Ticker	Annual Chan	Percentage Change	Trade Volum
Α	-16.25	-28.4140584	572978100
AA	15.48	48.54186265	5161412000
AA-B	1.34	2.72856852	21222800
AAC	10.92	54.6	6990700
AAN	1.17	3.979591837	237929300
AAP	48.6	43.91037224	200376400
AAT	8.38	26.66242444	40207800
AAV	0.45	10.36866359	86658700
AB	4.49	21.04029991	83051600
ABB	-5.41	-20.3689759	466820000
ABBV	12.63	23.91592501	2303237600
ABC	19.85	28.23211492	428969000
ABEV	-1.13	-15.37414966	3208014300
ABG	22.18	41.27279494	81065600
ABM	0.06	0.209863589	52403000
ABR	0.11	1.651651652	28348400
ABR-A	0.77	3.179190751	1798500
ABR-B	2.09	9.243697479	1722000
ABR-C	0.94	3.86036961	1741500
ABRN	0.49	2.040816327	3407600
ABT	6.69	17.45369163	1516024700
ABX	-6.88	-39.02439024	3085372400
ACC	9.15	28.40732692	180543400
ACCO	2.29	34.07738095	223248000
ACH	2.82	32.4137931	34117500
ACM	0.94	3.194019708	303393900
ACN	7.09	8.623206033	705479100
ACP	-2.47	-14.05005688	14206700
ACRE	-1.62	-12.36641221	44197000
ACW	0.61	16.3538874	60360500
ADC	2.07	7.133011716	16456400
ADM	8.6	19.8156682	899905700
ADPT	12.24	48.64864865	13564900
ADS	23.12	8.793214924	178760600
ADX	0.61	4.667176741	34090400
AEB	3.8	19.30894309	7019700
AED	1.82	7.715133531	9710300
AEE	9.97	27.57190265	412343900
AEG	-1.98	-20.88607595	245332800
AEH	2.09	8.927808629	17897000
AEK	-0.07	-0.248315005	11292400
AEL	2.81	10.6520091	136859700
AEM	-1.49	-5.648218347	600094300
AEO	-0.52	-3.611111111	1376762500
AEP	13.98	29.91014121	680782800
AER	0.47	1.225554107	286370900
AES	-0.74	-5.099931082	1286666200

AES-C	0.71	1.414906337	2214100
AET	20.24	29.50867473	608235900
AF	-0.47	-3.398409255	120157200
AF-C	2.74	12.5	3220400
AFA	4.21	19.72820993	2822800
AFB	1.24	9.896249002	17064700
AFC	2.22	9.728308501	4275100
AFG	3	5.197505198	89640900
AFGE	0.62	2.530612245	3056400
AFL	-5.71	-8.547904192	503864600
AFS-A	4.65	24.74720596	4800400
AFS-B	-0.56	-2.249899558	3610700
AFS-C	0.33	1.333333333	1967200
AFSD	3.34	15.73986805	9732900
AFT	-1.47	-8.121546961	14773900
AFW	2.87	12.11993243	4680600
AG	-4.78	-48.7755102	399526700
AGC	-0.98	-13.46153846	29278300
AGCO	-13.99	-23.63574928	359103100
AGD	-0.36	-3.529411765	12464700
AGI	-5	-41.22011542	122361100
AGM	-3.91	-11.41605839	8080500
AGM-A	6.18	32.66384778	1748900
AGM-B	1.67	6.733870968	1634100
AGM-C	0.33	1.317365269	942900
AGM.A	-5.82	-20.38528897	59200
AGN	101.51	91.38458768	766965600
AGO	2.4	10.17380246	520744100
AGO-B	1.99	8.497011102	2163200
AGO-E	4.95	24.27660618	5098900
AGO-F	4.68	24.32432432	3127800
AGRO	-0.08	-0.988875155	55112000
AGU	3.24	3.541757761	171445000
AGX	6.08	22.06095791	27554600
AHC	2.91	38.95582329	20727700
AHH	0.21	2.262931034	28445000
AHL	2.46	5.954974582	129737400
AHL-A	0.87	3.438735178	3166800
AHL-B	1.69	6.900775827	3652900
AHL-C	2.59	11.42479047	4482800
AHP	-1.04	-5.714285714	43496500
	4.9		
AHS		33.33333333	73728800
AHT A	2.2	26.57004831	166398300
AHT-A	0.53	2.099009901	1026400
AHT-D	0.31	1.229183188	4013000
AID	0.22	0.83364911	67250000
AIB	4.57	22.16294859	5889800
AIF	-2.04	-11.33333333	15800600

AIG	4.96	0.71506474	2093309100
AIG.W	4.37	21.58024691	25620300
AIG.W AIN	2.06	5.733370443	24246000
AIR	-0.23	-0.821135309	71473000
AIR		-7.129761662	
	-3.5 11.24		43850100
AIV		43.380934	311189600
AIV-A	0.82	3.241106719	1052100
AIW	2.58	11.933395	710600
AIY	3.88	18.33648393	5561800
AIZ	2.06	3.103811963	138971200
AJG	0.15	0.319624973	210111500
AKO.A	-6.74	-32.03422053	1505500
AKO.B	-11.24	-39.80169972	10000800
AKP	1.43	11.78895301	5812500
AKR	7.2	28.99718083	83640700
AKS	-2.26	-27.56097561	
AL	3.23	10.39253539	195412900
ALB	-3.26	-5.142766998	242807300
ALDW	-3.75	-22.5090036	46603800
ALE	5.26	10.54530874	55103800
ALEX	-2.47	-5.919003115	51302000
ALG	-12.25	-20.18454441	10393900
ALJ	-3.87	-23.39782346	204685000
ALK	23.075	62.900368	273103000
ALL	15.71	28.80454712	608219000
ALL-A	-0.36	-1.346297681	58724400
ALL-B	0.03	0.111731844	31750100
ALL-C	1.3	5.068226121	16537300
ALL-D	1.81	7.24	4424800
ALL-E	1.43	5.742971888	51623100
ALL-F	0.64	2.55387071	4216500
ALLE	11.27	25.50350758	195013900
ALLY	-0.63	-2.597938144	661808900
ALP-O	1.53	6.014150943	578200
ALR	1.8	4.972375691	164534300
ALR-B	28.7	10.02444988	1078200
ALSN	6.29	22.78160087	407438500
ALV	14.32	15.59912854	140921600
ALX	107.18	32.47878788	1390200
AM	-3	-9.836065574	17066900
AMBR	-7.28	-41.6	29571200
AMC	5.63	27.39659367	64433700
AME	-0.04	-0.07594456	251931400
AMFW	-3.16	-19.62732919	16562500
AMG	-4.64	-2.139431944	121026000
AMH	0.83	5.12345679	308740000
AMH-A	-0.52	-2.06595153	4817700
AMH-B	-0.03	-0.121506683	3911200
		33	

AMH-C	-0.08	-0.322320709	6055300
AMID	-7.37	-27.21565731	16055200
AMP	17.2	14.95002173	250287600
AMRC	-2.66	-27.53623188	30341100
AMT	19.03	23.84114257	501145000
AMT-A	12.371	12.90023202	3741000
AMX	-1.19	-5.091998288	1278171800
AN	10.72	21.5737573	254145100
ANET	5.51	9.972850679	72299300
ANF	-4.27	-12.9747797	613269600
ANFI	-1.41	-8.946700508	62888300
ANH	1.04	24.70308789	309899300
ANH-A	0.69	2.807160293	1210700
ANH-B	2.6	12.83950617	528900
ANTM	0.42	0.335329341	21555200
ANW	2.8	24.95543672	49806200
AOD	0.11	1.312649165	109577100
AOI	-14.7	-48.19672131	72882300
AON	10.94	13.04088688	364313500
AOS	1.235	4.579162032	151812300
AP	-0.2	-1.028277635	7921100
APA	-23.27	-27.07703049	864680800
APAM	-14.66	-22.48811167	90144600
APB	0.77	7.326355852	4629700
APC	3.18	4.009077156	1256457200
APD	32.45	29.03023797	346016200
APF	-1.71	-10.32608696	8895800
APH	9.22	20.6772819	187870400
APO	-8.03	-25.40335337	317590700
APU	3.35	7.516266547	97266400
AR	-22.86	-36.03404792	281318200
ARC	2	24.33090024	65103500
ARCO	-6.71	-55.3630363	204187000
ARCX	-4.84	-22.10045662	4648100
ARDC	-2.16	-12.01334816	14605600
ARE	25.12	39.48443886	104531500
ARE-E	4.7	22.16981132	5731000
ARES	-1.01	-5.564738292	18832800
ARH-C	4.04	17.61883995	8250700
ARI	0.11	0.676923077	89322300
ARI-A	1.25	5.022097228	2002000
ARL	0.21	4	1648700
ARMK	4.93	18.80244088	157557500
ARR	-0.33	-8.229426434	925992500
ARR-A	3.26	15.12761021	2768600
ARR-B	3.89	19.29563492	4385000
ARU	0.65	2.610441767	3100100
ARW	3.64	6.709677419	142425100
	5.04	0.703077413	I 12-723100

A.C. A	2.45	47 52670472	20024000
ASA	-2.15	-17.53670473	20031000
ASB	0.08	0.431266846	2342800
ASC	-3.59	-23.07197943	34746700
ASG	-0.46	-8.185053381	14183300
ASGN	-1.73	-4.954180985	112781500
ASH	22.72	23.41302556	199111600
ASPN	-3.02	-27.45454545	7690100
ASR	7.21	5.785123967	12067700
ASX	1.33	27.70833333	189525500
AT	-0.77	-22.12643678	337172100
ATEN	-9.39	-68.29090909	76321700
ATHM	-0.23	-0.628587046	180063500
ATI	-0.86	-2.413696323	321834200
ATO	10.32	22.72126816	148367100
ATR	-0.97	-1.430467483	64876300
ATTO	-3.3	-24	12541100
ATU	-9.4	-25.65502183	165567200
ATV	0.13	8.387096774	5326300
ATW	-25.02	-46.86270837	250026700
AU	-3.02	-25.76791809	749398200
AUO	1.97	63.14102564	121008400
AUY	-4.6	-53.36426914	2296500200
AV	-0.25	-1.650165017	46141500
AVA	7.16	25.39907769	93778600
AVAL	-3.11	-23.03703704	49440300
AVB	45.16	38.19673518	210279400
AVD	-12.67	-52.16138329	74525900
AVG	2.53	14.70075537	114199400
AVH	-3.71	-24.02849741	58613100
AVK	-2.18	-11.76470588	18229400
AVP	-7.83	-45.47038328	
AVT	-1.09	-2.47109499	198998800
AVV	0.47	1.715328467	9206600
AVX	0.07	0.502512563	48731600
AVY	1.69	3.367204622	212605100
AWF	-1.85	-12.95518207	67555900
AWH	0.3167	0.842213316	88077600
AWI	-6.49	-11.26540531	235334900
AWK	11.04	26.12399432	176424800
AWP	0.02	0.278164117	68374800
AWR	8.93	31.08249217	39778100
AXE	-1.38	-1.536064114	62777700
AXL	2.14	10.46454768	327294100
AXP	2.31	2.546015651	964761500
AXR	-3.16	-45.14285714	3505500
AXS	3.52	7.39962161	161747700
AXS-C	3.14	13.3163698	6408400
AXS-C AXS-D	4.69	25.22861754	12827700
ANJ D	4.03	23.22001/34	1202//00

AXTA	5.4	26.18816683	36236100
AYI	30.75	28.1284303	105383700
AYR	2.21	11.53444676	103383700
AZN	11.01	18.54471956	749547400
	141.17	29.5371804	
AZO			65505800
AZZ	-1.94	-3.970528039	33587200
В	-1.3	-3.393369877	72750000
BABA	-6.51	-4.769580189	
BABA	11.24	12.12513484	
BAC	2.32	14.90044958	2.1595E+10
BAC-D	1.03	4.275633043	10159900
BAC-E	0.33	1.639344262	4177400
BAC-I	1.17	4.666932589	6642900
BAC-L	103.25	9.731385485	1305700
BAC-W	0.72	2.897384306	34030000
BAC.A	0.57	8.809891808	76274100
BAC.B	-0.06	-7.792207792	90186800
BAF	1.47	11.42191142	5852400
BAH	7.38	38.53785901	181324700
BAK	-4.94	-27.67507003	89903400
BAM	7.5333	29.10104417	152219400
BAN-C	-0.31	-1.160614002	457700
BANC	0.67	6.203703704	29977900
BAP	27.45	20.6810819	78216300
BAS	-8.77	-55.57667934	439507900
BAX	3.74	5.377426312	708329900
BBD	0.7	6.703889213	2234583000
BBDO	-0.9333	-7.971268246	494900
BBF	1.49	11.93910256	4322400
BBG	-15.39	-57.4682599	367143300
BBK	2.19	15.97374179	6554900
BBL	-19.12	-30.77913715	176022200
BBN	3.01	15.71801567	53324600
BBT	1.57	4.206859593	925187200
BBT-D	3.57	16.62011173	15478900
BBT-E	3.84	18.86977887	28001200
BBT-F	3.96	21.12	14958000
BBT-G	4.16	22.12765957	14330600
BBVA	-3	-24.21307506	400455900
BBW	12.55	166.2251656	38012900
BBX	0.85	5.448717949	9490200
BBY	-0.9	-2.256770311	1697652700
ВС	5.2	11.28962223	229013300
BCC	7.67	26.01763908	94520300
BCE	2.57	5.936705937	185963600
BCEI	-19.47	-44.78951001	265268100
ВСН	-18.86	-21.48063781	16943300
ВСО	-9.73	-28.50029291	110691700
= =			

BCR	32.68	24.39898462	169296600
BCRH	-0.62	-3.375068046	9651000
BCS	-3.12	-17.20904578	697873100
BCS-A	0.64	2.542709575	17160000
BCS-D	0.71	2.798581001	36783600
BCX	-1.88	-16.22088007	59679900
BDC	8.36	11.86657204	76276400
BDJ	0.18	2.267002519	114965400
BDN	1.89	13.41376863	380762800
BDN-E	3.35	14.56521739	2900600
BDX	28.67	25.9480496	250414100
BEL	-0.99	-7.410179641	52112600
BEN	-2.36	-4.087995843	503347500
BEP	4.77	18.23394495	8793100
BERY	7.76	32.61874737	241359800
BF.A	6.995	18.96434865	1588500
BF.B	6.135	16.23660183	111600700
BFAM	10.27	27.95318454	43235200
BFK	1.48	11.65354331	21842100
BFO	-0.09	-0.595632032	3640200
BFR	6.83	98.13218391	74478000
BFS	9.46	19.81981982	7719500
BFS-C	4.46	20.06297796	3471600
BFZ	1.3	9.502923977	14159400
BG	8.8	10.71733041	242942300
BGB	-1.32	-7.415730337	40251600
BGC	-14.51	-49.33696022	218377300
BGCA	1.47	5.680061824	2418700
BGE-B	0.79	3.223174215	1878500
BGC-B	-1.34	-6.158088235	
BGH	-2.93	-12.67301038	22112600
BGR	-4.35	-17.90123457	28611600
BGS	-4.01	-11.82542023	88599300
BGT	-1.11	-7.951289398	18248100
BGX	-2.34	-13.09457191	13474300
BGY	-1.39	-17.09717097	113247500
BH	-107.13	-21.14519185	1972600
BHE	2.36	10.22530329	73098000
BHI	0.81	1.465798046	
ВНК	0.32	2.48447205	20046600
BHL	-0.83	-6.098457017	6077900
BHLB	-0.61	-2.236890356	22494900
BHP	-20.88	-30.61583578	552024600
BID	-10.02	-18.83458647	281426300
BIF	1.01	12.56218905	10231900
BIG	7.73	23.93930009	292803300
BIO	-3.05	-2.46743791	23038300
BIO.B	-3.2	-2.586694689	55900
ט.ט.ט	-5.2	-2.300034003	33300

BIO.W	0.9	123.2876712	1213400
BIOA	0.91	12.1657754	14932800
BIP	1.7666	6.756493171	47812800
BIT	-0.34	-1.987142022	34090200
BITA	38.45	120.3066333	307182300
BJZ	-0.53	-3.360811668	4120700
BK	5.63	16.11333715	1351988600
BK-C	2.28	10.98795181	15953800
BKD	9.49	34.91537896	448412900
BKE	-0.04	-0.076103501	72803900
BKH	0.53	1.009331556	60428100
BKK	0.63	4	7834300
BKN	2.19	15.37921348	10285600
BKS	8.27	55.31772575	287698500
BKT	-0.08	-1.234567901	35512900
BKU	-3.95	-11.99878493	172501000
BLH	-0.25	-1.641497045	2836300
BLK	41.09	12.98385313	155976800
BLL	16.51	31.95896245	245705300
BLOX	-12.81	-38.7946699	346644800
BLW	-1.4	-8.177570093	32431300
BLX	2.08	7.423269094	34665200
BMA	19.46	80.18129378	49303900
BME	7.26	20.48532731	4816800
BMI	4.85	8.899082569	11576800
BML-G	0.89	5.094447624	3208400
BML-H	0.72	4.09556314	5275000
BML-I	2.04	8.774193548	9347100
BML-J	0.94	4.855371901	5008200
BML-L	0.59	3.0148186	13213400
вмо	4.07	6.105610561	107143500
BMS	4.25	10.37597656	211726100
BMY	5.88	11.06302916	
BNJ	2.09	15.95419847	4744500
BNS	-5.47	-8.745003997	117800600
BNY	1.91	15.34136546	6424000
BOE	-1.83	-12.23262032	57401800
вон	0.17	0.2874535	57690700
BOI	-0.13	-0.784550392	23079800
ВООТ	-0.8	-4.210526316	7772800
BORN	-1.22	-48.8	46953100
BOXC	-1.9	-7.6	368400
BP	-10.49	-21.57992183	1483475500
BPI	-6.39	-36.08130999	54091200
BPK	0.19	1.191969887	6638100
BPL	4.65	6.548373469	111526100
BPT	-11.99	-15.05713927	35752600
BPY	2.93	14.69408225	125269800
	2.55	1 1.03 100223	

