MassHealth Snapshot Enrollment Summary of January 2019 Caseload

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

31-Jan-19 1,730,214

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

November 2018 1,806,708 Member Months

Snapshot Enrollment Overview

Total Snapshot Enrollment:

Total membership decreased by (30,838) members from December 2018 to January 2019. This translates into a - 1.8 % decrease in total MassHealth caseload.

Adult enrollment decreased by (11,762) members or -1.1% Child enrollment decreased by (19,076) members or -2.8%

Snapshot Program Enrollment Changes:

Family enrollment decreased by (22,963) members or -2.2% Disabled enrollment decreased by (2,074) members or -0.8% Senior enrollment increased by 421 members or 0.2% CarePlus enrollment decreased by (7,572) members or -3.0% OneCare enrollment increased by 1,350 members or 6.0%

Snapshot Enrollment by Plan Type:

ACO-A enrollment of 526,416 increased by 3,797 members or 0.7%

ACO-B enrollment of 342,912 decreased by (1,452) members or -0.4%

MCO enrollment of 84,218 decreased by (17,608) members or -17.3%

CarePlus MCO enrollment of 43,714 decreased by (4,733) or -9.8%

PCC enrollment of 121,731 decreased by (11,660) members or -8.7%

TPL enrollment of 157,266 decreased by (6,949) members or -4.2%

FFS enrollment of 60,709 increased by 1,225 members or 2.1%

SCO enrollment of 58,345 increased by 303 members or 0.5%

One Care enrollment of 23,731 increased by 1,350 members or 6.0%

Seniors (excluding SCO, PACE, and Buy In Aged) enrollment of 91,954 increased by 73 members or 0.1%

PACE enrollment of 4,717 increased by 3 members or 0.1%

Other enrollment of 214,501 increased by 4,813 members or 2.3%

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.

