Ticker	Yearly Change	Percent Change	Total Stock Volume		Ticker	Value
Α	0.87	2.125		Greatest % Increase	ARR	491.304
AA	-17.76	-37.492		Greatest % Decrease	KMI.W	-98.592
AA-B	-17.14	-33.974		Greatest Total Volume	BAC	21277761900
AAC	-11.86	-38.357				
AAN	-8.18	-26.758				
AAP	-8.77	-5.506				
AAT	-1.46	-3.667				
AAV	0.29	6.054				
AB	-1.98	-7.666				
ABB	-3.42	-16.17				
ABBV	-6.2	-9.474				
ABC	13.55	15.029				
ABEV	-1.76	-28.296				
ABG	-8.48	-11.17				
ABM	-0.18	-0.628				
ABR	0.38	5.613				
ABR-A	-0.49	-1.961				
ABR-B	-2.14	-8.664				
ABR-C	-0.12	-0.474				
ABRN	0.1	0.408				
ABT	-0.11	-0.244				
ABX	-3.37	-31.349				
AC	1	3.39				
ACC	-0.02	-0.048				
ACCO	-1.88	-20.866				
ACH	-3.28	-28.472				
ACM	-0.34	-1.12				
ACN	15.19	17.008				
ACP	-3.76	-24.884				
ACRE	-0.04	-0.348				
ACV	-6.79	-27.214				
ACW	-2.68	-61.751				
ADC	2.9	9.328				
ADM	-15.32	-29.462				
ADPT	17.12	45.775				
ADS	-9.48	-3.314				
ADX	-0.85	-6.213				
AEB	0.65	2.768				
AED	0.45	1.771				
AEE	-2.9	-6.287				
AEG	-1.83	-24.4				
AEH	0.28	1.098				
AEK	-0.58	-2.063				
AEL	-5.16	-17.677				
AEM	1.39	5.585				
AEO	1.62	11.671				
AEP	-2.45	-4.035				
AER	4.34	11.18				
AES	-4.2	-30.501				
AES-C	-0.81	-1.592				
AET	19.29	21.716				
AEUA	-16.3	-32.438				
AF	2.49	18.638				

AF-C	1.33	5.393	2676100
AFA	0.31	1.213	2641100
AFB	0.04	0.29	16719900
AFC	0.4	1.597	2800800
AFG	11.36	18.709	74624100
AFGE	0.93	3.702	4895800
AFGH	0.86	3.466	2686500
AFL	-1.19	-1.948	540267400
AFS-A	0.95	4.053	3375900
AFS-B	0.97	3.987	3889600
AFS-C	0.48	1.914	2817500
AFS-D	0.4	1.599	8699200
AFSD	1.28	5.212	8611600
AFSS	0.79	3.179	5250200
AFST	1.22	4.949	3310700
AFT	-1.48	-8.9	20018500
AFW	-0.49	-1.846	3190300
AG	-1.75	-34.861	464325700
AGC	-0.75	-11.905	31379300
AGCO	0.19	0.42	295115900
AGD	-0.99	-10.061	12057800
AGI	-3.84	-53.857	261770700
AGM	1.23	4.054	9945700
AGM-A	0.3	1.195	1052400
AGM-B	0.53	2.002	648800
AGM-C	0.77	3.034	621500
AGM.A	4.31	18.962	98800
AGN	99.91	46.997	619008000
AGN-A	-6.19	-0.598	3944600
AGO	0.44	1.693	427156200
AGO-B	0.29	1.141	1245800
AGO-E	0.1	0.395	3181700
AGO-F	0.99	4.139	2021200
AGR	-0.35	-0.903	25386200
AGRO	4.28	53.433	71918000
AGU	-5.38	-5.68	168943100
AGX	-1.24	-3.686	27900000
AHC	-5.38	-51.83	18850200
AHH	0.99	10.432	31659300
AHL	4.53	10.432	76864200
	-0.97		
AHL-A		-3.707	4273000
AHL-B	0.1	0.382	4383400
AHL-C	0.53 -2.66	2.098	9932100
AHP		-15.501	47052000
AHS	11.45	58.418	170925400
AHT	-4.17	-39.79	211982200
AHT-A	-0.53	-2.056	901500
AHT-D	-0.34	-1.332	4801600
AIR	-13.38	-50.282	79077100
AIB	0.22	0.873	3565400
AIC	-5.83	-23.32	776200
AIF	-2.07	-12.97	13002400
AIG	5.96	10.641	2092639300
AIG.W	-0.86	-3.493	25763000

AIN	-1.44	-3.79	24990700
AIR	-1.49	-5.364	69895700
AIT	-5.1	-11.187	66041700
AIV	2.88	7.752	316016300
AIV-A	-0.48	-1.838	3473100
AIW	-4.2	-17.355	661400
AIY	0.02	0.08	3496400
AIZ	12.11	17.697	153793600
AJG	-6.14	-13.042	252424800
AJRD	-5.29	-25.251	55543100
AJX	-2.13	-14.947	11001900
AKO.A	1.98	13.846	800900
AKO.B	0.41	2.412	11888700
AKP	0.53	3.909	5246100
AKR	1.12	3.497	82267900
AKS	-3.7	-62.29	2210292700
AL	-0.83	-2.419	184131300
ALB	-4.12	-6.852	365746200
ALDW	10.34	80.093	53114100
ALE	-4.31	-7.816	67765600
ALEX	-3.95	-10.061	43562500
ALG	3.66	7.556	13042200
ALJ	2.17	17.127	260242200
ALK	20.75	34.722	347768700
ALL	-8.16	-11.616	681286900
ALL-A	-1.02	-3.867	58671900
ALL-B	-1.14	-4.241	24794200
ALL-C	0.7	2.597	5614600
ALL-D	0.87	3.245	3438300
ALL-E	1.42	5.393	12781500
ALL-F	1.12	4.358	3757800
ALLE	10.46	18.86	164936800
ALLY	-4.98	-21.084	1007582600
ALP-O	1.63	6.044	383700
ALR	1.09	2.868	151791700
ALR-B	-33.8	-10.73	574100
ALSN	-8.01	-23.628	374355500
ALV	18.65	17.574	133768500
ALX	-53.07	-12.139	1028600
AM	-4.68	-17.018	91809200
AMBR	-5.13	-50.196	27784900
AMC	-2.18	-8.327	67888600
AME	0.96	1.824	314230800
AMFW	-6.5	-50.232	57621700
AMG	-52.48	-24.727	107729400
AMH	-0.37	-2.173	396924100
AMH-A	1.05	4.26	2682300
AMH-B	1.45	5.88	2117100
AMH-C	0.97	3.921	4739100
AMID			
	-11.62	-58.955 10.521	46360800
AMP	-25.83	-19.531 10.714	302469100
AMRC	-0.75	-10.714	15489000
AMT	-1.9	-1.922	598547800
AMT-A	-9.701	-8.96	3222900

AMT-B	-0.53	-0.522	13159700
AMX	-8.12	-36.61	1018125200
AN	-0.75	-1.242	211562000
ANET	17.08	28.111	177504500
ANF	-1.64	-5.726	734030900
ANFI	-5.24	-36.516	110448300
ANH	-0.9	-17.143	194625500
ANH-A	-0.77	-3.047	841900
ANH-B	0.25	1.094	305300
ANH-C	-1.18	-4.768	825900
ANTM	13.77	10.957	499143200
ANTX	-6.7	-12.701	36236800
ANW	-5.66	-40.371	57994000
AOD	-0.81	-9.541	91324200
AOI	-4.33	-27.405	86861600
AON	-2.62	-2.763	307584900
AOS	10.1	35.809	164787300
AP	-8.99	-46.701	7771900
APA	-18.2	-29.041	1126076200
APAM	-14.47	-28.636	75249300
APB	-1.21	-10.727	3273000
APC	-33.92	-41.115	1259422600
APD	-14.12	-9.79	302801400
APF	-1.02	-6.869	3197100
APH	-1.58	-2.936	286787000
APLE	1.97	10.944	220865000
APO	-8.4	-35.623	263099300
APTS	2.18	20	18713000
APU	-13.65	-28.485	60747400
AR	-18.78	-46.279	571515100
ARC	-5.8	-56.751	59428100
ARCO	-2.3	-42.514	140106300
ARCX	-3.79	-22.216	3041600
ARDC	-2.46	-15.55	14876600
ARE	1.62	1.826	99822800
ARE-D			214600
ARE-E	0.59 -0.2	2.193	
		-0.772	4543100
ARES	-4.21	-24.562	16459900
ARH-C	-0.08	-0.297	4065300
ARI	0.87	5.318	122292100
ARI-A	-0.27	-1.033	1068600
ARL	0.16	2.93	837400
ARMK	1.1	3.531	500104400
AROC	-5.7	-43.116	35288200
ARR	18.08	491.304	492325000
ARR-A	-1.91	-7.699	1315600
ARR-B	-3.75	-15.593	4472200
ARU	-0.25	-0.978	3638600
ARW	-3.71	-6.409	149178900
ASA	-2.94	-29.08	27245500
ASB	0.12	0.644	221734600
ASB-C	1.3	5.263	1590700
ASC	0.75	6.266	54827300
ASG	-0.58	-11.24	15283600

ASGN	11.76	35.432	89298200
ASH	-17.06	-14.245	165634000
ASPN	-1.91	-23.935	17706300
ASR	8.83	6.698	14607800
ASX	-0.46	-7.504	356817600
AT	-0.74	-27.306	172112900
ATEN	2.2	50.459	109506100
ATHM	-1.44	-3.96	242513800
ATI	-23.52	-67.645	419037800
ATO	7.3	13.097	144870900
ATR	5.81	8.692	78970900
ATTO	-0.71	-6.794	16477700
ATU	-3.28	-12.041	186748200
ATV	3.76	223.81	16957000
ATW	-18.14	-63.941	679998800
AU	-1.6	-18.391	950836900
AUO	-2.18	-42.829	471337100
AUY	-2.16	-53.731	2635975400
AV	0.31	2.081	68033300
AVA	0.02	0.057	80887900
AVAL	-3.87	-37.247	89350800
AVB	20.74	12.694	191130500
AVD	2.39	20.568	51553400
AVG	0.31	1.57	108475300
AVH	-7.46	-63.598	55818600
AVK	-2.83	-17.309	27134300
AVP	-5.34	-56.869	2893798800
AVT	-0.18	-0.418	225784100
AVV	-1.4	-5.023	8074000
AVX	-1.86	-13.286	57011400
AVY	10.78	20.779	198352700
AWF	-1.65	-13.274	52737400
AWH	-0.73	-1.925	135468200
AWI	-5.39	-10.544	161919600
AWK	6.45	12.101	221916300
AWP	-1.44	-19.972	74859500
AWR	4.29	11.391	44816400
AXE	-28.07	-31.732	52533200
AXL	-3.65	-16.158	311036400
AXON	-2.9	-13.856	93960900
AXP	-23.49	-25.247	1605285400
AXR	0.51	13.281	2220900
AXS	5.13	10.041	168115200
AXS-C	0.1	0.374	4018000
AXS-D	2	8.591	5896300
AXTA	0.63	2.421	424415100
AYI	93.73	66.917	104331600
AYR	-0.48	-2.246	98748500
AZN	-36.43	-51.762	516000400
AZN	122.8	19.835	67157400
AZZ	8.65	18.436	35357700
	-1.62		62444600
В		-4.377 11.24	
BABA	14.61	11.24	986530700
BABA	-22.67	-21.811	4325788500

DAC	1.00	F 02F	21277761000
BAC BAC-D	-1.06 0.71	-5.925 2.826	21277761900 7462700
_	1.93		
BAC-E		9.433	3631800
BAC-I	0.52	1.982	5324200
BAC-L	-70.98	-6.097	1085200
BAC-W	1.17	4.576	38324600
BAC-Y	1.68	6.709	59797600
BAC.A	-1.22	-17.33	104491700
BAC.B	-0.44	-61.972	32073800
BAF	0.44	3.068	4341400
BAH	4.32	16.283	235689300
BAK	0.63	4.88	162146900
BAM	-1.89	-5.655	271202400
BAN-C	0.18	0.682	599100
BAN-D	0.66	2.609	5675200
BANC	3.15	27.463	50007700
BAP	-62.86	-39.243	88569800
BAS	-4.33	-61.769	786287900
BAX	-35.14	-47.947	1469570300
BBD	-6.3317	-56.829	3150874500
BBDO	-5.555	-51.555	866700
BBF	0.63	4.51	3495700
BBG	-7.46	-65.496	615710200
BBK	0.24	1.509	4983200
BBL	-20.35	-47.326	356850100
BBN	-1.18	-5.325	43749000
BBT	-1.08	-2.777	1053595400
BBT-D	1.37	5.469	8767400
BBT-E	1.92	7.937	22721700
BBT-F	2.39	10.524	10563400
BBT-G	2.29	9.974	9538500
BBVA	-2.06	-21.938	588106900
BBW	-7.86	-39.104	63587800
BBX	-0.8	-4.863	7446000
BBY	-8.53	-21.883	1251625700
BC		-1.463	241234800
BCC	-0.75	-31.279	
	-11.62		104803200
BCE	-7.24	-15.787	252839800
BCEI	-18.73	-78.042	568601500
BCH	-9.53	-13.824	12680000
BCO	4.45	18.23	91058300
BCR	22.82	13.696	138885500
BCRH	-0.6	-3.38	3499200
BCS	-2.05	-13.658	668531800
BCS-A	0.16	0.62	18191100
BCS-D	0.45	1.725	30480900
BCX	-2.6	-26.777	111649000
BDC	-31.13	-39.5	82828900
BDJ	-0.51	-6.281	109141700
BDN	-2.32	-14.518	455976600
BDN-E	0.41	1.556	3191300
BDX	14.93	10.729	279723000
BEL	-2.87	-23.201	130485200
BEN	-18.55	-33.502	702738800

BEP	-4.75	-15.357	12540700
BERY	4.63	14.675	379189900
BETR	-5.48	-32.235	58958700
BF.A	11.175	25.467	5121800
BF.B	5.72	13.024	153220200
BFAM	19.79	42.097	45057100
BFK	0.57	4.02	20758600
BFO	-0.08	-0.533	2234700
BFR	5.29	38.361	55604900
BFS	-5.92	-10.351	8687400
BFS-C	-0.54	-2.023	3136500
BFZ	0.97	6.475	13151300
BG	-22.63	-24.893	260171600
BGB	-3.11	-18.871	39753200
BGC	-1.47	-9.866	151811700
BGCA	-0.44	-1.609	2607500
BGE-B	0.7	2.767	2247100
BGG	-3.12	-15.279	109364400
BGH	-3.7	-18.326	22151800
BGR	-7.42	-37.193	35940000
BGS	5.12	17.124	100485500
BGT	-0.35	-2.724	16956800
BGX	-2.05	-13.2	12042600
BGY	-0.5	-7.418	95196600
ВН	-73.69	-18.445	2174000
BHE	-4.77	-18.75	80416200
BHI	-9.92	-17.692	963967600
ВНК	-0.56	-4.242	27495100
BHL	0.24	1.878	7348800
BHLB	2.45	9.19	28178500
ВНР	-21.56	-45.562	769367400
BID	-17.42	-40.343	208885400
BIF	-1.31	-14.475	25465400
BIG	-1.48	-3.698	251070400
BIO	18.1	15.013	34602900
BIO.B	17.17	14.248	35800
BIO.W	-0.22	-13.497	614500
BIOA	-2.21	-26.341	16252400
BIP	-2.64	-9.458	67013400
BIT	-0.96	-5.725	29148000
BITA	-42.13	-59.835	246526800
BJZ	-0.2	-1.312	3030300
BK	0.65	1.602	1497076000
BK-C	2.79	12.115	12704800
BKD	-18.21	-49.659	740829400
BKE	-21.74	-41.394	86383500
BKFS	6.81	25.943	61497800
BKH	-6.61	-12.462	84215700
BKHU	2.68	5.081	1708000
BKHU	-0.52	-3.175	7263400
BKN	-0.52	-5.175 -6.33	8883900
BKN			269050300
	-14.51	-62.489	
BKT	-0.02	-0.313	26516900
BKU	7.09	24.474	195277300

BLD	2.82	10.089	82506500
BLH	-0.04	-0.267	1604700
BLK	-17.04	-4.766	164875200
BLL	4.56	6.689	280229700
BLOX	-1.82	-9.005	189592600
BLW	-1.14	-7.252	30378400
BLX	-4.17	-13.854	42975000
BMA	14.39	32.906	38572100
BME	-3.35	-7.845	5629000
BMI	-0.76	-1.281	18380500
BML-G	-0.04	-0.218	2040300
BML-H	0.04	0.219	3514500
BML-I	0.38	1.503	6525600
BML-J	1.34	6.601	3552000
BML-L	1.32	6.548	5609000
BMO	-14.31	-20.232	195944800
BMS	-0.52	-1.15	195556900
BMY	9.76	16.534	1654402300
BNED	-4.3	-30.175	51573000
BNJ	0	0	3208200
BNS	-16.64	-29.152	213296100
BNY	1.22	8.496	5240200
BOE	-0.37	-2.818	48532200
ВОН	3.59	6.053	61416200
BOI	-1.69	-10.28	16856500
BOOT	-5.91	-32.473	90998400
BORN	0.18	14.062	12383600
BOX	-6.24	-30.891	299852700
BOXC	-4.09	-17.706	231800
ВР	-6.86	-17.996	1787636500
BPI	-3.71	-32.774	26218600
BPK	-0.63	-3.906	7031200
BPL	-9.7	-12.821	136637500
BPT	-42.7	-63.128	57160100
BPY	0.37	1.618	44261000
BQH	0.57	3.992	1265700
BR	7.55	16.349	171866800
BRC	-4.36	-15.947	59276400
BRFS	-9.53	-40.814	398436000
BRK.A	-28200	-12.478	60700
BRK.B	-18.11	-12.061	907803100
BRO	-0.81	-2.461	167024300
BRS	-39.89	-60.632	135175700
BRSS	8.14	61.854	41653900
BRT	-0.64	-9.169	1801400
BRX	0.98	3.945	417192700
BSAC	-2.08	-10.548	105192900
BSBR	-1.13	-22.51	345633900
BSD	-0.23	-1.634	3620100
BSE	0.46	3.469	2965600
BSL	-1.89	-11.29	13060000
BSM	-4.72	-24.648	59948300
BSMX	-1.69	-16.313	366002100
BST	-0.28	-1.592	27876000
001	-0.20	-1.332	2/0/0000