BQH	1.75	13.96648045	2114300
BR	6.66	16.85222672	152368300
BRC	-3.59	-11.60685419	65356900
BRFS	2.48	11.88308577	373636600
BRK.A	48100	27.03766161	76100
BRK.B	31.59	26.64473684	876894000
BRO	1.52	4.842306467	208648500
BRS	-9.27	-12.3501199	80228100
BRSS	-3.39	-20.48338369	38592900
BRT	-0.09	-1.272984441	3471300
BRX	4.51	22.18396458	222534300
BSAC	-3.85	-16.33432329	107637900
BSBR	-1.08	-17.70491803	
BSD	1.95	16.07584501	5080800
BSE	1.19	9.85915493	4218000
BSL	-2.11	-11.19363395	17170500
BSMX	-3.28	-24.04692082	413313400
BST	-2.36	-11.82957393	5942900
BSX		10.23294509	
	1.23		
BT	-0.57	-1.805797561	30145800
BTA	1.1	10.78431373	10086300
BTE	-22.55	-57.58426966	107617500
ВТО	0.01	0.042462845	14204500
BTT	2.97	17.34813084	50410300
BTZ	-0.14	-1.071975498	62347200
BUD	5.86	5.504414804	318325800
BUI	2.87	16.06043649	15533400
BURL	15.26	47.6875	142763300
BVN	-1.66	-14.79500891	467712700
BWA	-0.96	-1.717045251	385048200
BWG	-0.16	-0.948429164	21298400
BWP	-7.75	-30.36833856	454084900
ВХ	2.33	7.396825397	1258496400
BXC	-7.9	-40.51282051	31778000
BXE	-2.15	-37.13298791	32785100
BXMT	2.01	7.408772576	113664100
BXMX	-0.37	-2.96474359	2029900
BXP	28.32	28.21560227	197218000
BXP-B	4.2	22.08201893	5805600
BXS	-2.91	-11.44767899	156613400
BYD	1.52	13.4991119	540579500
BYM		13.4991119	15589500
	1.7 5.06	-20.72072072	172564600
BZH	-5.06		
C	2.10	3.838034926	
C-C	3.16	14.87758945	22702500
C-J	1.18	4.548959136	27584500
C-K	1.24	4.893449092	107678000
C-L	1.33	5.341365462	43338100

C-N	-0.67	-2.458715596	55988900
C-P	-0.47	-1.649122807	1648600
C-S	0.21	0.836653386	3548900
C.A	0.22	33.84615385	91388100
CAB	-13.95	-20.92709271	229968200
CACI	12.96	17.70008194	77240800
CAE	0.27	2.119309262	8773500
CAF	6.56	27.55144897	49054700
CAG	2.58	7.65578635	875341100
CAG	13.92	20.83520431	516825300
CAIT	-0.34	-1.0625	70627800
CALX	0.38	3.941908714	97256300
CALX			
	5.44	15.6097561	5088400
CAS	-6.79	-45.97156398 0.702064222	45530900
CATO	0.72	0.792864222	
CATO	10.38	32.64150943	42068800
CB	6.84	7.078547035	295104300
CBA	-1.88	-10.53811659	58234200
CBB	-1.85	-10.39325843	258915200
CBB-B	4.03	8.913957089	626600
CBD	-7.84	-17.55092904	141936300
CBG	7.95	30.22813688	505349100
CBI	-41.16	-49.50685591	439226200
CBK	-2.83	-33.1381733	88529400
CBL	1.46	8.129175947	450966400
CBL-D	1.45	6.105263158	7030000
CBL-E	3.86	18.15616181	5033800
CBM	3.79	21.25630959	70515400
СВО	-22.4	-95.72649573	533400
CBPX	3.11	21.27222982	44151700
CBR	-0.59	-14.25120773	57849000
CBS	-8.4	-13.17853781	2180691000
CBS.A	-7.42	-11.65933375	1611900
CBT	-7.54	-14.6692607	83753300
CBU	-1.55	-3.90625	36525800
CBX	0.39	48.14814815	3100
CBZ	-0.56	-6.140350877	72052400
CCC	0.21	1.020904229	70919300
CCE	0.09	0.203942896	560488100
CCI	5.27	7.176903173	650723800
CCI-A	2.2	2.191671648	14178100
CCJ	-4.36	-20.99181512	528552400
CCK	6.33	14.20237828	265846300
CCL	5.16	12.84540702	999333400
CCM	0.93	16.97080292	26669300
CCO	0.45	4.437869822	48357900
CCS	-5.72	-24.86956522	17398800
CCU	-5.56	-23.06097055	42547000
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CCV	4.7	22.77131783	8069200
CCZ	11.48	29.048583	818800
CDE	-5.74	-52.90322581	532567200
CDI	-0.82	-4.425256341	12885000
CDR	1.08	17.25239617	88544200
CDR-B	3.28	14.26086957	4346400
	4.65	8.407159646	
CE CEA		25.98752599	255567700 5889700
	5		47813700
CEB	-4.9	-6.328296526	
CEE	-10.77	-35.25368249	9563800
CELD	-5.27	-37.8591954	13438000
CELP	-5.7	-28.5	11066400
CEM	0.38	1.396032329	45033700
CEN	-0.56	-3.058438012	19352200
CEO	-52.22	-27.82692103	45417000
CEQP	-57.3	-41.43167028	129605800
CF	7.9	16.94987985	202254500
CFC-B	0.4	1.57790927	21853400
CFG	3.36	15.62790698	114494600
CFI	1.23	6.014669927	7424300
CFR	-3.79	-5.092032782	98312500
CFR-A	3.79	19.15108641	3395100
CFX	-12.12	-19.02967499	190673800
CGA	-2.1	-58.01104972	72576200
CGG	-366.4	-65.99423631	9111700
CGI	3.21	16.47843943	40044100
CHA	8.14	16.0964999	12266300
CHD	6.265	18.90464695	177536400
CHE	29.05	37.91438267	56151300
CHGG	-1.6	-18.80141011	141060100
CHH	6.91	14.07045408	37056400
CHK	-7.57	-27.89240973	2561026600
CHK-D	-1.09	-1.184911403	1184500
CHKR	-5.23	-49.33962264	63626600
CHL	6.53	12.48804743	264263900
CHMI	0.69	3.876404494	11984400
CHMT	-3.19	-11.42550143	260711900
CHN	-2.58	-12.39788563	10115900
CHS	-2.63	-13.9596603	566744400
CHS-A	1.71	6.95404636	1921900
CHSP	11.92	47.13325425	89423000
CHT	-1.53	-4.941860465	27963200
CHU	-1.61	-10.69057105	118647700
CI	15.43	17.63831733	431477400
CIA	-1.15	-13.14285714	20682100
CIB	-1.14	-2.325581395	104258700
CIE	-7.56	-45.95744681	918592000
CIEN	-4.52	-18.88842457	895275400
S.E. 1	7.52	10.000-2437	333273400

CIE	0.22	7.050477500	42274400
CIF	-0.23	-7.958477509	13374100
CIG	-1.262	-20.25032092	
CIG.C	-2.85	-34.75609756	759900
CII	0.3	2.194586686	39062300
CIM	0.08	2.580645161	1353987900
CIO	0.3	2.4	8587800
CIR	-20.5	-25.37756871	26149800
CIT	-4.3	-8.248609246	357953100
CIVI	0.03	0.176470588	13474200
CKH	-17.39	-19.06798246	40875800
CL	3.98	6.103358381	794723300
CLA	0.62	2.49697946	1973500
CLB	-70.61	-36.97826656	118731000
CLC	2.29	3.558663559	65356500
CLD	-8.82	-49	265425200
CLDT	8.52	41.66259169	64378900
CLF	-19.07	-72.75848913	
CLGX	-3.94	-11.08922038	160891600
CLH	-11.91	-19.86324216	169423000
CLI	-2.42	-11.26629423	242731100
CLN-A	1.28	5.12	4114600
CLN-A	0.68	2.687747036	2269800
CLN-B CLNY	3.53	17.39773287	303414700
CLR	-17.9	-31.81656594	471492800
CLS	1.34	12.88461538	63379600
CLW	16.05	30.57142857	36099500
CLX	11.45	12.34368262	282423300
CM	0.54	0.632244468	45490000
CMA	-0.7	-1.472444257	388733700
CMA.W	-1.1	-5.774278215	2916300
CMC	-4.04	-19.87211018	228191000
CMCM	-0.11	-0.7222587	141596400
CMG	151.73	28.47892188	119315000
CMI	3.2	2.269986522	370685800
CMN	9.35	27.57298732	28756100
CMO	0.2	1.655629139	231029000
СМО-Е	1.94	8.493870403	4914200
CMP	6.78	8.469706433	66658500
CMR-B	1.41	6.14646905	1536600
CMR-C	0.78	3.135048232	6617600
CMRE	-0.66	-3.612479475	37572100
CMS	7.98	29.80948823	589597700
CMS-B	8.19	8.502906977	185600
CMU	0.25	6.038647343	15254900
CNA	-4.18	-9.745861506	33596000
CNC	22.45	76.16624258	183990600
CNCO	-3.2	-29.38475666	19294800
CNHI	-3.29	-28.98678414	211355400

CNI	11.89	20.85233251	258809400
CNK	2.25	6.750675068	167751600
CNNX	-4.38	-15.36842105	11944300
CNO	-0.47	-2.656868287	368378800
CNP	0.25	1.078515962	1015884000
CNQ	-2.96	-8.747044917	812404400
CNS	2.02	5.042436345	31864100
CNX	-4.23	-11.11987382	627198800
CO	0.51	12.71820449	27073000
CODI	-3.38	-17.21854305	38433600
COF	5.94	7.753556977	755330400
COF-C	-0.06	-0.243902439	33346500
COF-D	0.63	2.493074792	7564500
COF-P	2.66	12.23551058	30302000
COF.W	5.67	15.99887133	6802700
COG	-9.15	-23.60681115	
СОН	-18.57	-33.08391235	
COL	10.56	14.28571429	200584300
COO	38.25	30.88662791	132898100
COP	-1.59	-2.250530786	
COR	6.86	21.31096614	30391800
COR-A	2.95	13.05309735	3452600
CORR	-3.2	-8.988764045	59428500
CORK	-1.18	-8.988764045 -14.64019851	
			145776800
COTY	5.41	35.47540984	228398200
CP	41.37	27.33941316	208538100
CPA	-56.47	-35.26950222	141981700
CPAC	-3.11	-26.26689189	8259700
CPB	0.72	1.663585952	327264800
CPE	-1.08	-16.53905054	304670500
CPE-A	-5.32	-11.33120341	2675500
CPF	1.42	7.071713147	37232000
CPG	-13.42	-36.68671405	25332200
CPK	9.6467	24.10873385	7767000
CPL	-2.44	-15.2404747	106909100
CPN	2.62	13.42901076	937996400
CPS	8.77	17.85787009	11268400
CPT	16.96	29.81715893	145514700
CR	-8.55	-12.71375465	87328800
CRC	-2.06	-27.21268164	246635000
CRCM	-12.93	-60.96181047	45387500
CRD.A	0.88	11.44343303	5354800
CRD.B	1.04	11.25541126	10063500
CRH	-1.54	-6.02739726	102288100
CRI	15.52	21.61860983	167609700
CRK	-57.4	-62.76653909	421731800
CRL	10.6	19.98491704	121314700
CRM	4.12	7.465120493	

CDD	76.40	CE C244 C70.4	4.54.504.200
CRR	-76.48	-65.63116794	161601300
CRS	-12.95	-20.81993569	84931200
CRT	-12.09	-41.10846651	5774000
CRY	0.24	2.164111812	33294500
CS	-5.96	-19.20103093	245229900
CSC	7.17	12.83106657	279141800
CSI	1.03	5.625341344	7689700
CSL	10.84	13.65239295	80341000
CSLT	-25.8	-68.8	122853700
CSS	-1.04	-3.626220363	5434900
CST	6.89	18.76361656	178224700
CSTM	-6.84	-29.39406962	254242300
CSU	0.92	3.834931221	46195300
CSV	1.42	7.270865335	31037300
СТВ	10.61	44.13477537	241479100
CTL	7.73		1113717900
CTLT	7.88	39.4	65871700
CTR	-0.66	-2.993197279	28487500
CTS	-2.08	-10.44701155	21235400
CTT	-2.63	-18.85304659	43773200
CTU	4.08	18.65569273	9888800
CTV	1.32	5.427631579	11632300
CTW	3.49	14.89543321	11052300
	4.15		
CTX		18.91522334	10053000
CTY	5.15	27.176781	33444900
CUB	-0.02	-0.037979491	29883600
CUB-A	1.83	7.276341948	2251700
CUBE	6.13	38.45671267	299368300
CUBI	-1	-4.887585533	29703300
CUBS	-0.06	-0.226244344	
CUDA	-3.84	-9.677419355	51077000
CUK	3.54	8.540410133	50644400
CUZ	1.12	10.87378641	428279700
CVA	4.26	24	417371200
CVB	0.47	4.567541302	254800
CVE	-8.03	-28.02792321	346688400
CVEO	-18.68	-81.96577446	343579600
CVG	-0.68	-3.2304038	135960500
CVI	-4.72	-10.86806355	105355600
CVO	-10.72	-38.95348837	111569400
CVRR	-5.82	-25.72944297	122660000
CVS	24.74	34.56755624	
CVT	-8.55	-23.49546579	65589400
CVX	-12.73	-10.19133776	
CW	8.36	13.43403503	73713500
CWEI	-18.15	-22.14765101	27910500
CWH	3.55	15.22951523	163268800
CWT	1.54	6.675335934	45444200
CVVI	1.54	0.0/3333934	45444200

CX	-1.64	-13.86306002	2860708000
CXE	0.41	9.172259508	19046700
CXH	0.41	8.700696056	6204600
CXO	-8.25	-7.638888889	
CXP	0.35		
		1.4	181780600
CXW	4.27	13.31462426	156450900
CYD	-1.87	-8.960229995	12899800
CYH	14.65	37.30583142	453763200
CYS	1.31	17.67881242	558974800
CYS-A	3.56	17.12361712	2115200
CYS-B	4.02	20.40609137	5896600
CZZ	-5.97	-43.51311953	355665300
D	12.21	18.87463286	619043300
DAC	0.57	11.63265306	7033100
DAL	21.72	79.06807426	3261072400
DAN	2.12	10.80530071	
DAR	-2.72	-13.02681992	311019400
DATA	15.83	22.96532714	363316100
DB	-18.22	-37.7694859	428230700
DBD	1.63	4.937897607	158804700
DBL	2.24	10.03584229	21004400
DCA	0.59	15.01272265	32875300
DCI	-4.83	-11.11366774	109861300
DCM	-1.91	-11.56874621	55503500
DCO	-4.53	-15.19624287	15154400
DCT	7.14	25.03506311	1266050100
DCUC	-0.24	-0.459330144	14520200
DD	8.97	13.80637217	1063877100
DD-A	8.45	11.56741958	328000
DD-B	18.5	21.6374269	441600
DDC	3.6	25.06963788	73495100
DDD	-60.06	-64.62929086	
DDE	-0.65	-43.91891892	9493800
DDF	0.46	4.898828541	7342600
DDR	2.99	19.45348081	769058600
DDR-J	3.67	16.83486239	5242200
DDR-K	4.14	19.82758621	4688700
DDS	27.97	28.77276	148018900
DDT	0.69	2.721893491	1305500
DE	-2.86	-3.13150115	800157500
DECK	6.58	7.79067014	209186400
DEI	5.11	21.9407471	209180400
DEL	0.46	0.677068001	7763900
DEC	-18.33	-13.84231989	132206000
DEX	-0.95	-13.84231989 -7.774140753	11920200
DF DED	2.19	12.7399651	618504100
DFP	1.72	8.377983439	18635200
DFS	9.54	17.05093834	665983900

DFS-B	2.3	9.982638889	18107000
DFT	8.53	34.52043707	160593500
DG	10.38	17.20822281	1202609400
DGI	-10.18	-24.73876063	177076000
DGX	13.52	25.25214793	466514500
DHF	-0.46	-11.3022113	57724300
DHG	-0.37	-2.569444444	12393800
DHI	2.97	13.30645161	1529792600
DHR	8.51	11.02331606	733102900
DHT	0.47	6.871345029	170266900
DHX	2.76	38.06896552	111492600
DIAX	-2.58	-14.33333333	735700
DIN	20.09	24.04548175	38114000
DIS	17.79	23.28534031	1684019800
DK	-7.13	-20.72072072	216815100
DKL	3.82	12.06951027	13036000
DKS	-8.45	-14.54388985	427550300
DKT	1.49	5.580524345	22595700
DL	-2.3	-12.30604601	56532600
DLB	4.56	11.82572614	98210100
DLNG	-6.2	-27.49445676	17636500
DLPH	12.59	20.93796774	499095300
DLR	17.18	34.97557003	335319300
DLR-F	4.92	23.90670554	5881700
DLR-G	4.87	26.83195592	11237400
DLR-H	1.77	7.122736419	17631300
DLX	10.06	19.27572332	77220600
DM	38.51	5581.15942	39691900
DMB	1.82	17.58454106	17120700
DMD	0.35	6.065857886	101097600
DMO	0.66	2.84728214	6477900
DNB	-1.79	-1.458248473	104467200
DNI	0.01	0.066181337	12022000
DNOW	-6.58	-20.36521201	290752000
DNOW	1.14	12.10191083	86585300
DNR	-8.3	-50.51734632	
DO DOC	-20.21 3.86	-35.5059733	462550900
DOC		30.29827316	79592200
DOOR	1.46	2.433333333	58731100
DOV	-24.82	-25.70955045	339879800
DOW	1.21	2.725225225	
DPG	2.56	13.41719078	24065400
DPLO	11.37	71.0625	19621400
DPM	-4.92	-9.771598808	103299200
DPS	22.96	47.12643678	418870700
DPZ	24.52	35.2045944	113446600
DQ	-9.96	-27.43801653	27981300
DRA	-0.91	-4.98630137	5849900

