2017 CLASS OF COUNTIES SECTION 25-3-1, MISS. CODE ANN.

 PERSONAL
 REAL
 TOTAL EXCLUDING
 TOTAL

 SEC 27-39-329
 SEC 27-39-329
 SEC 27-39-329
 SEC 27-39-329

CLASS I - 525 MILLION OR MORE OF ASSESSA AMS	SSESSED VALUE INCLUDIO, 1,774	TAX REAL CL-1	GAS 78 \$111,520,340 78 \$111,520,340 82 \$66,716,597 39 \$40,382,909 28 \$45,917,707 64 \$49,177,229 55 \$154,226,813 52 \$37,950,626 533,525,211 26 \$33,626,797 24 \$95,322,163 81 \$23,153,477 55 \$37,361,059 08 \$81,238,160 83 \$104,429,090 63 \$59,091,865 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$0 \$5,037,008 \$134,014 \$533,945 \$0 \$0 \$0 \$340,693 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$17,338,267 \$12,525,682 \$11,300,170 \$77,676,676 \$6,061,967 \$23,277,480 \$3,658,284 \$3,859,563 \$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534 \$29,279,757	AND SCHOOL TAX \$300,553,759 \$235,475,195 \$118,570,223 \$197,588,528 \$78,202,334 \$315,143,264 \$95,696,365 \$84,945,778 \$95,973,235 \$274,792,126 \$78,316,633 \$191,150,303	AND SCHOOL TAX 51,393,768 529,849,363 5134,014 5626,895 56,895 54,703,546 5329,066 51,909,141 50 50 50 56,015,118	TOTAL ASSESSMENT \$301,947,527 \$265,324,558 \$118,704,237 \$198,215,423 \$78,202,334 \$329,846,943 \$100,398,911 \$455,724,444 \$97,882,376 \$274,792,126 \$78,316,578,578,578,578,578,578,578,578,578,578	\$33,130,130 \$0 \$21,812,850 \$0 \$0 \$0 \$0 \$0 \$50 \$50 \$50 \$	\$335,0 \$265,3 \$140,5 \$198,2 \$329,8 \$100,3 \$85,2
CLASS I - 225 MILLION OR MORE OF ASSESSA AMAS	SESSED VAULE INCLUDION 7774 51.35.8 51.6.34 524.81 51.6.34 524.81 51.805 51.805 51.815 51.82 51.815	2010 THE VALUE OF OIL AND 3,393,768 566,900,3 3,393,768 566,900,3 3,593,768 570,494,2 50 515,592,3 50 511,650,7,22,30,156 563,407,8 52,592,66 525,097,9 50 511,650,7 50 510,906,2 50 510,906,2 50,506,584 525,806,4 50 515,393,2 50 510,096,2 575,316 543,124,9 526,304 546,223,6 546,223,471 530,446,3 515,584 5658,306,3 5146,440 535,019,9 50 514,310,9 50 515,314,310,9 5155,314	GAS GAS \$ \$111,520,340 82 \$66,716,597 39 \$40,382,990 82 \$45,917,707 64 \$49,127,229 56 \$154,226,813 52 \$37,950,626 36 \$33,555,211 26 \$33,657,97 24 \$95,323,163 81 \$23,153,477 56 \$37,61,059 88 \$51,238,160 88 \$104,429,990 68 \$51,238,160 63 \$59,091,865 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,616	\$5,037,008 \$134,014 \$533,945 \$0 \$2,473,523 \$50 \$50 \$340,693 \$50 \$3,154,534 \$392,921 \$972,733 \$50 \$50	\$17,338,267 \$12,525,682 \$11,300,170 \$77,676,676 \$6,061,967 \$22,277,480 \$3,658,284 \$3,859,563 \$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,452,534	\$300,553,759 \$235,475,195 \$118,570,223 \$197,588,528 \$78,202,334 \$315,143,264 \$95,663,65 \$84,945,778 \$95,973,235 \$274,792,126 \$78,316,633	\$1,393,768 \$29,849,363 \$134,014 \$626,895 \$0 \$14,703,679 \$4,702,546 \$329,066 \$1,909,141 \$0	\$301,947,527 \$265,324,558 \$118,704,237 \$198,215,423 \$78,202,334 \$329,846,943 \$100,398,911 \$85,274,844 \$97,882,376 \$274,792,126	\$33,130,130 \$0 \$21,812,850 \$0 \$0 \$0 \$0 \$0 \$50 \$50 \$50 \$	\$335,0 \$265,3 \$140,5 \$198,2 \$78,2 \$329,8 \$100,3
CLASS I - \$25 MILLION OR MORE OF ASSESS AMAS \$104,794,774 CORN \$104,794,774 CORN \$104,794,774 CORN \$15,738,634 MITE \$40,964,805 TALA \$35,960,817 TON \$11,362,374 LUVAR \$74,231,115 LUVAR \$133,166,781 LUVAR \$33,166,781 LUVAR \$33,166,781 LUVAR \$33,166,781 LUVAR \$155,812,069 LUVAR \$1555,812,069 LUVAR \$1555,812,069 LUVAR \$1555,812,069 LUVAR \$1555,8	SSESSED VALUE INCLUDIO, 1,774	UDING THE VALUE OF OIL AND J.393,768 \$66,900,3 J.393,768 \$66,900,3 J.812,355 \$70,494,2 \$0 \$25,922,3 \$0 \$11,650,7 J.230,156 \$63,407,8 J.702,546 \$26,904,8 J.702,546 \$26,904,8 J.702,546 \$26,904,8 J.702,546 \$26,904,8 J.702,546 \$25,909,9 J.5568,448 \$25,806,4 S0 \$15,939,2 S0 \$10,996,5 J.566,844 \$32,723,2 J.860,584 \$32,723,2 J.860,	GAS 78 \$111,520,340 78 \$111,520,340 82 \$66,716,597 39 \$40,382,909 28 \$45,917,707 64 \$49,177,229 55 \$154,226,813 52 \$37,950,626 533,525,211 26 \$33,626,797 24 \$95,322,163 81 \$23,153,477 55 \$37,361,059 08 \$81,238,160 83 \$104,429,090 63 \$59,091,865 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$0 \$5,037,008 \$134,014 \$533,945 \$0 \$0 \$0 \$340,693 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$17,338,267 \$12,525,682 \$11,300,170 \$77,676,676 \$6,061,967 \$23,277,480 \$3,658,284 \$3,859,563 \$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534	\$300,553,759 \$235,475,195 \$118,570,223 \$197,588,528 \$78,202,334 \$315,143,264 \$95,696,365 \$84,945,778 \$95,973,235 \$274,792,126 \$78,316,633	\$1,393,768 \$29,849,363 \$134,014 \$626,895 \$0 \$14,703,679 \$4,702,546 \$329,066 \$1,909,141 \$0 \$0	\$301,947,527 \$265,324,558 \$118,704,237 \$198,215,423 \$78,202,334 \$329,846,943 \$100,398,911 \$85,274,844 \$97,882,376 \$274,792,126	\$33,130,130 \$0 \$21,812,850 \$0 \$0 \$0 \$0 \$0 \$50 \$50 \$50 \$	\$335,0 \$265,3 \$140,5 \$198,2 \$78,2 \$329,8 \$100,3
AMS \$104,794,774 \text{CORN} \$55,736,634 \text{SST,736,634} \text{SST,736,636} \te	1,774 \$1,35 1,634 \$24,81 58,805 \$1,374 \$5 1,374 \$5 1,374 \$5 1,374 \$5 1,374 \$5 1,374 \$5 1,374 \$5 1,374 \$1 1,115 \$12,22 1,781 \$1,56 1,069 \$2,86 1,781 \$1,56 1,793 \$1,56 1,793 \$1,21 1,793 \$1,00 1,793	,393,768 \$66,900.3 ,812,355 \$70,494,2 50 \$25,922.3 \$92,950 \$38,033.3 \$92,950 \$38,033.3 ,230,156 \$63,407,8 ,702,546 \$26,904,8 \$329,066 \$25,097,9 ,568,448 \$25,806,6 \$0 \$15,939.2 \$0 \$15,939.2 \$0 \$10,096,2 ,360,584 \$32,723,2 \$75,316 \$43,124,9 ,926,304 \$46,223,0 ,926,304 \$46,000,0 ,9	78 \$111,520,340 \$2 \$66,716,597 \$3 \$40,323,909 \$28 \$45,917,707 \$46 \$49,127,229 \$56 \$154,226,813 \$52 \$37,950,626 \$33,555,211 \$6 \$33,656,797 \$24 \$95,323,163 \$81 \$23,153,477 \$56 \$37,361,059 \$08 \$81,238,160 \$83 \$104,429,090 \$65 \$59,018,65 \$17 \$41,084,939 \$26 \$507,916,226 \$60 \$234,863,790,618	\$5,037,008 \$134,014 \$533,945 \$0 \$2,473,523 \$0 \$30,693 \$0 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$12,525,682 \$11,300,170 \$77,676,676 \$6,061,967 \$23,277,480 \$3,658,284 \$3,859,563 \$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534	\$235,475,195 \$118,570,223 \$197,588,528 \$78,202,334 \$315,143,264 \$95,696,365 \$84,945,778 \$95,973,235 \$274,792,126 \$78,316,633	\$29,849,363 \$134,014 \$626,895 \$0 \$14,703,679 \$4,702,546 \$329,066 \$1,909,141 \$0 \$0	\$265,324,558 \$118,704,237 \$198,215,423 \$78,202,334 \$329,846,943 \$100,398,911 \$85,274,844 \$97,882,376 \$274,792,126	\$0 \$21,812,850 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$265,3 \$140,5 \$198,2 \$78,2 \$329,8 \$100,3