| na Granga | 31-3012 31-3ap12 30-5ap12 31 | 10013 308er12 31 | One-13 31-lan-13 20-0 | Well 35 Nov.13 38
 | Heri limel M | deril lideli lid | og 13 20-feep-13 | 11: Oat: 13 10:New 13
 | Ni Gardi - Ni Jawi | 1 28 Februs 31 Mar | nia 30-kpnia 31- | May 14 30 her 14
 | 4 30-2014 31- | -Aug-14 30-Eap-14 | 31-0x1-16 39 No | erid 31:Gwrid :
 | Edwill 18 feb | 55 31-Mar-55 30- | Aprill 31 Map 18 | 39-Jan 15 31-Ju
 | d-16 31:dag-16 3 | 39 Say 15 31 Gar 15 | 20-Nor-15 11-One- | EE 31-berld 20 | Fferit 31Merit
 | Majorid Marke | -16 30-Jun-16 31 | delta Malayta | Dispit Nort
 | 4 30-Aur 14 31 | Sec:18 31-lac-17 | B-Fals-17 33:Har-T | 30 April 7 31 Mayri
 | 7 16-heri7 1s | 36-17 31-bay-17 | 30-Say-17 31-Cut-1 | 7 38 Nov. 17 31 G
 | ner-17 31-barr 18 | Strate SE SE Mar | I 29April 21 M
 | epik 30-berik | 3030H 314a | p18 30-6ep38 31 | :Ortil 30 North
 | Midwell Hider | Compared to 1 | n land report 2 |
--	--	---	---
--	---	---	
--	---	---	
--	---	--	--
--	---	---	
--	---	--	--
--	---	---	
--	--	---	
--	--	--	--
--	---	---	
---	---	--	
---	--	---	
---	--	---	
--			
	20,115 24,600 24,610 20,715 22,600 24,610 20,715 22,600 24,610 20,600 24,600 24,600 20,600 24,600 24,600 21,600 24,600 24,600 24,600 24	244,005 200,600 225,600 127,004 726,607 103,114 74,605 723,60 13,007 13,007 13,007 13,	2023/80 2023/80 2 229/80 186/80 2 229/80 186/80 2 223/80 186/80 2 23/80 186/80 2 23/80 33/90 14/80 13/90 24/80 5/80 1,661 3/90 1,661
263,768 273, 247,677 140, 263,623 46, 46,646 66, 34,266 14, 46,631	271,666 647 10,796 646 10,796 646 00,766 646 00,766 646 00,766 646 00,766 647	277,302 274,464 103,662 193,799 168,304 46,479 14,302 11,686 14,302 11,686 14,302 11,686 1,680 11,686 1,680 11,686 1,680 11,686 1,680 11,686 1,680 11,686 1,680 11,686 1,680 11,686 1,680 11,680 11,680 1,680	6 201,361 5 164,860 6 164,860 6 164,00 6 164,00 6 164,00 7 4,00 8
 | 34 289,488 2 88 289,484 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 201,013 270,103
173,038 173,08
100,647 201,10
13,706 10,00
10,108 20,10
10,108 10,00
10,108 10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00
10,00 | 283,644 286,
280,645 277,
200,645 26,
23,665 26,
23,675 23,
24,575 23,
2,675 3,
2,675 3,
2,675 3,
2,675 4,
2,675 4,
2,67 | 200,000 000,0000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,0 | 200,201 286,468
280,363 286,566
200,889 200,389
92,884 96,506
20,000 22,709
20,200 22,709
20,200 22,709
20,200 22,709
20,200 22,709
20,200 22,709
20,200 20,200
20,200 20, | 275, 888 279, 1
134,672 281, 4
286,672 88, 4
20,700 20, 6
4,520 6, 4
4,520 6, 4
4,520 6, 4
4,520 6, 4
4,520 8, 4
4,52 | 24 281,864
35 183,752
86 201,166
66 27,865
66 27,867
86 1,764
81 1,764
81 1,764
81 1,764
81 1,764 | 200,400 208,600
186,400 200,000
200,000 987,022
30,000 987,022
30,000 30,000
16,400 20,000
16,400 4,200
1,460 4,20 | 290,311 260
180,000 160
180,600 160
180,627 20
10,226 1
1,236 1
1,236 1
1,246 2
1,246 1
1,246 | 442 201,355 2 201,355 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 179,823 200,800
180,323 160,320
180,320
160,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,320
180,32 | 204,003 204,005 107,007 204,005 107,007 204,003 204,005 104,004 104,00 | 2 286,481
7 186,000
0 201,366
4 10,044
4 10,048
5 10,144
5 4,483
5 4,483
7 7,348
7 7,348
8 34,443
8 34,443 | DN,668 271,008
DN,988 172,001
172,002 194,264
80,981 79,627
30,781 11,651
3,781 11,651
3,781 16,612
3,781 16,613
3,781 16,613
3,781 16,613
3,781 16,613
3,781 16,613
3,781 16,613
3,781 16,613
3,781 16,613
3,781 16,613
3,781 16,613
 | 204,477 238,701
179,345 129,661
244,661 28,662 29,464
14,663 26,69
11,063 26,69
11,063 26,69
11,063 26,69
11,111 1,03
20,111 1,03
20,111 1,03
20,444 867,37
204,444 867,37 | 283,779 280,3
181,878 1862,0
28,988 81,8
20,988 81,8
4,284 4,6
4,284 4,6 | 1 270,343 2
1 175,453 2
0 200,040 3
7 20,158
6 16,158
4 1,179
4 1,179
2 3,865
4 1,179
2 1,865
2 1,790
2 1,960
7 796,448 20 | 16,667 263,313
16,663 16,663
16,663 17,633
16,664 16,261
16,264 16,261
16,264 16,264
16,264 16,264
1,263 16 | 261,141 261,201 142,60 261,201 142,60 | 0 348,884 20
3 108,687 16
21,168 16
8 88,816 16
3 20,700 16
1 14,050
1 | 14,684 207,692
16,695 207,708
16,075 207,708
16,078 36,096
11,726 36,696
11,726 36,696
12,726 37,697
12,166
1,726 4,726
1,726 | - 200,3
- 180,1
- 180,1
- 180,0
- 180, | 212,347 21,
213,460 13,
214,660 13,
7, 7,660 7,
10,7,660 14,
10,7,660 14,
10,7,660 14,
11,7,660 14,
11,7,6 | 3,374 217,668
(7,832 196,542
(4,638 31,248
(4,648 31,248
(4,648 46,448 46,448
(4,648 46,448 46,448 46,448
(4,648 46,448
46,448 4 | 203,864 231
306,600 200
103,000 133
47,004 44
62,000 44
62,000 44
10,000 44
10,000 13
11,000 13 | 279 279,260
669 109,500
130,500
1302 119,500
1303 179,660
1303 16,700
1303 16,700
1303 16,700
1304 16,700
1305 16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700
16,700 | 239,032 227,923
186,286 1267,983
187,789 133,796
71,039 71,042
40,642 29,646
40,422 29,646
40,423 13,700
24,127 23,986
14,127 23,986
14,127 13,986
1,127 4,276
1,1481 13,276
1,1481 13,276
1 | 214,853 223,3
186,103 266,5
24,088 24,3
36,103 26,6
36,103 26,7
36,103 26,7
36 | ,040 (0,440)
,043 (0,440)
,047 (0,000)
,006 (0,000)
,006 (1,000)
,006 (1,000)
,106 (1,000)
,107 (1,000) | 08 10%
70 12%
10 12% |
| March 2 Descript | 11,022 11,032 11,040
11,022 11,032 11,040
14,0 14,0 11,0
13,0 13,70 11,70
17,0 11,70 11,70
11,0 11,70 11,70
11,0 11,70
11 | 11,773 14,830
27,943 27,833
186 117
13,941 11,716
13,794 13,796
1,677 10,00
17,677 113,867
113,867 10,00
17,677 113,867
114,867 114,867
115,867 114,867
115,86 | 11,896 10,896 12,996 137,902 38,186 13,708 13,708 13,708 12,708 13,708 12,708 1 | | 10,190 20,161
39,270 39,866
107 207 39,866
11,67 307
11,680 11,680
10,670 4,640
11,680 11,680
11,680 11,680
11,680 11,680
11,680 11,680
11,680 11,680 | 16,162 36,338 1 19,718 108 108 108 108 108 108 108 108 108 1 | ACOM 11,841
B.30 45,379
166 503
166 103
16,007 10,270
16,007 11,680
10,202 11,680
10,203 11,680
10,203 11,680
10,203 11,680
10,203 12,680
10,204 12,204
10,204 | 11,241 11,744 60,745 13,745
13,745 13 | 13,741 14,616
66,028 0,08
138 13
13,130
14,227 8,60
12,227 8,60
12,244 19,13
21 18
21 18
2 | 13,001 10 | 7712 11,660
63,611
139 131
139 131
139 131
139 131
130 13,66
888 10,741
130 14,62
107 106,498
107 106,498
108 118
118 118
118 118 118
118 118 238,702 2 | 11,501 11,501
61,501 43,311
100 239
11,300 13,627
11,300 13,627
100,001 100,624
100,001 100,624
100,001 100,634
100,001 100,634
 | 1 36,000
5 41,500
5 131
1 31,600
1 31,600
1 10,100
1 10,100 | 11,000 110,000
61,601 11,000
111,000 113,000
11,000 113,000
11,000 113,000
11,000 113,000
11,000 113,000
11,000 113,000
110,000 113,000
110,00 | 15,467 11,658 133 45,658 133 133 13,704 13,704 13,707 130,707 | 1,044 11,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 130,750 | 11,600 10,500 10 | 11,111
101 44,470
27 124
28 12,127
101 12,127
101 12,127
101 104,203
101 106,203
101 106,203
101 106,203
101 106,203 | 13,567 15,455
44,675 15,655
136 139
12,653 15,000
13,117 15,000
15,117 15,000
104,686 120,730
264 16
105,000
106,000 100,000
106,000 100,000
106,000 100,000
106,000 100,000
106,000 100,000
106,000 100,000
106,000 100,000
 | 11,000 15, 16, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17 | | 15,779 15,579
15,779 15,579
15,077 15,679
15,077 15,679
15,077 15,679
15,079 15,079
15,079 15,079 15,079
15,079 15,079 15,079
15,079 15,079
15,079 15,079
15,079 15,079
15,079 15,079 15,079
15,079 15,079
15,079 15,079
15,079 15,079 15,079
15,079 15,079 15,079
15,079 15,079 15,079
15,079 15,079 15,079
15,079 15,079 15,079 15,079
15,079 15,079 15,079 15,079 15,079 15,079 15,079 15,079 15,079 15,079 15,079 15,079 15,079 15,079 15,079 15 | 20,028 11,0
60,030 10,0
10,030 10,0
10,000 10,0
10,000 110,0
200 2 110,0
200 2 20,0
200,00 110,0
 | 27 15,644
64 47,623
28 128,23
60 69,672
32 1,664
32 1,064
33 128,811
34 1,664
35 1,664
36 1,664
37 1,664 | 13,466 11,327
67,528 63,644
126 12,528 14,442
60,169 44,604
136,000 126,600
136,000 12 | 11,441 11
14,441 41
14,441 41
14,441 41
14,441 41
14,441 11
1,241 11
1,241 11
1,241 11
1,241 11
1,241 11 | 10.00 | 11,423 12,427
69,561 61,52
113 12,500
60,661 61,52
113 12,600
60,661 61,52
12,675 126,696
12,775 126,696
12,775 126,696
12,775 126,696
14,775 126,696
14,666 200,147 | 16,710 16,700
10,621 16,77
119 16,77
119 16,78
16,06 44,33
46,36 44,33
119,46 124,33
217 27
119,46 124,33
217 27
118,46 24,43
218,46 24,43
 | 7 11,800
8 10,000
8 103
4 103
4 14,000
3 4,000
3 4,800
3 4,800
3 1118,073
7 1,348
6 266,600 3 | 11,750 14,356
90,317 40,752
107 107
107 11,668
47,668 47,968
17,269 110,222
11,677 2,209
1,677 2,209
1,677 2,209
1,077 2,209
1 | 11,415 21,600
69,604 80,70
508 80,70
67,300 67,30
47,300 67,30
411,646 124,50
53,677 136,50
61,677 242,646 | 11,738 12,738 10,000 10 | 1 15,000
1 15,0 | 10,766 10,760
10,9544 60,260
10 10 10
10 10 10
10 10 10
10 1 | 11,611 14,62
65,60 17,70
10,112 14,60
65,00 18,70
65,00 18,70
111,610 111,61
210
22,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24,63
24, | 2 14,306 1 6 00.000 6 00.000 6 00.000 6 0 0 0 0 0 | 14,500 14,500 16,500 60,600 60 | - 12,8
- 0,0
- 20,6
14,000 3,6
40,000 15,6
41,000 4,6
41,000 15,6
41,000 15, | \$ 14,000 1
\$ 41,000 6
\$ 7,300
\$ 20,000 2
\$ 3,300 1
\$ 12,000 1
\$ 4,000 1
\$ 220,000 1
\$ 1,000 | 4,270 14,390
10,805 41,826
2,327 7,388
4,664 20,663
2,966 2,760
10,661 12,466
10,161 12,466
4,806 4,806
4,607 4,300
8,772 106,431
1,231 1,230
1,231 1,230
1,231 1,230
1,231 1,230
 | 14,072 14,073 14 | (24 | 14,888 14,792 42,601 42,764 42,601 42,764 42
 | 14,488 11,3
43,684 43,4
24,201 20,2
24,201 20,2
24,201 13,7
41,201 13,7
41,744 21,6
113,744 21,6
113,400 113,4
113,400 113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113,4
113, | ,151 900 1,253 9 | 00 -10%
80 -096
20 112%
90 2129
0 00% |
| | 2,646 2,944 3,640
72,644 73,338 73,645
123,42 21,434 23,466
15,685 20,81 20,71
3,600 3,023 3,030
120,690 121,390 123,672 1 | 2,644 3,600
73,301 73,013
31,902 21,611
31,000 31,400
120,434 132,437 1
1,000 432,437 1
84,132 1,004,413 1,0 | 2,658 2,645
71,001 72,001
22,611 22,001
22,701 22,027
2,077 132,161
12,777 132,161
12,002,646 1,66 | 2,000 2,042
19,400 71,000