DDD	2.45	E0 36EE0366	44000200
DRD	-2.15	-58.26558266	41099300
DRE	5.16	34.30851064	569282700
DRH	3.32	28.74458874	395773900
DRI	4.26	7.835203237	396172800
DRQ	-33.2	-30.20103702	95492600
DSE	-5.83	-29.15	21844900
DSL	-1.19	-5.64248459	112414600
DSM	0.54	7.277628032	29962200
DST	3.41	3.757989861	74589700
DSU	-0.81	-6.766917293	159394900
DSW	-5.43	-12.70769951	395486800
DSX	-6.58	-49.51091046	189402100
DSX-B	-1	-4	4025700
DTE	19.98	30.09489381	268979900
DTF	1.36	9.70042796	5168200
DTK	1.74	6.702619414	30221300
DTL.P	-0.67	-2.531167359	4315900
DTQ	5.33	27.65957447	4967800
DTZ	1.89	7.816377171	6026800
DUC	-0.22	-2.193419741	16147800
DUK	14.53	21.05491958	786001200
DUKH	4.24	20.53268765	11109200
DV	11.97	33.71830986	130776700
DVA	12.37	19.52027773	291060000
DVD	0.1	3.984063745	3593400
DVN	-0.66	-1.066752869	884920400
DW	-0.13	-0.25390625	30204300
DX	0.25	3.125	79266400
DX-A	2.29	10.09700176	1786500
DX-B	3.77	18.45325502	1692400
DXB	1.34	5.381526104	14264500
DY	7.3	26.26844189	64229600
DYN	8.83	41.03159851	342642700
DYN-A	11.03	12.25555556	1063800
DYN.W	2.55	187.5	10857500
E	-13.58	-28.00577439	67617200
EAB	3.08	15.2173913	4174600
EAE	3.24	16.96335079	3758700
EARN	0.89	5.786736021	17178200
EAT	12.35	26.65084161	240165100
EBF	-4.23	-23.89830508	23946000
EBR	-0.45	-17.37451737	273266800
EBR.B	-1.53	-34.77272727	50335000
EBS	4.24	18.44280122	74005800
EC	-21.33	-55.47464239	153621500
ECA	-4.18	-23.15789474	
ECC	0.9	4.6875	2241900
ECL	0.25	0.239762156	267533100
	0.23	0.2337 02130	20,333100

ECOM	-20.13	-48.26180772	138438500
ECR	-19.97	-73.96296296	127035100
ECT	-4.54	-59.1916558	34176400
ED	10.73	19.41027496	569209600
EDD	-2.46	-18.89400922	91780900
EDE	7.05	31.07095637	48219700
EDF	-2.8	-15.28384279	23239900
EDI	-3.76	-19.77906365	11131100
EDN	4.31	85.17786561	33357000
EDR	10.13	38.28420257	367570400
EDU	-11.09	-35.20634921	344050100
EE	4.95	14.09854742	41290000
EEA	-0.71	-7.941834452	5125800
EEP	10.03	33.57884165	237117700
EEQ	10.11	35.25104603	52668900
EFC	-2.71	-11.95412439	49029500
EFF	-2.02	-11.12947658	8480500
EFR	-1.37	-9.096945551	30798300
EFT	-1.38	-9.037328094	33792300
EFX	11.78	17.05022435	138012700
EGF	0.31	2.22222222	6364900
EGL	9.4	28.14371257	31660200
EGN	-6.99	-9.879858657	221289200
EGO	0.39	6.854130053	
EGP	5.39	9.304332815	40839400
EGY	-2.33	-33.81712627	248014100
EHI			
	-1.14	-9.31372549	26154700 6763400
EHIC	-3.84	-32 -35 71070027	
EIG	-8.14	-25.71879937	38619600
EIX	19.18	41.42548596	534093200
EL	0.88	1.16834838	484258300
ELJ	3.69	17.08333333	3852100
ELLI	13.45	50.05582434	88230800
ELP	0.03	0.228310502	149115800
ELS	15.32	42.28539884	85832100
ELS-C	3.12	13.50649351	1960200
ELU	2.69	13.90180879	3213400
ELY	-0.73	-8.659549229	215599000
EMD	-0.89	-7.516891892	26254800
EME	2.05	4.830348728	81885200
EMES	9.67	21.8136702	130308600
EMF	-2.08	-11.88571429	16109100
EMN	-4.84	-5.997521685	355555400
EMO	0.43	1.855047455	24350000
EMR	-8.45	-12.04046737	823735700
ENB	7.73	17.69688645	238726700
ENBL	-2.11	-9.813953488	58583500
ENH	1.17	1.994204875	65052300
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ENIL	Г 00	26.26222107	962200
ENJ ENLC	5.08 -1.44	26.36222107 -3.891891892	863200 54877400
_			
ENLK	-1.99	-6.419354839	126586700
ENR	20.32	18.77309682	136852900
ENS	-8.37	-11.94178913	89534600
ENV	8.84	21.93548387	65021600
ENVA	-9.31	-29.49002217	13018600
ENZ	1.52	52.05479452	69542300
EOD	0.24	3.310344828	49079600
EOG	8.15	9.711630124	967791100
EOI	0.79	6.076923077	29172400
EOS	0.84	6.466512702	37860600
EOT	2.54	13.75947996	11582500
EP-C	4.71	8.391234634	1703800
EPAM	12.81	36.6628506	118964500
EPD	2.97	8.959276018	469201300
EPE	-9.46	-47.53768844	279087900
EPR	8.47	17.22945484	87278500
EPR-C	2.95	14.42542787	3550400
EPR-E	3.44	12.26381462	1556100
EPR-F	4.01	18.92402076	3290900
EQC	-1.19	-4.430379747	68651100
EQC-D	-0.48	-1.959183673	644900
EQCO	1.18	5.388127854	2278100
EQM	29.21	49.68532063	62684500
EQR	19.97	38.50009639	471718700
EQS	0.11	5.527638191	6489000
EQT	-14.08	-15.68278013	386483700
EQY	2.92	13.01247772	145783300
ERA	-9.71	-31.4646792	27171200
ERF	-8.58	-47.19471947	203951000
ERJ	4.68	14.54319453	245869600
EROS	10.05	90.4590459	37306500
ESD	-1.44	-8.372093023	31288700
ESE	2.64	7.705779335	26020700
ESL	7.72	7.571596705	55757800
ESNT	1.65	6.857855362	81251200
ESRT	2.28	14.90196078	148747900
ESS	63.09	43.96209323	119620400
ESV	-27.23	-47.621546	911471800
ETB	1.01	6.78307589	16332700
ETE	16.51	40.39637876	458403100
ETG	-0.77	-4.545454545	39957600
ETH	0.55	1.808021039	59481200
ETJ	-0.61	-5.412599823	66839700
ETM	1.65	15.69933397	19627800
ETN	-8.16	-10.71991592	753028400
ETO	-0.19	-0.775510204	11492100
LIU	-0.19	-0.775510204	11427100

ETP	7.75	13.5371179	332650600
ETR	24.21	38.26458037	431230900
ETV	0.05	0.356887937	50435000
ETW	-1.08	-8.925619835	82209200
ETX	2.91	19.93150685	10614800
ETY	0.25	2.289377289	111634400
EV	-1.86	-4.346810002	218240900
EVC	0.39	6.403940887	158983600
EVDY	0.25	1.724137931	32717100
EVE-A	3.83	18.05752004	4041500
EVER	0.72	3.925845147	107231800
EVF	-0.67	-9.696092619	31526400
EVG	-1.12	-7.334643091	15241400
EVGN	-10.44	-53.12977099	2941900
EVHC	-0.83	-2.336711712	235229400
EVN	2.91	27.68791627	15931200
EVR	-7.41	-12.39544998	111912100
EVT	1.78	9.358569926	33496800
EVTC	-2.53	-10.2595296	100882400
EW	30.81	93.70437956	280679500
EXAR	-1.59	-13.48600509	50503800
EXC	9.69	35.37787514	1815559300
EXCU	1.49	2.920995883	15255800
EXD	-1.51	-10.63380282	14976500
EXG	-0.51	-5.1	237195100
EXK	-1.47	-40.49586777	375649500
EXP	-1.4	-1.808084722	190283500
EXPR	-3.98	-21.31762185	388169400
EXR	16.51	39.18822692	181671800
EZT	1.39	5.53564317	3490400
F	0.07	0.453661698	7868620600
FAC	0.28	12.33480176	10429700
FAF	5.7	20.21276596	178404000
FAM	-2.01	-14.30604982	18017600
FBC	-3.89	-19.82670744	46197100
FBHS	-0.43	-0.940919037	361623700
FBP	-0.32	-5.169628433	213494900
FBR	0.45	3.852739726	325561800
FC	-0.52	-2.615694165	9422200
FCAM	2.1	2.001906578	1599700
FCAU	2.58	28.6666667	400384400
FCB	4.14	20.19512195	12383100
FCE.A	2.2	11.51832461	206535100
FCE.B	2.41	12.73111463	287200
FCF	0.4	4.535147392	107913400
FCH	2.66	32.59803922	172373000
FCH-A	1.29	5.319587629	4859600
FCN	-2.51	-6.101118133	90013900
	2.51	0.101110133	30013300

ГСТ	1 40	10 27506207	24000700
FCT	-1.49	-10.27586207	24909700
FCX	-14.38	-38.10280869	
FDP	5.25	18.55123675	46738100
FDS	32.17	29.62792411	80159500
FDX	29.89	20.79015094	478828900
FE	6.01	18.22316555	885176300
FEI	1.54	7.696151924	34777600
FELP	-3.13	-15.65	18232900
FENG	-1.32	-13.70716511	138792600
FEO	-1.62	-8.965135584	5619900
FET	-7.53	-26.64543524	150101100
FF	-2.78	-17.59493671	54329700
FFA	1.02	7.657657658	12127700
FFC	1.55	8.857142857	32709700
FFG	13.24	29.56016968	9593300
FGB	0	0	12652800
FGL	5.33	28.14149947	23008300
FGP	-0.97	-4.226579521	47711900
FHN	1.93	16.56652361	592386500
FHN-A	3.94	19.408867	2905700
FHY	-1.55	-9.657320872	8236700
FI	-10.37	-38.40740741	118883900
FICO	9.46	15.05410567	53805600
FIF	2.95	14.16226596	15914700
FIG	-0.54	-6.308411215	395649400
FII	4.13	14.34027778	149717500
FIS	8.52	15.87183308	314974300
FIX	-2.27	-11.7070655	44116500
FL	14.74	35.56949807	458502300
FLC	1.21	6.515885837	7687000
FLO	-2.28	-10.61946903	273255700
FLR	-19.66	-24.48623739	378001900
FLS	-19.00	-24.10249905	283944500
FLT	31.54	26.91815311	200115800
FLTX	-7.76	-17.94219653	102143000
FLY		-17.54219033	46613100
	-2.92		
FMC	-18.43	-24.42353565	301387600
FMN	1.31	9.924242424	4291300
FMO	0.66	2.59230165	19981300
FMS	1.56	4.384485666	33957800
FMSA	-9.63	-58.18731118	89367100
FMX	-9.84	-10.05415347	105131100
FMY	-0.7	-4.498714653	3074300
FN	-2.82	-13.71595331	59118800
FNB	0.7	5.546751189	232005900
FNB-E	1.52	5.868725869	2806800
FNF	2	6.163328197	581619600
FNFV	-1.26	-7.411764706	106122700

FNV	8.45	20.74128621	175081400
FOE	0.13	1.013250195	161394700
FOF	0.59	4.693715195	18488300
FOR	-5.87	-27.59755524	58885500
FPF	1.46	6.870588235	49885000
FPL	-2.06	-10.31547321	24944800
FPO	0.73	6.276870163	48493900
FPT	0.58	4.761904762	4241100
FR	3.11	17.82234957	143492500
FRA	-1.22	-8.350444901	34957800
FRC	-0.23	-0.439350525	239905500
FRC-A	2.62	11.06418919	5643600
FRC-B	3.28	14.80812641	4165300
FRC-C	4.35	22.19387755	5528600
FRC-D	4.31	22.33160622	7139700
FRC-E	1.82	7.087227414	7837700
FRO	-6.15	-32.88770053	322760600
FRT	32.05	31.60437827	99345600
FSCE	3.06	14.04958678	1587300
FSD	-1.22	-7.084785134	29132200
FSIC	-0.07	-7.084783134	235350500
FSM	1.68	58.53658537	63618000
FSS	0.79	5.392491468	86457900
FT	0.16	2.305475504	10551900
FTI	-5.37	-10.28538594	485218900
FTK	-1.34	-6.676631789	189807300
FUL	-7.51	-14.43120676	89496800
FUN	-1.75	-3.529649052	43664600
G	0.56	3.048448557	257692400
GAB	-1.28	-16.51612903	116173800
GAB-D	0.76	3.088175538	1119300
GAB-G	1.43	6.832298137	1312000
GAB-H	1.95	9.259259259	2464100
GAM	-0.2	-0.568181818	9851700
GAM-B	0.71	2.806324111	1723700
GBAB	2.36	11.90716448	12596300
GBL	1.97	2.265148902	3982100
GBX	20.89	63.61144945	179235800
GCAP	1.51	20.10652463	73061300
GCH	-0.26	-2.551521099	6822100
GCI	2.35	7.944557133	513243200
GCO	3.56	4.872707364	39982000
GCV	-0.08	-1.298701299	6772700
GCV-B	0.63	2.52606255	385200
GD	42.07	44.02930403	485052700
GDL	-0.79	-7.168784029	16599000
GDL-B	0.04	0.079665405	850800
GDO	-0.29	-1.60486995	9603400
350	0.23	1.00-00555	3003400

GDOT	-4.66	-18.52882704	124133900
GDV	-0.51	-2.300405954	39240400
GDV-A	0.79	3.204868154	918400
GDV-D	0.54	2.168674699	1069900
GE	-2.76	-9.846592936	7969813100
GEB	4.34	21.25367287	19986100
GEF	-5.17	-9.866412214	37804500
GEF.B	-9.51	-16.18172537	829400
GEH	4.53	22.33727811	19208700
GEK	4.21	21.67868177	28014400
GEL	-10.15	-19.30758988	78666600
GEO	8.14	25.2638113	132957600
GEQ	1.53	8.099523557	10834700
GER	-5.81	-29.05	46574800
GES	-9.99	-32.15320245	235587600
GF	-5.89	-29.55343703	11212100
GFA	-1.59	-50.79872204	298387200
GFF	0.09	0.681302044	40237800
GFI	1.33		1252432000
GFY	-0.87	-4.965753425	5410700
GG	-3.15	-14.5362252	
GGB	-4.29	-54.71938776	
GGE	-0.63	-3.431372549	5602900
GGG	2.06	2.636968766	65280000
GGM	-0.95	-4.2240996	6613900
GGP	8.06	40.15944195	973423000
GGP-A	4.91	24.36724566	8050300
GGT	-2.4	-19.33924255	26775500
GGT-B	0.58	2.32651424	319800
GGZ	-1.31	-11.14893617	7411400
GHC	200.39	30.21015498	7268800
GHL	-14.34	-24.74974111	100202500
GHM	0.21	0.735294118	6798400
GHY	-1.43	-8.242074928	44412700
GIB	4.7	14.04662283	63049300
GIL	1.62	6.077658976	63588300
GIM	-0.76	-9.559748428	101775400
GIMO		-36.85897436	133437700
	-10.35		
GIS	3.42	6.852334202	746396800
GJH	-0.39	-4.100946372 0.105060365	379700
GJO	1.65	9.105960265	267100
GJP	2.1	10.04784689	135800
GJR	1.3	7.202216066	141700
GJS	2.86	18.94039735	424600
GJT	3.15	21.63461538	204000
GJV	1.02	4.153094463	368200
GLF	-22.71	-48.18586887	85485000
GLOB	2.67	20.61776062	6857800

