MassHealth Snapshot Enrollment Summary of May 2024 Caseload

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

May 31, 2024 2,050,594

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

March 2024 2,087,570 Member Months

Snapshot Enrollment Overview

Total Snapshot Enrollment:

Total membership decreased by -2,041 members from April 2024 to May 2024. This translates to a -0.10% change in total MassHealth caseload, excluding temporary coverage.

Adult enrollment decreased by -3,855 members or -0.3% Child enrollment increased by 1,814 members or 0.2%

Snapshot Program Enrollment Changes:

Family enrollment increased by 2,158 members or 0.2% Disabled enrollment decreased by -1,461 members or -0.6% Senior enrollment increased by 294 members or 0.1% CarePlus enrollment decreased by -2,396 members or -0.8% OneCare enrollment decreased by -636 members or -1.5%

Snapshot Enrollment by Plan Type:

ACO-A enrollment of 901,923 increased by 85 members or 0.0% ACO-B enrollment of 318,289 decreased by -1,665 members or -0.6%

Traditional HMO enrollment of 41,854 decreased by -856 members or -2.4%

CarePlus MCO enrollment of 23,357 decreased by -603 members or -2.9%

SCO enrollment of 75,339 increased by 460 members or 0.6%

PACE enrollment of 5,368 increased by 60 members or 1.1%

One Care enrollment of 42,189 decreased by -636 members or -1.5%

PCC enrollment of 74,370 decreased by -493 members or -0.7%

TPL enrollment of 145,344 decreased by -1,382 members or -1.2%

FFS enrollment of 89,688 decreased by -2,362 members or -3.2%

Seniors (excluding SCO, PACE, and Buy In Aged) enrollment of 97,682 decreased by -390 members or -0.4%

Other enrollment of 343,936 increased by 5,741 members or 1.6%

Enrollment Calculation Methodology

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

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

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

Updated with latest information available at each publication. This is the most accurate representation of enrollment for budgeting purposes.

