Ticker	Yearly Change	Percent Change	Total Stock Volume		Ticker	Value
A	-16.25	-28.414		Greatest % Increase	DM	5581.159
AA	15.48	48.542		Greatest % Decrease	СВО	-95.726
AA-B	1.34	2.729		Greatest Total Volume		21595474700
AAC	10.92	54.6		Greatest rotal volume	D/ (C	21333474700
AAN	1.17	3.98				
AAP	48.6	43.91				
AAT	8.38					
AAV	0.45					
AB	4.49	21.04				
ABB	-5.41	-20.369	466820000			
ABBV	12.63	23.916				
ABC	19.85	28.232				
ABEV	-1.13	-15.374				
ABG	22.18	41.273				
ABM	0.06	0.21	52403000			
ABR	0.11	1.652				
ABR-A	0.77		1798500			
ABR-B	2.09					
ABR-C	0.94	3.86				
ABRN	0.49	2.041	3451100			
ABT	6.69	17.454				
ABX	-6.88	-39.024				
ACC	9.15	28.407	180543400			
ACCO	2.29	34.077	223248000			
ACH	2.82	32.414				
ACM	0.94	3.194				
ACN	7.09	8.623	705479100			
ACP	-2.47	-14.05	14206700			
ACRE	-1.62	-12.366	44197000			
ACW	0.61	16.354	60360500			
ADC	2.07	7.133	16456400			
ADM	8.6	19.816	899905700			
ADPT	12.24	48.649	19722500			
ADS	23.12	8.793	178760600			
ADX	0.61	4.667	34090400			
AEB	3.8	19.309	7019700			
AED	1.82	7.715	9710300			
AEE	9.97	27.572	412343900			
AEG	-1.98	-20.886	245332800			
AEH	2.09	8.928				
AEK	-0.07	-0.248				
AEL	2.81	10.652				
AEM	-1.49	-5.648				
AEO	-0.52	-3.611				
AEP	13.98	29.91				
AER	0.47	1.226				
AES	-0.74	-5.1				
AES-C	0.71	1.415	2214100			
AET	20.24	29.509	608235900			
AF C	-0.47	-3.398				
AF-C	2.74	12.5				
AFA	4.21	19.728				
AFB	1.24	9.896	17064700			

