Ticker	Stock Price	Market Capitalization	Number of Shares to Buy
MMM	150.48	87675513391	1
AOS	74.7	11999280734	2
ABT	118.9	2.15601E+11	1
ABBV	149.13	2.55441E+11	1
ABMD	306.75	13892533232	0
ACN	335.43	2.2114E+11	0
ATVI	83.46	64815690618	2
ADM	76.87	43850092082	2
ADBE	463.7	2.16088E+11	0
AAP	224.4	13701270167	0
AMD	119.45	1.36913E+11	1
AES	21.76	14692519397	9
AFL	63.8	43755359540	3
A	134.87	41024932203	1
APD	250.86	56127509882	0
AKAM	103.81	17115628873	1
ALK	61.71	7445630764	3
ALB	194.83	23026765876	1
ARE	187.5	29920207094	1
ALGN	510.84	40629760703	0
ALLE	116.03	10312287669	1
LNT	59.2	14992204921	3
ALL	129.83	36480048557	1
GOOGL	2683.76	1.77715E+12	0
GOOG	2675.53	1.80083E+12	0
MO	51.89	97673649478	3
AMZN	3150.41	1.56098E+12	0
AMCR	12.09	18232805623	16
AEE	88.81	22041000959	2
AAL	18.24	11576053482	10
AEP	87.43	44916748405	2
AXP	197.88	1.527E+11	1
AIG	63.93	51355989317	3
AMT	232.25	1.04556E+11	0
AWK	154.1	28151829570	1
AMP	305.48	35120861615	0
ABC	145.7	30910878247	1
AME	134.01	29887184119	1
AMGN	227.93	1.30496E+11	0
APH	78.9	47787138720	2
ADI	166.04	84238613740	1
ANSS	304.58	27382676559	0
ANTM	465.73	1.10504E+11	0
AON	288.3	63916290167	0
APA	32.28	11967403856	6
AAPL	168.5	2.86468E+12	1
AMAT	133.37	1.23352E+11	1
APTV	143.92	39638643638	1
ANET	132.03	39237060047	1
AJG	157.24	32349020514	1
AIZ	167.44	9856542828	1

т	24.26	1 702675.11	0
T	24.26	1.78367E+11	8
ADSK	111.21	14851475382	1
ADSK ADP	219.65	48610666142	0
	209.55	84853387933	0
AZO	1920.26	40048653676	0
AVB	241.28	33665869080	0
AVY	187.35	15251541522	1
BKR	29.43	30749531186	6
BLL	94.15	29563017322	2
BAC	47.13	3.84988E+11	4
BBWI	54.16	13594938728	3
BAX	83.74	42943305349	2
BDX	268.83	77375928920	0
BRK.B	323	7.25722E+11	0
BBY	97.72	24593842178	2
BIO	593.38	17760704985	0
TECH	407.74	16440837255	0
BIIB	216.22	32263359990	0
BLK	779.79	1.149E+11	0
BK	58.47	48757673421	3
BA	216.5	1.23738E+11	0
BKNG	2710.87	1.12004E+11	0
BWA	43.87	10496506749	4
BXP	126.7	19373510549	1
BSX	44.38	60727995485	4
BMY	69.58	1.4952E+11	2
AVGO	594.71	2.41902E+11	0
BR	142.96	17440968087	1
BRO	68.17	19293630364	2
BF.B	67.48	31796316388	2
CHRW	92.07	12202282060	2
CDNS	140.57	38433908999	1
CZR	81.79	17560133791	2
СРВ	45.55	13825516842	4
COF	160.68 55.26	68368279269	1
CAH KMX	109.97	15540854821 17652623888	3 1
CCL	22.9	25403282207	8
CARR	44.74	39844671961	4
CTLT	100.49	18317266751	1
CAT	198.86	1.0766E+11	0
CBOE	120.92	13262452094	1
CBRE	103.35	33512877708	1
CDW	187.72	24816408222	1
CE			
CNC	150.72 82.56	16283446172 49328528512	1 2
CNP	27.92	17490934087	7
CDAY	67.67	17490934087	2
CERN	95.4	26949744698	2
CF	95.4 74.72		2
		15738048618	
CRL	302.04	15257951119	0 2
SCHW	89.03	1.64434E+11	2

CHTR	604.83	1.08008E+11	0
CVX	137.35	2.6865E+11	1
CMG	1579.08	43513964679	0
СВ	207.88	92196107171	0
CHD	103.6	24770774038	1
CI	234.29	79010239021	0
CINF	131.19	20342231455	1
CTAS	371.71	39574644801	0
CSCO	59.97	2.41897E+11	3
С	65.88	1.31136E+11	3
CFG	55.69	22970560359	3
CTXS	104.71	13206231793	1
CLX	155.03	18666542103	1
CME	237.49	87577624485	0
CMS	64.04	18879654876	3
КО	64.47	2.78798E+11	3
CTSH	86.93	46058342649	2
CL	83.31	67657563194	2
CMCSA	47.32	2.18558E+11	4
CMA	98.86	12796422565	2
CAG	36.62	18038131737	5
COP	91.51	1.19072E+11	2
ED	87.26	31235773097	2
STZ	225.8	40636401355	0
CPRT	126.82	30233698445	1
GLW	43.7	37019812253	4
CTVA	52.7	37135554976	3
COST	529.51	2.30572E+11	0
CTRA	23.12	18828898177	8
CCI	164.89	71328038678	1
CSX	36.12	79308811263	5
CMI	225.69	31421230366	0
CVS	103.91	1.40017E+11	1
DHI	87.6	29696159676	2
DHR	270.01	1.96126E+11	0
DRI	150.08	18798805137	1
DVA DE	119.73 371.1	11212837325 1.18891E+11	1 0
DAL	44.08	28270450115	4
XRAY	55.94	12514430048	3
DVN	56.97	36846599561	3
DXCM	396.07	38655316180	0
FANG	134.15	24548273777	1
DLR	139.2	40124062678	1
DFS	124.68	36421496016	1
DISCA	31.02	15737336045	6
DISCK	29.79	15695121662	6
DISH	29.54	15301490676	6
DG	205.25	46679697648	0
DLTR	146.41	33359136286	1
D	79.81	66673026021	2
DPZ	454.67	16408970978	0
		<del>-</del>	ū

DOV	164.33	23760859467	1
DOW	61.06	44829037941	3
DTE	125.03	23460022031	1
DUK	103.51	78213757517	1
DRE	53.42	20837207219	3
DD	81.32	41836558065	2
DXC	37.12	8963908595	5
EMN	121.69	16999220615	1
ETN	156.39	63098212050	1
EBAY	56.47	36355516121	3
ECL	187.01	53246979227	1
EIX	62.81	23537986377	3
EW	110.31	67018475317	1
EA	130.28	37706263729	1
LLY	248.64	2.40498E+11	0
EMR	93.57	57762619592	2
ENPH	140.43	18935775879	1
ETR	105.24	21261263645	1