s - Enapolet Especial Page 2004	11-14-14 11-4a-14 10-4a-14 11-0a-14	30 Nov 18 30 Oper 18 311	1-1m-19 28-7m-19 31-1	March 30-day 10 31-May 28 3	Day 00 11 34 20 11 44	10 fee 11 31 dec 10	20 Nov 10 11 Nov 10 11 Nov 10 20 Nov	10 31 Mar-20 30 day-20 31 May-28 31	1 Jun 20 11 Jul 20 11 Jun	20 30 fee 20 31 Ger 20	30 Nov 20 31 Opr 20 31 day 21 20	Peb-21 31-Wer-21 30-der-21	11 Mar 21 20 Jan 21 21	hi 21 31 day 21 30 day 21 :	O+21 30 Nov-21 31 On-	21 31-las-22 28-Feb-22	31 Mar 22 30 day 22 31 Mars	22 30 tor-22 31 3x2 22	31 day 22 30 fee 22 31 Ge	22 30 Nov-22 31 Geo-23 31 Jan-23	20 700-23 33 960-2	30 der 22 30 Her 23 30 de	-23 30-30-23 30-day-23	30-fee-23 31-0se-23 3	30 Nov 23 31 Gar-22 31 Jan-21	14 20 Feb 24 35 Mar 2	4 30-der-24 31-Mar-24	Compared to last report
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Disabled Children D-26 Children (all) Disabled Disabled Children D-26 ACD-6 90 Active 21-96 Abdels (all) Disabled Disabled 21-96 ACD-9 91	7,620 7,646 7,615 7,616 26,064 26,002 26,229 26,211	7,853 7,476 26,379 26,285	7,474 7,198 30,145 29,535	3,250 3,350 2,348 26,560 26,360 26,465	2,191 7,190 7 26,790 30,120 30	7,383 7,280 7,304 36,084 36,384 36,345	7,316 7,366 7,635 7,6 30,260 10,307 11,315 11,3	00 7,600 7,626 7,613 00 31,179 31,683 31,730	7,615 7,610 7,6 11,610 11,611 11,7	170 2,763 2,377 157 31,767 31,746	7,389 7,612 7,658 31,709 31,673 31,713	7,832 7,858 7,878 31,832 31,659 31,099	7,506 7,568 31,562 31,409	7,410 7,380 7,380 11,007 31,588 31,580	7,363 7,379 7,3 31,965 31,522 31,6	85 7,364 7,263 88 31,694 31,684	7,330 7,364 7, 31,007 31,304 31,	7,146 7,126 179 31,666 31,488	7,118 7,076 7,0 31,479 31,481 31,3	on 4,881 7,000 7,046 90 31,374 31,439 31,484	4,000 4,00 31,203 31,20	5 5,338 5,200 2 26,600 26,600 2	260 5,360 5,365 160 24,384 24,106	5,247 5,264 23,665 23,663	5,168 5,088 5,086 23,621 23,142 23,075	4,868 4,82 5 22,176 23,13	7 4,812 4,860 8 22,149 22,065	8 6.2% (NI) -6.2%
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Medicane Finance	8,511 8,538 8,510 8,610 4,627 4,641 4,686 4,686 17,737 87,862 87,732 67,761 18,000 17,861 17,800 17,875	8,385 8,429 4,488 4,714 40,860 60,739 17,934 17,723	8,536 8,535 4,717 4,741 61,619 63,613 17,699 17,310	8,474 8,100 8,601 4,710 4,700 4,609 66,000 65,607 65,309 13,256 13,299 17,438	8,600 8,618 8 6,815 6,876 6 65,015 65,125 65 17,516 17,412 17	8,527 8,662 8,645 4,876 4,927 4,415 87,005 61,947 64,640 17,360 17,256 17,538	8,640 8,664 8,704 8,6 4,600 4,800 4,811 4,8 64,690 61,110 64,779 64,3 17,490 17,100 17,100 36,9	87 8,754 9,043 9,945 99 6,950 4,858 6,723 13 66,660 67,950 67,965 14 16,780 16,127 14,790	9,114 9,158 9,1 4,696 4,673 4,6 66,503 66,615 67,1 16,751 16,289 14,1	186 5.206 5.212 189 4.600 4.720 185 67,277 67,213 114 16,189 16,677	9,212 5,303 5,306 4,715 4,738 4,730 67,129 66,132 66,132 14,416 14,240 33,720	0,314 8,310 8,140 4,686 4,676 4,687 67,754 69,721 69,669 14,721 14,861 14,889	8,376 8,396 4,761 4,771 89,839 70,362 14,871 17,890	8,158 8,256 8,265 4,758 4,856 4,856 10,387 70,533 71,089 15,630 15,089 15,134	8,267 8,300 8,3 4,867 4,888 4,8 71,360 71,613 70,1 11,088 14,946 16,8	50 8,363 8,634 56 6,850 6,854 50 71,156 71,151 56 16,837 16,752	8,487 8,483 8, 4,600 6,615 4, 71,879 75,311 76, 16,789 16,982 15,	183 8,711 8,802 108 4,678 5,221 108 76,264 76,310 361 15,161 15,207	8,862 8,662 8,6 5,005 5,106 5,1 80,965 81,114 81,7 15,367 15,305 15,2	67 8,600 8,600 8,784 64 5,952 5,564 5,166 68 82,950 84,002 84,003 70 15,279 15,247 15,246	8,706 8,60 5,233 5,23 80,512 88,66 31,198 31,27	8,776 8,776 1 5,276 5,265 1 88,660 87,652 8 15,365 15,265 10	786 A,874 A,377 508 5,329 5,321 546 84,363 75,372 599 15,323 15,340	6,085 6,867 6,363 5,365 70,614 74,855 16,2% 15,398	6,818 6,914 7,076 9,360 6,368 5,370 76,852 75,006 76,267 19,331 15,260 16,696	N 7,115 7,00 9 6,334 6,26 0 76,360 71,80 6 14,609 14,04	6 7,340 7,201 3 5,388 5,348 8 71,900 71,708 2 13,639 13,632	9 619 60 319 (100) -639 (200) -359
