MassHealth Snapshot Enrollment Summary of August 2023 Caseload

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

August 31, 2023 2,360,244

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

June 2023 2,448,363 Member Months

Snapshot Enrollment Overview

Total Snapshot Enrollment:

Total membership decreased by -47,849 members from July 2023 to August 2023. This translates to a -2.00% change in total MassHealth caseload, excluding temporary coverage.

Adult enrollment decreased by -47,195 members or -3.0% Child enrollment decreased by -654 members or -0.1%

Snapshot Program Enrollment Changes:

Family enrollment decreased by -7,997 members or -0.5% Disabled enrollment decreased by -1,142 members or -0.4% Senior enrollment decreased by -9,937 members or -4.4% CarePlus enrollment decreased by -27,625 members or -6.7% OneCare enrollment decreased by -1,148 members or -2.7%

Snapshot Enrollment by Plan Type:

ACO-A enrollment of 957,824 decreased by -19,732 members or -2.0%

ACO-B enrollment of 345,198 decreased by -6,081 members or -1.7%

Traditional HMO enrollment of 47,060 decreased by -1,150 members or -2.4%

CarePlus MCO enrollment of 25,830 decreased by -1,655 members or -6.0%

SCO enrollment of 75,021 decreased by -1,590 members or -2.1%

PACE enrollment of 5,321 increased by 2 members or 0.0%

One Care enrollment of 41,889 decreased by -1,148 members or -2.7%

PCC enrollment of 78,929 decreased by -2,028 members or -2.5%

TPL enrollment of 170,430 decreased by -6,944 members or -3.9%

FFS enrollment of 100,260 decreased by -1,204 members or -1.2%

Seniors (excluding SCO, PACE, and Buy In Aged) enrollment of 98,941 decreased by -9,421 members or -8.7%

Other enrollment of 399,653 increased by 3,102 members or 0.8%

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.

<u>Total Member Months = </u>
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