AFC 3.22 9.728 4275100 AFG 3 5.198 89609000 AFI				
AFGE 0.62 2.531 3240700 AFL -5.71 8.548 503864600 AFS-A 4.65 24.747 4800400 AFS-B -0.56 -2.25 3724300 AFS-C 0.33 1.333 2044600 AFSD 3.34 15.74 9732900 AFW 2.87 12.12 4680600 AG -4.78 -48.776 399526700 AGC -0.98 -13.462 29278300 AGC -0.98 -13.62 39913010 AGD -3.52 1246700 AGI -5 -41.22 122361100 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 174890 AGM-C				
AFL 5.71 -8.548 503864600 AFS-A 4.65 24.747 4800400 AFS-B 0.56 -2.25 3724300 AFS-C 0.33 1.333 2044600 AFSD 3.34 15.74 9732900 AFT -1.47 -8.122 14773900 AFW 2.87 12.12 4680600 AG -4.78 -48.776 399526700 AGC -0.98 -13.462 29278300 AGCO -13.99 -23.636 359103100 AGD -0.36 -3.529 12464700 AGD -0.36 -3.529 12464700 AGI -5 -41.22 122361100 AGM -3.91 -11.416 8080500 AGM -3.91 -11.416 8080500 AGM -3.91 -11.416 8080500 AGM-B 1.67 6.734 1700600 AGM-B 1.67 6.734 1700600	AFG		5.198	89640900
AFS-A 4.65 24,747 4800400 AFS-B -0.56 -2.25 3724300 AFS-C 0.33 1.333 2044600 AFSD 3.34 15.74 9732900 AFT 1.47 8.122 14773900 AFW 2.87 12.12 4680600 AGC -0.98 -13.462 29278300 AGC -0.98 -13.462 29278300 AGC -0.98 -13.462 29278300 AGC -0.33 -3.529 12464700 AGD -0.36 -3.529 12464700 AGM -3.91 -11.416 8080500 AGM -3.91 -11.416 8080500 AGM -3.81 -11.416 8080500 AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-A 5.82 -20.385 59200 AGM-A 5.82 -20.385 59200 <	AFGE		2.531	3240700
AFS-B -0.56 -2.25 3724300 AFS-C 0.33 1.333 2044600 AFSD 3.34 15.74 9732900 AFT -1.47 -8.122 14773900 AFW 2.87 12.12 4680600 AG -4.78 -48.776 399526700 AGC -0.98 -13.462 29278300 AGC -0.36 -3.529 12464700 AGD -0.36 -3.529 12464700 AGI -5 -41.22 122361100 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 174890 AGM-B 1.67 6.734 1700600 AGM-B 1.67 6.734 1700600 AGM-B 1.67 6.734 1700600 AGM-B 1.69 91.385 766965600 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 216320	AFL	-5.71		
AFS-C 0.33 1.333 2044600 AFSD 3.34 15.74 9732900 AFW 2.87 12.12 4680600 AGC -0.98 -13.462 29278300 AGC -0.98 -13.462 29278300 AGCO -13.99 -23.636 35910100 AGD -0.36 -3.529 12464700 AGI -5 -41.22 122361100 AGM -3.91 -11.416 8080500 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-C 0.33 1.317 1052900 AGM-C 0.33 1.317 1052900 AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-E 4.95 24.277 508900 AGO-F 4.68 24.324 3127800			24.747	
AFSD 3.34 15.74 9732900 AFT 1.47 -8.122 14773900 AFW 2.87 12.12 4680600 AG -4.78 -48.776 399526700 AGC -0.98 -13.462 29278300 AGC -0.36 -3.529 12464700 AGD -0.36 -3.529 12464700 AGM -3.91 -11.416 8080500 AGM -3.91 -11.416 8080500 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-B 1.67 6.734 1700600 AGM-B 1.67 91.385 766965600 AGM 5.82 -20.385 59200 AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-E 4.95 24.277 509890	AFS-B		-2.25	
AFT 1.47 -8.122 14773900 AFW 2.87 12.12 4680600 AG -4.78 -48.776 399526700 AGC -0.98 -13.462 29278300 AGCO -13.99 -23.636 359103100 AGD -0.36 -3.529 12464700 AGI -5 -41.22 122361100 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-B 1.67 6.734 1700500 AGM-C 0.33 1.317 1052900 AGM 5.82 -20.385 59200 AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000	AFS-C		1.333	2044600
AFW 2.87 12.12 4680600 AG -4.78 -48.776 399526700 AGC -0.98 -13.462 29278300 AGCO -13.99 -23.636 359103100 AGD -0.36 -3.529 12464700 AGI -5 -41.22 122361100 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-C 0.33 1.317 1052900 AGM-C 0.33 1.317 1052900 AGM 5.82 -20.385 59200 AGN 101.51 91.385 76696500 AGO 2.4 10.174 52074410 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 508890 AGO-F 4.68 24.324 3127800 AGW 5.08 22.061 27554600 <t< td=""><td>AFSD</td><td>3.34</td><td>15.74</td><td>9732900</td></t<>	AFSD	3.34	15.74	9732900
AGC -0.98 -13.462 29278300 AGC -13.99 -23.636 359103100 AGD -0.36 -3.529 12464700 AGI -5 -41.22 1222361100 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-C 0.33 1.317 1052900 AGM-A 5-82 -20.385 59200 AGMA 5-82 -20.385 59200 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 509890 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGW 3.24 3.542 171445000 AGV 4.08 22.061 27554600 AHH 0.21 2.263 28445000 <	AFT	-1.47	-8.122	14773900
AGC -0.98 -13.462 29278300 AGCO -13.99 -23.636 359103100 AGD -0.36 -3.529 12464700 AGI -5 -41.22 122361100 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-C 0.33 1.317 1052900 AGM-A -5.82 -20.385 59200 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 216320 AGO-E 4.95 24.277 5098900 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGW 3.24 3.542 171445000 AGW 6.08 22.061 27554600 AHH 0.21 2.263 28445000 AHH 0.21 2.263 28445000	AFW	2.87	12.12	4680600
AGCO -13.99 -23.636 359103100 AGD -0.36 -3.529 12464700 AGI -5 -41.22 122361100 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-C 0.33 1.317 1052900 AGMA 5.82 -20.385 59200 AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 509890 AGO-F 4.68 24.324 3127800 AGC 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL-B 1.69 6.901 3652900 <t< td=""><td>AG</td><td>-4.78</td><td>-48.776</td><td>399526700</td></t<>	AG	-4.78	-48.776	399526700
AGD -0.36 -3.529 12464700 AGI -5 -41.22 122361100 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-C 0.33 1.317 1052900 AGM.A -5.82 -20.385 59200 AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 509890 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGV 6.08 22.061 27554600 AHH 0.21 2.263 28445000 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 <td< td=""><td>AGC</td><td>-0.98</td><td>-13.462</td><td>29278300</td></td<>	AGC	-0.98	-13.462	29278300
AGI -5 -41.22 122361100 AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 174890 AGM-B 1.67 6.734 1700600 AGM-C 0.33 1.317 1052900 AGM.A -5.82 -20.385 59200 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 509890 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGW 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHC 2.59 11.425 4482800 AHT<	AGCO	-13.99	-23.636	359103100
AGM -3.91 -11.416 8080500 AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-C 0.33 1.317 1052900 AGM.A 5.82 -20.385 59200 AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 509890 AGOFF 4.68 24.324 3127800 AGRO 0.08 -0.989 55112000 AGC 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 316600 AHL-B 1.69 6.901 3652900 AH	AGD	-0.36	-3.529	12464700
AGM-A 6.18 32.664 1748900 AGM-B 1.67 6.734 1700600 AGM-C 0.33 1.317 1052900 AGM.A 5.82 -20.385 59200 AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.68 24.324 3127800 AGC 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-A 0.87 3.439 3166800 AHP -1.04 -5.714 43496500 A	AGI	-5	-41.22	122361100
AGM-B 1.67 6.734 1700600 AGM-C 0.33 1.317 1052900 AGM.A -5.82 -20.385 59200 AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 509890 AGCO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHL 2.46 5.955 129737400 AHL 2.46 5.955 129737400 AHL-B 1.69 6.901 3652900 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHT 2.2 26.57 166398300 <td< td=""><td>AGM</td><td>-3.91</td><td>-11.416</td><td>8080500</td></td<>	AGM	-3.91	-11.416	8080500
AGM-C 0.33 1.317 1052900 AGM.A 5.82 -20.385 59200 AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 5098900 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHT 2.25 11.425 4482800 AHT-A 0.53 2.099 1026400 AHT-A 0.53 2.099 1026400 AIT 2.2	AGM-A	6.18	32.664	1748900
AGM.A -5.82 -20.385 59200 AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 509890 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-B 1.69 6.901 3652900 AHT 2.59 11.425 4482800 AHT 2.25 11.425 4482800 AHT 2.20 3.333 73728800 AHT-	AGM-B	1.67	6.734	1700600
AGN 101.51 91.385 766965600 AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 5098900 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP 1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT 2.2 26.57 16639830 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 6725000 AIG <td>AGM-C</td> <td>0.33</td> <td>1.317</td> <td>1052900</td>	AGM-C	0.33	1.317	1052900
AGO 2.4 10.174 520744100 AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 5098900 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHT 2.2 26.57 16639830 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIG 4.96	AGM.A	-5.82	-20.385	59200
AGO-B 1.99 8.497 2163200 AGO-E 4.95 24.277 5098900 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHT 2.2 26.57 166398300 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 15800600 AIG 4.96 <	AGN	101.51	91.385	766965600
AGO-E 4.95 24.277 5098900 AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 15800600 AIG 4.96 9.716 2093309100 AIG 4.96	AGO	2.4	10.174	520744100
AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT 2.2 26.57 166398300 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 1580600 AIG 4.96 9.716 2093309100 AIG 4.96 <td< td=""><td>AGO-B</td><td>1.99</td><td>8.497</td><td>2163200</td></td<>	AGO-B	1.99	8.497	2163200
AGO-F 4.68 24.324 3127800 AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT 2.2 26.57 166398300 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 1580600 AIG 4.96 9.716 2093309100 AIG 4.96 <td< td=""><td>AGO-E</td><td>4.95</td><td>24.277</td><td>5098900</td></td<>	AGO-E	4.95	24.277	5098900
AGRO -0.08 -0.989 55112000 AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT 2.2 26.57 166398300 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AII 0.22 0.834 6725000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 15800600 AIG 4.96 9.716 2093309100 AIG <td></td> <td></td> <td>24.324</td> <td>3127800</td>			24.324	3127800
AGU 3.24 3.542 171445000 AGX 6.08 22.061 27554600 AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHP -1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT 2.2 26.57 166398300 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 15800600 AIG 4.96 9.716 2093309100 AIG 4.96 9.716 2093309100 AIR -0.23 -0.821 71473000 AIT 3.5 -7.13 43850100 AIV 11.24 4	AGRO			
AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT 2.2 26.57 166398300 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 15800600 AIG 4.96 9.716 2093309100 AIG 4.96 9.716 2093309100 AIR -0.23 -0.821 71473000 AIT -3.5 -7.13 43850100 AIV 11.24 43.381 311189600 AIV-A 0.82	AGU		3.542	
AHC 2.91 38.956 20727700 AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT 2.2 26.57 166398300 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 15800600 AIG 4.96 9.716 2093309100 AIG 4.96 9.716 2093309100 AIR -0.23 -0.821 71473000 AIT -3.5 -7.13 43850100 AIV 11.24 43.381 311189600 AIV-A 0.82	AGX	6.08	22.061	27554600
AHH 0.21 2.263 28445000 AHL 2.46 5.955 129737400 AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT 2.2 26.57 166398300 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 15800600 AIG 4.96 9.716 2093309100 AIG.W 4.37 21.58 25620300 AIR -0.23 -0.821 71473000 AIT -3.5 -7.13 43850100 AIV 11.24 43.381 311189600 AIV-A 0.82 3.241 1068900 AIV 3.88 <t< td=""><td></td><td></td><td></td><td></td></t<>				
AHL AHL-A AHL-A AHL-B AHL-B AHL-C AHL-C AHP AHS AHT				
AHL-A 0.87 3.439 3166800 AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT 2.2 26.57 166398300 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 15800600 AIG 4.96 9.716 2093309100 AIG,W 4.37 21.58 25620300 AIR -0.23 -0.821 71473000 AIT -3.5 -7.13 43850100 AIV 11.24 43.381 311189600 AIW 2.58 11.933 710600 AIV 3.88 18.336 5561800 AIZ 2.06 3.104 138971200 AJG 0.15	AHL	2.46		
AHL-B 1.69 6.901 3652900 AHL-C 2.59 11.425 4482800 AHP -1.04 -5.714 43496500 AHS 4.9 33.333 73728800 AHT 2.2 26.57 166398300 AHT-A 0.53 2.099 1026400 AHT-D 0.31 1.229 4013000 AI 0.22 0.834 67250000 AIB 4.57 22.163 5889800 AIF -2.04 -11.333 15800600 AIG 4.96 9.716 2093309100 AIG,W 4.37 21.58 25620300 AIR -0.23 -0.821 71473000 AIT -3.5 -7.13 43850100 AIV 11.24 43.381 311189600 AIV-A 0.82 3.241 1068900 AIV 3.88 18.336 5561800 AIZ 2.06 3.104 138971200 AJG 0.15 0.32 210111500				
AHL-C2.5911.4254482800AHP-1.04-5.71443496500AHS4.933.33373728800AHT2.226.57166398300AHT-A0.532.0991026400AHT-D0.311.2294013000AI0.220.83467250000AIB4.5722.1635889800AIF-2.04-11.33315800600AIG4.969.7162093309100AIG,W4.3721.5825620300AIN2.065.73324246000AIR-0.23-0.82171473000AIT-3.5-7.1343850100AIV11.2443.381311189600AIV-A0.823.2411068900AIW2.5811.933710600AIY3.8818.3365561800AIZ2.063.104138971200AJG0.150.32210111500				
AHP-1.04-5.71443496500AHS4.933.33373728800AHT2.226.57166398300AHT-A0.532.0991026400AHT-D0.311.2294013000AI0.220.83467250000AIB4.5722.1635889800AIF-2.04-11.33315800600AIG4.969.7162093309100AIG,W4.3721.5825620300AIN2.065.73324246000AIR-0.23-0.82171473000AIT-3.5-7.1343850100AIV11.2443.381311189600AIV-A0.823.2411068900AIW2.5811.933710600AIY3.8818.3365561800AIZ2.063.104138971200AJG0.150.32210111500				
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AIR -0.23 -0.821 71473000 AIT -3.5 -7.13 43850100 AIV 11.24 43.381 311189600 AIV-A 0.82 3.241 1068900 AIW 2.58 11.933 710600 AIY 3.88 18.336 5561800 AIZ 2.06 3.104 138971200 AJG 0.15 0.32 210111500				
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AIZ 2.06 3.104 138971200 AJG 0.15 0.32 210111500				
AJG 0.15 0.32 210111500				
-b./4 -32.034 1505500				
	AKU.A	-6.74	-32.034	1505500