EOG	112.67	68489635081	1
EFX	221.44	27278882252	0
EQIX	703.32	63867990160	0
EQR	86.73	31730651993	2
ESS	324.24	21435415336	0
EL	303.91	1.10009E+11	0
ETSY	129.2	16648843238	1
RE	316.47	12650206471	0
EVRG	61.21	14475280149	3
ES	84.48	29052597542	2
EXC	42.13	42545752762	4
EXPE	214.36	31500364322	0
EXPD	109.51	18076718029	1
EXR	193.07	25827663014	1
XOM	78.46	3.30648E+11	2
FFIV	210.08	12326358877	0
FB	210.02	6.10456E+11	0
FAST	53.4	30166523504	3
FRT	120.3	9620578146	1
FDX	228.33	61680333916	0
FIS FITB	100.17 48.35	60939585103 33812414072	1 4
FRC	46.33 175.07	29663787018	1
FE	42.97	23828673543	4
FISV	97.11	64463815575	2
FLT	243.59	19898708930	0
FMC	121.09	15278796297	1
F	18.78	73787102630	10
FTNT	319.95	50805431943	0
FTV	66.87	23527601825	2
FBHS	88.94	12616719971	2
FOXA	43.42	23701756036	4
FOX	38.56	23185202138	5
BEN	31.06	15332207877	6

FCX	43.5	64139168733	4
GPS	14.73	5580013069	13
GRMN	116.27	23159825254	1
IT	301.48	23990577168	0
GNRC	301.62	18950487595	0
GD	221.77	62614541161	0
GE	94.85	1.06216E+11	2
GIS	69.48	41323365528	2
GM	50.1	72884282615	3
GPC	127.6	18137299790	1
GILD	62.86	77626522211	3
GPN	141.44	41572803878	1
GL	106.39	11010048460	1
GS	360.78	1.16209E+11	0
HAL	32.31	30274374235	6
HBI	15.86	5500924973	12
HAS	99.56	14049929635	1
HCA	247	76714518704	0
PEAK	33.11	17716581602	5
HSIC	83.88	11867393382	2
HES	97.52	29969326269	2
HPE	17.93	23258279997	11
HLT	150.67	42806194843	1
HOLX	70.77	18207149784	2
HD	350.17	3.7306E+11	0
HON	191.09	1.25081E+11	1
HRL	48.1	26972981520	4
HST	19.3	13969086467	10
HWM	35.2	15103313030	5
HPQ	36.6	40736546976	5
HUM	422.38	53850821018	0
HBAN	16.38	23203492690	12
HII	187.09	7478818269	1
IBM	125.81	1.1498E+11	1
IEX	194.81	15079447922	1
IDXX	496.04	42531966249	0
INFO	111.99	46999368234	1
ITW	219.95	70295883013	0
ILMN	326.88	51157309595	0
INCY	71.51	15360340959	2
IR	54.14	21938548691	3
INTC	46.97	1.86218E+11	4
ICE	128.01	71824810889	1
IFF	134.96	35325523455	1
IP	48.34	18822707990	4
IPG	37.81	14519845329	5
INTU	499.4	1.34464E+11	0
ISRG	284.75	1.04126E+11	0
IVZ	22.62	10593167102	8
IPGP	140.78	7533709769	1
IQV	228.32	44368479235	0
IRM	43.81	12978981707	4

JEHT		Ī		
122.1				
SIM	JKHY			
INI	J			
ICI				
JPM				
JNPR				
KSU         302.41         27315391035         0           K         67.34         23191374026         2           KEY         25.65         24614978786         7           KEYS         165.38         30313811534         1           KMB         137.01         46865224350         1           KIM         24.7         14848015399         8           KMI         17.1         38312526924         11           KLAC         363.1         56353724912         0           KHC         38.51         48341828402         5           KR         47.04         34799871159         4           LHX         227.35         43661946901         0           LH         274.44         25862741463         0           LER         69.5         10015330878         2           LW         69.5         10015330878         2           LW         69.5         10015330878         2           LVS         48.28         36745952759         4           LEG         38.48         5136514341         5           LDOS         96.81         13630087315         2           LEN         91.71 </th <th></th> <th></th> <th></th> <th></th>				
K         67.34         23191374026         2           KEY         25.65         24614978786         7           KEYS         165.38         30313811534         1           KIMB         137.01         46865224350         1           KIM         24.7         14848015399         8           KMII         17.1         38312526924         11           KLAC         363.1         56353724912         0           KHC         38.51         48341828402         5           KR         47.04         34799871159         4           LHX         227.35         43661946901         0           LHX         256.51         10015330878         2           LW         69.5         10015330878         2           LVB				