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	NAME NAME NAME	13,310 13,471	33,630 33,663	33,554 33,766 33,766	33,66 33,64 33,	1,260 11,291 11,561	11,03 11,04 11,66 11,6	1 11/10 11/10 11/101	10,663 10,664 10,46	23 33,584 33,554	33,376 33,331 33,684	12,640 12,660 12,564	33,694 33,645 1	3,041 33,061 33,656	13,681 13,511 13,51	32,439 33,413	10,514 10,516 10,4	37 33,977 33,464	33/14 33/16 33/16	33,663 33,676 34,607	17,061 47,76	agyil ayall so	S HAR HAR	8,65 8,65	44.60 66.80 66.50	3 41,346 44,466	2,511 4,527	(1,667) 43
Family Assistance Colsinos 0:00 Childron (etl.) Familine Nam Deadard Childron 0:00 ACO-A Add Add 2:14 Add Adds (etl.) Familine Nam Deadard Add Add 2:24 ACO-A AD	39,616 61,235 60,936 61,667 1,636 1,637 1,656	64,293 64,346 3,666 3,636	44,995 46,999 1,467 1,493	65,000 67,300 66,360 3,665 1,550 1,667	66,312 66,650 66 1,690 1,369 1	06,761 47,036 47,074 1,362 1,347 1,319	49,700 49,701 49,228 51,1 1,350 1,300 1,307 1,3	00 11,058 69,004 69,044 1 1,079 1,630 1,667	48,816 48,880 48,3 1,488 1,507 1,5	187 46,025 46,787 162 1,963 1,662	46,279 44,176 43,760 1,668 3,707 3,756	43,430 42,800 61,864 1,738 1,727 1,710	41,000 40,079 1,746 1,762	10,188 39,196 39,109 1,786 1,845 1,860	38,667 37,618 37,1 1,961 1,986 2,0	27 37,000 34,536 25 1,068 1,141	36,610 36,660 36, 2,347 2,306 3,	114 35,000 36,695 181 2,617 2,677	34,362 33,669 33,4 2,669 3,760 3,6	30 33,300 33,679 33,726 20 3,648 3,384 3,293	33,048 30,87 3,264 3,25	1,040 1,340 1	807 49,865 51,740 903 5,600 5,639	53,755 58,851 5,540 5,605	70,084 71,548 67,538 1,582 1,582 1,500	8 70,863 73,33 0 1,389 1,56	8 75,856 75,872 6 5,720 5,556	16 64 (143) -27
Family Assistance	1377 138 138 139 1488 1598 1689 1507	120 120	7,275 7,365	130 138 130 684 651 631	1000 1000 1 460 1000 1	100 100 100 100 100 100	TIR TO THE TO	B 1,00 100 100	138 138 13 48 48 48	100 100 100 100 488 438	1300 1300 1300 460 450 450	138 138 139 438 430 410	198 198	180 180 100 100 180 100	1,000 1,000 2,0 1,677 3,612 3,5	100 100 100 100 100 100	739 739 73 149 148 1	100 1300 2300 100 1303 1300	7,000 7,713 7,8 1,300 1,200 1,1	2 1,000 1,112 1,000 C 1,000 1,112 1,000	1,100 1,00	2,617 2,610	1200 1200 1200 1200 140 1200 1200	2,290 2,007 2,890 2,800	1000 1000 1000 1,000 1,000 2,000	8 2,201 13.7 0 2,874 1,88	0 2,114 2,011 1 2,017 2,013	100 E
mily familiareus anno 27% anno 36% (m) Familian Inn Charlest Children (24% Children (2	1,000 10,182 10,300 10,386 216 208 209 200	10,808 10,809 195 175	1,200 1,860 368 368	1,075 1,075 1,712 1,75 1,09 1,712	9,604 9,608 9	9,600 9,731 9,640 150 150 150	9,800 9,703 2,705 7,8 110 100 131 13	10 7,685 7,668 7,633 10 130 130 134	7,400 7,407 7,4 336 346 1	118 7,395 7,915 150 156 260	7,673 6,656 6,808 365 177 138	6,618 6,627 6,618 390 399 218	6,001 6,811 233 343	4,800 4,700 4,804 283 588 580	6,098 6,406 6,3 325 325 3	00 4,140 4,042 00 354 384	4,617 4,617 4) 425 434	100 1,870 1,821 108 669 677	1,860 1,810 1,7 860 130 15	O 1,618 1,744 1,791 60 188 600 630	1,007 1,64 766 N	3,566 3,763 641 456	No. 1,763 1,625 603 634 609	4,055 4,389 436 399	1,141 1,142 4,713 604 411 380	0 4,627 4,90 0 309 24	0 4,896 4,898 8 229 219	2 61 (10) -6
lied Family Analohanus Ocidene G-20 Ocidene (All) Families Non Disabled Ocidene G-20 FFE 34 Adults 21-64 Adults (All) Families Non Disabled Adults 21-64 (FFE 35) Personne Analohanus	13,455 13,758 14,362 14,868 577 556 558 566	16,797 16,636 567 546	13,807 13,876 123 108	13,233 13,607 13,636 540 807 138	12,658 12,728 13 539 527	13,076 13,636 15,436 660 517 526	14,560 15,604 12,632 12,0 510 508 533 5	M 11,651 11,327 11,008 10 129 116 136	11,056 13,961 16,3 536 536 6	137 16,314 10,162 133 556 179	10,477 13,490 13,494 983 188	11,645 11,764 13,466 582 596 623	12,333 12,389 626 655	12,528 13,677 12,885 682 715 760	14,638 13,543 13,6 713 738 7	8 13,274 13,587 10 763 767	13,358 13,368 13, 360 800	13,581 13,636 861 862 867	13,729 13,690 13,7 962 1,658 1,1	04 14,002 13,708 13,510 10 1,008 1,007 1,044	13,000 15,00 1,346 1,70	15,615 15,408 1 1,076 1,056	100 15,875 14,735 140 1,937 1,440	17,637 18,056 1,625 1,695	17,806 17,326 12,603 1,698 1,623 1,470	0 13,961 13,06 0 668 88	3 12,234 12,488 2 738 124	243 24 (32) -24
