MassHealth Snapshot Enrollment Summary of September 2018 Caseload

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

September 30, 2018 1,789,370

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

July 2018 1,831,913 member months

Snapshot Enrollment Overview

Total Snapshot Enrollment:

Total membership decreased by (1,900) members from August 2018 to September 2018. This translates into a -0.1% increase in total MassHealth caseload.

Adult enrollment decreased by (2,713) members or -0.2% Child enrollment increased by 813 members or 0.1%

Snapshot Program Enrollment Changes:

Family enrollment increased by 415 members or 0.0% Disabled enrollment increased by 1,479 members or 0.5% Senior enrollment increased by 448 members or 0.3% CarePlus enrollment decreased by (4,207) or -1.6% OneCare enrollment decreased by (35) or -0.2%

Snapshot Enrollment by Plan Type:

ACO-A enrollment of 523,075 increased by 1,720 members or 0.3%

ACO-B enrollment of 345,790 increased by 121 members or 0.0%

MCO enrollment of 110,321 decreased by (2,045) members or -1.8%

CarePlus MCO enrollment of 54,562 decreased by (2,165) or -3.8%

PCC enrollment of 135,686 decreased by (1,578) members or -1.1%

TPL enrollment of 177,755 increased by 11,804 members or 7.1%

FFS enrollment of 58,086 decreased by (3,292) members or -5.4%

SCO enrollment of 57,249 increased by 640 members or 1.1%

One Care enrollment of 20,479 decreased by (35) members or -0.2%

Seniors (excluding SCO, PACE, and Buy In Aged) enrollment of 94,150 decreased by (259) members or -0.3%

PACE enrollment of 4,686 increased by 45 members or 1.0%

Other enrollment of 207,531 decreased by (6,856) members or -3.2%

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 most accurate representation of enrollment for budgeting purposes.