AKO.B	-11.24	-39.802	10000800
AKP	1.43	11.789	5812500
AKR	7.2	28.997	83640700
AKS	-2.26	-27.561	2271615400
AL	3.23	10.393	195412900
ALB	-3.26	-5.143	242807300
ALDW	-3.75	-22.509	46603800
ALE	5.26	10.545	55103800
ALEX	-2.47	-5.919	51302000
ALG	-12.25	-20.185	10393900
ALJ	-3.87	-23.398	204685000
ALK	23.075	62.9	273103000
ALL	15.71	28.805	608219000
ALL-A	-0.36	-1.346	58724400
ALL-B	0.03	0.112	31750100
ALL-C	1.3	5.068	16537300
ALL-D	1.81	7.24	4424800
ALL-E	1.43	5.743	52395500
ALL-F	0.64	2.554	4329900
ALLE	11.27	25.504	195013900
ALLY	-0.63	-2.598	725332100
ALP-O	1.53	6.014	578200
ALR	1.8	4.972	164534300
ALR-B	28.7	10.024	1078200
ALSN	6.29	22.782	407438500
ALV	14.32	15.599	140921600
ALX	107.18	32.479	1390200
AM	-3	-9.836	47979600
AMBR	-7.28	-41.6	34806300
AMC	5.63	27.397	64433700
AME	-0.04	-0.076	251931400
AMFW	-3.16	-19.627	17781500
AMG	-4.64	-2.139	121026000
AMH	0.83	5.123	308740000
AMH-A	-0.52	-2.066	4817700
	-0.03		
AMH-B AMH-C		-0.122	4019600
	-0.08	-0.322	6329900 16055200
AMID	-7.37	-27.216	
AMP	17.2	14.95	250287600
AMRC	-2.66	-27.536	30341100
AMT	19.03	23.841	501145000
AMT-A	12.371	12.9	3741000
AMX	-1.19	-5.092	1278171800
AN	10.72	21.574	254145100
ANET	5.51	9.973	79554300
ANF	-4.27	-12.975	613269600
ANFI	-1.41	-8.947	62888300
ANH	1.04	24.703	309899300
ANH-A	0.69	2.807	1210700
ANH-B	2.6	12.84	528900
ANTM	0.42	0.335	22426300
ANW	2.8	24.955	49806200
AOD	0.11	1.313	109577100
AOI	-14.7	-48.197	72882300