GLOG	3.26	19.07548274	323636400
GLOP	-0.26	-1.019607843	23600300
GLP	-2.4	-6.781576717	13245800
GLT	-2.07	-7.489146165	50994600
GLW	5.11	28.67564534	2377532300
GM	-5.96	-14.58282359	4421361200
GM.B	-6.12	-26.47058824	64955600
GME	-15.46	-31.38449046	845158100
GMED	3.59	17.78989098	159603500
GMZ	-3.36	-16.15384615	55758800
GNC	-11.49	-19.6578272	483196800
GNE	-4.03	-39.47110676	17088500
GNE-A	-1.8	-22.08588957	1756800
GNK	-8	-32	187528700
GNRC	-9.88	-17.44350282	265065000
GNT	-1.95	-19.46107784	28578000
GNW	-7.03	-45.26722473	1892522100
GOF	-0.49	-2.290790089	16799800
GOL	11.8	25.82056893	440077400
GPC	23.38	28.10433946	159424700
GPE-A	1.52	5.839416058	1063200
GPI	18.6	26.18980569	81917700
GPK	4.02	41.875	952501500
GPM	-0.21	-2.372881356	19800100
GPN	7.87	24.21911063	175098000
GPRK	-1.61	-23.88724036	9775600
GPS	3.03	7.75332651	1132020500
GPT	4.6	20	346894800
GPT-A	-9.3	-26.87861272	3422300
GPX	4.14	13.89728097	17014600
GRA	-3.48	-3.51977344	160500400
GRAM	-8.59	-40.46161093	30144200
GRO	-0.26	-17.68707483	26354700
GRP.U	-0.94	-2.576048232	1770900
GRR	-0.08	-0.708591674	3663400
GRUB	-3.68	-9.2	159687800
GRX	0.04	0.385356455	16011700
GRX-A	0.42	1.663366337	651100
GRX-B	0.5	2	818900
GS	16.57	9.347850615	739133100
GS-A	0.89	4.930747922	15595300
GS-B	2.86	12.71111111	15038600
GS-C	1.08	5.702217529	3438300
GS-D	1.28	6.960304513	22734300
GS-I	3.35	15.66152408	36190500
GS-J	2.11	9.466128309	54069000
GS-K	0.51	2.008664829	46912600
GSH	1.03	4.458874459	4468400
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GSJ	1.5	5.94530321	10358600
GSK	-10.65	-19.94755572	869037800
GSL	-1.51	-25.12479201	18647000
GSL-B	-6.95	-28.25203252	1842900
GTN	-3.68	-24.7311828	156020800
GTN.A	-3.76	-29.12470953	431700
GTS	4.47	22.99382716	26601100
GTT	-0.92	-6.501766784	4050300
GTY	-0.16	-0.870985302	18238400
GUT	0.93	14.55399061	21679900
GUT-A	1.01	4.173553719	412600
GVA	3.04	8.690680389	52192000
GWB	4.89	27.31843575	14514700
GWR	-6.13	-6.38209266	82602700
GWRE	1.56	3.179131852	141689700
GWW	-0.53	-0.20750137	117251400
GXP	4.17	17.2029703	308087800
GYB	3.17	18.0832858	3805100
GYC	0.35	1.656412683	521300
GZT	-1.75	-13.04996271	3417300
Н	10.75	21.73473514	86819300
HAE	-4.71	-11.17968194	96080600
HAL	-11.42	-22.50246305	
HAR	24.86	30.37263286	197478200
HASI	0.27	1.934097421	40652600
HBI	10.3375	58.84445709	191784100
HBM	0.49	5.982905983	12113500
HBM.W	0.3	53.57142857	99000
HCA	25.68	53.82519388	813023900
HCI	-10.26	-19.17757009	
HCJ	-0.27	-1.001855288	545000
HCLP	-6.95	-18.29910479	113743200
HCN	22.1	41.25443345	530675000
HCN-I	14.59	28.46273898	16389000
HCN-J	3.91	17.18681319	6772400
HCP	7.71	21.22797357	661076100
HD	22.63	27.48360457	
HDB	16.31	47.35772358	245067000
HE	7.42	28.47275518	240198900
HE-U	-0.74	-2.801968951	376900
HEI	2.45	-2.601906931 4.227782571	
HEI.A		4.22/7825/1 12.44064577	51043400
	5.24		11239400
HEP	-2.42	-7.485307764 4.202672111	23881800
HEQ	-0.75	-4.393673111 11.06034006	12752800
HES	-9.18	-11.06024096	709405500
HF	9.07	33.78026071	52835800
HFC	-12.21	-24.57234856	619988000
HGG	-6.4	-45.81245526	94390400

HGH	1.3	4.53593859	10088100
HGT	0.96	12.8	63255800
HHC	10.32	8.592839301	34817800
HHS	-0.08	-1.023017903	50061500
HHY	-0.79	-8.144329897	14220500
HI	5.08	17.26716519	57276100
HIE	0	0	1400400
HIG	5.46	15.07038366	869393500
HIG.W	6.37	23.13839448	5620000
HII	22.45	24.94167315	83907600
HIL	-0.11	-2.784810127	66934100
HIO	-0.56	-9.443507589	76699500
HIVE	-4.15	-46.36871508	48693200
HIW	8.11	22.4218966	177426700
HIX	-0.71	-7.871396896	60692800
HJV	-0.72	-4.536862004	1070400
HK	-2.08	-53.88601036	1682793400
HL	-0.29	-9.415584416	1616358800
HL-B	2.45	4.979674797	50700
HLF	-41	-52.09656925	664768300
HLS	5.14	15.42617047	123936300
HLT	3.84	17.25842697	
HLX	-1.48	-6.384814495	240819100
НМС	-11.83	-28.60943168	227068800
HMLP	-1.36	-6.1818182	8416000
HMN	1.64	5.199746354	33753500
HMY	-0.64	-25.29644269	718063300
HNI	12.23	31.49626577	47493100
HNP	17.92	49.43448276	14426400
HNR	-10.84	-59.95575221	72215600
HOG	-3.33	-4.809358752	390009600
HON	8.55	9.357557185	712183100
HOS	-24.26	-49.27889498	174752200
HOV	-2.49	-37.61329305	756318100
HP	-16.66	-19.81446242	341961700
HPF	2.44	13.63128492	12042000
HPI	2.56	14.34173669	16622600
HPP	8.19	37.44855967	86857800
HPQ	5.5227	43.42359768	
HPS	2.28	14.62475946	18373000
HQH	4.52	16.75936225	44331000
HQL	4.44	21.7221135	27588100
HR	6.01	28.20272173	137923500
HRB	4.64	15.97796143	644133100
HRC	4.28	10.35316884	103454000
HRG	2.31	19.49367089	116934200
HRL	3.465	15.34204118	189680600
HRS	2.01	2.879243661	153189900
רוויט	2.01	2.0/3243001	100100000

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HRTG	7.88	68.22510823	12045800
HSB-A	1	4.048582996	12147200
HSBC	-7.9	-14.32976601	403594300
HSC	-9.14	-32.60792009	141661000
HSEA	0.76	2.954898911	21219900
HSEB	-0.37	-1.37342242	48979900
HST	4.33	22.27366255	1526215300
HSY	6.7	6.890877301	275844700
HT	1.46	26.21184919	392824200
HT-C	2.41	10.35223368	1229000
HTA	7.26	36.8902439	372415700
HTD	4.05	22.22832053	21355900
HTF	-0.06	-0.236686391	496000
HTGC	-1.52	-9.268292683	129010000
HTGX	0.51	2.060606061	1370300
HTGY	0.24	0.94488189	1231000
HTGZ	0.05	0.195848022	1922400
HTH	-3.18	-13.74837873	74108000
HTR	0.56	2.356902357	12029400
HTY	-1.24	-9.951845907	10081400
HTZ	-14.72	-12.85814116	2361173000
HUBS	0.66	2.003034901	10714800
HUM	40.41	39.14938965	345101900
HUN	-1.82	-7.398373984	863855700
HVT	-9.29	-29.68051118	28144100
HVT.A	-9.58	-30.41269841	80600
HW	5.2	53.1154239	145856400
HXL	-3.2	-7.160438577	180757500
HY	-19.96	-21.42550451	15932500
HYB	-0.71	-7.357512953	18995200
HYH	7.95	21.18869936	40967100
HYI	-1.94	-10.95426313	22383200
HYT	-0.77	-6.327033689	109489100
HZO	3.97	24.68905473	42990600
1	-5.18	-22.98136646	62735300
IAE	-1.31	-10.28257457	14817300
IAG	-0.63	-18.91891892	
IBA	9.61	23.86391855	4924300
IBM	-27.13	-14.46393346	
IBN	4.116	55.36723164	445507100
IBP	5.52	44.87804878	29096000
ICB	1.12	6.662700773	4440400
ICD	-5.78	-52.54545455	13909400
ICE	-1.126	-2.503112218	227731800
ICL	0.12	1.683029453	49910200
IDA	14.35	27.68132716	61680700
IDE	-1.46	-8.528037383	18436900
IDT	2.44	13.654169	23145400
וטו	2.44	13.034103	23173400

IFF	1514	2.22		00040500
IFN	IEX	3.99	5.402843602	98918600
IGA				
IGD				
IGI   0.8   3.96039604   8478700     IGR   1.07   13.51010101   67024100     IGT   -0.91   -5.011013216   1268413600     IHC   0.46   3.409933284   3059700     IHD   -1.39   -11.82978723   20158200     IHG   7.944   19.80257254   51153800     IID   -1.32   -14.04255319   8166500     IIF   9.4   53.77574371   12873500     IIM   2.89   21.40740741   31960000     IL   -0.21   -1.734104046   62468300     IM   4.18   17.81756181   309899900     IMAX   1.42   4.816824966   121391900     IMPV   1.3   2.701018076   121529400     INB   0.4   3.527336861   18658600     INF   1.12   5.665149216   11769800     INFY   -25.14   -44.41696113   408217500     ING   1.04   -7.42326904   488328100     ING   1				
IGR   1.07   13.51010101   67024100     IGT   -0.91   -5.011013216   1268413600     IHC   0.46   3.409933284   3059700     IHD   -1.39   -11.82978723   20158200     IHG   7.944   19.80257254   51153800     IID   -1.32   -14.04255319   8166500     IIF   9.4   53.77574371   12873500     IIM   2.89   21.40740741   31960000     IL   -0.21   -1.734104046   62468300     IM   4.18   17.81756181   309899900     IMAX   1.42   4.816824966   121391900     IMN   -0.89   -19.01709402   41554500     IMPV   1.3   2.701018076   121529400     INF   1.12   5.665149216   11769800     INF   1.12   5.665149216   11769800     INFY   -25.14   -44.41696113   408217500     INF   1.12   5.665149216   117769800     INF				
IGT				
IHC				
IHD			-5.011013216	1268413600
IHG	IHC	0.46	3.409933284	3059700
IID	IHD	-1.39	-11.82978723	20158200
IIIF	IHG	7.944	19.80257254	51153800
IIIM   2.89   21.40740741   31960000     IL   -0.21   -1.734104046   62468300     IM   4.18   17.81756181   309899900     IMAX   1.42   4.816824966   121391900     IMN   -0.89   -19.01709402   41554500     IMPV   1.3   2.701018076   121529400     INB   0.4   3.527336861   18658600     INF   1.12   5.665149216   11769800     INFY   -25.14   -44.41696113   408217500     ING   -1.04   -7.423269094   488328100     INGR   16.38   23.92638037   131775300     INGR   16.38   23.92638037   131775300     INN-A   0.91   3.366629671   1247100     INN-B   2.42   10.14675052   1044600     INN-C   3.65   16.7816092   2011300     INT   3.77   8.734939759   78570300     INVN   -4.52   -21.75168431   691877400     INXN <td>IID</td> <td>-1.32</td> <td>-14.04255319</td> <td>8166500</td>	IID	-1.32	-14.04255319	8166500
IL   -0.21   -1.734104046   62468300     IM   4.18   17.81756181   309899900     IMAX   1.42   4.816824966   121391900     IMN   -0.89   -19.01709402   41554500     IMPV   1.3   2.701018076   121529400     INB   0.4   3.527336861   18658600     INF   1.12   5.665149216   11769800     INFY   -25.14   -44.41696113   408217500     ING   -1.04   -7.423269094   488328100     INGR   16.38   23.92638037   131775300     INGR   16.38   23.92638037   131775300     INN-A   0.91   3.366629671   1247100     INN-B   2.42   10.14675052   1044600     INN-C   3.65   16.7816092   2011300     INT   3.77   8.734939759   78570300     INX   3.73   15.79839051   71754400     INX   3.73   15.79839051   71754400     INZ	IIF	9.4	53.77574371	12873500
IMM   4.18   17.81756181   309899900     IMAX   1.42   4.816824966   121391900     IMN   -0.89   -19.01709402   41554500     IMPV   1.3   2.701018076   121529400     INB   0.4   3.527336861   18658600     INF   1.12   5.665149216   11769800     INFY   -25.14   -44.41696113   408217500     INGR   16.38   23.92638037   131775300     INGR   16.38   23.92638037   131775300     INN-A   0.91   3.366629671   1247100     INN-B   2.42   10.14675052   1044600     INN-C   3.65   16.7816092   2011300     INT   3.77   8.734939759   78570300     INVN   -4.52   -21.75168431   691877400     INXN   3.73   15.79839051   71754400     INX   3.73   15.79839051   7275400     INX   0.35   1.377952756   12188800     IO	IIM	2.89	21.40740741	31960000
IMAX   1.42   4.816824966   121391900     IMN   -0.89   -19.01709402   41554500     IMPV   1.3   2.701018076   121529400     INB   0.4   3.527336861   18658600     INF   1.12   5.665149216   11769800     INFY   -25.14   -44.41696113   408217500     ING   -1.04   -7.423269094   488328100     INGR   16.38   23.92638037   131775300     INN   3.44   38.22222222   132727000     INN-A   0.91   3.366629671   1247100     INN-B   2.42   10.14675052   1044600     INN-C   3.65   16.7816092   2011300     INT   3.77   8.734939759   78570300     INXN   3.73   15.79839051   71754400     INXN   3.73   15.79839051   71754400     INZ   0.35   1.377952756   12188800     IOC   -2.7   -5.243736648   102578000     IPG	IL	-0.21	-1.734104046	62468300
IMN   -0.89   -19.01709402   41554500     IMPV   1.3   2.701018076   121529400     INB   0.4   3.527336861   18658600     INF   1.12   5.665149216   11769800     INFY   -25.14   -44.41696113   408217500     ING   -1.04   -7.423269094   488328100     INGR   16.38   23.92638037   131775300     INN   3.44   38.22222222   132727000     INN-A   0.91   3.366629671   1247100     INN-B   2.42   10.14675052   1044600     INT   3.77   8.734939759   78570300     INT   3.77   8.734939759   78570300     INXN   3.73   15.79839051   71754400     INXN   3.73   15.79839051   71754400     INX   3.73   15.79839051   71754400     INZ   0.35   1.377952756   12188800     IOC   -2.7   -5.243736648   102578000     IPG	IM	4.18	17.81756181	309899900
IMPV   1.3   2.701018076   121529400     INB   0.4   3.527336861   18658600     INF   1.12   5.665149216   11769800     INFY   -25.14   -44.41696113   408217500     ING   -1.04   -7.423269094   488328100     INGR   16.38   23.92638037   131775300     INN   3.44   38.22222222   132727000     INN-A   0.91   3.366629671   1247100     INN-B   2.42   10.14675052   1044600     INT   3.77   8.734939759   78570300     INT   3.77   8.734939759   78570300     INVN   -4.52   -21.75168431   691877400     INXN   3.73   15.79839051   71754400     INZ   0.35   1.377952756   12188800     IOC   -2.7   -5.243736648   102578000     IP   4.55   9.280032633   869160900     IPH   5.58   43.25581395   60490200     IPI	IMAX	1.42	4.816824966	121391900
INB   0,4   3.527336861   18658600     INF   1.12   5.665149216   11769800     INFY   -25.14   -44.41696113   408217500     ING   -1.04   -7.423269094   488328100     INGR   16.38   23.92638037   131775300     INN   3.44   38.22222222   132727000     INN-A   0.91   3.366629671   1247100     INN-B   2.42   10.14675052   1044600     INN-C   3.65   16.7816092   2011300     INT   3.77   8.734939759   78570300     INVN   -4.52   -21.75168431   691877400     INX   3.73   15.79839051   71754400     INZ   0.35   1.377952756   12188800     IOC   -2.7   -5.243736648   102578000     IP   4.55   9.280032633   869160900     IPH   5.58   43.25581395   60490200     IPH   -1.96   -12.37373737   189747400     IPL-D	IMN	-0.89	-19.01709402	41554500
INF	IMPV	1.3	2.701018076	121529400
INFY	INB	0.4	3.527336861	18658600
INFY	INF	1.12	5.665149216	11769800
ING   -1.04   -7.423269094   488328100     INGR   16.38   23.92638037   131775300     INN   3.44   38.22222222   132727000     INN-A   0.91   3.366629671   1247100     INN-B   2.42   10.14675052   1044600     INN-C   3.65   16.7816092   2011300     INT   3.77   8.734939759   78570300     INVN   -4.52   -21.75168431   691877400     INXN   3.73   15.79839051   71754400     INZ   0.35   1.377952756   12188800     IO   -8.25   -16.66666667   343333400     IOC   -2.7   -5.243736648   102578000     IP   4.55   9.280032633   869160900     IPG   3.07   17.34463277   1250371400     IPH   5.58   43.25581395   60490200     IPI   -1.96   -12.37373737   189747400     IPL-D   4.14   19.82758621   2883200     IR	INFY		-44.41696113	
INGR 16.38 23.92638037 131775300   INN 3.44 38.22222222 132727000   INN-A 0.91 3.366629671 1247100   INN-B 2.42 10.14675052 1044600   INN-C 3.65 16.7816092 2011300   INT 3.77 8.734939759 78570300   INVN -4.52 -21.75168431 691877400   INXN 3.73 15.79839051 71754400   INZ 0.35 1.377952756 12188800   IO -8.25 -16.66666667 343333400   IOC -2.7 -5.243736648 102578000   IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPHI 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IRE-B 0.06 0.232738557 1350900   IRET -0.41				
INN 3.44 38.2222222 132727000   INN-A 0.91 3.366629671 1247100   INN-B 2.42 10.14675052 1044600   INN-C 3.65 16.7816092 2011300   INT 3.77 8.734939759 78570300   INVN -4.52 -21.75168431 691877400   INXN 3.73 15.79839051 71754400   INZ 0.35 1.377952756 12188800   IO -8.25 -16.666666667 343333400   IOC -2.7 -5.243736648 102578000   IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPHI 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IRE-B 0.06 0.232738557 1350900   IREF 0.41 -4.778554779 113285400   IRL -0.22				
INN-A 0.91 3.366629671 1247100   INN-B 2.42 10.14675052 1044600   INN-C 3.65 16.7816092 2011300   INT 3.77 8.734939759 78570300   INVN -4.52 -21.75168431 691877400   INXN 3.73 15.79839051 71754400   INZ 0.35 1.377952756 12188800   IO -8.25 -16.66666667 343333400   IOC -2.7 -5.243736648 102578000   IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPHI 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IRE-B 0.06 0.232738557 1350900   IREF 0.2 0.766283525 178100   IRET -0.41 -4.778554779 113285400   IRM 8.31				
INN-B 2.42 10.14675052 1044600   INN-C 3.65 16.7816092 2011300   INT 3.77 8.734939759 78570300   INVN -4.52 -21.75168431 691877400   INXN 3.73 15.79839051 71754400   INZ 0.35 1.377952756 12188800   IO -8.25 -16.666666667 343333400   IOC -2.7 -5.243736648 102578000   IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPHI 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IREF -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31				
INN-C 3.65 16.7816092 2011300   INT 3.77 8.734939759 78570300   INVN -4.52 -21.75168431 691877400   INXN 3.73 15.79839051 71754400   INZ 0.35 1.377952756 12188800   IO -8.25 -16.66666667 343333400   IOC -2.7 -5.243736648 102578000   IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPH 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IREF -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.5.4943934				
INT 3.77 8.734939759 78570300   INVN -4.52 -21.75168431 691877400   INXN 3.73 15.79839051 71754400   INZ 0.35 1.377952756 12188800   IO -8.25 -16.66666667 343333400   IOC -2.7 -5.243736648 102578000   IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPH 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IREF 0.02 0.766283525 178100   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
INVN   3.73   15.79839051 71754400   INXN   3.73   15.79839051 71754400   INZ   0.35   1.377952756 12188800   IO   -8.25   -16.66666667 343333400   IOC   -2.7   -5.243736648 102578000   IP   4.55   9.280032633 869160900   IPG   3.07   17.34463277 1250371400   IPH   5.58   43.25581395 60490200   IPI   -1.96   -12.37373737 189747400   IPL-D   4.14   19.82758621 2883200   IQI   1.37   12.32014388 28098100   IR   1.79   2.905844156 546992800   IRE-B   0.06   0.232738557 1350900   IRE.P   0.2   0.766283525 178100   IRET   -0.41   -4.778554779 113285400   IRL   -0.22   -1.713395639 4244000   IRM   8.31   27.38056013 494585000   IRR   -1.52   -15.49439348 23464000				
INXN 3.73 15.79839051 71754400   INZ 0.35 1.377952756 12188800   IO -8.25 -16.66666667 343333400   IOC -2.7 -5.243736648 102578000   IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPHI 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IRE,P 0.2 0.766283525 178100   IRET -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000	1515 /51			
INZ 0.35 1.377952756 12188800   IO -8.25 -16.66666667 343333400   IOC -2.7 -5.243736648 102578000   IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPHI 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IREF 0.2 0.766283525 178100   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IO -8.25 -16.66666667 343333400   IOC -2.7 -5.243736648 102578000   IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPHI 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IRE, P 0.2 0.766283525 178100   IRL -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IOC -2.7 -5.243736648 102578000   IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPHI 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IRE.P 0.2 0.766283525 178100   IRET -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IP 4.55 9.280032633 869160900   IPG 3.07 17.34463277 1250371400   IPHI 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IRE.P 0.2 0.766283525 178100   IRET -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IPG3.0717.344632771250371400IPHI5.5843.2558139560490200IPI-1.96-12.37373737189747400IPL-D4.1419.827586212883200IQI1.3712.3201438828098100IR1.792.905844156546992800IRE-B0.060.2327385571350900IRE.P0.20.766283525178100IRET-0.41-4.778554779113285400IRL-0.22-1.7133956394244000IRM8.3127.38056013494585000IRR-1.52-15.4943934823464000				
IPHI 5.58 43.25581395 60490200   IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IRE.P 0.2 0.766283525 178100   IRET -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IPI -1.96 -12.37373737 189747400   IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IRE.P 0.2 0.766283525 178100   IRET -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IPL-D 4.14 19.82758621 2883200   IQI 1.37 12.32014388 28098100   IR 1.79 2.905844156 546992800   IRE-B 0.06 0.232738557 1350900   IRE.P 0.2 0.766283525 178100   IRET -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IQI1.3712.3201438828098100IR1.792.905844156546992800IRE-B0.060.2327385571350900IRE.P0.20.766283525178100IRET-0.41-4.778554779113285400IRL-0.22-1.7133956394244000IRM8.3127.38056013494585000IRR-1.52-15.4943934823464000				
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IRE-B 0.06 0.232738557 1350900   IRE.P 0.2 0.766283525 178100   IRET -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IRE.P 0.2 0.766283525 178100   IRET -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IRET -0.41 -4.778554779 113285400   IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IRL -0.22 -1.713395639 4244000   IRM 8.31 27.38056013 494585000   IRR -1.52 -15.49439348 23464000				
IRM 8.31 27.38056013 494585000 IRR -1.52 -15.49439348 23464000				
IRR -1.52 -15.49439348 23464000				
IRS 3.26 26.91990091 14101200				
	IKS	3.26	26.91990091	14101200