KEY         25.65         24614978786         7           KEYS         165.38         30313811534         1           KMB         137.01         46865224350         1           KIM         24.7         14848015399         8           KMI         17.1         38312526924         11           KLAC         363.1         56353724912         0           KHC         38.51         48341828402         5           KR         47.04         34799871159         4           LHX         227.35         43661946901         0           LH         274.44         25862741463         0           LRCX         587.71         80110182984         0           LW         69.5         10015330878         2           LVW         69.5         10015330878         2           LVS         48.28         36745952759         4           LEG         38.48         5136514341         5           LDOS         96.81         13630087315         2           LEN         91.71         26628825604         2           LNC         72.38         13038433471         2           LIN         30				
KEYS       165.38       30313811534       1         KMB       137.01       46865224350       1         KIM       24.7       14848015399       8         KIMI       17.1       38312526924       11         KLAC       363.1       56353724912       0         KHC       38.51       48341828402       5         KR       47.04       34799871159       4         LHX       227.35       43661946901       0         LHX       227.35       43661946901       0         LH       274.44       25862741463       0         LRCX       587.71       80110182984       0         LW       69.5       10015330878       2         LVS       48.28       36745952759       4         LEG       38.48       5136514341       5         LDOS       96.81       13630087315       2         LEN       91.71       26628825604       2         LNC       72.38       13038433471       2         LIN       305.34       1.57862E+11       0         LYV       121.7       26724741784       1         LKQ       50.89       1486450340 </th <th></th> <th></th> <th></th> <th></th>				
KMB         137.01         46865224350         1           KIM         24.7         14848015399         8           KMI         17.1         38312526924         11           KLAC         363.1         56353724912         0           KHC         38.51         48341828402         5           KR         47.04         34799871159         4           LHX         227.35         43661946901         0           LH         274.44         25862741463         0           LW         69.5         10015330878         2           LW         69.5         10015330878         2           LVS         48.28         36745952759         4           LEG         38.48         5136514341         5           LDOS         96.81         13630087315         2           LEN         91.71         26628825604         2           LNC         72.38         13038433471         2           LIN         305.34         1.57862E+11         0           LYY         121.7         26724741784         1           LKQ         50.89         14864550340         3           LMT         389.89				
KIM       24.7       14848015399       8         KMI       17.1       38312526924       11         KLAC       363.1       56353724912       0         KHC       38.51       48341828402       5         KR       47.04       34799871159       4         LHX       227.35       43661946901       0         LH       274.44       25862741463       0         LRCX       587.71       80110182984       0         LW       69.5       10015330878       2         LW       96.81       13630087315       2         LEG       38.48       5136514341       5         LDOS       96.81       13630087315       2         LEN       91.71       26628825604       2         LIN       305.34       1.57862E+11       0 </th <th></th> <th></th> <th></th> <th></th>				
KMI       17.1       38312526924       11         KLAC       363.1       56353724912       0         KHC       38.51       48341828402       5         KR       47.04       34799871159       4         LHX       227.35       43661946901       0         LH       274.44       25862741463       0         LRCX       587.71       80110182984       0         LW       69.5       10015330878       2         LVS       48.28       36745952759       4         LEG       38.48       5136514341       5         LDOS       96.81       13630087315       2         LEN       91.71       26628825604       2         LIN       305.34       1.57862E+11       0         LIV       121.7       26724741784       1         LW       121.7       26724741784       1         LW       50.89       14864550340       3         LMT       389.89       1.0834E+11       0         LW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349				