| 2) Seatherth Manhan - Seaphal Espanise
Symmetry (size
Fyailands Orana | 31-3a-13 31-3a-y13 33-6a-y13 31-3a-13 31 | Difference Statements Statements | erij 26 febrij 31 Merij 20 dyr ij | 31-Hep-13 30-her-13 31-he-13 :
 | -bog-13 30-fag-13 31-Cat-13 30-Ker-13 | l liderli liderli 168 | dell 31:No:11 33:1 | prid liskylid 10-ber
 | 1 313014 3140yis 20-6 | nyië li-Catië lib Hartë | li-Curiti li-lav | 15 3874-15 31-Mar15 30-4
 | rif liMayif liberi | I 31-20-11 31-de | oyil 38-loyil 31-loril 38-k | erif li-fwif li-hei
 | E 20febril 31:Morte | 30-lpr-16 31-May-16 30- | orič 31-3d-16 31-Aug-16 | 1 394spi4 310mi
 | 6 30 Nov-16 31-Gar- | 16 31-len17 28-feb-17 | 31 Har-17 30 Apr-17 | 31-May-17 30-Jun
 | 17 11-16-17 11-kep-17 | 30 Earl 2 31 Oct 17 | 10-Ker-17 31-0er-17 1
 | lidaris 20-febris | li-Marili 20 April | 31 Sept 30 hours 31 | idou Nagu 18
 | Compared to | Change Espisation 20,
2006 - July 21, 2012 or
skeeper sket of program
shange & shange % shange |
--	---	--	--
--	--	--	
--	--	--	
--	---	--	
--	--	--	
--	---	---	
--	--	--	
---	--	---	
--	---	--	
---	---		
Tender T	10 10 10 10 10 10 10 10 10 10 10 10 10 1	200,186 200,186 201 121,186 127,186 201 21,186 127,186 201 21,187 20,187 201 21,187 20,187 20 21,187 20,188 20 21,187	200,000 200,00
Company Comp	100 1 100 100 100 100 100 100 100 100 1	12,850 12,886 21 23,850 25,000 38 23,250 15,660 12 23,750 15,660 12 13,750 15,660 12 13,350 15,000 12 14,350 15,000 12 166 70 1 266,664 262,632 246,632	
10,00% 10,0 | 11,741 1,560 1
60,000 0,560 0
11,000 0,560 0
11,000 0,560 0
11,000 0,560 0
11,000 0,560 0
11,000 0,560 0
10,000 0
10,0 | 5,655 22,722 11
5,655 42,223 42
10,000 12,666 12
5,000 1 | 1,000 10, | 14,088 14,022 1 40,002 1 40,000 1 40,000 1 40,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1,000 U.S. 10 1, | 24,000 II., 6
4,666 II., 23
14,123 II., 6
12,141 III., 6
12,141 II., 6
12,141 III., 6
12,141 II., 6
12,141 III., 6
12,141 II., 6 | 80 13,011 15,111 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
 | 11,798 1
61,995 4
133 4
14,945 5
1,126 1
10,986 20
933 | 1,7,500 14,750 15,650 16,650 1 | 1,000 11,000 12,000 07, | 10,664 11,700
0,866 64,22
14,870 14,62
14,870 14,62
14,870 14,62
12,872 14,62
20, 20
12,27
1,63
1,27 1 | 12,546 11,546 64,001 64,000 64 | 1,356 1,4414 14,273
1,356 1,413 18,131
1,413 1,413 18,131
1,413 14,131 14,131
1,413 14,131 14,131
1,413 14,131 1,413
1,413 1,413 1,413
1,413 1,413 1,414
1,414 1,413 1,414
1,414 1,414 1,414
1,414 1,414 | 16,733 16,735
16,623 18,735
16,636 16,73
16,566 16,73
16,736 116,73
17,73
1,737 1,64
237 1,73
1,737 1,64
266,344 286,43 | 10,000 10,7
10,000 10,7
10,000 10,0 | 33 24,358 11,435
34 64,52 0,038
35 44,536 11,435
36 4,546 0,339
36 4,541 11,458
37 11,531 11,458
37 2,532 2,437
38 200,09 344,474
 | 25,850 15,750
25,850 16,250
25,850 16,250
25,850 16,250
27,850 16,460
26,450 16,460
11,864 1,864
1,864 1,855
262,666 264,660 | 11,000 11,000 10 | 64 18,714 18,746 | 13,613 26,632
68,633 61,726
15,332 14,846
66,535 64,539
11,132 26,630
111,142 11,142
207 2,607
2,607 2,607
2,607 2,607
2,607 2,607
2,607 2,607
 | 14,399 14,990
0)359 00,665
16,495 14,596
16,495 14,598
10,807 14,598
10,107 10,798
209 207
2,884 1,867
244,888 245,848 | 14,07% H,600
66,642 68,000
66 14,600 66,142
4,600 66,142
11,000 13,000
13,000 2,670
12,000 2,670
1100 20,000
1100 20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,00 | 13,801 14,675
16,903 61,480
3,964 73,963
3,688 3,339
13,68 12,339
4,888 42,737
12,698 12,737
12,698 13,798
1,600 11,797
1,600 1,600
1,600 | 14,275 14,286 1,286 2,277 2,388 1,486 2,277 2,388 1,486 2,370 2,386 2,370 2,386 2,370 4,386 1,370 4,386 1,487 1,488 1,48 | 14,072 14,124
41,679 12,484
7,000 3,484
2,740 3,480
2,741
3,670
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
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
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
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
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
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
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
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
1 | 14,000 144 41,077 213 227 227 2,011 427 217 207 207 207 207 207 207 207 207 207 20 | 15% 14,688 42000 0.09 44,077 42000 0.09 52,00 20,00 20,00 0.70 50,00 20,00 0.70 50,00 20,00 0.70 10,00 10,00 |
| Control Cont | 78 | 1,000 3,000 2
23,001 75,000 23
24,000 25,000 23
24,000 25,000 23
23,000 25,000 23
23,007 233,775 233,
000,003 1,000,000 1,000, | ,641 2,645 2,642 2,666
,646 77,641 71,648 72,620
,651 26,641 20,666
,627 23,431 22,548 22,666
,627 23,431 22,548 22,356
,648 122,663 122,248 323,646
,648 1,642,649 1,643,743 1,644,843 | 2,641 2,677 2,696
73,236 72,946 73,666
20,677 22,286 20,613
23,512 32,286 26,903
22,512 32,286 26,903
224,607 124,683 126,296
1,683,614 1,600,726 1,683,123 | 2,000 3,000 1,000 3,000 1,000 7,000 1,000 7,000 72,000
72,000 72, | 1,121 7,601
12,141 72,001 1
12,141 72,001 1
12,141 72,001 1
12,141 72,141 1
127,618 134,312 134
127,618 1,181,611 1,000 | 7,843 1,622 1
3,114 1,326 1
7,440 7,316 7
9,327 26,273 20
8,287 26,273 20
1,120 1,111 1
1,684 136,741 136
(479 1,120,684 1,404 | 7,866 7,876 8,0
1,110 3,586 7,2