INTE	1,805 1,817 5,817 1,817 5,817 1,115 5,12,23 1,603 5,4,70 1,603 5,7,811 5,1,603 1,603 1,603 1,603 1,603 1,603 1,603 1,603 1,603 1,604 1,603 1,604 1,604 1,703 1,604 1,703	\$0 \$25,922,3 \$92,950 \$38,033,3 \$92,950 \$38,033,3 \$93,3 \$93,3 \$95,000,2,230,156 \$63,407,8 \$11,650,7 \$02,230,156 \$63,407,8 \$10,905,500,860,584 \$25,907,93,500,584 \$32,723,2 \$75,316 \$43,124,9 \$146,400 \$35,019,9 \$146,440 \$35,019,9 \$146,440 \$35,019,9 \$146,440 \$35,019,9 \$146,440 \$35,019,9 \$146,440 \$35,019,9 \$146,440 \$35,019,9 \$146,440 \$35,019,9 \$146,440 \$35,019,9 \$146,440 \$35,019,9 \$146,440 \$35,019,9 \$146,440 \$35,019,9 \$146,700,700,700,700,700,700,801 \$155,817,878 \$54,551,6 \$14,707,881 \$54,551,6 \$14,707,881 \$54,551,6 \$14,707,881 \$54,551,6 \$10,707,801 \$155,817,878 \$49,600,3	82 \$66,716,597 39 \$40,382,990 28 \$45,917,707 64 \$49,127,229 55 \$154,226,813 55 \$37,950,626 36 \$33,555,211 26 \$33,626,797 24 \$95,323,163 81 \$23,153,477 56 \$37,61,059 68 \$81,238,160 83 \$104,429,990 63 \$59,913,865 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$5,037,008 \$134,014 \$533,945 \$0 \$2,473,523 \$0 \$30,693 \$0 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$12,525,682 \$11,300,170 \$77,676,676 \$6,061,967 \$23,277,480 \$3,658,284 \$3,859,563 \$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534	\$235,475,195 \$118,570,223 \$197,588,528 \$78,202,334 \$315,143,264 \$95,696,365 \$84,945,778 \$95,973,235 \$274,792,126 \$78,316,633	\$29,849,363 \$134,014 \$626,895 \$0 \$14,703,679 \$4,702,546 \$329,066 \$1,909,141 \$0 \$0	\$265,324,558 \$118,704,237 \$198,215,423 \$78,202,334 \$329,846,943 \$100,398,911 \$85,274,844 \$97,882,376 \$274,792,126	\$0 \$21,812,850 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$265,3 \$140,5 \$198,2 \$78,2 \$329,8 \$100,3
AFALA \$35,960,817 AFALA \$35,960,817 AFALA \$31,960,817 AFALA \$74,231,115 AFALA \$77,123,101 AFALA \$77,123,101 AFALA \$77,123,101 AFALA \$77,123,101 AFALA \$77,123,100 AFALA \$77,123,060 AFALA \$13,160,781 AFALA \$13,160,781 AFALA \$13,160,781 AFALA \$15,812,109 AFALA \$1,160,939 AFALA \$1,	,8817 S5 ,374 ,1115 S12,23 ,603 \$4,70,1068 S32 ,781 \$1,56 ,069 S2,86 ,939 \$2,86 ,939 \$3,26 ,870 \$4,92 ,870 \$4,92 ,870 \$4,92 ,870 \$4,92 ,870 \$4,92 ,870 \$4,92 ,870 \$4,93 ,973 \$21,88 ,5040 \$51,525 ,578 \$11 ,040 \$51,040 ,937 \$51,0	\$92,950 \$38,033,3 \$0 \$11,650,7 ,230,156 \$63,407,8 ,702,546 \$26,904,8 50 \$15,939,2 50 \$15,939,2 50 \$15,939,2 50 \$10,096,2 ,2860,584 \$32,723,2 ,575,316 \$43,124,9 ,273,471 \$30,446,3 ,926,304 \$46,223,6 ,926,304 \$46,223,6 ,926,304 \$46,223,6 ,926,304 \$46,223,6 ,926,304 \$46,223,6 ,926,304 \$46,223,6 ,926,304 \$46,223,6 ,926,304 \$46,223,6 ,926,304 \$46,223,6 ,926,304 \$46,236,306,3 ,926,754,408 \$147,857,6 \$0 \$14,310,9 \$0 \$49,900,7 ,216,740 \$20,750,4 ,117,878 \$54,551,6 ,0070,801 \$155,817,87 ,819,439 \$496,060,3	288 \$45,917,707 64 \$49,127,225 65 \$154,226,813 52 \$37,950,626 36 \$33,555,211 62 \$33,667,97 24 \$95,323,163 81 \$23,153,477 56 \$37,361,059 08 \$81,238,160 83 \$104,429,090 63 \$59,018,65 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$533,945 \$50 \$2,473,523 \$0 \$0 \$340,693 \$0 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$77,676,676 \$6,061,967 \$23,277,480 \$3,658,284 \$3,859,563 \$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534	\$197,588,528 \$78,202,334 \$315,143,264 \$95,696,365 \$84,945,778 \$95,973,235 \$274,792,126 \$78,316,633	\$626,895 \$0 \$14,703,679 \$4,702,546 \$329,066 \$1,909,141 \$0 \$0	\$198,215,423 \$78,202,334 \$329,846,943 \$100,398,911 \$85,274,844 \$97,882,376 \$274,792,126	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$544,103	\$198,2 \$78,2 \$329,8 \$100,3
NTON \$11,362,374 LIVAR \$74,231,115 ATRICAL \$22,433,068 RROLL \$22,433,068 RROLL \$22,433,068 RROLL \$22,433,068 RROLL \$22,433,068 S155,812,069 BIBORNE \$24,955,080 BIBORNE \$24,955,080 BIBORNE \$24,955,080 LIBORNE \$24,16,939 LIBORNE \$24,16,939 LIBORNE \$24,16,939 LIBORNE \$11,165,788 LIBORNE \$24,106,472 LIBORNE \$24,106,473 LIBORNE \$24,106,474 LIBORNE \$	2,374 1,115 12,23 1,115 12,23 1,115 12,23 1,115 12,23 1,115 12,23 1,115 12,23 1,115 12,23 1,115 1,156 1,156 1,060 1,080 1,080 1,080 1,099	\$0 \$11,650,7 ,230,156 \$63,407,8 ,702,546 \$26,904,8 ,5329,066 \$25,097,9 ,568,448 \$25,806,4 \$0 \$15,939,2 ,568,448 \$25,806,4 \$0 \$15,939,2 ,568,448 \$27,826,2 ,575,316 \$43,124,9 ,233,471 \$30,446,3 ,233,471 \$30,446,3 ,233,471 \$30,446,3 ,233,471 \$30,446,3 ,233,471 \$30,446,3 ,233,471 \$30,446,3 ,233,471 \$30,446,3 ,234,471 \$30,446,3 ,5146,440 \$35,019,9 ,807,584 \$658,306,3 ,0024,018 \$143,807,584 \$0 \$14,310,9 ,50 \$14,310,9 ,50 \$14,310,9 ,50 \$14,310,9 ,516,740 \$20,750,4 ,117,878 \$54,551,6 ,1070,801 \$155,817,4 ,819,439 \$496,606,3)	64 \$49,127,229 56 \$154,226,813 52 \$37,950,626 36 \$33,555,211 26 \$53,626,797 24 \$95,323,163 81 \$23,153,477 56 \$37,61,059 68 \$81,238,160 83 \$104,429,909 63 \$59,091,865 17 \$41,084,953 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$0 \$2,473,523 \$0 \$0 \$340,693 \$0 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$6,061,967 \$23,277,480 \$3,658,284 \$3,859,563 \$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534	\$78,202,334 \$315,143,264 \$95,696,365 \$84,945,778 \$95,973,235 \$274,792,126 \$78,316,633	\$0 \$14,703,679 \$4,702,546 \$329,066 \$1,909,141 \$0 \$0	\$78,202,334 \$329,846,943 \$100,398,911 \$85,274,844 \$97,882,376 \$274,792,126	\$0 \$0 \$0 \$0 \$0 \$544,103	\$78,2 \$329,8 \$100,3
LIVAR	1,115 \$12,23 1,603 \$4,77 1,6063 \$4,77 1,781 \$1,56 1,069 1,069 1,069 1,069 1,069 1,069 1,069 1,069 1,079 1,080 1,079 1,080 1,08	,230,156 \$63,407,8 ,702,546 \$26,904,8 ,502,904 \$25,907,9 ,568,448 \$25,806,4 \$0 \$15,939,2 \$0 \$10,096,2 ,860,584 \$32,723,2 \$75,316 \$43,124,9 ,223,471 \$30,446,5 ,926,304 \$46,223,0 \$146,440 \$35,019,9 ,880,7,584 \$658,306,3 ,024,018 \$147,867,6 \$0 \$14,310,9 ,026,704 \$20,750,4 ,117,878 \$54,551,6 ,1070,801 \$155,817,40	556 \$154,226,813 \$22 \$37,950,625 \$33,555,211 \$26 \$33,626,797 \$24 \$95,322,163 \$1 \$23,153,477 \$56 \$37,361,059 80 \$81,238,160 \$3 \$104,429,090 \$63 \$59,091,865 \$17 \$41,084,939 \$26 \$507,916,226 \$60 \$234,863,790 \$48 \$20,759,618	\$2,473,523 \$0 \$0 \$340,693 \$0 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$23,277,480 \$3,658,284 \$3,859,563 \$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534	\$315,143,264 \$95,696,365 \$84,945,778 \$95,973,235 \$274,792,126 \$78,316,633	\$14,703,679 \$4,702,546 \$329,066 \$1,909,141 \$0 \$0	\$329,846,943 \$100,398,911 \$85,274,844 \$97,882,376 \$274,792,126	\$0 \$0 \$0 \$544,103	\$329,8 \$100,3