DCV	F 10	20.17	2555006400
BSX BT	5.19	39.17	2555906400
	3.615	11.663	36265000 9278200
BTA	0.2	1.77	
BTE	-13.37	-80.494	375647300
BTO	4.47	18.973	15979700
BTT	1.48	7.367	40476400
BTZ	-0.58	-4.489	61500400
BUD	12.68	11.289	411828900
BUI	-3.96	-19.094	12663900
BURL	-4.36	-9.226	350871700
BVN	-5.28	-55.23	410228700
BW	1.37	7.026	51640600
BWA	-11.72	-21.328	509492300
BWG	-5.13	-30.7	24295500
BWP	-4.79	-26.956	248237800
BWXT	3.77	13.464	101172800
BX	-4.59	-13.568	1166342500
BXC	-6.3	-54.31	18655900
BXE	-2.43	-66.758	224825900
BXMT	-2.38	-8.167	171395300
BXMX	1.32	10.9	59813900
BXP	-1.15	-0.894	202445500
BXP-B	2	8.613	3604500
BXS	1.48	6.575	155311400
BYD	7.09	55.477	341291800
BYM	0.5	3.477	12487500
BZH	-7.87	-40.651	154205900
С	-2.36	-4.361	4644838300
C-C	1.55	6.352	16663500
C-J	0.89	3.282	17607100
C-K	1.28	4.816	48987000
C-L	1.24	4.727	11816700
C-N	-0.59	-2.22	41348800
C-P	0.28	0.999	1562500
C.A	-0.69	-79.31	15132600
CAA	-2.54	-6.278	84219700
CAB	-5.98	-11.345	286413700
CABO	-16.82	-3.734	5511400
CACI	6.6	7.658	36659000
CAE	-1.92	-14.758	10004600
CAF	-10.46	-34.442	75637600
CAG	5.88	16.207	804675100
CAH	8.54		541834500
		10.578	
CAL	-2.85	-22.042	15562100
CAJ	-1.53	-4.833	65747200
CALY	-4.96	-15.607	39659700
CALX	-2.15	-21.457	75239900
CAPL	-14.37	-35.666	31058300
CAS	-6.39	-80.075	65118800
CAT	-23.57	-25.751	1574293500
CATO	-5.36	-12.707	38500100
СВ	29.17	28.192	366956800
CBA	-7.77	-48.684	66173200
CBB	2.05	12.853	232673400

CBB-B	-1.23	-2.498	656000
CBD	-26.31	-71.436	188901400
CBG	0.33	0.964	479677700
CBI	-2.99	-7.122	496269600
CBK	-4.06	-71.103	119774600
CBL	-7.05	-36.303	388348900
CBL-D	0.09	0.357	8602100
CBL-E	-0.17	-0.677	4488100
CBM	25.47	117.808	108819000
CBO	0	0	83800
CBPX	-0.27	-1.523	87398500
CBR	-0.04	-1.127	37935500
CBS	-8.21	-14.836	1328688100
CBS.A	-4.1	-7.293	1111600
CBT	-2.98	-6.794	106487700
CBU	1.81	4.747	41694500
CBX	24.4	232.16	6260100
CBZ	1.3	15.187	76832000
CC	-10.64	-66.5	390704300
CCC	-3.53	-16.987	66609600
CCE	5.02	11.352	636212000
CCI	7.75	9.848	584778200
CCI-A	4.69	4.572	9887600
CCJ	-4.08	-24.863	454010600
CCK	-0.2	-0.393	208507000
CCL	9.15	20.185	1016834700
CCM	-1.57	-24.493	14138300
CCO	-5	-47.214	44609700
ССР	-3.48	-10.22	78632200
CCS	0.43	2.488	28213700
CCU	3.11	16.765	34653000
CCV	0.32	1.263	4924100
CCZ	-8.39	-16.451	993100
CDE	-2.63	-51.468	747679200
CDI	-10.95	-61.829	19247600
CDR	-0.26	-3.542	89112600
CDR-B	-1.58	-6.012	4669500
CE	7.37	12.292	263590800
CEA	3.9	16.089	14239700
CEB	-11.14	-15.359	47189700
CEE	-3.15	-15.925	5058900
CEL	-2.45	-28.324	21459500
CELP	-5.5	-38.462	9081300
CEM	-12.42	-45	73939300
CEN	-7.63	-42.986	32220300
CEO	-31.06	-22.933	54443400
CEQP	-60.22	-74.346	337250600
CF	-13.698	-25.13	446729900
CFC-B	-0.12	-23.13 -0.466	18955100
	1.33		1240834000
CFG		5.35	
CFI	3.79	17.482	18046100
CFR A	-10.64	-15.062	148928400
CFR-A	1.81	7.676	2620100
CFX	-28.22	-54.722	314182900

CGA	0.01	0.658	24282700
CGG	-99.2	-52.542	5501500
CGI	-12.8	-56.413	63171700
CHA	-12.26	-20.882	13428800
CHCT	-0.57	-3	11926100
CHD	3.035	7.702	190105800
CHE	44.13	41.762	37761600
CHGG	-0.18	-2.605	156044900
CHH	-5.61	-10.014	40719700
CHK	-15.07	-77.006	5359638700
CHK-D	-73.7	-81.078	2249400
CHKR	-2.35	-43.762	47649100
CHL	-2.49	-4.233	214090600
CHMI	-5.49	-29.692	6649300
CHMT	2.54	10.271	162320400
CHN	-2.71	-14.866	13006500
CHS	-5.54	-34.176	580456400
CHS-A	-0.47	-1.787	1973600
CHSP	-12.05	-32.384	96644000
CHT	0.6	2.039	46885900
CHU	-1.39	-10.335	140289600
CI	43.42	42.192	506279700
CIA	-0.17	-2.237	24614400
CIB	-21.13	-44.131	111795600
CIE	-3.49	-39.258	917140200
CIEN	1.28	6.595	746831400
CIF	-0.34	-12.782	11647100
CIG	-3.47	-69.819	934042400
CIG.C	-3.61	-67.477	538600
CII	0.17	1.217	30828000
CIM	10.46	328.931	681376800
CINR	-1.96	-8.072	849600
CIO	-0.62	-4.844	10444000
CIR	-18.13	-30.076	32759100
CIT	-8.13	-16.998	405336400
CIVI	11.76	69.055	22871900
CKH	-21.25	-28.79	40081700
CL	-2.57	-3.714	817981000
CLA	-0.5	-1.965	1770900
CLB	-11.6	-9.639	180589300
CLC	-16.96	-25.45	74769700
CLD	-7.1	-77.342	497801800
CLDT	-8.49	-29.306	61414800
CLF	-5.56	-77.871	1859150300
CLGX	2.27	7.186	136689100
CLH	-6.4	-13.319	126203100
CLI	4.29	22.508	217021900
CLN-A	-1.31	-4.985	4516400
CLN-B	-1.52	-5.851	2055300
CLN-C	-2.98	-11.973	10203300
CLNY	-4.34	-11.973	262536100
CLR	-15.38	-18.22 -40.094	1132430600
CLS			
	-0.71	-6.048	89156800
CLW	-23.02	-33.581	36090200

CLX	22.62	21.706	223426300
CM	-20.08	-23.362	84923400
CMA	-5.01	-10.696	535741600
CMA.W	-3.94	-21.95	2089600
CMC	-2.6	-15.961	311100100
CMCM	0.9	5.952	288973200
CMG	-204.66	-29.899	177296800
CMI	-56.16	-38.954	493741900
CMN	18.88	43.643	31701800
CMO	-3.54	-28.827	231515200
CMO-E	-1.03	-4.157	4214900
CMP	-11.56	-13.313	65692300
CMR-B	-7.2	-29.569	1437500
CMR-C	-6.94	-27.046	4685700
CMR-D	-5.51	-22.173	5609300
CMRE	-7.19	-40.829	38987900
CMS	1.33	3.827	682907600
CMS-B	-7.51	-7.186	55500
CMU	0.12	2.733	15404200
CNA	-3.56	-9.197	30760400
CNC	13.885	26.74	379621800
CNCO	-1.51	-19.636	20927200
CNHI	-1.22	-15.136	375628400
CNI	-13.03	-18.909	351686200
CNK	-2.15	-6.043	181184600
CNNX	-14.27	-59.163	34124900
CNO	1.87	10.859	384688100
CNP	-5.07	-21.639	1034340100
CNQ	-9.05	-29.307	951298800
CNS	-11.6	-27.567	33296500
CNX	-25.91	-76.634	1552368700
CNXC	-5.73	-38.2	13985700
СО	1.85	40.929	54455100
CODI	-0.36	-2.215	34142000
COF	-10.37	-12.562	726743700
COF-C	1.91	7.783	23891300
COF-D	1.65	6.371	22132100
COF-F	1.59	6.437	14587700
COF-P	1.51	6.189	18189700
COF.W	-9.76	-23.741	1494900
COG	-11.92	-40.257	1592241000
СОН	-4.83	-12.859	1093413500
COL	7.82	9.257	199891200
COO	-27.89	-17.206	119279600
COP	-22.37	-32.392	2109986200
COR	17.67	45.25	61591800
COR-A	-7.34	-28.728	2836900
CORR	-17.56	-54.198	103100400
COT	4.11	59.738	161250000
COTY	4.97	24.056	357376900
CP	-65.09	-33.78	260549500
CPA	-55.38	-53.435	160124000
CPAC	-1.08	-12.371	8331600
		19.432	
СРВ	8.55	19.432	401038800

CPE	2.89	53.028	546516900
CPE-A	0.18	0.432	1725400
CPF	0.52	2.419	69913600
CPG	-11.51	-49.698	162623000
СРК	7.09	14.277	13783200
CPL	-6.15	-45.321	99606000
CPN	-7.66	-34.614	1130204700
CPPL	-10.52	-37.571	122921200
CPS	19.71	34.053	14330400
CPT	2.92	3.954	167231100
CR	-10.86	-18.501	100267200
CRC	-3.18	-57.713	1694642600
CRCM	-1.12	-13.527	27620000
CRD.A	-3.5	-40.84	6369900
CRD.B	-4.97	-48.346	7938800
CRH	4.81	20.033	103655600
CRI	1.72	1.97	168539200
CRK	-24.7	-72.54	533093400
CRL	16.75	26.32	113261600
CRM	19.09	32.187	1046610400
CRR	-22.85	-57.054	183117500
CRS	-18.98	-38.538	117804300
CRT	-4.31	-24.885	6295700
CRY	-0.55	-4.854	21860700
CS	-3.39	-13.517	384173500
CSC	-30.37	-48.168	403486400
CSI	-1.08	-5.584	5124400
CSL	-1.55	-1.718	107027400
CSLT	-7.43	-63.504	194062000
CSRA	0.61	2.076	67290900
CSS	0.74	2.677	6137900
CST	-4.47	-10.25	173025100
CSTM	-8.73	-53.135	294826600
CSU	-4.05	-16.259	52918100
CSV	3.15	15.036	29811800
СТВ	3.2	9.235	169646700
CTL	-14.42	-36.433	1225555000
CTLT	-2.85	-10.222	179663900
CTR	-9.08	-42.45	49189900
CTS	-0.19	-1.066	23063400
CTT	-0.01	-0.088	36678500
CTU	0.03	0.116	5430600
CTV	0.11	0.429	15034200
CTW	-1.26	-4.681	7616200
CTX	-0.41	-1.571	7053600
CTY	0.74	3.071	26132400
CTZ	0.38	1.532	10198100
CUB	-5.39	-10.239	32768100
CUB-A	-0.84	-3.113	3354800
CUB-C	1.12	4.422	2972700
CUBE	8.55	38.74	352879900
CUBI	7.76	39.877	43098400
CUBS	0.73	2.759	791400
CUDA	-17.16	-47.879	134939800

CUK	11.93	26.517	73093500
CUZ	-1.99	-17.426	432053300
CVA	-6.52	-29.623	241069000
CVB	-0.24	-2.23	253400
CVE	-8	-38.797	605278800
CVEO	-2.69	-65.45	509935200
CVG	4.52	22.189	139070600
CVI	0.64	1.653	80227700
CVO	-9.84	-58.571	83285500
CVRR	2.13	12.679	99772200
CVS	1.46	1.516	1222023400
CVT	7.07	25.395	50382700
CVX	-22.22	-19.807	2331636800
CW	-2.09	-2.961	56080800
CWEI	-34.23	-53.652	55776400
CWT	-1.34	-5.445	54350600
CX	-4.62	-45.339	3457100700
CXE	0.03	0.615	19186300
CXH	0.57	6.083	7090600
CXO	-6.89	-6.907	420909400
CXP	-1.87	-7.377	163694500
CXW	-9.85	-27.105	182228800
CYD	-8.24	-43.368	10541800
CYH	-27.39	-50.797	479484600
CYS	-1.59	-18.234	400096200
CYS-A	-1.55	-6.366	2106800
CYS-B	-1.75	-7.378	4032100
CZZ	-4.06	-52.387	330068800
D	-9.26	-12.042	652685100
DAC	0.52	9.506	6736700
DAL	1.5	3.049	2714810800
DAN	-7.94	-36.523	548012400
DAR	-7.64	-42.07	508740500
DATA	9.46	11.161	286806100
DB	-5.87	-19.554	509919200
DBD	-4.55	-13.135	151308500
DBL	0.75	3.054	20113600
DCA	-0.71	-15.708	20396800
DCI	-9.97	-25.809	170101300
DCM	5.9	40.411	44584700
DCO	-9.06	-35.839	16216100
DCT	1.71	4.795	231704400
DCUC	-3.93	-7.556	16500600
DD	-7.34	-9.927	1493236600
DD-A	-3.5	-4.294	217200
DD-B	-7.1	-6.827	488600
DDC	-7.73	-43.04	113992200
DDD	-24.18	-73.563	724186000
DDE	0.14	16.867	7153100
DDF	-1.03	-10.457	4941600
DDR	-1.52	-8.279	882189100
DDR-J	-0.27	-1.06	3535400
DDR-K	0.08	0.32	4810400
DDS	-59.47	-47.508	132612900
		17.530	

			4.70000
DDT	0.84	3.226	1478600
DE	-12.2	-13.79	785613300
DEA	0.93	5.723	33788900
DECK	-43.84	-48.155	220519500
DEI	2.78	9.789	278810800
DEL	-9.53	-13.933	10366700
DEO	-5.02	-4.4	151254200
DEX	-1.92	-17.036	14972500
DF	-2.23	-11.507	473242200
DFP	0.65	2.921	14670300
DFS	-11.87	-18.125	894583100
DFS-B	1.1	4.341	10184600
DFT	-1.45	-4.362	160178200
DG	1.17	1.655	923538500
DGI	-15.31	-49.435	152918500
DGX	4.08	6.084	338737700
DHF	-0.53	-14.681	57300100
DHG	-0.97	-6.914	10880300
DHI	6.74	26.651	1360184800
DHR	7.17	8.365	845285200
DHT	0.78	10.67	424178800
DHX	-0.84	-8.392	95882600
DIAX	-1.06	-6.874	22744000
DIN	-18.97	-18.304	43841700
DIS	10.89	11.562	2102186100
DK	-2.68	-9.824	262916500
DKL	0.22	0.62	13868900
DKS	-14.3	-28.802	415136100
DKT			
	-1.03	-3.654	25022400
DL	-1.7	-10.372	31883600
DLB	-9.47	-21.962	88000600
DLN-A	-5	-20.921	3539100
DLNG	-6.65	-40.673	24411900
DLPH	13.01	17.891	539749000
DLR	9.32	14.057	296536500
DLR-F	0.66	2.588	3987200
DLR-G	1.93	8.384	6948800
DLR-H	0.32	1.202	8926800
DLR-I	1	4.052	6742800
DLX	-7.71	-12.386	78286300
DM	-8.54	-21.786	38334600
DMB	0.21	1.726	15045800
DMD	-0.62	-10.131	23831000
DMO	-0.29	-1.216	9634700
DNB	-17.03	-14.079	56473300
DNI	-4.11	-27.183	11341900
DNOW	-9.91	-38.515	320094600
DNP	-1.6	-15.152	93356800
DNR	-6.11	-75.154	3208680700
DO	-15.61	-42.522	587188200
DOC	0.26	1.566	158509500
DOOR	-0.23	-0.374	57852200
DOV	-10.41	-14.515	429713900
DOW	5.87	12.87	2648792200
DOW	5.07	12.07	2040/32200

DPG	-6.91	-31.932	33318600
DPLO	6.85	25.027	155624200
DPM	-20.76	-45.697	155154300
DPS	21.52	30.022	318703100
DPZ	17.08	18.137	131689000
DQ	-9.69	-36.788	24459800
DRA	-1.83	-10.554	22010800
DRD	0.06	3.896	29094800
DRE	0.82	4.059	608919600
DRH	-5.22	-35.104	516669500
DRI	5.01	8.545	397617800
DRQ	-17.5	-22.807	127086700
DSE	-8.19	-57.798	34326300
DSL	-3.68	-18.492	98085000
DSM	0.11	1.382	23656800
DST	19.91	21.147	66420100
DSU	-1.05	-9.409	128313800
DSW	-13.44	-36.032	380768800
DSX	-2.36	-35.171	128381900
DSX-B	-9.75	-40.625	2596200
DSXN	-8.37	-30.547	1627800
DTE	-6.18	-7.155	274403300
DTF	-0.27	-1.756	3404700
DTK	-1.26	-4.549	29763400
DTL.P	-6.57	-25.465	2821400
DTQ	0.21	0.854	6634100
DTZ	0.48	1.841	3821600
DUC	-0.62	-6.32	11807000
DUK	-12.15	-14.544	876557500
DUKH	0.77	3.094	9095800
DV	-22.16	-46.682	178598200
DVA	-6.03	-7.961	299110100
DVD	-0.28	-10.728	2436100
DVN	-29.21	-47.721	1129167100
DW	9.82	19.229	30195700
DX	-1.9	-23.03	72640400
DX-A	-1.64	-6.568	1133100
DX-B	-2.33	-9.628	1215400
DXB	-0.58	-2.21	10481200
DY	34.87	99.373	119317100
DYN	-16.95	-55.848	607269400
DYN-A	-50.36	-49.847	3935000
DYN.W	-3.44	-87.98	1713500
Е	-5.11	-14.638	95825700
EAB	1.68	7.204	3824000
EAE	2.32	10.385	3255900
EARN	-3.92	-24.093	11581200
EAT	-10.74	-18.3	288691600
EBF	5.78	42.91	31689100
EBR	-0.78	-36.449	176180600
EBR.B	-0.29	-10.105	40409200
EBS	12.78	46.934	72517400
EC	-10.11	-59.054	236418300
ECA	-8.78	-63.302	2484374900
		-	

	0.07	10.050	2727422
ECC	-3.67	-18.259	3507100
ECCA	0.44	1.764	1980700
ECCZ	0.35	1.429	348900
ECL	9.86	9.434	325688300
ECOM	-7.73	-35.82	79285300
ECR	-5.21	-74.111	318047500
ECT	-1.62	-51.757	18057300
ED	-1.74	-2.636	556700500
EDD	-3.76	-35.606	84994700
EDE	-1.67	-5.615	61536100
EDF	-3.47	-22.358	18854000
EDI	-3.88	-25.443	10721200
EDN	8.16	87.086	17906500
EDR	1.29	3.526	110029900
EDU	10.96	53.699	302495800
EE	-1.56	-3.894	41733200
EEA	-0.17	-2.066	3344700
EEP	-16.83	-42.18	234787900
EEQ	-16.46	-42.434	56090200
EFC	-3.18	-15.932	32850600
EFF	-1.98	-12.275	5837000
EFR	-1.28	-9.35	30669200
EFT	-1.25	-8.999	29050500
EFX	30.5	37.715	156205300
EGF	-0.61	-4.278	3213600
EGIF	-4.6	-23.279	5149200
EGL	-10.32	-24.112	39439700
EGN	-22.77	-35.712	253117900
EGO	-3.11	-51.151	1266456000
EGP	-7.71	-12.176	46740400
EGY	-2.96	-64.912	241419200
EHI	-2.38	-21.441	25696500
EHIC	4.43	54.289	45234700
EIG	3.79	16.121	33741500
EIX	-6.27	-9.575	573053400
EL	11.86	15.564	469291500
ELJ	0.31	1.226	2638700
ELLI	19.91	49.38	104523600
ELP	-7.3	-55.429	153910700
ELS	15.12	29.331	95076800
ELS-C	-0.72	-2.746	1855200
ELU	1.8	8.167	3488700
ELY	1.72	22.338	164196500
EMD	-1.22	-11.142	30937800
EME	3.55	7.979	77407500
EMES	-49.37	-91.426	126329800
EMF	-5.45	-35.344	16086100
EMG	-1.91	-34.107	8537100
EMN	-8.35	-11.007	372648900
EMO	-10.94	-46.336	42279900
EMR	-13.9	-22.517	1242494700
ENB	-18.22	-35.441	303625700
ENBL	-10.19	-52.553	49644700
ENH	4.15	6.935	86470400

