4937 131,100
1 3,100 136,000
1 3,100 4,430
1 4,100 4,430
2 1,000 21,670
2 1,000 21,670
1 7,000 100
1 1,000 100
1 1,000 100
1 1,000 100,000
1 1,000 100
1 1,000 100
1 1,000 100
1 1,000 100
1 1, | 10,655 16,211
1,039 12,135
12,665 12,665 12,665
4,632 4,632
20,655 4,632
20,655 20,627
20,655 20,627
20,655 20,627
20,655 20,627
20,655 20,627
20,655 20,627
20,655 20,627
20,655 20,627
20,655 20,627
20,655 20,655 20,655
20,655 20,655 | 100,330 10,330
134,04 13,50
134,04 136,04
4,100 4,31
4,100 4,31
4,100 4,31
2,600 2,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,00
3,0 | 184,700 184,704 187, 184,704 187, 184,704 184,705 184, | 36 28429 383,00
30 8,338 321
30 8,338 321
30 8,438 4,23
46,43 4,43
46,43 4,43
46,43 12,4
46,43 | 100,000 100,00 | 123 1915,750 2314,644
151 215,758 45,158
151 215,758 45,150
151 215,758 45,150
151 215,758 45,150
151 215,758 45,150
151 215,758 25,150
151 | 201,663 200,700
4,600 61,60
9,160 61,60
24,61 27,70
24,61 27,70
36 27,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37,70
37 | 223,000 203,201
6,000 83,304
83,000 83,304
20,000 21,303
20,000 11,600
20,000 11,600
2 | 200, 300 203, 501
4, 450 4, 700
80, 100 7 8, 601
20, 402
20, 402
31, 402
31, 402
31, 403
31, 4 | 195,813 195,382
7,944 7,388
7,841 7,387
3,744 3,787
1,744 3,787
1,744 13,78
1,744 13,78
1,744 13,78
1,744 13,78
1,744 14,78
1,744 14,68
1,744 14,68 | 196,300. 106,800 1 7,300 72,400 1 70,40 | 88,494 188,806
7,847 7,875
64,799 6,768
61,799 6,768
1,797 7,975
1,797 1,797
1,797 1,797 1,797
1,797 1,797 1,797
1,797 1,797 1,797 1,797
1,797 1 | 112 8.7% 99,981 91,911 |
| Marie Mari | 78 20,794 20,000 20,775 20,000 20,775 20,000 | 20,474 22,485 24,497 2,485 2,494 2,164 1,981 1,126 240 148 240 | 23,150 23,000 31 24,000 35,000 31 24,000 35,000 30 24,000 35,000 30 24,000 35,000 30 24,000 35,000 30 24,000 36,000 30 24,000 36,000 30 24,000 36,000 30 24,000 36,000 30 24,000 36,000 30 24,000 36,000 36 24,000 36 | 3.751 23.275 23.185 2.778 2.3275 23.185 2.778 2.3275 23.285 2.778 2.3275 23.285 2.778 2.3275 23.285 2.778 2.3275 23.285 2.778 2.3275 23.285 2.778 2.3275 23.285 2.779 2.3275 23.285 2.770
 | # 24.00 34.00 2 1 34.01 24.00 2 1 2.36 1.20 1.00 1 2.36 1.20 1. | 1,000 20,000 21, | 23,400 25,135
24,460 25,135
24,460 25,135
2 1,271 2,200
2 1,271 2,300
2 1,271 2,300
2 1,271 2,300
2 20,744 20,388
2 20,748
2 | 20,140 20 | 36,866 36,360 26,
24,666 26,363 26,
1,372 1,486 1,
1,080 1,486 1,
1,080 1,486 1,
1,080 1,080 2,
1,080 2,080 2,080 2,
1,080 2,080 2,080 2,
1,080 2,080 2,080 2,
1,080 1,080 2,
1,080 1,080 2,
1,080 1,080 2,
1,080 1,080 2,
1,080 1,080 1,080 1,
1,080 1,
1,08 | MO 28,600 26,447 24,448