HOUN \$27,182,603 ROLL \$22,433,083 ROLL \$22,433,083 ROLL \$22,433,083 ROLL \$22,433,083 ROLL \$22,433,083 ROLL \$22,433,083 \$155,812,069 IBIORNE \$24,955,080 RKE \$41,416,939 Y \$63,3850,366 RKE \$41,169,39 Y \$63,3850,366 RKE \$41,195,374 RKE \$41,146,939 Y \$63,3850,366 RKE \$41,806,472 RKE \$175,946,040 RININGTON \$71,196,578 REST \$175,946,040 RININGTON \$71,196,578 REST \$175,946,040 RININGTON \$18,243,973 RREST \$175,946,040 RININGTON \$18,243,973 RREST \$175,946,040 RININGTON \$482,070,937 ROS \$488,803,587 RISSON \$492,070,937 RMES \$29,415,018 RMPHREVS \$12,237,182 RMS \$149,1918 RMPHREVS \$12,237,182 RMS \$115,354,270 RMS \$116,013 RMS \$14,822,489 RMS \$144,822,489 RMS \$144,822,483 R	1,603 \$4,70 ,0068 \$32 ,781 \$1,56 ,0069 \$1,500 ,0099 \$2,86 ,0099 \$3,26 ,0099 \$3,26 ,870 \$4,92 ,870 \$4,92 ,578 \$14 ,040 \$47,00 ,079 \$10,11 ,993 \$10,11 ,993 \$10,11 ,993 \$10,11 ,993 \$10,11 ,193 \$10,11 ,193 \$10,11 ,193 \$10,11	1,702,546 \$26,904,8 50 \$15,939,2 558,448 \$25,806,6 \$0 \$15,939,2 50 \$15,939,2 50 \$10,096,2 575,316 \$43,124,9 575,316 \$43,124,9 5,926,304 \$46,223,6 5,926,304 \$46,223,6 5,926,304 \$46,223,6 5,024,018 \$147,807,6 50 \$14,310,9 50 \$49,900,7 5,216,740 \$20,750,4 5,117,878 \$54,551,6 5,070,70,801 \$155,817,4 5,819,439 \$496,060,3	\$22 \$37,950,626 \$33,555,211 \$65 \$33,667,97 \$24 \$95,322,163 \$81 \$23,153,477 \$65 \$37,361,059 \$08 \$81,238,160 \$83 \$104,429,090 \$63 \$59,018,665 \$17 \$41,084,939 \$26 \$507,916,226 \$60 \$234,863,790,48 \$220,759,618	\$0 \$0 \$340,693 \$0 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$3,658,284 \$3,859,563 \$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534	\$95,696,365 \$84,945,778 \$95,973,235 \$274,792,126 \$78,316,633	\$4,702,546 \$329,066 \$1,909,141 \$0 \$0	\$100,398,911 \$85,274,844 \$97,882,376 \$274,792,126	\$0 \$0 \$544,103	\$100,3
RROLL \$22,433,068 CKASAW \$33,166,781 CKASAW \$33,166,781 S15,512,069 BIBORNE \$24,955,080 BIBORNE \$24,106,932 BIBORNE \$175,946,040 BIBORNE \$18,243,973 BIBORNE \$41,806,472 BIBORNE \$24,106,472 BIBORNE \$24,106,473 BIBORNE \$24,106,474 BIBORNE \$24,106,4	0,068 \$32 7,781 \$1,58 0,069 \$1,080 \$2,88 1,080 \$3,23 3,366 \$3,29 1,929 \$3,23 1,929 \$3,23 1,979 \$4,92 1,793 \$21,80 1,793 \$21,80 1,793 \$21,80 1,793 \$1,000 \$47,02 1,793 \$10,07 1,793 \$10,07	\$329,066 \$25,097,9 ,558,448 \$25,806,4 \$0 \$15,939,2 \$0 \$10,096,2 \$50 \$10,096,2 \$50 \$10,096,2 \$50,5584 \$32,723,2 \$575,316 \$43,124,9 ,926,304 \$46,223,0 \$146,440 \$35,019,9 ,807,584 \$658,306,3 ,024,018 \$147,867,6 \$0 \$14,310,9 \$0 \$49,900,0 ,216,740 \$20,750,4 ,117,878 \$54,551,6 ,070,801 \$155,817,40 ,819,439 \$496,060,3	36 \$33,555,211 26 \$33,626,797 24 \$95,323,163 81 \$23,153,477 56 \$37,361,059 08 \$81,238,160 83 \$104,429,909 63 \$59,013,665 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$220,759,618	\$0 \$340,693 \$0 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$3,859,563 \$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534	\$84,945,778 \$95,973,235 \$274,792,126 \$78,316,633	\$329,066 \$1,909,141 \$0 \$0	\$85,274,844 \$97,882,376 \$274,792,126	\$0 \$544,103	
CKASAW \$33,166,781 ICTAW \$155,812,069 IGNE \$24,955,080 RKE \$41,415,939 Y \$63,850,365 IHOMA \$50,868,929 IHOMA \$50,868,929 INGTON \$71,196,578 OTO \$481,373,793 RREST \$175,946,040 INGTON \$12,96,578 OTO \$481,373,793 IRREST \$175,946,040 IRREST \$175,946,040 IRREST \$175,946,040 IRREST \$12,93,912 IRREST \$12,859,979 IRREST \$26,156,956 IRREST \$26,156,956 IRREST \$22,419,018 S468,603,557 IMES \$29,419,018 IRREST \$12,237,182 IRREST \$115,354,270 IRREST \$12,237,182 IRREST \$12,237,182 IRREST \$12,237,182 IRREST \$12,237,182 IRREST \$12,237,182 IRREST \$12,237,182 IRREST \$13,354,271 IRREST \$12,237,182 IRREST \$12,237,182 IRREST \$12,237,182 IRREST \$12,237,182 IRREST \$115,354,270 IRREST \$12,237,182 IRREST \$12,237,237 IRREST \$12,237 IRREST \$12,237,237 IRREST \$12,237 IRRES	5,781 \$1,56 ,009 ,009 ,009 ,009 ,009 ,009 ,009 ,00	,568,448 \$25,806,4 \$0 \$15,939,2 \$0 \$10,096,2 ,860,584 \$32,723,2 \$75,316 \$43,124,9 ,223,471 \$30,446,5 ,926,304 \$46,223,0 \$146,440 \$35,019,9 \$80,7584 \$658,306,3 ,024,018 \$147,867,6 \$0 \$14,310,9 \$0 \$49,900,7 ,216,740 \$20,750,4 ,117,878 \$54,551,6 ,0070,801 \$155,817,4 ,819,439 \$496,060,3	26 \$33,626,797 24 \$95,323,163 81 \$23,153,477 56 \$37,861,059 08 \$81,238,160 83 \$104,429,090 63 \$59,091,865 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$340,693 \$0 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$3,373,231 \$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534	\$95,973,235 \$274,792,126 \$78,316,633	\$1,909,141 \$0 \$0	\$97,882,376 \$274,792,126	\$544,103	\$85,2
ECTAW \$155,812,069 BIGDRINE \$24,955,080 BIGDRINE \$24,955,080 BIGNRE \$24,955,080 KRE \$41,416,939 Y \$63,850,366 HOMA \$50,468,929 HAH \$60,122,870 GROWNINGTON \$71,196,578 OFTO \$481,373,793 ORES \$175,946,040 NKLIN \$18,243,973 ROGE \$41,806,472 ENE \$26,15,956 NADA \$55,249,990 GCOCK \$128,059,379 DS \$488,603,557 DS \$488,603,557 MES \$29,419,018 MPHREYS \$12,237,182 MAMBA \$47,041,169 SEPER \$115,354,270 SERSON DAVIS \$20,152,203 EES \$166,928,712 MPER \$22,270,500 SEA \$21,505,000 STAR \$14,822,499 BPER \$123,705,000 STAR \$14,822,499 </td <td>1,009 1,000</td> <td>\$0 \$15,939,2 \$0 \$10,096,2 \$0 \$10,096,2 \$0 \$10,096,2 \$0 \$10,096,2 \$0,860,584 \$32,723,2 \$75,316 \$33,124,9 \$0,233,471 \$30,446,3 \$1,926,304 \$46,223,6 \$146,440 \$35,019,9 \$0,807,584 \$658,306,3 \$0,024,018 \$147,867,6 \$0 \$14,310,9 \$0 \$49,900,7 \$0,1216,740 \$20,750,4 \$117,878 \$54,551,6 \$0,707,801 \$155,817,4 \$19,439 \$496,606,3 \$155,817,4 \$19,439 \$496,606,3 \$155,817,4 \$19,439 \$496,606,3 \$10,906,50 \$10,906,</td> <td>24 \$95,323,163 81 \$23,153,477 566 \$37,61,059 08 \$81,238,160 83 \$104,429,090 63 \$59,091,865 17 \$41,084,932 26 \$507,916,226 60 \$234,863,790 48 \$20,759,6128</td> <td>\$0 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0</td> <td>\$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534</td> <td>\$274,792,126 \$78,316,633</td> <td>\$0 \$0</td> <td>\$274,792,126</td> <td></td> <td>\$98.4</td>	1,009 1,000	\$0 \$15,939,2 \$0 \$10,096,2 \$0 \$10,096,2 \$0 \$10,096,2 \$0 \$10,096,2 \$0,860,584 \$32,723,2 \$75,316 \$33,124,9 \$0,233,471 \$30,446,3 \$1,926,304 \$46,223,6 \$146,440 \$35,019,9 \$0,807,584 \$658,306,3 \$0,024,018 \$147,867,6 \$0 \$14,310,9 \$0 \$49,900,7 \$0,1216,740 \$20,750,4 \$117,878 \$54,551,6 \$0,707,801 \$155,817,4 \$19,439 \$496,606,3 \$155,817,4 \$19,439 \$496,606,3 \$155,817,4 \$19,439 \$496,606,3 \$10,906,50 \$10,906,	24 \$95,323,163 81 \$23,153,477 566 \$37,61,059 08 \$81,238,160 83 \$104,429,090 63 \$59,091,865 17 \$41,084,932 26 \$507,916,226 60 \$234,863,790 48 \$20,759,6128	\$0 \$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$7,717,670 \$20,111,795 \$79,649,049 \$9,492,534	\$274,792,126 \$78,316,633	\$0 \$0	\$274,792,126		\$98.4