ENH-C	0.73	2.928	3477300
ENJ	0.98	4.025	484100
ENLC	-20.47	-57.565	80541900
ENLK	-12.43	-42.847	194143400
ENR	-94.5	-73.507	171551100
ENS	-5.79	-9.381	74462300
ENV	-19.29	-39.255	93211100
ENVA	-15.65	-70.305	66747700
ENZ	0.06	1.351	51163100
EOD	-1.57	-20.961	46258500
EOG	-21.28	-23.113	1177634800
EOI	-0.37	-2.683	26949600
EOS	-0.19	-1.374	30655600
EOT	0.43	2.048	9875700
EP-C	-19.89	-32.692	1561200
EPAM	30.87	64.649	101714000
EPC	-19.13	-19.621	85928100
EPD	-10.54	-29.181	1061536400
EPE	-6.06	-58.046	621280600
EPR	0.82	1.423	79840000
EPR-C	0.6	2.564	2312400
EPR-E	-0.27	-0.857	1288900
EPR-F	0.11	0.437	3041600
EQC	2.06	8.025	191721500
EQC-D	0.84	3.497	1790300
EQCO	1.43	6.196	6118300
EQGP	-11.24	-35.125	57325100
EQM	-12.54	-14.25	96489000
EQR	9.75	13.572	436092800
EQS	-0.31	-14.762	1582300
EQT	-23.57	-31.136	390859300
EQY	1.79	7.058	169375000
ERA	-10	-47.281	33481000
ERF	-6.18	-64.375	382078200
ERJ	-7.32	-19.859	245481000
EROS			158339500
ES	-12.01	-56.758 -4.058	
ESD	-2.16	-4.038	341195900 36972200
	-2.03		
ESE	-0.76	-2.06	23658000 66594900
ESL	-28.68	-26.149	
ESNT	-3.82	-14.858	124064100
ESRT	0.49	2.787	212758900
ESS	32.81	15.881	88517800
ESV	-14.56	-48.614	1539601000
ETB	0.79	4.969	16928200
ETE	-43.64	-76.054	1641008000
ETG	-0.65	-4.02	39499500
ETH	-3.15	-10.171	52625200
ETJ	-0.5	-4.69	54671500
ETM	-0.93	-7.648	19711300
ETN	-15.92	-23.426	784342800
ETO	-2.99	-12.299	10361600
ETP	-31.27	-48.108	791475700
ETR	-19.12	-21.856	354426000

ETV	1.24	8.819	40593100
ETW	0.21	1.906	83477500
ETX	0.98	5.597	9003400
ETY	0.03	0.269	104007000
EURN	1.71	14.25	160174100
EV	-8.5	-20.767	198108900
EVA	-1.85	-9.25	28801100
EVC	1.23	18.981	94466900
EVDY	-8.73	-59.186	53414400
EVE-A	0.28	1.118	2157200
EVER	-3.08	-16.159	128569100
EVF	-0.47	-7.532	28042600
EVG	-0.74	-5.23	12889300
EVGN	-1.16	-12.595	1444500
EVH	-5.89	-32.722	41503700
EVHC	-8.72	-25.137	481266500
EVN	0.31	2.31	15122100
EVR	1.7	3.246	97148800
EVRI	-0.59	-11.847	50202700
EVT	-1.46	-7.019	34645100
EVTC	-5.39	-24.356	72939500
EW	15.29	24.007	275370500
EXAR	-4.07	-39.902	66081600
EXC	-9.31	-25.108	1911248700
EXCU	-12.03	-22.914	29540500
EXD	-0.12	-0.946	12473800
EXG	-0.64	-6.744	200756700
EXK	-0.74	-34.259	223720500
EXP	-15.6	-20.518	189982000
EXPR	2.59	17.631	432181900
EXR	29.57	50.426	235541700
EXTN	-1.95	-10.833	15365500
EZT	-0.29	-1.094	2540300
F	-1.41	-9.097	6993118900
FAC	-0.17	-6.667	5699600
FAF	2	5.9	196914500
FAM	-1.91	-15.864	17715700
FBC	7.38	46.917	42921400
FBHS	10.23	22.598	353247100
FBP	-2.62	-44.634	250270100
FBR	0.56	4.617	352568500
FC	-2.62	-13.533	11511500
FCAM	13.99	13.075	33753400
FCAU	2.41	20.812	1423822200
FCB	11.15	45.252	54477900
FCE.A	0.63	2.958	338307800
FCE.B	0.53	2.484	283300
FCF	-0.15	-1.627	90337100
FCH	-3.52	-32.532	277187500
FCH-A	-0.39	-1.527	3062100
FCN	-3.97	-10.277	63129500
FCPT	4.31	21.713	48940000
FCT	-0.66	-5.073	18171000
FCX	-16.59	-5.075 -71.019	7297134000
I CA	-10.59	-/1.019	/25/154000

FDC	-0.37	-2.257	261151400
FDEU	-2.84	-14.2	7976200
FDP	5.33	15.887	44157100
FDS	21.82	15.503	75318800
FDX	-24.67	-14.206	440750700
FE	-7.26	-18.62	847751000
FEI	-8.33	-38.654	49675800
FELP	-13.34	-79.075	43554600
FENG	-2.29	-27.557	72480200
FEO	-3.39	-20.608	3139700
FET	-8.27	-39.894	278956500
FF	0.48	3.687	28484200
FFA	-1.14	-7.95	12443000
FFC	1	5.249	29935300
FFG	5.61	9.667	10455200
FGB	-2.29	-29.135	11007000
FGL	1.1	4.532	28410700
FGP	-5.38	-24.477	77404700
FHN	0.94	6.922	562539700
FHN-A	1.13	4.662	2529900
FHY	-3.37	-23.241	8472700
FI	0.06	0.361	157127800
FICO	21.88	30.263	48319000
FIF	-9.19	-38.646	23133900
FIG	-2.93	-36.534	255535800
FII	-4.28	-12.997	148970200
FIS	-1.6	-2.572	376713600
FIT	-0.81	-2.664	988893600
FIX	11.3	66.005	77446400
FL	8.91	15.86	520854600
FLC	-0.61	-3.084	8328500
FLO	2.3	11.985	281815200
FLOW	-8.59	-23.534	30614000
FLR	-13.41	-22.118	396139000
FLS	-17.75	-29.667	373353500
FLT	-5.78	-3.887	161466200
FLTX	15.3	43.111	108070400
FLY	0.5	3.802	68356700
FMC	-17.9	-31.387	314621600
FMN	0.4	2.757	3147800
FMO	-13.14	-50.306	40069600
FMS	4.7	12.655	37790300
FMSA	-4.57		
		-66.04	212074600
FMX FMY	4.32	4.907	95363900
	-0.32	-2.153	2008600
FN	6.08	34.273	47194200
FNB	0.02	0.15	264899600
FNB-E	1.82	6.637	2017200
FNF	0.22	0.639	334701400
FNFV	-4.51	-28.653	116116600
FNV	-3.44	-6.993	239485800
FOE	-1.84	-14.198	158769300
FOF	-2.2	-16.717	18747400
FOR	-4.46	-28.961	65068600

FPF	-1.44	-6.341	41653300
FPI	0.47	4.476	3583800
FPL	-7.14	-39.866	33436700
FPO	-0.96	-7.767	60087200
FPT	0.7	5.486	4554000
FR	1.57	7.636	196983300
FRA	-0.49	-3.659	29608400
FRC	13.94	26.746	185677900
FRC-A	-0.32	-1.217	5662400
FRC-B	0.76	2.989	2981700
FRC-C	1.43	5.971	3636500
FRC-D	1.51	6.396	5002800
FRC-E	0.31	1.127	4110900
FRC-F	0.8	3.239	7677800
FRO	2.4	19.124	684659400
FRT	12.64	9.471	91796800
FSB	10.38	49.429	10324700
FSCE	-1.08	-4.348	1897000
FSD	-1.92	-12	31114100
FSIC	-0.94	-9.466	200781900
FSM	-2.3	-50.549	79012400
FSS	0.41	2.655	71386500
FT	-1.37	-19.296	11293900
FTAI	-4.74	-29.625	49460500
FTI		-38.066	849306100
	-17.83		
FTK	-7.29	-38.922	333752600
FUL	-8.06	-18.1	71575400
FUN	8.01	16.747	42164500
G	6.05	31.96	167358700
GAB	-1.16	-17.929	104915000
GAB-D	0.64	2.523	528700
GAB-G	1.83	8.184	962000
GAB-H	2.04	8.866	2083500
GAM	-3.06	-8.743	16369000
GAM-B	0.74	2.845	1150400
GBAB	-0.86	-3.877	16555800
GBL	-57.9	-65.1	5933400
GBX	-21.11	-39.289	170482100
GCAP	-0.91	-10.089	63148500
GCH	-1.37	-13.797	6041200
GCI	-15.64	-48.982	437695800
GCO	-19.79	-25.829	44302500
GCV	-1.3	-21.382	5098700
GCV-B	1.29	5.045	186000
GD	-0.26	-0.189	366427400
GDDY	5.91	22.6	140028700
GDL	-0.22	-2.151	8178300
GDL-B	0.01	0.02	584300
GDO	-1.98	-11.136	9272800
GDOT	-4.07	-19.863	136859700
GDV	-3.2	-14.774	41393900
GDV-A	0.66	2.594	641800
GDV-D	0.76	2.987	532400
GE GE	5.88	23.269	13240844800
GL	5.00	23.209	13240044000

GEB	0.92	3.716	17957500
GEF	-16.42	-34.766	80705900
GEF.B	-6.49	-13.175	2258300
GEH	0.87	3.507	12530600
GEK	1.84	7.787	22883700
GEL	-5.68	-13.39	118856200
GEN	-5.53	-61.444	39191900
GEO	-11.45	-28.37	134102900
GEQ	-4.08	-19.98	7185900
GER	-8.71	-61.381	103109700
GES	-2.2	-10.436	345126000
GF	0.66	4.701	6154100
GFA	-0.41	-26.623	121741200
GFF	4.5	33.835	44518000
GFI	-1.76	-38.852	1314035300
GFY	-0.82	-4.925	4659800
GG	-6.96	-37.581	2290033400
GGB	-2.35	-66.197	1418147800
GGE	-1.96	-11.055	5453900
GGG	-8.11	-10.115	75248600
GGM	-2.05	-9.517	5295400
GGP	-0.92	-3.271	1108007300
GGP-A	-0.09	-0.359	6561000
GGT	-2.51	-25.075	19897100
GGT-B	1.29	5.057	119200
GGZ	-0.04	-0.383	6559000
GHC	-378.74	-43.85	8197800
GHL	-14.99	-34.381	87059100
GHM	-11.95	-41.536	13014400
GHY	-1.77	-11.118	44220800
GI	-6.15	-42.414	25741000
GIB	1.87	4.9	64517700
GIL	0.145	0.513	101413400
GIM	-0.84	-11.683	96450700
GIMO	8.84	49.859	96397100
GIS	4.33	8.119	790270400
GJH	0.74	8.114	410200
GJO	0.38	1.922	205500
GJP	-2.05	-8.913	169200
GJR	0.55	2.842	173900
GJS	0.49	2.728	281100
GJT	0.23	1.299	331300
GJV	-0.28	-1.095	238500
GKOS	-4.42	-15.184	32499000
GLF	-19.75	-80.876	144914300
GLO-A	-5.5	-21.654	6190700
GLOB	21.89	140.141	52966500
GLOG	-12.05	-59.214	198111200
GLOP	-11.02	-43.661	42736500
GLP	-15.42	-46.741	37278400
GLT	-7.13	-27.884	39579200
GLW	-4.65	-20.279	2571653500
GM	-0.9	-2.578	3828374700
GM.B	-0.71	-4.176	37939200
			2.233200

GME	-5.76	-17.041	520461000
GMED	4.05	17.038	117967400
GMZ	-9.21	-52.81	60377700
GNC	-15.94	-33.944	396816500
GNE	4.97	80.421	24425100
GNE-A	1.2	18.898	2247100
GNK	-57.1	-79.306	21272800
GNL	-2.12	-21.053	127315200
GNRC	-16.99	-36.334	213466500
GNRT	-3.3	-25.882	44875400
GNT	-2.34	-28.996	23832800
GNW	-4.77	-56.118	1892196500
GOF	-4.07	-19.474	16286300
GOL	-51.8	-90.087	315646600
GPC	-20.68	-19.405	191387700
GPE-A	1.88	6.824	506400
GPI	-13.92	-15.532	65283100
GPK	-0.79	-5.8	782282300
GPM	-0.96	-11.111	18943000
GPN	24.145	59.817	206606200
GPRK	-2.43	-47.368	5972300
GPS	-17.41	-41.344	1159200800
GPT	-19.88	-72.029	253511400
GPT-A	0.2	0.8	71600
GPX	-8.82	-25.995	18031300
GRA	4.2	4.403	136156600
GRAM	-9.7	-76.741	21211800
GRO	0.17	14.05	18711400
GRP.U	-8.05	-22.644	1468400
GRR	-2.15	-19.179	1208800
GRUB	-12.12	-33.37	533447100
GRX	-0.17	-1.631	13394200
GRX-A	0.29	1.13	301700
GRX-B	1.35	5.294	701700
GS	-13.6	-7.016	703445100
GS-A	0.91	4.805	14092900
GS-B	0.63	2.484	8484600
GS-C	0.97	4.845	2883500
GS-D	0.73	3.711	21090500
GS-I	1.45	5.861	19045500
GS-J	1.49	6.107	35763000
GS-K	1.89	7.297	25286400
GSBD	-0.5	-2.564	33214400
GSH	0.59	2.445	4488700
GSJ	-0.43	-1.609	8435700
GSK	-2.39	-5.592	948675500
GSL	-1.9	-42.222	19371900
GSL-B	-5.42	-30.708	2802200
GSL-B GTN	-5.42 5.1		207331300
GTN.A	4.52	45.536 49.399	
			365500
GTS	2.92	0	40203900
GTY	3.83	28.949	42386100
GTY	-1.06	-5.821	31309900
GUT	-1.62	-22.131	19656300

GUT-A	0.65	2.578	232800
GVA	4.89	12.862	55765000
GWB	6.23	27.337	107544600
GWR	-36.23	-40.291	153698200
GWRE	9.53	18.823	93274000
GWW	-52.3	-20.519	168902700
GXP	-1.1	-3.872	335105500
GYB	0.1	0.483	1721600
GYC	1.02	4.749	433300
GZT	-2.68	-22.985	1348300
Н	-13.19	-21.907	117959500
HAE	-5.18	-13.843	73971400
HAL	-5.29	-13.45	3485468600
HAR	-12.5	-11.714	227176100
HASI	4.69	32.959	55911100
HBI	1.525	5.465	775492000
HBM	-4.86	-55.991	25954800
HBM.W	-0.62	-72.093	477400
HCA	-5.76	-7.848	1012607100
HCI	-8.39	-19.403	28208700
HCJ	-1.15	-4.31	664500
HCLP	-25.11	-80.922	115995100
HCN	-7.64	-10.096	603414400
HCN-I	-5.05	-7.669	14817000
HCN-J	-0.8	-3.001	5392300
HCP	-5.79	-13.15	880375700
HD	27.28	25.988	1288932500
HDB	10.85	21.379	228918200
HE	-4.53	-13.53	106933800
HE-U	0.15	0.584	109800
HEI	-6.04	-10	48622600
HEI.A	1.84	3.885	26445100
HEP	1.23	4.112	29104400
HEQ	-1.86	-11.397	11526000
HES	-25.34	-34.327	784380700
HF	-4.85	-13.502	59976400
HFC	2.41	6.43	735579000
HGG	-3.91	-51.651	47607000
HGH	1.64	5.474	11081300
HGT	-6.86	-81.087	44152900
HHC	-17.26	-13.234	41608100
HHS	-4.5	-58.14	61556600
HHY	-2.03	-22.783	18447100
HI	-4.87	-14.116	64842300
HIE	-8.54	-42.7	19527700
HIFR	-8.6	-31.734	99195100
HIG	1.77	4.246	786702000
HIG.W	2.82	8.319	1349000
HII	14.39	12.796	80130900
HIL	0.04	1.042	34404100
HIO	-0.68	-12.663	83209800
HIVE	0.31	6.458	56309300
HIW	-0.68	-1.536	188405300
HIX	-2	-24.067	71873600

HJV	0.51	3.366	625500
HK	-0.52	-29.213	1300161500
HL	-0.9	-32.258	1451066800
HL-B	3.6	6.97	40100
HLF	15.92	42.228	424931900
HLI	3.46	15.209	18805000
HLS	-3.65	-9.49	185643200
HLT	-4.69	-17.976	1787241600
HLX	-16.44	-75.76	454613200
HMC	2.41	8.164	175554100
HMLP	-2.02	-9.787	8837400
HMN	0	0	35998500
HMY	-0.96	-50.794	706844800
HNI	-15	-29.377	41693300
HNP	-19.87	-36.681	16862600
HNR	-5.56	-76.796	115862400
HOG	-20.52	-31.133	653198800
HON	3.65	3.653	776612400
HOS	-15.03	-60.192	253097500
HOV	-2.32	-56.174	581191200
HP	-13.87	-20.573	603000100
HPE	0.21	1.401	652794400
HPF	-0.73	-3.589	10572700
HPI	-0.39	-1.911	15817900
HPP	-1.92	-6.387	156199100
HPQ	-6.4009	-35.091	3693730700
HPS	-0.01	-0.056	16395400
HQH	-1.83	-5.811	32867900
HQL	-1.24	-4.984	18059600
HR	1	3.66	190294300
HRB	-0.37	-1.099	713984100
HRC	2.44	5.349	106758800
HRG	-0.6	-4.237	165262500
HRL	13.49	51.785	241566500
HRS	15.08	20.997	248854000
HRTG	2.39	12.301	68817600
HSB-A	-0.13	-0.506	11589800
HSBC	-7.76	-16.43	512201500
HSC	-11.01	-58.285	199572900
HSEA	0.21	0.793	20833000
HSEB	-0.5	-1.882	51300600
HST	-8.43	-35.465	2086356300
HSY	-14.66	-14.106	307487300
HT	14.73	209.531	301397000
HT-C	-0.6	-2.336	1532000
HTA	0.03	0.111	190495700
HTD	-1.7	-7.634	20013800
HTF	-0.08	-0.316	409800
HTGC	-2.69	-18.078	98211400
HTGX	0.08	0.317	2159100
HTGY	-0.41	-1.599	815400
HTGZ	-0.41	-0.625	798300
HTH	-0.16	-3.659	95480600
HTR		-3.659 -9.745	9386700
пік	-2.37	-9.745	9380700