10,410 20,068
10,410 21,000
1,000 23,000
1,000 23,000
1,000 12,000
 | 2,642 2,441
75,820 73,728
20,886 20,827
20,250 23,742
3,048 32,640
1,048 124,467 12
20,848 124,467 12 | 3,077 2,006
73,204 73,006 7
20,201 20,811 2
20,430 20,750 2
3,001 3,120
3,001 1,120
30,750 1,003
10,750 1,003 | 2,860 3,626
7,689 73,514
8,585 20,529
8,324 26,678
1,324 1,00
1,001 1,00
6,463 124,000
6,463 124,000 | 1,008 1,008
73,000 73,040
20,021 21,023
20,021 21,023
3,120 3,120
1,120 127,224
,007,140 1,000,320
 | 7,460
31,231 70,800
72,743 70,800
21,004 20,400
21,000 27,400
31,377 31,100
127,438 134,343
1,564,765 1,164,813 | 7,643 7,
1,146 3,
73,640 72,
20,337 26,
20,337 26,
31,339 31,
134,486 134,3 | ALS 7,846
120 1,108
151 12,217
272 20,616
171 20,600
111 1,546
NA 136,874 E | 7,801 8,000
1,884 3,210
77,804 71,810
20,900 21,000
20,800 3,001
1,301 3,001
134,864 137,844
196,674 1,116,148
 | 1,100
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000 | 8,172 8,385
1,276 1391
12,718 23,811
20,864 20,311
11,086 11,812
13,264 13,320
130,341 139,342
130,442 139,343 | 8,300 8
3,300 3
72,131 71
20,720 30
31,000 22
3,100 13
130,730 130
1,110 130,730 130,730 | 8,300 8,323
1,320 3,843
1,504 76,653
0,705 20,044
2,363 3,260
1,300 3,423
(818 140,300
(883 1,181,003 1
 | 4,607 1,0
3,172 1,3
72,447 71,2
20,306 20,8
13,170 11,6
1,126 1,2
137,236 138,3
208,473 1,232,10 | E 1,315 E 72,630 E 19,781 E 19,781 E 19,781 E 19,781 E 19,781 E 19,781 E 1,384 E 138,112 E 138,112 E 1,884,387 I 1,884,387 | 1,249 1,428
1,600 1,413
72,704 72,600
10,640 20,600
10,130 1,100
18,801 139,843
11,803 1,300
18,801 139,843 | 1,600 1,
1,018 3,
12,611 72,
20,231 14,
21,300 25,
1,302 31,
144,344 126,
 | ,150 1,400
484 3,544
504 71,414
806 19,430
407 10,730
309 1,334
100 1,334
100 1,344
100 1,244
100 1,400
100 1,400
10 | 1,802 4,842
72,386 72,408
10,375 18,408
10,376 36,111
3,300 36,111
140,707 141,664
1,345,716 1,346,338 | 4,200 4,4
3,737 33,
73,337 22,6
94,600 12,6
3,300 27,6
1,300 12,0
1,42,600 143,0
4,313,600 1,324,6 | 07 4,736
10 1,775
20 74,656
80 19,511
60 17,345
80 1,367
10 144,164 | 4,679 7,332
73,800 34,441
10,170 10,476
37,680 11,71
10,170 12,50
11,170 12,50
144,688 144,130
233,616 1,217,600 | 7,246 1
1,044 4
73,840 7
14,716 14
36,400 30
3,216 31
144,461 142,
 | 612 6,612
607 4,016
708 73,709
608 20,301
708 20,301
708 30,301
707 144,886 14 | 4,361 4,600
4,047 4,017
74,611 34,344
19,646 19,535
29,118 39,534
13,346 1,336
13,346 1,237,640 | 7,204 7,68
4,204 4,14
76,181 73,79
19,889 10,70
63,600 10,96
3,200 3,30
146,849 149,362
343,244 1,249,60 | 1 7,879
1 4,107
1 77,165
4 16,756
6 61,650
2 3,133
1 160,400
1 1,330
1 1,300
1 1,300
1 1,300
1 | 7,000 7,679
4,756 4,161
72,054 72,634
19,000 14,156
42,046 42,601
1,332 1,256
8,148 146,321
4,160 1,384,716
 | 7,840 7,76
4,765 4,76
72,786 70,86
18,615 16,60
43,700 13,70
140,867 140,63
140,066 1,201,643 | 7,807 7,8
4,201 4,2
77,707 71,2
14,108 14,6
61,200 44,6
1,300 13,0
144,848 149,78
1,314,315 1,217,20 | 7,400
4,100
79,779
1 14,710
4 1,107
4 3,107
1 160,712
1 1,109,686
1,109,686
1,109,686 | 7,925 7,820
4,325 4,380
9,026 64,620
8,326 16,000
6,128 64,600
1,326 1,000
4,200 1,00,888
4,600 1,177,420
 | 4,001 4,00
4,001 4,00
0,000 00,10
10,200 10,20
12,000 13,00
101,247 181,40
1,000 1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,000,00
1,0 | 1 4,467
1 4,427
2 14,130
2 14,130
1 14,140
1 14,744
1 14, | 8,104 8,201
4,004 4,001
8,009 72,003
8,106 17,705
8,106 17,705
8,270 45,205
8,270 183,106
8,270 183,106
8,270 183,106
8,270 183,106 | 4,336 4,3
4,106 4,5
60,796 60,7
17,641 17,7
16,235 16,4
1,291 13,4
103,648 143,6
149,143 1,313,8 | 1 8,363
4,000
67,071
6 10,000
10,002
5 1,300
103,778
1,317,440
1,317,440
1,317,440
 | 8,366 8,446
4,984 4,986
07,687 67,514
8,268 18,260
10,380 18,270
13,422 14,270
1,422 144,282
1,423 144,282 | 4,000 4
4,000 4
60,700 6
18,000 11
10,000 11
10,000 11
164,600 115 | ATT ALTO
ATT AL | 8,400 8,300
4,600 4,800
47,701 17,601
17,401 17,604
84,901 1,507
84,817 184,416
84,800 1,144,600
 | \$410 8,0
4,714 4,7
63,739 61,9
13,722 17,4
14,629 18,6
184,637 188,6
184,637 188,6 | ,536 117
,727 3
,509 180
,609 (226)
,806 229
,806 229
,808 229
,808 229
,808 229 | 17 1.0%
3 0.1%
80 0.7%
(C) 1.0%
(C) 1.0% |
| March Marc | 6,335 6,641 6,506
8,025 8,006 7,906
1,661 1,733 6,433
16,832 1,688 16,627
68,236 67,527 67,327
68,236 67,527 67,327
18,645 1,657 6,650
1,667 1,667 1,650
196,228 68,727 18,648 | 4,661 4,740
7,510 2,960
1,470 14,77
10 10
14,860 14,167
64,860 44,167
1,700 1,110
11,160 11,136 | 14,140 14,123 1 |
 | 6,870 6,885
7,811 7,708
1,538 1,000
10 16
16,362 16,138 1
61,308 06,362
1,430 16,302
1,430 16,302
1,430 16,302 | 1,000 1,841
4,179 4,342
1,200 1,730
12
13,800 13,233 11
51,204 17,810 4
1,001 1,780
1,001 1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780
1,780 | 1,361 4,867
1,460 4,811
800 688
1,683 14,408
0,000 12,678
8,004 69,070
1,100 1,100
1,237 100,831 | 4,746 4,733
4,667 4,668
683 6,664
8,662 8,664
80,766 10,866
10,766 10,866
10,766 10,866
10,766 10,866
10,767 11,267 | 4,300 W
1,001 W
761 W
12
4,017 172
60,204 146
11,205 W
11,406 146
 | 48
47
66
168
109
40 | 13 47
68 68
68 68
120 117
33 33 | 65 65 13
66 | |
 | į | | | |
 | | |
 | | | | |
 | | | |
 | | | |
 | | | |
 | | | |
 | | |
 | |
| | 12(,827 125,666 126,706 1 | 13,543 | 0,341 134,411 13 | 13(33
 | 13,540 | 35,363 154,564 114 | ON II(A) | 111,110
 | 200,180
200,180
200,180
2,180
4,480
10,350 | 233,014 239,
233,014 239,
2,017 2,
41
2,014 8,
2,014 10,
2,014 10, | 231 346
 | 207 203
201,233 243,699
7,627 6,644
6,124 13,233
6,224 5,227
 | 243,475
4,276
11,076
5,576
4,276 | 264,114 241,642
4,114 1,772
12,361 14,866
4,302 1,313
668 873 | 245,256 346
5,656 5
11,080 25
8,034 20 | A,613 251,694
1,650 1,465
1,232 14,161
0,661 24,601
720 210 112
 | 262,398 284,2
6,111 5,6
20,981 20,7
10,982 26,5 | ON 207,884 1
96 1,623
30 11
30 26,388
63 23,388
63 23,288 | 235,839 238,644 5,885 13 13,723 13,665 20,383 20,383 27,323 136 | 264,762 265,
1,071 1,
10,064 12,
24,705 26,
 | 366 261,456
656 1,662
163 17,786
662 18,361 | 264,560 279,660
1,862 5,664
17,628 20,888
18,360 18,338
28,500 18,338 | 273,308 280,3
6,854 5,6
98 1,6
98 22,000 23,3
26,900 23,3 | 66 279,372
66 289,372
67 3,376
52 234
53 20,873
66 20,871 | 246,746 290,143
6,161 5,201
706 725
7,161 16,401
20,406 21,411
400 711
 | 201,181 246
5,000 4
68,120 36
688
18,001 11
20,244 36 | 006 261,887 2
889 12,265
686 7,265
686 7,265
686 18,886
11,886 | H3,179 2H,267
4,079 4,No
15,041 7H
713 7H
15,281 71,761
18,284 21,750 | 260,217 261,73
6,686 4,06
19,688 20,36
774 70
11,684 20,31
19,644 20,31
300 86
 | 4 247,413
4 4,114
2 10,647
9 770
6 17,118
2 17,118
2 17,118 | 100,461 204,854
4,461 4,650
20,461 23,300
264 888
27,73,74 13,67
21,482 20,633
311 488 | 231,013 29,26
4,361 4,76
26,111 24,86
878 68
11,438 13,27
27,62 33,24
413 86 | 248,323 247,37
6,423 4,20
26,338 26,8
12,442 25,8
13,442 26,8
 | 4 294,132 2
4 4,144
2 26,675
7 627
1 16,186
2 15,675 | 18,800 203,838
4,300 4,183
15,641 2,304
600 600
6,531 13,101
6,531 23,214
600 613 | 206,324 187,20
4,246 4,00
9,646 50,00
11,966 16,67
19,380 24,22
431 66 | 7 192,004 16
3,894 4
3 1,004 4
3 1,004 4
4 19,419 2
2 27,118 2
 | H,794 297,328
3,600 3,427
3,600 1,000
3,077 3,000 1,000
3,077 3,070 1,000
3,077 30,470
3,077 30,470 | - 85,3
- 2,1
- 66,0
167,358 80,6
1878 10,
1878 10,
1878 10,
1878 10,
1886 20,
20,856 20, | 8 88,666 8
2,360 6
20,832 6
20,832 6
27,730 6
2 17,931 1
6 631
5 21,964 2
5 9,361
 | P(403 41,261
2,664 2,128
(4,122 1,623
1,631 1,633
877 824
877 824
887 824
888 843
888 843
878 824
878 843
878 843
843
844
845
845
845
845
845
845
845
845
845 | 85,775 90
2,885 2
67,803 46
1,803 16
18,677 81
18,683 16
18,284 11
7,805 11 | , 127 61,766
544 2,336
760 62,768
770 1,711
646 0,656
741 7,660
426 643
427 643
428 643
438 6 | 93,667 93,249
2,479 2,977
44,973 47,770
1,660 96,941
733 723
11,764 12,975
449 439
11,084 12,977
8,467 7,966 | 93,326 93,327 2,8
2,972 2,8
43,731 42,6
43,746 42,6
718 62,6
18,400 14,3
43,700 13,8
14,700 13,8
14,700 13,8 | 201 (3,000)
200 (8)
202 (8)
203 (8)
204 (4,400)
200 (7,200)
200 (7,200)
201 (7,200)
202 (7,200)
203 (7,200)
204 (7,200)
205 (7,200)
206 (8,200)
207 (7,200)
208 (8,200)
209 (7,200)
209 | 1296
28 0.7%
27 0.7%
27 6.7%
28 0.7%
27 6.7%
28 0.7%
28 0.7 |
| AMERICAS
ME Adulto (ed.) GrecCore Stantinol Adulto 21-66 Grec Core 26
ME CAME | | | |
 | | | | 170 170
 | 4711 8463
4711 8463 | M(11) MA | 107 266,426 2
108 13,116 | 13,147 13,360
 | 248,437 3 | 18 000 17 700
18,000 17,700 | 276,160 286,
17,420 18, | (316 301,428
1 000 17,000
(388 17,000
 | 124,689 341,69
12,245 12,25 | 87 383,848 20
100 12,346 1 | 36,671 286,461
17,639 17,658
17,639 17,658 | 204,000 304,2
17,000 17,
 | 223 306,306
426 17,477
428 17,477 | 27,150 12,618
17,150 12,618 | 323,867 336,3
12,368 12,3 | 12,000
12,000 | 331,472 311,488
12,702 12,466
13,703 13,466
 | 113,863 114,
12,363 13, | 00 311,463 31
201 13,003 1 | 12,606 316,683
12,636 12,636
12,636 12,638 | 313,341 317,830
12,000 13,700
13,000 13,700
 | 387,874 3
0 13,814 | 96,345 309,627
16,373 15,646
16,173 15,646 | 304,368 313,434
15,780 15,673 | 314,124 313,12
17,161 14,60
 | 0 268,482 28
0 26,685 2 | 1,038 269,363
17,683 17,660 | 207,616 209,310
17,201 18,00
17,201 18,00 | 274,845 241
18,443 24
 | 7,389 363,679
IR.OR 10,120
R,486 16,120 | 263,174 266,61
16,763 16,71 | 201,661 261
20,333 30
1 20,333 30
 | 0,486 279,438
0,112 20,134
0,113 20,134 | 264,696 263,
20,774 26 | 209,183 2
514 28,479 | 20,600 204,079
22,689 23,632
 | 254,643 247,61
22,161 25,7
23,381 25,7 | 771 (7,472)
771 1.350 | 2 224 |
| | 1,600 1,600 1,733
388 386 385
107 933 964 395
1,600 1,500 1,600 1,600
1,111 1,500 1,100 1,100
1,111 1,500 1,100 1,100
1,111 1,500 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 1,10 | 1,748 1,741
425 423
461 475
11,821 11,859
1,1021 11,857
1,002 1,003
3,867 3,874
46 44 | 1,544 1,645
435 457
455 1,635
11,624 12,646
1,427 1,646
455 1,635
1,607 1,646
77 45 1,645
1,607 1,646
1,607 1,646
1,607 1,646
1,607 1,646
1,607 1,607 1,607
1,607 | 1,902 1,776 666 609 901 1,007 1,000 1,007 1,000 1,003 3,009 3,003 65 70 65 70 60 90
 | 1,763 1,764
487 696
1,000 1,065
12,665 22,062

