

Ticker	Price	Market Capitalization	Number of Shares to Buy
500325-IB	2522.9	1.67483E+13	198
532540-IB	3897.38	1.43669E+13	128
500180-IB	1517.4	8.48869E+12	329
500209-IB	1740.61	7.2895E+12	287
500696-IB	2328	5.49766E+12	214
532174-IB	760.72	5.26754E+12	657
500010-IB	2498.4	4.55685E+12	200
500034-IB	7416.86	4.30302E+12	67
500112-IB	525.7	4.78572E+12	951
500247-IB	1880.69	3.67994E+12	265
532454-IB	737.19	4.35804E+12	678
507685-IB	592.62	3.12839E+12	843
532281-IB	1205.5	3.24263E+12	414
500820-IB	3349.89	3.26924E+12	149
540376-IB	4260.02	2.74153E+12	117
500875-IB	230.97	2.78609E+12	2164
532978-IB	16671.83	2.59861E+12	29
500510-IB	1926.3	2.63455E+12	259
532215-IB	813.95	2.51324E+12	614
532500-IB	8574.9	2.58352E+12	58
532538-IB	7358.3	2.10557E+12	67
500114-IB	2523.37	2.2145E+12	198
541450-IB	2148.4	3.28888E+12	232
524715-IB	890	2.12101E+12	561
539254-IB	2062.31	2.31312E+12	242
500790-IB	18843.75	1.74703E+12	26
500312-IB	175.7	2.22832E+12	2845
512599-IB	1795.76	1.90786E+12	278
542066-IB	1794.2	1.95842E+12	278
500228-IB	644.1	1.57503E+12	776
500470-IB	1223.4	1.47349E+12	408
532921-IB	743.91	1.54509E+12	672
532755-IB	1478.7	1.40584E+12	338
540777-IB	606	1.25506E+12	825
500570-IB	506	1.84882E+12	988
500188-IB	330.07	1.34883E+12	1514
532898-IB	206.7	1.42208E+12	2418
532488-IB	4529.3	1.2027E+12	110
532555-IB	139.04	1.29709E+12	3596
500331-IB	2557.48	1.27481E+12	195
500295-IB	385.93	1.43852E+12	1295
540719-IB	1133.1	1.1394E+12	441
530965-IB	125.66	1.14803E+12	3978
500300-IB	1711.02	1.14594E+12	292
540005-IB	5946.35	1.08537E+12	84
543320-IB	89.82	7.06005E+11	5566
500096-IB	580.1	1.02006E+12	861
500440-IB	535.8	1.22541E+12	933
532977-IB	3707.8	1.05295E+12	134

500520-IB	876.46	1.09632E+12	570
532424-IB	859.17	8.73374E+11	581
500387-IB	25489.08	9.22643E+11	19
543384-IB	1460.66	6.94998E+11	342
533278-IB	167.57	1.02977E+12	2983
543066-IB	853.9	8.15567E+11	585
532868-IB	365.9	9.26422E+11	1366
500547-IB	382.5	8.26491E+11	1307
540133-IB	541.41	7.49283E+11	923
500825-IB	3628.6	8.44316E+11	137
543396-IB	882.25	5.59821E+11	566
517354-IB	1220.12	7.60735E+11	409
500550-IB	2547	8.96298E+11	196
500425-IB	364.2	7.41996E+11	1372
500124-IB	4486.49	7.43204E+11	111
532187-IB	983.7	7.41875E+11	508
509480-IB	760.42	7.27438E+11	657
532777-IB	4667.66	5.90059E+11	107
539448-IB	2244.38	8.67396E+11	222
500087-IB	938.57	7.72396E+11	532
500800-IB	741.13	6.76063E+11	674
505200-IB	2838.1	7.4803E+11	176
534816-IB	266.74	7.16432E+11	1874
540716-IB	1324.65	6.56151E+11	377
517334-IB	173.6	5.28323E+11	2880
532819-IB	3990.91	6.45111E+11	125
531642-IB	520.35	6.86526E+11	960
508869-IB	4566.9	6.818E+11	109
503806-IB	2490.77	7.36569E+11	200
532155-IB	142.2	6.28849E+11	3516
500302-IB	2326.85	5.59734E+11	214
542830-IB	841.2	6.63301E+11	594
500400-IB	231.72	7.41583E+11	2157
543245-IB	3449.7	5.70945E+11	144
532432-IB	860.32	6.3418E+11	581
533398-IB	1322.41	5.42523E+11	378
526299-IB	3017.81	5.81602E+11	165
541729-IB	2257	4.82731E+11	221
512070-IB	755.12	5.77719E+11	662
533150-IB	1642.5	4.55191E+11	304
500182-IB	2844.24	5.62756E+11	175
500490-IB	5478.87	6.15522E+11	91
543287-IB	1322.7	6.3084E+11	378
532321-IB	386.21	3.99524E+11	1294
500420-IB	2616.6	4.40057E+11	191
540115-IB	4617.55	4.7666E+11	108
533148-IB	351.16	5.57248E+11	1423
533155-IB	3164	4.17748E+11	158
500116-IB	48.4	5.32714E+11	10330
500049-IB	207.1	4.89529E+11	2414