ISD	-0.71	-4.08280621	34786800
ISF	1.84	7.76371308	19018900
ISG	2.12	9.157667387	14616500
ISP	1.79	7.63326226	7466100
ITC	13.16	18.52216749	104905200
ITG	0.26	1.26459144	70743200
ITT	-2.96	-6.817134961	196971400
ITUB	-0.56	-4.126750184	
ITW	10.62	12.63082778	498328200
IVC	-6.45	-27.7897458	43554100
IVH	-2.12	-11.79087875	18278100
IVR	0.78	5.313351499	298503100
IVR-A	2.34	10.89892874	3790000
IVR-B	-2.03	-8.185483871	4114500
IVZ	3.12	8.571428571	733125000
IX	-26.57	-29.82042649	5379600
JBK	2.22	9.577221743	206800
JBL	4.39	25.17201835	625339600
JBN	-0.14	-0.913242009	1549100
JBR	0.04	0.258564964	719300
JBT	3.53	12.03545857	33185000
JCE	0.49	2.885747939	13289500
JCI	-2.96	-5.769980507	937491900
JCP	-2.67	-29.18032787	5299867800
JDD	0.5	4.436557232	15126300
JE	-1.93	-26.95530726	124441900
JEC	-18.3	-29.05223051	291951400
JEQ	-0.22	-3.147353362	8757800
JFC	1.75	11.54353562	2289400
JFR	-0.93	-7.802013423	46381500
JGH	-1.05	-5.737704918	4821600
JHI	-0.9	-4.838709677	4911500
JHS	-0.01	-0.06993007	5935200
JHX	-2.97	-5.176921736	1050500
JKS	-9.59	-32.73037543	527793000
JLL	47.54	46.43031546	74629700
JLS	0.01	0.043215212	11758200
JMEI	-13.63	-50.01834862	175514600
JMF	0.77	3.938618926	33283200
JMLP	-4.15	-21.39175258	15701700
JMM	0.22	2.953020134	1674600
JMP	0.22	2.972972973	19122200
JMPB	0.38	1.501976285	810600
JMPC	0.49	1.97979798	1332700
JMT	0.2	0.870700914	4298000
JNJ	12.98	14.17185282	
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JNS	3.76	30.39611964	
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JOE	-0.8	-4.168837936	136358400
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JONE	-3.07	-21.20165746	38605700
JOY	-11.97	-20.46503676	368726400
JPC	0.69	7.77903044	63914400
JPEP	-7.97	-39.45544554	11622200
JPI	0.38	1.721794291	17963800
JPM	4.1	7.010943912	
JPM-A	3.42	16.86390533	29303300
JPM-B	1.55	6.232408524	72228100
JPM-D	3.48	16.91784152	42566800
JPM-E	0.56	2.24	34962400
JPM.W	1.41	7.271789582	26355400
JPS	0.76	9.336609337	71834400
JPW	-0.1	-0.606796117	4884400
JQC	-0.96	-9.8663926	109538000
JRI	2.13	12.71641791	11356300
JRO	-0.91	-7.471264368	36564800
JSD	-2.19	-11.62420382	11133800
JTA	-0.81	-5.744680851	13426500
JTD	0.49	3.12899106	11953500
JW.A	4.04	7.31884058	49015200
JW.B	5.56	10.11092926	103700
JWN	17.59	28.46278317	362733400
K	4.37	7.155722941	482881800
KAI	2.17	5.355380059	10029100
KAMN	0.36	0.906116285	25746800
KAP	0.19	0.752177356	599100
KAR	5.1	17.25888325	266030000
KATE	-3.87	-10.78595318	476853500
KB	-7.89	-19.47667243	28109200
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KBR	-14.94	-46.84854186	528167900
KCC	1.2	4.240282686	250200
KCG	-0.31	-2.591973244	119945600
KED	7.77	27.77976403	12579600
KEF	-0.62	-7.451923077	4487000
KEM	-1.44	-25.53191489	41793000
KEP	2.75	16.55629139	72085400
KEX	-18.51	-18.64987406	115933800
KEY	0.48	3.576751118	
KEY-G	1.23	0.951349679	1368200
KEYS	3.16	10.32342372	85842100
KETS	-3.74	-9.06446922	3130000
KFH	0.95	3.543453935	5217100
KFI	2.08	8.227848101	2219400
KFN.P	2.56	10.62240664	10474600
KFS.	1.65	42.30769231	7243200
KI J	1.05	42.30/09231	1243200

KFY	2.64	10.10719755	88250900
KGC	-1.56	-35.61643836	
KHI	-0.4	-4.376367615	9141200
KIM	5.39	27.29113924	
KIM-I	4.23	20.26832774	8343400
KIIVI-I KIM-J	4.23	20.20832774	6696000
KIIVI-J KIM-K	4.73	22.90076336	5224800
KIO-K	-1.78	-9.91091314	16441300
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KMI	6.31	17.52777778	
KMI.W	0.2	4.926108374 -9.265175719	509761900
KMM	-0.87		14432400
KMPA	0.07	0.2734375	5708900
KMPR	-4.77	-11.66829746	47719000
KMT	-16.28	-31.26560399	163135200
KMX	19.56	41.59931944	465612900
KN	-7.82	-24.92827542	301801000
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KNL	2.86	15.61987985	47548000
KNOP	-5.86	-20.85409253	16512600
KNX	15.32	83.53326063	166042000
KO	0.91	2.202856451	
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KOF	-35.25	-28.94801675	18659000
KOP	-19.77	-43.21311475	29886200
KORS	-6.09	-7.500923759	
KOS	-2.79	-24.95527728	325861500
KR	12.34	62.43359474	876664100
KRA	-2.26	-9.804772234	56084200
KRC	18.89	37.64447987	130499000
KRC-G	4.21	19.19744642	2925400
KRC-H	4.43	21.53621779	2926000
KRG	2.46	9.360730594	488686100
KRO	-6.03	-31.65354331	60244100
KS	1.38	4.940923738	243690900
KSM	1.42	11.56351792	6386500
KSS	4.29	7.559471366	694919500
KST	-1.43	-11.00846805	3873900
KSU	-1.8	-1.45360575	268367500
KSU.P	2.29	9.163665466	282200
KT	-0.75	-5.043712172	110873300
KTF	1.38	11.50959133	18887900
KTH	2.55	8.808290155	215000
KTN	3.23	11.21527778	344700

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KWN	1.35	5.532786885	1411000
KWR	14.97	19.42390035	12733100
KYE	0.5	1.828153565	23683700
KYN	-1.67	-4.190715182	75881500
KYN-F	2.11	9.181897302	2659100
KYO	-4.32	-8.615875548	4840200
L,	-6.22	-12.89386401	286309100
LAD	17.27	24.8775569	89510600
LADR	3.11	18.84848485	32041000
LAZ	4.71	10.39276258	184646100
LB	24.7	39.93532741	441456200
LBF	-0.17	-2.122347066	3358100
LC	0.02	0.079113924	72023300
LCI	9.78	29.54682779	167066300
LCM	-1.23	-12.14215202	12713800
LDF	-1.91	-14.62480858	2943400
LDL	15.2	86.26560726	24589800
LDOS	-2.97	-6.388470639	169098400
LDP	0.04	0.17683466	21108800
LDR	-18.47	-35.10739403	9877700
LEA	17.11	21.13128319	204837300
LEE	0.21	6.051873199	86817700
LEG	11.67	37.71816419	240100800
LEJU	-0.04	-0.37037037	104131300
LEN	5.25	13.27098079	881824700
LEN.B	2.39	7.087781732	4858800
LEO	0.59	7.763157895	35128900
LFC	3.82	24.25396825	
LFL	-4.33	-26.54812998	150822000
LGF	0.36	1.137081491	410241600
LGI	-1.81	-10.27241771	5966100
LH	16.53	18.09127722	245046800
LHO	9.61	31.14063513	223268100
LHO-H	1.62	6.572008114	2261500
LHO-I	5.07	25.12388503	4024700
LII	10.01	11.76816365	110537300
LITB	-1.8	-22.24969098	81221600
LL	-36.58	-35.55253183	233618200
LLL	19.35	18.1078046	233233900
LLY	17.99		1166989300
LM	9.89	22.74609016	280108700
LMT	43.91	29.53719898	384581600
LNC	6.05	11.72026346	480872700
		16.89540937	
LNC.W	7.14		4206000
LNIND	-0.99 12.99	-25 5 040127425	1074900
LNKD	12.88	5.940137435	596607700

LNN	2.99	3.613293051	39843300
LNT	7.41	28.72093023	134435800
LOCK	2.1	12.79707495	358153100
LOR	-1.39	-9.592822636	7153500
LOW	19.25	38.84964682	1426869700
LPG	-5.11	-26.89473684	40422000
LPI	-17.34	-62.62188516	616849500
LPL	3.01	24.79406919	98385200
LPT	0.54	1.455918037	185425400
LPX	-1.95	-10.53484603	748035900
LQ	5.31	31.70149254	134493600
LRN	-9.88	-45.42528736	93304500
LTC	7.78	21.98361119	45347400
LUB	-3.17	-41.06217617	11176900
LUK	-5.92	-20.88920254	411057900
LUV	23.48	124.6284501	
LUX	0.55	1.020029674	17159300
LVLT	16.21	48.86946036	569861700
LVS	-20.71	-26.2583999	
LXFR			
	-5.93	-28.42761266	12944100
LXFT	0.53	1.395471301	39374600
LXK	5.75	16.18806306	230473500
LXP	0.77	7.541625857	425564200
LXP-C	3.85	8.720271801	513200
LXU	-9.58	-23.35446124	40171900
LYB	-0.89	-1.108619831	978570500
LYG	-0.68	-12.78195489	792278500
LYV	6.35	32.13562753	371067500
LZB	-4.16	-13.41935484	108644600
M	12.35	23.12734082	1053948100
MA	2.614	3.128815263	1270779400
MAA	13.94	22.95027988	112271900
MAC	24.52	41.63695025	212887100
MAIN	-3.45	-10.55368614	76228700
MAN	-17.69	-20.60330771	189762300
MANU	0.37	2.382485512	28860900
MAS	2.43	10.67193676	1119143700
MATX	8.41	32.20988127	68861400
MAV	2.15	16.77067083	16976400
MBI	-2.4	-20.10050251	655588800
MBLY	4.56	12.66666667	478908500
MBT	-14.45	-66.80536292	769603000
MC	7.93	29.37037037	23775300
MCA	1.56	11.43695015	16491100
MCC	-4.61	-33.28519856	171243800
MCD	-3.33	-3.43192827	
MCI	0.96	6.430006698	3803100
MCK	46.18	28.61214374	321925800

N 4 CN I	0.00	0.057407050	4.42.62.500
MCN	-0.03	-0.367197062	14363500
MCO	17.34	22.09761692	258703500
MCQ	-0.2	-0.788954635	630400
MCR	0.14	1.546961326	36706700
MCS	5.07	37.72321429	17665400
MCV	2.29	10.24150268	1349300
MCY	6.96	14.001207	34528400
MD	12.73	23.8478831	151888100
MDC	-5.77	-17.89702233	189023900
MDLY	-2	-11.9760479	6592100
MDP	2.52	4.864864865	72695900
MDR	-6.25	-68.23144105	
MDT	14.81	25.80588953	
MDU	-7.05	-23.07692308	191633600
MED	7.42	28.39647914	48178100
MEG	-5.87	-25.97345133	126143400
MEI	2.32	6.785609827	106493700
MEN	1	9.615384615	18569400
MEP	-5.92	-30.20408163	37017000
MER-K	0.61	2.46863618	14545400
MER-P	0.73	2.891089109	8461500
MET	0.17	0.315281899	1487797400
MET-A	1.85	8.788598575	11451500
MFA	0.93	13.17280453	632278300
MFA-B	2.6	11.87214612	5703900
MFC	-0.64	-3.243791181	412865100
MFD	-0.83	-4.95818399	8247700
MFG	-0.96	-22.01834862	78761600
MFL	1.76	14.05750799	22899700
MFM	0.39	6.24	21455500
MFO	1.68	6.857142857	2388700
MFT	1.53	12.51022077	4759900
MFV	0.16	2.250351617	4871300
MG	-2.55	-12.21264368	26422400
MGA	13.315	32.45186449	147249000
MGF	-0.06	-1.047120419	18290900
MGM	-2.14	-9.098639456	2411401900
MGR	3.98	17.49450549	5245000
MGU	2.62	11.85520362	7989200
MH-A	3.02	13.1993007	3529500
MHD	2.62	18.06896552	9537100
MHF	0.97	14.41307578	13246200
MHG	-0.09	-0.654545455	27163000
MHI	0.47	3.458425313	16227500
MHK	6.46	4.338482203	215362400
MHN	1.5	12.00960769	16023200
MHNB	4.14	18.44919786	1993300
MHNC	5.87	28.37119381	9013300

