71 3,903.76 3,926.89 3,863.56 3,909.16 9,809,887,079 68,743,000,581

70 3,953.74 3,966.38 3,889.24 3,905.23 10,125,901,903 68,666,928,026

69 3,966.17 3,966.17 3,924.38 3,951.60 9,713,267,607 69,475,297,370

68 3,894.55 3,987.24 3,892.39 3,963.31 10,796,103,518 69,674,508,655

67 3,913.23 3,950.43 3,875.23 3,901.13 10,638,638,944 68,574,579,320

66 3,903.38 3,939.37 3,894.11 3,911.48 9,584,165,519 68,749,421,311

65 3,897.08 3,919.51 3,871.46 3,903.94 9,175,291,529 68,609,885,776

64 3,759.83 3,903.92 3,745.18 3,896.38 10,174,126,415 68,470,655,400

63 3,845.09 3,867.38 3,733.75 3,761.56 9,029,175,788 66,094,551,587

62 3,862.27 3,875.48 3,836.91 3,847.18 7,253,558,152 67,592,376,373

61 3,855.32 3,874.61 3,832.13 3,864.42 7,578,786,076 67,888,255,371

60 3,853.76 3,907.80 3,851.69 3,859.58 7,661,247,975 67,796,965,743

59 3,848.26 3,906.06 3,845.82 3,854.79 8,399,767,798 67,704,774,107

58 3,857.48 3,888.80 3,787.06 3,851.05 8,301,309,684 67,631,949,500

57 3,878.70 3,891.58 3,837.99 3,854.36 7,931,218,996 67,683,296,223

56 3,807.00 3,913.71 3,807.00 3,882.70 9,318,796,067 68,173,204,651

55 4,145.46 4,210.64 3,793.71 3,810.43 10,794,227,451 66,897,483,404

54 3,998.92 4,166.29 3,968.73 4,142.53 8,922,258,316 72,720,867,208

53 3,952.41 4,006.54 3,950.82 4,005.53 7,826,525,254 70,308,555,857

52 4,000.26 4,010.01 3,940.11 3,954.12 7,775,128,102 69,398,333,876

51 3,946.68 4,000.49 3,926.25 3,999.82 8,693,373,948 70,194,350,042

50 3,911.66 4,010.88 3,908.15 3,947.09 9,933,626,655 69,262,673,238

49 3,671.37 3,936.67 3,669.98 3,915.71 9,908,216,640 68,704,389,994

48 3,633.36 3,680.54 3,619.18 3,673.84 7,039,512,503 64,453,368,779

47 3,615.27 3,652.84 3,615.27 3,629.79 5,934,744,052 63,673,369,195

46 3,617.37 3,647.80 3,608.21 3,620.81 6,091,952,231 63,509,111,125

45 3,631.17 3,646.26 3,607.70 3,616.88 6,271,044,418 63,434,486,052

44 3,653.60 3,669.75 3,617.25 3,632.07 6,438,903,823 63,694,394,519

43 3,642.75 3,668.59 3,618.56 3,653.53 6,480,384,532 64,063,755,250

42 3,695.61 3,695.61 3,642.29 3,648.43 6,277,056,434 63,968,390,250

41 3,673.20 3,695.04 3,640.98 3,690.19 6,282,256,903 64,694,025,951

40 3,671.59 3,679.94 3,646.56 3,671.20 6,158,833,645 64,354,732,475

39 3,401.38 3,695.61 3,391.02 3,666.78 7,735,623,101 64,270,269,953

38 3,414.93 3,427.95 3,394.22 3,399.47 5,004,962,683 59,578,075,991

37 3,469.09 3,469.09 3,398.57 3,413.77 5,482,196,038 59,821,158,612

36 3,454.95 3,478.15 3,451.94 3,466.36 5,227,549,545 60,735,563,490

35 3,467.21 3,476.22 3,442.59 3,459.15 5,332,718,886 60,603,083,461

34 3,516.14 3,521.39 3,447.92 3,464.01 5,043,937,584 60,681,847,608

33 3,484.63 3,523.29 3,467.57 3,521.06 5,071,623,601 61,675,119,055

32 3,460.55 3,501.95 3,431.59 3,487.95 5,422,926,707 61,088,747,491

31 3,485.41 3,504.80 3,447.92 3,457.79 5,831,198,271 60,553,903,928

30 3,443.90 3,495.17 3,429.39 3,486.18 5,955,112,627 61,044,262,622

29 3,468.87 3,476.07 3,400.82 3,448.12 5,897,159,493 60,371,874,099

28 3,584.28 3,586.75 3,439.23 3,470.45 6,908,930,483 60,756,570,314

27 3,604.69 3,612.67 3,567.25 3,583.97 5,570,752,966 62,737,274,093

26 3,599.72 3,654.93 3,593.35 3,602.46 5,098,183,235 63,054,898,963

25 3,607.39 3,612.93 3,575.60 3,599.77 5,265,847,539 63,000,985,908

24 3,584.50 3,616.09 3,569.09 3,600.87 5,262,869,046 63,014,066,012

23 3,605.56 3,623.07 3,565.31 3,585.12 5,433,755,649 62,731,361,272

22 3,575.08 3,620.75 3,539.72 3,604.58 5,313,623,556 63,065,139,424

21 3,600.37 3,608.84 3,558.54 3,576.03 5,004,347,059 62,559,869,612

20 3,725.45 3,743.39 3,583.02 3,601.01 5,582,489,560 62,990,143,284

19 3,652.38 3,758.53 3,652.38 3,728.57 5,955,691,380 65,214,103,659

18 3,677.99 3,682.52 3,637.08 3,657.84 5,002,961,727 63,970,991,867

17 3,651.87 3,680.14 3,621.96 3,678.56 5,464,420,383 64,327,048,255

16 3,631.51 3,685.78 3,624.67 3,655.01 5,394,457,145 63,909,348,776

15 3,704.22 3,720.15 3,619.95 3,630.68 5,537,192,302 63,477,817,959

14 3,557.31 3,727.84 3,552.29 3,706.05 5,651,384,490 64,789,619,995

13 3,658.87 3,674.76 3,544.93 3,552.95 4,681,302,466 62,106,461,671

12 3,686.97 3,698.98 3,653.81 3,661.30 4,778,170,883 63,994,140,882

11 3,674.02 3,713.88 3,653.07 3,687.37 5,538,712,865 64,443,301,117

10 4,034.41 4,064.07 3,659.17 3,678.92 6,874,143,796 64,288,932,886

8 4,031.55 4,068.40 4,022.66 4,035.30 5,115,905,225 70,508,733,459

8 4,028.47 4,109.02 3,996.96 4,030.85 5,306,593,305 70,422,743,854

7 4,078.59 4,092.61 4,020.89 4,025.25 5,228,625,637 70,316,305,580

6 3,836.52 4,093.30 3,826.51 4,076.63 5,597,027,440 71,206,795,853

5 3,851.97 3,904.90 3,836.90 3,845.19 5,137,609,824 67,157,570,935

4 3,832.04 3,865.93 3,783.85 3,857.72 4,847,965,467 67,368,333,500

3 3,931.05 3,935.69 3,826.22 3,836.74 4,530,215,219 66,994,920,903

2 3,849.22 3,947.98 3,817.41 3,943.41 5,244,856,836 68,849,856,732

1 3,746.71 3,850.91 3,707.23 3,843.52 4,324,200,990 67,098,634,181