7,217 7,100 7,0
8,600 30,700 20,1
8,600 30,700 20,1
8,600 10,800 20,0
1,100 10,000 | 8,300 8,270 12,301 27,301
27,301 27,3 | 8.100 8.200 8.100
3.300 3.300 3.200
9.111 20.200 71.000
9.111 20.200 20.200
9.112 20.200 20.200
9.113 20.200 20.200
9.114 20. | 8,332 4,6
3,341 3,3
71,665 72,6
20,934 20,3
32,666 13,3
1,662 3,3
1,662 137,3
1,662 137,3
1,662 137,3 | 20 1,000 1,110
20 1,000 1,110
20 23,011 72,000 1
20 23,013 1,240
20 23,013 1,240
21 1,013 1,240
21 1,014 1,140
21 1,014 1,140
22 1,014 1,140
23 1,014 1,140
24 1,014 1,140
25 1,014 1,140
26 1,014 1,014 1,140 | 240 1,03 1,04
440 3,63 3,7
7,66 72,60 22,7
7,60 26,07 22,7
1,10 1,10 1,10
10 130,40 140,36
130,40 140,36
130,40 140,36 |
1,000
1,004
10,004
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
1,000
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 1,001 1,000
1,000 1,000 1,000
1,000 1,000 1,000 1,000 | 4.380 6.810 6.73
1.71 1.710 1.74
1.72 1.710 1.74
1.72 1.74
1.74 1.74
1.7 | 6.879 7.332
7.860 7.446
10.279 10.070
10.279 10.070
10.279 10.070
10.279 10.070
144,688 144,538
1,333,640 1,313,660 | 7,000 7,600 1,000
 | 0.012 0.700 0.000
0.014 0.000 0.000
0.040 1.000 17.34
0.441 1.000 17.34
0.412 1.000 17.34
0.412 1.000 1.12
0.000 1.47,303 1.66,000
0.000 1.336,314 1.337,000 | 7,204 7,48
4,328 4,34
N,151 73,73
10,589 19,73
40,034 40,44
3,701 3,34
1,347,448 1,348,80
1,347,448 1,348,80 | 7,023 7,0
4,107 4,1
97,146 72,6
97,74 19,0
6,6,6 49,6
2,330 3,0
149,400 140,44 | 24.79 7,400
14. 1,401 1,100
14. 7,444 7,764
14. 7,444 7,764
14. 14. 14. 14.
14. 14. 14. 14. 14.
14. 14. 14. 14. 14.
14. 14. 14. 14. 14. 14.
 | 7,961 7,867
4,268 4,265
72,361 72,707
16,464 16,128
41,621 44,206
3,202 3,200
164,631 166,644
1,244,643 1,244,114 | 7,868 2,6
4,300 4,3
71,338 30,7
18,961 16,3
46,448 40,5
1,339 33,
148,786 180,71
1,337,246 1,480,66 | 22 2,383 7,622
20 4,315 4,399
20 4,024 61,420
20 18,215 16,239
20 48,116 64,316
21 189,258 149,858
4 1,148,468 1,177,428 | 8,200 8,004
6,401 6,401
80,800 60,000
18,200 10,000
07,200 40,000
1,300 1,304
81,340 814,460
1,444,460
1,444,460
 | 8,064 8,394
6,407 6,408
68,607 69,609
10,109 10,324
68,607 48,575
1,406 1,411
161,716 102,729
316,608 1,338,616 1 | # 201 # 338
4,631 # 450
70,646 # 6574
13,781 17,641
10,242 10,241
1304 1304
143,666 149,666
140,266 1,69,162
140,266 1,69,162 | 8,263 8,343
4,861 4,939
48,761 67,671
17,750 18,690
18,690 18,690
1,302 3,380
183,690 183,774
1,247,884 1,317,844 | \$366 8,466
4,566 6,766
0,667 6,765
1,268 16,70
1,261 16,70
16,70 16,70
163,627 164,287 1
1,263,566 1,853,646 1,1
 | 8,511 8,531
4,027 4,641
16,727 4,641
16,300 17,861
16,300 17,861
16,44 1,447
84,660 185,660 1 | 8,510 (46)
4,686 41
67,702 (21)
17,809 (22)
11,107 60
11,117 60
108,688 426 | -0.7% 1,056 90.3
14% 1,760 90.7
-0.7% 1,640 90.7
-0.7% 1,640 90.7
1,14% 30.8% 10.2%
0.3% 30.6% 20.4%
0.3% 10.6% 10.2%
 |
| | 22 6.35% 6.46% 6.56% 6.56% 6.46% 22 6.25% | 4.740 4.780 4
7.840 7.787 1.448 1
1.677 1.448 1
1.6 12 1.5 1
14,147 16,140 14,
41,100 4,100 4
41,101 1,100 11,
111,246 111,268 133,
127,948 127,268 133, | , 123 | CASE CASE CASE CASE
 | 1,361 4,480 4,300 4,300 4,500 | 4,300 16
3,901 10
301 45
10 -1
6,817 172
60,276 105
10,278 10
11,210 -1
114,866 188
123,863 250 | 48 12 46 46 46 46 48 148 148 148 149 122 42 23 174 148 148 148 149 149 149 149 149 149 149 149 149 149 | 42 44 40 40 41 40 41 40 41 41 40 41 41 41 41 41 41 41 41 41 41 41 41 41
 | | | | | |
 | | | |
 | | | |
 | | | |
 | | |
 | | | |
 | | (8,20) -00.05
(1,00) -00.05
(1,40) -00.05
(21,40) -00.05
(21,40) -00.05
(21,40) -00.05
(21,10) -00.05
(1,10) -00.05
(1,00) -00.05
(100,20) -00.05
(101,20) -00.05 |
| Marie Mari | Add | | | |
 | 200,186 21
7,786
6
6
16,707
260,074
260,074
260,074 | 0.814 293.375 206
7,987 7,304 1
42 32
7,484 8,438 1
7,680 16,509 8
708 723 26,509 8 | 0.645 245.233 245,6
7,368 7,567 6,6
9,378 9,334 11,3
6,664 5,235 5,7
6,758 240,648 146,64
6,758 240,648 146,64 | 245,611 244,114 24
6,78 6,14
1,177 12,385 1
6,81 6,32
248,837 249,844 247
 | 1,042 241,706 248,213
5,772 5,696 1,600
4,600 12,000 13,322
5,133 8,034 13,600
4,73 644 731
4,744 278,140 346,314 | 201,884 263,
6,681 5,0
20,331 20,
20,331 20,
20,481 37,
364,236 136,6 | E 281,274 287,864 28
56 644 (402
56 644 (402)
56 644 (4 | 200, 504 204,704 204,705 404 704 704 704 704 704 704 704 704 704 | 201,306 26
1,856 2
1,856 1
12,856 1
1,864 1
1, | 7, 514 204,140 275,040 27
1, 100 1, 100 27,040 27
1, 100 1, 100 27,040 27
2, 100 1, 100 27,040 27
2, 100 1, 100 1, 100 27
1, 100 1, 100 1, 100 1, 100 27
1, 100 1, 100 1, 100 1, 100 27
1, 100 1, 100
1, 100 1, | 1.508 280,564 276,075
1.804 1,800 1,60
688 1,602 1,33
58 150 23
1,009 23,132 20,90
1,000 10,300 20,37
20 20,47
20 20 20,47
20 20,47
20 20,47
20 20,47
20 20,47
20 20,47
20 20 20,47
20 20,47
20 20,47
20 20,47
20 20,47
20 20,47
20 20 20 20,47
20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 266,748 280,142
2 5,141 5,226
4 56,83 11,600
5 706 702
5 21,864 14,446
1 26,906 22,613
31,472 31,482 | 201,182 269,661 2
0,000 4,838
0,000 4,838
0,000 127,750
10,000 17,750
10,000 17,750
10,000 17,750
10,000 17,750
10,000 17,750
10,000 17,750
10,000 17,750
10,000 17,750
10,000 17,750
11,883 116,600 34 | 1,887 203,772 201,301
6329 6439 6.50