Section Sect	108 76 17 62 91 91 101 99	64 75 66 67	71 74 62 66	76 76 76 87 88 86	85 M 86 E2	73 60 64	N N 29	6 20 20 20 ES	205 205 3	86 88 60 106 107 108	90 100 100	100 111 118 101 100 100	140 170 140 110	212 266 326 208 208 208 11 11 12	365 456 5 106 106 1	8 90 638 8 104 110	666 666 1	100 100 720 113 118 121 12 107 109	763 795 8 124 125 1	64 806 811 833 29 129 124 141 101 127 115 133	560 St	200 000 200 200 112 113	276 276 260 276 276 260 276 276 260	865 850 298 263 111 109	818 800 620 200 207 270 118 120 120	0 203 10 % 276 20 0 118 13	0 108 100 0 270 270 1 110 108	2 1
mily Januarium Drashind Adulta (al) Drashind Drashind Adulta (al) FFE 74 Drashind Drashind Adulta (al) FFE 74 Drashind Drashind Adulta (al) Other 75 MCE	126 124 129 122 112,118 113,812 113,638 114,632	120 134 131,80 131,80 1	127 120 114,688 114,583 11	127 127 124 136,666 136,766 133,761	116ge 116gg 116	120 123 131 1,434 117,567 134,568	120 120 110 1 120,000 120,000 120,00	0 136 136 131 0 116,610 136,630 1	120 110 120 1200 120 120 120 1	136 136 136 83 113,881 138,881	107 165 165,511 1	NI MI III IÇEN MÇNI INJAN	100,131 100,000 10	CES NOTE BORN	104 103 1 104 103 1	8 109 160 4 64,336 63,666	80,843 80,961 80,0	(7) 66 66 81 81,600 61,618	40M 40M 40M	0 0 10 11 0 0,07 800 800	H,161 H,15	4078 4080 40	22 MET 613 MET 628	186,756 117,663	147 107 100 133,614 135,613 133,513	0 134 11 3 134,350 137,650	1901 1909	(10) -11 (107) -0.
Onlidere 0-30 Onlidere (nE) Families bien Disabled Children 0-30 Other 38 Adults 32-66 Adults (nE) Families bien Disabled Adults 20-64 Other 39	26,481 26,761 26,364 22,317 141,077 141,084 141,484 141,484	21,761 21,880 111,662 101,500 130,383 137,189 1	22,400 22,713 218,700 120,800 1	23,578 24,296 25,384 140,489 155,479 164,465	34,362 27,662 26 112,662 127,662 127	26,151 30,261 26,554 07,068 129,161 123,773 4,275 146,162 143,624	30,127 20,000 30,107 30,2 180,000 180,000 180,00 180,000 180,000 180,00	M 30,256 30,000 30,003 0 30,256 30,000 101,007 0 004,000 174,445 134,746 1	31,044 31,200 31,4 340,321 340,667 122,0	DN 31,0% 31,964 101,000 201,004 43 144,545 144,644	33,581 31,472 31,796 37,333 141,462 143,568 188,465 141,462 144,568	11,801 10,180 10,810 81,911 108,100 108,817 C404 108,000 201,700	31,707 31,605 171,701 171,607 18	16,410 36,861 41,758 17,662 160,360 184,560 (141 231,141 238,344	41,279 44,953 46,4 (89,822 201,66) 201,6 11,000 201,414 243,3	27 67.966 46,913 200.907 201.509 244,873 213,488	49,814 10,468 11, 207,200 200,007 213, 207,822 266,848 264,3	124 11.833 12.712 122 217.143 220.713 41 249,664 279,143	54,079 54,651 55,4 234,600 204,607 207,0 274,698 281,474 247,0	M 51,612 56,242 56,661 30,462 30,484 361,661	U.333 SA,U 201.50 200.00 501.60 501.60	19,238 59,254 0 216,279 216,291 29 213,314 213,444 214	731 60,334 61,346 66 201,901 201,802 66 201,839 203,884	41,496 41,455 29,490 20,300 120,481 313,180	17,631 54,514 17,533 204,300 213,600 212,677 274,238 247,363 276,488	55,000 55,00 20,000 20,000	7 MARI 17,044 211,730 217,643 274,463 274,443	687 2
Prevoled Adults (all) Families Non-Doubled Adults 22-64 Other 60																												
Buyon (Special Adults (el) Seniors Seniors Octor 20 Buyon (Stadeed) Adults (el) Classical Davids Adults 27-66 Other 22	10,775 10,790 10,781 10,000	18,914 18,778	19,600 19,733	20,000 20,000 20,000	16,704 16,636 19	18,676 18,335 18,334	19,206 19,206 24,686 26,5	16 22,307 28,000 28,621	26,536 26,625 26,0	HG 20,206 29,436	29,600 29,754 29,956	30,336 30,235 30,663	1,070 11,212	11,424 31,448 31,827	32,075 32,098 32,4	m 10,700 10,317	26,400 26,675 26;	700 34,361 34,516	36,600 36,124 36,1	30 34,409 34,443 34,439	34,302 32,46	34,000 35,120 3	109 34,134 37,408	36,265 36,360	41,077 42,131 44,436	8 66,776 66,870	4 49,894 33,060	366 6
	3,80 3,80 3,50 3,50	3,80 3,90	100 100 I	2000 2000 2000	1078 10,007 10,	1,00° 14,00° 14,00°	200 200 200 200	1 3,577 3,555 3,557	100 HOR 100	W M/W M/W	1010 1099 1000	1000 1000	10,000 10,000 1	(20) H.M. H.M.	10700 1000 1000	1023 1034	MANUE MANUE MANUE	1000 1000	50W 50W 50	S 1037 1033 1035	1007 100	1030 1000 10	14 14 14 14 14	40,007 41,000	4000 4000 4000	4070 4070	100 100	(21) 43