KLAC         363.1         56353724912         0           KHC         38.51         48341828402         5           KR         47.04         34799871159         4           LHX         227.35         43661946901         0           LH         274.44         25862741463         0           LRCX         587.71         80110182984         0           LW         69.5         10015330878         2           LVS         48.28         36745952759         4           LEG         38.48         5136514341         5           LDOS         96.81         13630087315         2           LEN         91.71         26628825604         2           LINC         72.38         13038433471         2           LINC         72.38         13038433471         2           LINC         72.38         13038433471         2           LIN         305.34         1.57862E+11         0           LYV         121.7         26724741784         1           LKQ         50.89         14864550340         3           LMT         389.89         1.0834E+11         0           LVS <td< th=""><th></th><th></th><th></th><th></th></td<>				
KHC  KR  47.04  38.51  48341828402  5  KR  47.04  34799871159  4  LHX  227.35  43661946901  0  LH  274.44  25862741463  0  LW  69.5  10015330878  2  LVS  48.28  36745952759  4  LEG  38.48  5136514341  5  LDOS  96.81  13630087315  2  LEN  91.71  26628825604  2  LIN  72.38  13038433471  2  LIN  305.34  1.57862E+11  0  LYV  121.7  26724741784  1  LKQ  50.89  14864550340  3  LMT  389.89  1.0834E+11  0  LUMN  10.09  10535575438  19  LYB  102.5  34443967349  1  MTB  187.32  24549819907  1  MRO  22.22  16537127134  MRO  MRO  22.22  16537127134  MRO  MRO  177.25  57739631626  1  MIMC  152.3  78176597701  1  MLM  393.31  2503983859  0  MAA  375.69  3.65648E+11  0  MCC  102.31  MCD  282.67  4150419759  0  MDT  MCK  104.88  1.4046E+11  0  MRK  79.52  1.94274E+11  2  MET				11
KR       47.04       34799871159       4         LHX       227.35       43661946901       0         LH       274.44       25862741463       0         LRCX       587.71       80110182984       0         LW       69.5       10015330878       2         LVS       48.28       36745952759       4         LEG       38.48       5136514341       5         LDOS       96.81       13630087315       2         LEN       91.71       26628825604       2         LIN       305.34       1.57862E+11       0         LIN       305.34       1.57862E+11       0         LWQ       50.89       14864550340       3         LMT       389.89       1.0834E+11       0         LWQ       50.89       14864550340       3         LWT       389.89       1.0834E+11       0         LW       63.3       15707399833       3         LOW       227.79       1.52166E+11       0         LWIN       10.09       10535575438       19         MTB       187.32       24549819907       1         MRO       22.22       16537127134 <th></th> <th></th> <th></th> <th></th>				
LHX				
LH				
LRCX       587.71       80110182984       0         LW       69.5       10015330878       2         LVS       48.28       36745952759       4         LEG       38.48       5136514341       5         LDOS       96.81       13630087315       2         LEN       91.71       26628825604       2         LNC       72.38       13038433471       2         LIN       305.34       1.57862E+11       0         LYV       121.7       26724741784       1         LKQ       50.89       14864550340       3         LMT       389.89       1.0834E+11       0         LWA       50.89       14864550340       3         LOW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MRD       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262331331       0         MAR       177.25       5773963162				
LW 69.5 10015330878 2 LVS 48.28 36745952759 4 LEG 38.48 5136514341 5 LDOS 96.81 13630087315 2 LEN 91.71 26628825604 2 LNC 72.38 13038433471 2 LIN 305.34 1.57862E+11 0 LVV 121.7 26724741784 1 LKQ 50.89 14864550340 3 LMT 389.89 1.0834E+11 0 L 63.3 15707399833 3 LOW 227.79 1.52166E+11 0 LUMN 10.09 10535575438 19 LYB 102.5 34443967349 1 LYB 187.32 24549819907 1 MRO 22.22 16537127134 8 MPC 80.41 48456633847 2 MKTX 388.55 14262531331 0 MAR 177.25 57739631626 1 MMC 152.3 78176597701 1 MLM 393.31 25039838598 0 MAS 59.37 14345625998 3 MA 375.69 3.65648E+11 0 MTCH 109.97 31244055555 1 MMC 102.31 26168801147 1 MCD 259.1 1.87267E+11 0 MCK 282.67 41504197759 0 MDT 104.88 1.4046E+11 1 MRK 79.52 1.94274E+11 2 MET 69.85 60846207930 2				
