```
Mg Cl
Year Mo Flow ac-TDS ton TDS m Ca
                                           SO4 Na+K CO3
1934 10 167900 310349
                        1359
                               -1
                        1333
1934 11 190400 345025
                               -1
1934 12 257000 440389
                        1260
                               -1
1935
     1 321200 473769
                        1085
                               -1
1935 2 265000 378438
                        1050
                               -1
1935
     3 436900 580548
                       977.3
                               -1
1935
     4 421600 473268 825.6
                               -1
1935 5 504300 435251
                       634.8
                               -1
1935 6 924700 651290
                         518
                               -1
1935
     7 665100 396489 438.4
                               -1
1935 8 575700 323808 413.7
                               -1
1935
     9 553300 336160 446.8
                               -1
1935 10 570295 440770 568.4
                               -1
1935 11 552781 493494 656.6
                               -1
1935 12 300420 334752 819.5
                               -1
     1 285663 320745 825.8
1936
                               -1
1936 2 302563 346389
                         842
                               -1
1936
     3 534097 562009 773.9
                               -1
1936
     4 562699 573218 749.2
                               -1
1936 5 535187 501572 689.3
                               -1
1936
     6 552583 429791
                         572
                               -1
1936
     7 656935 447648 501.2
                               -1
     8 587175 396629
1936
                       496.8
                               -1
1936 9 525667 353405
                       494.4
                               -1
1936 10 433117 295437
                       501.7
                               -1
1936 11 341915 252826 543.8
                               -1
1936 12 299944 271093
                       664.7
                               -1
1937 1 285366 291008
                         750
                               -1
1937 2 472489 484423
                         754
                               -1
1937 3 520688 541630
                         765
                               -1
1937 4 531141 555219 768.8
                               -1
1937 5 526738 554042 773.6
                               -1
1937 6 546295 574731 773.7
                               -1
1937 7 643844 672764 768.5
                               -1
1937 8 632577 629812 732.2
                               -1
1937 9 532589 524968 724.9
                               -1
1937 10 482129 469848 716.7
                               -1
1937 11 396640 384516
                         713
                               -1
1937 12 379503 359828 697.3
                               -1
1938 1 369407 341939 680.8
                               -1
1938 2 342074 332256 714.4
                               -1
                               -1
1938 3 532272 527781 729.3
1938 4 555340 559194 740.6
                               -1
1938 5 532034 538131 743.9
                               -1
1938
     6 572120 574170 738.1
                               -1
     7 601337 581479 711.2
1938
                               -1
1938
     8 609470 565282 682.1
                               -1
                               -1
1938 9 534037 492024 677.6
1938 10 559743 517233 679.6
                               -1
1938 11 415483 366595
                       648.9
                               -1
1938 12 385592 356719 680.4
                               -1
```

```
1939
     1 647295 643462 731.1
                              -1
1939 2 1E+06 1E+06
                        764
                              -1
1939
     3 652650 681379 767.8
                              -1
1939 4 585628 618892 777.2
                              -1
1939 5 563849 595609 776.9
                              -1
1939
     6 588206 617733 772.4
                              -1
1939
     7 638091 665443
                        767
                              -1
1939 8 651797 675355
                        762
                              -1
1939 9 817202 856296 770.6
                              -1
1939 10 663044 674425
                      748.1
                              -1
1939 11 646263 653656 743.9
                              -1
1939 12 660624 667771 743.4
                              -1
1940
    1 681014 689954 745.1
                              -1
1940 2 437857 447658 751.9
                              -1
1940 3 545363 567238
                        765
                              -1
1940 4 623314 657587 775.9
                              -1
1940 5 495855 518265 768.7
                              -1
1940
     6 573965 602029 771.4
                              -1
1940 7 621926 656061 775.8
                              -1
1940 8 621708 648167 766.8
                              -1
1940 9 657788 691165 772.8
                              -1
1940 10 798358 829751
                      764.4
                              -1
1940 11 736215 761822
                        761
                              -1
1940 12 848025 880868 763.9
                              -1
1941
     1 626746 662030 776.9
                              -1
1941
     2 560715 612426 803.3
                              -1
1941 3 749683 810756 795.4
                              -1
1941
     4 608279 652249 788.6
                              -1
1941
     5 1E+06 1E+06 783.1
                              -1
1941
     6 2E+06 2E+06 777.2
                              -1
1941
     7 997700
               1E+06 769.5
                              -1
1941
               1E+06 721.9
     8 1E+06
                              -1
1941
        2E+06
               1E+06 711.5
     9
                              -1
1941 10 2E+06
               2E+06 711.4
                              -1
1941 11
        2E+06 2E+06 705.1
                              -1
1941 12 2E+06 2E+06 714.1
                              -1
                              -1
1942
     1
        2E+06
               2E+06 730.4
1942 2 1E+06
               1E+06 732.2
                              -1
1942
     3 1E+06
               1E+06 733.1
                              -1
                              -1
1942 4 1E+06
               1E+06 736.1
1942 5 2E+06 2E+06 742.5
                              -1
1942
     6 2E+06 2E+06 741.2
                              -1
                              -1
1942 7 1E+06 1E+06 733.6
1942 8 880078 877160
                        733
                              -1
1942 9 797228 783569 722.9
                              -1
1942 10 845367 822373 715.5
                              -1
1942 11 1E+06 961419
                        679
                              -1
1942 12 1E+06 1E+06 657.2
                              -1
1943
     1 1E+06 921135 667.5
                              -1
1943 2 745994 697946 688.1
                              -1
1943 3 886227 839030
                      696.3
                              -1
1943 4 877302 838979 703.3
                              -1
```

```
1943 5 956642 916081 704.3
                               -1
1943
     6 975485 926327 698.4
                               -1
1943
     7 1E+06 1E+06 696.7
                               -1
1943 8 990559 948462 704.2
                               -1
1943 9
        1E+06 955144 698.4
                               -1
1943 10
        1E+06 1E+06 688.2
                               -1
1943 11
        1E+06
                1E+06 672.6
                               -1
1943 12
        1E+06
                1E+06 664.9
                               -1
1944
        1E+06
      1
                1E+06 684.2
                               -1
1944
      2
        1E+06
                1E+06 716.8
                               -1
1944
      3 1E+06
                1E+06 716.2
                               -1
1944
      4 1E+06 1E+06 721.3
                               -1
1944
     5 1E+06 1E+06 721.5
                               -1
1944
     6 982625 952212 712.7
                               -1
1944
     7
        1E+06 991442 704.8
                               -1
1944
     8
        1E+06
               1E+06 696.7
                               -1
1944
        1E+06
                1E+06
                        684
     9
                               -1
1944 10
        1E+06
                1E+06 687.9
                               -1
1944 11
        1E+06
                1E+06 701.6
                               -1
                1E+06 706.1
1944 12
        1E+06
                               -1
1945
      1
        1E+06
                1E+06 703.9
                               -1
1945
      2 1E+06
                1E+06 702.7
                               -1
1945
      3 1E+06 1E+06 702.5
                               -1
1945
     4 984609 935380 698.7
                               -1
1945
     5 969534 919719 697.7
                               -1
1945
     6 919550 871123 696.7
                               -1
     7 913005 854200 688.1
1945
                               -1
1945
     8 770292 702433 670.7
                               -1
1945 9 824342 730974 652.2
                               -1
1945 10 1E+06 947320 671.1
                               -1
1945 11