HTY	-0.99	-8.824	11584100
HTZ	-42.84	-42.943	1932203900
HUBB	0.94	0.939	1464900
HUBS	22.7	67.539	66989500
HUM	34.88	24.285	386066300
HUN	-11.41	-50.088	920883200
HVT	-0.57	-2.59	22154900
HVT.A	-0.42	-1.916	40400
HW	1.88	12.542	157731100
HXL	4.96	11.955	151800500
HY	-20.75	-28.347	17185200
HYB	-1.28	-14.318	15159800
HYH	-12.06	-26.523	156898000
HYI	-1.67	-10.59	26329100
HYT	-1.62	-14.211	106639100
HZN	-5.13	-33.097	22938900
HZO	-1.63	-8.13	73301000
I	-13.2	-76.037	83626000
IAE	-2.4	-20.997	11922200
IAG	-1.28	-47.407	1472792100
IBA	-0.65	-1.303	4285900
IBM	-22.82	-14.223	1105794700
IBN	-3.72	-32.208	2061431800
IBP	7.01	39.338	38281000
ICB	-1.06	-5.912	3017500
ICD	-0.17	-3.257	14958000
ICE	7.394	16.859	180329200
ICL	-3.2	-44.138	46647300
IDA	1.81	2.735	64687500
IDE	-3.4	-21.711	17626000
IDT	-8.65	-42.59	29679200
IEX	-1.23	-1.58	96867600
IFF	18.28	18.035	112889500
IFN	-3.07	-11.895	30924800
IGA	-1.03	-8.972	14420300
IGD	-1.32	-15.865	75960300
IGI	-0.83	-3.952	7058700
IGR	-1.35	-15.017	76271600
IGT	-1.07	-6.203	486150600
IHC	-0.1	-0.717	2678700
IHD	-2.96	-28.571	18472500
IHG	-1.572	-3.271	56593100
IID	-1.72	-21.287	9256700
IIF	-1.41	-5.246	12576700
IIM	-0.14	-0.854	36411300
IL	-2.83	-23.782	69302700
IM	2.74	9.913	296104800
IMAX	4.64	15.016	194217400
IMN	-2.42	-63.852	31358200
IMPV	13.88	28.08	121715500
INB	-2.28	-19.421	15832000
INF	-9.14	-43.753	23101600
INFY	-14.71	-46.758	871419700
ING	0.49	3.778	719140500

INGR	11	12.966	109184400
INN	-0.49	-3.939	135370800
INN-A	-2.05	-7.337	1177100
INN-B	-0.47	-1.789	673600
INN-C	0.6	2.362	987700
INST	4.82	30.125	7731800
INT	-8.47	-18.048	111387200
INVN	-6.03	-37.085	433752900
INXN	2.81	10.278	139745300
INZ	0.24	0.932	13279000
10	-33.75	-81.818	222353500
IOC	-17.37	-35.602	99733700
IP	-15.88	-29.638	764894300
IPG	2.51	12.085	896376700
IPHI	8.54	46.212	128871600
IPI	-10.93	-78.746	223692500
IPL-D	0.81	3.237	3791700
IQI	0.2	1.601	25167400
IR	-8.1	-12.778	558870100
IRE-B	-0.35	-1.354	1148100
IRE.P	-1.05	-3.992	396700
IRET	-1.22	-14.933	135444900
IRL	1.31	10.38	2117100
IRM	-11.65	-30.135	405730400
IRR	-2.83	-34.138	21214700
IRS	-3.07	-19.974	20664800
ISD	-2.08	-12.47	35149800
ISF	0.24	0.94	12005800
ISG	0.27	1.068	7636300
ISP	0.26	1.03	4767700
IT	6.49	7.707	102020200
ITG	-3.8	-18.252	101408400
ITT	-4.14	-10.232	172281000
ITUB	-6.5	-49.962	4122341800
ITW	-2.02	-2.133	438518900
IVC	0.63	3.759	37521700
IVH	-3.48	-21.942	18281100
IVR	-3.07	-19.858	319204700
IVR-A	-2.37	-9.954	3543600
IVR-B	-1.04	-4.567	4844800
IVZ			799513700
IX	-6.04 7.71	-15.283	
		12.33	7239300
JAX	0.67	6.537	6940800
JBK	-0.46	-1.811	190800
JBL	1.46	6.688	551608400
JBN	0.27	1.777	749200
JBR	-0.27	-1.741	316800
JBT	16.97	51.643	30320600
JCAP	-5.1	-25.436	8482900
JCE	-3.2	-18.317	14180600
JCI	-8.85	-18.308	918523300
JCP	0.18	2.778	3253970800
JDD	-0.94	-7.986	14948300
JE	1.89	36.138	53608200

JEC	-2.74	-6.131	332541500
JEQ	0.93	13.737	4945000
JFC	-1.59	-9.403	2532200
JFR	-0.75	-6.824	44476300
JGH	-3.51	-20.348	24976200
JHA	0.08	0.8	3241300
JHI	-3.32	-18.757	5447900
JHS	-0.86	-6.018	4546900
JHX	-41.73	-76.71	2959700
JHY	-0.05	-0.5	6247300
JKS	7.96	40.386	249418700
JLL	9.93	6.623	76580600
JLS	-0.44	-1.901	12007000
JMEI	-4.56	-33.48	508753700
JMF	-9.22	-45.374	53757500
JMLP	-8.28	-54.295	20522700
JMM	-0.57	-7.432	3664200
JMP	-2.16	-28.346	15265900
JMPB	-0.83	-3.232	1192000
JMPC	-0.16	-0.634	719500
JMT	-0.88	-3.798	2991000
JNJ	-1.85	-1.769	2077930700
JNPR	5.28	23.656	1369779200
JNS	-2.04	-12.647	687014800
JOE	0.12	0.653	123827100
JOF	1.26	14.047	9923800
JONE	-7.56	-66.258	86183000
JOY	-33.91	-72.893	788640300
JP	-0.29	-2.786	8191700
JPC	-0.4	-4.184	55935500
JPEP	-7.31	-59.771	14379000
JPI	0.31	1.381	15360000
JPM	3.45	5.513	3999698300
JPM-A	1.54	6.498	23480100
JPM-B	1.06	4.012	21472300
JPM-D	1.28	5.322	29757100
JPM-E	0.7	2.739	22863100
JPM-F	1.2	4.815	71583100
JPM-G	1.17	4.733	46823400
JPM-H	0.97	3.888	31823600
JPM.W	2.89	13.894	36515400
JPS	0.21	2.36	84223500
JPW	-1.71	-10.44	3597000
JQC	-0.93	-10.604	95198600
JRI	-3.64	-19.28	10737900
JRO	-1.47	-13.043	34806500
JSD	-1.82	-10.931 -12.19	8593300 12168400
JTA	-1.62	-12.19	
JTD	-2.24 14.21	-13.87	9913700
JW.A	-14.21	-23.987	50827800
JW.B	-15.15	-25.021	80800
JWN	-29.58	-37.259	457487900
K	6.83	10.437	476988000
KAI	-2.08	-4.872	14276700

KAMN	0.72	1.796	23356100
KAP	-0.65	-2.554	516000
KAR	2.38	6.869	268195100
KATE	-14.24	-44.486	544391800
KB	-4.75	-14.562	33192800
KBH	-4.22	-25.498	943101800
KBR	-0.03	-0.177	448144200
KCC	-0.94	-3.186	74000
KCG	0.66	5.665	119846000
KED	-18.18	-50.867	13880700
KEF	-0.73	-9.481	2048500
KEM	-1.83	-43.571	53862500
KEN	-9.17	-47.785	1061100
KEP	1.81	9.349	93945600
KEX	-28.12	-34.828	147855200
KEY	-0.71	-5.108	2814764200
KEY-G	2.08	1.594	435500
KEYS	-5.44	-16.109	189185800
KF	-5.67	-15.112	2741000
KFH	-1.29	-4.647	4152400
KFI	-1.19	-4.349	2448500
KFN.P	-0.08	-0.3	8101800
KFS	-0.98	-17.658	4673000
KFY	4.42	15.369	74371700
KGC	-1	-35.461	2569594300
KHI	-0.79	-9.039	9320500
KIM	1.32	5.251	764875300
KIM-I	0.79	3.147	6667900
KIM-J	0.57	2.355	6677200
KIM-K	1.09	4.513	4750100
KIO	-2.31	-14.277	12800200
KKR	-7.62	-32.831	721357800
KMB	11.76	10.178	394715900
KMF	-21.67	-63.66	42159500
KMG	3.02	15.1	15896000
KMI	-27.39	-64.736	4570906900
KMI-A	-9.5	-19.076	49143200
KMI.W	-4.2	-98.592	422530100
KMM	-0.88	-10.329	13191900
KMPA	0.9	3.506	4156100
KMPR	1.14	3.157	35298300
KMT	-16.59	-46.354	235778500
KMX	-12.61	-18.94	455047000
KN	-10.22	-43.397	374127100
KND	-6.27	-34.488	271295200
KNL	-2.37	-11.195	77387100
KNOP	-8.75	-39.344	25868100
KNX	-9.43	-28.015	268663600
КО	0.74	1.753	3622177100
KOD.W	-4.83	-63.553	507300
KOD.X	-0.27	-12.857	141600
KODK	-9.17	-42.239	37837100
KOF	-15.71	-18.158	19381800
KOP	-7.73	-29.754	52885100
		25.754	32303100

KORS	-35.04	-46.658	1015491400
KOS	-3.19	-38.021	432590900
KR	9.725	30.291	1454387100
KRA	-4.18	-20.106	60430300
KRC	-5.79	-8.383	143420600
KRC-G	-0.33	-1.262	3428500
KRC-H	0.42	1.68	1929000
KRG	-2.81	-9.777	135364100
KRO	-7.38	-56.682	80707000
KS	-6.72	-22.927	210280100
KSM	-0.5	-3.65	5069500
KSS	-13.41	-21.969	839779300
KST	-1.05	-9.083	2544800
KSU	-47.36	-38.81	378434000
KSU.P	-1.33	-4.875	212100
KT	-2.21	-15.652	84839500
KTF	0.11	0.823	18865300
KTH	0.87	2.762	150100
KTN	-0.78	-2.435	483000
KTP	0.49	3.051	2020600
KW	-1.22	-4.822	103070500
KWN	-0.1	-0.388	479700
KWR	-14.78	-16.058	17517600
KYE	-19.38	-69.587	54789400
KYN	-20.89	-54.715	155731200
KYN-F	0.1	0.399	1689800
KYO	0.29	0.633	4621600
L	-3.62	-8.615	343985600
LAD	19.98	23.048	75304200
LADR	-7.19	-36.665	37132500
LAZ	-5.02	-10.034	215778500
LB	9.27	10.711	428518100
LBF	-0.29	-3.699	3227400
LC	-14.25	-56.324	976475200
LCI	-2.76	-6.437	236916400
LCM	-0.63	-7.079	12312000
LDF	-3.72	-33.363	2071200
LDL	2.66	8.105	23236400
LDOS	12.74	29.274	101720800
LDP	-0.14	-0.618	22551200
LDR	-1.22	-3.574	15122200
LEA	24.75	25.235	199212300
LEE	-2	-54.348	50218200
LEG	-0.59	-1.385	258422400
LEJU	-5.04	-1.363 -46.84	105557300
LEN	4.1		779984600
		9.15	
LEN.B	4.07	11.271	7886200
LEO	0.35	4.274	28970100
LFC	-3.58	-18.293	106653200
LFL	-6.59	-55.008	177361100
LGF	0.37	1.156	315360800
LGI	-2.73	-17.268	6069600
LH	15.74	14.588	282283600
LHO	-15.31	-37.83	323471300

LHO-H LHO-I 10.22 111 12.83 13.377 10.3427600 111 111 112.83 13.377 10.3427600 111 114 115.27 115.27 115.29 115.27 116.33 117 128.2727400 118 118 118.33 118.2734 128.2727400 118 118.11 118.24.58 118.764 128.49 127.64 128.49 128.6968000 118.60 1		1.10	4.262	742700
LIII 29.83 31.377 103427600 LITB 3.33 5.52.941 33335200 LL 4.8.95 73.82 718097000 LLL 6.67 5.309 156526300 LLY 15.27 22.134 1245727400 LM 14.14 26.494 269361700 LMT 24.58 12.764 326968000 LNC 7.41 12.849 507672600 LNC.W -6.9 -13.968 493900 LNC W -6.9 -13.968 493900 LNC W -6.9 -13.968 493900 LNC W -6.9 -13.968 493900 LNKD W -7.44 10.53 12.540500 LOCK W -4.16 -22.474 480028500 LOCK W -7.24 10.523 12.54057800 LPG D -2.12 -15.263 51339600 LPL W -7.24 10.523 12.54057800 LPG D -2.12 -15.263 51339600 LPL W -7.24 13.10.89 143248200 LPL W -7.24 13.10.89 143248200 LPL W -7.24 1.31.89 143248200 LPL W -7.24 1.31.89 143248200 LPL W -7.24 1.31.89 143248200 LPL W -7.24 1.45 8.756 550129600 LPL W -7.24 1.45 8.756 550129600 LPR W -7.51 4.86 22.9955600 LPR W -7.51 4.86 22.9955600 LPR W -7.51 4.98 10.885 537272800 LUW W -7.74 1.749 1962153500 LUK 10.39 19.075 13355200 LUK 10.39 19.075 13355200 LVLT 4.98 10.885 537272800 LVT 4.98 10.885 537272800 LVT 4.98 10.885 537272800 LVT 4.98 10.885 537272800 LVK 3.862 10.286 58679900	LHO-H	-1.12	-4.263	743700
LITB LL 48.95 -73.82 -73.82 -73.80 -73.82 -73.83 -73.74 -74.12 -74.13.96 -74.13.96 -74.14 -74.13.34 -74.14 -74.16 -74.14 -74.16	_			
LL				
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LINN				
LINT	LNKD	-4.63	-2.016	441287000
LOCK LOR -3.99 -30.458 7047600 LOW 7.24 10.523 1254057800 LPG -2.12 -15.263 51339600 LPI -2.36 -22.802 963688000 LPL -4.71 -31.089 143248200 LPT -6.58 -17.486 226955600 LPX 1.45 8.756 550129600 LQ -8.45 -38.305 378431700 LTC -0.03 -0.069 50416900 LUK -5.03 -22.435 49823300 LUV 0.74 1.749 1962153500 LVX 10.39 19.075 13355200 LVIT 4.98 10.085 537272800 LXFR -5.09 -34.092 1816500 LXFT 38.62 100.286 58679900 LXFR -2.98 -27.14 -2.98 -27.14 -2.98 -27.14 -2.98 -27.14 -2.98 -27.14 -2.98 -27.14 -2.98 -27.14 -2.98 -27.14 -2.98 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.714 -2.98 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.714 -2.99 -2.99 -2.91 -2.99	LNN	-13.34	-15.559	31248000
LOR	LNT	-1.985	-5.977	162379000
LOW 7.24 10.523 1254057800 LPG	LOCK	-4.16	-22.474	480028500
LPIG	LOR	-3.99	-30.458	7047600
LPI	LOW	7.24	10.523	1254057800
LPL	LPG	-2.12	-15.263	51339600
LPT	LPI	-2.36	-22.802	963688000
LPX LQ -8.45 -38.305 -378431700 LRN -3.07 -25.864 -60742900 LTC -0.03 -0.069 -50416900 LUB -0.08 -1.758 -1.970900 LUK -5.03 -22.435 -449823300 LUV -7.4 -7.49 -7.14 -7.49 -7.51 -7.59 -7.59 -7.14 -7.10 -7.1	LPL	-4.71	-31.089	143248200
LQ -8.45	LPT	-6.58	-17.486	226955600
LRN -3.07 -25.864 60742900 LTC -0.03 -0.069 50416900 LUB -0.08 -1.758 10970900 LUK -5.03 -22.435 449823300 LUV 0.74 1.749 1962153500 LUX 10.39 19.075 13355200 LVLT 4.98 10.085 537272800 LVS -14.32 -24.622 1424466700 LXFR 5.09 -34.092 10816500 LXFT 38.62 100.286 58679900 LXFT 38.62 100.286 58679900 LXF -2.98 -27.14 423890700 LXP -2.98 -27.14 423890700 LXP -2.98 -27.14 423890700 LXP -3.51 9.46 1000971300 LYB 7.51 9.46 1000971300 LYG -0.28 -6.034 718234100 LYV -1.54 -5.898 229011200 LZB -2.42 -9.016 82516300 M -30.77 -46.798 1392925600 MA 11.2 12.999 108813500 MAA 16.13 21.599 128473900 MAA 16.13 21.599 128473900 MAA 16.13 21.599 128473900 MAA 16.14 23.647 179906500 MANU 1.91 12.013 16676800	LPX	1.45	8.756	550129600
LTC	LQ	-8.45	-38.305	378431700
LUB -0.08 -1.758 10970900 LUK -5.03 -22.435 449823300 LUV 0.74 1.749 1962153500 LUX 10.39 19.075 13355200 LVLT 4.98 10.085 537272800 LVS -14.32 -24.622 1424466700 LXFR -5.09 -34.092 10816500 LXFT 38.62 100.286 58679900 LXK -8.82 -21.371 208693700 LXP -2.98 -27.14 423890700 LXP-C -0.5 -1.042 325900 LXU -24.19 -76.94 81730600 LYB 7.51 9.46 1000971300 LYG -0.28 -6.034 718234100 LYV -1.54 -5.898 229011200 LZB -2.42 -9.016 82516300 MA 11.2 12.999 1088313500 MAA 16.13 21.599 128473900	LRN	-3.07	-25.864	60742900
LUK -5.03 -22.435 449823300 LUV 0.74 1.749 1962153500 LUX 10.39 19.075 13355200 LVLT 4.98 10.085 537272800 LVS -14.32 -24.622 1424466700 LXFR -5.09 -34.092 10816500 LXFT 38.62 100.286 58679900 LXK -8.82 -21.371 208693700 LXP -2.98 -27.14 423890700 LXP-C -0.5 -1.042 325900 LXU -24.19 -76.94 81730600 LYB 7.51 9.46 1000971300 LYG -0.28 -6.034 718234100 LYV -1.54 -5.898 229011200 LZB -2.42 -9.016 82516300 MA 30.77 -46.798 1392925600 MAA 16.13 21.599 128473900 MAC -2.72 -3.261 340869800	LTC	-0.03	-0.069	50416900
LUK -5.03 -22.435 449823300 LUV 0.74 1.749 1962153500 LUX 10.39 19.075 13355200 LVLT 4.98 10.085 537272800 LVS -14.32 -24.622 1424466700 LXFR -5.09 -34.092 10816500 LXFT 38.62 100.286 58679900 LXK -8.82 -21.371 208693700 LXP -2.98 -27.14 423890700 LXP-C -0.5 -1.042 325900 LXU -24.19 -76.94 81730600 LYB 7.51 9.46 1000971300 LYG -0.28 -6.034 718234100 LYV -1.54 -5.898 229011200 LZB -2.42 -9.016 82516300 MA -30.77 -46.798 1392925600 MAA 16.13 21.599 128473900 MAA 16.12 23.647 179906500	LUB	-0.08	-1.758	10970900
LUX 10.39 19.075 13355200 LVLT 4.98 10.085 537272800 LVS -14.32 -24.622 1424466700 LXFR -5.09 -34.092 10816500 LXFT 38.62 100.286 58679900 LXK -8.82 -21.371 208693700 LXP -2.98 -27.14 423890700 LXP-C -0.5 -1.042 325900 LXU -24.19 -76.94 81730600 LYB 7.51 9.46 1000971300 LYG -0.28 -6.034 718234100 LYV -1.54 -5.898 229011200 LZB -2.42 -9.016 82516300 M -30.77 -46.798 1392925600 MAA 11.2 12.999 1088313500 MAA 16.13 21.599 128473900 MAC -2.72 -3.261 340869800 MAIN -0.16 -0.547 62854700	LUK	-5.03	-22.435	449823300
LUX 10.39 19.075 13355200 LVLT 4.98 10.085 537272800 LVS -14.32 -24.622 1424466700 LXFR -5.09 -34.092 10816500 LXFT 38.62 100.286 58679900 LXK -8.82 -21.371 208693700 LXP -2.98 -27.14 423890700 LXP-C -0.5 -1.042 325900 LXU -24.19 -76.94 81730600 LYB 7.51 9.46 1000971300 LYG -0.28 -6.034 718234100 LYV -1.54 -5.898 229011200 LZB -2.42 -9.016 82516300 M -30.77 -46.798 1392925600 MAA 11.2 12.999 1088313500 MAA 16.13 21.599 128473900 MAC -2.72 -3.261 340869800 MAIN -0.16 -0.547 62854700		0.74	1.749	1962153500
LVLT		10.39	19.075	13355200
LVS -14.32 -24.622 1424466700 LXFR -5.09 -34.092 10816500 LXFT 38.62 100.286 58679900 LXK -8.82 -21.371 208693700 LXP -2.98 -27.14 423890700 LXP-C -0.5 -1.042 325900 LXU -24.19 -76.94 81730600 LYB 7.51 9.46 1000971300 LYG -0.28 -6.034 718234100 LYV -1.54 -5.898 229011200 LZB -2.42 -9.016 82516300 M -30.77 -46.798 1392925600 MA 11.2 12.999 1088313500 MAA 16.13 21.599 128473900 MAA 16.13 21.599 128473900 MAC -2.72 -3.261 340869800 MAIN -0.16 -0.547 62854700 MAN 16.12 23.647 179906500 MAN 19.1 12.013 16676800 MANU 1.91 12.013 16676800 MAS 3.1 12.302 1080928600 MATX 8.11 23.494 60718800 MAV -1.62 -10.822 16406400 MBI -3.06 -32.075 803786200				
LXFR				1424466700
LXFT 38.62 100.286 58679900 LXK -8.82 -21.371 208693700 LXP -2.98 -27.14 423890700 LXP-C -0.5 -1.042 325900 LXU -24.19 -76.94 81730600 LYB 7.51 9.46 1000971300 LYG -0.28 -6.034 718234100 LYV -1.54 -5.898 229011200 LZB -2.42 -9.016 82516300 MA -30.77 -46.798 1392925600 MAA 11.2 12.999 1088313500 MAA 16.13 21.599 128473900 MAC -2.72 -3.261 340869800 MAIN -0.16 -0.547 62854700 MAN 16.12 23.647 179906500 MANU 1.91 12.013 16676800 MAS 3.1 12.302 1080928600 MATX 8.11 23.494 60718800 MAV -1.62 -10.822 16406400 MBI </td <td></td> <td></td> <td></td> <td></td>				
LXK -8.82 -21.371 208693700 LXP -2.98 -27.14 423890700 LXP-C -0.5 -1.042 325900 LXU -24.19 -76.94 81730600 LYB 7.51 9.46 1000971300 LYG -0.28 -6.034 718234100 LYV -1.54 -5.898 229011200 LZB -2.42 -9.016 82516300 MA -30.77 -46.798 1392925600 MAA 11.2 12.999 1088313500 MAA 16.13 21.599 128473900 MAC -2.72 -3.261 340869800 MAIN -0.16 -0.547 62854700 MAN 16.12 23.647 179906500 MANU 1.91 12.013 16676800 MAS 3.1 12.302 1080928600 MATX 8.11 23.494 60718800 MAV -1.62 -10.822 16406400 MBI -3.06 -32.075 803786200	LXFT		100.286	
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MAS 3.1 12.302 1080928600 MATX 8.11 23.494 60718800 MAV -1.62 -10.822 16406400 MBI -3.06 -32.075 803786200				
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MAV -1.62 -10.822 16406400 MBI -3.06 -32.075 803786200				
MBI -3.06 -32.075 803786200				
MBLY 1.72 4.241 936402300				
	MBLY	1.72	4.241	936402300