7208 16,006 20,007
742 733 730
730 16,306 17,306
8,666 16,306 17,306
8,4 581 681
841 881 681
841 881 681
 | 260,212 263,734
4,656 4,56
10,666 20,0
774 70
14,666 22,31
14,654 22,31
852 60
352,384 317,834 | 207,413 340,4
4 4,704 4,704 20,4
5 21,007 20,4
6 21,108 17,8
6 21,108 17,8
7 108 20,1
1 107,8
1 107,8 | 41 294,834 235,643
64 4,230 4,286
64 23,300 26,111
76 848 83
61 17,987 16,426
62 24,633 27,640
63 68 86
65 68,637 344,548 | 20,366 246,123
4,390 4,422
34,861 24,116
956 908
37,201 13,463
34,341 4646
313,834 316,124 | 207.706 204.1
4.206 204.2
50.802 204.2
11.602 10.3
10.402 10.3
113.134 204.4
 | 102 218,898 208,838
64 4,598 4,182
65 26,468 24,30
67 28,468 24,30
68 13,411 13,348
68 13,411 13,348
68 460 600
60 460 600
60 460 600 | 200, 1246 1417,2427
6,346 24,006
12,026 24,006
14,006 24,004
11,006 24,004
11,006 24,004
11,006 24,004
10,000 24,004
10,000 24,004
10,000 24,004 | 100,000 101,764
3,895 3,995
3,995 14,895
1,008 1,992
10,439 20,997
21,178 23,983
480 20,987
274,884 283,885 | 183,126 207,316
161,77 1,970
42,727 12,731
42,727 12,731
42,439 20,636
20,439 20,636
170 42,731
247,673 262,374
 | 83,206 88,868
2,363 2,369
68,208 2,369
3,400 2,369
3,400 2,400
3,407 2,408
43,407 2,468
43,277 2,468
43,277 2,468
43,278 2,460
16,361 9,363
26,463 22,463
26,463 20,463 | 80,833 03,203
2,044 2,118
6,333 12,664
6,333 12,664
6,433 62,113
6,434 62,12
23,433 14,684
23,433 24,633
0,742 2,338
0,742 2,338
2,444 22,238
0,742 2,385
2,444 22,238
0,742 2,385 | 89,771 93,617
2,091 2,566
67,221 66,941
1,467 5,772
16,477 81,781
18,477 81,781
12,481 13,11
10,00 62,11
10,00 13,11
10,00 13,11
10,00 13,11
10,00 14,11
10,00 14, | 61,764 (241)
2,130 (14)
67,361 (12)
10,661 (12)
10,664 (12)
1,660 (14)
1,660 (14)
1 | -1.74 51.766 400.00
-2.44 2.355 400.00
-2.45 2.768 800.00
-1.45 1.751 800.00
-1.46 1.751 800.00
-1.46 1.751 800.00
-1.45 |
| Mark | 29 1,000 1,000 1,777 1,786 1,000 1,0 | 1,741 1,768 2 1 1,768 3 1 1,768 1 1 1,768 1 1 1,768 1 1 1,769 | , , , , , , , , , , , , , , , , , , , | 1,564 1,864 1,866
 | . 1,203 3,705 . 1,505 1,505 . 1,505 1,505 . 1,605 1,605 1,605 . 1,605 1,605 1,205 . 1,605 1,005 1,205 . 1,005 1,005 1,205 . 1,005 1,005 1,005
. 1,005 1,005 1,005 . 1, | 6,711 6,662 1,765 | AULI 0,000 II 1,000 I | 1,114 13,467 13,5
1,414 1,460 1,6
1,414 1,460 1,6
403 431 6
1,414 1,460 1,6
1,414 1,460 1,1
1,414 1,460 1,1
1,414 1,460 1,1
1,414 1,460 1,1
1,414 1,41
1,414 1,41
1 | 10,786 10,686 1
1,779 1,779 1,779 1
206 708 1
1,710 1,111 1,014 1
1,710 1,111 1,111 1
1,710 1,111 1,111 1
1,710 1
1, | 7.700 17.700 18.700 7.704 27.700 18.700 1.705 1.700 18.700 1.705 1.700 18.700 7.712 600 600 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 1.700 | 17,800 10,75 1,901 1,9 1,001 1,9 1,001 1,0 1,001 1,0 1,001 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,0 1,000 1,000 1,0 1,000 1,000 1,0 1,000 1,000 1,0 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,0 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,0 1,000 | 00 17,040 13,040 1
00 1,000 1,000 1
00 1,000 1,000 1
10 2,000 1,000
1
10 1,000 1 | 200 17,686 12,696 18,100 11,696 18,100 11,696 18,100 11,697 18,100 11,69 | 2,000 1
2,000 2
3,000 1
3,000 1
3,000 1
3,000 1
1,000 0
4,000 1
4,000 | 7,077 1,1100 10,000 11 2,000 11,000 12,000 12 2,000 12,071 1,100 12 2,000 12,071 1,100 12 2,000 12,071 1,100 12 2,000 12,071 1,100 12 2,000 12,071 12,070 12 2,000 12,071 12,070 12 2,000 12,071 12,071 12 2,000 12,071 12,071 12 2,000 12,071 12,071 12 2,000 12,071 12,071 12 2,000 12,071 12,071 12 2,000 12,071 12,071 12 2,071 12,071 12,071 12 2,071 12,071 12,071 12 2,071 12,071 12,071 12 2,071 12,071 12,071 12 2,071 12,071 12,071 12 2,071 12,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 2,071 12,071 12 | 2,346 13,246 23,441 2,640 2,441 2,000 2,416 2,441 2,000 2,416 2,441 1,413 1,415 1,415 1,415 1,413 1,415 1,415 1,415 1,413 1,415 1,41 | 12,702 12,604 23,703 2,176 2,306 2,376 1 0,606 1,600 1 1,604 1,605 1 1,605 1,605 2,006 2,405 2,006 2,405 2,006 2,405 2,006 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,405 2,206 2,4
 | 13,262 13,362 2
13,242 2,308 2,308 2
1,001 000 1,102 1
1,001 000 1,102 1
1,001 1,001 1
1,001 1
1 | 3,000 13, | 13,000 13,000 14,000 12 | 5 13,856 14,27
4 2,395 2,3
5 1,652 6
6 20,36 17,6
6 20,36 17,6
2 1,652 1,6
6 20,36 17,6
2 1,652 1,6
2 2,00 2,3
1 2,00 2,4
2 3,00 3,0
2 3,00 3,0
3 | 72 12,644 12,700 10 2,377 2,387 10 2,377 2,387 10 80 1,000 12 1,000 1,000 12 1,000 1,000 10 1,000 1,000 | 2,000 2,000
2,000 2,000
1,000 2,000
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 | 14,810 16,4
14,811 16,2
1,011 0 1,0
1,011
 | 17 17.601 | 17,200 18,000
18,200 2,365 2,300
- 2,365 2,300
- 664 036
1,401 1,527
17,605 1,644
1,405 1, | 36,443 18,485 2,270 2,314 2,270 1,664 17,470 1,664 17,680 17,664 1,180 1,460 1,800 1 | 04,122 H.302
2,201 2,338
10,22 680
18,102 16,23
18,100 | 18,774 20,232 21,075 21 | 20.123 20.124 20.125 20.124 20.125
20.125 20 | 20,774 20,114 22,754 22,754 2,188 2,267 1,987 2,070 1,987 2,070 201 202 203 202 203 202 203 202 203 202 203 202 203 202 203 202 203 202 203 202 203 202 203 202 203 202 203 202 203 202 203 203 204 202 205 20 | 20,000 (18) 23,000 (18) 2,000 (18) 2,000 (19 | -0.2% 20,09 1301.6 -0.2% 23,09 1301.6 -0.2% 23,09 1301.6 -0.2% 23,00 1 |