        1E+06 970362 688.7
                               -1
1945 12
                      682.9
        1E+06 1E+06
                               -1
1946
        1E+06 958541
                        677
     1
                               -1
1946
     2 1E+06 961391
                       687.5
                               -1
1946
      3 944146 885851
                        690
                               -1
1946
     4 830293 777716 688.9
                               -1
                               -1
1946
     5 873335 817085
                       688.1
1946
     6 754325 702911
                       685.3
                               -1
1946
     7 801135 740758
                        680
                               -1
                               -1
1946 8 721597 669565
                      682.4
1946 9 730126 677839
                       682.8
                               -1
1946 10 758748 706733
                        685
                               -1
1946 11 788639 734419 684.9
                               -1
1946 12 869963 810324
                        685
                               -1
1947
     1 952675 885673
                       683.7
                               -1
1947 2 899120 845469 691.6
                               -1
1947 3 939583 888803 695.7
                               -1
1947
     4 796970 754605
                       696.4
                               -1
1947 5 904872 857843
                       697.2
                               -1
1947
      6 859847 814479
                       696.7
                               -1
1947
      7 844177 800469
                       697.4
                               -1
1947 8 892376 844940 696.4
                               -1
```

```
1947 9 818987 756457 679.3
                              -1
1947 10 836441 759369 667.7
                              -1
1947 11 879682 774056 647.2
                              -1
1947 12 1E+06 966050 684.9
                              -1
1948
        1E+06 1E+06 678.8
     1
                              -1
1948
     2 1E+06 1E+06
                        676
                              -1
1948
     3 1E+06 1E+06 676.3
                               -1
1948
     4 1E+06 995601 676.1
                              -1
1948
     5 1E+06 1E+06 680.3
                              -1
1948
     6 988973 913464 679.3
                              -1
1948
     7 1E+06 1E+06 669.5
                              -1
     8 985997 895826 668.2
1948
                              -1
1948 9 940575 840819
                      657.5
                              -1
1948 10 917963 793335 635.6
                              -1
1948 11 977667 889223 668.9
                              -1
1948 12 1E+06 1E+06 680.5
                              -1
1949
     1
        1E+06 1E+06 641.3
                              -1
1949
     2 1E+06 1E+06 642.4
                              -1
1949
     3 1E+06
               1E+06 656.6
                              -1
1949
     4 1E+06 1E+06 662.5
                              -1
1949
     5 982625 881998 660.1
                              -1
1949
     6 923120 832777 663.5
                              -1
     7 951881 837773 647.3
1949
                              -1
1949
     8 1E+06 879445 638.5
                              -1
1949 9
        1E+06 939537 628.7
                              -1
1949 10
        1E+06 966129 619.1
                              -1
        1E+06 891044 647.9
1949 11
                              -1
1949 12 1E+06 1E+06 665.3
                              -1
1950
        1E+06 951507 647.9
     1
                              -1
1950
     2 1E+06 919416
                        653
                              -1
1950
     3 1E+06 1E+06 663.3
                              -1
1950
     4 997898 895116 659.7
                               -1
1950
     5 1E+06 940503
                        649
                              -1
1950
     6 900112 783593 640.3
                              -1
1950
     7 897137 774274 634.7
                              -1
1950 8 832673 734664 648.9
                              -1
                              -1
1950 9 703944 634287 662.7
1950 10 651163 598747 676.3
                              -1
1950 11 541674 497430 675.4
                              -1
                              -1
1950 12 557204 504377 665.7
1951 1 550322 494400 660.7
                              -1
1951 2 500813 456545 670.5
                               -1
1951
     3 729570 679699 685.2
                              -1
1951
     4 764639 722106 694.6
                              -1
1951 5 675262 630970 687.2
                              -1
1951
     6 861830 802833 685.1
                              -1
     7 944939 881092 685.8
1951
                              -1
1951
     8 944542 873917 680.5
                              -1
                              -1
1951
     9 723184 667397 678.7
1951 10 709180 658113 682.5
                              -1
1951 11 560517 513627
                      673.9
                              -1
1951 12 707157 648279 674.2
                              -1
```

```
1 1E+06 1E+06 678.4
1952
                               -1
1952
      2
        1E+06
                1E+06 694.6
                               -1
        1E+06
1952
      3
                1E+06 709.8
                               -1
1952
     4 1E+06
                1E+06 711.4
                               -1
1952
     5
        1E+06
                1E+06
                        709
                               -1
1952
        1E+06
                1E+06 687.9
      6
                               -1
1952
      7
        1E+06
                1E+06 649.7
                               -1
1952
      8
        1E+06 1E+06 627.8
                               -1
1952
        1E+06 1E+06
      9
                        599
                               -1
1952 10
        1E+06 960577
                       572.5
                               -1
1952 11
        1E+06 905461
                       568.2
                               -1
1952 12
        1E+06 1E+06
                        689
                               -1
1953
     1
        1E+06 1E+06 697.5
                               -1
1953
      2 1E+06 959847
                        692
                               -1
1953
      3 947319 907153 704.3
                               -1
1953
     4 808077 770226
                        701
                               -1
1953 5 952675 884451 682.8
                               -1
1953
      6 955650 877781 675.5
                               -1
1953
     7 1E+06 1E+06 676.6
                               -1
1953
      8 1E+06 962935 670.9
                               -1
1953 9 822954 745095 665.9
                               -1
1953 10 633867 573522 665.4
                               -1
1953 11 527372 478519 667.3
                               -1
1953 12 634263 571439 662.6
                               -1
1954
     1 797168 731268 674.7
                               -1
1954 2 660902 634837 706.5
                               -1
1954 3 782292 772904 726.6
                               -1
1954
     4 863615 847711 721.9
                               -1
1954 5 1E+06 986055 714.7
                               -1
1954
     6 882657 857081 714.1
                               -1
1954
     7 1E+06 970993 713.8
                               -1
1954 8 981634 954740 715.3
                               -1
1954 9 754523 733330 714.8
                               -1
1954 10 636247 618564
                        715
                               -1
1954 11 637953 621482 716.5
                               -1
1954 12 659037 647095 722.1
                               -1
1955
     1 733895 731389 732.9
                               -1
1955 2 598223 614425 755.4
                               -1
1955 3 732506 784878
                        788
                               -1
1955
     4 758093 822320 797.8
                               -1
1955
     5 790821 855791 795.9
                               -1
1955
      6 866194 958473
                       813.8
                               -1
1955
     7 963385 1E+06 798.9
                               -1
1955
     8 848739 933378
                       8.808
                               -1
1955 9 693491 761896
                        808
                               -1
1955 10 498751 542926 800.6
                               -1
1955 11 369446 399069 794.4
                               -1
1955 12 286000 306476 788.1
                               -1
                               -1
1956
     1 317260 341383 791.4
1956
     2 348917 376894 794.4
                               -1
1956
      3 627757 688562
                       806.7
                               -1
1956 4 683811 759629
                        817
                               -1
```

```
1956 5 670700 744932 816.9
                               -1
1956
     6 786854 883106 825.4
                               -1
1956
     7 864806 972301 826.9
                               -1
1956 8 823350 919353 821.2
                               -1
1956 9 633926 711409 825.4
                               -1
1956 10 486354 551223 833.6
                               -1
1956 11 321088 348228 797.6
                               -1
1956 12 287567 301798 771.9
                               -1