BORNE \$24,955,080 KRE \$41,416,939 (5,080 \$2,88 \$2,89 \$2,89 \$2,89 \$2,89 \$2,89 \$2,89 \$2,87 \$2,929 \$3,23 \$2,870 \$4,929 \$3,23 \$2,870 \$4,929 \$21,80	\$0 \$10,096,2 ,860,584 \$32,723,2 ,575,316 \$43,1249,2 ,233,471 \$30,446,3 ,926,304 \$46,223,0 ,807,584 \$683,006,3 ,024,018 \$147,867,6 \$0 \$14,310,9 ,50 \$49,900,7 ,216,740 \$20,750,4 ,117,878 \$54,551,6 ,070,801 \$155,817,4 ,819,439 \$496,060,3	81 \$23,153,477 56 \$37,361,059 08 \$81,238,160 83 \$104,429,090 63 \$59,091,865 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$0 \$3,154,534 \$392,921 \$972,733 \$0 \$0	\$20,111,795 \$79,649,049 \$9,492,534	\$78,316,633	\$0			\$274,
RKE \$41,416,939 Y \$53,380,365 Y \$53,380,365 Y \$53,380,365 Y \$53,380,365 Y \$53,380,365 Y \$51,196,578 REST \$17,196,578 REST \$17,5946,040 NKLIN \$18,243,973 REST \$175,946,040 NKLIN \$18,243,973 REST \$175,946,040 NKLIN \$18,243,973 REST \$175,946,040 RES \$26,156,956 RES \$26,156,956 RES \$26,156,956 RES \$26,156,956 RES \$29,419,018 RES \$12,237,182 RES \$115,354,270 RES \$115,354,270 RES \$115,354,270 RES \$115,354,270 RES \$12,237,182 RES \$115,354,270 RES \$115,354,2	,3939 \$2,86 \$73,366 \$73,929 \$3,22 \$870 \$4,92 \$8,793 \$21,870 \$9,973 \$1,973 \$1,973 \$10,973 \$10,973 \$10,0	,860,584 \$32,723,2 \$75,316 \$43,124,9 ,223,471 \$30,446,5 ,926,304 \$46,223,0 \$146,440 \$35,019,9 \$807,584 \$688,306,3 ,024,018 \$147,867,6 \$0 \$14,310,9 \$0 \$49,900,7 ,216,740 \$20,750,4 ,117,878 \$54,551,6 ,070,801 \$155,817,4 ,819,439 \$496,060,3	56 \$37,361,059 08 \$81,238,160 83 \$104,429,090 63 \$59,091,865 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$3,154,534 \$392,921 \$972,733 \$0 \$0	\$79,649,049 \$9,492,534				\$0 \$75,804	\$274,
(3,366 \$7 9,929 \$3,22 8,709 \$3,23 8,709 \$3,23 8,709 \$1,809 8,709 \$1,809 8,709 \$1,809 8,709	\$75,316 \$43,124,9 ,233,471 \$30,465,3 ,234,471 \$30,465,3 ,5146,440 \$35,019,9 ,807,584 \$658,306,3 ,0024,018 \$147,867,6 \$0 \$14,310,9 \$0 \$49,900,7 ,216,740 \$20,750,4 ,117,878 \$54,551,6 ,070,801 \$155,817,4 ,819,439 \$486,606,3	08 \$81,238,160 83 \$104,429,090 63 \$59,091,865 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$392,921 \$972,733 \$0 \$0	\$9,492,534	\$191,130,303		\$197,165,421	\$15,461,816	\$212,
HOMA \$50,468,929 IAH \$60,122,870 INGTON \$71,196,578 DTO \$481,373,793 REST \$175,946,040 ST1,196,578 REST \$175,946,040 ST1,196,578 REST \$175,946,040 REST \$126,953,959 RES \$26,196,918 RES \$24,919,018 RES \$29,419,018 RES \$29,419,018 RES \$29,419,018 REST \$127,506,093 REST \$115,555,990 REST \$127,506,093 R	,929 \$3,23 ,870 \$4,92 ,733 \$21,80 ,040 \$47,02 ,472 ,472 ,936 \$15,21 ,379 \$10,07 ,379 \$10,07 ,557 \$3,05 ,557 \$3,05 ,162 \$5 ,162	,233,471 \$30,446,3 ,926,304 \$46,223,0 \$146,440 \$35,019,9 ,807,584 \$658,306,5 ,024,018 \$147,867,6 \$0 \$14,310,9 \$0 \$49,900,7 ,216,740 \$20,750,4 ,117,878 \$54,551,6 ,070,708,01 \$155,817,4	83 \$104,429,090 63 \$59,091,865 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$972,733 \$0 \$0		\$197,705,968	\$468,237	\$198,174,205	\$631,392	\$198,
IAH	2,870 \$4,92 5,578 \$14,80 6,040 \$47,02 9,973 \$15,218 9,996 \$15,21 9,990 \$10,11 9,379 \$10,07 9,937 \$7,81 5,557 \$3,05 1,182 \$7 1,182 \$7 1,182 \$5 1,169 \$16,25	,926,304 \$46,223,0 \$146,440 \$35,019,9 \$807,584 \$658,306,3 ,024,018 \$147,867,6 \$0 \$14,310,9 \$0 \$49,900,7 ,216,740 \$20,750,4 ,117,878 \$54,551,6 ,070,801 \$155,817,4 ,819,439 \$496,060,3	63 \$59,091,865 17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$0 \$0		\$214,624,159	\$4,206,204	\$218,830,363	\$0	\$218,
NGTON \$71,196,578 SAB1,373,733 SEST \$175,946,040 KILIN \$18,243,973 RIGE \$41,806,472 RIGE \$41,806,472 RIGE \$42,615,956 AADA \$55,249,990 RISON \$492,070,937 RISON \$494,010,037 RIPORT \$12,237,182 RIP	5,578 \$14,793 \$21,80,000 \$47,02 \$1,973 \$21,80,000 \$47,02 \$1,973 \$1,973 \$10,079 \$10,179 \$10,079	\$146,440 \$35,019,9 ,807,584 \$658,306,3 ,024,018 \$147,867,6 \$0 \$14,310,9 \$0 \$49,900,7 ,216,740 \$20,750,4 ,117,878 \$54,551,6 ,070,801 \$155,817,4 ,819,439 \$496,060,3	17 \$41,084,939 26 \$507,916,226 60 \$234,863,790 48 \$20,759,618	\$0	\$64,501,659	\$229,939,457	\$4,926,304	\$234,865,761	\$0	\$234
REST \$17,5,946,040 IKLIN \$18,243,973 RGE \$41,006,472 INE \$26,156,956 AADA \$65,249,930 RISON \$492,070,937 RISON \$492,070,937 RISON \$492,070,937 RISON \$492,070,937 RISON \$492,070,937 RISON \$498,449,328 ER \$12,237,182 SON \$498,449,328 ER \$115,354,270 SON \$498,449,328 ER \$115,354,270 SERON \$11,555,909 RISON \$11,520,313 RISON \$14,822,409 RISON \$47,1752,661 RISON \$47,1752,661 RISON \$11,822,687 RISON \$12,822,622	\$,040 \$47,02 \$,973 \$ \$,472 \$ \$,956 \$15,21 \$,990 \$10,11 \$,379 \$10,07 \$,937 \$7,81 \$,557 \$3,08 \$,018 \$1 \$,182 \$7 \$,1482 \$7 \$,1482 \$7 \$,1482 \$3	,024,018 \$147,867,6 \$0 \$14,310,9 \$0 \$49,900,7 ,216,740 \$20,750,4 ,117,878 \$54,551,6 ,070,801 \$155,817,4 ,819,439 \$496,060,3	60 \$234,863,790 48 \$20,759,618		\$89,697,580	\$236,999,014	\$146,440	\$237,145,454	\$25,620,569	\$262
NKLIN \$18,243,973 RGE \$41,006,472 RGE \$41,006,472 RGE \$41,006,472 RGE \$41,006,472 RGE \$41,006,472 RGE \$41,006,472 RGE \$12,65,956 RADA \$55,249,990 RISON \$492,070,937 RISON \$492,070,937 RISON \$492,070,937 RISON \$492,070,937 RGS \$488,603,557 RGS \$12,227,182 RGMARA \$47,041,169 RGMARA \$11,559,990 RGMARA \$144,822,499 RGMARA	0,973 5,956 \$15,21 5,956 \$15,21 3,379 \$10,07 3,379 \$10,07 57,81 5,557 \$3,05 5,018 \$11 7,182 \$77 1,169 \$16,25 3,328 \$369,38	\$0 \$14,310,9 \$0 \$49,900,7 \$,216,740 \$20,750,4 \$1,17,878 \$54,551,6 \$,070,801 \$155,817,4 \$1,819,439 \$496,060,3	48 \$20,759,618	\$83,999,151	\$45,274,170	\$1,692,870,515	\$105,806,735	\$1,798,677,250	\$0	\$1,798