| | 64 | 23,166 20,500 21
623 629 22
54,250 16,666 16
833 7,356 16,666 16
10,150 16,666 16
10,150 16,660 16
10,160 16,660 16 | JAMES 24,635 24,636 24,037 44,64 44,04 44, | 24,522 24,522 23,532
4,646 26,000 14,625
14,627 26,532 14,626
22,22 7,626 7,746
336 7,746 3,646
13,532 3,646 3,846
 | 24,512 37,000 34,66 24,000 14, | 24,660 24,066 2
561 12,665 12,665 2
12,665 12,665 13,665 14,675 16,75
360 6,75 14,665 14,7 | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 | 1,045 34,048 32,0
1,045 34,048 32,0
1,040 16,023 16,0
1,000 16,023 16,0
1,000 16,000 16,000 16,00
1,000 16,0 | 23,780 23,783 2
880 860 23,783 2
84,000 16,000 3
200 13,000 1
300 13,000 1
 | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | 21,364 20,4
880 9
11,860 10,5
213 10,5
213 10,5
214 6
10,567 10,2 | 00 33,334 23,865 2
80 1,000 23,000 2
00 20,000 3,000 3
00 2,000 4,000 1
00 10,000 6,000 1 | 3.07 25,304 26,30
3.08 25,308 26,30
3.08 27,308 26,30
3.00 28,308 26,30
3.00 3.00 3.00 4,44
47 47 5,308 4,44
 | 20,000 3
3,000 2
000 000 1 | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, | 1 33.548 38,546
2,800 3,200
27,701 28,879
1,800 1,270
1,800 1,770
964 1,000
1,170 4,775
46
 | 61,700 65,613
3,200 73,000
30,000 73,000
30,000 73,000
10,001 73,000
10,001 13,000
64,000 6,000
64,000 6,000 | 0.008 0.306 0.306 0.306 1.306 | 61,777 61,827 67,93
6227 67,93
32,921 10,52
3,722 13,52
11,202 14,32
1,309 14,32
1,309 7,48 | 6 45,000 45,000 10,000
10,000 10,0000 | 66 4,100 6,000
68 4,100 10,000
68 30,012 10,100
60 1,000 1,000
70 1,000 1,000
60 4,700 4,000
60 4,700 4,000 | 46,611 68,113
6,986 4,656
12,980 2,130
1,000 2,130
13,341 13,341
388 648
7,600 7,283 | 47,227 47,46 14,46 | 17 6,100 6,200
17 1,640 2,000
18 2,441 3,000
19 11,777 11,660
10 7,131 3,000
10 7,131 3,000
10 7,131 3,000
 | 68,476 61,433
7,600 23,811
38,813 36,130
1,600 1,000
10,000 7,000
7,400 3,000
13 3 | 60,468 47,800
2,200 2,001
30,000 2,001
3,600 2,003
2,000 17,277
818 7,000
67 47 | \$1,204 46,000
2,400 2,400
33,600 1,600
1,600 1,600
17,016 17,118
794 3,800
6,800 6,800
66 60
 | 33,786 35,639
2,386 1,439
23,66 23,561
1,632 1,633
16,663
6,823 9,866
14,827 14,537
14,827 14,537
14,327 7,611
13 76 | 36,724 37,662
1,398 1,463
24,662 24,603
1,413 1,413
32,000 13,602
6,000 9,623
3,000 13,000
13,700 13,000
6,000 9,623
3,000 13,000
6,000 | 29-016 66-129
1-024 1-02
20-226 20-752
1-723 1-364
20-226 10-266
6-82 10-266
206 206
206 206
207 13-766
207 13-766
207 13-766
207 208
207 208
207 208
208 208
208
208 208
208 208
208
208
208 208
208
208
208
208
208
208
208
208
208 | 60,000 721
1,427 (10)
21,644 62
1,389 25
434 (7)
20,200 14
20,200 14
10,322 34
11,322 | 1.8% 40,556 #2000
0.2% 28,814 #2000
0.2% 28,814 #2000
1.8% 1,309 #2000
1.2% (1,300) 48,9
1.2% (1,300) 48,9
0.2% (1,300) 48,9
0.2% 23,9
0.2% 23,9
0.2% 40,000 40,000
0.2% 4 |
| 20 20 20 20 20 20 20 20 | 20 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2 | 63,664 63,234 64,
13,667 11,796 11
10,796 10,000 11
74,663 N,264 64,
371 20, | 200 64,502 64,664 64,727
200 15,600 15,000 12,000
207 17,600 15,000 15,000
40,817 72,200 20,664
403 403 403 407
401 403 403 407 | 64,234 64,118 64,118
11,703 12,600 11,706
16,610 10,570 12,600
74,220 75,207 76,619
600 601 603
600 601 603
 | 64,638 66,832 66,336 65,326
11,660 12,000 13,000 13,713
10,670 10,680 10,721 10,680
72,644 72,660 72,266 73,653
330 300 433
337 266 366 43 | 200 64,863 63,230 62 13,863 1 62,853 1 | 100 170 170 170 170 170 170 170 170 170 | 2,000 10,000
10,000 10, | 102 132 132 152,663 15 | 202 205 206 206 207 207 207 207 207 207 207 207 207 207 | 136
13,607 63,2
20,000 103,
20,000 103,
20,000 104,6 | 00 20 30 00 00 00 00 00 00 00 00 00 00 00 00
 | 50 64,437 76,300
50 64,437 76,300
50 64,437 76,300
50 64,437 16,437
50 64,437 16,437
50 64,437
50 64,437 | 27,063 29
27,063 29
102,007 2
102,003 124 | 201 00 00 00 00 00 00 00 00 00 00 00 00 0 | 000 000 000 000 000 000 000 000 000 00 | 2 20 20 20 20 20 20 20 20 20 20 20 20 20
 | 07,334 98,314 16
07,334 98,314 16
18,70 19,305 11
18,70 19,000 1
134,443 139,348 14 | 100 170 170 170 170 170 170 170 170 170 | 21,744 23,52
187,188 198,381
21,744 23,52
187,181 184,384 | 1 100,000 111,11
1 100,000 111,11
1 20,000 120,7
1 100,000 120,7
1 100,000 110,70
 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 25, 26, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27 | 24,700 24,94
207,812 199,81
24,700 24,9
217,700 197,1 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1
 | 24, 440
21, 244
21, 440
21, 440
24, 44 | 20,100 21,000
210,000 110,000
20,100 20,000
100,000 100,000
100,000 100,730 | 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | 26, 127
184,177 194,303
24,007 192,304
192,607 192,304
184,600 184,079
 | 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | 131 134 13,813 1
13,118 13,813 1
24,611 24,711
137,711 136,614 | 110 (1)
113,436 823
24,364 511
254,666 2,146 | 100 0 00000 100 100 0000 0.3% 68,417 88.37 2.5% 14,396 13.59 2.1% 86,423 116.67 (13) -000.07 (13) -000.07
 |
| | 20 27.20 28.66 28.60 20.20 27. | 20,712 20,727 20
1,000 1,100 2
21,834 21,800 23,
4336 4,011 4
164 567 2,001 7,200 7
4,300 4,00 4 | 1,000 20,488 21,318 21,202 22,202 22,000 23 | 21,588 21,591 21,592 21,593 22,193 22,193 22,781