1957
      1 242701 251238 761.3
                               -1
1957 2 348699 369878 780.1
                               -1
1957 3 589000 633786 791.4
                               -1
1957 4 731514 782226 786.4
                               -1
1957 5 645391 680451 775.4
                               -1
1957
     6 782887 816067 766.6
                               -1
1957 7 890591 928071 766.4
                               -1
1957 8 816606 846621
                       762.5
                               -1
1957 9 660862 677521
                         754
                               -1
1957 10 503015 508496 743.5
                               -1
1957 11 780745 770990 726.3
                               -1
1957 12 1E+06 945948
                       692.1
                               -1
1958
     1
        1E+06 1E+06
                         681
                               -1
1958
      2 564662 522386
                       680.4
                               -1
      3 1E+06 1E+06 665.9
1958
                               -1
1958
      4 1E+06 1E+06 652.2
                               -1
1958
      5 1E+06 880045 638.9
                               -1
1958
      6 853698 746810 643.4
                               -1
     7 930261 812043
1958
                        642
                               -1
1958
     8 866591 754582 640.4
                               -1
1958 9 713663 621702 640.7
                               -1
1958 10 609708 532828 642.7
                               -1
1958 11 622819 543548 641.9
                               -1
1958 12 752936 660225
                      644.9
                               -1
1959
     1 676770 597579
                       649.4
                               -1
1959 2 592987 528925
                         656
                               -1
1959
     3 690059 629540
                         671
                               -1
1959
     4 831681 761697 673.6
                               -1
1959
     5 705729 635965 662.8
                               -1
1959
     6 796970 714411 659.3
                               -1
1959
     7 962592 853471
                       652.1
                               -1
                               -1
1959
     8 873335 763471 642.9
1959 9 682145 594111 640.5
                               -1
1959 10 557899 489203
                       644.9
                               -1
1959 11 405129 353405 641.6
                               -1
1959 12 410544 360236 645.3
                               -1
1960
     1 427721 384595 661.3
                               -1
1960
     2 457256 418147 672.6
                               -1
     3 759958 704635 681.9
1960
                               -1
1960
     4 810259 766148
                       695.4
                               -1
                               -1
1960
      5 740242 697240 692.7
1960
      6 879285 822912
                       688.3
                               -1
1960
      7 986196 922385
                       687.9
                               -1
1960 8 867979 811988
                         688
                               -1
```

```
1960 9 639420 597479 687.2
                               -1
                               -1
1960 10 489706 459228 689.7
1960 11 397116 372087 689.1
                               -1
1960 12 322318 303149 691.7
                               -1
1961 1 379403 360546 698.9
                               -1
1961 2 453090 432583 702.2
                               -1
1961
     3 741571 714374 708.5
                               -1
1961
     4 724513 699014 709.6
                               -1
1961 5 704995 674478 703.6
                               -1
1961
     6 822557 794014 709.9
                               -1
1961
     7 899913 869840 710.9
                               -1
1961 8 709716 682356 707.1
                               -1
1961 9 606038 584649
                      709.5
                               -1
1961 10 411774 394722
                        705
                               -1
1961 11 319303 305607 703.9
                               -1
1961 12 201781 192728 702.5
                               -1
1962 1 333704 319950 705.1
                               -1
1962 2 373631 362288 713.1
                               -1
1962 3 692003 679874 722.6
                               -1
1962 4 756506 751683 730.8
                               -1
1962 5 685993 684328 733.7
                               -1
1962
     6 778127 774702 732.2
                               -1
     7 881864 876938 731.4
1962
                               -1
1962 8 821169 815934 730.8
                               -1
1962 9 644062 637477 727.9
                               -1
1962 10 471001 474832 741.4
                               -1
1962 11 434188 434634 736.2
                               -1
                               -1
1962 12 286536 284936 731.4
1963 1 349472 346451 729.1
                               -1
1963 2 467352 457500
                        720
                               -1
1963 3 734688 709991 710.7
                               -1
1963 4 690317 661798 705.1
                               -1
1963 5 707712 672886 699.3
                               -1
1963
     6 840210 794966 695.9
                               -1
1963
     7 933435 874143 688.7
                               -1
1963 8 818590 761422 684.1
                               -1
1963 9 630078 582655
                       680.1
                               -1
1963 10 438353 388256
                      651.3
                              13 4.1 13.5 42.6 15.2 11.6
1963 11 334279 296907
                              13 4.1
                       653.1
                                      13.5 42.5 15.2 11.6
1963 12 306490 274830 659.3
                              13 4.1
                                      13.5 42.5 15.3 11.6
1964 1 362822 327046 662.8
                              13 4.1
                                      13.6 42.6 15.3 11.5
1964 2 479392 431270 661.5
                              13 4.1
                                      13.6 42.8
                                                15.2 11.4
                                      13.6 42.9 15.2 11.3
1964
     3 640075 575228 660.8
                              13 4.1
1964
     4 652452 592015 667.2 12.9 4.1
                                      13.6
                                             43 15.2 11.2
1964 5 598085 554084 681.2 12.9 4.1
                                             43 15.3
                                      13.7
                                                       11
     6 742027 700548 694.2 12.8 4.1
1964
                                      13.8 43.3
                                                15.3 10.8
1964
     7 864013 819456 697.4 12.8 4.1
                                      13.8 43.3 15.3 10.7
1964
     8 795185 756907 699.9 12.8 4.1
                                      13.8
                                          43.3
                                                15.3
                                                      10.7
1964 9 589318 572662 714.5 12.8 4.1
                                      13.9 43.3 15.4 10.6
1964 10 409236 400808 720.1 12.7 4.1 13.9 43.2 15.4 10.7
1964 11 274913 273516 731.6 12.7 4.1
                                        14
                                          43.1
                                                15.5
                                                     10.6
1964 12 244982 246518 739.9 12.7 4.1
                                        14 43.1 15.6 10.6
```

```
1 289393 291103 739.6 12.7 4.1
1965
                                        14 43.1 15.5 10.5
     2 423001 427158 742.5 12.7 4.1 14.1 43.4 15.5
1965
                                                      10.3
1965
      3 634442 651618 755.2 12.6 4.1 14.1 43.6 15.5
                                                      10.1
1965
     4 581046 604787 765.3 12.6 4.1
                                      14.2 43.7
                                                 15.5
                                                       10
1965
     5 604095 644622 784.6 12.5 4.1
                                      14.3
                                           43.8 15.6
                                                       9.8
      6 709934 774830 802.5 12.4 4.1
                                             44 15.6
1965
                                      14.4
                                                       9.6
1965
      7 845963 926862 805.6 12.4 4.1
                                      14.4 44.1
                                                 15.6
                                                       9.5
1965
      8 866988 946254 802.5 12.4 4.1
                                      14.4
                                           44.1
                                                 15.6
                                                       9.5
1965
     9 599334 655138 803.8 12.4 4.1
                                      14.4
                                           43.9
                                                 15.6
                                                       9.6
1965 10 385414 425567 811.9 12.5 4.1
                                                 15.5
                                      14.3
                                             44