NADT		12.020	640205000
MBT	-1	-13.928	649395900
MC	-5.75	-16.461	33234800
MCA	0.4	2.632	13133200
MCC	-1.72	-18.615	99168200
MCD	24.44	26.083	1639691500
MCI	1.36	8.559	4453800
MCK	-10.35	-4.986	344857200
MCN	-0.76	-9.337	14942200
MCO	4.53	4.728	261750300
MCQ	0.02	0.08	758700
MCR	-1.57	-17.084	35828500
MCRN	-6.99	-35.846	42545500
MCS	0.46	2.485	16064800
MCV	-0.41	-1.663	1052600
MCX	-0.05	-0.202	161000
MCY	-10.1	-17.822	52188800
MD	5.55	8.395	175688600
MDC	-0.94	-3.551	192662800
MDLY	-9.01	-61.293	10323900
MDP	-11.07	-20.379	81191600
MDR	0.44	15.12	1112518400
MDT	4.72	6.537	1590317100
MDU	-5.18	-22.043	310326500
MED	-3.17	-9.449	26807800
MEG	-0.58	-3.467	328786400
MEI	-4.68	-12.818	115638100
MEN	0.45	3.947	18263400
MEP	-3.96	-28.947	28327600
MER-K	0.1	0.395	11757100
MER-P	-0.04	-0.154	6941700
MET	-5.88	-10.871	1643056700
MET-A	2.15	9.389	9898500
MFA	-1.39	-17.397	549725000
MFA-B	-0.55	-2.245	4586400
MFC		-2.245	507571100
	-4.11		
MFD	-4.29	-26.964	6690200
MFG	0.64	18.824	143180500
MFL	0.25	1.751	21247500
MFM	0.16	2.41	20257400
MFO	-0.41	-1.566	898100
MFT	0.34	2.471	4707900
MFV	-1.96	-26.96	4581500
MG	0.76	4.146	28674400
MGA	-13.785	-25.366	363514300
MGF	-0.37	-6.526	17859800
MGM	1.34	6.268	2380226700
MGR	-0.07	-0.262	4690900
MGU	-5.67	-22.937	10291900
MH-A	0.45	1.737	2699000
MH-C	0.17	0.68	1891500
MHD	-0.01	-0.058	7303800
MHF	0.1	1.299	11336000
MHG	-0.48	-3.514	23248400
MHI	-1	-7.112	16949400

MHK	34.03	21.904	172769600
MHN	0.57	4.074	12783900
MHNB	-0.25	-0.941	1315000
MHNC	0.4	1.506	2481000
MHO	-1.04	-4.53	54653000
MHO-A	-0.51	-1.966	442200
MIC	1.51	2.124	161595700
MIE	-9.16	-46.687	34988500
MIN	-0.21	-4.393	84963700
MIT-A	-2.64	-10.602	1117500
MIT-B	-2.53	-10.335	2361400
MITT	-5.73	-30.856	54251100
MIXT	-2.28	-35.077	10017000
MIY	0.09	0.649	10597600
MJN	-21.59	-21.474	454134800
MKC	11.26	15.155	172825500
MKC.V	10.41	13.705	275900
MKL	200.51	29.364	12507400
MLI	-7.04	-20.621	42542200
MLM	26.26	23.803	214465200
MLP	-0.59	-9.752	1773600
MLR	0.99	4.762	9179000
MMC	-1.79	-3.127	523481600
MMD	0.66	3.632	18877400
MMI	-4.11	-12.361	46073300
MMM	-13.68	-8.325	622009900
MMP	-14.74	-17.832	200661200
MMS	1.41	2.571	115197500
MMT	-0.99	-15.231	45528100
MMU	0.59	4.341	19115700
MN	-5.33	-38.567	29782200
MNE	1.15	8.197	1724000
MNI	-21.1	-63.554	99487900
MNK	-24.4	-24.639	489124700
MNP	0.78	5.26	5438500
MNR	-0.61	-5.51	53177100
MNR-B	-0.12	-0.46	447000
MO	8.94	18.145	1691411800
MOD	-4.55	-33.456	41242700
MODN	0.54	5.085	22844900
MOG.A	-13.43	-18.141	35756700
MOG.B	-13.43	-18.755	80500
MOH		12.33	228496600
MON	6.6		
MORE	-20.95	-17.536 5.4	853737400 302637000
_	0.5		
MOS	-18.06	-39.562	1070451700
MOV	-2.66	-9.376	54509200
MP-D	1.02	4.005	264400
MPA	0.2	1.395	5808900
MPC	6.71	14.868	1059203100
MPG	0.98	5.645	33291400
MPLX	-34.16	-46.483	160885000
MPSX	4.45	34.496	20113900
MPV	0.52	3.93	3899200

MPW	-2.27	-16.473	607671900
MPX	-2.4	-28.436	3666400
MQT	0.09	0.682	12275200
MQY	0.49	3.194	12259200
MRC	-2.25	-14.851	559514800
MRIN	-4.88	-57.683	36944600
MRK	-3.97	-6.991	2812531600
MRO	-15.7	-55.497	2504862700
MS	-6.99	-18.015	2720218300
MS-A	0.83	4.158	18104200
MS-E	1.08	3.92	16529600
MS-F	1.17	4.397	18125000
MS-G	1.44	5.645	20710800
MS-I	1.26	4.978	49202500
MSA	-9.62	-18.12	36952300
MSB	-12.76	-73.843	16873600
MSCA	0.01	0.04	2071200
MSCI	24.69	52.045	177550100
MSD	-0.52	-5.721	19563100
MSF	-1.7	-11.684	4021600
MSG	81.88	102.452	50416600
MSGN	0.73	3.637	70361700
MSI	1.37	2.042	419969800
MSL	-8.26	-47.636	9535900
MSM	-24.98	-30.745	123366400
MSP	-1.1	-9.267	4444900
MT	-6.81	-61.741	2018874400
MTB	-4.44	-3.534	239761100
MTB-C	35	3.518	33400
MTB.P	15	1.5	41000
MTB.W	-4.88	-9.104	146900
MTD	36.67	12.124	42975300
MTDR	-0.46	-2.274	290035000
MTG	-0.49	-5.258	1283503500
MTH	-2	-5.557	132727500
MTL	0.28	20.588	116032100
MTL.P	0.17	188.889	9141900
MTN	36.86	40.448	58391600
MTOR	-6.8	-44.884	322645900
MTR	-18.16	-70.772	2230900
MTRN	-7.23	-20.522	25062500
MTT	0.62	2.625	5724300
MTU	0.69	12.477	378376900
MTW	-6.75	-30.543	650974300
MTX	-23.59	-33.967	58926200
MTZ	-5.23	-23.131	312236800
MUA	0.48	3.481	14114300
MUC	0.38	2.626	20359300
MUE	0.13	0.964	11771100
MUH	-0.32	-2.042	5075500
MUI	-0.23	-1.597	19782300
MUJ	-0.04	-0.276	13710100
MUR	-28.07	-55.562	686999700
MUS	0.41	3.078	7611600
	0.11	2.370	, 011000

MUSA	-8.12	-11.792	90931400
MUX	-0.05	-4.505	287323300
MVC	-2.46	-25.025	13049900
MVCB	-0.47	-1.875	1819600
MVO	-9.7	-66.575	14147100
MVT	0.81	5.192	8488800
MWA	-1.64	-16.016	263176000
MWW	1.11	24.026	360725100
MX	-7.7	-59.276	122832000
MXE	-1.85	-14.671	2763200
MXF	-4.18	-20.096	10634000
MXL	7.32	98.785	145526000
MYC	0.37	2.395	10767900
MYCC	0.34	1.896	114134500
MYD	0.13	0.882	19968900
MYE	-4.28	-24.318	26177600
MYF	0.17	1.098	6784100
MYI	0.66	4.691	29403200
MYJ	0.52	3.478	6203000
MYN	0.51	3.92	16731300
MZF	0.25	1.85	5323200
N	-24.55	-22.488	104232200
NAC	0.43	2.857	38905100
NAD	0.22	1.535	20533400
NADL	-13.84	-84.908	223792300
NAN	0.7	5.174	8045400
NAO	-7.01	-57.085	40886400
NAP	-0.68	-5.597	16910100
NAT	5.47	54.32	457271100
NAV	-24.64	-73.596	339193000
NAV-D	-7.15	-71.5	40200
NAZ	0.87	6.075	3563800
NBB	-1.09	-5.146	20267600
NBD	-1.66	-7.563	4508300
NBHC	1.96	10.098	58168100
NBL	-14.5	-30.571	1219358900
NBR	-4.47	-34.438	2142865500
NC	-17.16	-28.908	5237800
NCA	0.35	3.324	9876500
NCI	0.69	4.489	58921600
NCR	-4.68	-16.06	558370900
NCS	-6.11	-32.991	65707100
NCT	-0.41	-9.131	120112600
NCT-B	-1.59	-6.211	851500
NCT-C	-3.5	-14	302300
NCT-D	-2.79	-11.098	239800
NCV	-3.88	-41.189	101600700
NCZ	-3.86	-43.322	136053600
NDP	-7.67	-40.475	20309000
NDRO	-2.39	-49.585	30374000
NE	-6.02	-36.331	2238658200
NEA	0.03	0.217	35252400
NEE	-2.4	-2.258	568078400
NEE-C	0.6	2.362	3781800

NEE-G	0.96	3.896	4999600
NEE-H	0.85	3.455	5481100
NEE-I	2.21	9.719	13119000
NEE-J	2.44	10.927	11174100
NEE-Q	0.97	1.87	11149200
NEFF	-3.61	-32.032	24652700
NEM	-0.91	-4.815	2039102100
NEP	-3.9	-11.556	68234600
NEU	-22.8	-5.65	12252700
NEV	0.5	3.287	11167200
NEWM	-4.17	-17.647	94612800
NEWR	1.59	4.564	56398800
NFG	-26.78	-38.516	130753100
NFJ	-3.61	-22.562	74796600
NFX	5.44	20.059	885129400
NGG	-1.12	-1.585	124437200
NGL	-16.95	-60.557	146397400
NGL-A	-5.32	-21.229	3374300
NGS	-0.74	-3.212	11024200
NGVC	-7.8	-27.689	24960100
NHF	-24.48	-54.497	57527300
NHI	-9.09	-12.993	54377100
NI	-22.91	-54.008	713656600
NID	0.36	2.88	28064900
NIE	-2.72	-13.153	20148900
NIM	-0.42	-3.94	4550400
NIQ	0.23	1.818	6759200
NJR	2.36	7.712	98316900
NKE	14.425	30.005	979731500
NKG	0.93	7.399	2927100
NKX	0.62	4.206	20113700
NL	-5.56	-64.651	4962400
NLS	1.54	10.145	65625400
NLSN	1.87	4.181	603310000
NLY	-1.43	-13.228	2159260800
NLY-A	-0.95	-3.671	2703300
NLY-C	-1.52	-6.095	6220400
NLY-D	-1.69	-6.801	9279400
NM	-2.36	-57.421	216564300
NM-G	-8.23	-43.339	3716900
NM-H	-8.03	-43.523	6812100
NMBL	-18.3	-66.545	263728800
NMFC	-1.92	-12.851	75455900
NMI	0.06	0.503	3394900
NMK-B	-1	-1.075	38800
NMK-C	0.22	0.237	71500
NMM	-7.15	-70.305	187428000
NMR	-0.12	-2.116	102518700
NMS	0.23	1.602	1846600
NMT	0.49	3.701	2839000
NMY	0.04	0.316	10752800
NNA	-0.62	-17.08	104944500
NNC	0.08	0.614	6247800
NNI	-12.76	-27.542	27123400

NNN	0.68	1.727	301235600	
NNN-D	0.67	2.634	6223600	
NNN-E	0.55	2.268	7830800	
NNY	0.25	2.554	4338300	
NOA	-1.41	-44.904	11594400	
NOAH	7.03	33.636	136849200	
NOC	41.42	28.102	312680000	
NOK	-0.84	-10.687	4007270400	
NORD	1.2	6.289	30304700	
NOV	-32.04	-48.894	1487722300	
NOW	18.71	27.576	340795700	
NP	2.16	3.584	19747900	
NPK	24.82	42.764	6848000	
NPO	-18.92	-30.147	47490500	
NPTN	7.48	221.302	135501000	
NPV	0.5	3.817	5315200	
NQ	-0.27	-6.905	326372900	
NQP	-0.03	-0.218	13723600	
NR	-4.26	-44.654	252676800	
NRE	0.26	2.251	53431400	
NRF	-18.13	-51.564	1513502400	
NRF-A	-1.74	-6.867	1699000	
NRF-B	-1.89	-7.596	7951700	
NRF-C	-1.93	-7.521	3145800	
NRF-D	-2.1	-8.383	5817900	
NRF-E	-1.61	-6.381	7270300	
NRG	-15.18	-56.327	1460387500	
NRK	0.23	1.783	30556400	
NRP	-79.8	-86.27	149477300	
NRT	-4.88	-40.132	6171300	
NRZ	-0.61	-4.777	651803400	
NS	-17.65	-30.563	90378700	
NSA	4.13	31.769	57438200	
NSAM	-10.43	-46.212	479549600	
NSC	-25.02	-22.826	566950300	
NSH	-13.27	-38.553	44619400	
NSL	-0.78	-11.908	27139900	
NSM	-14.82	-52.572	302457300	
NSP	14.26	42.077	49828200	
NSR	-3.83	-13.777	195197200	
NSS	-5.08	-19.69	11141800	
NTC	0.22	1.754	5110700	
NTG	-10.57	-37.845	65939300	
NTL	-6.05	-28.823	1121800	
NTP	1.04	21.895	33672000	
NTT	14.13	55.174	86122500	
NTX	-0.03	-0.207	3677300	
NTZ	0.06	3.871	3935600	
NUE	-8.75	-17.839	594054600	
NUM	0.02	0.146	7531900	
NUO	-0.07	-0.457	6580700	
NUS	-5.81	-13.295	267907600	
NUV	0.53	5.492	69469300	
NUW	0.4	2.291	6541200	
	J.1	2.231	03.1200	