	3,748 3,696 3,671 3,742 736 734 753 752 239 231 149 114 1,601 1,600 1,662 1,603	3,749 3,748 764 767 126 161 3,853 3,853	3,612 3,636 381 764 321 107 1,800 1,782	3,676 3,536 3,632 265 726 725 310 28 66 3,762 3,762 1,762	3,615 3,556 2 778 762 68 79 1,736 1,796 1	3,072 3,070 3,616 707 761 368 71 66 123 1,816 1,746 1,788	1,437 1,888 1,573 1,6 770 770 740 8 140 64 73 1,881 1,788 1,760 1,7	00 3,475 3,530 3,641 00 800 813 813 N 80 80 70 00 1,716 1,614 1,645	1,438 1,244 1,3 820 808 8 80 90 1,3 1,480 1,424 1,3	048 1,248 1,238 020 831 842 706 2,708 2,608 868 1,249 1,361	3,247 3,206 3,000 866 863 844 2,861 3,500 3,430 1,168 3,130 3,136	3,584 3,536 3,552 846 811 813 2,386 2,311 2,352 1,000 1,000 1,062	1,600 1,608 816 850 1,286 2,368 1,060 1,011	3,482 3,490 3,507 839 861 864 2,319 2,187 3,179 1,315 1,306 1,274	1,621 1,610 1,3 861 884 8 2,112 2,689 2,0 1,156 1,179 1,1	M 1,366 1,331 M SN SN M 4,600 1,583 M 1,352 1,343	3,304 3,312 3, 900 805 6,688 13,624 16, 1,170 1,177 1,	108 1,313 1,381 100 904 918 100 1,148 1,131	1,364 1,360 1,2 604 609 9 1,268 1,147 1,1	26 1,260 1,218 1,224 44 640 668 671 28 1,058 1,211 1,134	1,231 1,31 973 66 1,230 5,66 1,677 1,16	1 3,150 3,076 683 685 0 6,830 7,004 1,100 1,089	098 1,003 1,088 NOT 1,001 1,008 BOT 1,001 1,002 1,701 1,242 1,689	3,040 3,040 1,011 1,015 1,865 1,861 2,720 2,261	2,945 3,610 2,636 1,036 985 960 6 5 9 2,267 2,160 2,126	8 2,763 2,76 0 985 99 6 6 8 2,189 2,10	4 2,626 2,582 0 990 1,000 5 4 3 6 3,862 2,367	(70) -3.0 10 -3.1 (5) -20.0 200 13.0
And Fore Commiss and all point and Commiss	2,244 2,322 2,321 2,327 288 297 261 262 264	1,376 2,600 314 313	2,600 2,563 338 335	3,912 2,624 2,600 318 207 270	2,735 2,613 3 370 426 16,264 10,445 30	1,000 1,100 1,104 600 604 470	3,175 3,179 3,177 3,0 488 300 31,791 3,0 10,410 30,400 31,791 31,0	M 3,146 2,656 2,846 M 513 461 461	2,383 2,823 2,8 438 693 4	60 2,7% 2,751 139 661 696	2,712 2,746 2,746 417 417 418 11,429 11,546 2,000	2,968 2,962 2,764 2,962 600 624 2,962 5,468 1,764	1,786 2,764 133 133 1,746 1,746	2,765 2,776 2,804 507 508 503 1,763 5,720 5,603 1,763 1,746 17,447	2,821 2,801 2,8 114 108 1 1,806 1,231 1,0 1,006 1,238 17,8	277 1794 10 100 104 10 100 100	2,758 2,751 2, 138 514 1,236 5,139 3, 26,967 26,316 26,3	177 278 2,727 104 113 114 107 1080 1131	2,708 2,701 2,6 102 500 1 102 500 10	64 2,54 2,568 2,685 10 527 527 527 5 5,696 16,472 5,182	2,677 2,67 1,677 1,67 1,677 1,67	2,610 2,680 118 110 5,661 7,077 22,637 23,688 18	727 2,737 2,635 138 107 178 109 34,739 11,889	2,636 2,653 12,656 31,657 27,656 31,667	3,018 3,046 3,046 454 680 684 11,000 11,000 8,000 22,766 22,827 16,463	1,161 1,16 9 7,67 1,72 1 1,666 1,666	7 1,230 1,000 7 1,230 3,045 1 604 703 7,130 6,800	3 31
900 S	790,444 1,791,270 1,793,330 1,793,385 831,467 1,830,676 1,832,660 1,818,781	1761/80 1781/80 178 1781/78 1787/86 178	731,214 1,731,407 1,74 741,401 1,771,414 1,71	MAN 1,700,384 1,771,588 1,781,887 1,	774,871 1,768,420 1,792, 880,793 1,880,111 1,880	2,859 1,778,146 1,748,703 0,161 1,748,686 1,850,387	10,000 10,000 11,791 11,40 1,704,480 1,700,660 1,701,460 1,707,32 1,701,160 1,701,131 1,731,660 1,740,40	CHANGE COLUMN CONTROL CO	H4,642 1,872,492 1,881,17 H4,581 1,874,182 1,880,42	76 1,010,020 1,031,034 27 1,031,066 (84(666	1,447,848 1,448,810 1,481,337 1,1 1,444,111 1,444,337 1,1	2,707 2,818,716 2,628,826 1,666 2,820,848 2,827,848	(002,000 2,002,124 2,00 (002,000 2,002,002 2,00	1,234 2,686,738 2,189,510 2 (478 2,183,638 2,121,787 2	34,076 3141,389 2,860,17 43,048 3141,338 3,874,88	0 3,174,804 3,188,209 8 3,184,879 3,300,681	1300.612 2.313.768 2.311.6 1330.737 2.316.348 2.311.5	40 3,246,430 3,368,056 74 3,566,683 3,381,480	2,377,200 2,302,402 2,311,60 2,300,103 2,310,801 2,330,80	1 232430 233270 236270 2 28237 236281 236481	2,365,410 2,461,63 2,365,627 2,416,66	2,416,687 2,421,700 2,414 2,416,218 2,430,745 2,415	30 2,408,600 2,368,264 34 3,432,660 2,366,731	2.1M430 2.3M4320 2 2.1M330 2.1M1231 2	22H,004 2179,033 2133,147 (300,001 1316,003 2106,000	2,073,183 2,045,836 2,135,684 2,047,03	2,812,666 2,660,694	(2,372) 4.3 (2,372) 4.3