                                                       9.6
1965 11 220129 230704 770.6 12.6 4.1
                                      14.2 43.4 15.6
                                                      10.2
1965 12 196664 168853 631.3 12.8 4.2 13.9 41.5
                                                 15.7
                                                       12
1966
     1 176611 156954 653.5 12.8 4.2
                                      13.9 41.8
                                                 15.6
                                                      11.7
1966
     2 412866 443377 789.6 12.5 4.1
                                      14.3 43.8
                                                15.6
                                                       9.8
1966
      3 604075 661836 805.6 12.5 4.1
                                      14.3
                                             44
                                                15.6
                                                       9.6
                                                 15.6
1966
     4 729273 792947 799.5 12.5 4.1
                                      14.3
                                             44
                                                       9.6
     5 698966 744338
1966
                        783 12.5 4.1
                                      14.2 43.8
                                                15.6
                                                       9.8
1966
      6 790425 836375
                        778 12.5 4.1
                                     14.2 43.8
                                                 15.6
                                                       9.8
1966
     7 900707 947854 773.8 12.5 4.1
                                      14.2 43.8
                                                 15.6
                                                       9.8
1966
      8 852310 876832 756.4 12.5 4.1
                                      14.2 43.6 15.6
                                                       10
1966 9 584795 581742 731.5 12.6 4.1
                                      14.1
                                           43.2 15.6 10.4
                                        14 42.8 15.6 10.8
1966 10 355741 347479 718.2 12.6 4.2
1966 11 254463 250346 723.4 12.6 4.2
                                        14
                                           42.9 15.6 10.7
1966 12 320216 315619 724.7 12.6 4.2
                                        14 42.9 15.6 10.7
1967
     1 305856 309205 743.3 12.5 4.2 14.1
                                           43.1
                                                15.6 10.5
1967 2 430658 427083 729.2 12.5 4.2
                                        14
                                             43 15.7 10.6
      3 677326 657749
1967
                        714 12.5 4.2
                                        14 42.9 15.7 10.7
1967
     4 608300 593919 717.9 12.5 4.2
                                        14
                                           42.9 15.7 10.7
1967 5 648426 626875 710.9 12.6 4.2
                                        14 42.8 15.7 10.8
      6 725644 687680 696.8 12.6 4.2 13.9 42.7 15.7 10.9
1967
1967
     7 835252 779517 686.2 12.6 4.2
                                      13.9 42.6
                                                15.7 11.1
1967 8 749227 692547 679.7 12.6 4.2 13.9 42.5 15.7 11.2
1967 9 490282 456867 685.2 12.6 4.2 13.9 42.5 15.7 11.2
1967 10 434565 410410 694.4 12.6 4.2 13.7
                                           42.9 15.5
                                                       11
1967 11 247144 232661 692.2 12.6 4.3 13.8 42.9 15.4 10.9
1967 12 169768 161007 697.3 12.6 4.3
                                     13.9
                                             43 15.3 10.8
1968
     1 350465 323611 678.9 12.7 4.3 13.8 42.7
                                                15.4 11.1
1968
     2 450473 417636 681.7 12.7 4.3 13.7
                                           42.7 15.5 11.1
1968
      3 679924 645560 698.1 12.6 4.2
                                      13.6
                                           42.9 15.7
                                                       11
1968
     4 699481 671835 706.2 12.5 4.2
                                      13.6
                                             43 15.8
                                                       11
1968
     5 625933 604347 709.9 12.5 4.2
                                      13.6
                                             43 15.7 10.9
      6 722272 692854 705.3 12.5 4.2
1968
                                             43 15.8
                                      13.6
                                                       11
1968
     7 779396 752021 709.5 12.5 4.1
                                             43 15.8
                                      13.6
                                                       11
1968
     8 725287 702184 711.9 12.5 4.1 13.6
                                             43 15.8 10.9
1968 9 582534 568242 717.3 12.5 4.2
                                      13.6 43.1
                                                 15.8 10.8
                        723 12.3 4.3 13.6 43.3 15.8 10.7
1968 10 404336 397561
1968 11 309287 305405 726.1 12.3 4.3 13.7 43.2 15.8 10.7
1968 12 312262 309579
                        729 12.2 4.3
                                      13.7 43.3
                                                 15.9 10.6
1969
     1 253868 252996 732.8 12.2 4.3 13.7 43.3 15.9 10.6
1969
     2 466559 451100 710.9 12.4 4.3 13.6 43.2 15.7 10.9
1969
      3 739984 717242 712.7 12.4 4.3 13.4 43.3
                                                15.7 10.9
1969 4 712394 725379 748.7 12.1 4.3 13.3 43.9 15.8 10.5
```

```
1969 5 640591 639554 734.1 12.2 4.3 13.4 43.7 15.8 10.7
     6 674430 695619 758.4 12.1 4.3 13.2 44.1 15.9 10.4
1969
     7 764639 794106 763.6
                              12 4.3 13.2 44.2 15.9 10.4
1969 8 732903 749075 751.5 12.1 4.3
                                     13.2
                                            44 15.8 10.5
1969 9 488040 484036 729.3 12.3 4.3 13.5 43.5 15.8 10.7
1969 10 434089 439009 743.6 12.1 4.2 13.5 43.7 16.1 10.4
1969 11 220089 226374 756.3
                              12 4.2
                                     13.9 43.5
                                                16.2 10.3
1969 12 310319 320708 759.9 11.9 4.3 13.7 43.7
                                                16.1 10.3
     1 366947 383060 767.6 11.9 4.3 13.6
                                            44
                                                 16 10.3
1970 2 441983 456639 759.7 11.9 4.3
                                     13.4
                                          44.1
                                                15.9
                                                     10.4
1970 3 653662 674918 759.2 11.9 4.3 13.2 44.3
                                               15.8 10.4
1970 4 750259 778294 762.8 11.9 4.4 13.1 44.4 15.8 10.4
1970 5 657074 684574 766.1 11.9 4.4
                                     13.2 44.3
                                                15.8
                                                     10.4
1970 6 705729 733161 763.9 11.9 4.4 13.2 44.4
                                               15.8 10.4
1970 7 792210 814567
                              12 4.3 13.1
                        756
                                           44.3 15.8 10.5
1970 8 674648 687711 749.5
                              12 4.3 13.2
                                           44.1
                                                15.9 10.5
1970 9 530031 541329
                        751
                              12 4.2 13.4
                                            44
                                                 16 10.4
1970 10 453726 467094
                        757 11.9 4.3 13.3 44.3
                                               15.9 10.4
1970 11 303852 317180 767.5 11.7 4.3 13.5 44.2
                                                15.9 10.3
1970 12 328011 343327 769.6 11.7 4.4 13.5 44.2
                                                15.9 10.3
1971
     1 338623 350252 760.5 11.8 4.3 13.5 44.2
                                                 16 10.3
1971
     2 485759 505387
                        765 11.8 4.4
                                          44.4
                                     13.3
                                               15.8 10.4
1971
     3 742741 764588 756.9 11.9 4.4 13.1 44.5 15.8 10.5
1971
     4 745955 776727 765.6 11.8 4.5 13.1 44.5 15.7 10.5
1971
     5 660585 684788 762.2 11.8 4.4
                                     13.1 44.4
                                               15.8 10.4
1971
     6 742900 775676 767.7 11.8 4.5 13.1
                                          44.5 15.7 10.5
1971 7 877500 896765 751.4 11.9 4.3
                                       13 44.5 15.7 10.5
1971 8 690020 702726 748.8 11.9 4.3 13.1
                                           44.4 15.8 10.5
1971 9 565357 570142 741.5
                              12 4.2 13.1
                                          44.4 15.9 10.4
1971 10 397136 408829 756.9 11.7 4.3 13.3 44.4 15.9 10.4
1971 11 309347 314078 746.5 11.8 4.2 13.4 44.3
                                               15.9 10.4
1971 12 355483 370898 767.2 11.6 4.3 13.4 44.5
                                               15.9 10.2
1972
     1 346002 362790