22,781 22 | 21,259 20,118 21,456 23,159
1,140 1,150 13,468 23,257
23,268 23,269 23,689 24,269
4,274 4,296 4,296 4,296
500 4,275 4,475 2,475
500 4,275 4,475 4,475
500 4,475 4,475
5 | 23,375 25,326 2
1,336 23,686 2
23,686 23,686 2
531 4,385
531 537
7,666 1,686
4,400 4,400
1,766 1,886
4,400 1,766
1,766 1,886
4,400 1,766
1,766 1,766 1,766
1,766 1 | 5,512 21,607 27
1,596 1,639 21,665 23,
4,133 4,545 23,
4,133 4,545 23,
132 561 1,672 1,613 1,613
1,672 1,623 1,623 1,73
1,71 1,76 1,76 1,76 1,76 1,76 1,76 1,76 | 5,000 21,021 26,2
1,665 1,665 1,665 1,665 24,565 21,565 2 | 20,568 20,388 2 1,366 1,366 2 1,466 2
1,466 2 | 0.462 20.000 20.000
1.300 1.300 1.300
1.301 21.791 21.732
4.67% 4.146 4.346
566 568 77
1.614 1.300 1.000
1.01 1.00 1.000
1.01 1.000
1.01 1.000
1.01 1.000
1.01 1.000
1.01 1.000
1.01 1.000
1.01 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 | 20,224 19,2
1,331 1,3
10,87 21,3
4,337 4,6
131 1,4
1,611 1,1
1,611 | 80 20,088 20,482 2 3486 2 1,44 | ASS 20,337 20,664 411 1,004 1,438 23 21,481 23,88 24 4,000 4,00 344 300 90 344 300 40 410 400 41 410 400 41 410 400 41 410 400 41 410 400 41 410 400 41 | 20,000 2
20,000 20
20,000 20
4,000 20
1,000 20
20
20
20
20
20
20
20
20
20
20
20
20
2
 | 9,271 19,891 19,800 1
1,100 1,120 1,160 1
1,100 1,120 1,160 1
4,000 1,800 1,000 1
100 400 100 1
100 400 100 1
100 100 100 100 100 100 100 100 | 0.327 20,212 20,20
1,178 1,202 1,202
1,441 21,202 21,331
1,441 1,000 1,46
100 000 00
100 000 00
101 000 00
101 000 00
102 000 00
103 000 00
104 000 00
105 000
105 000 00
105 000 00
105 000 00
105 000 000
105 000
105 0 | 9 20,301 19,506
1,204 1,306
21,324 21,120
1 3,864 3,665
10 263 263
1 3,66 2,673
2 3,00 2,673
2 300 2,673
2 300 2,673
3 300 2,673
4 3,00 2,673
5 300 2,673
6 300 2, | 30,004 30,000 1,338 1,353 2,353 2,353 2,55 | 9.888 20,300 30,241
1,200 934 977
1,148 31,134 20,318
1,148 11,134 20,318
1,148 131 141
1,148 131 141
1,248 131 241
1,248 131 241
1,248 131 241
1,248 131 134
1,248 131 134
1,248 131
1,248 131
1,24 | 20,111 20,11
1,000 36
21,110 21,000
1,000 10
1,000 10
1,0 | \$ 18,767 18,66
0 1,075 1,075 26,70
0 4,066 1,0 6,70
7 4,06 1,0 6,70
7 4,00 2,7
6 1,00 2,7
9 1,00 1,3
9 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,0 | 10 10,000 10,400 10,100 10 10,100
10,100 10, | 20,323 10,307
1,302 1,164
28,448 20,461
3,864 40,007
3,964 40,007
3,00 3,664
3,00 3,00
3,00 3,664
3,00 3,00
3,00 | 20,658 10,25
20,868 20,36
20,668 10,00
100 0
101 0
101 10
2,711 2,3
2,711 2, | 17 19,270 19,300 10,300 10 10 10 10 10 10 10 10 10 10 10 10 1 | 19,329 20,004
1,002 1,000
20,340 28,554
3,666 3,07
106 132
2,000 1,000
3,80 108
1,000 1,000
2,000 2,000
3,000 1,000
2,000 2,000
3,000 1,000
2,000 2,000
3,000 1,000
2,000 2,000
3,000 1,000
2,000 2,000
3,000 2,000 2,000
3,000 2,000 2,000
3,000 2,000 2,000
3,000 2,000 2,000
3,000 2,000 2,000
3,000 2,000
3,000 2,000 2,000
3,000 2,000 2,000
3,000 2,000 2,000 2,000
3,000 2,000 2,000 2,000
3,000 2,00 | 19,420 19,421
2,460 1,460
20,460 20,460
1,000 101
130 101
130 101
130 101
140 1,001
1,001 1,001
1,001 1,002
1,002 1,003 | 10,727 10,877
1,051 1,137
20,866 2,864
3,766 3,367
3,677 2,678
2,676 2,132
2,676 2,132
2,676 2,132
 | 20,306 18,870
1,006 1,006
21,484 22,836
3,706 3,665
3,707 777
100 140
1,003 1,077
802 602
2,136 2,065
209 200 | 26,437 16,437 1,085 24,437 16,085 24,437 26,596 27, | 10,771 10,700
501 10,000
13,666 20,669
1,766 100
1,766 100
1,761 1,000
1,761 | 20,701 22
20,703 48
20,703 48
2,675 29
1,662 10
1,662 10
2,725 0
2,725 0
4,664 10
2,725 0
4,664 10
2,725 0
4,664 10
2,725 0
4,664 10
4,664 | \$26 (1.36) 4.6
226 (1.38) -6.0
4.26 (1.38) -6.0
2.66 (1.38) -6.0
2.66 (1.36) 4.3
-2.66 (1.3 |
| Control Contro | \$2,04.00 \$2,04.00 \$20,000 \$2,000,000 \$2,000,000 \$2,000,000 \$20 | 838,161 820,800 831,
111 224,363 224,468 276,
161,200 163,000 163, | 231 836,960 838,913 831,430
231 836,960 277,748 278,430
240 276,680 277,748 278,430
201 161,368 164,135 164,131 | #33,733 #36,633 #36,633
276,304 276,623 286,848
146,773 146,188 146,820 | \$30,000 \$184,222 \$,98,660 \$181,000 \$10,000
\$10,000 \$10 | 444,133 864,710 86
200,371 26
4,711 0,442 1
277,868 274,666 274
148,611 185,611 18 | (750 860,410 868
(312 262,847 266
(511 6,660 13
(602 276,681 273
(604 150,188 157 | (,445 464,683 484,61
(,420 207,668 264,61
(,118 13,147 13,31
(,398 273,269 273,26
(,688 164,685 137,62 | #83,653 933,600 400
983,663 933,600 400
384,573 964,666 20
240,735 244,600 23
240,735 244,600 23
240,735 100,130 100
240,660 241,673 100
240,660 241,673 240
 | 314 916,937 199,136
(446 22,146 38,316
(877 28),38 28,38 16,38
(878 160,32 185,82
(878 160,32 185,82 | 3,008,039 2,000,0
979,301 1,000,0
361,628 270,6
17,612 270,0
160,228 270,1
267,228 187,1
267,228 187,1 | 3 1,844,665 1,840,603 1,764
10 1,841,840 1,054,841 178
10 11,746 112,746 127
10 272,60 272,611 279
27 161,330 166,664 189
10 1,841,840 1,840,860 1,840
10 1,740 117,746 127
10 1,740 117
10 1, | 1,711,600 1,500,501
100 1,011,375 1,230,501
271 284,441 286,911
17,401 17,400
17,400 11,400
10,400 144,422
10,400 144,422
10,400 144,422 | 1,043,648 1,049
306,223 30
27,638 13
238,044 279
160,531 266
3,147 2
 | 1,000 1,000 0,000 1,000 | (400 1,000,700 1,000,000