500530-IB	16700.2	4.73314E+11	29
500113-IB	100.67	4.04394E+11	4966
543390-IB	764.4	3.46798E+11	654
511243-IB	706.4	5.7403E+11	707
541153-IB	328.1	5.36685E+11	1523
500459-IB	15778.3	5.32396E+11	31
543412-IB	749.19	4.36352E+11	667
502355-IB	2039.9	3.98323E+11	245
523642-IB	2628.39	4.01244E+11	190
539336-IB	666	4.6315E+11	750
532134-IB	110.19	5.48883E+11	4537
532830-IB	1959.83	3.93495E+11	255
541154-IB	1397.1	4.70464E+11	357
539523-IB	3492.49	4.05933E+11	143
532461-IB	39.75	4.2576E+11	12578
500410-IB	2291.11	4.2397E+11	218
532523-IB	405.1	4.85902E+11	1234
526371-IB	150.6	4.38602E+11	3320
500257-IB	800.63	3.53618E+11	624
500002-IB	2131.1	4.55868E+11	234
500830-IB	1446.9	3.89552E+11	345
500104-IB	302.67	4.43802E+11	1651
524804-IB	683.9	4.02949E+11	731
532478-IB	1557.92	4.3002E+11	320
532827-IB	43849.71	4.90058E+11	11
500488-IB	17093.7	3.62983E+11	29
531344-IB	617.8	3.81132E+11	809
532286-IB	431.8	4.37697E+11	1157
532388-IB	20.39	3.79602E+11	24521
500483-IB	1295.29	3.56722E+11	386
500575-IB	1251.4	4.05695E+11	399
533096-IB	134.81	5.11725E+11	3708
500477-IB	129.1	3.90191E+11	3872
540180-IB	948.05	4.1259E+11	527
532466-IB	3673.9	3.12978E+11	136
542216-IB	1846.45	3.53444E+11	270
543300-IB	663	3.95017E+11	754
540611-IB	1297.64	4.01882E+11	385
517174-IB	42830.3	3.86699E+11	11
500251-IB	1064.7	3.89863E+11	469
511218-IB	1332.52	3.50373E+11	375
500408-IB	7032.7	4.32713E+11	71
524208-IB	979.8	3.56851E+11	510
543220-IB	396.43	3.74282E+11	1261
532514-IB	396.3	2.75321E+11	1261
500493-IB	730.15	3.3376E+11	684
500271-IB	874.8	2.98766E+11	571
542652-IB	2401.26	3.72272E+11	208
532483-IB	243.05	4.35966E+11	2057
532810-IB	119.29	3.23522E+11	4191

532522-IB	225.1	3.3301E+11	2221
500290-IB	66230.1	2.78595E+11	7
500165-IB	510.33	2.71372E+11	979
506401-IB	2129.4	2.86021E+11	234
532648-IB	14.27	3.50853E+11	35038
532541-IB	4488.23	2.6824E+11	111
530517-IB	1312.39	3.21959E+11	380
533273-IB	899.1	3.26568E+11	556
532822-IB	11.08	3.13434E+11	45126
539524-IB	2849.76	2.26877E+11	175
540222-IB	575.47	2.98728E+11	868
543257-IB	22.8	3.01499E+11	21929
533179-IB	4010.19	2.99776E+11	124
533098-IB	30.36	3.06407E+11	16469
539437-IB	46.5	2.80617E+11	10752
540762-IB	1693.3	3.18886E+11	295
532343-IB	677.6	3.28572E+11	737
540699-IB	4295	2.53421E+11	116
500368-IB	870.96	2.58938E+11	574
532955-IB	131.96	2.51723E+11	3789
532477-IB	43.9	3.13498E+11	11389
539876-IB	405.8	2.53453E+11	1232
509930-IB	2021.1	2.50658E+11	247
524494-IB	1014.69	2.45994E+11	492
523395-IB	22635.3	2.48637E+11	22
500660-IB	1603.5	2.75546E+11	311
540691-IB	114.66	2.83496E+11	4360
500027-IB	9355.86	2.83666E+11	53
535755-IB	287.8	2.59266E+11	1737
505537-IB	271	2.58394E+11	1845
531531-IB	1145.98	2.4403E+11	436
500238-IB	1734	2.2643E+11	288
500480-IB	993.13	2.82295E+11	503
532644-IB	3085	2.43393E+11	162
540755-IB	134.9	2.34681E+11	3706
540769-IB	134.4	2.21716E+11	3720
532539-IB	984.05	2.88134E+11	508
532779-IB	491.33	2.31526E+11	1017
540767-IB	329.53	2.03988E+11	1517
541179-IB	717.4	2.33765E+11	696
505790-IB	1849.82	2.79344E+11	270
500043-IB	1992.1	2.47892E+11	250
500680-IB	4576.2	2.05009E+11	109
539268-IB	596.4	2.31513E+11	838
531162-IB	521.9	2.22858E+11	958
540153-IB	1437	2.01737E+11	347
500260-IB	894.68	2.07425E+11	558
532149-IB	54.7	2.20613E+11	9140
506395-IB	818.8	2.35391E+11	610
532754-IB	42.2	2.46247E+11	11848

506285-IB	4710.26	2.10641E+11	106
-----------	---------	-------------	-----