| 48 Handrindih Handron - Enzenhei Branch for Accessi 2023
Prancialine Grazen | 31-3a-18 31-day-18 30-day-18 : | 31-Ge+18 30-Nev-18 31-Dec-18 31 | -lar-10 28-Pal-10 31-Mar-10 38-Apr-10 31-0 | my-10 30-Jun-10 31-Jul-10 31-Juny-10 365
 | Say-10 31-Get-11 32-New-11 | 31-Sec-18 31-Jan-28 29-Feb | 20 31-Mar-20 38-Apr-20 31- | Sey-30 30-Jun-30 31-Jul | 20 31-Aug-20 30-Eug-20
 | 31-0x1-31 38-New-31 | 31-0e-31 31-le-31 38-F | ab-21 31-Mar-21 30-da | r-21 31-May-21 30-Ju
 | m-21 31-3a-21 31-4a | y21 30-by-21 31-do-21 | 30-Ner-31 31-Ger-31 31 | Jan-33 38-Pak-33 31-Har | 23 38-der-23 31-May-23
 | 30-Jun-23 31-Jul | 0-22 31-key-22 30-fe | y 23 30-0e-23 3 | 0 Nov-22 31-Gen-22 31-
 | Jan-23 28-Peb-23 | 31-Mar-23 30-Apr-23 3 | 1-May-23 30-Jun-23 31 | -30-23 31-kep 23
 | Compared to lest report
if change % change * | |
--	--	---	---
--	--	--	--
--	--	--	--
---	---	---	--
--	--	--	
--	---	---	
--	--	--	
Table	10 a 20,544 20,570 20,544 20,570 20,5	200,000 207,000 200,00	223.00 223.00 220.00 22
 | 101,102 224,781 226,681 66,722 101,580 266,622 | 228,100 230,244 231,25
201,100 204,139 204,24
213,100 120,139 204,25
213,100 120,139 234
213,100 120,139 234
214,100 120,139 234
214,100 120,139 24
214,100 120 | 00 201,277 200,180 2 10 10 10 10 10 10 10 10 10 10 10 10 10 | 04.000 240,880 260,880 | 27 294,429 299,612 20 104,449 123,544 20 123
 | 241,240 261,889
220,888 220,230
1108,864 100,277
11 20,488 100,277
11 20,488 100,277
11 20,488 100,488
10 20,488
10 20,488 | 207, TAB | 11,000 200,786 | M. 200, M. 200, M. 100 | 1777 277,633 2 | 200.2 200.2 200 244,000 244,723
244,723 244,72 | 201,751 204,65 | 188,686 381,415 290,738 190,446 190,738 190,446 190,738 190,446 190,738 190,446 190,738 190,446 190,738 190,746 190,74 | 1 295,054 296,054
1 295,054 125,075
0 115,075 115,075
0 115,075 115,075
0 115,075 115,075
0 10,075 115,075
0 10,075 115,075
0 10,075 115,075
0 10,075 115,075
0 1,075 1 | 263,312 264,616 266,611 266,61 | 297, 386, 297, 188, 297, 188, 298, 298, 298, 298, 298, 298, 298, 2
 | 707 298,086
507 162,238
508 175,607
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007
105,007 | 301_000 301,000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 56,222 299,639 66,566 207,643 120,643 120,643 120,643 120,643 120,643 120,643 120,643 140,775 | 794,697 288,614
286,798 285,119
287,737 48 283,119
287,737 48 283,119
287,737 48 283,119
287,737 48 283,119
287,737 48 283,119
287,737 48 283,119
287,737 18,737 18,737
287,737 18,737
287,737 18,737
287,737 18,737
287,737 18,737
287,737 18,737
287,737 18,737
287,737 18,737
 | 307,015 384,000 2 20,000 2 2 20,000 2 2 20,000 2 2 2 2 | 185,111 184,645 200,163 200,16 | (1.00) -0.7%
(1.00) -1.7%
(40) -1.7%
(40) -1.7%
(40) -1.7%
(40) -1.7%
(40) -1.7%
(40) -1.7%
(40) -1.7% | 176,101 76.0% 114,601 16666 175,100 16666 175,100
175,100 175, |
| Communication Communicatio | 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1-1 (1-1 (1-1 (1-1 (1-1 (1-1 (1-1 (1-1 | # 1 | 10 10 00 10 10 10 10 10 10 10 10 10 10 1 | 7,7413 7,7416 27,7417 7 | m | 27.77 2.90
27.100 1.90
27.77 2.90
1.00 1.90
1.00 1.90
1.90 1.90 1.90
1.90 1.90 1.90
1.90 1.90 1.90
1.90 1.90 1.90 1.90
1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.90 | 12 SER 15 SER 16 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Table 10 Tab | 1 100 100 100 100 100 100 100 100 100 1 | 100 and 21 and 22 and 23 and 24 and 25 and 2 | 24 AMA 14 AMA 15 | 17 Mars 14 A 16 A | 1 14 FEB | 14 ANN 14 ANN 14 ANN 15 | 200 7,000 2
200 7,000 3
200 7 | 914 1,570
306 7,999
307 1,992
307 1,992
308 1,082
308 1,082
308 3,094
308 3,094 | 1.4 Year | 1.0 Mar. 1.0 | 1.6 min 17 min 1 | 17 Act 1 17 | 17 Max 17 MY 18 MY | \$ 0.7%
(31) -0.7%
(20) -0.2%
(40) -0.2%
0 0.0%
(71) -0.2%
(21) -0.2%
(21) -0.2% | 1,000 2019
13,000 2019
(,100) -0.000
(,400) -7.200
(,400) -7.2 |
| Teacher | 76 8,531 8,535 8,550
79 4,627 4,641 4,666
16 er | 8,620 8,381 8,679
