MassHealth Snapshot Enrollment Summary of March 2025 Caseload

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

March 31, 2025 1,998,317

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

January 2025 2,048,540 Member Months

Snapshot Enrollment Overview

Total Snapshot Enrollment:

Total membership increased by 461 members from February 2025 to March 2025. This translates to a 0.00% change in total MassHealth caseload, excluding temporary coverage.

Adult enrollment increased by 118 members or 0.0% Child enrollment increased by 343 members or 0.0%

Snapshot Program Enrollment Changes:

Family enrollment decreased by -1,954 members or -0.2% Disabled enrollment decreased by -422 members or -0.2% Senior enrollment increased by 1,732 members or 0.7% CarePlus enrollment increased by -172 members or -0.4%

Snapshot Enrollment by Plan Type:

ACO-A enrollment of 901,923 increased by 618 members or 0.1% ACO-B enrollment of 318,289 increased by 938 members or 0.3% Traditional HMO enrollment of 41,854 decreased by -415 members or -1.4% CarePlus MCO enrollment of 23,357 decreased by -126 members or -0.7% SCO enrollment of 75,339 increased by 217 members or 0.3% PACE enrollment of 53,68 increased by 217 members or 0.6% One Care enrollment of 42,189 decreased by -172 members or -0.4% PCC enrollment of 145,344 increased by 1,119 members or -0.4% PCC enrollment of 74,370 decreased by 1,119 members or -1.9% TPL enrollment of 145,344 increased by 837 members or 1.0% FFS enrollment of 89,688 increased by 837 members or 1.4% Seniors (excluding SCO, PACE, and Buy In Aged) enrollment of 97,682 increased by 1,325 members or 1.4% Other enrollment of 343,936 decreased by -7,782 members or -0.7%

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.

| al Read and Readow - Supplet Report Report Report Reads ANR
Regulation Groups | 11.14.10 11.04.0 10.040 | | 11 Mar 10 | 18.7 m av 10. mag
 |

 | |
 | | | 11.00a 0 10.14 0 |
 | | | | | | |
 | | | 11.000.0 11.000.0
 | | | | | |
 | | 11.004 10 10.000 10 | 11.00.00 11.00.00 10.00 | |
 | | | | |
 | | | Songaradi ta kan toport
A danga Su danga
Su danga Su danga |
|---|--|--|--

--
--
--
--
--
--
---|--|---|--
--|--|--|--|---|----------------------------
--|---|--|--
--|--|--
--|--|--|---|---
--|---|--
--|--|---|--|--
---|---|---|---
--|--|
| | | | 100,000 000,000 100,000 000,000 100,000 00,000 |
 |

 | | 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
 | 10, 10, 10, 10, 10, 10, 10
10, 10, 10, 10, 10
10, 10, 10, 10, 10
10, 10, 10, 10
10, 10, 10, 10
10, 10
10 | Balan Balan | | 300,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100 | 200,000 200,000
100,000 200,000
100,000
100,000
200,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000 | 2014
2014
2014
2014
2014
2014
2014
2014 | | 1.0.4 2.0.1.00 2 1.0.1 2.0.1.00 2 1.0.1 1.0.00 2 1.0.1 1.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.1 2.0.00 2 1.0.2 2.0.00 2 1.0.2 2.0.00 2 1.0.2 2.0.00 2 1.0.2 2.0.00 2 | | 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 20100 | 21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21,20
21 |
 | | 20,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000 | | Mitglam Mitglam Mitglam (Mitglam) (Mitglam) (Mitglam) (Mitglam) (M
 | 100,000 100,000 100,000 100,000 100,000 100 100,000 100,000 100 100,000 100,000 100 100,000 100,000 100 100,000 100,000 100 100,000 100,000 100 100,000 100,000 100 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 | | | | | B) B)<
 | | Internet Margine Margine Margine Margine Margine Margine Margine Margine Margine Margine Margine Margine Margine Margine Margine Margine Margine Margine | | | | 100 000 00 00 00 00 00 00 00 00 00 00 00
 | | · · · · · · · · · · · · · · · · · · · | | Mar.24 Mar.24 |
 |
| Answer Static Staty | | | |
 |