1,114 1,071
601 270
3,886 3,708
79 66 | 1,804 1,804 1,804 1,804 1,803 | 1,800 1,876 151 1,876 152 1,870 2,670 12,681 1,180 1,911 1,706 1,806 44 18 | 1,604 1,607
562 50
1,608 1,608
12,729 12,678
1,623 1,638
1,623 1,638
1,623 1,638
1,623 1,638
1,623 1,638
1,623 1,638
1,631 1,638
1,631 1,632
1,631 1,632
1,631 1,632
1,631 1,632
1,631 1,632
1,631 1,632
1,631 1,632
1,632 1,6 | 1,849 1,747
512 614
1116 1,306
12,884 12,478
1,478 1,727
994 915
3,311 3,366
64 64
79 79 79 | 1,787 1,
640 1,788 1,
1278 13,783 13,
12,783 13,
1,794 1,
1,794 1, |
1,510
1,510
106
110
1,541
104
1,541
104
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,541
1,5 | 1,869 1,622
1,564 1,568
12,665 13,565
1,756 1,565
1,756 1,565
1,7 | 1,779
1,278
1,278
1,278
1,278
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,770
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70
1,70 | 1,779 1,799
1,294 1,294
13,101 13,009
1,600 1,600
1,600 1,600
1,600 2,600
2,600 2,600
1,600 1,600
1,600 1,600
1,6 | 1,750 1,
686 1,279 1,
13,588 13
1,685 1,
887 2,888 2 | 1,765 1,901
694 716
1,256 1,254
1,366 13,274
1,460 13,274
1,460 13,115
874 864
2,768 1,000
10 15
 | 1,879 1,8
714 7
1,318 1,3
11,000 10,5
1,488 1,4
1,000 8
2,007 2,6 | 1,994 108 124 109 125 109 13,679 108 13,679 108 863 109 863 10 3,645 | 1,008 1,000
745 755
1,612 1,120
11,881 1,480
1,004 1,00
1,004 1,00
1,004 2,00
1,004 2,00
1,004 1,00
1,004 1,00
1,00
1,00
1,00
1,00
1,00
1,00
1,00 | 1,01 3,
761
1,061 14,
16,061 14, | ,000 2,039