4,696 6,688 6,774
17 671 17 682 17 728
18 10 10 10 10 17 728
3,006 3,667 3,064 | A,136 A,130 A,474 A,110
A,177 A,761 A,762 A,763
A,762 A,763 A,763
B,764 A,763 A,763
B,764 B,764 B,764
B,764 B,764 B,764
B,764 B,774 B,764 B,764
B,764 B,774 B,774 B,764 B,764
B,764 B,774 B,774 B,774 B,764 B,764
B,764 B,774 B,774 B,764 | R,600 R,600 R,600 R,500 A,500 | 8,602 8,601 8,601
4,607 4,615 4,600
61 107 64 600
17 204 17 136 17 605
17 204 18,500
1,701 3,706 3,700
18,402 18,505 | 8,646 8,706 8,6
6,600 6,800 6,8
27,95 17,006 18,9
27,95 17,006 18,9
20,000 18,9
3,713 3,645 3,6
 | 97 8,724 9,645
79 4,643 4,818
11 4 41 11 11 12 11
14 16 781 16 127
16 41 11 14 11
17 3,611 3,689 | \$300 \$114 \$1
4,700 \$400 \$1
10,700 \$1700 \$1
1,700 \$1,700 \$1
1,110 \$200 \$2,0 | 18 1,580 1,000
73 4,660 4,660
10 21,100 11,000
10 21,100 11,000
10 2,000 2,000 | 6,232 6,262
4,700 4,715
21,715 21,715
14,627 14,626
21,936 1,639
 | 9,305 9,306
4,728 4,719
46 101 46 111
16 200 13 720 1
17 300 13 720 1
17 300 41 400 41
3,623 2,646 | 9,314 8,319 8
4,686 4,676 6
6,751 14,661 14
6,731 14,661 14
7,740 3,212 3 | 160 R1N 8
800 4,761 4
800 80 10
800 10 80
800 10 80
80
80
80
80
80
80
80
80
80
80
80
80
8 | 1,156 8,158 8,
1,771 4,798 4
1,771 4,798 1
1,000 11,000 15
1,000 11,000 15
1,000 1,000 15 | ,236 8,265 8,267
836 4,836 4,887
910 10 134 10 008
900 10 134 10 008
900 10 134 10 008
900 10 134 10 008
 | 8,300 8,310
4,888 4,896
71,977 71,000
14,966 14,896
71,977 71,007 | 8,383 8,436 8,4
4,895 4,896 4,5
16,887 16,793 16,7
3,498 3,447 3,4 | 7 K,460 A,160
6 4,605 4,606
6 14,600 15,006
6 14,600 15,006
5 3,460 3,460 | 8,751 8,
4,678 5,
76 765 16
15 165 16
47 766 46
3,628 3, | 803 8,860 8
001 1,005 1
102 80 80
207 15 207 20
100 80 80
803 3,100 3
 | 841 8,667
106 8,144
114 81 148
308 15 270
811 68 147
302 3,687 | 8,000 8,000
1,582 1,704
21,270 22,704
11,270 10,001
1,403 1,404
188,200 188,200 | 8,786 8,786
1,796 8,733
11,706 11,706
11,706 11,706
11,409 11,405
1,409 110,454 | 8,829 8,778
5,236 5,278
30.00 10.00
15.276 15.365
3,476 3,489
 | 8,7% 8,389
8,290 8,306
81,011 81,100
11,245 11,100
11,445 11,100
11,449 3,447 | 8,876 8,377
1,316 1,321
18,321 18,320
11,321 18,340
11,461 1,461
10,342 1,353 | (400) - 6.0%
2 0.0%
(8,061) - 62.7%
60 0.5%
(1,00) - 2.0%
(61) - 1.0%
 | (134) -14%
684 15.0%
7,836 15.1%
(2,736) -15.2%
18,000 36.1%
(87) -2.4% |
| Teacher | 14,494 04,484 144,484 | 104,430 104,446 104,430 1
1,464,630 1,464,670 1,462,686 1,4 | 80,600 140,500 140,500 140,600 | 187,003 107,014 107,015 107,016 107,015
107,015 107,017,015 107,015 107,015 107,015 107,015 107,015 107,015 107,015 10 | 14,052 168,064 168,566
23,884 1,132,465 1,133,466 | 100,600 | 1 100,322 140,142 11
1 1,100,132 1,140,122 1,14 | 10,400 100,400 100,600 1,400,000 1,4 | 7 144,044 144,644 12 144,644 12 144,644 12 144,644 12 144,644 12 144,644 14 14 14 14 14 14 14 14 14 14 14 14 1
 | 941,642 141,232
1,214,642 1,226,763 | 142,513 142,616 146
A.335,640 A.345,640 1,381 | (AT 1,380,864 1,385, | 14C)13 146,
694 1,327,853 1,329,
 | , 443 149,133 149,
334 1,281,341 1,286, | 600 164,500 164,602
800 1,200,613 1,302,300 | 1,314,300 1,323,430 1,1 | 0.443 179,44 179,4
98,172 1.332,748 1.344,7 | 1 173,466 173,466
0 1,340,478 1,361,372
 | 134,437 134,4 | 114,355 143,
83 1,385,570 1,393, | 131 183,576
127 1,669,613 1 | 184,599 184,694 18
669,884 1,418,393 1,43
 | 1,000 180,000
1,000 1,427,000 | 103,600 133,600 13,600,200 1 | 103,461 183,160 1
(23,600 1,63,600 1,61 | 13,043
17,483
1,364,134
 | (11,000) -E.E.V.
(26,000) -L.E.V. | 24,244 16.7% 64,048 18.2% 0 n/s |
| 1 | AS 1 200 2 200 2 200 2 200 2 2 2 2 2 2 2 2 | 61 647 65 105 105 105 105 105 105 105 105 105 10 | AT TOTAL OF THE PART OF THE PA | 1 TOTAL 1 TOTA | #2.188 161,000 100,127
2,764 2,968 2,879 2,876
1,775 1,75 1, | 00,141 100,15
2,864 3,664 3,6
3,064 3,6
3,064 3,6
3,064 3,6
3,064 3,6
3,064 3,6
3,164 3,1
11,571 14,000 14,5
401 380 14,5