 | |
 | | | |
 | | | | | | | . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5
 | . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | | | | |
 | | | | | |
 | | | | |
 | | | | |
 | | |
| NEM Adva (p) Long orns March (p) | 1,511 4,521 4,521
4,527 4,541 4,520
4,520 4,540 4,520
4,520 4,540 4,520
4,540 4,540 4,520
4,540 4,540 4,520
4,540 4,540 4,540
4,540 4,540 4,540
4,540 4,540 4,540 4,540 4,540
4,540 | | 4,00
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,700
4,7000
4,7000
4,7000
4,7000
4,70000000000 |
 |

 | | 4,000 4,000
6,000 4,000
6,000
6,000 4,000
6,000 4,000
6,0000
6,000 4,0000
6,000 4,0000
6,0000
6,000000000000000000000000 |
 | 4,744 4,847
4,848 4,847
4,738 44,74
12,948 14,948
12,948 14,948
14,948 14,948
14,948 14,948 | 4,511 5,515
4,515 5,515
56,515 6,515
16,515 6,515
16,515 5,515
16,515 5,515
1,515 5,515
1,515 5,515 | | 4,46, 4,46
4,450, 4,46
5,46,47, 4,50
6,46,47, 4,50
6,46,47, 4,46
4,46,47, 4,46
6,46,47, 4,46
6,46,47, 4,46
6,46,47, 4,46
6,46,47, 4,46
6,46,47, 4,46
6,46,47, 4,46
6,46,47,47,47,47,47,47,47,47,47,47,47,47,47,
 | | 311111
311111
311111 | | | 4,113 4,170
4,027 4,700
10,020 00,020
10,000 00,021
10,000 00,020
10,000 00,000 | 4,45 4,58
4,55 4,58
8,48 16,20
6,28 16,28
4,28 16,28 16,28
4,28 16,28 1 |
 | 1,007 1,000
1,007 1,000
1,000 1,000
1,000 1,000
1,000 1,000
1,000 1,000
1,000 1,000
1,000 1,000 | 4,788 4,788
4,788 4,788
4,788 4,758
10,988 4,758
10,988 42,788
10,988 42,788
10,988 42,788
10,988 42,988 | | 4,000 4,000
4,005 4,005
10,000 0,000
10,000 0,000
10,000 0,000
10,000 0,000
 | 100 400
100 400
100 400
100 100
100 | | | 4,744 4,745
6,746 4,745
44,040 46,647
16,946 76,748
16,948 46,95
16,948 46,95
16,948 46,95 | | 4,714 4,748
6,245 6,748
6,745 6,748
6,745 6,748
1,748 7,749
1,748 7,749
1,748 1,749
1,748 1,749
1,748 1,749
1,748 1,749
1,748 1,748 1,748
1,748 1,748 1,748
1,748 1,748 1,748 1,748
1,748 1,748
1,748 | 155515
155515
155515 | | | |
 | Street. | 11111 | 10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
100000
100000
100000
100000
100000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
100000
100000
1000000 | | 4,000 4,000
6,007 6,000
16,005 26,000
16,005 26,000
26,000 26,000
20,000 20,000
10,000 20,000
10,000 20,000
 | 00 1.7% (000) 4.0%
10 1.6% 4.00 1.0%
4.00 1.0% 1.0%
2.0% 1.0% 1.0%
2.0% 1.0% 1.0%
4.0% 1.0%
4.0%
4.0% 1.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0%
4.0% |
| | | | |
 |

 | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | | | | |
 | | | | |
 | | | |
| | 101/10 101/10 101/10 2,061 2,01/10 101/10 101/10 102,021 101/10 101/10 101/10 102,021 101/10 101/10 101/10 102,021 101/10 101/10 101/10 102,021 101/10 101/10 101/10 102,021 101/10 101/10 101/10 102,021 101/10 101/10 101/10 102,021 101/10 101/10 101/10 102,021 101/10 101/10 101/10 102,021 101/10 101/10 101/10 102,021 101/10 101/10 101/10 102,021 101/10 101/10 101/10 | 10,000 00,000
2,000 2,000
4,000 2,000
4,000 4,000
4,000 4,000
4,000 4,000
4,000 4,000
4,000 2,000
4,000 2,000
4,000 2,000
4,000 2,000
4,000 2,000 | 14,505 04,205
2,500 2,406
4,500 4,406
4,500 4,408
4,500 4,408
4,000 40,400
4,000 4,400
4,000 4,400
4,000 4,400
4,000 4,000
4,000 4,000 | 14,001 14,000 10,00
14,001 2,000 10,00
14,000 16,000 10,00
14,000 16,000 10,00
14,000 16,000 16,00
14,000 16,000 16,000
14,000 16,000
 | Image Image <th< td=""><td>a vento, manana
a vento, a sento
a se</td><td></td><td>(a), (a), (a), (a), (a), (a), (a), (a),</td><td>100,000 00,000
1,000 0,000
1,000 1,000
1,000 1,000 1,000
1,000 1,000 1,000
1,000 1,</td><td>10,000 00,000
2,000 0,000
2,000 0,000
10,000 0,000
10,000
10,000 0,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,</td><td>100,015 100,000
5,027 5,0
6,020 6,0
6,020 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,0000</td><td>trai, site trai, site t</td><td>100,000 100,000
10,000 100
10,000 100
10,000 100
10,000 100
10,000 100
10,000 100
10,000 100
10,000 100
10,000 100</td><td></td><td>(104) (10,)(5)
(10,)(</td><td>10,00,00,000,000,000,000,000,000,000,00</td><td>10,000
2000
2000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10</td><td>10 (00)
10 (0)
10 (</td><td>800 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td><td>10,008 00,007
1,007 0,007
1,007 0,007
1,007 0,007
0,007 0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0</td><td>100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100</td><td>100,000 50,000
1,000 50,000
1,000 00,000
1,000 10,000
1,000 10,000
1,000
1,000 10,000
1,000 1</td><td>10,055 10,00
1,000 10,00
1,000 10,00
1,000 10,00
1,000 10,00
1,000 10,00
1,000 10,00
1,000 10,00
1,000 10,00
10,000 10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000</td><td>10,000 10,000 10
0,000 10,000 10
10,000 10
10,00</td><td>300 400,000 400,000 301 400,000 300,000 302 400,000 300,000 303 400,000 300,000 304 400,000 300,000 305 300,000 300,000 400 300,000 300,000 400 300,000 300,000 400 300,000 400,000</td><td>International International International AD C. ADM C. ADM ADM C. ADM ADM ADM</td><td>10,000 10,000
10,000 10,0000
10,000 10,000
10,000 10,000
10,000 10,000
10,00</td><td>105,500 20,000
5,000 5,000
10,500 5,000 5,000
10,500 5,0</td><td>201,000 200,000
4,000 4,000
4,000 4,000
4,000 40,000
4,000 40,0000
4,000 40,0000
4,000 40,0000
4,000 40,0000
4,000 40,0000
4,000 40,0000
4,0000000000</td><td>101,000 200,001 201,00
1,000 201,000 201,00
0,000 201,000 201,000 201,000 201,000 201,000
0,000 201,0000 201,000 201,000 201,0000000000</td><td>Mail Alling Mail <</td><td>Control Million Million Million Control Control Control Million Control Control Million Million</td><td>No. Pair, and
Aug. No. No. NO. Aug. Aug. Aug. Aug. NO. Aug. Aug. Aug. Aug. Aug. NO. Aug. Aug.</td><td>1,000 000,000 000,000
1,000 000,000 00,000
1,000 00,000 00,000
1,000 00,0000</td><td>transformer transformer transform</td><td>· ·</td><td></td><td>4 00,51 00,000
1 0,000 0,000
1 0,000</td><td>100,000 100,000
1,000 100,0000
1,000 100,0000
1,000 100,0000
1,000 100,000
1</td><td>100 4.0 30,00 30.0 100 4.0 3.00 30.0 100 4.0 3.00 30.0 100 4.0 0.00 30.0 100 4.0 0.00 30.0 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00</td></th<> | a vento, manana
a vento, a sento
a se | | (a), (a), (a), (a), (a), (a), (a), (a),
 | 100,000 00,000
1,000 0,000
1,000 1,000
1,000 1,000 1,000
1,000 1,000 1,000
1,000 1, | 10,000 00,000
2,000 0,000
2,000 0,000
10,000 0,000
10,000
10,000 0,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10, | 100,015 100,000
5,027 5,0
6,020 6,0
6,020 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,0000 | trai, site t | 100,000 100,000
10,000 100
10,000 100
10,000 100
10,000 100
10,000 100
10,000 100
10,000 100
10,000 100
10,000 100 | | (104) (10,)(5) (10,)(| 10,00,00,000,000,000,000,000,000,000,00 | 10,000
2000
2000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10 | 10 (00)
10 (0)
10 (| 800 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
 | 10,008 00,007
1,007 0,007
1,007 0,007
1,007 0,007
0,007 0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0,007
0 | 100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100,000
100 | 100,000 50,000
1,000 50,000
1,000 00,000
1,000 10,000
1,000 10,000
1,000
1,000 10,000
1,000 1 | 10,055 10,00
1,000 10,00
1,000 10,00
1,000 10,00
1,000 10,00
1,000 10,00
1,000 10,00
1,000 10,00
1,000 10,00
10,000 10,000
10,000 10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000 | 10,000 10,000 10
0,000 10,000 10
10,000 10
10,00 | 300 400,000 400,000 301 400,000 300,000 302 400,000 300,000 303 400,000 300,000 304 400,000 300,000 305 300,000 300,000 400 300,000 300,000 400 300,000 300,000 400 300,000 400,000 | International International International AD C. ADM C. ADM ADM C. ADM ADM ADM | 10,000 10,000
10,000 10,0000
10,000 10,000
10,000 10,000
10,000 10,000
10,00 | 105,500 20,000
5,000 5,000
10,500 5,000 5,000
10,500 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000
5,000 5,0 | 201,000 200,000
4,000 4,000
4,000 4,000
4,000 40,000
4,000 40,0000
4,000 40,0000
4,000 40,0000
4,000 40,0000
4,000 40,0000
4,000 40,0000
4,0000000000 | 101,000 200,001 201,00
1,000 201,000 201,00
0,000 201,000 201,000 201,000 201,000 201,000
0,000 201,0000 201,000 201,000 201,0000000000 | Mail Alling Mail < | Control Million Million Million Control Control Control Million Control Control Million Million | No. Pair, and
Aug. No. No. NO. Aug. Aug. Aug. Aug. NO. Aug. Aug. Aug. Aug. Aug. NO. Aug. Aug. | 1,000 000,000 000,000
1,000 000,000 00,000
1,000 00,000 00,000
1,000 00,0000 | transformer transform | · · | | 4 00,51 00,000
1 0,000 0,000
1 0,000 | 100,000 100,000
1,000 100,0000
1,000 100,0000
1,000 100,0000
1,000 100,000
1 | 100 4.0 30,00 30.0 100 4.0 3.00 30.0 100 4.0 3.00 30.0 100 4.0 0.00 30.0 100 4.0 0.00 30.0 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 100 4.0 0.00 3.00 |
| | Applie Applie Applie Applie 2,000 2,000 2,000 2,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 | | | Algent Bights Bights Bights 2,00
 |