LVS				
LEG       38.48       5136514341       5         LDOS       96.81       13630087315       2         LEN       91.71       26628825604       2         LNC       72.38       13038433471       2         LIN       305.34       1.57862E+11       0         LYV       121.7       267247441784       1         LKQ       50.89       14864550340       3         LMT       389.89       1.0834E+11       0         L       63.3       15707399833       3         LOW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MIMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       375.69       3.65648E+				
LDOS         96.81         13630087315         2           LEN         91.71         26628825604         2           LNC         72.38         13038433471         2           LIN         305.34         1.57862E+11         0           LYV         121.7         26724741784         1           LKQ         50.89         14864550340         3           LMT         389.89         1.0834E+11         0           L         63.3         15707399833         3           LOW         227.79         1.52166E+11         0           LUMN         10.09         10535575438         19           LYB         102.5         34443967349         1           MTB         187.32         24549819907         1           MRO         22.22         16537127134         8           MPC         388.55         14262531231         0           MAR         177.25         57739631626         1           MMC         152.3         78176597701         1           MILM         393.31         25039838598         0           MAS         59.37         14345625998         3           MA <t< th=""><th></th><th></th><th></th><th></th></t<>				
LEN       91.71       26628825604       2         LNC       72.38       13038433471       2         LIN       305.34       1.57862E+11       0         LYV       121.7       26724741784       1         LKQ       50.89       14864550340       3         LMT       389.89       1.0834E+11       0         L       63.3       15707399833       3         LOW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MA       393.31       25039838598       0         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       2616880114				
LNC       72.38       13038433471       2         LIN       305.34       1.57862E+11       0         LYV       121.7       26724741784       1         LKQ       50.89       14864550340       3         LMT       389.89       1.0834E+11       0         L       63.3       15707399833       3         LOW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       261688011				
LIN       305.34       1.57862E+11       0         LYV       121.7       26724741784       1         LKQ       50.89       14864550340       3         LMT       389.89       1.0834E+11       0         L       63.3       15707399833       3         LOW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCK       282.67       41504197				
LYV       121.7       26724741784       1         LKQ       50.89       14864550340       3         LMT       389.89       1.0834E+11       0         L       63.3       15707399833       3         LOW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+				
LKQ       50.89       14864550340       3         LMT       389.89       1.0834E+11       0         L       63.3       15707399833       3         LOW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MIMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCC       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E				
LMT       389.89       1.0834E+11       0         L       63.3       15707399833       3         LOW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MIMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCK       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E				
L       63.3       15707399833       3         LOW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       608462079				
LOW       227.79       1.52166E+11       0         LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCC       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
LUMN       10.09       10535575438       19         LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2	L .			