401 380 14,5
4,000 1,000 4,5
1,000 2,007 4,5
1,000 2,007 4,5
1,000 2,007 4,5
213,204 244,747 265,3 | 22 an un. 326,128 2 3 4,034 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 79,574 133,323 1144, 124, 124, 124, 124, 124, 124, 124 | E 108,380 132,041
10 1,334 2,722
10 2,345 3,722
10 3,451 3,466
10 3,451 3,466
10 4,467 3,466
10 1,31 37 37,468
10 1,31 37 37,468
10 1,32 37,468
10 1, | 131,529 137,661 1,101 1,100 1, | 238,556 135,753 13
101,451 3,503 16
101,451 3,503 16
2,664 2,665 16
660 644 6
19 507 20 502 1
406 431 4
1,661 4,960 1
1,861 4,960 1
234,449 324,874 33 | 7.361. 136.000 133.300 133.300 13.000 | 206 136,603 133,605 133,605 133,605 133,608 132,608 13 | (600 100, 30 | .03 162.166 144.666
.06 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1, | 145.542 147.547 147.54 | 188,000 188,000 111,2
1,980 (107) 12,
122,007 121,133 124,00
1,860 3,860 4,
1,860 3,860 4,
1,561 1,377 1,
1,562 7,560 2,
1,563 7,560 1,
1,563 7,
1,563 7,
1, | 7 13,455 18,111
4 1,120 12,155
5 4,060 14,061
7 4,060 14,063
7 4,060 4,063
7 1,166 11,70
7 26 60 20 40
8 800 81
8 10 10 10 10
8 10 10 10 10
8 10 10 10 10
8 10 10 10 10 10
8 10 10 10 10 10 10
8 10 10 10 10 10 10 10 10 10 10 10 10 10 | 181,120 181, 121, 121, 121, 121, 121, 121, 121, | 204 103,780 100 203 1,300 100 203 124,403 120 203 124,403 124 203 124,403 124 204 125 | 204 187,341
209 5,387
827 127,564
564 4,356
100 44,456
100 44,456
101 1,356
654 30,860
101 1,060
101 1,060
101 1,060
101 1,060
101 1,060
101 1,060
101 1,060
101 1,060 | 185.200 105.000 1
1.338 127.5
1.27.560 126.672 1
1.27.560 126.672 1
1.266 1.288
1.266 1.288
1.266 1.288
1.266 1.28
1.266 1.28
1.267 1.287
1.27 1.27
1.27 1.27 1.27
1.27 1.27
1.27 1.27
1.27 1.27
1.27 1.27
1.27 1.27
1 | 99,528 207,833
5,236 5,129
90,366 126,360
4,112 3,611
4,615 4,627
10,688 32 90
10,688 32 90
10,6 | 283,755 223,466
123,728 477
3,877 3,685
44,471 17,685
44,471 17,685
44,471 17,685
44,471 17,685
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185
47,185 | 200,000 200,1200 2
4,000 4,000 4,000
4,000 4,000
1,4603 3,4603
4607 700
4607 700
4607 100
4607 100 | 203,689 209,201
6,689 6,583
81,699 3,533
81,699 3,533
81,699 3,533
81,099 708
800 708
800 708
800 109
800 109 | (13,788) 4.7%
91 1.7%
(1,738) 4.5%
1.6 1.1%
(1,14) 4.5%
(1,14) 4.2%
(1,14) 4.2%
(1,14) 4.2%
(10) 4.2%
(10) 4.2%
(1,14) 4.1%
(1,14) 4.1%
(1,14) 4.1%
(1,14) 4.1%
(2,14) 4.1% | 119,006 113,0%
4,068 143,8%
10,003 22,0%
1,881 113,0%
(23,100) -05,0%
(20) -7,0%
(20) -4,7%
(20) -4,7%
(20) -12,0%
4,200 34,0%
4,200 34,0%
(20) 04,0%
(20) 04,0% |
| Market M | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 22 des 2 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 | 2,000 2,000 20 20 20 20 20 20 20 20 20 20 20 20 | 2,000 | 2,1300 2,131 2,131 2,141
2,141 | 20 101 20 000 20 20 20 20 20 20 20 20 20 20 20 | 30 34 30 30 30 40 30 40 10 10 10 10 10 10 10 10 10 10 10 10 10 | 20.0000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2
 | 20,031 20,003
28,031 20,003
1,001 20,003 | 29 801 12 200 2 20 20 20 20 20 20 20 20 20 20 20 | 2,000 30,007 12,000 20, | 10 10 10 10 10 10 10 10 | (450 1.250 1 | 303 31.564 31,565 31,564 31,565 24,566 4,167 51,566 4,167 51,566 31,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 51,567 52,567 52,567 53,567 54,567 54,567 55,567 56,567
56,567 5 | 33,727 31,071 38,672 38,672 2,660 2,664 1,722 1,700 235 22 235 236 236 236 236 236 236 236 236 236 236 236 237 236 237 236 237 236 237 237 237 238 237 238 | 11 201 | 5 33,497 33,488
6 33,497 32,488
6 2,889 2,613
6 020 666
6 020 666
6 020 666
6 020 666
6 020 666
6 020 666
6 020 120
7 100 | 31,000 31,6
31,144 3,
3,144 3,
3,041 3,
304 10,
304 10,
3,000 3,
3,000 3,
3,00 | 30 107 30 107 30 100 30 100 30 100 30 100 30 100 30 100 10 | 798 37,973 798 37,973 229 1,224 229 1,224 229 1,226 466 647 51 50 517 332 471 1617 511 1,077