                        771 11.6 4.3 13.4 44.6
                                                 16 10.2
1972 2 480027 491281 752.5 11.8 4.3 13.2 44.3
                                                15.9 10.5
1972
     3 747165 757551 745.5 11.8 4.3 13.1 44.3 15.8 10.7
1972 4 766504 779838 748.1 11.8 4.3
                                       13 44.3 15.9 10.7
1972 5 699620 705784 741.8 11.9 4.3 13.1 44.2 15.8 10.7
1972 6 688830 671213 716.5 12.1 4.2
                                       13 43.9 15.8
1972 7 875120 858481 721.3 12.1
                                 4.3
                                       13 43.9 15.8
                                                      11
1972 8 716123 704795 723.7
                              12 4.3
                                       13 43.9
                                               15.8 10.9
1972 9 573569 558992 716.6 12.1 4.2 13.1 43.8
                                                15.8 10.9
1972 10 223699 217790 715.9 11.8 4.3 13.2 44.1
                                                 16 10.6
1972 11 282748 276239 718.4 11.8 4.3 13.2 44.1
                                                 16 10.6
1972 12 388826 394159 745.4 11.9 4.3 13.2 44.2
                                               15.9 10.6
1973
     1 355285 359199 743.4 11.8 4.3 13.2
                                          44.2
                                                15.9 10.6
                        736 11.9 4.3 13.2 44.1
1973 2 347628 347973
                                                15.9
                                                     10.7
1973
     3 641642 597761
                        685 12.1 4.3 13.2 43.4
                                                 16
                                                      11
1973
      4 799747 758320 697.2 12.2 4.3
                                     13.2 43.4
                                                15.9
                                                     11.1
1973
     5 696367 683747
                        722 12.1 4.3 13.1
                                          43.7
                                                15.9
                                                     10.9
1973
     6 672942 650267 710.5 12.1 4.3 13.2 43.6 15.9
                                                      11
1973
     7 829103 807899 716.5 12.1 4.3 13.1 43.6
                                                15.9
                                                      11
1973 8 726120 696481 705.3 12.1 4.3 13.2 43.5 15.9
                                                      11
```

```
1973 9 644003 608734
                      695 12.1 4.3 13.2 43.5 15.9
1973 10 484034 460960 700.2 12.2 4.3 13.1 43.6 15.8
                                                      11
1973 11 309624 300887 714.5 12.2 4.3 13.2 43.6 15.9 10.9
1973 12 340388 330232 713.3 12.2 4.3 13.2 43.6 15.8 10.9
1974 1 244506 236187 710.3 12.2 4.3 13.2 43.7
                                               15.9 10.8
1974 2 481435 467819 714.5 12.2 4.3 13.1 43.5 15.8 11.1
1974
     3 705015 673292 702.2 12.2 4.3
                                       13 43.5 15.8 11.2
1974 4 864211 839190
                        714 12.2 4.3
                                       13 43.4 15.8 11.2
1974 5 756110 732256 712.1 12.2 4.3 13.1
                                          43.4 15.8 11.2
1974 6 790623 757966 704.9 12.2 4.3
                                       13 43.5 15.8 11.2
1974 7 874327 827060 695.5 12.2 4.3
                                       13 43.5 15.7 11.2
1974 8 824462 771554 688.1 12.2 4.4
                                       13 43.5 15.7 11.2
1974 9 624485 584059 687.7 12.2 4.3
                                       13 43.6 15.7 11.1
1974 10 398842 379662 699.9 12.1
                                 4.3 13.1
                                          43.6 15.8 11.1
                              12 4.3 13.1
                                          43.7 15.9
1974 11 281974 268907 701.2
                                                      11
1974 12 324699 310884
                       704 12.1 4.3
                                     13.1
                                          43.6 15.9
                                                      11
1975 1 362564 348463 706.7 12.1 4.3 13.1
                                          43.6 15.9 11.1
1975 2 447339 432709 711.2 12.2 4.3
                                       13 43.4 15.9 11.1
1975
     3 690040 662501 705.9 12.2 4.3
                                       13 43.4 15.9 11.2
1975
     4 795443 763504 705.8 12.2 4.3
                                       13 43.3 15.9 11.2
1975 5 769796 744821 711.4 12.3 4.3
                                       13 43.3 15.9 11.2
1975 6 693828 666133 705.9 12.2 4.3
                                       13 43.4 15.9 11.2
1975 7 825334 780424 695.3 12.1 4.4 13.1
                                          43.4 15.8 11.2
1975 8 802524 756747 693.3 12.1 4.4 13.1 43.4 15.8 11.2
1975 9 650548 613162
                        693 12.1 4.4 13.1 43.5 15.8 11.1
1975 10 476536 448793 692.5 12.1 4.4 13.1
                                          43.4 15.8 11.2
1975 11 336818 319921 698.4 12.1 4.3 13.1
                                          43.7 15.7 11.1
1975 12 359490 342827 701.2 12.1 4.3
                                     13.1
                                          43.7 15.7 11.2
1976 1 352805 338023 704.5 12.1 4.3
                                       13 43.8 15.6 11.2
1976 2 364508 346512
                        699 12.1 4.4 13.1 43.5 15.7 11.2
1976 3 805301 764226 697.8 12.2 4.4
                                       13 43.2 15.8 11.4
1976 4 771086 725820 692.1 12.2 4.4
                                       13 43.1 15.9 11.4
1976 5 693590 651393 690.6 12.2 4.4
                                          43.1
                                               15.9 11.4
                                     13.1
1976 6 717174 674056 691.1 12.2 4.4 13.1
                                          43.1
                                                15.9 11.4
1976 7 789512 734123 683.7 12.2 4.4 13.1
                                          42.9
                                                 16 11.4
1976 8 842789 781349 681.7 12.2 4.4 13.1
                                          42.8
                                                 16 11.4
1976 9 399973 368191 676.9 12.1 4.4 13.3
                                            43
                                                 16 11.2
1976 10 354769 325803 675.3
                              12 4.5 13.4 43.3
                                               15.7 11.1
1976 11 248949 231901 684.9
                              12 4.5 13.3 43.6 15.6
                                                      11
1976 12 356276 338428 698.5
                              12 4.4 13.2 43.5 15.8 11.1
1977 1 257637 245834 701.6
                             12 4.4 13.2 43.7
                                               15.7
1977 2 498493 477454 704.3
                              12 4.4 13.1
                                          43.3
                                                15.9 11.3
1977 3 682979 648238 697.9
                              12 4.4 13.1
                                          43.1
                                                 16 11.4
1977 4 811648 765281 693.3 12.1 4.4 13.2
                                            43
                                                 16 11.4
1977 5 651897 608570 686.4
                              12 4.4
                                     13.3
                                            43
                                               15.9 11.3
1977 6 760276 699941 676.9 12.1 4.5 13.3 42.8
                                               15.9 11.4
1977 7 956245 880117 676.8 12.1 4.5 13.3 42.7
                                               15.9 11.5
1977 8 687560 631462 675.3 12.1 4.5
                                     13.4 42.8
                                               15.9 11.4
1977 9 460271 425310 679.4
                              12 4.5 13.3 43.1
                                               15.8 11.2
1977 10 347827 324205 685.4
                              12 4.5 13.5 43.1 15.8
                                                      11
1977 11 288064 269852 688.8
                              12 4.5 13.5 43.2 15.8 10.9
1977 12 308533 293841 700.3 11.9 4.5 13.5 43.3 15.9 10.8
```

```
1978 1 136703 131830 709.1 11.9 4.6 13.6 43.9 15.6 10.5
                              12 4.5 13.5 43.1
1978 2 397751 376274 695.6
                                                 16
                                                      11
1978 3 692142 642591 682.6 12.1 4.5 13.4 42.7
                                                 16 11.3
1978 4 849136 787621
                        682 12.1 4.4 13.4 42.6
                                               16.1 11.4
1978 5 678813 635562 688.4
                              12 4.5 13.5 42.8
                                                 16 11.2
1978 6 762775 712067 686.4 12.1 4.4 13.4 42.7 16.1 11.3
1978
     7 905864 841144 682.8 12.1 4.4 13.4 42.6
                                                16.1
                                                    11.4
1978 8 791456 735262 683.1 12.1 4.4 13.4 42.7
                                                 16 11.3
1978 9 572954 536522 688.5
                              12 4.5 13.5 42.9
                                                 16 11.1
1978 10 360342 342674 699.2 11.8 4.4