AON	10.94	13.041	364313500
AOS	1.235	4.579	151812300
AP	-0.2	-1.028	7921100
APA	-23.27	-27.077	864680800
APAM	-14.66	-22.488	90144600
APB	0.77	7.326	4629700
APC	3.18	4.009	1256457200
APD	32.45	29.03	346016200
APF	-1.71	-10.326	8895800
APH	9.22	20.677	187870400
APO	-8.03	-25.403	317590700
APU	3.35	7.516	97266400
AR	-22.86	-36.034	281318200
ARC	2	24.331	65103500
ARCO	-6.71	-55.363	204187000
ARCX	-4.84	-22.1	4648100
ARDC	-2.16	-12.013	14605600
ARE	25.12	39.484	104531500
ARE-E	4.7	22.17	5731000
ARES	-1.01	-5.565	26530900
ARH-C	4.04	17.619	8250700
ARI	0.11	0.677	89322300
ARI-A	1.25	5.022	2002000
ARL	0.21	4	1648700
ARMK	4.93	18.802	157557500
ARR	-0.33	-8.229	925992500
ARR-A	3.26	15.128	2768600
ARR-B	3.89	19.296	4385000
ARU	0.65	2.61	3100100
ARW	3.64	6.71	142425100
ASA	-2.15	-17.537	20031000
ASB	0.08	0.431	2811800
ASC	-3.59	-23.072	34746700
ASG	-0.46	-8.185	14183300
ASGN	-1.73	-4.954	112781500
ASH	22.72	23.413	199111600
ASPN	-3.02	-27.455	11027300
ASR	7.21	5.785	12067700
ASX	1.33	27.708	189525500
AT	-0.77	-22.126	337172100
ATEN	-9.39	-68.291	89025800
ATHM	-0.23	-0.629	180063500
ATI	-0.86	-2.414	321834200
ATO	10.32	22.721	148367100
ATR	-0.97	-1.43	64876300
ATTO	-3.3	-24	19536100
ATU	-9.4	-25.655	165567200
ATV	0.13	8.387	5326300
ATW	-25.02	-46.863	250026700
AU	-3.02	-25.768	749398200
AUO	1.97	63.141	121008400
AUY	-4.6	-53.364	2296500200
AV	-0.25	-1.65	46141500
AVA	7.16	25.399	93778600
AVA	7.10	25.599	33//6000

AVAL	-3.11	-23.037	73686100
AVB	45.16	38.197	210279400
AVD	-12.67	-52.161	74525900
AVG	2.53	14.701	114199400
AVH	-3.71	-24.028	58613100
AVK	-2.18	-11.765	18229400
AVP	-7.83	-45.47	1389766000
AVT	-1.09	-2.471	198998800
AVV	0.47	1.715	9206600
AVX	0.07	0.503	48731600
AVY	1.69	3.367	212605100
AWF	-1.85	-12.955	67555900
AWH	0.3167	0.842	88077600
AWI	-6.49	-11.265	235334900
AWK	11.04	26.124	176424800
AWP	0.02	0.278	68374800
AWR	8.93	31.082	39778100
AXE	-1.38	-1.536	62777700
AXL	2.14	10.465	327294100
AXP	2.31	2.546	964761500
AXR	-3.16	-45.143	3505500
AXS	3.52	7.4	161747700
AXS-C	3.14	13.316	6408400
AXS-D	4.69	25.229	12827700
AXTA	5.4	26.188	61096700
AYI	30.75	28.128	105383700
AYR	2.21	11.534	101008100
AZN	11.01	18.545	749547400
AZO	141.17	29.537	65505800
AZZ	-1.94	-3.971	33587200
В	-1.3	-3.393	72750000
BA	-6.51	-4.77	1093868800
BABA	11.24	12.125	2077863000
BAC	2.32	14.9	21595474700
BAC-D	1.03	4.276	10159900
BAC-E	0.33	1.639	4177400
BAC-I	1.17	4.667	6642900
BAC-L	103.25	9.731	1305700
BAC-W	0.72	2.897	36060500
BAC.A	0.57	8.81	76274100
BAC.B	-0.06	-7.792	90186800
BAF.	1.47		5852400
		11.422	
BAH	7.38	38.538	181324700
BAK	-4.94	-27.675	89903400
BAM	7.5333	29.101	152219400
BAN-C	-0.31	-1.161	460200
BANC	0.67	6.204	30264300
BAP	27.45	20.681	78216300
BAS	-8.77	-55.577	439507900
BAX	3.74	5.377	708329900
BBD	0.7	6.704	2234583000
BBDO	-0.9333	-7.971	494900
BBF	1.49	11.939	4322400
BBG	-15.39	-57.468	367143300

DD1/	2.40	45.074	CEE 4000
BBK	2.19	15.974	6554900
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BBN	3.01	15.718	53324600
BBT	1.57	4.207	925187200
BBT-D	3.57	16.62	15478900
BBT-E	3.84	18.87	28001200
BBT-F	3.96	21.12	14958000
BBT-G	4.16	22.128	14330600
BBVA	-3	-24.213	400455900
BBW	12.55	166.225	38012900
BBX	0.85	5.449	9490200
BBY	-0.9	-2.257	1697652700
BC	5.2	11.29	229013300
BCC	7.67	26.018	94520300
BCE	2.57	5.937	185963600
BCEI	-19.47	-44.79	265268100
ВСН	-18.86	-21.481	16943300
ВСО	-9.73	-28.5	110691700
BCR	32.68	24.399	169296600
BCRH	-0.62	-3.375	9651000
BCS	-3.12	-17.209	697873100
BCS-A	0.64	2.543	17160000
BCS-D	0.71	2.799	36783600
BCX	-1.88	-16.221	59679900
BDC	8.36	11.867	76276400
BDJ	0.18	2.267	114965400
BDN	1.89	13.414	380762800
BDN-E	3.35	14.565	2900600
BDX	28.67	25.948	250414100
BEL	-0.99	-7.41	52330000
BEN	-2.36	-4.088	503347500
BEP	4.77	18.234	8793100
BERY	7.76	32.619	241359800
BF.A	6.995	18.964	1588500
BF.B	6.135	16.237	111600700
BFAM	10.27	27.953	43235200
BFK	1.48	11.654	21842100
BFO	-0.09	-0.596	3640200
BFR	6.83	98.132	74478000
	9.46		
BFS		19.82	7719500
BFS-C	4.46	20.063	3471600
BFZ	1.3	9.503	14159400
BG	8.8	10.717	242942300
BGB	-1.32	-7.416	40251600
BGC	-14.51	-49.337	218377300
BGCA	1.47	5.68	2418700
BGE-B	0.79	3.223	1878500
BGG	-1.34	-6.158	101891300
BGH	-2.93	-12.673	22112600
BGR	-4.35	-17.901	28611600
BGS	-4.01	-11.825	88599300
BGT	-1.11	-7.951	18248100
BGX	-2.34	-13.095	13474300
BGY	-1.39	-17.097	113247500