24,448 24,448 24,448 24,448 24,448 24,448 24,448 24,448 24,448 24,448 24,448 | A,CO3 28,346
(ADS 24,048)
2,366)
2,367 (27,078)
467 (47,078 | 28,310 26,370 26 | 30,501 29,601
2,312 22,332
1,372 1,504
647 21,72 1,504
647 20,602
117 31 32
20,664 20,603
20 20 30
1,361 1,506
1,361 1,506
1,361 1,506
1,461 1,506
1, | 26,801 31,300
26,801 31,300
2,400 1,200
2,000 1,200
1,000 1,000
1,000 1,000
1 | 31,000 30,077 32,0
10,000 36,577 32,0
1,000 1,000 1,000 1,0
1,000 1,0 | 10 33,000 33,000 30,000 | 10,138 10,660 23,284 32,663 10,100 10 | 31,500 31,510 3
34,500 31,510 3
34,600 36,500 5
34,600 1,510 4
4,600 1,510 4
4,000 4
4 | LTI
 | 3 31,000 33,200 32,000 | 33,407 33,148 3,467 31,148 2,860 2,660 4,6 | 31,000 31,664
31,000 31,664
1,100 1,100
1,100 1,100
1,100 1,100
1,000 1,000
1,000 1,000
1 | 88,423 34,796 33
34,796 34,796 35,796
3,179 3,279 3,
3,179 3,279 3,
3,179 3,279 3,
3,179 3,279 3,
3,179 3,279 3,
3,170 3,170 3, | 273 27,240 36,21
273 27,241 36,41
274 27,241 36,41
275 275 275 275 275 275 275 275 275 275
 | 030 05,000 30,70 | 20 29,421 43,532 31 38,445 56,532 42 14,627 1,620 42 14,627 1,620 43 14,627 1,620 43 14,627 1,620 43 14,627 1,620 43 14,627 1,620 43 14,627 1,620 43 14,627 1,620 43 14,627 1,620 44 12,620 45 12,620 | 68,186 98,824 64,844 99,824 4,823 4,688 1,727 4,688 1,727 306 64 28 20 2 | 43,637 41,888
43,637 41,889
1,754 1,600
1,754 1,600
1,754 1,600
1,754 1,000
1,754 1,000
1,754 1,000
1,754 1,000
1,100 1,000
1 | 0.300 44,000
4,300 5,700
0,600 5,700
3,000 5,700
3,000 9,700
3,000 90
3,000 90 | 42,768 42,368
43,768 43,268
1,668 5,617
2,341 2,368
668 47 2,368
261 342
261 342
261 362
261 3 | 07,000 43,100 40,100 40,000
40,000 40 | 42,431 42,741
3,538 42,741
3,538 1,448
15,64 51
15,64 51
15,64 51
16,64 51
17,64 51
18,63 51
11 36
11 36 | 338 5.0% 11.007 12.00 13 |
| The column The | 14,433 13,688 44 29,444 60,226 45 1,645 1,645 46 21,275 21,545 47 1,775 21,546 30 16,645 10,295 30 20,645 10,295 30 20,645 10,295 30 20,655 10,295 31 12,485 20,655 31 12,485 20,655 31 12,485 20,655 | 20,554 51,423
40,554 41,465
1,467 1,466
21,664 24,175
1,369 9,725
20,100 9,725
20,100 10,366
20,200 10,366
20,100 10,566
20,100 10,5 | 12,336 22,491 33,
64,292 44,386 44,768 1,
1,466 1,686 2,
1,391 1,364 2,
1,394 3,632 2,
1,394 3,632 1,
1,496 1,791 | 4,000 13,813 15,330
4,000 1,600 1,600
7,000 1,600 1,600
7,000 1,000 1,000
7,000 1,000 1,000
7,000 1,000 1,000
7,000 1,000 1,000
1,000 1,000 1,000 1,000 1,000
1,000 1,000 1,000 1,000 1,000 1,000
1,000 1,00 | 2 13,744 33,744 33 0 0.7,755 04,360 0 1 1,755 14,755 27,460 2 0 1,750 1,750 27,460 2 1 1,750 1,750 27,750 2 1 1,750 1,750 1,750 2 1 1,750 | A.212 66.400 6.701
A.212 66.400 6.701
A.402 27.600 27.500
A.412 17.600 27.500