 | 37 240 34 601 3,231 2,666 1,244 1,759 402 466 303 366 304 1,666 305 366 407 1,666 | 25 500 30 300 30 300 300 300 300 300 300 | 39.461 40.034 40.034 4.043 | 40 300 30 400 40 40 40 40 40 40 40 40 40 40 40 4
 | 42,000 41,889 4,500 41,800 1,796 1,800 1,796 1,800 307 307 307 307 207 207 207 207 207 207 207 207 207 2 | (1.50) 2.7%, (2.50) (2. | 21.116 131.6% 23,148 164.4% 1731 174.6% (217) 44.3% (110) 44.3% (1,10) 44.3% (1,20) 46.3% (1,20) |
| March Marc | | \$1,000 \$2,200 \$3,400 \$3,400 \$1,000 \$1 | March Marc | 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 | 18,299 33,360 38,422 ********************************** | 33,400
33,400 33 | 2 38,790 38,490 12 10 10,700 16,700 16,700 10 10 10,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10 10,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 16,700 10 10,700 1 | A,480 3A,480 3A,4
A,487 1,488 1,7
A,487 1,488 1,7
A,188 1,7
A, | 1 | 33,224 33,279 A ST TO | 3A,220 SA,894 S. A 1 Was | 1,000 20,000 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, | 794 32,479 33, 31, 11, 11, 11, 11, 11, 11, 11, 11, 11, | 862 33,466 33,7 1,700 1,000 100 100 100 100 100 100 100 100 | 100 | 32,741 32,747 1,664 7,000 1,664 7,000 1,664 7,000 1,664 7,000 1,660 7,000 1,660 1,000 1,6 | 13,424
 | 4 32,340 32,437 2 2,356 2,355 3 3,057 3 3,057 3 3,057 3 3,057 3 4,057 4 4,057 | \$3,977 \$3,457 \$3,457 \$4,257 \$4 | 184 32,744 32, 185 32,744 32, 187 32,800 32, 188 32,500 32, | 794 33,669 Main 71,277 NG 2,079 The Assets Asset | 33,843 33,879 2 11,100 10,100
10,100 | A447 37,841 3,346 1,346 3,346 1,346 3,348 1,349 3,349 1,349 3,409 1,349 3,409 1,349 3,409 1,349 3,409 1,409 3,409 | 0.799 64,714 1.700 | #2,441 \$9,270 1 #3,666 #1,667 #3,100 #3,000 #3,100 | 80,462 80,451 6,400 1,400 1,400 1,400
1,400 1,400 1,4 | 228 6.7%
28 1.7%
50 2.2%
(21 4.7%
(22) 4.7%
842 5.7%
(40) -2.7%
4 0.7% | 23,000 22 |
| Calcium 2 D Calcium (2 D Calci | 38 30 00 10 10 10 10 10 10 10 10 10 10 10 10 | 25 102 111 441 11 406
55 102 111 442 111 308
561,469 136,382 133,189 2 | 75 July 75 75 75 75 75 75 75 75 75 75 75 75 75 | 1 144 10 10 10 10 10 10 10 10 10 10 10 10 10 | 30-161 133-771 134-961
H,362 163,336 164,118
 | 10 MM 10 10 10 10 10 10 10 10 10 10 10 10 10 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 101.00 177,485 139,8 | 17 17 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 15 15 15 15 15 15 15 15 15 15 15 15
 | 37 No. 37 | 10/10 10/248 10/ | 0 101 200 200
0 101 200 200
0 100,300 200 | 207 175 126 174
207 175 126 174
208 208(24) 208 | 100 177 680 180
680 177 680 180
687 204,141 201, | 200 100 100 100 100 100 100 100 100 100
 | 28,614 243,317 1 | 27 800 48 11 48 100 807 301 301 301 301 301 301 301 301 301 301 | 210 200 210 200
2 200 200 210 200
2 200,400 204,301 | 217 163 220
269,666 273,3
 | 100 204 500 208
100 204 500 208
101 278,000 283, | 50 20 00
50 20 00
50 30,630 | 204.700 237.438 2
204.603 293,470 26 | 11 330 346 547
(4 330 301,840
 | 20 170 20 200
200 822 206 279
399,400 313,318 | 265 206 200 666 2
265 266 200 666 2 | 20, 100 201 862
21,809 335,106 | 118 1.5%
200 0.7%
1,377 0.4%
 | 34,750 131,3%
131,670 131,3%
149,439 131,3% |
| Name | 20 10 VV 10 | 10. 001 00 10. 0 | 15 TO 10 TO | | 10.170 10.170 10.700 10.500 10 | 10.1 10.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
 | 10 1 10 10 10 10 10 10 10 10 10 10 10 10 | 1084 1077 14 108 10,000 | 100 1004 1003
101 1004 1003
101 1004 1003
101 1004 1003
101 1004 1004
100 1,700 1706 | 100 101
100 101
100 101
1,00 101
1,00 101
1,00 101
1,00 101
 | 1 120 1 1 127
31,272 31,483 3: | | | 1 100 100 100 100 100 100 100 100 100 1 |
 | 77.100 77.000
1771 1738
33,800 34,184
1,412 1,316
884 884
2,000 2,000 | 71.7% 75.11 126. 1411 123. 144.23 144.28 26.3 144.28 26.3 144.28 144.24 144.25 | 0 1715 1695
9 1715 1695
8 30,346 30,346
6 3,102 1,346
9 105 000 | 1699 1
31,079 36,1
 | 104 M. dan 104 105 105 105 105 105 105 105 105 105 105 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1136 1500