BH	-107.13	-21.145	1972600
BHE	2.36	10.225	73098000
BHI	0.81	1.466	1285746200
BHK	0.32	2.484	20046600
BHL	-0.83	-6.098	6077900
BHLB	-0.61	-2.237	22494900
ВНР	-20.88	-30.616	552024600
BID	-10.02	-18.835	281426300
BIF	1.01	12.562	10231900
BIG	7.73	23.939	292803300
BIO	-3.05	-2.467	23038300
BIO.B	-3.2	-2.587	55900
BIO.W	0.9	123.288	1213400
BIOA	0.91	12.166	14932800
BIP	1.7666	6.756	47812800
BIT	-0.34	-1.987	34090200
BITA	38.45	120.307	307182300
BJZ	-0.53	-3.361	4120700
BK	5.63	16.113	1351988600
BK-C	2.28	10.988	15953800
BKD	9.49	34.915	448412900
BKE	-0.04	-0.076	72803900
BKH	0.53	1.009	60428100
BKK	0.63	4	7834300
BKN	2.19	15.379	10285600
BKS	8.27	55.318	287698500
BKT	-0.08	-1.235	35512900
BKU	-3.95	-11.999	172501000
BLH	-0.25	-1.641	2836300
BLK	41.09	12.984	155976800
BLL	16.51	31.959	245705300
BLOX	-12.81	-38.795	346644800
BLW	-1.4	-8.178	32431300
BLX	2.08	7.423	34665200
BMA	19.46	80.181	49303900
BME	7.26	20.485	4816800
BMI	4.85	8.899	11576800
BML-G	0.89	5.094	3208400
BML-H	0.72	4.096	5275000
BML-I	2.04	8.774	9347100
BML-J	0.94	4.855	5008200
BML-L	0.59	3.015	13213400
вмо	4.07	6.106	107143500
BMS	4.25	10.376	211726100
BMY	5.88	11.063	1937670900
BNJ	2.09	15.954	4744500
BNS	-5.47	-8.745	117800600
BNY	1.91	15.341	6424000
BOE	-1.83	-12.233	57401800
BOH	0.17	0.287	57690700
BOI	-0.13	-0.785	23079800
BOOT	-0.13	-0.783 -4.211	14656900
BORN	-1.22	-4.211 -48.8	46953100
BOXC	-1.22 -1.9	-46.6 -7.6	368400
DOVC	-1.9	-7.0	300400

ВР	-10.49	-21.58	1483475500
BPI	-6.39	-36.081	54091200
BPK	0.19	1.192	6638100
BPL	4.65	6.548	111526100
BPT	-11.99	-15.057	35752600
BPY	2.93	14.694	125269800
BQH	1.75	13.966	2114300
BR	6.66	16.852	152368300
BRC	-3.59	-11.607	65356900
BRFS	2.48	11.883	373636600
BRK.A	48100	27.038	76100
BRK.B	31.59	26.645	876894000
BRO	1.52	4.842	208648500
BRS	-9.27	-12.35	80228100
BRSS	-3.39	-20.483	38592900
BRT	-0.09	-1.273	3471300
BRX	4.51	22.184	222534300
BSAC	-3.85	-16.334	107637900
BSBR	-1.08	-17.705	1756872400
BSD	1.95	16.076	5080800
BSE	1.19	9.859	4218000
BSL	-2.11	-11.194	17170500
BSMX	-3.28	-24.047	413313400
BST	-2.36	-11.83	6882300
BSX	1.23	10.233	3034627300
BT	-0.57	-1.806	30145800
BTA	1.1	10.784	10086300
BTE	-22.55	-57.584	107617500
ВТО	0.01	0.042	14204500
BTT	2.97	17.348	50410300
BTZ	-0.14	-1.072	62347200
BUD	5.86	5.504	318325800
BUI	2.87	16.06	15533400
BURL	15.26	47.687	142763300
BVN	-1.66	-14.795	467712700
BWA	-0.96	-1.717	385048200
BWG	-0.16	-0.948	21298400
BWP	-7.75	-30.368	454084900
BX	2.33	7.397	1258496400
BXC	-7.9	-40.513	31778000
BXE	-2.15	-37.133	33231000
BXMT	2.01	7.409	113664100
BXMX	-0.37	-2.965	2114500
BXP	28.32	28.216	197218000
BXP-B	4.2	22.082	5805600
BXS	-2.91	-11.448	156613400
BYD	1.52	13.499	540579500
BYM	1.7	13.407	15589500
BZH	-5.06	-20.721	172564600
C	2	3.838	5169847200
C-C	3.16	14.878	22702500
C-J	1.18	4.549	27584500
C-K	1.24	4.893	107678000
C-L	1.33	5.341	43992700
- •		5.512	.5552.55

	0.07	2.450	
C-N	-0.67	-2.459	55988900
C-P	-0.47	-1.649	1648600
C-S	0.21	0.837	3548900
C.A	0.22	33.846	91388100
CAB	-13.95	-20.927	229968200
CACI	12.96	17.7	77240800
CAE	0.27	2.119	8773500
CAF	6.56	27.551	49054700
CAG	2.58	7.656	875341100
CAH	13.92	20.835	516825300
CAJ	-0.34	-1.062	70627800
CALX	0.38	3.942	97256300
CAPL	5.44	15.61	5114800
CAS	-6.79	-45.972	45530900
CAT	0.72	0.793	1259178100
CATO	10.38	32.642	42068800
СВ	6.84	7.079	295104300
CBA	-1.88	-10.538	58234200
CBB	-1.85	-10.393	258915200
CBB-B	4.03	8.914	626600
CBD	-7.84	-17.551	141936300
CBG	7.95	30.228	505349100
CBI	-41.16	-49.507	439226200
CBK	-2.83	-33.138	88529400
CBL	1.46	8.129	450966400
CBL-D	1.45	6.105	7030000
CBL-E	3.86	18.156	5033800
CBM	3.79	21.256	70515400
СВО	-22.4	-95.726	533600
CBPX	3.11	21.272	51630200
CBR	-0.59	-14.251	57849000
CBS	-8.4	-13.179	2180691000
CBS.A	-7.42	-11.659	1611900
CBT.		-11.639	83753300
CBU	-7.54	-14.669	36525800
	-1.55		
CBX	0.39	48.148	5200
CBZ	-0.56	-6.14	72052400
CCC	0.21	1.021	70919300
CCE	0.09	0.204	560488100
CCI	5.27	7.177	650723800
CCI-A	2.2	2.192	14178100
CCI	-4.36	-20.992	528552400
CCK	6.33	14.202	265846300
CCL	5.16	12.845	999333400
CCM	0.93	16.971	26669300
CCO	0.45	4.438	48357900
CCS	-5.72	-24.87	21640600
CCU	-5.56	-23.061	42547000
CCV	4.7	22.771	8069200
CCZ	11.48	29.049	818800
CDE	-5.74	-52.903	532567200
CDI	-0.82	-4.425	12885000
CDR	1.08	17.252	88544200
CDR-B	3.28	14.261	4346400