A.411 17.600 17.000
A.411 17.600 17.000
A.411 17.600 17.000
A.411 17.000 17.000
A.411 17.00 | 1 23,306 23,366 1 47,538 43,178 2 1,467 43,188 4 28,168 28,667 3 246 233 3 241 233 3 9,711 8,662 3 9,711 8,662 3 11,218 11,218
 | 33,423 33,474 1 | 33,460 33,463 33,7
60,200 11,120 15,
1,327 1,120 15,
1,227 1,220 1,
1,220 1,220 5,
1,220 2,240 7,
1,220 1,240 7,
1,240 1,240 7,
1,240 1, | 23,414 23,
214 14,632 4,
217 1,632 1,
218 21,323 1,
218 228 228 4,
228 228 4,
228 228 228 1,
238 228 1,
248 1,
258 1, | 0,044 0,714 1,685 1,085 | 48,860 10,367 46,367 10,560 11,560
11,560 11 | 33,334 33,336 34,339 44 | 33,231 33,004
44,170 43,700
1,702 1,700
1,602 21,000
4,602 4,700
333 300
4,604 4,700
10,604 1,004
10,004 300
11,000 300
10,000 3 | \$2,660 \$2,660 \$2,500 \$1,000 \$1 | 84 23,698 23,642
84 61,008 63,694
10 3,786 13,92
10 34,604 24,602
10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 33,544 33,555
4,368 3,665
1,465 1,465
34,007 20,160
3,643 3,665
3,648 3,665
3,650 4,700
353 3,666
4,004 4,700
353 3,666
4,004 4,700
353 3,666
4,004 4,700
353 3,666
4,700
353
3,666
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,70 | 33,866 33,886 3:
30,100 38,667 3
1,863 1,961 3
23,204 22,247 2
1,863 1,962 3
3,904 3,677 363
6,034 6,998 361
12,865 14,835 1
26,723 14,835 1 | 7,144 33,145 33,66
7,444 32,05 3,66
3,00 2,00 2,66
3,00 2,60 2,66
3,00 3,00 3,60
3,00 3,00 3,60
3,00 3,00 3,60
3,00 3,00 3,00
3,00 3,00
3,0 | 13,413 32,344 1 34,414 32,417 2 21,134 22,417 2 11,144 32,417 1 11,444 4,412 4 4,442 4,417 5 1,444 4,417 1 1,444 4,444 4,444 1 1,444 4,444 4,444 1 1,444 4,444 1 | 33,440 33,449
33,460 35,354
2,356 2,355
3,566 2,356
3,666 3,366
4,667 4,667
456 467
13,668 13,466
4,677 4,674
456 468 | 33,000 38,604
36,000 38,604
2,617 2,677
26,238 26,000
2,608 3,000
6,000 6,001
6,000 6,000
6,000 6,000
 | 33,744 33,746 33,
34,362 33,466 33,
2,000 2,760 2,
2,000 2,773 2,
2,000 3,773 2,
3,366 3,200 3,
666 5,33 5,
13,250 13,366 13,
13,250 13,466 13, | .60 | 79 34,857 27,6 179 33,770 33,6 186 3,770 34,7 170 14,670 34,1 177 40,07 34,1 177 40,07 4,1 177 60,07 4,1 178 60,07 4,7 188 61,07 188 1,7 188 1 | 11 42,700 44,541
146 33,372 44,643
146 3,376 15,663
146 17,613 13,003
15,073 2,363
17,613 13,003
17,613 13,003
17,613 13,003
17,613 13,004
18,003 13,004
10,003 13,004
10,003 13,004
10,003 13,004
11,003 13,004 | 47,441 60,139
6,260 67,633
1,100 11,567
11,100
11,567
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667 | 49,643 12,700
5,400 12,600
13,600 12,600
13,600 12,600
2,700 2,700
2,700 2,700
2,100 2,000
2,100 4,000
600 400
10,400 12,700
1,400 12,700 | 60,453 60,453
61,150 64,650
11,316 14,650
12,316 2,500
2,800 2,600
827 823
4,600 4,300
4,600 4,300