14,866 16,860 1 | 1 400 1 400
1 400
1 400 1 400
1 400 | 1375 1290
1377 1290
13,873 36,286
1,214 1,110
663 663
663 6,632
 | 10 111 W. AND
1 004 1 105
24,544 37,443 1
1,074 1,058
681 687
7,064 1,867 | 1623 1627
38,148 39,285
1,003 1,008
1,003 1,003 | 1,670 2,0%
65 4 5%
1,437 3,6%
28 1,7%
2 0,7%
1 0,7% | \$ n/s \$ s/s 17,837 66,24, 786 87,94 18,617 61,94 260 31,94, 260 73,844, 260 73,844
 |
| | 26 1,021 1,000 1,862
80 70 70 70 70 70
81 2,000 2,012 2,021
86 208 207 261
64 9,643 9,623 8,864
1,700,644 1,701,272 1,788,372 1 | 1,009 1,000 | 1,000 1,700 1,700 1,710
843 88 879 8N
2,600 2,600 1,000 2,000
300 130 300 300
10,000 0,600 0,600 1
10,000 1,700 1,700 0,600 1 | 1,706 1,706 1,706 1,809 603 605 605 605 605 605 605 605 605 605 605
 | 1,746 1,788 1,628
900 904 902
3,102 3,334 3,771
864 672 688
14,644 18,618 18,838 | 1,788 1,790 1,7
88 81 81 8
3,377 3,27
96 96 5
10,800 10,781 10,64
270,881 1,781 10,64 | 10 1,756 1,456 16 817 16 16 16 16 16 16 16 16 16 16 16 16 16 | 1,600 1,600 1,7
833 833 1,7
400 438 2,7
400 438 1,7
400 438 1,7
400 438 1,7
400 438 1,7 | 24 1,365 1,249
15 813 817
23 2,863 2,778
16 679 66
11,145 12,024
12 1,051,175 1,018,025
 | 1,005 1,006
801 706
2,703 2,702
604 607
11,000 11,000 | 1,136 1,136
806 818
2,38 2,386
647 488
2,262
11,246 13,657 1- | 1,000 1,000 1
815 820
2,768 2,762 2
472 800
2,455 1,668 5
1,426 127,365 127, | 000 1,060 1
200 200
786 3,786 2
506 525
709 5 635 5
644 17,459 17,
 | (001 1,128 1,
827 888
1,794 1,796 3,
813 627
1284 8792 8
866 87939 877,
228 2,000,234 2,000 | JEE 1,234 1,366 820 821 820 729 1,864 1,873 824 1,874 1,875 825 824 824 824 824 824 824 824 824 824 824 | 1,236 1,546
818 827
2,861 2,667
856 811
8375 839
17,386 17,447 | 1,012 1,043 1,3
384 275 4
2,771 2,794 2,3
526 526 5
1,912 5400 5
1,912 5400 5
1,914 20,838 21,3
10,816 20,838 21,3 | 9 1,179 3,147
8 88 80
8 2,75 2,757
8 514 514
9 5129 5.000
7 26,310 26,312
 | 1,148 1,
937 2,
1,718 2,
113 1,
1000 1,
14,083 16,4 | 135 1,208 1
93 975
727 1,708 2
154 53
152 6,009 1
166 2,277,266 2,200 | 147 1,38
961 971
701 2,664
500 510
960 5191
549 15,433 | 1,758 1,751 900 1,647 2,754 2,756 137 137 137 137 137 137 147 147 147 147 147 147 147 147 147 14
 | 1,336 1,677
818 906
2,685 2,677
127 517
9,727 8,665
4,184 17,280 | 1,207 1,330
1,008 1,00
2,078 2,612
111 128
1602 4,642
26,791 22,637 | 1,089 1,174
1,003 1,003
2,489 1,727
130 156
2,679 1,729
21,489 181,127 1
421,732 2,419,230 2,44 | 1,363 1,689
1,369 1,361
2,737 2,853
857 578
14,298 13,888
26,798 26,666
 | 447 34.0%
(B) -0.0%
91 3.0%
22 3.0%
241 1.4%
(M.100) -2.6% | (202) -13.3%
209 36.4%
313 34.8%
310 105.7%
13.888 -65
14,043 161.3%
151.602 21.4% |
| Term Association Control of the Cont | 1,008,088 1,008,748 123,000 134,000,088 1,008,748 134,008 134,008 134,008 134,008 134,008 134,009 134, | 1,812,711 1804,770 1,702,800 1,7
1,813,800 1,842,710 1,836,780 1,6
200,000 316,870 366,801 3,7
275,274 177,311 176,815 176,815 176,816 176, | 18452 | 180 10 100 11 10 | 12,022 1,046,564 1,031,927
10,022 1,046,564 1,031,927
10,047 201,961 201,022
13,049 201,104 201,020
13,049 201,104 201,020
17,707 177,885 177,879
177,885 177,879
18146 1,708,709 1,708,682
18146 1,708,709 1,708,682
18146 1,708,709 1,708,682
1,708,709 1,708,682
1,708,708 1,70 | 281.220 1.776.864 1.886.66
(834.501 1.607.364 1.600.73
283.204 224.937 285.36
264.510 289.772 289.46
276.864 1.274.865 187.20
176.864 187.465 187.20
276.864 1.784.865 1.875.20
276.864 1.784.865 1.375.20
 | 1 1791 300 1820 181 180
1 1,027,431 1,040,000 1,00
1 24,331 27,648 21
2 24,347 24,648 21
2 240,447 240,448 20
181,490 184,372 18 | 0.000 1.000.201 1.000.0
0.730 1.000.700 1.100.0
0.730 204.730 203.0
2.000 203.000 203.7
2.000 203.000 203.7
2.000 1.000.000 1.000.0
0.000 1.000.000.0
0.000 1.000.000 1.000.0
0.000 1.000.000.0
0.000 1.000.000 1.000.0
0.000 1.000.000.0
0.000 1.000.000 1.000.0
0.000 1.000.000 1.000.000 1.000.0