 | | iiminiti
 | | | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | S States States - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
 | | | | 1 | a transference | 1 | E Incorración de la contraction de la contr | 1
 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 100 400 400 100 100 100 100 100 100 100 | | | |
 | | BLAD Delaw | | | |
 | | | | | All All All 000 All All 1 |
 | allatet | | 10000000000000000000000000000000000000 | |
 | |
| | | | |
 |

 | | 5. 5 6 6 6 6
 | era zê zê zê zê sê sê | 25 25 38 28 28 28 88 8.8 | |
 | | | | | saie at a té de | | 5:1 52 15 15 15 55 55
5:1 15 15 15 15 55
 | aa af af af af af
aa af af af af af | aa af af af af af | te si si si si si si
si si si si si si si si
 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | au at a t at a | | | |
 | | | | |
 | | | 11 11 11 11 11 11 11 11 11 11 11 11 11 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11월 |
 | | |
| Anne managementante da ha analo je kana ka da ha da da ka da da ka | and all all all all all all all all all al | | anim anim
anim anim
anim anim
anim anim | andra andra and
andra andra and
andra andra and
 |

 | |
 | | NATE NATE | | 100 10
100 10
 | | | | | nda ada | ander ander
Anne ander
Anne ander | Maria Maria
Maria Maria
Maria Maria |
 | 6,00 6,00
0,00 0,00
0,00 0,00 | nin nin
stat | 1000 1000
1000 1000
 | nijas nijas
Silas Silas
Silas Silas | | | in tin tin
ta sin sin
ta tin
ta tin | 5.00 0.00
5.00 0.00
5.00 0.00 |
 | 10,00 10,00
0,00 0,00
10,00 0,00
10,00 0,00 | | | | |
 | 4 000 00 | 1 101 101 | 4 0.00 00
1 0.00 00
10 000 00
10 000 00 | 4
 | 6,60 60,96
2,000 60,96
2,000 60,96
2,000 60,96 | (100) 405 (101 475
(100) .455 24,00 5.55
(100) .455 24,00 5.55
(10 |
| And An Antipartic States and Antipartic Stat | 1235 12,50 12,50
100 100 100 100
100 100 100 100 | | | 10,000 August Au
 |