11,400 14,650
1,400 1,600 | 20,000 FL,000 FL | 60,342 41,360 4
67,506 76,600
17,106 16,000
2,000 2,000
2,000 2,000
2,000 2,000
4,710 4,600
300
12,000 12,000
14,600 666
 | 73,376 73,886 1,770 18,664 18,673 2,170 2, | 100 100 100 0
101 25% 100 2
101 25% 100 2 |
| A Partner March Colon Co | 50 4,044 A,562
37 100 76
72 90 81
74 120 124
120 125
112,118 123,812
26 25,713 120,073
27 121,417 120,073
28 25,417 120,073
29 121,417 120,073 | 8,000 8,000 127 62 62 62 62 62 62 62 62 62 62 62 62 62 | 231,887 23,887 434,
100 13 134
121,887 121,887 134,
121,187 121,888 23
111,687 121,888 23
121,887 121,888 24 | 1,754 9,564 9,18
71 76 77
12 94 64 8
137 133 13
148 14,753 148,664
148,753 148,664
158 148,753 148,664
158 148,753 148,664
 | 0 1,00 4,00 1
0 10 10 6
0 100,00 100,00
0 100,00 100,00
0 100,00 100,00
0 100,00 21,00 1
0 100,00 21,00 2 | 0,142 10,600 9,07
80 87 %
126 127 127
126 127 127
126 127 127
127 127 | 1 127 440
2 41 40
3 123 130
6 123 130
6 123 130
6 123 130
6 123 130
7 120,545
1 120,545
1 120,745
1 | 0 9,600 9,866
0 98 100
1 120 120
1 120,993 823,628
1 20,093 120,628
1 10,000 10,000
1 10,000 10,000
1 10,000 10,000 | 9,647 9,786 12,
79 80 108 108 11,
117 120 120 119,792 12,398 119,792 12,398 21,
119,792 12,398 119, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30 | 204 10,488 20, 204 204 204 204 204 204 204 204 204 204
 | 0,900 10,102 100 100 100 100 100 100 100 100 100 | 10,200 10,230 4,70
86 86 86
106 106 106
118 139 139
128 129 139
128 129 139
128 129 139
128 129 139
128 129 139
128 128 128 128 128 128 128 128 128 128 | 001 010 010 010 010 010 010 010 010 010 | 100 1,000
100 100
141 140
141 140
141,014 140,011
141,017 150,700
141,014 140,044
 | 7,000 8,000 8,0
200 111 11
201 200 2
201 100 1
202 200 1
203,000 2
204,000 203,000 203,000
204,000 203,000 203,000
204,000 204,000 204,000
205,000 204,000 204,000 | 23 2,798 7,811 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2,750 7,664
212 266
208 108
109 100
100 106
100 106
100,633 80,616
177,662 103,600
107,662 103,600
107,662 103,600 | 2,000 E,004
206 206
106 106
10 106
66,864 97,634 90
10 10 10 10
10 10 10 | 1,190 4,190 4,20
446 506 506 506 506 506 506 506 506 506 50
 | 1 (107) 4,100
2 (108) 606
4 (109) 111
9 (100) 100
6 (100) 100
6 (100) 100
6 (100) 100
6 (100) 100
7 (| 4,277 (381) 666 688 113 113 113 166 177 82,381 42,381 13,688 11,030 130,681 11,030 130,681 11,030 | (461 1,120
706 729
128 121
147 201
168 64
64,655 61,838
11,833 12,732
207,643 205,061 | \$100 \$1,0 | AM 1,000 1,70
100 100 11
100 100 100 100
100 | 00 (112 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
 | 1,021 1,032
106 80 806 806
307 207 112
30 307 112
30 304 312