	2.40	0.7020000	F.C200700
МНО	-2.49	-9.78388998	56290700
MHO-A	-0.28	-1.067887109	799000
MIC	16.66	30.60812052	97388400
MIE	1.3	7.096069869	30427400
MIN	-0.4	-7.722007722	97311500
MIT-A	2.84	12.87398005	1751900
MIT-B	2.84	13.12384473	3110800
MITT	2.93	18.73401535	56691300
MIXT	-5.91	-47.62288477	10664200
MIY	1.41	11.31621188	9591700
MJN	16.78	20.03342884	365115500
MKC	5.38	7.80615206	157250500
MKC.V	7.2	10.47120419	244300
MKL	102.49	17.66003274	9291100
MLI	2.635	8.363751785	46728000
MLM	10.38	10.38623174	221286200
MLP	-0.04	-0.65681445	5134800
MLR	2.16	11.5942029	6277700
MMC	8.88	18.36228288	511647700
MMD	2.4	15.21876982	20514400
MMI	18.35	123.1543624	18669100
MMM	24.07	17.16221034	635284200
MMP	19.39	30.64643591	155881900
MMS	10.85	24.66469652	97390000
MMT	-0.12	-1.812688822	48200000
MMU	1.38	11.3022113	19708900
MN	-3.83	-21.69971671	24636500
MNE	0.89	6.773211568	2720600
MNI	-0.8	-2.352941176	138301200
MNK	46.77	89.49483352	
MNP	1.08	7.854545455	5938800
MNR	1.98	21.78217822	58757700
MNR-B	1.15	4.609218437	801900
MO	10.88	28.34071373	
MOD	0.78	6.08424337	55192700
MODN	-1.17	-9.923664122	28683800
MOG.A	6.09	8.963791581	43133500
MOG.B	6.73	9.9014271	107100
MOH	18.78	54.04316547	162273200
MON	2.92	2.505362505	851673500
MORE	0.26	2.888888889	40272200
MOS	-1.62	-3.427120795	729464900
MOV	-15.64	-35.53737787	48975800
MP-D	0.97	3.959183673	281100
MPA	1.53	11.94379391	5344200
MPC	-0.735	-1.602529162	839508800
MPG	2.11	13.83606557	1638900
MPLX	28.95	64.99775483	32951500
IVII LA	20.53	04.33773403	32331300

MPV	0.35	2.717391304	3268100
MPW	1.56	12.76595745	334067600
MPX	-1.61	-16.0199005	5049300
MQT	1.51	12.92808219	10928300
MQY	1.28	9.103840683	15115300
MRC	-17.11	-53.03781773	319435700
MRIN	-1.78	-17.3828125	53333700
MRK	6.74	13.46653347	
MRO	-7.01	-19.85835694	1601731600
MS	7.44	23.7244898	2688675300
MS-A	1.16	6.170212766	22535200
MS-E	1.45	5.555555556	32265300
MS-F	1.58	6.31242509	64625700
MS-G	0.46	1.836327345	30105100
MS-I	0.16	0.636182903	24532000
MSA	1.88	3.671157977	31170200
MSB	-4.98	-22.37196765	13368600
MSCA	2.21	9.587852495	2379200
MSCI	3.72	8.508691674	147921600
MSD	-0.45	-4.716981132	21020900
MSF	-0.93	-6.007751938	5505800
MSI	-0.42	-0.622222222	439346400
MSL	-0.52	-2.911534155	7226200
MSM	0.38	0.469889947	106720700
MSP	-0.09	-0.752508361	5127300
MT	-6.81	-38.17264574	1376360600
MTB	9.2	7.902422264	181228900
MTB-C	80.15	8.760999071	52100
MTB.P	51.05	5.379630117	144700
MTB.W	10.6	24.65116279	517200
MTD	59.87	24.67950039	37398700
MTDR	1.59	8.530042918	247535200
MTG	0.88	10.42654028	1398510500
MTH	-12	-25.00520942	152895600
MTL	-3.76	-73.4375	238404400
MTL.P	-0.3	-76.92307692	26288700
MTN	15.9	21.13518543	53351200
MTOR	4.72	45.25407478	395949000
MTR	4.41	20.75294118	3538000
MTRN	4.38	14.19773096	29306700
MTT	2.31	10.83998123	6694700
MTU	-1.15	-17.21556886	401405300
MTW	-1.22	-5.231560892	634938000
MTX	9.38	15.6151157	51085100
MTZ	-10.11	-30.89853301	280800700
MUA	2.24	19.39393939	17167400
MUC	1.25	9.455370651	22455700
MUE	1.39	11.49710505	15837700
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MUH	2.32	17.37827715	6430100
MUI	0.5	3.597122302	20324400
MUJ	1.35	10.28963415	9620200
MUR	-14.36	-22.13316893	393200200
MUS	1.46	12.31028668	8900300
MUSA	27.3	65.68816169	99898100
MUX	-0.85	-43.36734694	754553500
MVC	-3.67	-27.18518519	27778200
MVCB	-0.05	-0.199044586	2153100
MVO	-9.19	-38.67845118	13613000
MVT	1.68	12.06896552	9744700
MWA	0.87	9.284951974	269703500
MWW	-2.51	-35.20336606	419304200
MX	-6.51	-33.38461538	65238500
MXE	-2.27	-15.25537634	4888900
MXF	-8.5	-29.01023891	14495300
MXL	-3.02	-28.95493768	49060200
MYC	1.67	12.11901306	11814900
MYCC	0.19	1.07102593	71132400
MYD	1.92	14.97659906	23704700
MYE	-3.52	-16.66666667	38464300
MYF	1.76	12.82798834	8514700
MYI	1.41	11.13744076	32712200
MYJ	1.29	9.44363104	6668500
MYN	0.93	7.698675497	17891900
MZF	1.11	8.951612903	5973800
N	6.15	5.969714619	149363200
NAC	2.2	17.12062257	32281400
NAD	1.74	13.82049245	20258100
NADL	-69.1	-80.91334895	
NAN	0.83	6.535433071	4826800
NAO	-1.72	-12.28571429	46404800
NAP	-1.05	-7.954545455	6212800
NAT	0.37	3.81443299	341972800
NAV	-4.71	-12.33307148	237609800
NAV-D	-2.25	-18.36734694	94900
NAZ	2.2	18.15181518	5686300
NBB	2.74	14.85900217	16429900
NBD	2.52	12.96963459	4411100
NBHC	-1.99	-9.299065421	43758500
NBL	-20.68	-30.36264866	643237400
NBR	-4.01	-23.60211889	
NC	-2.83	-4.550570831	5513800
NCA	1.34	14.58106638	10262500
NCI	-3.83	-19.94791667	47639300
NCR	-4.92	-14.44509689	586181400
NCS	0.98	5.58722919	92013800
NCT	-29.95	-86.96283391	831090100
INCI	-23.33	-00.30203331	021020100

	0.55	2.400050.470	056400
NCT-B	-0.55	-2.103250478	956100
NCT-C	0.01	0.040016006	481800
NCT-D	0.64	2.612244898	439700
NCV	-0.29	-2.98661174	72385400
NCZ	-0.07	-0.779510022	71141000
NDP	-6.15	-24.50199203	18358000
NDRO	-7.27	-60.13234078	49149100
NE	-20.9	-55.7779557	1357681100
NEA	0.92	7.131782946	32819700
NEE	20.67	24.14155571	513041300
NEE-C	1.2	4.958677686	2941100
NEE-G	3.74	17.89473684	8233100
NEE-H	4.44	22.02380952	8356400
NEE-I	4.24	22.91891892	12786500
NEE-J	4.07	22.28915663	11705100
NEFF	-3.42	-23.28114364	7921000
NEM	-4.13	-17.9331307	
NEP	1.2	3.686635945	29942300
NEU	69.38	20.76313033	11991500
NEV	2.25	17.36111111	14660900
NEWM	11.13	89.04	70431400
NEWR	4.44	14.60526316	2929800
NFG	-1.87	-2.619047619	117425900
NFJ	-1.71	-9.655561829	65065400
NFX	2.49	10.10962241	738033600
NGG	5.34	8.175137783	118039900
NGL	-6.51	-18.86956522	102062200
NGS	-4.53	-16.43090316	13742500
NGVC		-33.63957597	39571700
	-14.28		
NHF	7.24	19.21443737	60992300
NHI	13.86	24.70588235	43064900
NI	9.54	29.01459854	505284000
NID	0.99	8.601216334	34384400
NIE	1.16	5.942622951	21707100
NIM	1.01	10.46632124	6411600
NIQ	1.15	10	8950900
NJR	7.48	32.35294118	58253000
NKE	8.755	22.26602238	
NKG	0.32	2.612244898	3994800
NKX	2	15.69858713	18056800
NL	-2.58	-23.07692308	5019800
NLS	6.75	80.07117438	62503900
NLSN	-1.16	-2.527783831	584566600
NLY	0.84	8.425275827	2167426600
NLY-A	1.48	6.06557377	3001200
NLY-C	2.79	12.59593679	7250500
NLY-D	2.85	12.95454545	11980600
NM	-7.05	-63.17204301	260418600

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NM-G	-5.76	-23.27272727	4051600
NM-H	-6.45	-25.90361446	4483600
NMBL	-17.8	-39.29359823	167693800
NMFC	-0.1	-0.664893617	114815400
NMI	1.79	17.67028628	4789100
NMK-B	-0.03	-0.032247662	205200
NMK-C	1.9	2.087912088	122900
NMM	-8.95	-46.80962343	134256000
NMR	-2.1	-27.02702703	112140000
NMS	-0.89	-5.836065574	751800
NMT	1.12	9.240924092	3474900
NMY	0.73	6.124161074	12404100
NNA	-0.77	-17.5	104630600
NNC	1.06	8.862876254	7559100
NNI	4.19	9.943046986	24040400
NNN	9.04	29.80547313	290212500
NNN-D	3.29	14.85327314	9976200
NNN-E	5.25	27.63157895	10951600
NNY	1.03	11.75799087	6061700
NOA	-2.67	-45.95524957	19744500
NOAH	2.9	16.1111111	108808000
NOC	32.78	28.60134369	301619900
NOK	-0.25	-3.082614057	
NORD	1.58	9.028571429	24897900
NOV	-14	-17.60342009	988565600
NOW	11.84	21.13908231	442701200
NP	17.5	40.91653028	19299000
NPK	-22.46	-27.90062112	6491600
NPO	5.11	8.863833478	48113300
NPTN	-3.68	-52.12464589	
NPV	1.28	10.82910321	7740300
NQ	-10.79	-73.40136054	
NQP	1.39	11.26418152	12700300
NR	-2.75	-22.37591538	187205700
NRF	8.26		1665548100
NRF-A	1.29	5.363825364	1924100
NRF-B	2.19	9.651829	7906200
NRF-C	1.76	7.364016736	3856000
NRF-D	1.75	7.510729614	6731100
NRF-E	0.48	1.939393939	15519100
NRG	-1.77	-6.162952646	
NRK	0.26	2.056962025	32514600
NRP	-106.9	-53.6108325	119616900
NRT	-7.82	-33.0108325 -39.13913914	6517200
NRZ			
	-0.59	-4.416167665 13.25750147	437829000
NS NS AM	6.76	13.25750147	124948300
NSAM	4.57	25.38888889	210442400
NSC	16.78	18.076053	462016500

		22 52 47222	16100100
NSH	6.33	22.53470986	46130100
NSL	-0.58	-8.134642356	30338100
NSM	-8.77	-23.72835498	198665200
NSP	-2.24	-6.199833933	28803500
NSR	-22.06	-44.24388287	280496900
NSS	0.33	1.295641932	6754000
NTC	0.94	8.103448276	6902000
NTG	0.58	2.120658135	23781500
NTL	1.09	5.477386935	2053400
NTP	-2.54	-34.84224966	29184900
NTT	-1.43	-5.288461538	77813500
NTX	1.61	12.52918288	4453000
NTZ	-1.04	-40.15444015	4150100
NUE	-4.33	-8.111652304	475619400
NUM	1.15	9.185303514	8751400
NUO	1.41	10.12931034	6957500
NUS	-94.52	-68.38373607	449600200
NUV	0.61	6.747787611	75871200
NUW	2.26	14.86842105	7038900
NVGS	-5.88	-21.82628062	80747600
NVO	5.368	14.52695389	326168000
NVR	249.32	24.29995809	9782800
NVRO	15.41	66.25107481	6696900
NVS	12.28	15.2774322	378993600
NW-C	0.94	3.733121525	2847100
NWE	13.26	30.60941828	54283000
NWHM	3.03	26.4628821	14996300
NWL	5.68	17.52545511	515763400
NWN	7.08	16.53432975	28788300
NWY	-1.73	-39.58810069	42432600
NX	-1.14	-5.722891566	65202400
NXC	1.94	14.37037037	3539900
NXJ	-0.04	-0.29607698	2995100
NXN	0.3	2.247191011	2161000
NXP	1.37	10.6283941	8144300
NXQ	1.24	10.03236246	6611200
NXR	1.36	10.55900621	5879000
NYC-U	0.92	1.880237073	1232500
NYCB	-0.85	-5.044510386	642923900
NYLD	7.13	17.82054486	106604800
NYRT	-0.11	-1.028037383	326756200
NYT	-2.65	-16.69817265	235898200
0	10.38	27.80605411	490866700
O-F	2.29	9.569577936	7302800
OAK	-7.01	-11.91366417	68405100
OAK-A	0.59	2.379032258	2231600
OAKS	0.38	3.646833013	31366600
OAKS	-30.43	-64.78603364	726852700
<i>5</i> 7 <i>5</i>	<del>30.4</del> 3	-04.76003304	, 20032700

ОВ	0.38	2.402022756	21108200
OC	-4.91	-12.05795678	374254600
OCIP	-11.6	-42.02898551	17749000
OCN	-40.35	-72.76825969	776498400
ODC	-5.21	-13.76849894	2710900
OEC	-0.81	-4.550561798	17370900
OFC	4.68	19.75517096	156429300
OFC-L	2.54	10.79014444	4172800
OFG	-0.69	-3.979238754	103402300
OFG-A	1.36	6.115107914	742000
OFG-B	3.18	14.52054795	712400
OFG-D	1.21	5.527638191	514200
OGE	1.58	4.660766962	255017800
OGS	7.92	23.78378378	93285600
OHI	9.27	31.10738255	302559800
OI	-8.79	-24.56679709	310101000
OIA	0.78	12.58064516	24764300
OIB.C	8.55	104.2682927	444880600
OIL	-20.07	-25.44371197	305603400
OIS	-52.82	-51.92685804	192715100
OKE	-12.39	-19.92602123	353473700
OKS	-13.02	-24.72934473	176991700
OLN	-6.08	-24.72934473	210304600
OLN	3.54	-21.0745254 17.585693	8512700
OLP			
_	2.24	16	18155800
OMC	3.1	4.168347452	415164500
OME	-1.72	-13.99511798	46698200
OMI	-1.45	-3.966083151	119981000
OMN	-0.97	-10.64763996	31515900
ONDK	-4.49	-16.67904903	5923700
OPY	-1.53	-6.17433414	8613200
ORA	-0.03	-0.110253583	17016100
ORAN	4.57	37.00404858	164443700
ORC	-0.5	-3.6900369	19374700
ORCL	6.71	17.53789859	
ORI	-2.64	-15.2866242	364641500
ORN	-0.98	-8.146300914	27087000
OSK	-1.73	-3.433902342	177157600
OUT	-0.62	-2.25782957	20674500
OXM	-25.46	-31.56067931	22285600
OXY	-14.49	-15.23659306	1131649700
OZM	-3.12	-21.08108108	284502100
Р	-8.77	-32.96992481	2087326500
PAA	-0.45	-0.869229283	265764400
PAC	9.98	18.75234874	15869800
PACD	-68.2	-59.5113438	143918500
PAG	1.91	4.050042409	88908800
PAGP	-3.27	-4.071722077	259521900

PAH	8.22	54.8	169586400
PAI	0.27	2.048558422	5172200
PAM	4.78	91.22137405	56387900
PANW	65.1	113.2764921	452349800
PAR	0.7	12.8440367	5169600
PAY	10.38	38.70246085	405653900
PAYC	8.43	47.09497207	23718200
PB	-8.03	-12.66761319	93218300
PBA	1.18	3.34941811	57831200
PBF	-4.82	-15.32104259	414276800
PBFX	-6.65	-23.75	15181800
PBH	-1.08	-3.016759777	87008100
PBI	1.07	4.592274678	555659700
PBI-B	2.19	8.949734369	7698900
PBR	-6.48	-47.02467344	7733747800
PBR.A	-7.11	-48.40027229	3233705500
PBT	-3.31	-25.73872473	39823900
PBYI	85.74	82.81657491	99964400
PCF	-0.15	-1.81598063	10939400
PCG	12.96	32.17477656	763105900
PCI	-1.83	-8.140569395	142940300
PCK	0.51	5.66666667	14983100
PCM	-1	-8.583690987	7374500
PCN	-0.69	-4.367088608	24848100
PCQ	2.64	20.29208301	11206000
PDI	1.61	5.526948163	58733900
PDM	2.32	14.04358354	225620300
PDS	-3.31	-35.32550694	570200300
PDT	2.15	18.53448276	29148600
PE	-6.34	-28.43049327	211557700
PEB	14.87	48.3420026	89129900
PEB-C	5.29	25.96956308	3085800
PEG	9.37	29.24469413	921950200
PEI	4.48	23.60379347	160209800
PEI-A	1.09	4.33227345	2598700
PEI-B	2.16	9.102402023	2448200
PEO	-3.54	-12.92914536	19950300
PEP	11.62		1206311700
PER	-5.58	-47.08860759	93775600
PES	-2.47	-30.83645443	232313400
PF	7.84	28.55061908	265658600
PFD	1.82	14.84502447	7080300
PFE	0.52	1.697682011	
PFG	2.63	5.333603731	312520600
PFH	-1.01	-5.913348946	1890000
PFK	-0.86	-3.202979516	872300
PFL	0.44	3.890362511	23152700
PFN	-0.14	-1.407035176	55188300
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PFO	1.47	14.58333333	7172300
PFS	-1.26	-6.52173913	46666200
PFSI	-0.25	-1.424501425	23969400
PG	9.68	11.89043115	2047476400
PGEM	-4.05	-22.4625624	59945100
PGH	-3.09	-49.83870968	474059700
PGP	-3.69	-15.9671138	16896100
PGR	-0.28	-1.026769344	949466900
PGRE	0.1	0.540832883	76706000
PGZ	1.61	9.442815249	6439900
PH	0.31	0.240982587	289765300
PHD	-1.34	-10.53459119	21658900
PHG	-7.97	-21.55802002	162308400
PHH	-0.39	-1.60164271	225705000
PHI	3.21	5.342876165	24026600
PHK	-0.4	-3.433476395	162766600
PHM	1.09	5.351006382	1548435000
PHT	0.12	0.704225352	18280800
PHX	-10.13	-30.32026339	16185500
PII	5.6	3.845097501	159233300
PIM	-0.23	-4.563492063	37826700
PIR	-7.68	-33.27556326	517948400
PIY	0.2	0.782472613	318600
PJC	18.54	46.87737042	35423600
PJH	3.92	18.56060606	18398500
PKD	-5.06	-62.23862239	228795700
PKE	-3.79	-13.19637883	15854400
PKG	14.77	23.34070796	246765200
PKI	2.5	6.063545962	224924500
PKO	-3.2	-11.32743363	15266500
PKX	-14.19	-18.19230769	70311800
PKY	-0.9	-4.66562986	152723700
PL-C	3.97	18.29493088	6364900
PL-E	4.13	19.47194719	3458300
PLD	6.08	16.45466847	595957900
PLNT	0	0	0
PLOW	4.61	0.775402	38075300
PLT	6.57	3.051765	51531700
PM	-5.68		1202776000
PMC	-0.79	-0.16985	66936800
PMF	2.1	0.25683	15346400
PML	1.22	0.130052	33002500
PMM	0.61	0.040504	34688300
PMO	1.25	0.13425	24181500
PMT	-1.87	-0.429352	158186800
PMX	1.1	0.11	17856600
PNC	13.65	10.58967	551026100
PNC-P	2.51	0.633775	34679600
11401	2.31	0.033773	3-073000