0.000 1.000.000.0
0.000 1.000.000 1.000.0
0.000 1.000.000 1.000.0
0.000 1.000.000 1.000.0
0.000 1.000.000 1.000.0
0.000 1.000.000 1.000. | 1 189.481 1921894
10 191.217 1,123,892 1
10 298,272 194,779
10 288,272 194,779
10 288,272 264,177
10 188,077 188,897
12 188,177 1914,524
12 188,177 1914,524
10 1,188,178 1,204,147 | 1,336,374 1,146,385
133,465 314,525
36,325 34,853
36,325 36,853
36,325 36,325
36,345 36,735
36,345 166,385
181,385 1,385,385 | 188720 1897407 240
1155,000 1345,00 13
29,100 134,00 13
29,100 13,100 13
24,134 246,907 24
191,884 192,467 24
191,884 192,467 12
191,884 192,467 12
1445,10 1841,107 126
 | 1.00 2672.807 2677
1.001 1.181.801 1.100,
1.712 207.801 200,
1.000 10.477 20,
1.002 261.608 20,
1.002 2 | 977 1,196,285 1,288,
977 1,196,285 1,288,
998 361,491 37,
998 31,88 32,
998 260,899 261,
261 186,877 187,
299 5,635 5,63 | 441 2.094.081 2.103
482 1,217,827 1,334,
441 303,143 341,
383 32,238 30,
607 264,747 264,
465 166,836 169,
244 5.703 6.
244 5.703 6.
244 2.006,234 2.034,
484 1,337,842 1.334, | 107 2124.04 2144.041
336 1,242,648 1,243,811
107 104,602 173,30
109 3,648 134,818
107 102,124 20,481
104 209,234 20,481
104 209,234 20,481
104 209,234 20,433
104 209,234 20,433
104 209,234 20,433
105 1,642 1,649
107 1,643 1,748 1,844.648 | 1302 Not 2181 601 21
1254,601 1,376,289 1,
276,340 300,279 1
31,270 300,279 2
361,461 201,370 2
261,461 201,370 2
201,381 1,381,381 2
2461,281 2,386,332 21
1,386,481 3,386,311 1, | Head 231330 22646
Head 1,344,318 1,316,7
10,277 240,321 32,8
13,401 31,601 32,8
13,411 31,601 34,3
14,41 31,601 34,3
14,41 31,601 34,3
14,40 21,48,3
14,40 21,48,3
14,40 21,48,3
14,40 21,48,3
14,40 21,48,3
14,40
21,48,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40,3
14,40 | 4 1,322,681 1,331,615
4 286,167 287,740
51 286,167 287,740
51 266,340 266,781
51 266,347 1,486,477
51 1,486,477 1,486,477 | 2,222,613 2,284,2
1,333,641 1,343,
100,739 412,2
31,009 314,
260,872 264,
213,788 214,
6,609 2,009,
1,482,000 1,483,00 1,483,00 | 111 2300.177 2320.
101 1,307,888 1,239,
101 400,864 400,
100 31,143 34,
101 261,632 265,
101 214,809 227,
107 6,000 5.
108 2,277,304 2,269,
103 1,469,001 1,800, | 200 2305.050 2
000 1,303,807 1
NO 411,003
NO 33,973
127 265,603
108 218,206
109 5.061
100 2311,000 2
100 2311,000 2
 | 201.007 1,002.208 1,41
403.307 1,002.208 1,41
403.301 412.700 41
73.248 26.600 20
205.600 205.600 20
218.748 222.400 20
218.748 222.400 20
218.748 222.400 20
218.748 222.400 20
218.748 223.750 223
224.810 1,008.211 1,008.211 1,008.211 | 3,346 1,421,846
4,246 47,413
6,646 36,246
4,746 264,413
0,429 223,811
5,720 5,681
6,720 23,811
6,720 23,811
6,720 23,811 | (439.418 2.418.464 3
(439.418 1.611.384 1
(21.318 20.314 2
(20.413 0.618 2
(20.212 26.684 2
(20.212 26.684 2
(20.212 2.418.697 2
(20.212 2.418.697 2
(20.2128 2
(20.218 2
(20.2188 2
(20.2188 2
(20.2188 2
(20.2188 2
(20.2188 | 461.10 2445.10
451.60 1,454.778 1,45
404.613 403.66 40
40.166 261.02
244.60 245.10 22
244.60 245.10 2
244.70 245.10 2
247.20 4.726 4
407.20 1,484.140 14
 | 10,791 1,646,708
10,600 381,024
13,627 41,800
10,624 266,644
10,828 216,811
16,231 13,888
18,640 2,300,244
18,709 1,538,684 | (7,607) 4.1%
(27,42%) 4.7%
(1,42%) 4.7%
(1,42) 4.4%
(6,427) 4.4%
(6,134) 2.4%
(61,144) 2.4%
(61,144) 2.4% | |
| Table and October 1997 The State of Control | 683,785 683,785 688,688
1795,646 1793,273 1798,273
644,627 648,188
671,788 672,846 648,605
33,846 38,873 38,703
263,627 262,346 263,463
134,707 178,484 178,686
3,786 2,828 27,78 | 683,516 684,877 684,887 6
193,881 1764,832 1784,832 6
644,802 687,516 664,500 6
677,500 664,637 664,500 6
38,516 36,641 30,327 323,861 2
178,738 178,330 178,488 2
178,738 178,330 178,448 3
2,761 2,888 2,633 | 86,771 640,683 673,523 677,923 67
27,764 613,623 75,624 7 | (627 688,285 678,742 175,685 1
151 175,672 786,232 1752,685 1
1521 641,680 641,773 685,682 1