30 40,230 92,776
30 20,007 20,776
30 20,007 20,776 | 60 400 100 100 100 100 100 100 100 100 10 | 6,301 4,614
275 275 275
275 275 276
275 276 276
277 276
277 276
277 276
277 276
277 276
277 277 277
277 277 277
277 277 277
277 277 | 4,66 4,35
86 80
20 20
10 10
10 10
100
100,000
41,600 41,600
20,000
20,000
310,400
310,400
310,400
 | 4,911 4,413
818 805
209 217
108 127
107 127
107 127
107,014 133,813
17,901 16,114
204,000 211,603
211,603 | (AD U.S.) (AD 203 (AD 204 (AD | 4,047 4,261
206 206
206 270
131 130
133 206
13,644 120,444
10,447 21,750
14,644 270,427 | 2.86 2.86 (2.741) 0 0 0 0 0 0 0 0 0 |
| A | 20 10,777 20,700 20 20 20 20 20 20 20 20 20 20 20 20 2 | 19,781 13,000
100 170
20,737 20,870
1,071 3,702
703 103
100 113
1,007 1,007
100 113
1,007 1,007
100 113
1,007 1,007
100 113
1,007 1,007
1,007 1,007 1,007 1,007
1,007 1, | 14,604 19,778 21
24,666 26,784 26,
714 707 1,708 2
714 707 1,708 2
714 707 1,708 2
714 707 1,708 2
715 707 1,7 | 9,000 18,733 26,000 1,000 1,000 24,00 | 11 26,300 29,000 2
2 24,452 24,655 24
10 73,000 32,000 24
10 73,000 32,000 3 | 8,504 19,435 14,47
1,002 20,417 20,417
1,003 20,417 20,417
1,004 1,005 1,007
1,004 1,007 1,007
1,004 1,0 | 1 10,332 | 1 18,306 14,208 2 20,100 2 20, | 24,586 26,714 22,744 23 | 300 28,000 28,000 20,00 | 8.671 28,086 1
1,000 1,070 3
1,001 30,088 1
1,601 3,088 1
1,001 1,000 1
1,000 2,701 1
1,000 2,701 1
1,000 4,841 | 28,421 28,001 28,200
3,460 30,660 30,661
3,266 3,266 3,266
3,266 3,266 3,266
3,266 3,266 3,266
3,266 3,266 3,266
3,266 3,266 3,266
3,266 3,266 3,276
4,276 4,276 4,276
4,276 4,276
4,276 4,276
4 | 20,434 20,434
30,434 30,144
3,234 3,414
441 441
3,244 2,441
1,244 2,441
1,244 2,441
1,244 2,441
1,244 1,434
11,444 1,434 | 26,764 26,852
31,373 31,463
31,373 31,463
31,373 31,463
31,374 1,060
813 844
3,500 3,673
3,180 3,673
3,180 2,784
3,180 2,784
4,180 2,784 | 30,334 30,338 30,4
30,669 31,366 32,4
1,064 3,139 30,
30,669 21,36
2,060 2,310 2,3
2,060 2,310 2,3
2,07 2,07 2,0
2,07 2,0
2,0 3,0
2,0 4,0
2,0 4,0 | 51 31,075 31,312
31 32,485 32,755
32,485 32,755
30 31 30 30 30 30 30 30 30 30 30 30 30 30 30 | 11, GH 11, 640
1, 600
1, 600 | 1,007 32,073 1
1,000 1,070 2
23,483 23,749 30
1,007 1,073
864 861
1,177 2,113
1,178 1,188
1,179 2,113
1,170 1,180
1,170 1,180
1,170 1,180
1,170 1,180
1,170 1,180
1,170 1,180
1,170 1,180
1,170 1,180
1,170 1,180
1,170 1,180
1,180 1,180 | 2,146 10,466 13,776
1,179 1,790 1,790
1,404 34,844 34,82
1,412 1,366 36
866 888 88
866 888 88
1,412 1,406 1,46
1,118 1,40 1,46
1,118 1,40 1,46
1,118 1,40 1,46
1,118 1,40 1,46
1,118 1,40 1,46
1,118 1,40 1,40
1,118 1,40 1,40
1,18 1,40 1,40
1, | 1 13,227 26,400
1 1411 1300
1 34,028 36,238
4 3,321 1,301