 | 2,070 2,146
807 898
1,037 10,070
10,007 10,070
1,008 2,071
2,070 2,073
38 38
38 38 | 2,099 2,4
612 6
1,000 1,6
16,137 16,5
1,000 1,0
2,000 2,3 | 20 2,615 20 030 20 030 20 1,554 20 16,205 21 1,377 84 887 29 2,009 20 38 | 2,388 2,375
- 646 1,662
1,456 1,667
14,660 26,632
- 1,575 1,075
2,505 2,677
2,700 2,677
30 31 32
37 33 33 | 2,329 2
1,000
1,000
1,000
16,000 26
16,000
26
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1, | 338 2,941
 | 2,079 2,627
1,607 996
1,609 1,600
16,607 26,633
1,175 1,006
236 2,205
33 34 | 2,404 2,30
1,000 1,000
1,000 1,000
14,000 17,33
1,000 1,000
1,000 1,000
1,000 2,000
1,000 2,000 2,000
1,000 2,000 | 4 3,382
5 1,613
2 1,443
8 13,126
2 1,872
2 199
3 3,289
4 30
 | 2,900 2,375
586 589
1,437 1,389
17,437 16,97
1,146 1,900
70 2,00
2,00 2,155
10 30 | 2,943 2,33
1,004 1,005
1,304 1,37
15,179 15,20
15,179 15,20
2,177 2,105
2,177 | 2,306 1,31
687 1,02
1,030 1,03
17,229 17,66
1,113 1,66
2,000 2,00
13 | 4 3,307
1 983
1 15,400
1 17,400
1 1,479
6 833
2 3,600
4 36 | 2,399 3,301
656 961
1,463 1333
17,465 13,666
1,460 1,466
1,660 1,466
1,661
1,666
1,661 1,666 | 2,585 2,500
944 1,500
1,481 1,500
17,690 1,500
1,690 1,690
1,690 1,690
1,600 1,600
1,600 | 8 2,279
4 877
2 1,474
1 17,890
4 1,386
6 4 1,899
1 32 | 2,334 2,305
948 92
1,484 18,306
0,064 18,139
1,468 1,463
987
1,868 1,463
1,863
1,863
1,863 | 1,138 2,1
-
 | 2 3,386
1,680
2 331
6 45
6 18,660
1 36
6 18,660
1 36
6 136
730
6 14
136
730
1 170
1 18
1 18
1 18
1 18
1 18
1 18
1 18
1 1 | 2,217 2,376
1,079 1,679
1,679 296
196 60
279 299
299 299
4,686 18,886
868 277 797
707 797
101 1,728
1,731 1,728
1,741 1,728
1,741 1,728
1,741 1,728
1,741 1,728
1,741 1,728
1,741 1,728
1,741 1,728
1,741 1,741 1,741
1,741 1,741 1,741 1,741
1,741 1,741 1,741 1,741 1,741
1,741 1, | 3,588 1,587 1 104 203 14,683 14 103 103 103 103 103 103 103 103 104 105 105 105 105 105 105 105 105 105 105 | 347 3,254
459 1,685
159 150
300 185
477 477
377 29,335
888 887
775 776
346 347
350 320
368 1,677
18 29
30 20
30 20
 | 2,314 2,314
1,329 1,500
888 631
887 633
887 660
19,311 19,641
779 800
134 338
330 331
1,643 1,623
18 20
20
21 20
21 20
2 | 2,243 2,1
1,160 1,0
414 1,0
179 2,4
20,007 20,6
903 8
303 1,0
1,0
1,0
1,0
1,0
1,0
1,0
1,0
1,0
1,0 | 236 (E) 237 (A) 246 (A) 246 (A) 246 (A) 247 (A | 1 294
1 294
1 194
1 2649
1 2649
1 2649
1 274
2 274
2 274
2 274
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| Section Control Cont | 23,736 3,001 3,073 23,736 33,073 23,736 23,737 23,738 23,738 23,738 23,738 24,7 | 24,441 24,655
 | 23,362 23,485 2
22,362 23,465 2
22,362 23,465 449
14,464 26,763 | 24,790 24
 | 3.00 34,66 24,139 2
24,139 34,662 36,100 14,000 14,000 | 3,142 3,467 26,467 26
 | 1,073 24,88
24,88
21,00
21,00
21,00
4,00 14,00 | 34,343 24,844
24,948 24,955
500 25,100 17,441 | 24,663 24,754
24,669 25,000
24,609 25,000
27,365 17,600
 | 20,860 24,6
21,860 24,6
21,364 24,
37,666 14,6 | 24,117
24,117
24,7
21,111
247
21,111
247
24,000 | 24,508 24,368
24,608 24,366
16,602 14,603
 | 20,000 | 21,860 21,000
 | 30,000 30,