CE	4.65	8.407	255567700
CEA	5	25.988	5889700
CEB	-4.9	-6.328	47813700
CEE	-10.77	-35.254	9563800
CEL	-5.27	-37.859	13438000
CELP	-5.7	-28.5	12652400
CEM	0.38	1.396	45033700
CEN	-0.56	-3.058	19352200
CEO	-52.22	-27.827	45417000
CEQP	-57.3	-41.432	129605800
CF	7.9	16.95	202254500
CFC-B	0.4	1.578	21853400
CFG	3.36	15.628	174950600
CFI	1.23	6.015	7424300
CFR	-3.79	-5.092	98312500
CFR-A	3.79	19.151	3395100
CFX	-12.12	-19.03	190673800
CGA	-2.1	-58.011	72576200
CGG	-366.4	-65.994	9111700
CGI	3.21	16.478	40044100
CHA	8.14	16.096	12266300
CHD	6.265	18.905	177536400
CHE	29.05	37.914	56151300
CHGG	-1.6	-18.801	141060100
CHH	6.91	14.07	37056400
CHK	-7.57	-27.892	2561026600
CHK-D	-1.09	-1.185	1184500
CHKR	-5.23	-49.34	63626600
CHL	6.53	12.488	264263900
CHMI	0.69	3.876	11984400
CHMT	-3.19	-11.426	260711900
CHN	-2.58	-12.398	10115900
CHS	-2.63	-13.96	566744400
CHS-A	1.71	6.954	1921900
CHSP	11.92	47.133	89423000
CHT	-1.53	-4.942	27963200
CHU	-1.61	-10.691	118647700
CI	15.43	17.638	431477400
CIA	-1.15	-13.143	20682100
CIB	-1.14	-2.326	104258700
CIE	-7.56	-45.957	918592000
CIEN	-4.52	-18.888	895275400
CIF	-0.23		13374100
		-7.958	
CIG	-1.262	-20.25	1353367500
CIG.C	-2.85	-34.756	759900
CII	0.3	2.195	39062300
CIM	0.08	2.581	1353987900
CIO	0.3	2.4	8966900
CIR	-20.5	-25.378	26149800
CIT	-4.3	-8.249	357953100
CIVI	0.03	0.176	20100700
CKH	-17.39	-19.068	40875800
CL	3.98	6.103	794723300
CLA	0.62	2.497	2124300

CLB	-70.61	-36.978	118731000
CLC	2.29	3.559	65356500
CLD	-8.82	-49	265425200
CLDT	8.52	41.663	64378900
CLF	-19.07	-72.758	2065318900
CLGX	-3.94	-11.089	160891600
CLH	-11.91	-19.863	169423000
CLI	-2.42	-11.266	242731100
CLN-A	1.28	5.12	4114600
CLN-B	0.68	2.688	2302800
CLNY	3.53	17.398	303414700
CLR	-17.9	-31.817	471492800
CLS	1.34	12.885	63379600
CLW	16.05	30.571	36099500
CLX	11.45	12.344	282423300
CM	0.54	0.632	45490000
CMA	-0.7	-1.472	388733700
CMA.W	-1.1	-5.774	2916300
CMC	-4.04	-19.872	228191000
CMCM	-0.11	-0.722	149288100
CMG	151.73	28.479	119315000
CMI	3.2	2.27	370685800
CMN	9.35	27.573	28756100
CMO	0.2	1.656	231029000
CMO-E	1.94	8.494	4914200
CMP	6.78	8.47	66658500
CMR-B	1.41	6.146	1536600
CMR-C	0.78	3.135	6786700
CMRE		-3.612	37572100
CMS	-0.66 7.98	29.809	589597700
CMS-B			
	8.19	8.503	185600
CMU	0.25	6.039	15254900
CNA	-4.18	-9.746	33596000
CNC	22.45	76.166	183990600
CNCO	-3.2	-29.385	19294800
CNHI	-3.29	-28.987	211355400
CNI	11.89	20.852	258809400
CNK	2.25	6.751	167751600
CNNX	-4.38	-15.368	26195600
CNO	-0.47	-2.657	368378800
CNP	0.25	1.079	1015884000
CNQ	-2.96	-8.747	812404400
CNS	2.02	5.042	31864100
CNX	-4.23	-11.12	627198800
CO	0.51	12.718	27073000
CODI	-3.38	-17.219	38433600
COF	5.94	7.754	755330400
COF-C	-0.06	-0.244	33702500
COF-D	0.63	2.493	8520000
COF-P	2.66	12.236	30302000
COF.W	5.67	15.999	6802700
COG	-9.15	-23.607	1596342400
СОН	-18.57	-33.084	1263202700
COL	10.56	14.286	200584300

COO	38.25	30.887	132898100
COP	-1.59	-2.251	1566568000
COR	6.86	21.311	30391800
COR-A	2.95	13.053	3452600
CORR	-3.2	-8.989	59428500
COT	-1.18	-14.64	145776800
COTY	5.41	35.475	228398200
СР	41.37	27.339	208538100
CPA	-56.47	-35.27	141981700
CPAC	-3.11	-26.267	8259700
СРВ	0.72	1.664	327264800
CPE	-1.08	-16.539	304670500
CPE-A	-5.32	-11.331	2675500
CPF	1.42	7.072	37232000
CPG	-13.42	-36.687	25372100
CPK	9.6467	24.109	7767000
CPL	-2.44	-15.24	106909100
CPN	2.62	13.429	937996400
CPS	8.77	17.858	11268400
CPT	16.96	29.817	145514700
CR	-8.55	-12.714	87328800
CRC	-2.06	-27.213	278136400
CRCM	-12.93	-60.962	52859300
CRD.A	0.88	11.443	5354800
CRD.B	1.04	11.255	10063500
CRH	-1.54	-6.027	102288100
CRI	15.52	21.619	167609700
CRK	-57.4	-62.767	421731800
CRL	10.6	19.985	121314700
CRM	4.12	7.465	1386266700
CRR	-76.48	-65.631	161601300
CRS	-12.95	-20.82	84931200
CRT	-12.09	-41.108	5774000
CRY	0.24	2.164	33294500
CS	-5.96	-19.201	245229900
		12.831	279141800
CSC	7.17 1.03		7689700
CSI		5.625	
CSL	10.84	13.652	80341000
CSLT	-25.8	-68.8	134392700
CSS	-1.04	-3.626	5434900
CST	6.89	18.764	178224700
CSTM	-6.84	-29.394	254242300
CSU	0.92	3.835	46195300
CSV	1.42	7.271	31037300
СТВ	10.61	44.135	241479100
CTL	7.73	24.27	1113717900
CTLT	7.88	39.4	80080300
CTR	-0.66	-2.993	28487500
CTS	-2.08	-10.447	21235400
CTT	-2.63	-18.853	43773200
CTU	4.08	18.656	9888800
CTV	1.32	5.428	12348500
CTW	3.49	14.895	11064700
CTX	4.15	18.915	10053000