(400 1,000,700 1,000,000
(300 10,000 10,000 10,000
(300 10,000 10,000 10,000 10,000
(300 10,000 10,000 10,000 10,000
(300 10,000 10,000 10,000 10,000
(300 10,000 10,000 10,000 10,000 10,000
(300 10,000 10,000 10,000 10,000 10,000
(300 10,000 10,000 10,000 10,000 10,000 10,000
(300 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000
(300 10,000 | 1,001,001 1,000,000
1,001,001 1,000,001
20,007 20,000
10,007 20,000
10,000 10,000
10,000 10,000 | COMPANY 1,000,000 1,000,000 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, | 100 141348 137,000
100 141 181,000
100 11100 11100
11100 11100
11100
11100 11100
11100 111 | 1,892387 1,896,801
1,890,337 1,831,801
1,892,816 317,821
13,240 312,721
292,420 296,637
189,440 188,371 | 1,000,100 1,000,00
1,000,100 1,000,00
1,000,100 10,000,00
10,000 10,00
100,100 100,10
100,100 100,10 | 1 1,661,692 1,891,200
1 1,667,372 1,876,732
1 1,663,811 1,664,400
10 300,627 361,368
10 164,648 165,960
10 164,648 166,85
10 164,648 166,85
10 164,648 166,85 | 1,801,807 1,800,304
1,801,303 1,880,304
11,007,001 1,646,307
313,634 136,124
16,073 137,813
286,013 287,003
166,044 187,341
 | 1,802,000 1,804,50
1,802,707 1,804,50
1,804,514 1,604,50
312,124 288,40
16,615 36,40
288,462 169,62
168,622 169,62 | 1,300,300 1,301,303
1,810,304 1,811,140
1,810,314 1,041,301
1,810 11,810 17,840
2,810,131 100,612
1,040 11,410 11,410
1,040 11,41 | 1,901,430 1,811,384
1,814,160 1,834,160
1,844,350 1,837,344
20,444 26,251
17,250 14,650
281,141 274,258
174,640 121,660 | #37.430 1,834,640 1
#66.842 1,884,640 1
#66.843 1,884,640 1
224,845 18,485 18,485 17,485 172,185 172,185 172,185 172,185 173,1
 | #22,000 1,819,000
#22,000 1,874,000
#22,073 1,016,000
#22,073 202,074
16,123 27,003
172,003 177,038 | 1,001,100 1,010,310
1,001,100 1,010,230
201,031 201,051
301,751 201,051
301,751 271,240
173,488 173,246 | 1,233,510 1,823,688 1,8
1,233,510 1,823,688 1,8
1,233,510 1,823,688 1,0
30,481 294,52 2
294,612 294,52 2
294,612 294,57 1
133,467 173,274 1 | 90,644 1391370 13
91,643 1,640,740 1,
94,404 343,300 1
24,775 26,014 1
23,770 176,418 1
 | #1,150 (1,000) | \$34 33,65 312
3.54 201,78 31.3
1.54 201,78 31.3
1.54 201,78 31.5
2.54 101.5
3.54 101. |
| Determined to the control of the con | D34,60 124,60 133,726 123,50 134,60 134,726 123,50 134,60 134,726 123,50 134,60 | 241,630 286,630 286,
38,632 38,636 38,
236,841 296,830 296,
163,260 163,500 163,
127,643 127,248 128,
7,340 7,388 7, | 863 287,660 288,663 291,314
789 5618 31,044 39,164
651 237,663 238,664 296,270
003 161,388 164,35 164,33
413 127,860 124,933 125,388
234 7,311 3,425 7,610 | 201,711 201,047 201,453
38,664 36,244
206,333 200,068 365,702
105,772 105,188 106,702
123,807 120,342 126,888
7,638 7,646 7,305 | 04,000 24,361 246,621 246,623 246,643 25,120 26,644 26,120 26,645 26,120 26,645
26,645 | 284,862 800,642 812
38,432 38,487 33
381,372 384,381 38
188,681 185,681 181
132,882 209
7,644 1,684 1
38,772 42 | (465 167)-N1 (77)
(465 167)-7 38
(466 246,023 246
(466 166,188 187
333 334
(472 1,423 1
(346 136,616 188 | (27) (27) (480 (484) (48 | 80,427 89,341 600
33,300 39,346 30
30,671 207,380 31
105,800 106,120 108
1,412 1,428 1
261,800 261,837 306
 | (384 614,681 623,884 631,633 63,633 6 | 173,741 713,74
38,481 39,8
347,890 348,6
160,275 117,1
1,463 5
387,271 348,4 | N1,647 784,880 447
18 36,573 46,138 48
104 281,146 251,650 211
107 181,330 180,004 188
10 444 264
10 48,331 3,417 2 | 094 679,843 303,341
909 60,813 66,819
1902 262,646 264,823
669 189,869 181,823
206 364 400
138 3,288 3,246
 | 714,728 721
41,881 61
261,483 264
160,638 166
3,187 2 | 1,434 734,837 744,607 732,420 | 000 764,130 786,000
700 41,000 81,301
000 261,407 277,301
001 851,003 104,331
001 854 930 | 91,612 931,604
61,602 61,220
107,312 306,871
104,680 104,081
1,012 1,015
 | 738,427 788,680 74
41,200 81,303 4
288,467 200,788 20
166,465 367,479 16
1,160 1,303 | (167 91,064 746,305
(147 41,087 41,087
(238 241,388 243,482
(474 147,003 148,333
(300 1,430 1,658 | #1,500 #1,375
#1,600 #1,375
#1,600 100,375
1,681 1,665 | 761,664 751,81
61,685 61,31
264,320 261,81
160,167 166,74
1,626 1,30
 | 730,488 710,481
12 41,004 41,346
17 241,244 242,118
98 168,004 168,043
36 1,740 1,827 | 710,130
41,231
203,381
203,381
203,381
203,381
203,381
1,630
1,648 | 743,646 750,6
41,863 41,3
343,818 342,6
168,633 166,6
1,831 1,6
 27 274,742 277,641
27 284,744 287,924
29 168,635 169,662
14 3,131 3,246 | 41,433 38,669
314,433 38,669
314,473 217,489
176,894 176,669
2,208 2,367 | 20,827 38,048
20,827 38,048
200,374 201,120
171,923 173,164
2,387 2,364 | 762,567 000,862
39,661 38,700
200,823 207,137
172,603 175,836
2,616 2,681
 | 70,446 722,677
39,739 36,441
200,281 200,735
173,418 172,744
2,884 2,604 | 26,404 26,315
264,400 264,338
175,467 173,874 1
2,647 2,340 | 75,760 273,662 1
98,362 36,637
98,362 362,386
76,770 176,618
3,786 2,824 | 28,265 206
103,665 1,138
170,866 005
2,271 (CI)
 | 0.76 100,007 21.0
0.76 100,007 21.0
0.75 101,000 133.0
0.75 101,000 133.0
0.76 101,000 133.0
0.76 101,000 133.0
0.76 101,000 133.0
0.76 101,000 133.0
0.76 101,000 133.0
0.76 101,000 133.0
0.77 101,000 133.0 |
| of the control of the | 22-66 23-66 23-70 24-77 | 567,160 \$10,004 \$14,