NVGS	-7.41	-35.185	61674400
NVO	15.76	37.24	363809900
NVR	367.67	28.829	7058600
NVRO	28.84	74.58	86451800
NVS	-6.62	-7.144	450496600
NVTA	-9.29	-53.086	40460300
NW-C	-0.22	-0.842	3102600
NWE	-2.33	-4.118	80975500
NWHM	-1.52	-10.497	16092600
NWL	5.99	15.726	516853400
NWN	0.71	1.423	30004800
NWY	-0.35	-13.258	23829200
NX	2.07	11.022	54951700
NXC	0.19	1.231	2272900
NXJ	0.03	0.223	18831000
NXN	0.05	0.366	1811700
NXP	0.03	0.21	7237800
NXQ	0.08	0.588	7069400
NXR	0.3	2.107	4780300
NXRT	-0.91	-6.5	27970400
NYC-U	0.15	0.301	1279000
NYCB	0.32	2	919854800
NYL.A	-9.89	-41.555	88171100
NYLD	-32.38	-68.689	236794700
NYRT	0.91	8.593	289568700
NYT	0.2	1.513	177370900
0	3.92	8.216	554488700
O-F	0.27	1.03	6187200
OA	25.4	39.725	111476300
OAK	-4.11	-7.93	59092300
OAK-A	-7.79	-30.681	2273700
OAKS	-5.34	-49.444	27723100
OAS	-9.17	-55.441	2413148000
ОВ	-3.79	-23.395	26027200
OC	11.22	31.332	423081300
OCIP	-8.87	-55.438	14412100
OCN	-8.13	-53.841	1092604200
ODC	4.2	12.872	1829200
OEC	-4.39	-25.839	31303000
OFC	-6.54	-23.053	228195800
OFC-L	-0.3	-1.15	2633800
OFG	-9.33	-56.036	169661900
OFG-A	-5.97	-25.297	817300
OFG-B	-6.44	-25.678	830700
OFG-D	-5.51	-23.853	643900
OGE	-9.19	-25.902	304932100
OGS	8.95	21.713	63108300
OHI	-4.09	-10.468	406756400
OI	-9.57	-35.458	453061900
OIA	0.31	4.441	22152700
OIB.C	-13.7	-81.791	72454100
OIB.C	-21.29	-36.201	349685700
OIS	-21.65	-44.274	277798700
OKE	-21.03	-50.472	647758700
OKL	-25.15	-30.472	047/36/00

OKS	-9.5 	-23.972	283604000
OLN	-5.51	-24.199	512114200
OLP	-2.21	-9.337	8277800
OMAM	-0.91	-5.603	52320300
OMC	-1.81	-2.336	374483200
OME	11.63	110.028	56208500
OMF	-7.14	-14.667	11600300
OMI	0.87	2.478	132463100
OMN	-2.01	-24.693	26602900
ONDK	-12.13	-54.079	114619400
OOMA	-5.75	-47.521	15069100
OPY	-5.87	-25.247	12778900
ORA	9.29	34.18	39090500
ORAN	-0.29	-1.714	145590900
ORC	-3.12	-23.908	98931400
ORCL	-8.44	-18.768	3751375400
ORI	4	27.341	322572300
ORN	-6.88	-62.262	40541700
OSK	-9.61	-19.753	258631700
OUT	-5.01	-18.666	191762500
OXM	8.61	15.595	42071800
OXY	-13	-16.127	1226765800
OZM	-5.45	-46.661	204786100
Р	-4.42	-24.79	1607039300
PAA	-28.22	-54.988	599703800
PAC	25.08	39.684	16851700
PACD	-38	-81.897	216047100
PAG	-6.73	-13.715	81087700
PAGP	-48.69	-63.201	605491000
PAH	-10.39	-44.746	588667500
PAI	-0.43	-3.197	4229800
PAM	10.53	105.09	50922500
PANW	53.57	43.706	368169100
PAR	0.58	9.431	7346200
PAY	-9.18	-24.677	335673700
PAYC	11.3	42.917	163234300
PB	-7.5	-13.548	106677600
PBA	-14.65	-40.236	83080300
PBB	-1	-4.082	917600
PBF	10.17	38.176	443695000
PBFX	0.01	0.047	14615900
PBH	16.76	48.272	79981500
PBI	-3.72	-15.265	408636300
PBI-B	0.3	1.125	5694800
PBR	-3	-41.096	9238246700
PBR.A	-4.18	-55.145	3717836900
PBT	-4.49	-47.016	30547900
PBYI	-110.87	-58.578	142193700
PCF	-0.8	-9.864	10039600
PCG	-0.05	-0.094	771371900
PCI	-2.62	-12.688	115141300
PCK	0.43	4.522	12719300
PCM	-1.41		
		-13.239	7022600
PCN	-1.71	-11.317	27296900

PCQ	0.05	0.319	8778300
PDI	-3.38	-10.995	41230100
PDM	0.04	0.212	259449700
PDS	-2.12	-34.983	848527300
PDT	-0.04	-0.291	26982300
PE	2.49	15.602	528972900
PEB	-17.61	-38.593	157695300
PEB-C	-0.37	-1.442	2865800
PEG	-2.72	-6.568	806989300
PEI	-1.59	-6.777	126184300
PEI-A	-0.44	-1.676	1577800
PEI-B	-0.24	-0.927	807100
PEN	13.81	34.525	13286000
PEO	-6.1	-25.587	21100100
PEP	5.36	5.668	1193302900
PER	-3.3	-52.632	88635600
PES	-3.37	-60.83	318638800
PF	7.16	20.283	243730800
PFD	-1.16	-8.239	5608700
PFE	1.13	3.628	7255587600
PFG	-6.96	-13.4	341828500
PFGC	4.14	21.789	23971900
PFH	0.23	1.431	993300
PFK	-0.48	-1.847	756400
PFL	-2.01	-17.106	20792600
PFN	-1.04	-10.601	50367300
PFO	-0.88	-7.619	6304600
PFS	2.09	11.573	46852400
PFSI	-1.94	-11.214	15323900
PG	-11.68	-12.822	2224994300
PGEM	-1.44	-10.3	35008400
PGH	-2.38	-76.527	492743800
PGP	-1.3	-6.694	14911100
PGR	4.81	17.821	904671700
PGRE	-0.49	-2.636	320667500
PGZ	-1.98	-10.611	4548300
PH	-31.97	-24.793	358193800
PHD	-0.53	-4.657	18539700
PHG	-3.55	-12.241	333840700
PHH	-7.76	-32.387	207303000
PHI		-32.454	22210200
PHK	-20.54 -3.07	-32.434	173610900
PHM	-3.64	-16.962	1443980000
PHT	-7.63	-44.464	32160600
PHX	-7.12	-30.584	18797000
PII	-65.29	-43.17	245667500
PIM	-0.26	-5.405	35291400
PIR	-10.31	-66.948	680550000
PIY	-0.02	-0.078	253400
PJC	-17.69	-30.453	32827100
PJH	0.72	2.875	13545600
PJT	4.64	19.619	21188600
PKD	-1.25	-40.717	179412800
PKE	-9.87	-39.591	16304400

PKG -15 -19.218 251977300 PKI 9.84 22.502 196045000 PKX -28.45 -15.489 16045200 PKX -28.45 -44.585 95738800 PKY -2.76 -15.008 175030700 PL-E -0.56 2.21 2403900 PLD -0.31 -0.256 76703390 PLT -1.68 32478000 PLOW -0.36 -1.68 32478000 PLT -5.6 -10.562 72150300 PM 6.46 7.931 114454800 PMC 14.29 69 71900500 PMC 14.29 69 71900500 PMI 0.63 5.303 31298600 PMM 0.11 1.517 2966900 PMM 0.63 5.303 31298600 PMM 0.11 1.517 2966900 PMM 0.11 1.517 29669900 PMM 0.11	DV.C		10.210	254077200
PKO -3.88 -15.489 16045200 PKX 28.45 -44.585 95738800 PLY 2.76 -15.008 175030700 PL-C 0.58 2.259 3815500 PLE 0.56 2.21 2403900 PLD -0.31 -0.256 767033900 PLNT 15.63 -0.0000001 5644500 PLOW -0.36 -1.68 32478000 PLT -5.6 -10.562 72150300 PMC 6.46 7.931 1144454800 PMC 14.29 69 71900500 PMF 1.12 7.816 16793500 PMM 0.11 1.517 2966990 PMM 0.11 3.694 17022600 PM <td>_</td> <td></td> <td></td> <td></td>	_			
PKX 28.45 -44.585 95738800 PKY -2.76 -15.008 175030700 PLC 0.58 2.259 3815500 PLE 0.56 2.21 2403900 PLD -0.11 -0.256 76703390 PLNT 15.63 -0.0000001 54644500 PLW -0.36 -1.68 32478000 PLT 5.6 -10.562 72150300 PM 6.46 7.931 114445800 PMC 14.29 69 71900500 PMC 14.29 69 71900500 PML 0.63 5.303 31298600 PMM 0.11 1.517 29669900 PMI 1.12 7.816 16793500 PMI 0.63 5.303 31298600 PMT 1.53 -27.643 175779500 PMT 1.538 -27.643 17022600 PMT 6.78 -50.259 41921000 PNC-Q<				
PKY -2.76 -15.008 175030700 PL-C 0.58 2.259 3815500 PLE 0.56 2.21 2403900 PLD 0.9.11 -0.256 767033900 PLNT 15.63 -0.0000001 54644500 PLOW -0.36 -1.68 32478000 PM 6.46 7.931 1144454800 PMC 14.29 69 71900500 PMF 1.12 7.816 616793500 PMM 0.63 5.303 31298600 PMM 0.11 1.517 29669900 PMM 0.11 1.517 29669900 PMM 0.11 1.517 29669900 PMM 0.11 1.517 29669900 PMT 5.83 -27.643 17777900 PMT 5.83 -27.643 17777900 PMT 5.83 -50.259 41921000 PNC-Q 0.79 2.846 2360490 PNC				
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PMC 14.29 69 71900500 PMF 1.12 7.816 16793500 PMI 0.63 5.303 31298600 PMM 0.11 1.517 29669900 PMO 0.29 2.419 17441400 PMT 5.83 -27.643 17577950 PMX 0.41 3.694 17022600 PN -6.78 -50.259 41921000 PNC 4.08 4.472 616065200 PNC-P 0.79 2.846 23604900 PNC-				
PMC 14.29 69 71900500 PMF 1.12 7.816 16793500 PML 0.63 5.303 31298600 PMM 0.11 1.517 29669900 PMO 0.29 2.419 17441400 PMT 5.83 -27.643 175779500 PMX 0.41 3.694 17022600 PN 6.78 -50.259 41921000 PNC-P 0.79 2.846 23604900 PNC-P 0.79 2.846 23604900 PNC-Q 1.64 6.859 8331000 PNC-W 3.76 15.07 808680 PNF 0.4 3.478 4085400 PNI 0.17 1.396 4256700 PNM 0.94 3.172 151409000 PNR -16.89 -25.429 371470900 PNR -16.89 -25.429 371470900 PNTA -0.81 -3.143 991100 PN	PLT		-10.562	
PMF 1.12 7.816 16793500 PMI 0.63 5.303 31298600 PMM 0.11 1.517 2966990 PMO 0.29 2.419 17441400 PMT 5.83 -27.643 175779500 PMX 0.41 3.694 17022600 PN 6.78 -50.259 41921000 PNC 4.08 4.472 616065200 PNC-P 0.79 2.846 2360490 PNC-Q 1.64 6.859 8331000 PNC-Q 1.64 6.859 8331000 PNF 0.4 3.478 4085400 PNF 0.4 3.478 4085400 PNI 0.4 3.478 4085400 PNR 16.89 -25.429 371470900 PNR -16.89 -25.429 371470900 PNR -16.89 -25.429 371470900 PNW -3.83 -5.607 226533500 POI <td></td> <td></td> <td></td> <td></td>				
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PRGO -22.46 -13.436 408854500 PRH 0.86 3.443 13410500 PRI -7.03 -12.956 95746400 PRLB -3.47 -5.167 62676100 PRO -4.44 -16.157 61456500 PRTY -7.59 -37.024 115445300				
PRH 0.86 3.443 13410500 PRI -7.03 -12.956 95746400 PRLB -3.47 -5.167 62676100 PRO -4.44 -16.157 61456500 PRTY -7.59 -37.024 115445300				
PRI -7.03 -12.956 95746400 PRLB -3.47 -5.167 62676100 PRO -4.44 -16.157 61456500 PRTY -7.59 -37.024 115445300				
PRLB -3.47 -5.167 62676100 PRO -4.44 -16.157 61456500 PRTY -7.59 -37.024 115445300				
PRO -4.44 -16.157 61456500 PRTY -7.59 -37.024 115445300				
PRTY -7.59 -37.024 115445300				
PRU -9.05 -10.004 641616200				
	PRU	-9.05	-10.004	641616200

PSA	62.85	34.001	169392400
PSA-A	1.52	6.097	12645200
PSA-S	0.6	2.373	5865300
PSA-T	1.02	4.125	9541200
PSA-U	1.04	4.24	3684900
PSA-V	1.98	8.433	12123000
PSA-W	2.04	8.889	10889700
PSA-X	2.03	8.78	5337700
PSA-Y	1.38	5.267	5562300
PSA-Z	1.55	6.136	4497800
PSB	7.89	9.92	25259200
PSB-S	0.78	3.053	4708400
PSB-T	0.84	3.401	7149300
PSB-U	1.32	5.551	4802100
PSB-V	1.57	6.698	4122100
PSF	-0.8	-3.113	8388500
PSG	-8.36	-46.47	63214100
PSO	-7.67	-41.572	207520300
PSTG	-1.17	-6.989	112313600
PSX	10.1	14.086	926644900
PSXP	-7.53	-10.924	56157900
PTR	-45.37	-40.889	42834300
PTY	-2.56	-16.101	60940600
PUK	-1.09	-2.361	63900200
PUK-A	1.16	4.547	3328500
PUK.P	0.98	3.843	2293300
PVG	-0.75	-12.953	177411900
PVH	-54.52	-42.537	288423500
PVTD	0.4	1.527	870200
PWE	-1.24	-59.615	971819800
PWR	-8.14	-28.672	727334800
PX	-27.16	-20.963	388767100
PXD	-23.47	-15.768	551898300
PYN	0.5	5.118	2236400
PYS	2.7	12.676	837900
PYT	0.14	0.718	327200
PZC	1.21	11.298	11913400
PZE	0.6	12.146	32867900
PZN	-0.86	-9.091	11750400
Q	9.79	16.63	187065200
QEP	-6.82	-33.729	897394400
QSR	-1.68	-4.303	278416300
QTM	-0.83	-47.159	448576300 79570600
QTS	11.27	33.304	
QTWO	7.53	39.968	44837700
QUAD	-13.66	-59.495	63681400
QUOT	-1.19	-14.856	29086600
R	-36.02	-38.794	184990900
RACE	-12	-20	70247400
RAD	0.32	4.255	5784202600
RAI	-18.12	-28.194	1007785900
RAS	-4.97	-64.798	185602000
RAS-A	-5.17	-22.17	3715400
RAS-B	-5.92	-23.775	1728200

RAS-C	-5.36	-21.389	1523500
RATE	0.87	6.999	150623800
RAX	-21.49	-45.909	522411600
RBA	-2.78	-10.338	172026100
RBC	-16.68	-22.181	76408300
RBS	-3.24	-26.755	165459700
RBS-F	0.11	0.428	2729400
RBS-H	0.33	1.294	2261300
RBS-L	1.42	6.032	15242500
RBS-S	0.55	2.213	15509600
RCI	-4.4	-11.323	122094600
RCL	18.78	22.783	545097500
RCS	-0.52	-5.491	40210400
RDC	-6.37	-27.316	744518000
RDN	-3.33	-19.916	624348300
RDS.A	-21.16	-31.606	1016540100
RDS.B	-23.52	-33.813	414892400
RDY	-4.16	-8.246	91485900
RE	12.79	7.51	72141200
REG	4.34	6.805	145830700
REG-F	1.01	3.991	8414700
REG-G	0.44	1.782	1192100
RELX	1.32	7.995	28986800
REN	-2.25	-34.091	203855800
RENN	1.17	46.614	146016000
RENX	1.26	8.092	18967600
RES	-1.09	-8.359	458383400
RESI	-6.99	-36.031	134484900
REV	-6.32	-18.501	12870000
REX	-7.9	-12.748	40615400
REXR	0.65	4.137	100642600
RF	-0.96	-9.091	4242891800
RF-A	1.33	5.314	11915800
RF-B	1.77	6.979	24181200
RFI	-0.6	-4.545	17991200
RFP	-10.04	-57.013	113358300
RFT	-3.94	-16.881	1420900
RFTA	-2.64	-10.837	2871100
RGA	-2.07	-2.362	79092500
RGC	-2.49	-11.657	249193400
RGR	24.98	72.134	54342300
RGS	-2.61	-15.573	80173100
RGT	-0.59	-7.338	9103800
RH	-16.56	-17.248	212524200
RHI	-11.24	-19.253	237131800
RHP	-1.1	-2.086	82254200
RHT	13.67	19.771	351299600
RICE	-10.07	-48.021	486829200
RIG	-5.95	-32.46	3107451500
RIGP	-5.79	-39.603	38889900
RIO	-16.94	-36.778	753454200
RIV	0	0	563300
RJD	-0.63	-2.309	7010500
RJF	0.68	1.187	179509200

5.	72.60	20.702	2672222
RL	-73.68	-39.793	267293800
RLGY	-7.82	-17.577	311789600
RLH	0.67	10.568	13688900
RLI	12.35	25	35447100
RLJ	-11.9	-35.491	292381200
RM	-0.34	-2.151	23003800
RMAX	3.05	8.905	23995600
RMD	-2.37	-4.228	241085200
RMP	-3.26	-19.463	43396000
RMT	-2.82	-27.976	30864800
RNG	8.66	58.043	157221000
RNP	-0.55	-2.896	28285200
RNR	15.97	16.427	91038100
RNR-C	0.18	0.705	2642300
RNR-E	2.18	9.578	7591000
ROG	-29.87	-36.677	34550200
ROK	-8.59	-7.725	267760000
ROL	3.8333	17.371	76542200
ROP	33.44	21.388	106138600
ROYT	-3.81	-74.269	46431900
RPA-A	-0.55	-2.099	1761500
RPAI	-1.92	-11.504	283736300
RPM	-6.65	-13.114	195187500
RPT	-2.13	-11.366	116932000
RPT-D	-5.78	-8.636	795600
RQI	0.03	0.246	70847000
RRC	-28.84	-53.957	1014773800
RRTS	-13.92	-59.615	62594600
RS	-3.36	-5.484	162407700
RSG	3.74	9.292	386087400
RSO	7.72	153.175	179908700
RSO-A	-5.36	-22.906	1076500
RSO-B	-4.89	-22.157	4824400
RSO-C	-4.35	-19.214	4819800
RSPP	-0.75	-2.983	373550200
RST	-3.07	-31.455	27839100
RT	-1.33	-19.444	99078300
RTEC	3.99	39.003	59040800
RTN	16.36	15.124	437549600
RUBI	0.31	1.921	103655300
RVT	-2.56	-17.865	55148100
RWT	-6.5	-32.995	138431400
RXN	-10.09	-35.767	166793100
RY	-15.49	-22.427	403160500
RY-S	1.08	4.444	871500
RY-T	-0.1	-0.34	84300
RYAM	-12.51	-56.099	182125500
RYI	-5.26	-52.971	26894800
RYN	-5.74	-20.544	242398500
RZA	1.28	4.611	6735200
S	-0.53	-12.771	5047558900
SA	0.74	9.801	150506600
SAH	-4.28	-15.828	70458900
SAIC	-4.26	-7.571	65682400
JAIC		-7.5/1	03062400