6 300 200
1 1,421 4,681
1 1,421 4,681
1 1,421 2,781
2 1,421 2,781
1 1,421 2,781
2 1,421 | 26,675 26,733
1,775 26,735
20,344 36,344
3,132 3,344
365 500
1,624 10,746
1,132 3,737
2,745 2,737
2,745 2,747
2,745 2,747
2,747 2,747
2,7 | 34.361 34.160 1400 1400 1400 1400 1400 1400 1400 1 | 34,488 34,124 34, 54, 54, 54, 54, 54, 54, 54, 54, 54, 5 | .XX 34.400 16.40
500 1.030 1.03
500 1.030 1.03
500 1.030 1.03
500 1.030 1.03
501 1.030 1.030 1.03
501 1.030 1.030 1.03
501 1.030 1.030 1.03
501 1.030 1. | 102 34,439 34,1
103 34,633 34,6
104 34,633 34,6
104 3,204 3,1
108 072 31,0
108 1,068 2,2
108 1,068 2,0
109 1,000 109 109 109 109 109 109 109 109 109 | TO 32,048 34,000 (07 2.00) (07 3.00) | 34,122 37,448
34,664 27,443
34,664 27,443
3,074 1,076 687
687 687
7,004 1,076
1,077
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1, | 36,736 37,636
1,632 (477
26,146 26,246
1,641 1,642
1,641 1,642
1,641 1,642
1,641 1,642
1,747 1,642
1,747 1,642
1,747 1,642
1,747 1,748 | 10,381 90,380
1,790 1,790
40,491 41,339
1,600 1,601
1,601 1,601
1, | 41,377 42,311
1,777 42,311
43,564 43,463
1,204 11,613
1,204 68
1,204 2,463
2,204 2,263
2,204 2,264
2,204 2,264
2,204 12,644
2,204 12,64 | 66,430 66,776,
1,510 1,000
66,360 46,443 4
2,630 2,702
90 90
90 90
2,120 2,500
1,000 1,000
1,000 1,00 | 00,810 00,800
1,883 1,920
18,837 60,888
1,704 2,628
900 900
1 4 4
2,140 2,628
1,147 1,230
1,147 1,230 | 1840 A.Na. 20,235 21 2010 A.Na. 20,235 21 2010 A.Na. 20,235 21 2010 A.Na. 20,235 21 2010 A.Na. 2010 |
| The state of the s | 1,780,468 1,780,270 1,780, | 1,001,000 1,000,000
1,001,100 1,001,000
200,100 200,000
200,100 200
200,100 200
200,100 200
200,100 200
200,100 200
2 | 1.204.00 1.204.00 1.205. 1.404.794 1.707.206 1.705. 1.404.794 1.707.206 1.705. 1.404.794 1.707.206 1.705. 1.404.794 1.707.206 1.705. 1.404.794 1.707.206 1.705. 1.404.794 1.707.206 1.705. 1.404.794 1.707.206 1.705. 1.404.794 1.707.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.705. 1.404.794 1.704.206 1.704.206 1.705. 1.404.794 1.704.206 1.704.2 | 234,692 1,766,284
1,276,284 1,786,284
1,276,284 1,286,284
1,276,284 1,286
1,276,284 1,286
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1,276,284
1 | 1,745.24 1,755.24 | ADT 1.206.623 1.703.600 1.703
1.703 | 1,790,000 1,200,000
1,790,000 1,500,000
1,200,000 200,000
1,200,000 200,000
1,200,000 200,000
1,77,700 200,000
1,77,800 1,77,800
1,770,100 1,770,100 1,770
1,770,100 | 1,791,686 1,791,686 1,791,686 1,791,591 1,791, | PRI_GET 1_705_221 1_7440 PRI_GET 1_705_221 1_745 PRI_GET 1_705_221 1_ | 1,21,260 1,21,21 1,2 | 1,855,662 1,85
1,851,700 1,00
1,551 1,861,700 1,00
1,779 286,536 20
1,600 20,106 20
1,600 20,106 20
1,600 20,106 20