 | | | test test
 | State State | an a | 197 S. S. S. | | | |
 | 19 | nn ni
19 nii | | | | |
 | | | 200 100 100 100 100 100 100 100 100 100 |
 | 1,00 10,00 1
1000 1000
1000 1000
1000 1000 | 1.18
1.18
1.18
1.19 | | | | 1,00 K,00
1400 200
1400 200
1400 200
200 200
200 200
 | N.C.N. 11000 NO.
1000 NO. | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 |
 | | | 1,000 X100
1,000 A00
1,000 | 10 575 508 81.00
10 575 508 81.00
10 575 508 500 500
10 576 500 500 500
10 500 500 500 500 500
10 500 500 500 500 500 5000 500 500000000 |
| | 2.25 2.25 2.25 3 2.25 2.25 | 200 200 200
200 200
0 CHILING COLUMN
0 CHILING COLUMN
0 CHILING COLUMN | | - 100 200 100 10
- 100 00
- 100
- 100 00
-
 |

 | | | | | | |
 | | | |
 | | | | | | |
 | | |
 | 100 200
000 200
200 | | | 100 200 200 00 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 | |
 | 2011 100
2011 100
2010 100
2011 100
200
2000 200
2000 200
2000 2000 | And | | | | |
 | | | |
 | 1. 1.45 1.46 0.47
1. 1.45 0.60 1.47
1. 1.55 0.00 1.47
1. 1.55 0.01 1.45
1. 1.55 0.01 1.45 0.01 1.45
1. 1.55 0.01 1.45 0.01 |
| Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka
Hanka | | | |
 |

 | |
 | | | | | | |
 | | | | | | |
 | -Loss Hones
Hones Hones
Hones Hones
Loss Line
Loss Line
Hones Hones
Hones
Hones Hones
Hones
Hones Hones
Hones
Hones Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hones
Hone | Lin Lin |
 | | ALLEY INCLUS | Lan | | Antipation and an and an and an |
 | ALCAN ALCAN
ALCAN ALCAN
ALCAN
ALCAN ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN
ALCAN | | | | NO, MA NO, MA NO, MA NO, MA ALS, MA ALS, MA ALS, MA |
 | No.000 No.000 No.000 No.000 No.000 No.000 No.000 | | | |
 | | 1000 100 100 100 100 100 100 100 100 10 |
| | | | | AND ADDRESS OF ADDRESS
 |

 | |
 | | | | | | | |
 | | | | | | | |
 | | |
 | | Anno 1 | | | | |
 | | | | |
 | | | | |
 | AT Long ATAL Link L |
| North
Sector 2015
Sector 2015 | 101,00 100,000,0 | | | Little Little Little CHL, SH CHL, SH CHL, SH SH, SH CHL, SH SH, SH SH, SH SH, SH SH, SH SH, SH <td></td> <td>Con Con
40,441 Con
40,441 Con
40,441 Con
40,441 Con
4,441 Con
4,44</td> <td></td> <td></td> <td>1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.0000
1993.0000
1993.0000
1993.0000
1993.0000
1993.0000
1993.0000
1993.0000
1993.000</td> <td>200-200 200,400
 200,400 <t< td=""><td></td><td></td><td></td><td></td><td>1200 L100 24102 24102 24102 24102 24102 2410 2410</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td> |

 | | | | | | |
 | | | | | |
 | | | | | Con Con
40,441 Con
40,441 Con
40,441 Con
40,441 Con
4,441 Con
4,44 |
 | | 1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.000
1993.0000
1993.0000
1993.0000
1993.0000
1993.0000
1993.0000
1993.0000
1993.0000
1993.000 | 200-200 200,400 <t< td=""><td></td><td></td><td></td><td></td><td>1200 L100 24102 24102 24102 24102 24102 2410 2410</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> |
 | | | | 1200 L100 24102 24102 24102 24102 24102 2410 2410 |
 | | | | | | |
 | | |
 |