SALT	-13.75	-58.164	557084800
SAM	-87.63	-30.265	37069900
SAN	-3.46	-41.537	1863389900
SAN-A	0.33	1.301	2837600
SAN-B	1.69	8.017	5160400
SAN-C	-0.43	-1.655	1492300
SAN-I	0.2	0.795	1096800
SAP	9.45	13.568	284503400
SAQ	-0.9	-3.494	2342200
SAR	0.57	3.838	3089300
SB	-3.1	-79.284	81872100
SB-B	-5.26	-20.873	411000
SB-C	-8.53	-49.306	1928200
SB-D	-8.83	-50.228	2940400
SBGL	-1.48	-19.551	282932800
SBH	-2.85	-9.271	397724500
SBNA	0.33	1.523	1042800
SBNB	0.75	3.132	1416500
SBR	-9.52	-26.607	8452100
SBS	-1.69	-26.868	579766200
SBW	-1.33	-11.656	10686500
SBY	-0.9	-5.435	75749200
SC	-3.76	-19.174	447930600
SCCO	-2.08	-7.376	425273000
SCD	-4.39	-26.193	14529400
SCE-F	0.81	3.306	7988700
SCE-G	1.82	8.004	7200100
SCE-H	0.3	1.134	3638100
SCE-J	2.01	7.992	7422600
SCG	0.09	0.149	234180700
SCH-B	1.16	4.531	7361300
SCH-C	1.71	6.78	18674200
SCHW	2.74	9.076	2079990300
SCI	3.32	14.626	293776400
SCL	9.61	23.977	25294600
SCM	-2.14	-18.166	11578200
SCNB	0.15	0.532	325600
SCQ	-0.51	-2.029	412000
SCS	-3.05	-16.992	137593900
SCX	-10.21	-51.229	4089900
SD	-1.62	-89.011	3938826000
SDLP	-12.58	-77.511	128648700
SDR	-2.01	-50.63	50157400
SDRL	-8.55	-71.608	3086514600
SDT	-0.79	-26.159	37118700
SE	-12.36	-34.05	1283577100
SEAS	1.79	10	372191400
SEE	2.17	5.114	525754100
SEM	-2.49	-17.292	263652400
SEMG	-39.53	-57.801	128220100
SEP	-9.27	-16.272	93366800
SERV	12.47	46.582	272365100
SF	-8.66	-16.974	122152000
SFE	-5.31	-26.791	10887200

SFL	2.45	17.351	160948500
SFS	2.48	15.766	68665100
SFUN	0	0	2162104800
SGF	-3.36	-28.188	3378400
SGM	-6.51	-54.431	13378500
SGU	1.34	21.967	23258700
SGY	-125.9	-74.585	501844700
SGZA	1.01	4.04	4396300
SHAK	-7.4	-15.745	208605000
SHG	-6.8	-16.836	21192900
SHI	10.26	34.981	7099400
SHLX	0.54	1.318	90221700
SHO	-4.02	-24.349	513526500
SHOP	-2.2	-7.857	83394600
SHW	-3.44	-1.308	195570300
SID	-1.1	-52.885	597018300
SIG	-7.88	-5.989	213054200
SIX	11.79	27.323	171511300
SJI	-5.945	-20.176	73171100
SJM	22.36	22.143	221704700
SJR	-9.8	-36.31	111330400
SJT	-10.11	-70.947	40960400
SJW	-2.47	-7.69	14214900
SKM	-6.86	-25.398	151172300
SKT	-4.26	-11.526	189998900
SKX	11.7933	64.036	465313900
SLB	-15.66	-18.335	2125161100
SLCA	-6.96	-27.092	546234000
SLF	-4.86	-13.478	126896400
SLG	-6.04	-5.075	176080200
SLG-I	-0.16	-0.625	5690200
SLRA	1.7	7.334	2633800
SLTB	-6.9	-35.567	1859700
SLW	-7.91	-38.908	1157376900
SM	-18.92	-49.041	491781400
SMFG	0.31	4.258	457807300
SMG	2.19	3.514	65370300
SMI	0.53	11.726	18496000
SMLP	-19.27	-50.711	70791900
SMM	-14.45	-60.259	29255100
SMP	-0.07	-0.184	22630100
SN	-4.98	-53.606	605993800
SNA	34.69	25.369	91503000
SNE	4.14	20.225	389207800
SNN	-1.14	-3.103	112342100
SNOW	-4.12	-34.506	30024800
SNP	-21.03	-25.96	41175300
SNR	-6.59	-40.061	181901700
SNV	5.29	19.528	258588300
SNV-C	-0.69	-2.413	4929100
SNX	11.77	15.059	60909300
SNY	-2.96	-6.49	425881700
SO	-2.32	-4.724	1314606100
SOJA	1.8	7.174	20786200

SOL	0.29	20.567	181926300
SON	-2.83	-6.476	120386900
SOR	-5.15	-7.212	4150600
SOV-C	0.32	1.253	538200
SPA	-8.35	-29.464	11745900
SPB	6.12	6.396	76768400
SPE	-2.17	-14.118	4665400
SPG	12.33	6.771	346995300
SPG-J	2.11	3.019	147600
SPH	-18.92	-43.766	52351400
SPLP	-1.28	-7.248	3827900
SPN	-6.68	-33.151	797548600
SPR	7.03	16.334	283920600
SPXC	-2.98	-24.208	62546600
SPXX	-0.83	-5.804	10448100
SQ	1.89	16.875	107686000
SQM	-4.87	-20.394	160967400
SQNS	0.91	76.471	21140300
SR	-2.35	-72.086	3824000
SRC	-1.87	-15.728	1201844900
SRE	-17.35	-15.58	295175000
SRF	0.55	6.989	16733200
SRG	4.2	11.66	34265500
SRI	1.94	15.086	18626300
SRLP	-3.28	-13.987	7715000
SRT	-6.17	-63.282	2897200
SRV	4.77	80.847	47838700
SSD	-0.45	-1.301	48326000
SSI	-11.59	-55.99	179507200
SSL	-11.15	-29.365	130474100
SSNI	5.98	70.937	69972500
SSP	-3.35	-14.989	102314600
SSTK	-36.76	-53.198	118756300
SSW	-2.21	-12.264	54660200
SSW-D	-3.01	-11.73	5718100
SSW-E	-1.93	-7.592	4461600
SSWN	-0.5	-2.016	3230100
ST	-6.35	-12.116	332304100
STA-B	-0.34	-1.324	1586800
STA-D	-1.37	-5.48	1554400
STA-E	-1.76	-7.12	2269100
STA-F	-1.55	-6.288	965700
STA-G	-1.35	-5.567	703300
STA-I	-1.27	-5.248	1886700
STAG	-6.05	-24.694	136925000
STAR	-1.92	-14.066	181184800
STAY	-3.41	-17.659	130154900
STC	0.29	0.783	24931400
STE	10.49	16.176	184496600
STI	0.94	2.243	924773600
STI-A	1.73	8.065	2573100
STI-E	1.73	7.83	10109500
STI.A	-0.89	-7.479	215700
STI.B		-3.333	867000
J11.D	-0.2	-3.333	007000

STJ	-3.26	-5.013	460554000
STK	-1	-5.283	17699900
STL	1.84	12.796	171970700
STM	-0.81	-10.843	357455200
STN	-2.63	-9.592	5498400
STNG	-0.67	-7.71	569801400
STO	-3.65	-20.727	737456600
STON	0.96	3.725	41524000
STOR	1.59	7.358	149923000
STT	-12.14	-15.465	631649300
STT-C	3.27	14.261	7736300
STT-D	1.82	7.038	19792900
STT-E	1.33	5.269	29249000
STV	-1.32	-43.137	59994700
STWD	-2.68	-11.532	576084300
STZ	44.27	45.095	290543900
STZ.B	44.67	44.894	79500
SU	-5.98	-18.817	1086480100
SUI	8.07	13.348	78333500
SUI-A	0.52	2.025	1553400
SUM	-0.12	-0.595	134958900
SUN	-10.16	-20.414	77671300
SUP	-1.37	-6.923	23320500
SVU	-2.92	-30.103	968477800
SWC	-6.17	-41.859	391502200
SWFT	-14.81	-51.729	636874000
SWH	-0.28	-0.238	2921200
SWJ	0.65	2.573	13229500
SWK	10.65	11.085	301816800
SWM	-0.31	-0.733	40838700
SWN	-20.18	-73.947	2919136200
SWNC	-36.95	-66.577	94872800
SWX	-6.65	-10.759	50023700
SWZ	-0.58	-5.206	12699800
SXC	-15.87	-82.058	206176700
SXCP	-19.68	-72.54	43010500
SXE	-12.34	-77.61	40395300
SXI	5.89	7.624	17142200
SXL	-16.08	-38.487	275165400
SXT	2.48	4.11	50849000
SYF	0.66	2.218	1124885600
SYK	-1.39	-1.474	334595800
	14.49		
SYT		22.556	137831500
SYX	-4.9	-36.296	5940500
SYY	1.31	3.301	1220092500
SZC	-7.05	-33.068	6190300
T	0.82	2.441	7127960900
TAC	-5.52	-60.927	46911200
TAR	-5.2	-37.491	237883600
TAP	19.4	26.033	499790900
TAP.A	-7.69	-7.585	55000
TARO	6.36	4.292	20449600
TBI	3.51	15.775	82239000
TCAP	-1.18	-5.816	40637600

TCB	-1.77	-11.139	281718900
TCB-B	0.39	1.489	3715100
TCB-C	0.67	2.677	2330600
TCB.W	-0.51	-19.54	514500
TCCA	-0.37	-1.464	1279600
TCCB	0.5	2	2324200
TCI	0	0	303000
TCK	-9.78	-71.701	1550789600
TCO	0.3	0.393	162503200
TCO-J	0.07	0.275	5632500
TCO-K	0.52	2.084	3267500
TCP	-21.51	-30.202	42851300
TCPI	-5.19	-84.39	40454200
TCRX	-0.91	-3.526	1241000
TCRZ	0.04	0.161	89400
TCS	-10.93	-57.135	74789000
TD	-8.61	-18.02	401206400
TDA	2.75	12.551	6627900
TDC	-17.26	-39.515	490132000
TDE	0.39	1.568	3776800
TDF	-6.23	-25.915	21110500
TDG	32.1	16.348	93848900
TDI	0.28	1.132	1041500
TDJ	0.48	1.946	4723100
TDOC	-11.94	-39.933	78409900
TDS	0.64	2.535	133846500
TDW	-25.45	-78.525	341227000
TDY	-14.04	-13.666	57937200
TEF	-3.15	-22.167	368376200
TEGP	-14.93	-48.317	82979200
TEI	-1.37	-12.081	41206400
TEL	1.36	2.15	511204900
TEN	-10.7	-18.901	147569100
TEO	-3.28	-16.951	39341900
TEP	-3.49	-7.808	58432100
TER	0.88	4.447	526839300
TEVA	8.13	14.137	1309551200
TEX	-9.4	-33.716	518760900
TFX		14.484	68889000
TG	16.63		20484900
	-8.87	-39.44	
TGH	-20.21	-58.887	84967500
TGI	-27.47	-40.866	147645700
TGNA	-5.42	-17.518	252593000
TGP	-29.85	-69.419	87151700
TGS	2.59	74	38919800
TGT	-3.3	-4.347	1267650900
THC	-20.37	-40.201	543666500
THG	10.02	14.049	53037800
THGA	0.47	1.88	3164500
THO	0.28	0.501	102292500
THQ	-2.66	-13.267	45737000
THR	-7.27	-30.054	41828400
THS	-7.07	-8.266	109944800
THW	-4.17	-20.85	23519700

TI	2.11	20.019	44671200
TI.A	2.02	24.396	9129700
TIER	-4.75	-24.359	40344200
TIF	-30.57	-28.608	373344300
TIME	-8.94	-36.327	236721100
TISI	-8.5	-21.008	26574100
TJX	2.33	3.397	803104700
TK	-41.02	-80.605	219437900
TKC	-6.63	-43.849	101384800
TKF	-3.25	-29.465	6095300
TKR	-14.09	-33.013	216054800
TLI	-1.15	-10.426	6885700
TLK	-0.415	-1.835	43706200
TLLP	-8.53	-14.494	89707400
TLN	-12.51	-66.756	285282200
TLP	-4.75	-15.075	13102000
TLYS	-3.06	-31.579	38091800
TM	-2.44	-1.945	77251600
TMH	-13.64	-23.709	162199600
TMHC	-2.89	-15.299	106556600
TMK	2.99	5.52	173264000
TMK-B	0.8	3.2	2675300
TMO	16.56	13.217	441134700
TMST	-28.65	-77.37	137956000
TNC	-15.91	-22.045	17181400
TNET	-11.93	-38.139	171034100
TNH	-1.12	-1.091	6165400
TNK	1.82	35.968	457943800
TNP	0.94	13.467	146722200
TNP-B	-0.34	-1.399	1053100
TNP-C	-1.94	-7.623	1372000
TNP-D	-2.85	-11.469	4006300
TOL	-0.97	-2.83	606322600
TOO	-20.31	-75.812	108430800
TOO-A	-7.65	-33.117	6366600
ТОО-В	-7.6	-30.744	8235800
TOT	-6.25	-12.207	467111200
TOWR	3.02	11.82	34057400
TPC	-7.33	-30.453	75503100
TPH	-2.58	-16.918	411930800
TPL	12.92	10.949	2856400
TPRE	-1.08	-7.453	77314800
TPVG	-2.89	-19.461	25214900
TPVZ	0.89	3.655	828800
TPX	15.55	28.319	192885900
TPZ	-8.98	-34.86	6054100
TR	0.94	3.067	23525600
TRC	-10.31	-34.997	9968600
TRCO	-25.96	-43.433	195155000
TREC	-23.96	-45.435 -15.714	13078400
TREX	-2.51 -4.54	-10.662	94062000
TRGP		-10.662 -74.484	237050300
	-78.99		
TRI	-2.49	-6.173	221732800
TRK	-1.15	-5.258	12728100

TRMR	-0.81	-28.223	32571000
TRN	-3.99	-14.245	618914100
TRN-A	-0.54	-2.077	388500
TRNO	1.99	9.646	44701500
TROX	-19.97	-83.626	234794400
TRP	-16.51	-33.625	272298800
TRQ	-0.56	-18.065	771621700
TRR	2.91	45.899	21756200
TRU	2.95	11.982	86321900
TRV	7.01	6.623	497600000
TS	-6.41	-21.218	616251800
TSE	10.75	61.605	50045900
TSI	-0.12	-2.226	27781600
TSL	1.76	19.006	587508000
TSLF	-1.2	-7.034	6907100
TSLX	-0.6	-3.567	33018000
TSM	0.37	1.653	3085726000
TSN	13.24	33.026	1094224500
TSNU	10.34	20.54	61273400
TSO	31.02	41.722	641816300
TSQ	-1.24	-9.394	9438300
TSS	15.84	46.643	289022300
TSU	-13.73	-61.819	408034700
TTC	4.63	14.512	66700400
TTF	-4.93	-41.815	7149500
TTI	0.84	12.575	207986700
TTM	-12.81	-30.298	445079600
TTP	-16.23	-52.798	17265000
TU	-8.39	-23.28	70531300
TUP	-7.35	-11.667	146158100
TV	-6.85	-20.112	467168100
TVC	1.1	4.601	4353800
TVE	0.57	2.346	3861600
TVPT	-5.1	-28.333	203396800
TWI	-6.69	-62.935	155767000
TWN	-1.72	-10.52	1776900
TWO	-1.92	-19.162	684309600
TWTR	-12.73	-35.489	5361855400
TWX	-20.75	-24.292	1216465500
TX	-5.21	-29.535	72375600
TXT	-0.1	-0.237	471757300
TY	-1.39	-6.492	16982100
TY.P	3.05	6.482	204600
TYG	-15.95	-36.44	70310300
TYL	64.88	59.284	51278000
UA	6.355	18.719	665333100
UAL	-9.59	-14.337	1508215900
UAM	-2.28	-24.569	52235600
UAN	-1.73	-17.762	55615400
UBA	-2.64	-12.066	24121100
UBP	-0.65	-3.523	510900
UBP-F	-0.38	-1.448	2043300
UBP-G	0.04	0.153	1379500
UBS	2.32	13.607	416665200
003	2.32	13.007	410003200