5110.0		0.76440	2252562
PNC-Q	3.8	0.76418	22587600
PNC.W	7.2	1.278	7660000
PNF	1.36	0.137904	5256500
PNI	1.95	0.199485	5513900
PNM	5.51	1.329012	111195400
PNR	-11.25	-8.737875	371881200
PNTA	3.21	0.724176	980300
PNW	15.39	8.144388	231264800
POL	2.56	0.90496	183089600
POR	7.63	2.30426	146588900
POST	-7.38	-3.636126	191447000
POT	2.36	0.777856	1196396000
PPG	20.745	19.6724835	196415100
PPL	6.24	1.877616	1093208700
PPP	-0.6	-0.02664	201449100
PPR	-0.51	-0.029682	125023300
PPS	13.54	6.124142	101656500
PPS-A	5.13	3.00105	124800
PPT	-0.19	-0.010336	81077000
PPX	4.13	0.857801	8400900
PQ	-2.32	-0.400896	219552000
PRA	-3.33	-1.614384	57151800
PRE-D	2.79	0.631935	4962800
PRE-E	1.34	0.33902	9032800
PRE-F	4.48	0.905856	10271700
PRGO	13.7	21.02402	283015700
PRH	4.14	0.862776	21576800
PRI	11.35	4.870285	61264300
PRLB	-4.02	-2.861436	92023900
PRO	-12.42	-4.95558	34279800
PRU	-1.76	-1.623072	632532900
PSA	34.33	51.673516	157438100
PSA-A	0.07	0.017402	2605200
PSA-S	3.68	0.79488	10955800
PSA-T	3.63	0.76593	10989300
PSA-U	4.32	0.873072	7535000
PSA-V	3.95	0.771435	14297700
PSA-W	4.1	0.77285	13169300
PSA-X	4.25	0.801975	6605200
PSA-Y	1.35	0.335475	19026000
PSA-Z	0.36	0.08964	12025100
PSB	3.12	2.384304	22497300
PSB-S	3.7	0.80845	4781700
PSB-T	4.5	0.909	7036400
PSB-U	4.57	0.877897	5998200
PSB-V	4.22	0.811084	3124200
PSF	1.01	0.249369	9725300
PSG	1.01	0.249309	12106600
1 3 0	1.33	0.3104	1210000

500	0.05	0.0040	0.4500000
PSO	-3.95	-0.8848	94630800
PSX	-5.43	-4.188159	939652700
PSXP	31	11.7583	42374600
PTR	1.22	1.338828	41971600
PTY	-1.36	-0.234736	61230000
PUK	1.17	0.5265	54305600
PUK-A	0.9	0.22149	3700100
PUK.P	0.78	0.192816	3266100
PVG	0.63	0.032508	143853300
PVH	-7.85	-10.67757	255083700
PVTD	2.4	0.5712	2305200
PWE	-6.28	-0.525008	709552600
PWR	-3.17	-1.000452	435874900
PX	-0.47	-0.611141	286556600
PXD	-35.22	-64.829454	432650600
PYN	1.12	0.09688	4314900
PYS	0.53	0.110081	1168100
PYT	2.78	0.464816	993200
PZC	1.51	0.13892	12400000
PZE	-0.61	-0.033855	46955100
PZN	-2.3	-0.27048	14525300
Q	12.53	5.806402	175303000
QEP	-10.43	-3.196795	679325900
QSR	3.17	1.137079	36379500
QTM	0.56	0.00672	326669000
QTS	9.06	2.245068	25220800
QTWO	2.59	0.420875	32929700
QUAD	-4.27	-1.162721	37799900
R	19.07	14.069846	140467300
RAD	2.46		6573347300
RAI	14.28	7.138572	598274800
RAS	-1.3	-0.11661	190344600
RAS-A	0.92	0.20608	3254700
RAS-B	0.95	0.227525	1055700
RAS-C	-0.09	-0.022635	1171400
RATE	-5.51	-0.988494	181096800
RAX	7.68	3.005184	749227100
RBA	3.96	0.908028	100902200
	1.48	1.091056	
RBC			74012200
RBS	0.78	0.088374	206404800
RBS-F	0.85	0.21148	2147500
RBS-H	1.31	0.316889	4172300
RBS-L	4.01	0.783153	16374000
RBS-S	3.34	0.718434	21558600
RCI	-6.39	-2.891475	89435500
RCL	35.01	16.601742	538281500
RCS	-0.31	-0.030318	31583600
RDC	-12.04	-4.257344	532470400

DDM	2.0	0.26712	796255600
RDN RDC A	2.6 -4.32	0.36712	786355600
RDS.A		-3.078864	595260200
RDS.B	-5.55	-4.168605	203791400
RDY	9.42	3.865026	72080200
RE	14.43	22.492041	85166600
REG	17.48	8.09324	120276500
REG-F	3.61	0.78337	7934700
REG-G	4.71	0.941058	2547700
REN	-38.55	-17.405325	233828200
RENN	-0.54	-0.01647	314822700
RES	-4.81	-0.858585	285445500
RESI	-10.71	-3.224781	205234600
REV	9.2	2.29632	13194500
REX	17.26	7.716946	44672100
REXR	2.51	0.33132	54480100
RF	0.67	0.066263	3688822000
RF-A	2.88	0.63792	13990600
RF-B	0.61	0.150975	29885200
RFI	1.21	0.145079	17018600
RFP	1.59	0.254718	80767800
RFT	-1.65	-0.412335	2268600
RFTA	-0.4	-0.09904	1373000
RGA	10.21	7.903561	96068900
RGC	1.91	0.371495	273019100
RGR	-38.46	-28.110414	93220400
RGS	2.25	0.326475	114763400
RGT	-0.85	-0.075565	11360200
RH	28.71	19.32183	261719100
RHI	16.39	6.882161	245960900
RHP	10.96	4.579088	124955100
RHT	13.1	7.34124	420790200
RICE	-0.93	-0.20367	282697500
RIG	-31.09	-15.364678	1978421700
RIGP	-7.38	-1.6236	38452200
RIO	-10.37	-5.851791	711483900
RJD	2.29	0.5725	7703400
RJF	5.1	2.66169	168708600
RL	8.59	15.167363	236066700
RLGY	-4.98	-2.463606	441247400
RLH	0.29	0.017545	4491700
RLI	0.71	0.345699	32081000
RLJ	9.21	2.239872	181061500
RM	-18.12	-6.148116	42118900
RMAX	2.18	0.699126	20599900
RMD	8.98	4.227784	246072400
RMP	0.85	0.13515	6059500
RMT	-2.53	-0.319033	21845700
RNG	-3.45	-0.633765	117028300
		2.333703	

RNP	3.29	0.51653	29933000
RNR	-0.12	-0.116808	113981800
RNR-C	3.81	0.827151	2421700
RNR-E	4.3	0.79378	11195800
ROG	19.94	12.2631	21822300
ROK	-6.96	-8.223936	211702800
ROL	1.8734	0.378301282	39361400
ROP	17.67	24.504756	106205000
ROYT	-7.55	-0.95734	87841700
RPA-A	5.12	1.079296	3780300
RPAI	3.97	0.504984	318391900
RPM	9.2	3.81892	169798100
RPT	3	0.4722	112332900
RPT-D	8.36	4.896452	2094900
RQI	2.71	0.256908	64483200
RRC	-30.86	-26.018066	506281400
RRTS	-3.6	-0.9702	66126600
RS	-14.57	-11.049888	134502400
RSG	7.05	2.3406	419885200
RSO	-0.89	-0.052777	242498300
RSO-A	-0.13	-0.030589	1988000
RSO-B	0.09	0.019782	5736900
RSO-C	-2.15	-0.532985	4840200
RSPP	4.64	0.9512	186597900
RST	-2.46	-0.300612	34082200
RT		-0.006237	158460000
	-0.09		
RTEC	-1.51	-0.177274	48293400
RTN	17.47	15.84529	445759300
RUBI	-1.36	-0.238	59171200
RVT	-1.68	-0.268968	48820600
RWT	0.33	0.063921	127898300
RXN	1.2	0.32412	165725000
RY	1.84	1.237032	128221200
RYAM	-14.5	-5.336	126836600
RYI	-0.42	-0.04347	17036900
RYN	-14.16	-5.96136	245660600
RZA	3.49	0.847023	8505700
S	-6.6	-0.7095	5212079200
SA	0.25	0.01825	147875500
SAH	2.56	0.626688	84339300
SAIC	16.46	5.443322	72755800
SALT	-96.96	-116.93376	282601200
SAM	47.75	115.454725	15681000
SAN	-0.74		1890900900
SAN-A	0.73	0.179799	3728100
SAN-B	3.08	0.5544	7394700
SAN-C	1.68	0.40824	2547400
SAN-I	1.78	0.415986	1599700
JANI	1.70	0.413300	1333700

SAP	-17.49	-15.240786	260269500
SAQ	0.37	0.093943	918600
SAR	-0.8	-0.1252	2710300
SB	-6.49	-0.67496	144329300
SB-B	-0.43	-0.1285	767100
SB-C	-0.3 -7.9	-1.9908	2787000
SB-D	-7.37	-1.838815	2899500
SBGL	2.76	0.132756	212908500
SBH	0.51	0.154173	364688900
SBNA	-3.22	-0.801458	1331300
SBNB	-1.1	-0.27555	495400
SBR	-14.78	-7.472768	7239500
SBS	-5.05	-0.57267	643777900
SBW	-0.77	-0.093786	10093000
SBY	0.57	0.091143	79614600
SC	-6.14	-1.58105	479152400
SCCO	-0.51	-0.146421	479940100
SCD	0.96	0.15168	13657300
SCE-F	4.4	0.8844	15994700
SCE-G	4.3	0.79292	10058200
SCE-H	1.35	0.33885	8954600
SCG	13.47	6.321471	209598900
SCH-B	3.61	0.793839	11483000
SCHW	4.19	1.0894	1780338500
SCI	4.57	0.828541	363391400
SCL	-25.55	-16.768465	17246900
SCM	-3.17	-0.473915	14499500
SCQ	0.13	0.0325	855900
SCS	2.09	0.331474	139534400
SCX	5.36	0.780952	4075200
SD	-4.25	-0.257975	2562020200
SDLP	-14.77	-4.5787	105402400
SDR	-4.96	-0.442928	93730500
SDRL	-29.14	-11.970712	1769441400
SDT	-6.23	-0.576275	59775700
SE	0.68	0.242216	782461500
SEAS	-10.87	-3.127299	410330600
SEE	8.38	2.85339	474350700
SEM	2.79	0.323919	197419300
SEMG	3.16	2.061268	119960000
SEP	11.62	5.26967	57936700
SERV	9.32	1.62634	73532700
SF	3.1	1.48552	89700600
SFE	-0.27	-0.054243	20400200
SFL	-2.26	-0.370188	136433600
SFS	2.63	0.34453	20889800
SFUN	-9.092	-1.49854344	
SGF	-0.85	-0.108545	3971200
<b>3</b> 0F	-0.65	-0.108545	33/1200

CCNA	4 57	0.755424	22104100
SGM	-4.57	-0.755421	22104100
SGU	0.85	0.044625	19179100
SGY	-177.1	-612.5889	255662900
SGZA	5.23	1.033971	7635400
SHG	-5.31	-2.42667	12904200
SHI	0.79	0.225466	3610400
SHLX	9.15	2.912445	23755600
SHO	3.11	0.41674	426358000
SHW	79.54	145.9559	152899900
SID	-4.12		1310262500
SIG	52.87	41.60869	261616000
SIX	6.33	2.330706	201301300
SJI	1.485	0.415503	37888400
SJM	-2.64	-2.735568	161298000
SJR	2.65	0.64501	74863100
SJT	-2.49	-0.416826	25926500
SJW	2.33	0.694107	11626700
SKM	2.39	0.588418	228174600
SKT	4.94	1.581788	177155800
SKX	7.3734	0.814266682	212737000
SLB	-4.7		1773757800
SLCA	-8.42	-2.872062	547258700
SLF	0.73	0.257909	59277400
SLG	26.64	24.610032	160076800
SLG-I	4.31	0.918461	7464600
SLRA	3.03	0.610545	2545000
SLTB	-5.6	-1.4	811200
SLW	0.14	0.028266	1156261200
SM	-44.53	-37.008883	310044900
SMFG	-3.21	-0.336729	371004800
SMG	0.1	0.06222	78424300
SMI	0.62	0.02418	37951000
SMLP	1.35	0.494775	32345200
SMM	0.25	0.059325	10700300
SMP	1.32	0.48576	21416300
SN	-15.22	-3.730422	441838300
SNA	27.22	29.811344	83471700
SNE	3.18	0.549822	653473300
SNN	8.044	2.30830624	63265000
SNOW	0.79	0.088085	31201400
SNP	-1.16	-0.953172	43184600
SNR	-2.9	-0.56115	28160000
SNV	1.89	0.47628	1029770800
SNV-C	1.55	0.419275	4531300
SNX	10.76	7.25224	58432400
SNY	-8.02	-4.301126	416609200
SO	8	3.2888	1209007900
SOL	-2.04	-0.07038	576961800

		1	
SON	1.98	0.826056	119197200
SOR	4.31	2.89201	3090000
SOV-C	0.14	0.035546	606500
SPA	0.39	0.109005	12445500
SPB	25.13	17.729215	62551600
SPE	-2.08	-0.36296	7881600
SPG	29.95	45.57192	340296700
SPG-J	9.39	5.68095	230200
SPH	-3.67	-1.72123	44606100
SPLP	0.31	0.053785	4274500
SPN	-6.46	-1.719006	587927200
SPR	8.96	3.053568	361937800
SPXX	0.36	0.050184	312700
SQM	-2	-0.5176	142246700
SQNS	-0.81	-0.0162	40481200
SR	-3.62	-0.249056	5025500
SRC	2.06	0.202498	1051473800
SRE	21.6	19.38816	281353500
SRF	-9.1	-1.54427	20064200
SRI	0.11	0.014025	30282800
SRLP	5.21	0.950304	11451300
SRT	3.26	0.211574	4355300
SRV	-2.12	-0.170024	30218000
SSD	-2.13	-0.782349	43784500
SSI	-1.52	-0.337744	100059300
SSL	-11.48	-5.67686	56992700
SSNI	-12.57	-2.6397	88031900
SSP	0.63	0.136836	86420600
SSTK	-14.53	-12.151439	74259600
SSW	-4.93	-1.131435	46984900
SSW-D	0.7	0.17472	5030500
SSW-E	0.46	0.114816	7447700
SSWN	-0.2	-0.05	4210300
ST	13.64	5.288228	294468600
STA-B	4.85	1.010255	2218400
STA-D	1.11	0.265179	1494300
STA-E	1.33	0.311087	4185700
STA-F	1.92	0.436416	2516700
STA-G	1.41	0.322044	1293200
STA-I	1.32	0.302016	3102000
STAG	4.11	0.838029	97342200
STAR	-0.62	-0.088474	162493600
STAY	-6.95	-1.82507	131399600
STC	4.77	1.539279	37478400
STE	16.8	8.0724	91411100
STI	5.09	1.873629	815114200
STI-A	2.9	0.53795	4523600
STI-E	3.01	0.6321	17908900
JII-L	5.01	0.0521	1/300300

STI.A	2.05	0.201925	254400
STI.B	0.88	0.045056	4565800
STJ	3.08	1.90806	483712800
STK	4.54	0.653306	19269400
STL	1.01	0.135037	72638800
STM	-0.53	-0.0424	217899800
STN	-3.58	-1.1098	3669200
STNG	-3.1	-0.36549	493192900
STO	-6.52	-1.573276	460485300
STON	0.25	0.0638	31598600
STOR	1.96	0.38514	16282800
STT	5.11	3.750229	599434400
STT-C	2.23	0.46161	12547300
STT-D	0.41	0.104345	32093000
STT-E	0.24	0.06	6827100
STV	1.32	0.022968	89697300
STWD	19.3523	0.752359367	509429200
STZ	27.79	19.558602	322606400
STZ.B	29.52	20.658096	110300
SU	-3.27	-1.146135	934996000
SUI	17.82	7.598448	57074600
SUI-A	2.13	0.501615	1897900
SUN	3.61	1.666376	10993500
SUP	-0.84	-0.173292	26341600
SVU	2.41	0.175689	856033600
SWC	2.41	0.29616	521343100
SWFT	6.42	1.425882	519143400
SWH	14.84	15.27036	6213200
SWJ	3.88	0.829544	17855100
SWK	15.39	12.418191	292564800
SWM	-9.17	-4.719799	46010800
SWN			1242554900
SWX	-12.04 5.9	3.29869	48722100
	-2.81	-0.391995	
SWZ			16104000
SXC	-3.47	-0.791507	117602500
SXCP	0.03	0.00813	16059900
SXE	-2.13	-0.384039	27006400
SXI	14.38	9.042144	14513600
SXL	4.04	1.524696	110950400
SXT	11.82	5.735064	57463700
SYF	6.75	1.5525	171460800
SYK	19.19	14.419366	369786000
SYT	-15.7	-12.55058	78744900
SYX	2.25	0.253125	6876800
SYY	3.59	1.29599	755913200
SZC	-3.72	-0.931488	6629200
Т	-1.57		6224464300
TAC	-3.62	-0.459016	36544000