LYB       102.5       34443967349       1         MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MTB       187.32       24549819907       1         MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCK       282.67       41504197759       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MRO       22.22       16537127134       8         MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MPC       80.41       48456633847       2         MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MKTX       388.55       14262531331       0         MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MAR       177.25       57739631626       1         MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MMC       152.3       78176597701       1         MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MLM       393.31       25039838598       0         MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2		_		
MAS       59.37       14345625998       3         MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MA       375.69       3.65648E+11       0         MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MTCH       109.97       31244055555       1         MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MKC       102.31       26168801147       1         MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MCD       259.1       1.87267E+11       0         MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MCK       282.67       41504197759       0         MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MDT       104.88       1.4046E+11       1         MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MRK       79.52       1.94274E+11       2         MET       69.85       60846207930       2				
MET 69.85 60846207930 2				
1453.58 33089869660 0				
	MID	1453.58	33U8Y8bYbbU	0

MGM	45.62	20516029657	4
MCHP	72.2	41082971103	2
MU	94.1	1.05217E+11	2
MSFT	299.8	2.25349E+12	0
MAA	206.63	24600447135	0
MRNA	147.33	61479497304	1
MHK	148.69	10126526880	1
TAP	50	11047083862	3
MDLZ	67	95143266362	2
MPWR	459.88	21389147845	0
MNST	82.94	43306197822	2
MCO	333.62	61882916763	0
MS	96.27	1.76722E+11	2
MSI	224.27	38330937006	0
MSCI	538	43963443958	0
NDAQ	177.87	29408498830	1
NTAP	92.2	20945634434	2
NFLX	401.64	1.80794E+11	0
NWL	26.99	11359709377	7
NEM	70.25	55789867306	2
NWSA	23.12	13742040554	8
NWS	23	13467061212	8
NEE	76	1.48066E+11	2
NLSN	17.92	6286407404	11
NKE	149.71	2.33576E+11	1
NI	28.68	11372219198	6
NSC	272.07	68977767027	0
NTRS	118.85	25447410388	1
NOC	409.05	63214541685	0
NLOK	28.8	16809374868	6
NCLH	21.7	4648710368	9
NRG	39.57	9647737719	5
NUE	127.28	36426246716	1
NVDA	238.85	5.96715E+11	0
NVR	5082.42	17623279349	0
NXPI	190.52	51068569330	1
ORLY	679.86	46462711134	0
OXY	40.75	37722716864	4
ODFL	301.52	34297746469	0
OMC	86.11	18305834125	2
OKE	64.33	28155551480	3
ORCL	77.98	2.00148E+11	2 5
OGN OTIS	37.33 80.06	9450238977 32749619638	2
PCAR	97.81	32918374563	2
PKG	151.77	14489886977	1
PH	304.21	39594658575	0
PAYX	117.04	43574308301	1
PAYC	329	19964039582	0
PYPL	106.94	1.21079E+11	1
PENN	48.64	8186718954	4
PNR	59.66	9961507896	3
TAIN	33.00	3301307630	3

PBCT	21.7	9071385324	9
PEP	173.92	2.39268E+11	1
PKI	183.09	23696967314	1
PFE	48.96	2.8039E+11	4
PM	114.13	1.72992E+11	1
PSX	88.7	37676574481	2
PNW	69.5	8026049042	2
PXD	238.55	58812453526	0