1,600 20,106 20
1,600 20,100 20
1,600 2 | 1,881,170 1,893,200 1,875,170
1,875,170 1,87 | 1,341,310 1,441,310
1,341,310 1,441,310
111,446 114,415
11,416 114,415
11,416 114,416
114,416 114,416
114,416 114,416
1,311,310 1,311,310
1,311,310 1,311,310
1,311,31 | 1,100,100 1,101,100
1,100,100 1,101,100
1,100,100 1,101,100
1,100,100 1,100
1,100,100 1,100
1,100,100
1,100,100
1,100,100
1,100,100
1,100,100
1,100,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100 | 1,214,006 2,314,714 2,204,21
1,214,006 2,315,11
1,214,006 2,315,11
1,214,006 2,315,11
1,214,00 2,315,11
1,214,00 2,316,11
1,214,00 2,316,11 | 77 1,184,181 1,304,602
66 345,681 347,845
60 32,680 32,383
64 260,680 341,077
61 164,837 167,865 | 1313,823 141,427
313,813 341,427
313,338 31,683
341,717 342,671
108,534 109,344 | 31,646 1,923,655 1,345
364,693 371,367 377
31,646 31,839 36
363,134 363,685 36
300,136 300,130 300
 | 684 1,274,318 1,365,60
347 182,373 187,60
717 31,471 31,36
841 343,174 313,40
363 383,300 300,18 | 1,200,258 1,318,160
200,321 300,884
31,866 32,126
261,628 261,263
100,786 100,848 | 1,323,681 1,331,616
306,187 387,740
33,497 31,188
360,288 260,798
301,124 202,718 | 1,333,641 1,343,661 4
600,750 603,241
33,650 36,668
260,872 283,184
212,788 214,811
 | 307,888 1,370,380 1,382,0
401,881 48E,382 481,0
3E,342 34,788 32,
2E8,832 2E8,427 2EE,
21E,888 2E7,688 22E, | 047 1,363,367 1,403,30
061 412,311 413,76
973 37,248 36,81
482 285,005 287,40
205 218,718 221,45 | 00 1,413,348 1,431,6
00 414,396 417,4
18 40,688 39,7
00 256,714 268,0
87 222,429 223,8 | 8 1,034,03 1,05,384
53 63,745 63,745
85 36,663 66,838
32 271,122 365,884
11 225,438 223,867
 | 426,813 421,868
40,814 236,814
264,810 265,313
226,810 226,713 | 43,037 11,634
43,037 41,839
201,086 201,846
214,838 314,891 | 1,418,534 1,413,443 1,
374,331 367,643
41,385 44,449
364,628 261,631
311,648 264,643 | 102,581 1,500,837
108,742 346,682
42,788 43,188
108,160 347,831
318,084 338,838
 | 364,841 1,354,873 1,33
344,841 330,681 33
45,688 45,130 4
343,881 350,630 33
323,881 324,460 33 | 11,107 1,238,666
11,109 118,339
12,433 62,761
12,432 232,673
11,660 236,873 | 7,448 0.7% 220,322 0 (201) 6.40% 167,07% 167,07% 177, |
| Section of the Control of the Contro | 24,427 25,488 2,706 25,688 2,706 2,626 2,706 24,626 2,106 24,626 2,106 24,627 2,106 | 177,866 174,718
3,771 3,761
120,275 175,381
101,075 175,381
101,075 185,381
101,075 185,381
101,081 185,481
101,081 185,481
101,081 185,481
177,781 175,481
164,681 185,381
177,981 175,481
164,681 94,377
185,681 94,371
185,681 94,371 | 244,372 262,688 293, 233, 233, 233, 233, 233, 233, 233, | 200,000 174,00
 | 2 24,341 24,545 24,244 | (777) 177,460 177,132