 | 2,385 21,385
2,385 21,384
23 880
4,688 10,610 | 20,667 26,6
22,661 21,1
10,066 20,0
 | 23,436 : 23,436 : 23,456 : 1,356 : 1,356 : 10,35 | 27,842 27,862
27,842 27,862
21,147 21,261
1,262 1,261
21,744 21,869 | 34,030 24,
24,030 24,
24,030 24,
24,030 24,
24,030 24, | 439 20,644
348 1,431
400 27,230
 | 34,663 24,463
24,463 24,463
21,000 1,000
21,000 1,668
21,000 20,600 | 36,833 36,8
36,833 36,8
36,833 36,8
36,833 37,8
37,865 27,8 | 40 24,581
10 24,581
40 24,784
17 24,78
26 21,838 | 29,660 28,631
20,000 38,700
2,000 38,700
2,700 38,000
2,700 38,000 | 24,887 28,
24,887 28,
20,709 40,709 11,200
11,200 1 | 203 35,641 1
23 35,641 1
241 41,69
230 3,511 | 100 100 100 100 100 100 100 100 100 100 | 50,664 33,660
50,664 33,660
 | 50,468
1 05,458
4 4,755
1 3,869
2,753
 | 5.700 3486
M,339 29,896
S1,896 62,895
6,696 6337
31,606 32,603
2,706 36,603 | 10,000 30,000
10,000 00,000
43,600 00,000
10,000 0,000
11,000 00,000 | 100 100 100 100 100 100 100 100 100 100 | 7 47,600
2 36,700
 | 0,000 00,000
1,000 00,000
1,000 1,000
1,000 1,000 | 30,380 33,480 33,480 33,480 32,411 34,111 34,111 34,111 | 2 43,518 4
2 34,271 3
 | 0,441 50,034
0,441 50,034
0,430 63,034
0,430 63,034
0,430 13,034
0,330 13,034 | 20,000 21,20
20,000 21,20
20,000 21,5
41,000 21,6
21,000 21,6
21,000 4,6 | 1 31,000 31
1 31,000 3
1 1,000 | 1,000 31,000 | 31,433 31,
31,433 31,
31,434 11,
31,231 21,
31,333 11,
4,633 11,
 | 205 1,464 21,464 205 14,605 40,705 40,705 20,804 306 1,306 407 408 408 408 408 408 408 408 408 408 408 | 13,637 13,230
11,637 44,293
1,656 1,666
26,115 26,038
1,775 1,775
9,727 9,741
403 384
13,866 10,866 | 13,671 33,6
64,366 44,74
1,456 1,4
27,621 27,6
1,361 1,3
6121 7,3
16,616 6,3 | 865 (818)
326 (16)
 | 00 0.0%
10 |
| Section Sect | 8,006 8,006 7,813
332 313 333
13,006 10,877 11,033
1,718 2,973 3,446 | 8,253 8,005
336 357
10,864 16,662
3,636 3,857 | 7,306 7,796
393 340
13,642 10,869
3,699 3,660 | 7,602 8,966
362 366
19,815 10,764
3,413 3,443
 | 7,710 7,206
360 363
10,810 10,876
3,430 3,92 | 7,000 7,794
350 360
10,000 10,000 1 | 7,558 8,140
369 385
1,009 11,120
3,261 3,265 | 8,213 7,306
398 385
11,107 11,226
3,108 3,075 | 7,912 4,400
360 660
11,915 11,430
1,033 60
 | 4,356 6,
364 11,
11,000 11,
81 20 | 295 4,100
386 338
189 11,417
65 65
191 196
170 199 | 1,050 4,448
304 318
11,660 11,360
45 45
208 211
149 148
 | 4,629
364
37,298
209
142 | 4,861 4,261
511 518
11,802 11,42
215 217
110 130 | 4,000 4
304
11,077 10
64
201
126 | 230 258
237 601
0,986 16,987
66 50
230 208
136 136 | 4,044 8,0
638 3,1
10,243 80,1
207 2
 | 08 8,479
84 1,611
60 9,602
61 65
62 262
73 88 | 7,257 4,756
665 400
4,740 4,106
274 286
84 86 | 7,985 A,
827 S,
841 S,
277 277 | 388 8,467
653 800
205 9,86
67 27
2N 263
87 65
 | 1,000 10,000
764 764
8,600 8,605
203 208
10 10 10 | 10,027 11,1
700 2,0
1,020 2,0
100 1 | 12 14,723
42 963
61 4,136
68 68
88 187
28 29 | 14,000 14,000
666 1,600
5,175 5,775
68 48
180 176
88 66 | 13,686 11
833
6,393 6
179
33
 | 100 14,303
862 863
103 4,608
80 67
104 561
105 34
87 80 | 2,000 2,000
13,000 14,000
2,000 7,275
48 120
178 134
26 26 26 | 11,200 14,33
1,389 81
7,390 7,68
11 19
175 13
41 4
75 3 | 8 15,405
1 778
8 7,431
0 176
9 176
9 176
 | 2,000 2,000
990 1,385
7,260 6,766
56 54
56 76
57 79 | 14,510 12,100
1,465 76
4,960 7,02
83 16
83 16
80 7,02 | 7,865 13,26
646 0
7,863 13,5
65 11
66 15 | 4 13,308
6 176
4 7,056
6 15
6 15
6 15
6 15
 | 2,000 2,000
12,077 13,818
100 540
7,128 7,181
12 54
144 138
64 64 | 11,360 18,36
186 70
7,445 7,46
13 5
136 13
60 4
61 6 | 20,760 1
6 833
7,648
3 47
6 136
6 136
6 43
 | 7,277 17,640
640 796
7,520 4,800
65 129 129
66 72 | 17,156 14,5
769 6
4,898 7,1
231 1
24 70
70 1 | 7 14,267 1
964 7,361
7,361
99 | 2715 23,676
584 584
8,679 8,867
60 66
10 66
120 138
 | 13,600 11
877
1,004 4
108
90
126 | 738 14,360
638 638
380 4,100
70 163
134 139 | 14,888 15,737
866 547
8,266 8,399
62 68
99 68
132 133 | 16,435 13,8
544 15
8,253 8,7
97
124 1
 | 200 (20) (20) (20) (20) (20) (20) (20) (| |
| MARKETEACE | 23,516 23,436 24,276
11,606 11,075 13,077
18,606 18,011 95,200
70,376 70,886 71,372 | 12,348 13,607
16,004 18,706
76,334 NA,803 | 11,764 11,676
16,500 17,627
18,500 40,681 4 | 13.00 44.444
11.000 11.000
17.441 10.000
4.410 34.244
 | 12,000 11,783
95,556 55,638
N,864 55,531 | 11,000 11,700 1
10,170 10,000 1
10,170 10,000 1 | 1,600 12,610
1,600 12,610
1,000 10,600
1,000 10,600 | 23,686 12,713
10,723 63,863
23,264 23,663
 | 12,862 12,800
12,802 12,800
51,534 56,800
74,616 46,303 | 13,01 13,
13,02 14,
14,03 16,
16,03 16, | 664 13,812
727 56,616
81 68,804 | 13,860 14,870
15,804 68,303
68,804 68,303
 | 27,400
27,400
87,700
84,400 | 10,000 17,000
16,007 17,000
17,000 77,001
10,000 60,000 | 17,000 II.
17,000 II.
17,000 II.
17,000 III. | 7,0% 18,564
6,07 50,166
0,04 186,763
 | 15,007 26,1
15,007 26,1
157,010 26,1
100,039 116,3 | 56 17,680
56 10,620
56 100,630 | 10,000 10,000
10,000 10,000
10,000 10,000
10,000 111,000 | 10,500 27)
10,500 15
10,007 100
 | 202 19,589
203 10,589
203 120,685 | 18,570 19,588
195,752 196,588
195,752 196,518 | 20,500 20,3
20,600 21,3
20,600 11,3 | 00 20,886
80 101,730
97 131,884 | 25,129 16,362
16,150 151,661
16,161 151,661
 | 18,740 H
18,740 H
115,600 100
100,600 100 | 300 14,003 10
100 12,003 1
100 123,000 1 | 20,234 166,367
20,201 21,001
120,700 122,607
100,601 146,812 | 21,764 22,62
19,761 112,57
82,161 183,564
 | 1 23,369
1 134,399
1 134,399 | 22,048 23,180
26,731 126,045
16,741 160,185 | 23,363 23,36
25,363 23,36
135,363 135,46
146,363 146,46 | 23,677 24,11
111,465 112,74
160,335 160,86
 | 0 20,000
0 110,167
1 100,379 | (434 111)43
11,071 24,100
14,011 123,460
1,660 141,660 | 34,640 25,23
136,650 25,25
161,665 161,665 | 7 25,100 2
1 125,00 10
 | RATU 25,040
HAD 127,417
K,700 183,540 | 25,544 25,0
123,544 25,0
123,544 126,0 | 2 24,324 2
2 23,334 2
2 233,346 12
2 244,636 143
 | (163 106,743
(1641 26,138
(1601 126,367
(488 164,368 | 26,685 27
127,260 128
127,260 128 | 702 24,304
213 134,400
214 144,600 | 20,317 21,741
20,317 11340
20,319 11340
41,441 134,341
 | 23,880 23,4
115,500 285,5
120,500 186,5 | 600 630
300 3,617
304 4,624 | 1 10 |
| MEANTE: Proceeding abouts [40] Fermions Service Meanter Annies 2 of March 20 March 2 | 20, 138 20,044 20,884
607 1,000 1,000 | 20,781 20,732
1,096 1,332 | 20,727 30,875
1,000 1,075 | 463 425
10,695 21,315
1,386 1,386
 | 20,220 21,365
1,427 1,428 | 21,305 21,530 2
1,426 1,305 2 | 1,200 21,116
1,200 1,116 | 21.436 21.329
1.246 1.327 | 21,173 26,120
1,224 1,125
 | 21,612 21,
1,286 1, | 45° 21,56° | 21,501 20,277
1,601 1,671
 | 20,546 | 20,388 20,483
1,387 1,588 | 20,481 20
1,306 1 | 14 A | 1500 250
1500 250
 | ED 20,662
53 1,600 | 20,400 20,527
1,611 1,626 | 20,861 20,
1,005 3, | 60 20,371
001 1,000
 | 14,861 14,817
1,122 1,115 | 16,767 26,2
1,176 1,1 | 11 2020
60 (200 | 20,100 10,004 | 20,014 20
 | 001 14,888
213 1,285 | 20,200 26,241
534 575 | 20,111 20,31 | a 16,767
2 3,666
 | 19,654 19,553
1,656 1,656 | 15,404 15,312
1,332 1,345 | 18,307 18,60
1,366 1,10 | 4 18,147
3 1,260
 | 19,276 19,304
962 978 | 16,120 16,40
1,610 1,00 | 19,427 1
 | RASE 18,307
1,046 1,060 | 16,877 20,3
1,127 1,0 | 19,600 | 7,830 29,417
1,087 1,088
 | 10,775 10 | 758 14,765
630 956 | 18,600 19,804
675 952 | 19,778 29,8
1,009 1,0
 | ADD 40 | D 63% |
| The control of the | 4,004 4,007 4,400
664 506 540
7,171 7,008 7,000
4,001 4,001 4,701 | 4,518 4,536
548 544
7,611 7,393
4,360 4,380 | 4,513 4,395
545 566
7,388 7,334
4,364 4,394 | 4,379 4,278
868 562
7,311 7,629
4,627 4,638
 | 4,356 4,362
507 574
7,100 7,105
4,276 4,661 | 4,439 4,396
886 196
7,694 7,396
4,077 4,686 | 4,274 4,314
188 187
7,284 7,325
4,807 4,385 | 4,209 4,305
500 5,60
4,634 4,62
 | 4,211 4,101
568 527
7,844 1,400
4,400 4,400