RGE \$41,806,472 NE \$26,156,956 NE \$26,156,956 NE \$128,059,379 NE \$22,070,937 S \$486,03,557 AES \$29,419,018 S \$42,603,557 AES \$29,419,018 S \$42,61,169 SON \$498,443,212 S \$112,327,182 S \$166,928,712 S \$127,506,093 S \$166,928,712 S \$127,928,939 S \$144,822,499 S \$149,822,499 S \$1	5,472 5,956 \$15,21 5,990 \$10,11 3,379 \$10,07 57,81 5,557 \$3,05 5,018 \$1 7,182 \$7 1,169 \$16,25 3,328 \$369,38	\$0 \$49,900,7 6,216,740 \$20,750,4 0,117,878 \$54,551,6 0,070,801 \$155,817,4 7,819,439 \$496,060,3		\$17,676,636	\$65,359,091	\$624,036,581	\$64,700,654	\$688,737,235	\$2,257,400	\$690
ENE \$26,156,956 NADA \$65,249,990 COCK \$128,059,379 RISON \$492,070,937 RISON \$492,070,937 RISON \$492,070,937 RISON \$492,070,937 RISON \$492,070,937 RISON \$498,403,258 \$529,419,1018 \$50N \$498,449,328 ER \$115,354,270 S11,555,909 RESON DAVIS \$20,152,203 S2 \$166,928,712 PER \$22,270,560 YETTE \$127,506,093 ARR \$144,822,499 PER \$122,700,560 YETTE \$127,506,093 ARR \$144,822,499 PER \$122,700,560 YETTE \$127,506,093 ARR \$144,822,499 PER \$122,700,560 YETTE \$127,506,093 ARR \$144,822,499 RENCE \$64,509,434 E \$37,945,242 S727,933,939 ORE \$64,010,028 S18,936,679 RISON \$471,752,651 RISON	5,956 \$15,21 9,990 \$10,11 3,379 \$10,07 57,81 5,557 \$3,05 9,018 \$11 7,182 \$7 1,169 \$16,25 9,328 \$369,38	5,216,740 \$20,750,4 0,117,878 \$54,551,6 0,070,801 \$155,817,4 7,819,439 \$496,060,3	06 \$39,612,877	\$0	\$13,404,114	\$66,718,653	\$0	\$66,718,653	\$13,112,368	\$79
IADA \$65,249,990 COCK \$128,059,379 ISISON \$492,070,937 S \$468,603,557 IAES \$29,419,018 PHREYS \$12,237,182 IAMBA \$47,041,169 SON \$498,449,328 SER \$115,354,270 ISISON \$498,449,328 SER \$115,354,270 ISISON \$11,555,909 ISISON \$47,752,651 ISISON \$471,752,651 ISISON \$471	9,990 \$10,11 9,379 \$10,07 9,937 \$7,81 9,557 \$3,05 9,018 \$1 7,182 \$7 1,169 \$16,25 9,328 \$369,38	0,117,878 \$54,551,6 0,070,801 \$155,817,4 7,819,439 \$496,060,3	,. ,	\$0	\$53,202,935	\$184,522,990	\$0	\$184,522,990	\$0	\$184
COCK \$128,059,379 NISON \$492,070,937 S \$486,03,557 MES \$29,419,018 S \$486,03,557 MES \$29,419,018 FPHREYS \$12,273,182 FOR \$12,273,182 FOR \$12,273,182 FOR \$12,273,182 FOR \$11,355,909 SON \$488,449,328 FOR \$11,555,909 SIRSON DAVIS \$20,152,203 FOR \$22,570,560 SYETTE \$127,500,093 AR \$144,822,499 FOR \$14,922,499 FOR \$14,922,499 FOR \$64,010,028 SON \$95,877,732 SON \$471,752,651 SON \$51,416,036 SON \$471,752,651 SON \$51,416,036 SON \$51,416,036 SON \$51,416,036 SON \$51,416,036 SON \$51,416,036 SON \$62,01,563 H SON \$62,01,563 H SON \$62,217,378 SON \$62,217,378 SON \$62,217,378 SON \$62,217,378 SON \$62,301,563 H SON \$63,301,563 SON \$63,301,563 H SON \$63,301,56	9,379 \$10,07 9,937 \$7,81 9,557 \$3,05 9,018 \$1 7,182 \$7 1,169 \$16,25 9,328 \$369,38	0,070,801 \$155,817,4 7,819,439 \$496,060,3	45 \$29,339,968	\$186,174	\$31,849,493	\$108,096,862	\$15,402,914	\$123,499,776	\$4,713,852	\$128
RISON \$492,070,937 S \$468,603,557 MES \$29,419,018 PPHREYS \$12,237,182 YAMBA \$47,041,169 SON \$498,449,328 ER \$115,354,270 FRON \$115,555,909 PRISON \$20,152,003 S \$166,928,712 PRE \$22,570,560 YETTE \$127,566,093 ARR \$114,822,499 PREDALE \$163,316,621 RENCE \$64,509,434 E \$37,945,242 \$279,33,939 PREDALE \$163,316,621 RENCE \$64,509,434 E \$37,465,242 \$279,33,939 PREDALE \$163,516,621 RENCE \$64,509,434 E \$37,465,242 \$279,33,939 PREDALE \$163,516,621 RENCE \$64,509,434 E \$37,465,242 S79,33,939 PREDALE \$18,921,687 S100N \$471,752,651 RON \$46,830,162 RON \$471,752,651 RON \$51,416,030 RON \$5	0,937 \$7,81 0,557 \$3,05 0,018 \$1 7,182 \$7 1,169 \$16,29 1,328 \$369,38	7,819,439 \$496,060,3			\$15,809,397	\$201,787,226	\$12,371,825	\$214,159,051	\$0	\$214
S \$468,603,557 MES \$29,419,018 PPIREYS \$22,731,82 PPIREYS \$12,273,182 IAMBA \$47,041,169 SON \$498,449,328 ER \$115,354,270 STRON \$11,555,909 STRON DAVIS \$20,152,203 S \$166,328,712 PER \$22,707,560 PER \$22,707,560 PER \$22,707,560 PER \$1,734,734 PER \$144,822,499 PERDALE \$163,318,621 STRON \$11,752,651 STRON \$11,752,651 STRON \$17,752,651 STRON \$471,752,651 STR	8,557 \$3,05 9,018 \$1 7,182 \$7 1,169 \$16,25 9,328 \$369,38				\$41,413,526	\$553,135,225	\$30,456,552	\$583,591,777	\$0	\$583
AES \$29,419,018 PHREYS \$12,237,182 PHREYS \$12,237,182 \$12,237,182 \$12,237,182 \$12,237,182 \$12,237,182 \$12,237,182 \$12,237,182 \$12,237,182 \$12,237,182 \$12,237,183 \$13,238,237,238 \$13,238,237,238 \$13,238,238 \$13,238,238 \$13,238,238 \$14,822,499 \$18,248 \$13,248,622 \$14,222,499 \$18,248 \$14,222,499 \$18,248 \$14,222,499 \$18,248 \$14,242,499 \$18,248 \$14,242,499 \$18,248 \$14,242,499 \$18,248 \$14,242,499 \$18,248 \$14,242,499 \$18,248 \$18,248,687 \$18,221,687 \$18,238,687 \$18,	9,018 \$1 7,182 \$7 1,169 \$16,29 9,328 \$369,38	,u50,765 \$489.836.7			\$191,008,853	\$2,148,237,319	\$33,664,642	\$2,181,901,961	\$0	\$2,181
IPHREYS \$12,237,182 IAMBA	7,182 \$7 1,169 \$16,29 9,328 \$369,38				\$260,742,691	\$1,934,239,588	\$7,767,842	\$1,942,007,430	\$4,254,525	\$1,946
AMMBA \$47,041,169 SON \$498,449,328 ER \$115,354,270 RISON \$13,555,900 RISON \$11,555,900 RISON \$22,570,560 S11,555,900 S11,555,900 S11,555,900 S11,555,900 S11,555,900 S11,555,900 S11,555,900 S12,773,931 S12,402 S12,773,501 S12,627 S12,773,931 S12,627 S13,933 S12,627 S13,933 S12,627 S13,933 S12,637 S13,935,242 S13,935,243 S13,935,2	1,169 \$16,29 9,328 \$369,38	\$10,525 \$15,459,3			\$32,312,412	\$129,075,236	\$83,069	\$129,158,305	\$0	\$129
SON \$498,449,328 ER \$115,354,270 S115,559,09 SIRSON DAVIS \$20,152,003 SIRSON DAVIS \$20,152,003 SIRSON DAVIS \$20,152,003 SIRSON DAVIS \$22,570,560 VETTE \$127,506,093 AR \$144,822,499 SIRSON DAVIS \$163,518,621 SIRSON DAVIS \$163,518,621 SIRSON \$145,224,99 SIRSON \$145,224,99 SIRSON \$47,792,351 SIRSON \$47,792,351 SIRSON \$47,773,23 SIRSON \$47,773,27 SIRSON \$51,416,036 SIRSON \$57,493,570 TON \$51,416,036 SIRSON \$57,493,570 TON \$51,416,036 SIRSON \$47,773,27 SIRSON \$53,73,67 SIRSON \$53,73,67 SIRSON \$53,73,67 SIRSON \$53,73,67 SIRSON \$63,01,63 SIRSON \$63,01,6	9,328 \$369,38	\$75,834 \$11,452,7			\$27,867,440 \$4.987.207	\$83,253,685	\$205,488	\$83,459,173	\$0 \$1.000	\$83