СТҮ	5.15	27.177	33444900
CUB	-0.02	-0.038	29883600
CUB-A	1.83	7.276	2251700
CUBE	6.13	38.457	299368300
CUBI	-1	-4.888	29703300
CUBS	-0.06	-0.226	1100
CUDA	-3.84	-9.677	51077000
CUK	3.54	8.54	50644400
CUZ	1.12	10.874	428279700
CVA	4.26	24	417371200
CVB	0.47	4.568	254800
CVE	-8.03	-28.028	346688400
CVEO	-18.68	-81.966	345131900
CVG	-0.68	-3.23	135960500
CVI	-4.72	-10.868	105355600
CVO	-10.72	-38.953	111569400
CVRR	-5.82	-25.729	122660000
CVS	24.74	34.568	1174615300
CVT	-8.55	-23.495	65589400
CVX	-12.73	-10.191	1646086700
CW	8.36	13.434	73713500
CWEI	-18.15	-22.148	27910500
CWH	3.55	15.23	163268800
CWT	1.54	6.675	45444200
CX	-1.64	-13.863	2860798000
CXE	0.41	9.172	19046700
CXH	0.75	8.701	6204600
CXO	-8.25	-7.639	334470800
CXP	0.35	1.4	181780600
CXW	4.27	13.315	156450900
CYD	-1.87	-8.96	12899800
CYH	14.65	37.306	453763200
CYS	1.31	17.679	558974800
CYS-A	3.56	17.124	2115200
CYS-B	4.02	20.406	5896600
CZZ	-5.97	-43.513	355665300
D	12.21	18.875	619043300
DAC	0.57	11.633	7033100
DAL	21.72	79.068	3261072400
DAN	2.12	10.805	525389100
DAR	-2.72	-13.027	311019400
DATA	15.83	22.965	363316100
DB	-18.22	-37.769	428230700
DBD	1.63	4.938	158804700
DBL	2.24	10.036	21004400
DCA	0.59	15.013	32875300
DCI	-4.83	-11.114	109861300
DCM	-1.91	-11.569	55503500
DCO	-4.53	-15.196	15154400
DCT	7.14	25.035	1266050100
DCUC	-0.24	-0.459	14558200
DD	8.97	13.806	1063877100
DD-A	8.45	11.567	328000
DD-B	18.5	21.637	441600
	10.5	21.037	771000

DDC	3.6	25.07	73495100
DDD	-60.06	-64.629	1076192200
DDE	-0.65	-43.919	9493800
DDF	0.46	4.899	7342600
DDR	2.99	19.453	769058600
DDR-J	3.67	16.835	5242200
DDR-K	4.14	19.828	4688700
DDS	27.97	28.773	148018900
DDT	0.69	2.722	1305500
DE	-2.86	-3.132	800157500
DECK	6.58	7.791	209186400
DEI	5.11	21.941	200451000
DEL	0.46	0.677	7763900
DEO	-18.33	-13.842	132206000
DEX	-0.95	-7.774	11920200
DF	2.19	12.74	618504100
DFP	1.72	8.378	18635200
DFS	9.54	17.051	665983900
DFS-B	2.3	9.983	18107000
DFT	8.53	34.52	160593500
DG	10.38	17.208	1202609400
DGI	-10.18	-24.739	177076000
DGX	13.52	25.252	466514500
DHF	-0.46	-11.302	57724300
DHG	-0.37	-2.569	12393800
DHI	2.97	13.306	1529792600
DHR	8.51	11.023	733102900
DHT	0.47	6.871	170266900
DHX	2.76	38.069	111492600
DIAX	-2.58	-14.333	748900
DIN	20.09	24.045	38114000
DIS	17.79	23.285	1684019800
DK	-7.13	-20.721	216815100
DKL	3.82	12.07	13036000
DKS	-8.45	-14.544	427550300
DKT	1.49	5.581	22595700
DL	-2.3	-12.306	56532600
DLB	4.56	11.826	98210100
DLNG	-6.2	-27.494	17636500
DLPH	12.59	20.938	499095300
DLR	17.18	34.976	335319300
DLR-F	4.92	23.907	5881700
DLR-G	4.87	26.832	11237400
DLR-H	1.77	7.123	18030400
DLX	10.06	19.276	77220600
DM	38.51	5581.159	39691900
DMB	1.82	17.585	17120700
DMD	0.35	6.066	101097600
DMO		2.847	6477900
	0.66 -1.79		104467200
DNB		-1.458	
DNOW	0.01	0.066	12022000
DNOW	-6.58	-20.365	300778200
DNP	1.14	12.102	86585300
DNR	-8.3	-50.517	1549057200

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DO DOC	-20.21 3,86	-35.506 30.298	462550900 79592200
DOOR	1.46	2.433	58731100
DOV	-24.82	-25.71	339879800
DOV	1.21	2.725	2332485800
_		_	
DPG	2.56	13.417	24065400
DPLO	11.37	71.062	27671900
DPM	-4.92	-9.772	103299200
DPS	22.96	47.126	418870700
DPZ	24.52	35.205	113446600
DQ	-9.96	-27.438	27981300
DRA	-0.91	-4.986	5853300
DRD	-2.15	-58.266	41099300
DRE	5.16	34.309	569282700
DRH	3.32	28.745	395773900
DRI	4.26	7.835	396172800
DRQ	-33.2	-30.201	95492600
DSE	-5.83	-29.15	22540500
DSL	-1.19	-5.642	112414600
DSM	0.54	7.278	29962200
DST	3.41	3.758	74589700
DSU	-0.81	-6.767	159394900
DSW	-5.43	-12.708	395486800
DSX	-6.58	-49.511	189402100
DSX-B	-1	-4	4075600
DTE	19.98	30.095	268979900
DTF	1.36	9.7	5168200
DTK	1.74	6.703	30221300
DTL.P	-0.67	-2.531	4315900
DTQ	5.33	27.66	4967800
DTZ	1.89	7.816	6026800
DUC	-0.22	-2.193	16147800
DUK	14.53	21.055	786001200
DUKH	4.24	20.533	11109200
DV	11.97	33.718	130776700
DVA	12.37	19.52	291060000
DVD	0.1	3.984	3593400
DVN	-0.66	-1.067	884920400
DW	-0.13	-0.254	30204300
DX	0.25	3.125	79266400
DX-A	2.29	10.097	1786500
DX-B	3.77	18.453	1692400
DXB	1.34	5.382	14264500
DY	7.3	26.268	64229600
DYN	8.83	41.032	342642700
DYN-A	11.03	12.256	1238000
DYN.W	2.55		
		187.5	10857500
E	-13.58	-28.006	67617200
EAB	3.08	15.217	4174600
EAE	3.24	16.963	3758700
EARN	0.89	5.787	17178200
EAT	12.35	26.651	240165100
EBF	-4.23	-23.898	23946000
EBR	-0.45	-17.375	273266800