1584 645,680 643,774 685,682 1
1584 34,683 27,693 23,133 3
1581 247,683 246,683 243,684 1
1464 138,727 137,699 173,133 1
158 3,333 3,660 3,830 1,830 | 10,200 803,004 603,006 814,007 170,000
170,000 | 681,738 673,700 674,30
264,337 635,881 665,40
504,706 63,113 665,40
32,406 32,617 32,60
32,406 32,617 32,61
174,806 183,615 185,32
174,806 183,615 185,32
1,742 3,745 3,745 | 0 471,461 686,357 66
1 1789,561 1811,160 188
1 433,300 644,467 66
16 644,561 681,606 7
7 32,781 32,780 3
7 48,433 261,790 3
181,800 184,332 18
8 3,361 3,028 | 2,188 687,062 764,6
1,000 1,000,62 1,000,6
1,186 60,208 685,6
1,000 72,797 72,077 72,00
7,000 37,064 32,6
7,000 188,046 188,6
1,271 3,000 3,3 | 18 704,833 704,683
2 1401,39 1,032,833
14 646,813 479,237
15 734,639 703,169
10 34,009 38,264
18 261,009 264,376
10 180,077 188,887
13 4,947 5,036
 | 712,607 716,309
674,300 677,315
708,507 708,609
18,107 708,609
18,107 38,140
104,310 104,310
6,815 5,770 | 714,388 726,990 72
2463,312 443,317 146
446,179 453,323 46
446,179 80(,460 81)
34,316 37,448 32
26,427 266,314 30
101,888 902,447 30
1,737 5,448 | 726,481 726,481 726,
488 72,481 726,
729 248,715 2428,
738 487,913 69,
739 35,438 37,
737 37,439 37,
737 184,441 186,
737 184,441 186,
737 184,441 186, | 243 730,774 723,
240 6451 201,
241,041 201,
666 683,621 684,
686 83,621 684,
337 37,361 37,
257 266,761 264,
241 186,837 187,
680 6,881 6. | 274 777,489 742,
264 6.763 24
252 269,291 268,
253 86,602 83,
258 86,602 83,
258 86,602 34,
259 26,865 267,
260 37,662 34,
250 268,865 267,
251 168,136 169,
271 1,021 16,
 | 213 748,088 741,200
218 2442 5442
218 216152 2124573
340 711,300 714,511
547 80,573 904,435
873 34,879 34,780
200 273,461 277,274
364 200,234 201,330
464 5,489 5,447 | 78,433 78,281 7
246,291 24632 2
246,291 24632 2
73,811 73,179 73,179 73,711 | \$1,134 283,846 766.3
6.460 £460 £33
9.158 218230 230.2
9.1314 726,407 795,6
9.134 726,407 995,0
9.134 726,407 995,0
9.134 995, | 786,346 779,279
6 519 549
6 711,457 771,469
6 711,457 771,469
7 672,318 681,579
3 36,611 36,813
6 367,16 267,360
6 281,126 262,718
1 13,883 12,800 | 773,385 778,6
£460 2.1
2315,192 2.2
796,907 796,
90,652 1,683,6
36,858 36,6
267,334 267,3
223,798 214,1 | 001 780,260 783,
017 6.000 783,
018
2277,011 2-20,
017 743,824 743,
016 1,004,698 1,02,
017 36,454 36,
017 36,254 36,
017 207,238 207,
011 218,600 217,
011 3,200 3, | 204 704,702
000 5.001
000 2311,660 2
000 704,607
000 1,042,600
100 207,140
001 214,300
001 3,204 | 781,414 791,742 79
4,071 24,745 79
783,411 781,722 79
783,411 781,722 79
31,611 31,715 31,715 31,715
31,611 32,715 32,715
31,611 32,715 32,417 22
31,716 32,417 22
3,241 3,273
3,241 3,273 | #448 795,800
£232 £481
£239 £356,410
#,844 789,461
(770 1,474,224
#,848 36,488
#,848 261,359
0,429 223,811
 | 804,686 886,837
64637 246688
782,644 782,729
689,664 1,698,694
41,842 39,108
288,643 366,664
220,428 327,467
8,885 6,702 | #37.384 #81.335 #8
7.437 #1.432.00 2.00
7.62.184 NO.643 7.00
7.62.184 NO.643 7.00
7.62.184 NO.643 7.00
7.62.184 NO.643 7.00
7.62.184 P. 10.20
7.62.184 P. 10 | 10,614 800,742
14,335 13,888
88,462 2,360,244
71,810 771,347
87,900 1,012,013
38,604 38,615
64,617 262,618
04,838 204,881 | (ME) 0.245
(ME) 2.455
(ME) 0.245
(ME) 0.245
(ME) 0.245
(ME) 0.245
(ME) 0.245
(ME) 0.245 | 124,661 18.4%
13.888 els
13.482 18.4%
126,602 18.2%
126,223 81.2%
(86) -2.4%
8,861 33%
63,123 26.1%
 |
| We will be a second or sec | | | \$1,000 \$2,044 \$3,000 \$2,044 \$3,000 \$1 | |
 | | | | 13 4,647 5,031 14 604,581 611,687 13 602,371 61,679 13 602,371 61,679 13 607,371 61,679 13 19,147 6,881 13 19,147 6,860 14 6,860
 | | | | 100 100100 1001 |
 | 646 5,489 5,467 *********************************** | | | |
 | | | |
 | | |
 | 137 2.9%
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.73)
(143.7 | 2,686 80.2%
15.000 20.2%
500,681 87.2%
3,991 1.2%
18,901 1.2%
18,901 3.2%
18,901 1.2%
18,901 1.2%
18, |