ER \$115,354,270 RSON \$11,555,90 RSON DAVIS \$20,152,203 S \$166,928,712 PER \$22,70,560 PYETTE \$127,506,093 AR \$114,822,499 BERDALE \$163,518,621 RENCE \$64,509,434 E \$37,945,242 \$279,233,939 DRE \$64,010,028 DAN \$95,877,732 DON \$95,877,732 DON \$46,830,162 S \$100 \$47,752,651 DON \$46,830,162 S \$129,936,679 ROE \$118,921,687 GOBA \$57,943,245 BERDALE \$13,746,565 LRIVER \$98,272,861 DAN \$95,877,732 DON \$46,830,162 LRIVER \$1,749,570 DON \$46,830,162 LRIVER \$118,921,687 DON \$12,931,932 DON \$118,921,687 DON \$12,931,932 DON \$						\$137,023,872	\$20,736,665	\$157,760,537	\$1,090	\$157
ERSON \$11,555,909 ERSON DAVIS \$20,152,203 SS \$166,928,712 PER \$22,570,560 VPETTE \$127,506,009 ARA \$114,227,409 DERDALE \$163,518,621 E \$37,945,242 \$729,233,939 ODRE \$64,101,028 DON \$95,877,732 NDES \$529,036,679 ISON \$471,752,651 ISON \$486,830,162 ISON \$51,492,707 ITTCOMERY \$17,898,273 ISON \$51,416,036 UBEE \$18,873,366 UBEE \$18,873,367 UBEE \$18,873,367 UBEE \$18,873,374 UBEE \$18,	,_, \$14,1:				\$451,001,614 \$68,353,096	\$1,771,169,407 \$260,190,214	\$379,332,764 \$14,456,356	\$2,150,502,171 \$274,646,570	\$0 \$82,554,643	\$2,150 \$357
ERSON DAVIS \$20,152,203 \$ \$166,528,712 PER \$22,70,560 YETTE \$127,506,093 RR \$144,822,499 REPDALE \$163,518,621 RENCE \$64,509,344 E \$37,945,242 \$279,333,939 DRE \$64,010,028 BUIN \$95,877,732 NDES \$529,036,679 SIGON \$471,752,651 SION \$471,752,651 SIO		\$1,136,112 \$32,857,1 \$0 \$9,634,9			\$6,492,190	\$260,190,214 \$51,998,758	\$14,456,356 \$0	\$274,646,570 \$51,998,758	\$82,554,643 \$2,784,532	\$357 \$54
SS \$16,928,712 PER \$22,70,560 YETTE \$127,506,093 AR \$124,822,499 DERDALE \$163,518,621 RENCE \$64,509,434 E \$37,945,242 S279,233,939 ORE \$64,010,028 OUN \$95,877,732 NOES \$52,9036,679 NISON \$471,752,651 NON \$64,830,162 S18,921,687 TITOMERY \$17,898,273 NOBE \$18,921,687 TITOMERY \$17,898,273 NOBE \$18,921,687 TON \$51,416,036 S18,416,037 S18,416,311 S18,405,232 AH \$38,965,701 OMINIGO \$54,412,111 S25,779,173 SEN \$104,648,212 THALL \$25,779,173 SEN \$104,648,212 THALL \$25,779,173		\$976,590 \$21,202,7			\$41,099,016	\$108,872,115	\$976,590	\$109,848,705	\$2,784,532	\$54 \$131
PER \$22,570,560 VYETTE \$127,056,09 VYETTE \$127,056,09 AR \$134,822,499 DERDALE \$163,518,621 RENCE \$64,093,434 EE \$37,945,242 \$79,233,939 ORE \$64,010,028 OUN \$95,877,732 SINDES \$529,036,679 SINDES \$535,939,149 SINDES \$527,93,178 SINDES \$529,178 SIND		5976,590 \$21,202,7 5,183,576 \$140,893,5			\$49,964,198	\$513,758,496	\$27,724,405	\$541,482,901	\$95,723,824	\$637
VETTE \$127,506,093 AR \$144,822,499 ERROLE \$163,518,621 RENCE \$64,509,434 E \$37,945,242 \$727,933,939 ORE \$64,010,028 OLN \$95,877,732 SION \$471,752,651 SION \$511,415,036 SION \$471,752,651 SION \$511,415,036 SION \$471,752,651 SION \$511,415,036 SION \$471,752,651 SION \$481,452,452 SION \$482,252 SION \$104,648,212 SION \$104,		\$0 \$12,947,1			\$207,072,260	\$266,461,252	\$118,545	\$266,579,797	\$211,488	\$266
IAR \$14,822,499 DERDALE \$163,318,621 RERNCE \$64,090,344 KE \$37,945,242 ORE \$54,010,028 ORE \$64,010,028 ORE \$64,010,028 ORE \$54,010,028 ORE \$54,010,028 ORE \$54,010,028 ORE \$54,010,028 ORE \$54,010,028 ORE \$54,010,028 ORE \$529,036,679 SISON \$471,752,651 ORE \$18,921,687 VIRODS \$12,921,687 VIRODS \$13,921,687 VIRODS \$118,921,687 VIRODS \$118,921,697 VIRODS \$118,921,937		,443,408 \$182,929,5			\$8,780,049	\$672,165,359	\$8,272,109	\$680,437,468	\$0	\$680
RENCE \$64,509,434 KE \$377,485,242 \$279,233,939 LORE \$64,010,028 \$529,036,679 \$1000 \$529,036,679 \$1000 \$471,752,651 \$1000 \$471,752,651 \$1000 \$471,752,651 \$1000 \$471,752,651 \$1000 \$471,752,651 \$1000 \$471,752,651 \$1000 \$471,752,651 \$1000 \$471,752,651 \$1000 \$471,752,651 \$1000 \$471,752,651 \$1000 \$471,752,651 \$1000 \$511,821,687 \$1000 \$510,468,151 \$1000 \$510,468,212 \$1000 \$100,468,212 \$1000 \$1000,468,212 \$1000 \$1000,468,212 \$1000 \$1000,468,212 \$1000 \$1000,468,212 \$1000 \$1000,468,212 \$1000 \$1000,468,212 \$1000		\$0 \$195,690,7			\$25,249,882	\$553,953,287	\$0	\$553,953,287	\$22,645,729	\$576
EE \$37,945,242 \$779,23,939 ORE \$64,010,028 OLN \$95,877,732 NDES \$52,9,036,679 SISON \$471,752,651 SION \$46,830,162 SISHALL \$74,097,709 SION \$118,921,687 SITON \$51,416,036 UBEE \$18,73,469 UBEE \$18,873,469 UBEE \$18,873,469 SIRVY \$39,905,008 \$93,325,674 SIVEN \$46,844 OLA \$81,174,256 SIVEN \$98,272,861 SIVEN \$98,272,872 SIVEN \$98,272 SIVEN \$98,	,621 \$5,24	,249,633 \$191,903,2	98 \$215,873,750	\$7,444,104	\$76,846,302	\$648,141,971	\$12,693,737	\$660,835,708	\$0	\$660
\$279,233,939 ORE \$64,010,028 OIN \$95,877,732 STORES \$529,036,679 STORES \$118,921,687 STORES \$118,921,687 STORES \$118,921,687 STORES \$118,921,687 STORES \$118,921,687 STORES \$118,921,687 STORES \$18,921,46,036 UBEE \$18,737,469 BBEH1A \$88,646,844 OLA \$81,174,256 STORES \$98,272,861 STORES \$98,272,861 STORES \$98,272,861 STORES \$98,272,861 STORES \$98,272,861 STORES \$42,643,710 STORES \$42,431,422 STORES \$42,431,422 STORES \$44,518,300 STORES \$43,156,494 AHATCHIE \$18,905,239	,434	\$0 \$25,440,3	99 \$32,460,190	\$838,876	\$16,323,589	\$138,733,612	\$838,876	\$139,572,488	\$2,258,403	\$141
ORE \$64,010,028 OIN \$95,877,732 OIN \$95,877,732 OIN \$95,877,732 OIN \$45,830,036,679 OIN \$471,752,6516 SISON \$471,752,6516 SISON \$471,752,6516 SISHALL \$74,097,709 OIROE \$118,921,687 OION \$51,821,687 OION \$51,416,036 OION \$61,417,425 OION \$61,036,010 OION \$61,010	,242 \$21	\$214,240 \$33,882,2	51 \$43,968,337	\$75,461	\$6,247,336	\$122,043,166	\$289,701	\$122,332,867	\$0	\$122
DLN \$95,877,732 NDES \$52,9036,679 SSC19,036,679 SSC19,036,679 IGON \$41,752,651 IGON \$46,830,162 SHALL \$74,097,709 IRCOE \$118,921,687 ITGOMERY \$17,898,273 ITGOMERY \$17,898,273 ITGOMERY \$17,873,970 IL RIVER \$98,272,861 IL RIVER \$98,272,862 IL RIVER \$98,272,862 IL RIVER \$98,272,862 IL RIVER \$98,272,862 IL	,939 \$53,58	,582,454 \$267,195,9	26 \$344,967,088	\$9,414,112	\$16,917,912	\$908,314,865	\$62,996,566	\$971,311,431	\$393,759	\$971
NDES \$529,036,679 NDES \$529,036,679 NSON \$471,752,651 NSON \$471,752,651 NSON \$48,301,62 SHALL \$74,097,709 RROE \$118,921,687 SHALL \$74,097,709 RROE \$118,921,687 NIGOMERY \$17,989,273 NOBA \$57,493,570 NOBA \$57,493,570 NOBA \$57,493,570 NOBA \$57,932,570 NOBA \$5104,648,251 NOBA \$5104,948,251 NOBA		,176,190 \$49,303,9	08 \$126,331,071	\$2,543,639	\$22,715,061	\$262,360,068	\$9,719,829	\$272,079,897	\$812,105	\$272