                                     13.5 43.1
                                               16.1
                                                    11.1
1978 11 267316 254678 700.5 11.7 4.4 13.5 43.3
                                               16.1
                                                      11
1978 12 270133 261248 711.1 11.7 4.4 13.4 43.2
                                               16.2
                                                      11
1979
     1 151817 146422 709.2 11.6 4.4 13.4 43.5
                                                16.2 10.9
1979 2 336838 323726 706.7 11.8 4.4 13.4 43.1
                                               16.2 11.1
1979 3 575751 539775 689.3 11.9 4.4 13.5
                                            43
                                                 16 11.1
1979 4 776144 737072 698.3
                              12 4.4 13.5 42.8
                                               16.1 11.2
1979 5 782868 748736 703.2
                              12 4.4 13.5 42.8
                                               16.1 11.2
1979 6 849731 811902 702.6
                              12 4.4 13.5 42.8 16.1 11.2
1979
     7 960609 908804 695.6
                              12 4.4 13.5 42.8
                                               16.1 11.2
1979 8 829758 782194 693.1
                              12 4.4 13.5 42.8 16.1 11.2
1979 9 709419 686135 711.2 11.9 4.4 13.4
                                          42.9 16.2 11.2
1979 10 505217 481220 700.4 11.8 4.3 13.5
                                          42.9 16.4
                                                      11
1979 11 367900 353710 706.9 11.6 4.3 13.5
                                            43 16.5
                                                      11
1979 12 348719 338101 712.9 11.6 4.3 13.5
                                            43 16.5
                                                      11
1980 1 304130 300054 725.4 11.6 4.3 13.5 43.1
                                               16.5 11.1
1980 2 386505 376902
                        717 11.7 4.3 13.5
                                            43 16.5 11.1
1980
     3 1E+06 947284 659.5 12.1 4.4 13.7 42.7 16.4 10.8
1980
     4 1E+06 1E+06 713.5 12.1 4.4 13.5 42.7
                                               16.3 11.1
1980
     5 963981 923065 704.1
                              12 4.4 13.5 42.7 16.4
     6 1E+06 1E+06 730.8 12.1 4.3 13.4 42.7 16.3 11.1
1980
1980
     7 1E+06 1E+06 719.1 12.1 4.4 13.5 42.7
                                               16.3 11.1
1980
     8 1E+06 1E+06 724.2 12.1 4.3 13.4 42.7 16.3 11.1
1980 9 981634 940632 704.6
                              12 4.4 13.5 42.7 16.4
                                                      11
1980 10 879286 834300 697.7 11.7 4.3 13.2 43.3 16.3 11.2
1980 11 760077 756948 732.3
                              12 4.3 13.3 42.8 16.2 11.4
1980 12 714655 704883 725.2 11.9 4.3 13.3 42.9 16.3 11.3
1981
     1 462433 455953
                        725 11.8 4.3 13.3
                                            43 16.3 11.3
1981
     2 453904 446671 723.6 11.8 4.3 13.3
                                            43 16.3 11.3
1981
     3 697042 683028 720.5 11.9 4.3 13.3
                                            43 16.3 11.3
1981
     4 869170 874875 740.1 12.1 4.3 13.3 42.6 16.2 11.4
     5 676195 660548 718.3 11.8 4.3 13.3
                                            43 16.3 11.3
     6 829301 795986 705.8 11.8 4.3 13.2 43.2
1981
                                                16.3 11.2
1981
     7 941964 905257 706.6 11.8 4.3 13.2 43.1
                                               16.3 11.3
1981 8 881269 847141 706.8 11.8 4.3 13.2 43.1 16.3 11.3
1981 9 563830 540297 704.6 11.7 4.3 13.2
                                          43.3 16.3 11.2
1981 10 326147 313495 706.8 11.4 4.3 13.5
                                            43 16.5 11.2
1981 11 234132 226705
                        712 11.3 4.3 13.5 43.2 16.6
1981 12 293836 289465 724.4 11.4 4.3
                                     13.4
                                          43.6
                                                16.6 10.8
1982
     1 329697 326887
                        729 11.4 4.3 13.3 43.7 16.5 10.7
1982 2 491690 477527 714.1 11.6 4.3 13.4 43.2 16.3 11.2
1982 3 652790 635060 715.3 11.6 4.3 13.4 43.2 16.2 11.2
1982 4 850743 832024 719.1 11.7 4.3 13.4 43.3 16.1 11.2
```

```
1982 5 658363 641690 716.7 11.6 4.3 13.4 43.3 16.3 11.2
     6 617702 596661 710.2 11.6 4.3 13.4 43.1 16.3 11.3
1982
1982 7 763191 733565 706.7 11.6 4.3 13.5 42.9 16.2 11.5
1982 8 638449 620477 714.6 11.6 4.3 13.4 43.2 16.3 11.2
1982 9 500695 489989 719.6 11.5 4.3 13.4 43.4 16.3 11.1
1982 10 380197 347764 672.6 11.6 4.3 12.9 43.4 16.3 11.5
1982 11 219316 211734 709.9 11.2 4.3 13.3 43.6 16.7 10.9
1982 12 263865 258327 719.9 11.3 4.3 13.4 43.6 16.5 10.9
     1 1E+06 980794 716.1 11.8 4.3 13.4 43.2 15.9 11.4
1983
     2 401738 390489 714.7 11.5 4.3 13.4 43.4
                                              16.3 11.2
1983
     3 591420 549729 683.5 11.8 4.3
                                      13 43.3
                                                16 11.6
     4 1E+06 998633 698.7 11.9 4.3 13.2 43.1 15.8 11.7
1983
1983
       1E+06 1E+06 703.8 11.9 4.3 13.2 43.2 15.8 11.6
     5
1983
     6 2E+06 2E+06 698.1 12.1 4.3 13.2
                                           43 15.5 11.9
1983
     7
        2E+06 2E+06 688.1 12.3 4.3
                                      13 42.9 15.3 12.1
1983 8 2E+06 2E+06 691.2 12.3 4.3 13.1 42.9 15.3 12.1
1983 9 2E+06 2E+06 675.4 12.4 4.3 12.9 42.8 15.3 12.3
1983 10 2E+06 2E+06 649.8 12.4 4.3 12.7 42.9 15.3 12.4
1983 11
        2E+06 1E+06 632.8 12.5 4.4 12.4 42.8 15.3 12.6
1983 12 1E+06 1E+06 641.3 12.4 4.4 12.5 42.9 15.4 12.4
1984
     1
        2E+06 1E+06
                       634 12.5 4.4 12.4 42.8 15.3 12.6
1984
     2 2E+06
               1E+06
                       631 12.5 4.4 12.4 42.8 15.2 12.6
1984
     3 2E+06 2E+06 635.5 12.5 4.4 12.5 42.8 15.3 12.5
1984
     4 2E+06 1E+06 633.6 12.5 4.4 12.4 42.8 15.3 12.6
1984
     5 2E+06 1E+06 619.2 12.6 4.4 12.2 42.7
                                              15.2 12.8
1984
                       614 12.7 4.4 12.2 42.7 15.1 12.9
     6 2E+06 2E+06
        2E+06 2E+06 614.6 12.7 4.4 12.2 42.7 15.1 12.9
1984
     7
1984
     8 2E+06 2E+06 613.5 12.7 4.4 12.2 42.7
                                              15.1 12.9
1984 9 2E+06 1E+06 581.9 12.9 4.5 11.7 42.5 14.8 13.5
1984 10 2E+06 1E+06 575.7 13.5 4.6 11.9 41.8 14.6 13.7
1984 11
        1E+06 1E+06 585.9 13.3 4.6
                                      12 41.8 14.8 13.5
1984 12 2E+06 1E+06 578.2 13.4 4.6 11.9 41.7 14.7 13.7
        2E+06 1E+06 581.2 13.4 4.6 11.9 41.7 14.7 13.6
1985
     1
1985
     2 1E+06 1E+06 577.2 13.4 4.6 11.9 41.8 14.7 13.6
1985
     3 1E+06 1E+06 572.4 13.5 4.6 11.8 41.6 14.6 13.9
       1E+06 931877 566.9 13.5 4.6 11.8 41.4 14.6 14.1
1985
     4
1985
     5
       1E+06 1E+06 570.9 13.5 4.6 11.8 41.6 14.6
1985
     6 2E+06 1E+06 565.4 13.5 4.6 11.7 41.7 14.5 13.9
        2E+06 1E+06 560.9 13.6 4.6 11.6 41.7 14.5
1985
     7
                                                     14
1985
     8 2E+06 1E+06 555.8 13.6 4.6 11.5 41.6 14.4 14.1
     9 1E+06 1E+06 550.1 13.7 4.6 11.5 41.4 14.4 14.4
1985 10 1E+06 773855 539.1 13.6 4.7 11.4 41.3 14.3 14.7
1985 11 998755 726804 535.1 13.6 4.7 11.4 41.2 14.2 14.9
1985 12 1E+06 849851 534.3 13.7 4.7 11.3 41.2 14.2 14.9
1986
        1E+06 970717 535.3 13.7 4.7 11.3 41.2 14.2 14.9
     1
1986
     2 1E+06 743716 536.1 13.6 4.7 11.3 41.2 14.2 14.9
     3 1E+06 1E+06 539.6 13.7 4.7 11.3 41.3 14.2 14.8
1986
1986
     4
        1E+06 957472 538.7 13.7 4.7 11.3 41.3 14.2 14.8
1986
     5
       2E+06 1E+06 535.2 13.9 4.7 11.1 41.2 14.1
                                                     15
1986
     6 2E+06 1E+06 532.2 13.9 4.7 11.1 41.1
                                                14 15.1
1986
        2E+06 1E+06 535.3 13.8 4.7 11.2 41.2 14.1 14.9
1986 8 1E+06 1E+06 530.4 13.8 4.7 11.2 41.1
                                               14 15.1
```

```
1986 9 1E+06 936509 532.4 13.8 4.7 11.2 41.2 14.1
1986 10 1E+06 762893 535.6 13.2 4.8 11.4 41.3 14.6 14.8
1986 11 971523 701707 531.1 13.4 4.8 11.4 41.2 14.3
                                                      15
1986 12 1E+06 841579 534.8 13.3 4.7 11.3 41.3
                                               14.5
                                                    14.9
        1E+06 972473 533.9 13.4 4.7 11.2 41.2 14.4
1987
                                                      15
1987
     2 1E+06 764036 531.9 13.5 4.8 11.3 41.2 14.3
1987
      3 937264 681650 534.8 13.2 4.8 11.5 41.2
                                               14.5 14.8
1987
     4 806243 586961 535.3 13.1 4.8 11.5 41.2 14.6 14.7
1987 5 737922 542253 540.3 12.9 4.8 11.7 41.3 14.9 14.5
1987 6 792408 581572 539.7 12.9 4.8 11.6 41.3
                                               14.8 14.5
1987 7 857665 626592 537.2 13.1 4.8 11.5 41.3 14.7 14.7
1987 8 861236 634220 541.5 12.9 4.8 11.6 41.4 14.9 14.5
1987 9 702417 516660 540.8 12.8 4.8 11.7 41.3
                                               14.9 14.5
                                                 15 14.3
1987 10 562580 421507 550.9 12.8 4.8 11.8 41.5
1987 11 348203 256205
                                               14.4 14.5
                       541 13.3 4.8
                                       12