24,668 24,027 24,
2,068 2,766 2,
2,068 32,768 36,
164,888 162,689 163,
44,338 162,689 64,
64,338 34,004 64,
64,338 34,004 64,
64,338 34,004 64, | 139 132,661 144,779 184,338
600 24,633 26,745 23,245
841 2,651 2,852 2,660
104,631 388,683 383,746
105 386,681 388,683 383,746
105 106,661 106,464 184,641
106 44,344 44,334 44,346
106 146,366 146,334 142,461
107 107 107 107 107 107 107 107 107 107 | 120,443 122,673 114,447
24,660 2,677 2,666
364,614 364,143 386,477
384,614 364,143 386,477
813,514 66,727 43,746
64,668 64,684 44,277
143,778 146,134 142,678 | 131,100 121,148 134,643 122,733 28,100 24,662 25,735 20,100 24,662 25,735 20,100 24,663 25,735 20,100 24,663 25,735 20,100 24,663 26,735 20,100 24,663 26,663
20,100 24,663 26,663 20,100 24,663 26,66 | \$28,027 09-5414 000
20-4414 22-4414 22-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2 | , 1,000 E27,075 E10,0771 242,488 247,075 242,488 247,075 232,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,128 2 32,118 2,188 2 32,18 | 1316 613,222 618,44
(914 201,249 206,33
(114 201,249 216,34
(115 31,44 31)
(116 11,44 31,44 31,44
(117 31,469 32),44
(117 31,469 32),44
(117 31,47) (117 31,47)
(117 31,47) (1 | \$14,041 \$20,051 \$20,254 \$20,254 \$20,255 \$20,25 | 1,024 S147N S243N (141 200,452 S14,552 | 130,422 644,3
207,169 247,8
34,327 34,4
3,341 33,
12,862 12,3
344,611 166,6
16,696 91,3
160,691 166,6
207,272 346,6
 | 10 50,734 501,730 231,807 341,101 131, | 128 544,646 EE, 131
771 244,639 246,127
140 2,631 34,717
140 34,631 34,717
151 17,648 12,608
154 384,671 203,801
154 184,471 203,801
151 164,571 44,901
151 164,571 44,901
151 164,571 44,901
151 164,571 44,901
151 164,571 164,901
151 164,571 164,901 | EEE, 444 681
267, 382 27
38, 764 39
3, 764 31
37,638 13
396, 400 39
187,409 296
61,238 63
197,409 216
197,409 216
197,409 217
198, 200 | | 1,100 BE2,687 TF3,300,1,152 SE4,313 286, No. 1,152 SE4,313 286, No. 1,152 SE4,313 286, No. 1,152 SE4,313 SE4,3 | 173,553 688,110
274,693 285,367
60,867 1,188
3,265 1,88
13,765 1,88
13,763 134,466
603,770 364,766
262,163 364,766
273,813 274,738
60,884 201,055
184,685 184,379
 | 20,304 E74,516 66
206,200 274,616 67
206,200 274,616 47
41,484 47,464 4
1,065 4,007
13,342 13,991 1
200,488 47,954 1
161,465 183,820 16
73,781 27,333 7
7,781 27,333 7
160,483 101,425 16 | (ASS 174,322 BEL144
(7706 217,852 216,027)
(ASS 427,852 216,027)
(ASS 427,852 216,027)
(ASS 427,852 216,027)
(ASS 427,852 417,020)
(ASS 427,020)
(ASS | 500,388 504,161
264,873 268,331
41,886 4,306
4,188 4,161
12,660 11,306
611,316 412,461
184,642 104,861
24,396 73,896
180,846 200,821
26,491 200,821 | 1 503,923 174,231 174,231 174,231 174,331 174,331 174,331 174,331 174,331 174,331 174,331 174,341 174, | 00 000,568 001,28
00 200,368 201,28
00 44,000 00,481
01 4,462 4,981
01 4,462 12,360
01 14,646 18,360
01 14,646 18,100
01
64,000 00,581
01 64,000 00,581
01 04,000 00,581 | \$78,160 \$88,258
233,688 240,568
42,868 47,407
4,218 4306
18,237 127,461
294,973 411,623
18,627 188,603
91,662 48,637
194,648 236,147
194,648 236,147 | \$81,784 \$85,71
281,602 284,24
42,802 44,24
4,268 4,32
14,813 144,4
414,614 61,36
64,641 66,31
0,046 67,44
200,788 206,41 | 6 564,572 556,643
6 223,068 296,001
60 49,442 96,601
60 4,355 4,369
61 13,663 17,606
61 404,004 464,07
61 45,602 34,604
64,602 34,604
64,603 34,604
64,603 34,604
64,603 34,604
64,603 34,604
64,603 34,604
64,603
34,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
64,604
6 | ELLAN CLLEGO
200,573 201,380
60,524 ELESS
4,461 4,463
13,266 HL,259
194,513 HL,254
74,630 98,314
61,230 66,644
201,641 201,314 | E16,754 EE1,147
181,692 199,783
82,672 82,286
4,687 4,684
18,483 18,486
639,178 81,730
181,300 201,044
113,666 83,687
80,170 80,690
201,394 201,873 | E34,474 E18,273
201,346 300,334
4413 4004
4413 4004
404,004 411,771
104,872 411,771
104,872 411,771
104,872 411,771
104,872 411,771
104,872 411,771
104,872 411,771
104,872
411,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
104,771
10 | 684.140 300.300 337,023 345,273 345,273 345,273 345,273 345,273 345,273 345,274 345,27 | 100,714 121,608 200,714 121,608 200,714 121,608 200,714 121,608 200,715 121,60 | H1.700 531.300 H1.307 531.400 H1.307 346.660 H1.308 65.727 65.726 66.727 67.727
 | 224.078 1720
121.078 1221
122.24 (2.140)
123.24 (2.140)
123.24 (2.140)
123.240 (2.140)
123.240 (2.140)
124.279 (2.15)
124.279 (2.15)
124.280 (2.15)
125.280 (2.15)
126.281 (2.20)
126.281 (2.20)
127.281 (2.20)
128.281 (2.20)
128.281 (2.20) | 0.79 13.13.77 2010/0
0.79 161/90 2010/0
1.89 161/90 21.0
1.89 161/90 22.3
1.89 161/90 22.3
1.89 161/90 22.3
1.89 161/90 22.3
1.89 161/90 23.3
1.89 161/90 23.3
1.89 161/90 23.3
1.89 161/90 24.3
1.89 161/90 24.3
1.80 1 | | |
| Comment inspirate marketin members with gate Comment inspirate marketin members with gate Comment inspirate marketin members with gate Comment in gate gate gate gate Comment in gate gate gate Comment in gate gate Comment in gate Comment | | 1 1 | |
 | | | |
 | | | |
 | | | |
 | | | , carrier I carron |
 | | - Land State Land State | | A STATE OF THE PARTY OF THE PAR | -, -, -, -, -, -, -, -, -, -, -, -, -, -
 | | - I smydi I | and the same
 | to the sandar | Total Second Lie | | -
 | |