DISON \$471,752,651 RION \$46,830,162 SISHALL 574,997,709 NROE \$118,821,687 STORGMERY \$17,898,273 HOBA \$57,493,570 HOBA \$57,493,570 JUDEE \$18,573,469 IIBBEHA \$88,648,484 OLA \$81,174,256 RE RIVER \$98,272,861 RY \$39,005,008 IOTOTOC \$61,080,101 NITISS \$42,643,710 TMMAN \$9,943,533 KIN \$488,591,762 TT \$62,273,786 RREY \$9,421,147 SON \$86,301,563 TH \$64,518,300 NE \$33,893,149 FELOWER \$48,156,494 AHATCHIE \$18,805,239 EAH \$38,62,201 IOMINIGO \$54,412,115 SION \$104,648,212 THALL \$25,779,178 SHINGTON \$102,968,871	,732 \$14,23	1,239,645 \$74,535,9	52 \$89,373,222	\$1,084,634	\$20,826,430	\$280,613,336	\$15,324,279	\$295,937,615	\$25,419,181	\$321
RION \$46,830,162 YSHALL \$74,097,709 INFO \$118,821,687 NTGOMERY \$17,898,273 HOBA \$57,493,570 S118,921,687 HOBA \$57,493,570 S118,573,469 IBBEHA \$88,648,844 S88,648,844 S88,648,844 S88,648,844 S98,272,861 RI RIVER \$98,272,861 RI RIVER \$98,272,861 S93,355,674 S1000 S10		,150,076 \$136,197,7			\$26,427,215	\$897,148,982	\$33,102,003	\$930,250,985	\$738,843	\$930
ISHALL \$74,097,709 NROE \$118,921,687 YITGOMERY \$17,898,273 HOBA \$57,499,577 JTON \$51,416,036 UBEE \$18,773,469 IBBEHA \$88,646,844 OLA \$81,742,256 RI, RIVER \$98,272,861 RY \$39,905,008 SOS,255,674 \$61,080,101 MINTISS \$42,643,710 MINTISS \$42,643,710 MINTISS \$42,643,710 MINTIS \$9,422,147 PSON \$86,301,563 HH \$64,518,300 NE \$35,993,149 FLOWER \$48,156,494 ALHATCHIE \$18,805,239 AH \$38,653,701 OMINIGO \$54,412,122 AH \$38,663,701 OMINIGO \$54,412,122 AH \$25,729,178 SIHINGTON \$102,968,871		7,603,600 \$561,247,0			\$49,748,674	\$1,671,229,735	\$20,856,640	\$1,692,086,375	\$15,359	\$1,692
NROE \$118,921,687 VTGOMERY \$17,898,273 VTGOMERY \$17,898,273 VTGOMERY \$17,898,273 VTGOM \$51,416,036 UBEE \$18,573,469 UBEE \$18,573,469 UBEE \$18,573,469 UBEE \$18,573,469 UBEE \$18,573,469 UBEE \$18,573,469 UBEE \$18,574,649 S93,255,674 VTGOTOC \$61,080,101 VTISS \$42,643,710 VTISS \$42,643,710 VTISS \$42,643,710 VTIMAN \$9,943,538 VTI \$62,273,786 VTI \$62,273,786 VTI \$62,273,786 VTI \$64,518,300 VTI \$64,518,300 VTI \$10,468,215 VTI \$10,468,		,034,204 \$49,337,9			\$19,461,015	\$173,607,398	\$1,226,522	\$174,833,920	\$7,413,265	\$182
NTGOMERY \$17,898,273 HOBA \$57,493,570 VITON \$51,145,036 KUBEE \$18,573,469 HIBBEHA \$88,646,844 \$88,646,844 \$88,646,844 \$88,646,844 \$88,646,844 \$88,646,844 \$88,646,844 \$88,646,844 \$88,646,844 \$98,272,861 \$87 \$98,272,861 \$100TOC \$61,080,101 \$10TOC \$61,080,101 \$10TOC \$61,080,101 \$10TISS \$42,643,710 \$10TOTOC \$61,080,101 \$10TAN \$9,943,538 \$10KIN \$458,591,762 \$10T \$62,273,786 \$10T \$62,273,786 \$10TOC \$61,080,101 \$10TAN \$9,943,538 \$10TOC \$61,080,101 \$10TAN \$9,943,538 \$10TOC \$61,080,101 \$10TAN \$9,943,538 \$10TOC \$61,080,101 \$10TAN \$9,943,538 \$10TOC \$943,538 \$10TOC \$943,538 \$10TOC		3,982,907 \$79,295,0			\$13,140,222	\$268,580,258	\$30,941,000	\$299,521,258	\$0	\$299
HOBA \$57,493,570 \$51,416,036 \$51,416,036 \$51,416,036 \$18,673,469 \$18BEHA \$88,646,844 OLA \$81,174,256 RI RIVER \$98,272,861 RIVY \$39,305,008 \$79,256,74 **TOTOC \$61,080,101 **TOTOC \$61,080,1		1,425,267 \$74,244,3			\$45,428,228	\$311,224,068	\$26,811,635	\$338,035,703	\$3,123,576	\$341
TOTON \$51,416,036 UBEE \$18,373,409 BBEHA \$88,646,844 OLA \$81,174,255 RL RIVER \$98,272,861 STA \$1,772,861 TOTOC \$61,080,101 VITSS \$42,643,710 VITSS \$43,42,222 VITSS \$43,412,222 VITSS \$43,412,222 VITSS \$44,412,112 VITSS \$44,412,412 VITSS \$44,412,41		\$0 \$19,824,2 \$655,040 \$54,207,0			\$5,163,249	\$68,057,254 \$179,710,006	\$30,755 \$1,755,399	\$68,088,009	\$0 \$0	\$68 \$181
UBEE \$18,573,469 BBEHA \$88,646,844 OLA \$81,174,256 RL RIVER \$98,272,861 RL RIVER \$98,272,861 TOTOC \$61,080,101 VITISS \$42,643,710 VITISS \$42,273,786 VITIS \$62,273,786 VITIS \$62,273,786 VITIS \$62,273,786 VITIS \$62,273,786 VITIS \$64,213,400 VITIS \$45,213,410 VITIS \$44,110 VIT		\$0 \$38,695,9			\$4,690,769 \$9,986,908	\$144,963,088	\$1,755,599	\$181,465,405 \$144,963,088	\$0 \$0	\$144
BBBEHA \$88,646,844 OLA \$81,174,256 XE RIVER \$98,272,861 RIVER \$98,272,861 TOTOC \$61,080,101 TO		\$734,253 \$12,994,6			\$12,553,696	\$73,351,885	\$1,332,976	\$74,684,861	\$0	\$74
OLA \$81,174,256 kl RIVER \$98,272,861 YY \$39,005,008 \$93,325,574 TOTOC \$61,000,101 VITISS \$42,643,710 VITISS \$43,015,643 VITISS \$43,412,211 VITISS \$43,412,211 VITISS \$43,412,211 VITISS \$43,412,211 VITISS \$79,243,025 VITISS \$79,243,025 VITISS \$79,243,025 VITISS \$104,648,212 VITIS		\$501,591 \$114,134,7			\$8,719,721	\$399,033,121	\$4,002,172	\$403,035,293	\$7.145.586	\$410
RL RIVER \$98,272,861 RY \$39,005,008 \$93,525,674 TOTOC \$61,080,101 THISS \$42,643,710 TMAN \$9,943,538 KIN \$458,591,762 FT \$62,273,786 KREY \$9,421,147 PSON \$86,301,563 RH \$64,183,300 RNE \$35,893,149 FLOWER \$48,156,494 AHATCHIE \$18,005,239 AHATCHIE \$18,005,239 AHATCHIE \$45,412,222 AH \$38,963,701 OMINGO \$54,412,111 CA \$79,243,025 ON \$104,648,212 THALL \$25,729,178 LIECK \$194,734,743 HINIGTON \$102,968,871		,364,788 \$64,703,8			\$26,069,921	\$265,799,510	\$3,533,747	\$269,333,257	\$0	\$269
RY \$39,905,008 \$93,325,674 \$93,325,674 \$93,325,674 \$93,325,674 \$93,325,674 \$93,421,427 \$93,421,427 \$950 \$86,301,563 \$914,588 \$942,1,47 \$950 \$86,301,563 \$942,1,47 \$950 \$86,301,563 \$9442,1,47 \$950 \$86,301,563 \$944,41,415 \$18,905,239 \$14,402,41 \$18,405,239 \$14,402,41 \$18,405,239 \$14,402,41 \$18,405,239 \$14,402,41 \$18,405,200 \$14,402,415 \$14,402,41 \$14,40		\$0 \$138,903,7			\$31,189,574	\$407,441,117	\$197,378	\$407,638,495	\$2,129,385	\$409
TOTOC \$61,080,101 TITSS \$42,643,710 TITSS \$42,643,710 TITSS \$42,643,710 TITSS \$42,643,710 TITSS \$42,643,710 TITSS \$42,273,786 T \$62,273,786 T \$62,273,786 KEY \$9,421,147 SON \$86,301,563 H \$64,183,300 TITS \$45,412,122 TITS \$45,412,122 TITS \$45,414,121 TITS \$45,729,178 TITS \$45,72		\$0 \$20,417,8			\$40,642,866	\$121,439,521	\$0	\$121,439,521	\$6,677,811	\$128
ITISS \$42,643,710 MAN \$9,945,538 KIN \$458,591,762 T \$62,273,786 KIEY \$9,421,147 SON \$86,301,563 H \$64,518,300 IE \$35,993,149 FLOWER \$48,156,494 AHATCHIE \$18,905,239 AH \$38,965,270 JOMINGO \$54,412,112 CA \$79,243,025 N \$104,648,212 THALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871	,674 \$5,1	,139,398 \$74,531,2	29 \$112,650,279	\$198,263	\$27,827,939	\$308,535,121	\$5,337,661	\$313,872,782	\$15,227,954	\$329
MAN \$9,943,538 KIN \$458,591,762 TT \$62,273,786 RKEY \$9,421,147 FSON \$66,301,563 H \$64,518,300 E \$35,893,149 FLOWER \$48,156,949 AHATCHIE \$18,905,239 E \$45,341,222 AH \$38,963,701 OMINGO \$54,412,115 CCA \$79,243,025 DN \$104,648,212 THALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871	,101 \$11,81	,817,198 \$54,367,1	75 \$54,979,869	\$2,328,518	\$3,214,623	\$173,641,768	\$14,145,716	\$187,787,484	\$262,608	\$188