 | 4,03 4,
102 1,
1,02 1,
4,66 4,
17,06 106 | 27,407
174 4,321
163 1,66
163 4,560
176 180
176 180
176 180
176 180
177 180 | 4,385 4,338
807 5,637
1,637 1,685
4,304 4,368
177 177
22,465 234,533
 | 4,343
544
1,432
4,354
149
1 | 4,309 4,075
103 1,634
1,438 1,634
4,841 4,633
148 151
151
151
151
151
151
151
151
151
151 | 4140 4
558 1
1394 1
4400 4
1100 1 | 4,544 4,137
158 157
1,450 4,653
4,454 4,653
159 150
7,665 380,375 | 4,67% 4,0
172 5
152 6
183 1,4
1,000 1,4
 | 167 3,667
188 177
198 314
04 5,623
198 403 | 4,063 4,060
184 386
1843 1,120
423 420

1,334 2,266 | 4,011 4,
913 41
411
1,014 3,
-1
-1
3,347 3, | 043 4,007
886 981
423 421
090 3,006
398 381
16 132
- 25
187 2,147
 | 3,850 3,879
601 395
604 398
2,000 2141
500 114
981 500
38 52
2,084 390 | 2,665 2,6
500 4
300 2,6
40 40
641 6 | 09 3,963
00 624
11 20
66 2,638
29 628
72 623
66 80 | 3,866 3,665
613 513
24,266 2,673
350 666 669
60 246 | 4,026 4
604
244
2,665
365
796
117
 | 043 4,160
624 628
300 204
661 2,708
317 236
686 136 166 | 4,048 1,948
611 629
213 241
2,000 2,750
127 138
1,074 1,00
193 183 | 3,648 3,69
424 43
204 22
2,698 2,68
1,217 1,28
1,217 1,28
100 13 | 0 4,040
7 622
2 199
1 2,602
5 294
0 1,307
1 72
 | 1,006 1,005
621 631
380 170
2,750 2,686
381 2,006
180 201 | 3,817 3,89
615 62
127 13
2,728 2,70
248 26
1,674 1,89
206 20 | 3,607 3,6
615 61
142 11
2,614 22
1,818 1,41
208 2 | 4 3,655
6 683
7 96
1 2,336
6 263
6 1,667
3 229
 | 3,814 3,785
600 656
90 120
2,665 2,665
244 274
1,704 1,875
268 266 | 3,856 3,60
666 67
506 13
2,604 2,67
3,604 1,65
2,70 27 | 3,894
678
3 316
9 2,647
121
4 1,461
272
 | 3,827 3,796
682 200
1.00 183
1,862 1,675
544 064
1,873 2,664
276 279 | A707 A,7
703 7
107 1
2030 1,0
1032 1,0
1032 A,1
2032 A,1 | 3,863
757
167
167
1,872
661
2,965
207 | 3,870 3,848
718 711
129 20
1,618 1,646
607 601
2,211 2,344
300 296
 | 3,768 :
706 :
209 :
1,602 :
703 :
3,269 : | A09 3,673
736 753
231 109
800 1,863
782 787
312 2,334
207 564 | 3,312 3,749
752 744
114 126
1,829 1,811
2,827 2,338
2,827 2,338 | 3,798 3,6
763 7
183 1,8
1,833 1,8
803 8
3,410 2,4
313 3
 | AND (34)
311 14
311 20
300 (20)
801 40
440 79
338 18 | (A) G/S
(A) 1894
(B) 1894
(C) 1394
(C) |
| MARIES | 13,740 1,754 | MANUAL PROPERTY. | 5.812 ED148 ED | CH 48,63 4
 | 100 100 100 100 100 100 100 100 100 100 | H.402 E307.600 E.303 | 1316.00
1011 1316.00 | 1,000 H1.00
 | HAD HAD | 1414.00 1716.1
1414.00 1716.1 | 120120 12 | HEAD HEAD
 | 275,000 3
1867,633 1.0 | 011N 102-01 | 1400 1401
1400 1401 | 200400 2
010 00200 1
 | 20,00 LB10 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | HARL 1391499 | LINESS LAD
 | 10 10100 1 | | 10000 1000 | A LONGER L | 1013H 1,0117H
 | 1,00,00 13% | o Leun II | LONGE | #215 13538
#016 13538
 | UIDI I | CAN LANGE | 1912 LELES | LEGAL LEGAL
 | 1,001,00 1.0 | A 144.50 | | LIBERT LE
 | 100 100 100 100 100 100 100 100 100 100 | AND UNIO | LUCUU LAN
 | CHI LINCHO | 1,2810 1211 | AL LUDA L | 1000 1000
 | DESCRIPTION OF THE PARTY OF THE | 133 | 13 134
1 144
10 124 |
| in Unamphyped one Constant | 268,992 278,788 272,311 2
161,529 162,234 162,657 1
126,667 126,569 126,730 1 | | 71,468 271,340 27
10,600 143,622 14
17,340 138,413 12 |
 | | 79,623 383,018 274
66,508 166,831 166
50,363 126,088 116 | : ::
0,696 280,894
(482 107,314
(,130 110,438 | 1,773 3,776
200,045 276,200
148,688 148,555
 | 4,711 0,442
277,888 276,666
146,611 167,411 | 216,312 262,6
6,611 6,6
276,000 276,6
165,600 166,1 | 187 265,420 2
180 13,118
201 272,308 2
108 107,668 1 | 007,468 368,003
13,167 13,500
172,360 272,335
166,605 167,631
 | 268,437 2
18,788
267,673 2
188,860 1 | 000,566 207,446
18,666 17,706
168,608 268,677
189,129 188,826 | 270,160 286,
17,620 18,
260,368 268,
160,321 188, | (316 301,628
(388 17,882
(333 206,363
(827 166,276
 | 130,488 341,48
13(348 17,3)
278,617 273,34
167,127 168,31 | 87 383,848 2:
69 17,748 :
69 273,435 2:
30 155,894 11 | 76,071 286,461
17,659 17,658
76,462 276,838
99,660 159,868 | 294,000 304,
17,600 17,
274,004 274,1
161,027 160,
 | 223 308,308
628 17,677
006 278,331
635 168,088 | 308,650 317,838
17,160 13,618
203,650 386,863
160,748 161,631 | 322,367 336,3
12,368 12,3
262,617 364,3
162,223 163,6 | 12,800
10 285,611
10 166,133 |
 | | | 10,863 1,089,341
11,808 311,883
12,826 13,038
10,416 241,269
17,893 148,333 | 312,561 317,830
12,660 13,700
262,438 261,638
160,868 168,330
 | 387,874 3
13,814
393,600 2
166,147 1 | 1,003,011
10,365 300,027
10,466
10,020 200,366
10,700 100,016 | 304,368 313,434
15,780 15,577
267,685 268,613
168,863 168,644 | 314,124 312,12
13,146 14,66
287,266 288,14
166,261 160,62
 | 200,483 30
10,685 1
200,695 20
100,879 16 | 3,688 1,643,361
1,638 266,363
17,680 17,680
1,636 261,776
1,636 166,663 | 267,616 266,317
17,266 16,65
261,115 276,23
179,866 170,66 | 274,865 361
18,443 16
380,888 262
171,163 172
 | | 383,174 386,81
16,763 16,77
276,064 386,36
173,626 173,41 | 201,841 263
20,232 30
278,166 276
172,746 173
 | 1,485 279,829
(112 29,124
(411 279,872
(487 177,874 | | 906 200,183 2
614 28,670
306 272,687 2
618 176,866 2 | 60,602 26,679
23,489 23,532
76,278 271,211
76,218 174,330
 | 264,663 267,6
22,381 25,7
269,624 267,7
174,618 174,6 | 778 (7,570)
728 (1,350
740 (7,670)
740 (420 | 2.0%
6.0%
6.0%
6.0% |
| 4)
Her Commun
and Contain 0-20
Millers 1-20 | 702,000 702,000 100,000 0
668,000 702,000 100,000 0
608,000 100,000 100,000 0
600,000 100,000 100,000 0
200,000 100,000 100,000 0
200,000 100,000 100,000 0
200,000 100,000 100,000 0 | | |
 | | 27,640 898,740 887
73,646 878,660 889
81,644 8377,680 838
81,644 8377,680 838
81,644 8377,681 838
81,644 837,643 241 | (240 816,168
8,469 673,864
668 1386,133
683 584,363
6430 384,363
8440 384,37 | 814,073 817,261
878,071 879,877
888,081 879,877
889,081 859,238
294,423 294,434
30,100 37.44
 | 29,773 138,000 1,483,00 128,200 684,730 178,799 621,200 138,000 1,482,73 138,000 1,482,73 138,000 1,482,73 138,000 1,482,73 138,000 1,482,73 138,000 1,482,73 | 603,001 671,0
604,000 601,0
67,000 1346,0
603,000 603,0
607,000 607,0 | 004 977,881 0
110 000,368 0
110 188,102 2
188 1588,500 1.5
173 640,224 0
161 171,779 0 | 00,170 001,000
00,000 001,004
01,000 100,000
01,000 100,000
01,000 000,000
01,000 000,000
01,000 000,000
 | 000,760 1,0
600,760 6
200,862 2
180,600 E
80,627 0 | 007,300 1,535,860
110,130 113,280
87,472 204,345
81,472 125,684
100,342 125,684
100,342 125,784
30,344 33,784 | (201/20) (201/
614/80) (101/
101/402) 110/
101/402 (101/
101/402) (201/
101/402) (201/
101/
101/402) (201/
101/
101/
101/
101/
101/
101/
101/ | (360 1,081,099 1
(461 434,260
(461 287,27)
(461 2,084,650 3
(461 472,78)
(461 29,467
 | 120,768 1,161,66
608,238 671,36
248,605 60.0
608,605 1,868,66
611,305 611,30
712,706 763,66
10,808 611,40 | 1,174,007 1,00
07 674,103 4:
11 2412 4:
12 134,563 1,7
14 614,564 6:
17 344,600 6: | 68,704 (.693,120
17,884 (68,179
2,030 (2,308
67,987 (17,603
67,987 (27,603
67,988 (29,803
68,209 (67,803 | 1,22,771 (,196)
671,000 674,
2,267 2
1,344,001 1487
611,248 611,
307,318 714,
44,408 41
 | 103 (135,800 1
204 60,888
107 131,688 1
617 60,838
726 726,638
101 60,832 | 617,623 697,321
2,081 192
2,081 192
2,081 188
466,343 686,833
724,887 316,607
41,381 41,444 | 1,181,350 1,171,8
668,787 677,0
1,803,637 1,811,0
1,717,632 256,0
737,648 756,1 | 10 688,439 U
688,439 U
688,439 U
688,439 U
688,439 U
688,439 U | 184,500 1,184,500
681,820 674,623
888,820 1,832,600
680,788 813,600
791,902 721,400
61,002 67,771
 | 1,160,700 1,160,
677,428 688,
625,637 1,866
651,637 736,
61,280 44 | 85 1,886,600 1,31
800 686,334 68
835 1,886,339 1,8
837 666,130 59
837 740,613 59
837 740,613 59 | 75,761 1,176,665 1
10,845 696,453
10,855 8,877,488
10,955 656,655
11,955 746,755
11,557 41,575 | 304,750 1,169,271
304,779 N4,761
801,500 1888,501
601,500 601,500
61,500 41,500
 | 201,001 C | (C)12 1,142,007
(C,711 480,491
(C)201 1,841,003