	008,480 1,000,740 1,001,100 1,001,000 264,000 263,300 283,383 266,600 20,774 24,514 28,479 23,488 272,100 271,208 272,487 276,879	1,643,716 1,659,786 1,8 284,676 284,643 2 23,622 22,381 271,311 269,604 2	217,071 200,014 L01 207,071 200,011 20 20,731 20,271 20 20,770 20,202 20	23,856 1,011,650 1,048,150 1, 100,306 201,341 201,746 21,188 34,421 24,268 101,001 242,300 242,000	200,648 200,610 200, 200,648 200,610 200, 23,800 23,610 25, 261,111 200,663 200,	4,674 1,012,622 1,848,664 4,420 285,647 283,661 1,372 25,440 26,136 0,660 262,671 261,166	1	8 1,027,411 1,000,000 1,078,826 1,0 8 264,231 272,648 280,779 1 8 26,167 26,681 26,070 1 20,047 20,088 262,062	HE TO 1,000,000 1,113,03 HE TO 202,419 200,22 20,300 203,700 203,6 102,000 203,700 203,6	27 1,131,662 1,156,176 72 364,770 312,668 70 36,223 36,421 20 266,157 202,329	1,140,500 1,100,600 1,100,613 1, 318,620 250,000 338,634 1 26,833 26,831 31,385 261,232 261,616 200,007 1	72.001 1,581.001 1,580.077 11,712 235,841 340.045 11,040 36,877 32,860 11,360 261.868 239.814	199,386 1,358,682 1,35 343,681 347,846 38 32,680 32,363 31 200,860 261,077 26	(AD) 1,391,39 1,362,680 1 (163 361,167 361,662 1,238 33,663 31,666 1,717 263,671 223,124	13,000 1,361,000 1,374,31 71,367 374,367 362,37 31,800 31,717 31,41 62,000 261,861 262,17	8 1,360,663 1,360,338 9 387,671 360,331 1 31,363 31,666 1 313,616 361,638	1,318,166 1,322,681 1,331,6 362,884 366,187 387,7 32,126 33,497 31,7 261,263 260,248 260,7	15 1,333,641 1,343,601 60 600,720 600,241 88 33,020 35,660 95 200,872 218,186	1,317,888 1,376,310 1,312,61 603,816 681,512 611,60 31,142 34,798 27,61 288,612 288,627 281,61	0 1,363,167 1,603,366 1,413,366 13 413,311 413,740 416,746 13 37,246 36,816 46,616 12 205,646 207,640 206,716	1,631,648 1,638,61 617,613 631,74 38,761 38,66 288,602 278,12	1,411,384 1,413,888 1,414 624,741 624,612 625 66,838 66,316 226 201,586 284,890 285	76 1,614,761 1,616,708 68 601,540 381,824 14 63,037 61,888 82 201,086 215,844	1,436,636 1,411,643 1 274,331 367,643 41,385 44,469 264,628 261,633	201,742 130,827 136,661 201,742 346,862 344,661 42,788 42,888 46,688 245,160 267,561 247,888	1,350,873 1,331,141 130,681 331,114 42,130 43,431 120,130 233,241	139,884 1,338,885 118,130 116,734 60,781 60,128 230,673 201,812	(2,100 (2,00) (4,00)
	174,770 176,618 176,866 174,718 200,614 1,741,370 1,741,530 1,742,616	DIGIN DIGIN D	DESERVICION DE	170,000 170,000 170,000 1	176,727 177,649 177, 176,011 1,786,028 1,782	7,133 177,767 177,865 2,866 1,776,166 1,746,765	177/279 174(466 183,655 185,36 178(488 1,781,666 1,781,666 1,782,55	4 181,000 186,323 187,326 1 1 1,740,000 1,811,310 1,811,012 1,1	HOM 180,000 180,01	77 180,887 190,842 76 1,000,630 1,811,836	191,380 191,080 192,077 1 1,007,000 1,007,000 1,007,333 1,0	2,737 10,681 10,311 2,85 2,11,581 2,12,128	100,837 107,800 10 market 2,002,555 2,00	100 10030 200330 120 20030 20040 2	100 200 200 200 100 200 200 200 200 200 200 200 200 200	200,100 100,700 2 2,104,007 2,104,007	20020 20030 2005	10 212,798 214,811 21 2,314,888 2,314,888	21 (AM 217,000 216,20 2,107,510 2,107,000 2,117,00	H 211/218 221/417 222/429 H 221/412 221/514 221/514	231,811 23(12 2,81,831 2,81,83	227,007 226,783 226 2,412,685 2,427,585 2,445	13 23 438 21 481 21 2 14 235 2 13 311	211,000 210,000 218,000 218,000 2	216,080 226,030 227,081 231,082 2,104,083 2,114,033	204400 231,000 2,002,001 2,002,001	22(27) 22(30)	294 E
100 H	## 1,781 687,797 688,610 687,516 100,666 1,781,370 1,781,530 1,781,865	1,004,361 1,004,361 1,0 686,871 686,867 6	201,771 660,600 67 201,771 1,201,600 1,31	172,323 437,383 478,447 1 172,323 437,383 478,447 1	MON CHANGE LAN	1,000,004 1,000,004 6,400 683,000 683,084 1,000 1,700,144 1,748,760	60,20 60,20 67,70 67,50 130,50 1,70,00 1,00,00	0 671,461 686,767 690,185 6	107,000 1,170,000 1,000,000 107,000 107,000 1,000,00	12 100,167 1,314,167 23 766,483 713,467 26 1,033,236 1,411,436	71(300 716/300 720/000 17 1.637500 1.647416 1.641333 1.0	12,640 726,611 728,303 2,655 1448 1238 2,655 1448 1238	736,7% 733,43% 73 6.631 5764 001,688 2,881,338 2,8	7,600 742,313 748,688 (240 £728 £442 £422 £422 £422 £422 £422 £422 £4	1,200 784,00 784,30 1460 1570 158	N.114 N1.041 2 E-02 L600 2 D1880 1480	786,143 788,248 778,3 1204 1204 120 1204 1204 1204	773,361 775,604 63 L060 L177 64 1246,650 1346,666	36,340 781,604 786,70 6,610 £400 £0 2,377,304 2,382,483 2,311,5	2 286,616 291,243 294,466 2 286,616 291,243 294,468 1 6,679 6,672 1 1314,689 2,333,769 2,146,386	705,000 804,68 5.001 5.00 2,004,60 2,005,03	804,827 887,384 868 6446 7,627 4 2,414,887 2,421,760 2,411	56 818,416 804,703 21 14,235 13,888 30 3,888,680 2,888,316	827,807 811,301 12,001 11,607 23,003 2,003,201 23,003,003	763,630 768,648 767,646 11,649 11,584 8,570 12,688 13,7633 2,111,169	736,364 736,681 726,364 736,681 7,671 7,248 7,671 1,086,80	748,734 783,448 748,734 783,448 7135 6,804 1381,888 2,446,888	1,814 E (15) -4 (2,07) -2