CIN \$458,591,762 T \$62,273,786 KEY \$9,421,147 SON \$86,301,563 H \$64,518,300 IE \$35,893,149 LOWER \$48,156,494 AHATCHIE \$18,905,239 AH \$38,963,701 JMINGO \$54,412,112 CA \$79,243,025 N \$104,648,212 FIHALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871		5,205,049 \$42,811,3			\$2,684,752	\$133,688,207	\$6,812,774	\$140,500,981	\$0	\$140
T \$62,273,786 kter \$9,421,147 \$9,		\$9,428 \$7,550,2			\$27,897,244	\$77,695,061	\$38,764	\$77,733,825	\$0	\$77
KEEY \$9,421,147 SON \$86,301,563 H \$64,518,300 IE 335,893,149 FLOWER \$48,156,494 AHATCHIE \$18,905,239 \$46,341,222 AH \$38,963,701 CA \$79,243,025 VIN \$104,648,212 THALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871		,806,898 \$538,061,8			\$73,976,047	\$1,609,220,086	\$36,290,203	\$1,645,510,289	\$384,701	\$1,645
SSON \$86,301,563 H \$64,518,300 E \$35,893,149 FLOWER \$48,156,494 AHATCHIE \$18,805,239 AH \$38,963,701 DMINGO \$54,412,112 CA \$79,243,025 IN \$104,648,212 THALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871		9,969,680 \$38,233,4	70 \$61,478,970	\$6,516,072	\$9,564,076	\$171,550,302	\$26,485,752	\$198,036,054	\$60,826	\$198
H \$64,518,300 BE \$35,893,149 CLOWER \$48,156,494 AHATCHIE \$18,905,239 \$45,341,221 AH \$38,963,701 DMINGO \$54,412,115 CA \$79,243,025 N \$104,648,212 THALL \$25,779,178 REN \$194,743,438 HINGTON \$102,968,871		\$0 \$5,653,2		\$189,969	\$9,685,995	\$50,935,954	\$189,969	\$51,125,923	\$0	\$51
IE \$35,893,149 PLOWER \$48,156,494 AHATCHIE \$18,905,239 \$45,341,222 AH \$38,963,701 CA \$79,243,025 IN \$104,648,212 THALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871		,984,411 \$44,874,5			\$56,273,175	\$266,077,981	\$3,871,222	\$269,949,203	\$6,541,613	\$276
FLOWER \$48,156,494 AHATCHIE \$18,095,239 AHA \$38,963,701 OMINGO \$54,412,115 CA \$79,243,025 ON \$104,648,212 THALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871		\$0 \$32,493,6			\$29,505,701	\$159,929,236	\$193,961	\$160,123,197	\$27,542,428	\$187
AHATCHIE \$18,905,239 S45,341,222 AH \$38,963,701 OMINGO \$54,412,115 ICA \$79,243,025 ION \$104,648,212 THALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871		,837,579 \$34,150,7			\$9,879,420	\$118,699,552	\$2,407,352	\$121,106,904	\$0	\$121
\$45,341,222 AH \$38,963,701 MINGO \$54,412,115 CA \$79,243,025 IN \$104,648,212 THALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871		1,881,942 \$31,216,1			\$18,424,613	\$195,005,095	\$4,205,804	\$199,210,899	\$0	\$199
AH \$38,963,701 MINGO \$54,412,115 CA \$79,243,025 IN \$104,648,212 THALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871		\$0 \$14,781,5			\$15,538,034	\$124,407,938	\$61,653	\$124,469,591	\$0	\$124
DMINGO \$54,412,115 CA \$79,243,025 IN \$104,648,211 THALL \$25,729,178 REN \$194,734,743 HINGTON \$102,968,871		7,197,891 \$75,408,9 8,941,068 \$38,155,3			\$12,003,571	\$176,896,478	\$9,376,899	\$186,273,377	\$0 \$0	\$186
ICA \$79,243,025 DN \$104,648,212 THALL \$25,729,178 IREN \$194,734,743 HINGTON \$102,968,871					\$4,141,976	\$120,881,905	\$11,413,587 \$11,649,055	\$132,295,492		\$132
ON \$104,648,212 THALL \$25,729,178 RREN \$194,734,743 SHINGTON \$102,968,871	\$9,2٪ دید,	9,282,226 \$43,782,9 \$714,903 \$12,248,2			\$3,437,364 \$14,369,334	\$164,605,309 \$229,892,353	\$11,649,055	\$176,254,364 \$232,501,260	\$0 \$0	\$176 \$232
THALL \$25,729,178 RREN \$194,734,743 SHINGTON \$102,968,871					\$14,369,334	\$229,892,353 \$268,535,594	\$2,608,907 \$16,980,749	\$232,501,260 \$285,516,343	\$1,430,220	\$232
REN \$194,734,743 HINGTON \$102,968,871	3,025 \$71	,434,664 \$55,691,0 \$0 \$28,117,7			\$8,036,111	\$268,535,594 \$104,882,043	\$16,980,749	\$285,516,343 \$104,882,043	\$1,430,220 \$1,753,065	\$286
HINGTON \$102,968,871	3,025 \$71 3,212 \$11,43	\$0 \$121,664,9			\$107,504,795	\$626,572,359	\$0	\$626,572,359	\$611,816	\$627
	3,025 \$71 3,212 \$11,43 9,178	3,899,552 \$74,726,7			\$91,077,877	\$419,908,418	\$15,800,655	\$435,709,073	\$011,810	\$435
	8,025 \$71 3,212 \$11,43 9,178 1,743	5,843,771 \$41,930,3			\$12,021,360	\$160,097,539	\$5,940,142	\$166,037,681	\$62,600,872	\$228
STER \$18,832,614	8,025 \$71 8,212 \$11,43 9,178 8,743 8,871 \$13,89	\$613,499 \$22,182,6			\$2,092,127	\$68,715,679	\$1,119,198	\$69,834,877	\$02,000,072	\$69
INSON \$17,139,302	8,025 \$71 8,212 \$11,43 9,178 8,743 8,871 \$13,85 \$,856 \$5,84	\$0 \$11,829,5			\$4,328,856	\$63,994,497	\$1,115,156	\$63,994,497	\$17,627,022	\$81
STON \$40,795,239	8,025 \$71 8,212 \$11,43 9,178 1,743 8,871 \$13,85 6,856 \$5,84 6,614 \$61	\$565,734 \$37,769,0			\$12,484,872	\$134,750,258	\$1,531,769	\$136,282,027	\$17,027,022	\$136
DBUSHA \$20,854,038	8,025 \$71 8,212 \$11,43 9,178 8 1,743 8,871 \$13,85 8,856 \$5,84 2,614 \$61				\$6,396,338	\$73,025,443	\$21,338,604	\$94,364,047	\$0	\$94
00 \$53,556,357	,025 \$71 ,212 \$11,43 ,178 1,743 1,871 \$13,85 ,856 \$5,84 ,614 \$61 ,302 ,239 \$56	,491,945 \$23,017,6		, . , ,	\$26,673,086	\$198,902,769	\$29,716,751	\$228,619,520	\$75,005,991	\$303
	,025 \$71 ,212 \$11,43 ,1,178 ,1,743 ,8,871 \$13,85 ,856 \$5,84 ,614 \$61 ,302 ,239 \$56	7,491,945 \$23,017,6 8,684,198 \$38,215,2								
AL \$8,238,758,979	,025 \$71 ,212 \$11,43 ,1,78 ,871 \$13,85 ,656 \$5,84 ,614 \$61 ,302 ,6239 \$56 ,038 \$17,45	3,684,198 \$38,215,2			\$3,165,780,699	\$28,550,082,887	\$1,244,658,292	\$29,794,741,179	\$612,435,275	\$30,407
LASS II - \$20 MILLION TO \$24 MILLION 999 DUENA \$2,941,071	,025 \$71, ,212 \$11,43 ,743 ,743 ,871 \$13,88 ,6614 \$61 ,302 ,038 \$17,45 ,357 \$28,66 ,038 \$17,45 ,357 \$28,66	8,684,198 \$38,215,2 ======= 0,214,894 \$7,254,467,3	THE VALUE OF OUR AND CAS		\$5.936.098	\$28.821.960	\$0	\$28.821.960	\$0	\$28
	,025 571,212 511,42 ,71,78 ,743 ,743 ,856 ,856 ,5,84 ,614 ,614 ,614 ,613 ,302 ,329 ,329 ,556 ,357 ,528,66 ,357 ,499 ,979 ,979 ,980,21	2,684,198 \$38,215,2 			22,230,030	,.				
LASS III - \$15 MILLION TO \$19 MILLION 999	,025 571, ,732 511,43 ,743 513,88 ,743 513,88 ,5614 5614 561 ,5614 561 ,5038 517,45 ,039 586,61 ,039 597,91 ,979 5930,21	2,684,198 \$38,215,2 2,214,894 \$7,254,467,3 3,214,894 \$7,054,467,3 3,214,894 \$1,640,6 412,949 \$1,642,6	37 \$18,302,154							
	,025 571, ,212 \$11,43 ,178 ,743 ,743 ,743 ,871 \$13,85 ,55,84 ,6,614 \$61 ,302 ,239 \$56 ,038 \$17,45 ,039 \$57 ,239 \$58 ,039 \$17,45 ,079 \$930,21	1,684,198 \$38,215,2 1,214,894 \$7,254,467,3 	37 \$18,302,154		=======================================		:			