UCP 3.3 -31.429 11359600 UE -0.27 -1.138 15966000 UFI -1.58 -5.314 21214300 UFS -3.27 -8.13 161818200 UGI -4.22 -11.111 247245600 UGP -3.82 -20.031 139606000 UHS 8.23 7.397 191705200 UHT 1.89 3.928 12672000 UIS 1.843 -62.517 112531300 UI 2.64 6.522 287206800 UMC 0.33 -17.181 265646700 UMH 0.57 5.969 17886700 UMH-A 0.07 2.65 1041300 UMH-B 0.74 2.874 99300 UNF 4.725 -14.203 19459400 UNF 4.725 -14.203 19459400 UNH 16.55 16.372 106364880 UNH 16.55 16.372 106364880				
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UFI -1.58 -5.314 21214300 UFS -3.27 -8.13 161818200 UGI -4.22 -11.111 247245600 UGP -3.82 -20.031 139606000 UHS 8.23 7.397 191705200 UHT 1.89 3.928 12672000 UHT 1.89 3.928 12672000 UK 2.64 6.522 287206800 UMC -0.39 -17.181 265646700 UMH 0.57 5.969 17886700 UMH-A -0.7 -2.65 1041300 UMH-B 0.74 2.874 99300 UN 4.28 10.963 56455800 UNH 16.55 16.372 1063645800 UNH 16.55 16.372 1063645800 UNH 1.6.55 16.372 1063645800 UNH 1.6.55 16.372 1063645800 UNN -1.93 -4.558 382190100	UDR	6.75	21.901	439451600
UFS -3.27 -8.13 161818200 UGI -4.22 -11.111 247245600 UHS 8.23 -20.031 139606000 UHT 1.89 3.928 12672000 UHT 1.89 3.928 12672000 UIS -18.43 -62.517 112531300 UMC -0.39 -17.181 255646700 UMH 0.57 5.969 17886700 UMH-A -0.7 -2.65 1041300 UMH-B 0.74 2.874 99300 UN 4.28 10.963 564455800 UNF -17.25 -14.203 19459400 UNH 16.55 16.372 1063645800 UNF -17.25 -14.203 19459400 UNH 16.55 16.372 1063645800 UNH 16.55 16.372 1063645800 UNP -40.93 -34.357 1341684300 UNT -19.99 -4.558 382190100 <td>UE</td> <td>-0.27</td> <td>-1.138</td> <td>159660000</td>	UE	-0.27	-1.138	159660000
UGI -4.22 -11.111 247245600 UGP -3.82 -20.031 139606000 UHS 8.23 7.397 191705200 UIS -18.43 -62.517 112531300 UI 2.64 6.522 287206800 UMC 0.39 -17.181 265646700 UMH 0.57 5.969 17886700 UMH-A -0.7 -2.65 1041300 UMH-B 0.74 2.874 99300 UN 4.28 10.963 564455800 UNH 16.55 16.372 1063645800 UNH 16.55 16.372 1063645800 UNM -1.59 -4.558 382190100 UNT -29.49 -4.558 382190100 UNT -21.9 -64.223 225213100 UNVR -7.09 -29.419 75526600 UPS -14.94 -13.439 812380100 USA -0.63 -10.535 106052100 </td <td>UFI</td> <td>-1.58</td> <td>-5.314</td> <td>21214300</td>	UFI	-1.58	-5.314	21214300
UGP -3.82 -20.031 139606000 UHS 8.23 7.397 191705200 UIS -18.43 -62.517 112531300 UL 2.64 6.522 287206800 UMC -0.39 -17.181 265646700 UMH 0.57 5.969 17886700 UMH-A -0.7 -2.65 1041300 UMH-B 0.74 2.874 99300 UN 4.28 10.963 564455800 UNH 16.55 16.372 1063645800 UNP -4.93 -3.4357 1341684300 UNP -4.93 -3.4357 1341684300 UNF -1.49 -1.3439 812380100	UFS	-3.27	-8.13	161818200
UHS 8.23 7.397 191705200 UHT 1.89 3.928 12672000 UIS -18.43 -62.517 112531300 UI 2.64 -65.22 287206800 UMC -0.39 -17.181 265646700 UMH 0.57 5.969 17886700 UMH-A -0.7 -2.65 1041300 UMH-B 0.74 2.874 99300 UN 4.28 10.963 564455800 UNF -17.25 -14.203 19459400 UNH 16.55 16.372 1063645800 UNF -1.59 -4.558 382190100 UNP -40.93 -34.357 1341684300 UNT -21.99 -4.93 -34.357 1341684300 UNT -21.99 -4.93 23.357 1341684300 UNR -7.09 -29.419 75526600 UPS -14.94 -13.439 812380100 URI -29.47 <	UGI	-4.22	-11.111	247245600
UHS 8.23 7.397 191705200 UHT 1.89 3.928 12672000 UIS -18.43 -62.517 112531300 UL 2.64 6.522 287206800 UMC -0.39 -17.181 265646700 UMH 0.57 5.969 17886700 UMH-A 0.07 -2.65 1041300 UMH-B 0.74 2.874 99300 UN 4.28 10.963 564455800 UNF -17.25 -14.203 19459400 UNH 16.55 16.372 1063645800 UNH 16.55 16.372 1063645800 UNH -1.59 -4.558 382190100 UNP -40.93 -34.357 1341684300 UNT -21.9 -64.223 225213100 UNV -7.09 -29.49 75526600 UPS -14.94 -13.49 812380100 URI -29.47 -28.889 591637100	UGP	-3.82	-20.031	139606000
UHT 1.89 3.928 12672000 UIS -18.83 -62.517 112531300 UL 2.64 65.521 287206800 UMC -0.39 -17.181 265646700 UMH 0.57 5.969 17886700 UMH-A 0.74 -2.65 1041300 UMH-B 0.74 2.874 99300 UN 4.28 10.963 564455800 UNF -17.25 -14.203 19459400 UNH 10.55 16.372 1063645800 UNH 1.555 16.372 1063645800 UNH -1.59 -4.558 382190100 UNM -1.59 -4.558 382190100 UNT -21.9 -64.223 225213100 UNVR -7.09 -29.419 75526600 URI -29.47 -28.889 591637100 USA -0.63 -10.535 106052100 USA -0.63 -10.535 106052100 </td <td>UHS</td> <td></td> <td>7.397</td> <td>191705200</td>	UHS		7.397	191705200
UIS -18.43 -62.517 112531300 UIL 2.64 6.522 287206800 UMC -0.39 -17.181 265646700 UMH 0.57 5.969 17886700 UMH-A -0.7 -2.65 1041300 UMH-B 0.74 2.874 99300 UN 4.28 10.963 564455800 UNH 16.55 16.372 1063645800 UNH 16.55 16.372 1063645800 UNM -1.59 -4.558 382190100 UNP -40.93 -34.357 1341664300 UNR 7.09 -29.419 75526600 UPS -14.94 -13.439 812380100 URI -29.47 -28.889 591637100 USA -0.63 -10.535 106052100 USA -0.63 -10.535 106052100 USA -0.63 -10.535 106052100 USA -0.51 -30.741 32638600	UHT			12672000
UL 2.64 6.522 287206800 UMC -0.39 -17.181 265646700 UMH 0.57 5.969 17886700 UMH-A 0.07 -2.65 1041300 UMH-B 0.74 2.874 99300 UN 4.28 10.963 564455800 UNF -17.25 -14.203 19459400 UNH 16.55 116.372 1063645800 UNM -1.59 -4.558 382190100 UNP -40.93 -34.357 1341684300 UNT -21.9 -64.223 225213100 UNVR -7.09 -29.419 75526600 UPS -14.94 -13.439 812380100 URI -2.947 -2.8889 591637100 USA -0.63 -10.535 106052100 USA -0.63 -10.535 106052100 USB-M -2.28 -5.072 1757498500 USB-M -0.32 -1.444 10859500 <td></td> <td></td> <td>-62.517</td> <td>112531300</td>			-62.517	112531300
UMC -0.39 -17.181 265646700 UMH 0.57 5.969 17886700 UMH-A -0.7 -2.65 1041300 UMH-B 0.74 2.874 99300 UN 4.28 10.963 564455800 UNF -17.25 -14.203 19459400 UNH 16.55 16.372 106364580 UNM -1.59 -4.558 382190100 UNM -1.59 -4.558 382190100 UNT -20.93 343.357 1341684300 UNT -21.91 -64.223 225213100 UNVR -7.09 -29.419 75526600 UPS -14.94 -13.439 81238010 URI -29.47 -28.889 591637100 USA -0.63 -10.535 106052100 USA -0.63 -10.535 106052100 USB -2.28 -5.072 1757498500 USB-M -0.32 -1.444 10859500 <td></td> <td></td> <td>6.522</td> <td>287206800</td>			6.522	287206800
UMHH-A 0.57 5.969 17886700 UMH-B 0.74 2.874 99300 UN 4.28 10.963 564455800 UNF -17.25 -14.203 19459400 UNH 16.55 16.372 1063645800 UNM -1.59 -4.558 382190100 UNP -40.93 -34.357 134168430 UNT -21.9 -64.223 225213100 UNVR -7.09 -29.419 75526600 UPS -14.94 -13.439 812380100 URI -29.47 -28.889 591637100 USA -0.63 -10.535 106052100 USA -0.63 -10.535 106052100 USB-A -2.28 -5.072 1757498800 USB-H -0.32 -1.444 108599500 USB-M -0.73 -2.479 18133200 USB-N -0.3 -1.106 11711800 USB-Q 2.52 10.755 9531				
UMH-A 0.74 2.874 99300 UN 4.28 10.963 56445580 UNF -17.25 -14.203 19459400 UNH 16.55 16.372 1063645800 UNM -1.59 -4.558 382190100 UNP -40.93 -34.357 1341684300 UNT -21.9 -64.223 225213100 UNVR -7.09 -29.419 75526600 UPS -14.94 -13.439 812380100 URI -29.47 -28.889 591637100 USA -0.63 -10.535 106052100 USAC -5.1 -30.741 3263860 USB-A -32.42 -3.966 213200 USB-H -0.32 -1.444 10859500 USB-N -0.3 -1.106 11711800 USB-N -0.3 -1.106 11711800 USDP -6.93 -48.906 10128100 USM 0.98 2.46 2168300				
UMH-B 0,74 2.874 99300 UN 4.28 10.963 564455800 UNF -17.25 -14.203 19459400 UNH 16.55 16.372 1063645800 UNM -1.59 -4.558 382190100 UNP -40.93 -34.357 1341684300 UNT -21.9 -64.223 225213100 UNVR -7.09 -29.419 75526600 UPS -14.94 -13.439 812380100 USA -0.63 -10.535 106052100 USA -0.63 -10.535 106052100 USAC -5.1 -30.741 32638600 USB -2.28 -5.072 1757498500 USB-A -32.42 -3.966 213200 USB-H -0.32 -1.444 10859500 USB-N -0.31 -1.106 11711800 USB-O 2.52 10.755 9531100 USDP -6.93 -48.906 10128100				
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UNH 16.55 16.372 1063645800 UNM -1.59 -4.558 382190100 UNP -40.93 -34.357 1341684300 UNT -21.9 -64.223 225213100 UNVR -7.09 -29.419 75526600 UPS -14.94 -13.439 81238000 URI -29.47 -28.889 591637100 USA -0.63 -10.535 106052100 USB -2.28 -5.072 1757498500 USB-M -0.32 -1.444 10859500 USB-M -0.73 -2.479 18133200 USB-N -0.3 -1.106 11711800 USB-O 2.52 10.755 9531100 USG -3.7 -13.219 4				
UNIM -1.59 -4.558 382190100 UNP -40.93 -34.357 1341684300 UNT -21.9 -64.223 225213100 UNVR -7.09 -29.419 75526600 UPS -14.94 -13.439 812380100 USA -0.63 -10.535 106052100 USA -0.63 -10.535 106052100 USAC -5.1 -30.741 32638600 USB -2.28 -5.072 1757498500 USB-A -32.42 -3.966 213200 USB-H -0.32 -1.444 1085950 USB-M -0.73 -2.479 18133200 USB-N -0.3 -1.106 11711800 USB-O 2.52 10.755 9531100 USDP -6.93 -48.906 10128100 USM 0.98 2.46 21683000 USNA 25.16 24.525 28761900 USPH 11.72 27.931 18820600				
UNP -40.93 -34.357 1341684300 UNT 21.9 -64.223 225213100 UNVR -7.09 -29.419 75526600 UPS -14.94 -13.439 812380100 URI -29.47 -28.889 591637100 USA 0.63 -10.535 106052100 USAC -5.1 -30.741 32638600 USB -2.28 -5.072 1757498500 USB-A -32.42 -3.966 213200 USB-H 0.32 -1.444 10859500 USB-N -0.3 -1.106 11711800 USDP -6.93 -48.906 10128100 USM 0.98 2.46 21683000 USM 0.98 2.46 21683000 USNA 25.16 24.525 28761900 UTF -3.64 -16.021 43207500 UTI -5.18 -52.642 30804000 UTL -0.79 -2.154 11918600				
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UPS -14.94 -13.439 812380100 URI -29.47 -28.889 591637100 USA -0.63 -10.535 106052100 USAC -5.1 -30.741 32638600 USB -2.28 -5.072 1757498500 USB-A -32.42 -3.966 213200 USB-H -0.32 -1.444 10859500 USB-N -0.73 -2.479 18133200 USB-O 2.52 10.755 9531100 USDP -6.93 -48.906 10128100 USM 0.98 2.46 21683000 USNA 25.16 24.525 28761900 USPH 11.72 27.931 18820600 UTF -3.64 -16.021 43207500 UTI -5.18 -52.642 30804000 UTL -0.79 -2.154 11918600 UTX -18.93 -16.461 1141788500 UVE 2.73 13.35 148525500 <td></td> <td></td> <td></td> <td></td>				
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7.64 7.15 164084900				
	VC	7.64	7.15	164084900

VCO	-7.21	-19.089	1098300
VCRA	1.78	17.083	25451700
VCV	0.39	3.033	24485300
VEC	-6.51	-23.759	22893100
VEDL	-8.7	-61.01	39284000
VEEV	2.44	9.239	267521200
VER	-0.76	-8.756	589414600
VER-F	0.21	0.861	6652400
VET	-21.87	-44.624	17430100
VFC	-12.65	-16.889	538407000
VG	1.93	50.656	389154600
VGI	-1.72	-10.852	11350400
VGM	0.04	0.301	31621200
VGR	2.28	10.699	165220000
VHI	-5.07	-79.095	15643100
VIPS	-4.27	-21.853	2302665100
VIV	-8.65	-48.925	697914300
VJET	-3.63	-44.704	35301800
VKQ	0.11	0.869	26159200
VLO	21.21	42.848	1685866600
VLP	8.36	19.329	32986600
VLRS	8.14	90.244	63892000
VLT	-2.16	-14.39	6540100
VLY	0.14	1.442	440244600
VLY-A	2.4	9.6	2070700
VLY.W	-0.12	-44.444	550200
VMC	29.24	44.485	283806000
VMEM	-15.56	-81.211	273416400
VMI	-20.98	-16.52	61017100
VMO	0.31	2.411	39129100
VMW	-25.95	-31.447	494614000
VNCE	-21.56	-82.479	148523000
VNO	-17.75	-15.079	197003400
VNO-G	-0.15	-0.586	4049600
VNO-I	0.06	0.236	2497200
VNO-K	1.2	4.988	6019200
VNO-L	1.33	5.783	10939100
VNTV	13.5	39.8	326662000
VOC	-2.88	-53.933	16865800
VOYA	-5.47	-12.907	508422900
VPG	-5.84	-34.033	12154100
VPV	-1.07	-7.703	15646400
VR	4.73	11.381	136334700
VRS	-3.28	-95.627	37807000
VRTV	-15.65	-30.172	18627300
VRX	-41.46	-28.971	1462990600
VSH	-2.1	-14.841	338612200
VSI	-15.88	-32.688	98630200
VSLR	0.34	3.688	196422200
VSTO	7.49	20.232	84941400
VTA	-1.3	-10.97	59219200
VTN	0.94	6.876	9836600
VTR	-15.27	-21.297	679070300
VTRB	1.41	5.709	3653500
ע וועט	1.41	5.709	3033300

VTTI	-4.06	-16.378	19849400
VVC	-3.81	-8.241	110382800
VVI	1.57	5.889	22031900
VVR	-0.52	-11.404	142230700
VZ	-0.56	-1.197	3815460600
VZA	1.44	5.5	10921100
W	27.77	139.899	257512900
WAB	-15.77	-18.149	179768300
WAC	-2.29	-13.87	71659400
WAGE	-19.2	-29.735	64065400
WAIR	-2.01	-14.378	91564900
WAL	8.06	28.993	156162500
WAT	21.86	19.393	115178800
WBAI	2.75	15.85	320067700
WBC	-2.52	-2.405	128843800
WBK	-2.67	-9.926	60887900
WBS	4.66	14.325	188246500
WBS-E	0.85	3.4	3733000
WCC	-32.53	-42.685	166324700
WCG	-3.85	-4.692	106553500
WCIC	2.7	13.79	49523300
WCN	12.33	28.029	171168800
WD	11.27	64.253	76118700
WDAY	-1.93	-2.365	368352400
WDR	-21.16	-42.473	223390600
WEA	-1.73	-12.455	7999100
WEC	-1.43	-2.711	484795800
WES	-25.52	-34.935	85492900
WEX	-10.52	-10.635	81905100
WF	-4.65	-17.064	1551000
WFC	-0.46	-0.839	4010512200
WFC-J	-1.09	-3.737	28673300
WFC-L	-55.63	-4.58	1629300
WFC-N	2.21	9.538	20508700
WFC-O	2.21	9.592	17815200
WFC-P	2.3	9.775	13344800
WFC-Q	0.47	1.832	58540700
WFC-R	0.99	3.569	22671300
WFC-T	1.36	5.359	24980100
WFC-V	1.3	5.21	25919200
WFC.W	-0.87	-4.073	15133000
WFE-A	0.81	3.195	10980600
WFT	-3.06	-26.725	2787301300
WG	-3.58	-57.097	158592700
WGL	8.37	15.324	69255200
WGO	-1.86	-8.548	103978700
WGP	-23.94	-39.748	47840800
WHG	-9.73	-15.739	5198300
WHR	-46.87	-24.192	247573600
WIA	-1.03	-8.879	16676700
WIT	0.22	1.943	140756200
WIW	-1.01	-8.938	30293900
WK	4.17	31.119	28625300
WLH	-3.77	-18.599	91282300

WLK	-6.77	-11.082	203502700
WLKP	-6.82	-23.517	29965900
WLL	-23.56	-71.394	2340687600
WM	2.05	3.995	566375400
WMB	-19.24	-42.813	2287064900
WMC	-4.48	-30.476	157444800
WMK	-3.52	-7.361	9915500
WMLP	-5.784	-59.117	1020100
WMS	1.05	4.569	91878500
WMT	-24.58	-28.621	2278867500
WNC	-0.53	-4.288	303131400
WNR	-2.16	-5.717	381502200
WNRL	-5.97	-19.574	25555500
WNS	10.53	50.968	41578800
WOR	0.05	0.166	99825100
WPC	-11.1	-15.835	97563500
WPG	-6.61	-38.386	369476200
WPG-H	0.34	1.351	2151200
WPG-I	-0.71	-2.752	2390900
WPT	-6.72	-33.4	8188200
WPX	-5.89	-50.645	1863433100
WPXP	-14.82	-32.043	7879200
WPZ	-16.9	-37.765	595429100
WR	1.17	2.837	268314800
WRB	3.49	6.808	148667700
WRB-B	1.66	6.987	4332900
WRE	-0.6	-2.169	97401600
WRI	-0.34	-0.974	208909200
WRK	-17.38	-27.587	211260100
WSM	-17.27	-22.82	231452700
WSO	10.13	9.467	54565800
WSO.B	11.74	10.96	32400
WSR	-3.1	-20.516	37502300
WST	6.98	13.11	82429900
WTI	-5.03	-68.529	452148800
WTM	96.7	15.347	3420000
WTR	3.1	11.61	167464800
WTS	-13.77	-21.706	47187000
WTW	-2.04	-8.213	629765600
WU	0	0	1416659100
WUBA	24.41	58.748	303667900
WWAV	3.92	11.203	472730200
WWE	5.5	44.571	160436600
WWW	-12.76	-43.298	230842900
WY	-5.91	-16.467	940617800
WYN	-13.11	-15.287	275625400
Χ	-18.76	-70.157	2479498700
XCO	-0.93	-42.857	853275100
XEC	-16.62	-15.679	325187800
XEL	-0.01	-0.028	832392700
XHR	-5.67	-27	226283600
XIN	1.33	56.356	41550400
XKE	-1.84	-29.206	534500
XL	4.81	13.995	674997200

XNY	-0.43	-19.457	3149500
XOM	-14.5	-15.684	3550930500
XON	2.62	9.517	415383000
XOXO	-2.15	-11.807	24307300
XPO	-13.63	-33.341	359425100
XRM	-3.93	-24.905	11151500
XRS	18.38	65.433	121199100
XRX	-3.23	-23.304	2658582400
XTLY	0.53	6.625	18671300
XYL	-1.57	-4.124	286843200
Υ	14.43	3.113	14608800
YDKN	5.52	28.092	24467300
YELP	-25.93	-47.378	880142100
YGE	-18.97	-80.723	437094200
YPF	-10.75	-40.612	328304200
YRD	-0.55	-5.5	7627500
YUM	0.2	0.275	1030359900
YUME	-1.53	-30.357	37170300
YZC	-3.85	-45.67	21847900
ZAYO	-3.98	-13.019	256466600
ZB-A	0.53	2.47	847300
ZB-F	-0.39	-1.435	2725200
ZB-G	0.24	0.927	3276500
ZB-H	0.56	2.304	3701100
ZBH	-4.41	-4.121	166602100
ZBK	1.37	5.002	1429100
ZEN	2.07	8.494	162237400
ZF	-2.32	-15.006	12951300
ZFC	-2.17	-12.58	6065500
ZNH	14.25	59.623	22641000
ZOES	-1.93	-6.453	119611900
ZPIN	0.14	0.922	29891800
ZTR	-1.83	-13.062	19215900
ZTS	4.89	11.364	870003400
ZX	-0.64	-44.755	3333800