da da	070,780 072,644 048,640 071,648 39,027 38,703 36,814 213,617 213,617 213,617 213,617 213,618 174,746 174,748	646,487 646,000 6 39,481 39,287 264,372 263,648 3 174,336 176,418 1	E33,730 E38,438 E3 38,833 33,174 S 203,608 348,143 20 174,838 174,109 13	104,804 613,183 641,088 37,143 36,000 36,836 100,000 369,781 348,361 175,821 175,880 176,416	665,863 661,374 656, 36,836 37,646 37, 267,863 261,463 247, 176,727 177,869 177.	863,632 618,707 7,173 37,667 33,469 7,160 348,663 348,808 7,133 177,767 177,865	27,686 27,488 27,417 27,65 241,457 247,478 246,247 27,65 241,468 247,478 246,247 286,38 177,479 176,666 183,668 186,58	0 27,701 27,780 27,800 27,800 2 31,501 21,700 21,70	12,747 726,041 728,67 37,884 27,822 36,04 12,847 21,148 21,60 88,046 188,402 189,67	30 762,160 748,837 00 38,200 38,167 00 204,176 204,173 77 180,887 100,842	36,048 794,372 805,000 8 36,144 36,210 27,168 264,461 265,627 265,114 293,383 281,486 182,687	13,240 #24,131 #34,464 10,236 33,438 37,337 15,136 205,444 205,627 15,727 204,681 196,211	843,644 814,638 86 37,365 37,340 3 201,765 204,130 20 104,837 107,865 10	(812 876,687 882,873 (802 36,873 36,879 (803 187,380 287,181 (834 186,384 286,334	04,43E 617,433 631,81 84,760 36,711 37,66 107,636 284,867 284,71 66,130 201,363 282,36	044,861 914,201 11 37,000 36,608 217,000 214,818 0 203,180 109,781	963,607 672,318 961,6 36,833 36,811 36,7 368,348 367,338 267,3 198,848 301,128 262,3	760,747 750,667 70 904,662 1,603,658 83 36,658 36,437 80 247,334 287,467 18 212,798 214,611	1,614,698 1,626,600 1,000,20 36,636 36,287 36,7 317,238 267,128 267,13 217,688 217,688 218,20	00 1,048,051 1,007,000 1,047,704 15 36,655 36,536 36,404 10 217,260 217,861 260,860 15 218,718 221,417 223,420	1,074,326 1,688,06 36,468 61,06 261,350 268,66 223,811 225,43	1,000,004 1,101,002 1,103 36,208 36,880 38 266,816 266,386 266 227,907 228,783 228	77, 567, 569 73 18,606 18,612, 813 83 38,606 36,416 83 204,617 202,418 83 226,838 216,801	1,037/818 1,013,516 36,373 38,690 200,660 200,683 211,668 206,663	943,820 914,140 884,488 38,016 37,807 37,683 283,033 282,303 281,820 218,088 228,820 223,881	206,400 231,460 206,400 231,460	36,607 34,603 34,607 34,603 246,677 216,634 226,673 226,347	0.140 0.440
-	3,786 3,834 2,771 3,783 10,244 1,781,370 1,781,593 1,793,985	3,818 3,833 1,761,853 1,761,853 1,7	3,638 3,608 238,216 1238,687 1,79	3,644 3,669 3,166 61,284 1,709,284 1,771,084 1	3,000 3,410 3, 200 1,410 1,702	3,620 3,644 3,718 2409 1,776,144 1,748,703	2,766 2,762 2,765 2,76 1,762,666 1,762,666 1,762,25	1 1,361 1,626 1,375 1 1,564.00 1,411.300 1,418.602 1,4	1,300 1,363 4,60 1,600 1,672,600 1,601,40	C	UN UN 5445	1:01 E20 E300	120 120 20100 20	1511 1511 1511 1511 1511 1511	14E 14N 12	5 5,125 5,055	2511 1253 125	22 233 223 2245 2245	222 222 22 23729 23030 2303	1 13 13 13	181 18	\$222 19,895 \$ 2415.007 2421.200 2415	31 .535 .532	1522 1529	.1422 .1221 1232	3 3:91 3:93	1982 2001 200200 200000	(10) A
	E11,363 E21,365 E22,075 E24,836 341,307 346,669 346,740 346,347 114,661 113,364 113,321 107,662 87,343 E4,727 E4,662 E3,434	\$24,693 \$23,619 \$ 346,461 344,364 3 104,387 164,824 50,668 48,467	\$24,456 \$31,833 \$2 343,612 346,662 34 86,218 \$2,416 1 63,716 \$3,109	136,424 841,433 646,883 146,164 362,366 366,410 76,376 77,260 74,438 41,563 61,065 62,068	010,230 E40,464 541, 318,480 364,420 364, 73,218 71,841 71, 36,610 36,613 38.	