(778) 177,460 177,132
(779) 177,460 177,132
(770) 177,460 177,132
(770) 177,460 177,132
(770) 177,460 177,472
(770) 177,472
(77 | 137,929 127,888 127,88 | 179,070 179,470
179,070 179,470
179,040 179,470
179,040 179,470
179,040 179,470
179,040 179,040
179,040 179,040
179,04 | 200,000 200,00 | 10 10 10 10 10 10 10 10
 | 200 188,000 21
1,271 3,200 18
002 181,602 18
002 181,602 18
003 180,603 18
004 180,603 18
1,104 12
1,104 18
1,104 18
1,1 | 18,000 189,077 189,081 189,075 189,081 189,075 189,081 189,075 189,081 189,075 189,081 | 190,462 291,318 4,414 17,79 191,452 144,751 414,751 45,448 414,751 45,448 41,752 45,148 4,752 45,148 111,566 111,666 114,156 111,666 114,156 111,666 114,156 111,666 114,156 111,666 114,156 111,666 114,156 111,666 114,156 111,666 114,156 114,166 114,166 114,166 | 10,000 co,114
10,000 co,114
10 | 103,777 103,000 100,100, | 00 100,000
100,000 100 | 204,045 207,360
194,014 196,344
\$735 \$495
140,340 407,480
403,800 407,480
404,900 407,44
41,280 40,284
41,281 12,480
41,281 12,480
41,281 12,480
124,137 124,470
173,138 124,400
131,400 40,077
131,400 40,077
1 | 207,041 207,051 248 200,130 201,130 201 201,130 201 201,13 | AD 264,265 227,360 326,361 325 | 10,701 104,601 | 201,22 21,718
201,22 21,718
1,000 1,000
1,000 1,000
201,738 22,130
272,27 27,130
272,27 27,130
271,27 27,130
271,27 27,130
271,27 27,130
271,27 21,130
271,27 21 | 705,763 705,426
677,626 679,005
 | 201318 207,128 207, 214, 215, 214, 215, 215, 215, 215, 215, 215, 215, 215 | 287,260 203,84
287,788 203,47
288 288,788 203,47
288 288,78
288 288 288,78
288 288,78
288 288,78
288 288,78
288 288,78
288 288 288 288 288 288 288 288 288 288 | 27 222,60 223,87
28 230 22
29 230 22
20 230 230 230
20 20 20
20 20 20
20 20 20
20 2 | 11 224,00 25,00 20 | 231,783 231,783
19,205 5,102
19,205 5,102
19,205 5,102
101,103 381,304
101,103 381,304
101,103 381,304
101,103 381,304
101,103 381,304
101,103 181,304
101,103 181,304 | 270,838 - 12,681 -
12,681 - 12 | 200,460 200,460
211,468 200,460
12,000 11,460
12,000 11,460
12,000 11,460
14,131 201,411
46,201 201,411
46,201 201,411
46,201 201,411
46,201 46,140
46,201 46,140
46,201 46,140
46,201 46,400
46,201 46,201 46,400
46,201 46,201 46,201
46,201 46,201 46,201
46,201 46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
46,201
4 | 234,08 234,03 124, 134, 134, 134, 134, 134, 134, 134, 13 | 223,881 264,400 25
1,232 3,454 25
1,232 3,454 25
1,232 3,454 25
1,232 3,454 25
111,341 311,644 25
101,640 37,403 2
4,232 4,344 25
1,444 4,444 25
1,44 | 1,660 216,677
1,660 21,677
1,660 21,677
1,660 21,677
1,661 21,677
1,661 21,677
1,661 21,677
1,661 21,677
1,661 11,677
1,661 11,677
1 | 12 12 12 12 12 12 12 12 |