		1	
TAHO	-2.77	-0.460928	35978400
TAP	18.37	10.314755	342331600
TAP.A	46.22	25.494952	117900
TARO	49.29	48.74781	18536000
TBI	-3.53	-0.910034	60461400
TCAP	-7.36	-2.03504	67092600
TCB	-0.36	-0.0585	274132100
TCB-B	1.53	0.377451	2358600
TCB-C	3.78	0.80325	2044500
TCB.W	-0.69	-0.02277	401200
TCCA	1.46	0.347626	1394600
TCI	0.86	0.081184	1023700
TCK	-12.37	-3.217437	667570900
TCO	12.5	7.99	104716800
TCO-J	4.63	0.963966	4483500
TCO-K	5.05	1.00495	4433100
TCP	22.79	11.037197	54355400
TCPI	-4.85	-0.5335	14813000
TCRX	0.81	0.2025	203400
TCS	-27.48	-12.808428	125462600
TD	0.66	0.310992	241067600
TDA	2.57	0.497038	6725700
TDC	-1.81	-0.823369	510327000
TDE	2.23	0.504872	7446200
TDF	-1.84	-0.476192	13832000
TDG	35.33	56.888366	102377100
TDI	1.86	0.425382	1758800
TDJ	1.56	0.36036	8810500
TDS	-0.53	-0.136634	155144400
TDW	-26.86	-15.919922	
TDY	10.88	9.994368	40691700
TEF	-2.13	-0.348042	291421800
TEI	-2.31	-0.315315	41744000
TEL	8.14	4.485954	453560000
TEN	0.04	0.022628	158188700
TEO	2.11	0.363764	44093700
TEP	18.7	4.862	35204200
TER	2.17	0.382354	675710400
TEVA	17.43		1263509200
TEX	-14.11	-5.924789	489971000
TFX	20.96	19.673056	60482300
TG	-6.32	-1.820792	17554100
TGH	-5.9	-2.37298	42031000
TGI	-8.85	-2.37298 -6.732195	134826700
TGP	0.29	-0.732195 0.123859	51166200
TGS	1.33	0.028861	59308000
TGT	12.64		1364594100
THC	8.55	3.60126	445433500

THG	11.61	6.932331	54488300
THGA	4.14	0.863604	4876400
THO	0.64	0.353472	84318500
THQ	0.05	0.01	15619400
THR	-3.14	-0.858162	34874000
THS	16.61	11.447612	71161700
TI	0.58	0.057768	37599700
TI.A	0.51	0.039627	15538100
TIF	14.08	13.063424	274034400
TIME	1.52	0.350968	215412300
TISI	-1.88	-0.795992	19960800
TJX	4.85	3.090905	1023652300
TK	2.88	1.382688	134741300
TKC	1.77	0.236295	113130000
TKF	-3.64	-0.533988	9858700
TKR	-12.39	-6.823173	220529300
TLI	-1.2	-0.14676	9234500
TLK	4.69	0.8406825	52238600
TLLP	6.51	3.407334	86657600
TLP	-10.99	-4.67075	10213100
TLYS	-1.76	-0.20152	30334500
TM	3.56	4.340352	97094200
TMH	11.98	5.45689	157005200
TMHC	-3.56	-0.79922	97009000
TMK	2.07	1.07847	136678000
TMK-B	3.31	0.717939	3209600
TMO	13.94	15.52219	509003700
TMST	-2.52	-0.99666	67437900
TNC	4.36	2.956516	17201600
TNET	12.78	2.3643	86443500
TNH	-38.4	-54.1824	6329300
TNK	1.13	0.044409	164007600
TNP	0.97	0.058297	154226200
TNP-B	1.7	0.3842	3131400
TNP-C	2.18	0.507286	3193500
TOL	-2.73	-1.0101	644435900
TOO	-6.3	-2.08467	44425800
TOO-A	-1.7	-0.4216	3265400
TOT	-10.07	-6.169889	321897700
TOWR	4.15	0.8881	49802800
TPC	-2.23	-0.58649	61405300
TPH	-4.68	-0.932724	415631800
TPL	18.01	18.008199	4253300
TPRE	-4.04	-0.748612	65992800
TPVG	-0.15	-0.0225	10452200
TPX	0.95	0.51262	213454500
TPZ	0.07	0.017983	4514500
TR	-1.89	-0.615006	20682300
	1.00	0.013000	_5552550

TRC	-7.3	-2.68348	10520200
TRCO	-10.23	-7.161	8774300
TREC	3.72	0.408456	8215400
TREX	2.815	1.11938475	91436300
TRGP	17.88	15.764796	100498100
TRI	2.52	0.953064	192924200
TRK	2.02	0.40097	9463300
TRMR	-2.93	-0.16994	74719000
TRN	0.75	0.20445	629748100
TRN-A	1.5	0.3675	829100
TRNO	2.93	0.51861	28137600
TROX	0.81	0.186867	154744300
TRP	3.44	1.570704	248975600
TRQ	-0.2		1050835000
TRR	-0.2	-0.05712	8342000
TRV	15.31	13.861674	
TS	-13.48	-5.889412	339448600
TSE	-3.2	-0.6608	25717900
TSI	0.05	0.00267	26397300
TSL	-4.41		1221251400
TSLF	-1.3	-0.23868	8252000
TSLX	0.77	0.123585	37530500
TSM	4.94		2788561500
TSN	6.63		1080862300
TSNU	1.65	0.803385	23788500
TSO	15.85	9.27225	733110100
TSQ	2.46	0.264204	11522400
TSS	0.68	0.226304	
TSU	-4.03	-1.057472	320988400
TTC	0.105	0.03339	
TTF	-6.36	-1.15434	17582400
TTI	-5.68	-0.702048	
TTM	11.48	3.53584	322060600
TTP	2.29	0.651505	9277800
TU	1.6	0.55104	44713800
TUP	-31.53	-29.805309	138542300
TV	3.8	1.14988	451910900
TVC	2.98	0.623714	5363000
TVE	3.1	0.6572	4038200
TVPT	0.31	0.054839	
TWI	-7.35	-1.32153	158764500
TWN	-2.97	-0.573804	2721000
TWO	0.74	0.068672	800569600
TWTR	-27.78		5863423200
TWX	15.7		1520982200
TX	-13.66	-4.27558	63042800
TXT	5.35	1.96666	484392700
TY	1.43	0.285714	12815100
11	1.43	0.203/14	12013100

	0.55		201000
TY.P	2.55	1.13475	201000
TYG	-3.9	-1.85913	26813800
TYL	7.31	7.465703	57087900
UA	12.125	2.64628125	627524100
UAL	29.06		1527513800
UAM	1.98	0.14454	43524400
UAN	-6.72	-1.106112	64919500
UBA	3.43	0.632835	24357400
UBP	2.6	0.4121	367900
UBP-F	3.21	0.739263	2566700
UBP-G	0.96	0.241344	107400
UBS	-2.2	-0.4235	495721600
UCP	-4.14	-0.606096	9628900
UDR	7.47	1.744245	367199000
UFI	2.49	0.678276	19831100
UFS	-6.95	-3.278315	165151500
UGI	10.34	2.857976	186218500
UGP	-4.58	-1.08317	99151700
UHS	30	24.378	226949700
UHT	8.06	3.228836	9523600
UIS	-4.09	-1.373013	160881800
UL	-0.72	-0.29664	308834500
UMC	0.23	0.004692	263006300
UMH	0.13	0.012246	18768000
UMH-A	1.22	0.30744	1390400
UN	-1.19	-0.478737	406860400
UNF	14.45	15.4615	17683000
UNH	25.79		1061701300
UNM	-0.2	-0.07016	390088500
UNP	35.13	29.5092	724574700
UNT	-17.52	-9.043824	84653700
UPS	6.09	6.399372	775616100
URI	24.06	18.75477	426163900
USA	0.01	0.000597	88329300
USAC	-10.21	-2.73628	28571500
USB	4.55		1702711300
USB-A	47.52	365.894496	174100
USB-H	2.72	0.528768	19576500
USB-M	3.15	0.82845	20515800
USB-N	-0.25	-0.068425	15039700
USB-O	3.46	0.690962	18226000
USDP	-1.63	-0.25754	6398600
USG	-0.39	-0.110682	426014600
USM	-1.99	-0.832218	27444800
USNA	27.01	20.414158	37937100
USPH	6.7	2.36242	9105100
UTF	2.12	0.43672	37975300
UTI	-4.07	-0.566137	15464600

UTL	6.18	1.884282	12377800
UTX	1.2	1.3656	962505700
UVE	5.97	0.864456	100371300
UVV	-10.62	-5.79852	67249600
UZA	1.75	0.396375	8233200
UZB	0.37	0.09102	2259100
V	9.88	5.500196	737194100
VAC	21.78	11.491128	50118600
VAL	15.19	10.828951	128170200
VAL.P	-6.75	-0.945675	2257542000
VALE	-7.07	-1.078175	5665719900
VAR	8.82	6.852258	171035800
VBF	0.71	0.125599	8117400
VC	24.97	20.447933	152101700
VCO	0.52	0.1937	1082400
VCRA	-5.19	-0.810159	54119900
VCV	1.46	0.16644	27949400
VEC	6	1.284	15750900
VEEV	-5.69	-1.82649	276225500
VET	-9.61	-5.633382	9791000
VFC	12.56	7.829904	447402800
VG	0.48	0.015984	385410600
VGI	-1.07	-0.181044	9920300
VGM	1.11	0.135198	31378400
VGR	4.94	0.808678	238915900
VHI	-11.17	-1.963686	25941400
VIPS	11.172	0.93487296	544315900
VIIV	-1.54	-0.295988	461863700
VJET	-31.37	-12.388013	137859200
VKQ	1.07	0.124013	
VLO	-0.9		1925503200
VLO	8.8	3.0316	30787200
VLRS	-4.53	-0.613815	56039900
VLNS	-4.33	-0.013813	5858800
VLY	-0.41	-0.041492	460046700
VLY.W	-0.28 6.31	-0.00154	1186900
VMC		3.749402	249591100
VMEM	3.32	0.525888	214371800
VMI	-22.12	-32.985344	74108900
VMO	1.15	0.134665	37009000
VMW	-7.19	-6.450149	474937700
VNCE	-4.53	-1.389351	71387400
VNO	28.92	25.678068	212380600
VNO-G	2.58	0.593916	5699000
VNO-I	2.45	0.562275	2460600
VNO-K	4.3	0.84968	9440800
VNO-L	4.25	0.796875	8258300
VNTV	1.31	0.427191	372961800

V0C	0.24	1 240055	20210000
VOC	-9.21	-1.340055	26819900
VOYA	7.23	2.541345	390349200
VPG	2.27	0.338003	8834000
VPV	1.75	0.21245	12015700
VR	1.27	0.511683	176255600
VRS	2.8	0.01764	85797000
VRTV	14.67	5.45724	16717800
VRX	25.71	30.18354	655745200
VSH	0.89	0.118014	281429700
VSI	-3.43	-1.783943	147705700
VSLR	-7.39	-1.227479	71132300
VTA	-1.05	-0.13545	60985300
VTN	0.58	0.075922	10468500
VTR	14.42	8.259776	510075500
VTRB	3.36	0.717024	6230600
VTTI	3.79	0.7959	13403900
VVC	10.73	3.80915	86123700
VVI	-1.12	-0.311136	24163200
VVR	-0.48	-0.024192	158672900
VZ	-2.36	-1.159704	5552696200
VZA	1.29	0.321081	28572200
W	-16.15	-5.814	51502200
WAB	12.62	9.372874	144985600
WAC	-18.85	-6.66536	183614600
WAGE	5.13	3.049272	85306400
WAIR	-7.94	-1.740448	107030500
WAL	3.94	0.940084	106067800
WAT	12.72	12.72	137704200
WBAI	-18.02	-6.373674	136753300
WBC	11.37	10.620717	
WBK	-2.15	-0.624575	33214300
WBS	1.35	0.42093	125747600
WBS-E	3.6	0.7704	4371400
WCC	-14.86	-13.533002	133960800
WCG	11.64	8.196888	157732800
WCIC	0.49	0.093541	18531600
WCN	0.36	0.157068	148689800
WD	1.37	0.221529	25989500
WDAY	-1.55	-1.28898	468258100
WDR	-15.3	-9.96336	219842200
WEA	-0.64	-0.092992	7295800
WEC	11.4	4.71276	474371600
WES	11.36	7.007984	65801100
WEX	-0.11	-0.108933	59683400
WF	-11.08	-4.246964	1223700
WFC	9.42		3909699200
WFC-J	1.21	0.338316	28601600
WFC-L	104.73	1162.503	1729500

WFC-N	3.09	0.620472	32745000
WFC-O	2.74	0.55622	16883400
WFC-P	3.4	0.68442	16156800
WFC-Q	2.08	0.490256	100528300
WFC-R	2.02	0.519544	33591600
WFC-T	0.53	0.131705	34137800
WFC.W	5.46	0.86814	10483100
WFE-A	0.45	0.11205	3763000
WFT	-4.04	-0.625796	2163780400
WG	-3.15	-0.29673	99886100
WGL	14.56	5.832736	79350100
WGO	-5.69	-1.561905	74685700
WGP	20.72	8.186472	35878200
WHG	-0.09	-0.055719	5022800
WHR	36.88	57.849968	269555300
WIA	0.18	0.020556	13386600
WIT	-1.27	-0.159893	140175400
WIW	0.03	0.003381	30836500
WK	-0.75	-0.106125	1907900
WLH	-1.87	-0.414018	66818600
WLK	0.055	0.03356925	169490400
WLKP	-1.28	-0.387584	10134600
WLL	-28.87	-17.861869	621338200
WM	6.45	2.894115	481536200
WMB	6.37	2.456909	1672171200
WMC	-0.18	-0.026784	204568100
WMK	-4.74	-2.491344	7383300
WMS	6.93	1.112265	35755100
WMT	7.19	5.657811	1643204200
WNC	0.01	0.001235	185255700
WNR	-4.63	-1.963583	403397600
WNRL	4.63	1.197781	15289600
WNS	-1.25	-0.273875	24464700
WOR	-11.99	-5.045392	90603400
WPC	8.75	5.368125	149503100
WPG	-3.43	-0.708295	283903300
WPT	0.87	0.167475	8526900
WPX	-8.75	-1.78325	922117800
WPZ	-6.11	-3.107546	234935000
WR	9.07	2.917819	254273000
WRB	7.87	3.414793	140199800
WRB-B	3.15	0.649215	9291700
WRE	4.3	1.00448	92227300
WRI	7.5	2.0565	181683800
WSM	17.4	10.14072	281650700
WSO	10.94	10.508964	56729300
WSO.B	10.49	10.136487	41100
WSR	1.74	0.232638	23902300

WST	4.18	2.050709	76950000
WTI	-8.66	2.050708 -1.3856	76850900 263898500
WTM	27.03	-1.3830 163.012524	3326400
WTR	3.11	0.733649	165962400
WTS		0.753649	
	1.57		49727200
WTW	-8.09	-2.664037	218688200 1476846300
WU	0.66		
WUBA	3.21	1.230714	302799300
WWAV	12.05	2.76427	421404600
WWE	-4.24	-0.702992	340507200
WWW	-4.49	-1.524804	215094800
WY	4.32		1170039800
WYN	12.07	8.894383	284122500
X	-2.76		1789879300
XCO	-3.14		1238570000
XEC	1.09	1.143519	322690000
XEL	7.98	2.229612	690841000
XIN	-2.99	-0.159965	74331500
XKE	-1.64	-0.130216	710600
XL	2.53	0.805552	486611500
XNY	-3.03	-0.158772	15443200
XOM	-8.75	-8.855	2956512700
XON	3.73	0.88774	162072000
XOXO	3.35	0.49781	25920400
XPO	14.59	3.835711	255450300
XRM	-0.71	-0.117079	14176000
XRS	6.1	1.34139	144130000
XRX	1.69	0.205673	2377968500
XYL	3.47	1.20062	255413000
Υ	63.54	254.134584	14656600
YDKN	0.36	0.069444	9014600
YELP	-14.22	-9.80469	1064674100
YGE	-27	-13.635	1160066200
YPF	-6.49	-2.139104	479353100
YUM	-2.76	-2.086836	798971400
YUME	-2.41	-0.179545	54411500
YZC	-0.8	-0.07384	34270000
ZAYO	9.06	1.948806	26114600
ZB-A	1.03	0.210429	1516900
ZB-F	0.35	0.09387	1975600
ZB-G	2.62	0.609674	6021300
ZB-H	4.7	0.92167	3510000
ZBK	0.57	0.152874	1512800
ZEN	12.97	1.47858	61370800
ZF	0.6	0.08916	13517600
ZFC	1.22	0.195566	11673900
ZNH	4.16	0.821184	11406800
ZOES	4.26	1.09269	75537200
-			

ZPIN	0.67
ZTR	0.07
ZTS	10.34
ZX	-1.17

0.097217	24640800
0.009758	16506100
3.380146	1014176200
-0.03042	13149300