PNC	202.67	85110277382	0
POOL	465.95	18914183237	0
PPG	153.03	36146624593	1
PPL	27.2	20932727684	7
PFG	72.62	19532484271	2
PG	161.1	3.92135E+11	1
PGR	107.37	62359821727	1
PLD	143.79	1.09833E+11	1
PRU	115.89	44127754958	1
PTC	110.07	13465765913	1
PEG	65.28	33308784875	3
PSA	348.5	60831908379	0
PHM	48.77	12172904788	4
PVH	103.36	7334665990	1
QRVO	136.7	15063839622	1
QCOM	173.96	1.91209E+11	1
PWR	105.04	14773865160	1
DGX	133.86	16358491892	1
RL	127.01	9289217189	1
RJF	109.87	22696115510	1
RTX	95.67	1.44297E+11	2
0	67.95	27071342339	2
REG	67	11895817278	2
REGN	642.45	66447483088	0
RF	23.8	23590146466	8
RSG	117.66	37453412409	1
RMD	242.64	34807441367	0
RHI	123.1	13381313518	1
ROK	265.37	30820861519	0
ROL	32.68	15360952387	6
ROP	460.3	46864912756	0
ROST	95.14	33873427456	2
RCL	85.31	22199139770	2
SPGI	395.45	91575183247	0
CRM	197.09	1.97948E+11	1
SBAC	297.55	33051486123	0
SLB	40.46	58555836348	4
STX	109.36	24837062497	1
SEE	72.09	10502161502	2
SRE	141.39	44215241883	1
NOW	574.41	1.12944E+11	0
SHW	272.11	69813108761	0
SPG	143.15	48539439256	1
SWKS	138.91	23208701072	1

	•		
SNA	219.12	11578116997	0
SO	64.06	70778890243	3
LUV	47.86	27984620547	4
SWK	166.97	26892774474	1
SBUX	95.69	1.09719E+11	2
STT	94.85	35070833724	2
STE	232.99	22940242050	0
SYK	259.17	95726856236	0
SIVB	635.21	36334641325	0
SYF	43.58	23324929537	4
SNPS	300.22	44400305340	0
SYY	87.13	43185971873	2
TMUS	127.88	1.56988E+11	1
TROW	146.65	33178104839	1
TTWO	158.6	19001046105	1
TPR	39.62	10539872636	4
TGT	207.11	1.0234E+11	0
TEL	145.81	47177811758	1
TDY	431.16	20375892558	0
TFX	319.72	14825575925	0
TER	114.94	19223306473	1
TSLA	892.72	8.72442E+11	0
TXN	167.27	1.60117E+11	1
TXT	72.99	15649957422	2
COO	402.2	21646007510	0
HIG	73.19	24381255895	2
HSY	210.56	42266240384	0
MOS	45	17100375444	4
TRV	172.68	42460304378	1
DIS	155.38	2.77464E+11	1
TMO	557.29	2.17774E+11	0
TJX	67.37	82755398233	2
TSCO	222.72 154.57	24747580685 36165861576	0
TT TDG	658.17	36500740093	0
TRMB	69.97	18004494424	2
TFC	63.09	86269737533	3
TWTR	35.3	28493649674	5
TYL	416.69	17138936109	0
TSN	92.28	34412943759	2
USB	59.3	88708153292	3
UDR	54.96	17264181318	3
ULTA	378.07	20632427206	0
UAA	16.78	7053894632	11
UA	15	7239631423	13
UNP	251.59	1.66534E+11	0
UAL	48.22	15897720424	4
UPS	212.68	1.89189E+11	0
URI	317.15	23150865025	0
UNH	472.17	4.58934E+11	0
UHS	139.1	11824962601	1
VLO	89.83	36424696260	2
120	33.03	30.2.030200	_

VTR	54.82	21389241990	3
VRSN	218.29	24077237722	0
VRSK	193.2	32022698506	1
VZ	56.31	2.33376E+11	3
VRTX	241.07	59555708289	0
VFC	59.9	23298168078	3
PARA	28.87	19173935502	6
VTRS	14.95	18570861529	13
V	230.96	4.92058E+11	0
VNO	44.58	8628511890	4
VMC	192.21	25095836366	1
WRB	94.03	16278132143	2
GWW	476.41	25480130586	0
WAB	97.96	18815712231	2
WBA	47.49	41576414743	4
WMT	143.42	3.91754E+11	1
WM	144.82	60578009477	1
WAT	322.23	20144098272	0
WEC	92	29598639594	2
WFC	58.23	2.3212E+11	3
WELL	85.29	37825367904	2
WST	372.94	27623835405	0
WDC	57.28	17612585534	3
WU	20.48	8325684638	9
WRK	47.59	12843130314	4
WY	40.06	29730524789	4
WHR	209.43	12396991769	0
WMB	29.81	37267718952	6
WTW	236.8	29117592235	0
WYNN	95.89	10944552850	2
XEL	68	36482398131	2
XLNX	204.03	48898481971	0
XYL	95.19	16723212047	2
YUM	127.1	37701788275	1
ZBRA	431.59	23155724667	0
ZBH	122.78	25380317841	1
ZION	74.12	11459579797	2
ZTS	199.5	92435616480	0
	<del>-</del>		