E,837 003,680 648,120 6,330 361,667 358,366 1,634 71,660 76,627 8,683 38,696 37,685	\$50,000 \$50,600 \$60,700 \$50,400 350,600 \$50,600 \$60,400 \$50,600 50,800 \$6,600 \$6,400 \$2,000 30,100 \$3,000 \$4,600 \$2,000	0 851,279 870,874 881,382 8 3 363,431 378,641 385,662 2 0 53,316 64,883 64,683 0 33,316 36,120 37,114	107,040 004,384 404,01 108,611 304,313 412,33 66,339 66,633 47,71 37,861 37,813 36,11	86 618,687 622,336 71 610,870 616,871 18 68,850 68,137 82 60,004 60.864	634,264 638,511 643,672 6 426,583 424,642 439,884 6 56,486 56,633 69,137 48,839 41,663 41,563	H,366 603,622 603,666 H,014 608,718 40,614 H,266 60,525 60,860 H,766 60,626 61,863	658,696 658,715 66 645,641 648,433 65 69,671 68,633 6 41,684 61,868 6	1,392 643,680 669,666 1,603 443,669 667,824 6,903 66,734 66,338 1,828 62,384 63,381	72,656 677,547 682,85 68,365 463,283 466,37 68,348 66,612 65,77 43,605 63,708 44.35	0 690,198 691,698 9 609,430 671,081 9 70,536 71,346 0 44,780 64,868	695,664 700,834 782,3 674,685 672,120 605,5 74,678 76,756 76,3 65,334 65,415 65,4	27 705,763 708,436 16 437,438 476,001 83 76,760 78,448 48 65,617 65,423	711,418 715,637 720,16 683,288 685,183 686,38 70,878 71,186 71,32 65,654 65,630 65,71	12 728,268 736,662 733,187 80 696,266 696,386 687,604 81 70,662 74,728 74,609 11 66,724 66,828 64,622	724,886 715,85 688,673 682,40 72,262 74,34 65,605 66,60	985,385 987,434 985 387,867 364,883 365 56,316 96,716 48 26,428 26,638 28	83 877,666 867,824 66 361,279 366,166 68 48,230 67,663 88 27,686 26,830	948,889 900,844 341,334 334,412 66,301 46,318 26,303 24,739	938,340 901,823 883,803 336,000 318,380 311,346 43,768 81,814 30,800 23,779 23,367 23,460	0 809,730 863,423 8 383,684 267,413 0 38,188 34,863 0 22,606 31,173	843,307 843,300 906,421 203,768 34,306 3(,310 30,700 20,000	(5,446) -0 (800) -0
	\$6,000 \$15,000 \$17,000 \$12,000	27,010 01,012 4,688 4,714 23,022 22,381 134,114 133,381	6717 6745 20,731 20,271 1 121,731 121,668 1	41,863 41,068 48,068 43,703 4,788 48,343 4,703 4,788 48,19 23,188 26,421 24,208 120,188 120,741 133,480 180,488 161,428 168,149 84,208 81,284 81,238 22,348 61,224 81,238	60,813 61,386 61, 4,818 4,878 4, 23,600 23,610 23, 124,607 122,388 123,	1,880 43,460 43,830 4,804 4,607 4,818 1,373 33,460 26,138 1,327 135,162 124,627	13,818 12300 13,817 13,81 4,001 4,000 4,815 4,37 20,103 20,103 4,688 20,30 121,300 120,000 100,817 100,30	0 64,333 64,683 64,283 9 4,603 4,888 4,723 8 26,147 28,681 18,470 8 102,738 185,624 167,163	61,307 81,240 81,40 4,004 4,073 4,00 38,365 38,310 38,31 38,140 108,813 113,61	62 65,320 65,814 80 4,600 4,720 70 38,223 38,821 13 114,627 116,304	65,838 65,000 66,643 4,718 4,728 4,710 26,883 26,801 31,385 116,603 117,337 126,887	16,036 67,010 67,081 4,686 4,674 4,687 11,090 36,877 33,660 13,277 124,188 128,805	68,137 68,636 6 6,761 6,771 32,680 32,363 3 127,184 128,438 12	8,748 66,600 69,670 4,708 4,826 4,824 1,238 32,683 31,646 6,137 126,417 139,646	68,412 66,304 69,41 4,807 4,808 4,80 31,800 31,717 31,41 38,402 131,500 133,31	8 66,181 68,337 6 6,881 6,866 1 31,383 31,888 0 133,160 133,799	68,367 66,754 69,6 4,808 4,618 4,6 33,125 33,497 33,4 134,804 134,838 134,5	80 71,323 71,455 56 4,078 5,321 88 33,000 35,600 77 138,884 138,340 25 185,163 185,416 50 65,621 64,118 70 160,136 103,310	71,841 72,381 72,41 E,604 E,106 E,10 36,140 34,768 37,61 140,124 141,148 142,30	11 46,774 4(820 4(870 10 75,300 75,831 74,660 16 5,852 5,504 5,104 73 37,344 35,819 40,868 10 143,636 144,674 146,601 18 186,638 157,667 184,160 11 68,781 65,700 72,307 12 106,868 500,342 188,614 13 343,473 383,744 270,684	76,726 76,82 6,223 6,23 39,785 38,66 148,187 168,66	76,000 76,033 76 5,270 5,386 8 66,838 60,386 20 84,477 83,685 83 86,477 82,685 83 81,786 186,837 186 91,786 111,833 111 301,678 301,378 111	74.611 76.231 88 6.300 6.321 84 63,027 61,889 82 88,027 78,839 30 177,338 176,439 31 106,464 206,360 34 106,362 96,841 30 396,651 306,653 20 396,651 306,653 20 396,551 306,653	74,310 71,147 E363 E365 61,385 64,460 77,880 77,387	75,136 75,338 N,804 5,360 5,368 5,372 43,788 63,189 65,688 75,811 74,378 71,608	4 77,433 76,462 2 6,334 6,263 6 62,130 62,633 6 69,634 68,234	77 108 77 618 6288 6348 62.90 62.20 62.90 62.24	60 1. (636) -0.1 (650) -0.1
		***,834 144,315 1	68,700 ST.283 1	\$4.000 E5.000 \$4.001	10,413 HL	3,666 EE,600 E3,666	\$3,386 \$5,360 \$4,566 48,36	6 53,576 51,446 47,363	68.462 69.620 69.50	63 60,233 68,662	56.200 51.332 50.051	18,040 16,868 12,736	\$1,318 \$2,987 S	2,806 60,837 60,846	63.681 63.868 66.73	481,137 182,873	64.284 84.294 84.5	50 65-601 66-019	67,466 67,896 79,60	1 68.760 66.760 72.387	90.181 122.63	91,755 93,625 100	25 105,464 106,438	182,392 96,204	94.243 89.688 87.510	25,147 115,417	147,538 116,146 76,538 72,176	820 2