                                            41
1987 12 558454 403704 531.5 13.4 4.8 11.7 41.1
                                               14.3 14.8
1988
     1 589119 426576 532.4 13.3 4.8 11.6 41.1
                                               14.3 14.8
1988
     2 504067 366432 534.5 13.3 4.8 11.7 41.1 14.4 14.7
1988
     3 732784 534752 536.6 13.1 4.8 11.5 41.3
                                               14.6 14.7
1988
     4 699442 522959 549.8 12.7 4.8 11.6 41.6
                                                 15 14.3
1988
     5 739092 551927 549.1 12.7 4.8 11.6 41.6
                                                 15 14.3
1988
     6 771383 563869 537.5
                              13 4.8 11.5 41.4 14.6 14.7
1988
     7 906459 662554 537.4
                              13 4.8 11.4 41.4 14.7 14.7
1988
     8 811529 600609 544.2 12.8 4.8 11.5 41.5 14.9 14.5
1988 9 576603 425415 542.5
                              13 4.8 11.7 41.3 14.7 14.5
1988 10 455213 333552 538.8 13.1 4.8 11.9 41.3 14.5 14.4
1988 11 362266 263426 534.7 13.3 4.8 11.9 41.1 14.3 14.5
1988 12 359628 262262 536.2 13.2 4.8
                                       12 41.2 14.3 14.4
1989 1 279138 208360 548.9 12.8 4.8 11.9 41.6 14.7 14.2
     2 452337 332271 540.1
                              13 4.8 11.7 41.4 14.6 14.4
1989
1989
     3 727587 530890 536.5 13.1 4.8 11.6 41.3 14.6 14.6
1989
     4 863894 637502 542.6 12.9 4.8 11.7 41.3 14.8 14.5
1989
     5 699362 535009 562.5 12.5 4.7
                                       12 41.5 15.1 14.1
1989
     6 705650 558473 581.9 12.1 4.7 12.3 41.6 15.5 13.8
1989
     7 829500 635957 563.7 12.5 4.7
                                       12 41.5 15.2 14.1
1989 8 707296 530664 551.7 12.7 4.8 11.8 41.4 14.9 14.3
1989 9 578706 441959 561.5 12.5 4.7
                                       12 41.5 15.1 14.1
1989 10 493296 387398 577.4 12.3 4.7 12.2 41.7 15.3 13.8
1989 11 308434 241044 574.6 12.2 4.7 12.2 41.8 15.3 13.8
1989 12 285882 226761 583.2 12.1 4.6 12.4 41.9 15.3 13.6
1990 1 281816 221979 579.2 12.2 4.6 12.3 41.9 15.3 13.7
1990 2 464040 369527 585.5 12.2 4.6 12.4 41.7 15.4 13.7
1990 3 678139 535715 580.9 12.3 4.7 12.2 41.6 15.4 13.8
1990
     4 782749 626341 588.4 12.2 4.7 12.4 41.6 15.4 13.7
1990 5 778425 636953 601.7 12.1 4.6 12.7 41.7
                                               15.5 13.5
     6 800640 656875 603.3 12.1 4.6 12.7 41.7 15.5 13.5
1990
1990
     7 843364 679586 592.5 12.2 4.6 12.4 41.6 15.5 13.7
1990 8 719832 585462
                        598 12.1 4.6 12.6 41.7
                                               15.5 13.5
1990 9 557721 461683 608.7
                              12 4.6 12.8 41.8 15.5 13.3
1990 10 503174 423518 618.9 11.8 4.5 13.2 41.7 15.6 13.1
1990 11 365539 306755
                       617 11.8 4.5 13.1 41.8 15.6 13.1
1990 12 351694 296144 619.2 11.8 4.5 13.2 41.9 15.6
```

```
1 270728 228332 620.1 11.8 4.5 13.2 41.9 15.6
1991
     2 398584 333462 615.2 11.9 4.5 13.1 41.8 15.6 13.1
1991
     3 483934 400450 608.4 11.9 4.6 12.9 41.8 15.6 13.3
1991
     4 789354 652239 607.6
                              12 4.6
                                     12.9 41.6 15.6 13.4
1991
     5 759185 643935 623.7 11.9 4.5 13.3 41.6 15.6 13.1
1991
     6 798954 682779 628.4 11.8 4.5 13.4 41.6 15.6
1991
     7 858062 735535 630.3 11.8 4.5
                                     13.4 41.6
                                                15.7
                                                      13
1991
     8 724791 623959
                        633 11.8 4.5 13.5 41.6 15.7 12.9
1991
     9 553992 478717 635.4 11.7 4.5 13.6 41.7 15.7 12.8
1991 10 518586 441577 626.1 11.7 4.5
                                     13.7 41.6 15.7 12.9
1991 11 363100 310130
                        628 11.6 4.5 13.8 41.6 15.8 12.8
1991 12 218522 187302 630.2 11.5 4.5 13.9 41.6 15.8 12.6
1992
     1 294435 258545 645.7
                            11.6 4.5
                                     13.8 41.9
                                                15.8 12.5
1992 2 353281 306189 637.3 11.6 4.5
                                     13.8 41.7 15.8 12.6
     3 496887 422455 625.1 11.7 4.5 13.7 41.6 15.7 12.9
1992
1992
     4 660962 566683 630.4 11.7 4.5
                                     13.6 41.7
                                                15.7 12.9
1992 5 627341 562004 658.7 11.7 4.5
                                     13.6 42.2 15.7 12.4
1992
     6 693313 620471
                        658 11.7 4.5 13.6 42.2
                                               15.7 12.4
1992
     7 760335 675061 652.8 11.7 4.5
                                     13.6 42.1
                                                15.7 12.5
1992
     8 553793 501716 666.1 11.6 4.5
                                     13.7 42.3 15.7 12.3
1992 9 493653 444722 662.4 11.6 4.5 13.7 42.2 15.7 12.3
1992 10 471339 425077 663.1 11.5 4.5
                                     13.9 42.3
                                                15.8
                                                      12
1992 11 366075 326815 656.4 11.5 4.5 13.9 42.2 15.8 12.1
1992 12 214436 190445
                        653 11.5 4.5 13.9 42.1
                                                15.9 12.2
1993
     1 100788 74651 544.6 11.6 4.5
                                     13.8
                                            40
                                                16.1
                                                       14
1993 2 193332 110915 421.8 11.9 4.4
                                     13.7
                                           36.9
                                                 16
                                                      17
1993
     3 523584 287176 403.3 12.1 4.4 13.6
                                           36.3
                                               15.9
                                                     17.7
1993
     4 623652 536966 633.1 11.6 4.5
                                     13.8
                                          41.8
                                                15.8
                                                     12.5
1993
     5 620657 562458 666.3 11.6 4.5 13.9 42.3
                                               15.8
                                                      12
     6 611573 552911 664.8 11.6 4.5 13.9 42.3
1993
                                                15.8
                                                      12
1993
     7 653127 595021 669.9 11.6 4.5
                                     13.9 42.4
                                                15.8
                                                      12
1993 8 588266 538647 673.3 11.6 4.5
                                     13.9 42.5 15.8 11.9
1993 9 500437 465671 684.2 11.5 4.5
                                     13.9 42.7 15.8 11.8
1993 10 457018 416447
                        670 11.5 4.5
                                     13.9 42.4 15.8 11.8
1993 11 313433 286660 672.5 11.5 4.5
                                       14
                                          42.5 15.8 11.8
1993 12 348065 320217 676.5 11.5 4.5
                                       14 42.6 15.8 11.7
1994
     1 352785 322028 671.2 11.5 4.5
                                       14 42.5 15.8 11.8
1994
     2 422029 387707 675.5 11.5 4.4 13.9 42.5 15.8 11.8
1994
     3 670443 609996
                        669 11.6 4.4 13.9 42.4 15.8 11.9
1994
     4 813513 733537
                        663 11.6 4.4 13.9 42.3 15.8
                                                      12
     5 718007 656154 671.9 11.6 4.4 13.9 42.4 15.8 11.8
1994
     6 768824 702264 671.6 11.6 4.4 13.9 42.4
                                                15.8 11.8
1994
     7 790326 726632
                        676 11.6 4.4 13.9 42.5 15.8 11.8
     8 714913 660756 679.6 11.6 4.4 13.9 42.6 15.8 11.7
1994 9 549886 504214 674.2 11.6 4.4
                                     13.9 42.5 15.8 11.8
1994 10 490123 446149 669.3 11.5 4.4
                                       14 42.4 15.8 11.9
1994 11 339813 311773 674.6 11.5 4.5
                                       14 42.5 15.8 11.8
1994 12 255138 237004
                        683
                            11.6 4.5
                                     13.9 42.7
                                                15.8 11.6
1995
     1 190168 176981 684.3 11.6 4.5
                                     13.9 42.7
                                               15.8 11.5
1995
     2 485065 421430 638.8 11.3 4.3
                                       14 42.1 15.7 12.6
1995
     3 729591 619717 624.6 11.2 4.2 14.1 41.9 15.6
                                                      13
1995 4 744011 695950 687.8 11.7 4.5 13.9 42.4
                                                 16 11.5
```

```
1995 5 668043 616350 678.4 11.6 4.4
                                       14 42.4 15.9 11.7
     6 703805 647353 676.3 11.6 4.4
1995
                                       14 42.3 15.9 11.7
1995 7 744546 683133 674.6 11.6 4.4
                                       14 42.3 15.9 11.8
1995 8 706443 641906 668.1 11.5 4.4
                                       14 42.3 15.9 11.9
1995 9 572716 517360 664.2 11.5 4.4
                                       14 42.3 15.8
                                                      12
1995 10 489607 439236 659.6 11.6 4.4 14.1
                                            42 15.7 12.2
                                     14.1 42.2
1995 11 363675 327946 663.1 11.6 4.4