(C)201 1,841,003
(C)201 790,488
(C)201 790,488
(C)201 41,004 | 140,860 1,166,107
679,863 686,666
830,560 1,863,666
430,867 646,166
736,667 736,176
61,246 27,176 | 1,181,014 1,177,01
004,818 604,45
1,876,014 1,872,01
011,618 613,01
207,328 742,64
61,280 742,64
 | 1,00,000 1,00
686,385 E
1,00,000 E
1,706,000 E
1,706,000 E | 0,172 (,180,724
1,041 680,618
1,041 631,343
1,041 631,343
1,742 671,461
1,468 61,341 | 100,000 1,110,00
600,000 000,00
100,000 000,00
600,100 000,00
600,000 000,00
600,000 000,00
600,000 000,00 | 1,131,439 1,161
304,200 714
1,837,838 1,871
664,313 671
604,614 721
 | 7,423 1,148,886
6,627 694,709
288 2,811,505
1,076 687,218
1,741 71,2747
1,088 29,6** | 130,601 (.162,30
687,611 699,33
687,612 699,33
687,612 680,60
887,612 716,61
38,700 58.70 | 1,167,660 1,136
701,656 683
683,613 664
1 722,677 763 | 1,131,036
1,774 691,631
1,674 291,631
1,674 291,631
1,674 291,631
 | 1,80,863 1,000
681,781 603
1,780,688 1,786
681,730 673
271,780 673
281,780 673 | 275 1,100,760 1,1
707 488,410 6
208 1,700,330 13
513 448,417 6
814 448,410 6
417 38,713 | 01,848 1,077,877
87,614 684,075
92,546 1744,862
48,500 647,614
71,648 644,687
20,514 28,641
 | 10000 1000
60,00 60,7
10000 100,0
60,00 60,7
10,00 60,7 | (11,762)
771 (18,000)
101 (18,000)
101 (18,000)
102 (18,000)
103 (12,000) | 120
110
10
120
120
120
120
120
120
120
1 |
| dudin 31-64 Unempleped use Consense det | 100311 121,000 129,416 204,016 | 13(546 23(83) 2
(43,606 143,340 1
(27,545 127,413 1
7,466 7,343 | 10,433 296,651 25
10,600 143,623 14
17,348 7,354 13
14,000 13,413 12 | 7(642 238,664 2
3,298 146,628 8
7,809 136,622 8
7,311 7,438
 | 196,379 296,333 26
166,333 166,779 16
196,348 123,667 12
7,616 7,538
12,348 1,376,763 1,38 | 60,008 248,792 240
60,008 146,821 146
30,982 129,088 118
7,484 7,366 1 | (844 341,717
(445 147,314
(330 116,439
7,384 7,336 | 242,438 243,426
148,488 148,655
121,110 122,129
7,485 7,492
 | 243,272 246,381
148,481 181,481
123,882 237
7,684 24,372
1,348,608 1,486,383 | 102,607 102,0
102,605 102,0
30,805 36,0
204,608 204,0
104,606 104,0
333 104,0
1,607 1,606 | 103 246,674 2
108 107,648 1
121 298
123 1,645
119 188,163 2 | 11,660 164,571
38,818 38,813
364,621 36,803
367 267
367 267
367 1,688
37 1,688
37 1,688
37 1,688
 | 18,200
38,200
367,001
188,600
1
188,600
1
1,462
200,862
2 | 147,300 247,372
109,120 109,820
1,420 1,434
107,872 209,345 | 147,337 246)
140,331 180)
1,384 1,
237,425 137, | (688 972,781
(488 39,488
(662 247,480
(627 169,278
(434 1,483
(434 2,681,630 3
 | 28,601 260,1
107,127 188,31
28,605 188,31 | 46 261,000 20
46 264
10 1,000,000 10
46 264
11 1,000,000 1,00 | 11,792 213,885
10,600 110,849
2450 2300
2481 1311,881 | 201(038 204)
161,027 160)
400
2,247 180)
 | 413 250,775
136 140,648
430 179
107 2,147
107 1,147 | 646,343 685,833
726,887 316,803
41,381 41,688
264,788 217,823
180,788 181,531
2014 183,818
2014 183,818 | 437,432 616,15
727,644 754,1
40,785 41,2
264,680 255,4
142,233 143,4
641 8
1,433,637 1,451,6 | 10 207,268
10 164,133
14 934
14 1,688,083 1,1 | 161/253 261/275
161/269 161/206
1/612 1/815
161/269 1/815/200
 | 200,007 200
100,400 140,
1,100 1, | 02 1,300
03 1,300
03 1,300 | 1(786 262/882
17,043 148,333
1,438 1,658
1,656 1,877,688 | 100,000 100,300
1,000 1,000
1,000 1,000,000
 | 264,320 2
169,147 1
1,676 | 1,700 148,614
1,700 148,614
1,704 1,700
1,031 1,841,003 | 242,114 242,104
148,843 148,444
1,820 1,834
831,563 1,881,881 | 261,668 261,66
166,266 169,60
1,818 1,60
1,826,566 1,800,66
 | 100,079 10
1,004 | (744 367,606
(436 149,663
2,131 2,346
(565 1,381,363 | 204,073 267,60
179,694 170,60
3,204 2,30
1,302,630 1,611,50 | 200,274 240
171,003 172
7 3,347 2
 | 1,130 366,833
3,164 173,603
3,365 3,616
1,600 1,813,606 | 207,127 269,24
173,426 173,41
3,684 3,69
201,130 1,001,51 | 208,736 266
172,744 173
1 2,604 2
 | (400 200,335
1,407 173,874
1,447 1,748
1,447 1,748 | 261,627 262
174,770 174
2,784 2
1,784,681 1,781 | 265 263,663 2
616 176,864 1
624 3,771 | 12 A 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
 | 262,668 262,6
174,618 174,6
2,823 2,6
1,761,612 1,781,5 | 136 | 0 02
00 02
00 18 |
| ume wide Million (Million Million Mill | 00,810 004,000 406,000 1
23,400 31,146 2,706 3
3,400 32,146 32,766 3
3,400 32,146 32,766 3
3,400 32,146 32,766 3
103,146 32,700 32,766 3
103,146 36,147 31,146 3
103,147 36,147 31,147 3 | 203,334 887,140 8
24,377 34,666
2,664 2,605
106,633 384,648 3
68,336 44,548 1 | 12,864 E14,E76 E1
10,637 26,000 2
2,858 26,604 20
10,638 364,604 20
10,638 163,838 16 | 2,546 E16,779 E
6,413 26,746
1,965 2,642
0,681 289,859 3
6,681 289,859 1
6,600 166,464 1
1,779 61,888
 | 118,379 124,445 12
26,361 26,661 12
2,660 2,661 26,614 26
182,561 163,638 16
60,461 46,328 16 | 22,673 E18,647 E26
27,331 27,818 28
2,677 2,886 1
1,677 2,886 1
1,677 186 1
16,322 167,645 168
36,322 167,645 168 | 0,180 E31,818
L380 24,818
L380 34,238
L680 34,231
L688 84,231
L688 84,231 | 124,463 627,763
29,887 50,00
3,668 1,668
1,773 3,776
386,505 386,543
166,035 166,643
46,264 36,953 | \$28,027 488,414
234,818 30,313
31,818 30,313
31,818 30,313
31,617 329,316
114,031 188,403
31,806 48,32
93,709 180,418
 | 503,068 827,0
239,371 242,6
31,228 31,0
3,116 33,
4,611 0,6
327,430 326,3
171,444 122,4
64,221 47,3
100,300 100,6 | 176 618,116 6
196 247,814 2
182 32,134 2
183 32,134 2
184 326,617 3
186 43,000 1
136 43,000 1
106 68,000 1 | 112,222 115,448
102,300 205,343
32,736 32,338
33,184 3,218
13,187 13,368
13,47 13,368
173,423 174,148
38,411 38,736
190,441 101,044
 | 104,261 E
249,827 2
33,700 3
3,241
18,788
326,600 2
173,118 1
43,457 1 | 120,838 833,834
160,230 246,814
34,308 34,842
3,279 3,264
13,764 13,764
127,460 13,764
60,661 48,865
181,164 161,162
81,815 161,163
81,815 161,164 | 224,774 E24,
250,662 283,
36,862 283,
3,389 3,
17,420 18,
332,872 386,
174,246 174,
43,603 83,
181,672 100, | 1,331 830,632
(483 267,169
(273 36,317
(339 3,341
(388 17,883
(398 184,881
(308 184,681
(308 184,681 |
 | | | |
 | 17,00
181,611
170,042
273,132
276,617
28,823
26,831
1,483
12,180
12,180
181,381
20,443
64,180
64,180
67,823
64,180
67,823
175,782
181,381
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782
175,782 | | | |
 | | | |
 | N.234 000.358
60,032 200,364
61,038 41,020
41,054 41,03
61,033 816,391
80,746 816,391
80,461 187,464
81,633 86,694
81,633 86,293
81,633 86,293 | | |
 | | \$11,474 \$11,80
209,672 201,30
84,624 \$1,60
4,641 \$4,60
17,961 38,50
606,600 68,270
179,612 184,230
75,602 99,310 | 1 1437.63 1.07
0 114.744 111
1 104.602 140
1 44.60 1
0 44.60 1
1 404.01 11
1 404.01 12
1 404.01 20
1 11.414 12
1 | 1,167 E36,470
6,763 201,245
6,266 E3,666
6,681 6,483
6,485 16,126
6,700 434,824
6,664 164,837
6,664 164,837
 | - 486,34
- 237,65
C18,773 187,66
204,336 86,66
63,367 61,71
45,06 16,77
611,771 162,65
188,610 161,35
93,768 62,36 | 0 504,300 890
345,273 343
6 144,448 230
7 76,038 60
6 54,283 64
6,559 6
8 30,333 30
162,387 140
8 182,000 80
88,000 80 | 5,714 E18,165
1,608 368,002
6,608 118,428
6,000 61,268
1,772 85,661
6,664 4,008
1,112 26,124
1,008 138,349
1,644 179,164
1,648 179,164 | 51,763 G1,
341,367 345,
114,691 113,
173,60 66,
64,677 4,
20,774 26,
134,660 137,
134,660 137,
134,660 137,
 | 200 833,070 0
500 346,790 3
544 150,331 1
727 64,662
600 67,240
601 4,686
614 34,670
504 135,686
127 64,686 | 03,888 1,744,662
64,367 364,661
87,663 164,787
17,664 164,787
17,664 16,668
17,367 17,468
4,668 4,688
13,428
13,428
13,428
13,428
13,428
10,488
13,428
10,488
13,428
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
10,488
1 | 123,410 124,41
346,344 343,01
181,824 84,3
46,447 43,7
18,642 88,3
47,14 42,7
133,301 121,7
144,318 121,7
164,684 48,7 | 13,700
102 (2,450)
218 (17,450)
214 (17,450)
214 (17,450)
214 (17,450)
215 (17,450)
217 (17,450)
217 (17,450)
218 (1,460)
218 | 0 07
0 -04
0 -273
3 -98
3 01
8 60
40
-42
20 -42
20 31
79 01 |