                                               15.6 12.1
1995 12 321109 293420 671.9 11.5 4.4 14.2 42.3 15.7 11.9
1996
     1 365162 328765
                        662 11.6 4.4 14.1 42.2 15.6 12.1
1996
     2 498354 454034 669.9 11.5 4.4 14.2
                                            42 15.9
1996
     3 780349 698913 658.6 11.6 4.4 14.1 41.8 15.9 12.3
1996
     4 846955 755050 655.5 11.6 4.3 14.1 41.7 15.9 12.4
1996
     5 833863 743356 655.5 11.6 4.4 14.1 41.7
                                               15.9 12.4
1996
     6 839219 736299 645.1 11.6 4.3 14.1 41.7 15.8 12.6
                                       14 41.7 15.7 12.6
1996 7 830888 727765
                       644 11.6 4.3
1996 8 665187 570624 630.8 11.6 4.3 13.9 41.8 15.5 12.8
1996 9 548081 469262 629.5 11.6 4.4 13.9 41.9 15.4 12.8
1996 10 460727 392789 626.9 11.7 4.4 13.9 41.7 15.4 12.9
1996 11 324957 280408 634.5 11.6 4.4
                                       14 41.9
                                               15.4 12.7
1996 12 306649 278819 668.6 11.3 4.3 14.4 42.3 15.7
1997
     1 484311 435822 661.7 11.3 4.3 14.3 42.1 15.8 12.2
1997 2 762656 650591 627.2 11.6 4.4 13.9 41.6 15.6
1997 3 855285 712947 612.9 11.8 4.4 13.8 41.4 15.4 13.3
1997 4 837830 696089 610.9 11.8 4.4 13.7 41.3 15.4 13.3
1997 5 853698 708003 609.8 11.8 4.4 13.7 41.3 15.4 13.4
1997 6 836045 688206 605.3 11.9 4.4 13.7 41.3 15.3 13.5
1997 7 908245 765191 619.5 11.7 4.4 13.8 41.4 15.5 13.2
1997 8 995122 827708 611.6 11.8 4.4 13.8 41.3 15.4 13.3
1997 9 742642 610073
                        604 11.9 4.4 13.6 41.3 15.3 13.5
1997 10 504741 409509 596.6
                             12 4.4 13.4 41.2 15.5 13.6
1997 11 386267 305464 581.5 12.2 4.4 13.1 40.9 15.6 13.9
1997 12 304289 246873 596.5
                             12 4.4 13.3 41.2 15.6 13.5
1998
     1 986395 788803
                        588 12.1 4.4 13.3 41.1 15.3 13.8
1998 2 975485 744688 561.3 12.4 4.4 12.8 40.6 15.3 14.4
1998
     3 1E+06 760766 556.8 12.5 4.4 12.8 40.5 15.3 14.5
     4 827120 632847 562.6 12.4 4.4 12.8 40.6 15.4 14.3
1998
1998 5 860839 649098 554.4 12.5 4.4 12.7 40.5
                                               15.4 14.5
1998
     6 855484 644996 554.4 12.5 4.4 12.7 40.5 15.4 14.5
1998
     7 931650 702061 554.1 12.5 4.4 12.7 40.5 15.3 14.5
1998 8 727885 551853 557.5 12.5 4.4 12.7 40.5 15.4 14.5
1998 9 833943 624962
                        551 12.6 4.4 12.6 40.4 15.4 14.6
1998 10 661696 499446
                        555 12.6 4.4 12.7 40.4 15.3 14.5
1998 11 701623 528314 553.7 12.6 4.4 12.6 40.4 15.3 14.6
1998 12 1E+06 767535 556.9 12.5 4.4 12.8 40.6 15.2 14.5
1999
     1 595546 453835 560.3 12.5 4.4 12.9 40.5 15.4 14.4
     2 476952 362973 559.6 12.5 4.4 12.8 40.4 15.4 14.4
1999
1999
      3 692975 523855 555.8 12.6 4.4 12.7 40.4 15.3 14.5
1999
     4 734113 553717 554.6 12.6 4.4 12.7 40.4 15.3 14.5
1999
     5 825929 623067 554.7 12.6 4.4 12.7 40.5 15.3 14.5
1999
     6 836720 627997 551.9 12.6 4.4 12.6 40.4 15.3 14.6
1999
     7 819979 596663
                      535 12.9 4.4 12.2 40.1 15.3
1999 8 697081 512480 540.6 12.8 4.4 12.3 40.2 15.4 14.8
```

```
1999 9 796098 597699
                       552 12.6 4.4 12.6 40.4 15.3 14.6
1999 10 858062 640518 548.9 12.7 4.4 12.3 40.5 15.5 14.6
1999 11 616769 456785 544.6 12.8 4.4 12.3 40.2 15.5 14.7
1999 12 402988 300396 548.1 12.6 4.4 12.4 40.3 15.7 14.5
2000 1 419332 313198 549.2 12.6 4.4 12.4 40.3 15.7 14.5
2000 2 524775 390805 547.6 12.7 4.4 12.4 40.3 15.6 14.6
2000
     3 712890 529106 545.7 12.8 4.4 12.3 40.3 15.4 14.7
2000
     4 869566 642445 543.2 12.9 4.4 12.3 40.3 15.3 14.8
2000 5 871550 643980 543.3 12.9 4.4 12.3 40.3 15.3 14.8
2000 6 821367 606741 543.2 12.9 4.4 12.3 40.3 15.3 14.8
2000 7 873732 644377 542.3 12.9 4.4 12.3 40.2 15.3 14.8
2000 8 703508 517450 540.8 12.9 4.5 12.3 40.1 15.3 14.9
2000 9 668420 493467 542.8 12.9 4.5
                                     12.3 40.2 15.4 14.8
2000 10 575651 431832 551.6 12.6 4.6 12.5 40.4 15.4 14.6
2000 11 442519 329492 547.5 12.6 4.6 12.4 40.4 15.3 14.6
2000 12 412370 306701 546.9 12.6 4.6 12.4 40.4
                                               15.3 14.6
2001
     1 344296 256707 548.2 12.6 4.6 12.4 40.4 15.4 14.5
2001
     2 472331 354874 552.4 12.5 4.6 12.5 40.4 15.4 14.5
2001
     3 647117 489163 555.8 12.5 4.6 12.6 40.4
                                               15.4 14.5
2001
     4 838425 629642 552.2 12.7 4.5 12.5 40.3 15.3 14.6
2001 5 865004 639137 543.3 12.9 4.5 12.3 40.3 15.2 14.8
2001
     6 876707 638870 535.8 13.2 4.4 12.1
                                          40.2
                                                 15
     7 920741 678586 541.9
2001
                              13 4.5 12.3 40.3 15.1 14.9
2001 8 740758 554201 550.1 12.7 4.5 12.5 40.4 15.3 14.7
2001 9 644876 484368 552.3 12.6 4.6 12.5 40.4 15.4 14.6
2001 10 544312 413773 558.9 12.5 4.6 12.5 40.5 15.4 14.4
2001 11 437798 331954 557.5 12.6 4.6 12.5 40.5 15.4 14.4
2001 12 367086 278964 558.8 12.5 4.6 12.6 40.5
                                               15.4 14.3
2002 1 398307 303729 560.7 12.5 4.6 12.7 40.5 15.4 14.3
2002 2 498612 381510 562.6 12.4 4.6 12.7 40.4 15.5 14.3
2002
     3 696903 535026 564.5 12.4 4.6 12.8 40.3 15.5 14.3
2002 4 809863 623883 566.4 12.4 4.6 12.9 40.3 15.6 14.3
2002 5 788659 609293 568.1 12.3 4.6
                                       13 40.2 15.6 14.3
2002 6 816012 631048 568.6 12.3 4.6
                                       13 40.2 15.6 14.3
2002 7 887815 687035
                        569 12.3 4.6
                                       13 40.2 15.6 14.3
2002 8 745398 577132 569.3 12.3 4.6
                                       13 40.2 15.6 14.3
2002 9 620349 480657 569.7 12.3 4.6 13.1 40.2 15.6 14.2
2002 10 538933 421586 575.2 12.2 4.7
                                     13.2 40.2 15.6 14.1
2002 11 419319 328650 576.3 12.2 4.7
                                     13.2 40.2
                                               15.6 14.1
2002 12 345249 272044 579.4 12.2 4.6 13.3 40.2
                                               15.7
2003 1 388917 308317 582.9 12.2 4.6 13.5 40.1
                                               15.8 13.9
2003 2 382172 304034
                        585 12.1
                                 4.6 13.5
                                            40 15.8 13.9
                              12 4.6 13.6
2003 3 760039 604685
                        585
                                            40 15.9
                                                      14
2003 4 821888 655327 586.3
                              12 4.6 13.6 39.9 15.9
                                                      14
2003 5 737231 589905 588.4
                              12 4.6 13.7
                                          39.9 15.9 13.9
2003 6 760541 610508 590.2
                              12 4.6 13.8
                                          39.8
                                                 16 13.9
2003 7 805480 648954 592.4
                              12 4.6 13.8
                                          39.8
                                                 16 13.8
2003 8 664312 537783 595.2
                              12
                                 4.6
                                     13.9
                                          39.7
                                               16.1
2003 9 663846 538389 596.3
                              12
                                 4.6
                                          39.7 16.1 13.7
                                       14
2003 10 600072 489821 600.2 12.1
                                 4.6 13.9
                                          39.9
                                                 16 13.4
2003 11 366066 299318 601.2 12.1 4.6
                                      14
                                          39.8 16.1 13.4
2003 12 352771 288839 602 12.1 4.6
                                      14 39.8 16.1 13.4
```

```
2004 1 340418 279494 603.7 12.2 4.6
                                    14 39.8 16.1 13.3
2004 2 410071 337507 605.2 12.2 4.6
                                     14 39.9 16.1 13.2
2004 3 708641 585997
                      608 12.2 4.6
                                    14 40.1
                                               16 13.1
2004 4 763254 634837 611.6 12.2 4.6 14.1 40.2
                                               16 12.9
2004 5 753321 630236 615.2 12.2 4.6 14.1 40.2 16.1 12.8
2004 6 758295 635751 616.5 12.3 4.7 14.1 40.2 16.1 12.7
2004 7 758123 635634 616.5 12.2 4.6 14.1 40.2 16.1 12.7
2004 8 701991 588718 616.6 12.2 4.6 14.1 40.2 16.1 12.7
2004 9 569234 480390 620.5 12.3 4.7 14.1 40.2 16.2 12.6
2004 10 455379 387694 626 12.3 4.7 14.2 40.2 16.3 12.4
2004 11 307178 264159 632.3 12.3 4.7 14.3 40.1 16.4 12.2
2004 12 253884 220253 637.9 12.3 4.7 14.3 40.1 16.5
                     638 12.3 4.7 14.3 40.1 16.5
2005 1 256214 222319
2005 2 271484 235079 636.7 12.3 4.7 14.3 40.2 16.5
                                                    12
2005 3 595872 514506 634.9 12.3 4.7 14.3 40.3 16.3
2005 4 675873 582394 633.6 12.3 4.7 14.3 40.4 16.3 12.1
2005 5 702785 607284 635.4 12.4 4.7 14.3 40.4 16.3
2005 6 740322 643431 639.1 12.4 4.7 14.3 40.4 16.3 11.9
2005 7 851299 744056 642.7 12.4 4.7 14.3 40.5 16.3 11.7
2005 8 634865 558875 647.3 12.4 4.7 14.4 40.5 16.4 11.6
2005 9 538310 475615 649.7 12.4 4.7 14.4 40.4 16.5 11.5
2005 10 428386.
                   .
                 . . . . . . . .
2005 11 377028.
2005 12 297682.
```