EBR.B	-1.53	-34.773	50335000
EBS	4.24	18.443	74005800
EC	-21.33	-55.475	153621500
ECA	-4.18	-23.158	1357346700
ECC	0.9	4.688	4369200
ECL	0.25	0.24	267533100
ECOM	-20.13	-48.262	138438500
ECR	-19.97	-73.963	154117900
ECT	-4.54	-59.192	34176400
ED	10.73	19.41	569209600
EDD	-2.46	-18.894	91780900
EDE	7.05	31.071	48219700
EDF	-2.8	-15.284	23239900
EDI	-3.76	-19.779	11131100
EDN	4.31	85.178	33357000
EDR	10.13	38.284	367570400
EDU	-11.09	-35.206	344050100
EE	4.95	14.099	41290000
EEA	-0.71	-7.942	5125800
EEP	10.03	33.579	237117700
EEQ	10.11	35.251	52668900
EFC	-2.71	-11.954	49029500
EFF	-2.02	-11.129	8480500
EFR	-1.37	-9.097	30798300
EFT	-1.38	-9.037	33792300
EFX	11.78	17.05	138012700
EGF	0.31	2.222	6364900
EGL	9.4	28.144	31660200
EGN	-6.99	-9.88	221289200
EGO	0.39	6.854	1264893800
EGP	5.39	9.304	40839400
EGY	-2.33	-33.817	248014100
EHI		-9.314	26154700
	-1.14		
EHIC	-3.84	-32	12880900
EIG	-8.14	-25.719	38619600
EIX	19.18	41.425	534093200
EL	0.88	1.168	484258300
ELJ	3.69	17.083	3852100
ELLI	13.45	50.056	88230800
ELP	0.03	0.228	149115800
ELS	15.32	42.285	85832100
ELS-C	3.12	13.506	1960200
ELU	2.69	13.902	3213400
ELY	-0.73	-8.66	215599000
EMD	-0.89	-7.517	26254800
EME	2.05	4.83	81885200
EMES	9.67	21.814	130308600
EMF	-2.08	-11.886	16109100
EMN	-4.84	-5.998	355555400
EMO	0.43	1.855	24350000
EMR	-8.45	-12.04	823735700
ENB	7.73	17.697	238726700
ENBL	-2.11	-9.814	76861700
ENH	1.17	1.994	65052300
			/

ENJ	5.08	26.362	863200
ENLC	-1.44	-3.892	56796700
ENLK	-1.99	-6.419	126961100
ENR	20.32	18.773	136852900
ENS	-8.37	-11.942	89534600
ENV	8.84	21.935	65021600
ENVA	-9.31	-29.49	13626900
ENZ	1.52	52.055	69542300
EOD	0.24	3.31	49079600
EOG	8.15	9.712	967791100
EOI	0.79	6.077	29172400
EOS	0.84	6.467	37860600
EOT	2.54	13.759	11582500
EP-C	4.71	8.391	1703800
EPAM	12.81	36.663	118964500
EPD	2.97	8.959	469201300
EPE	-9.46	-47.538	302131800
EPR	8.47	17.229	87278500
EPR-C	2.95	14.425	3550400
EPR-E	3.44	12.264	1556100
EPR-F	4.01	18.924	3290900
EQC	-1.19	-4.43	68906600
EQC-D	-0.48	-1.959	654600
EQCO	1.18	5.388	2284300
EQM	29.21	49.685	62684500
EQR	19.97	38.5	471718700
EQS	0.11	5.528	6489000
EQT	-14.08	-15.683	386483700
EQY	2.92	13.012	145783300
ERA	-9.71	-31.465	27171200
ERF	-8.58	-47.195	203951000
ERJ	4.68	14.543	245869600
EROS	10.05	90.459	37306500
ESD	-1.44	-8.372	31288700
ESE	2.64	7.706	26020700
ESL	7.72	7.572	55757800
ESNT	1.65	6.858	81251200
ESRT	2.28	14.902	148747900
ESS	63.09	43.962	119620400
ESV	-27.23	-47.622	911471800
ETB	1.01	6.783	16332700
ETE	16.51	40.396	458403100
ETG	-0.77	-4.545	39957600
ETH	0.55	1.808	59481200
ETJ	-0.61	-5.413	66839700
ETM	1.65	15.699	19627800
ETN	-8.16	-10.72	753028400
ETO	-0.19	-0.776	11492100
ETP	7.75	13.537	332650600
ETR	24.21	38.265	431230900
ETV	0.05	0.357	50435000
ETW	-1.08	-8.926	82209200
ETX	2.91	19.932	10614800
ETY	0.25	2.289	111634400
-11	0.23	2.203	111034400

F) /	4.00	4 2 4 7	240240000
EV EVC	-1.86	-4.347	218240900
_	0.39	6.404	158983600
EVDY	0.25	1.724	40663400
EVE-A	3.83	18.058	4041500
EVER	0.72	3.926	107231800
EVF	-0.67	-9.696	31526400
EVG	-1.12	-7.335	15241400
EVGN	-10.44	-53.13	2941900
EVHC	-0.83	-2.337	235229400
EVN	2.91	27.688	15931200
EVR	-7.41	-12.395	111912100
EVT	1.78	9.359	33496800
EVTC	-2.53	-10.26	100882400
EW	30.81	93.704	280679500
EXAR	-1.59	-13.486	50503800
EXC	9.69	35.378	1815559300
EXCU	1.49	2.921	15356500
EXD	-1.51	-10.634	14976500
EXG	-0.51	-5.1	237195100
EXK	-1.47	-40.496	375649500
EXP	-1.4	-1.808	190283500
EXPR	-3.98	-21.318	388169400
EXR	16.51	39.188	181671800
EZT	1.39	5.536	3566500
F	0.07	0.454	7868620600
FAC	0.28	12.335	10429700
FAF	5.7	20.213	178404000
FAM	-2.01	-14.306	18017600
FBC	-3.89	-19.827	46197100
FBHS	-0.43	-0.941	361623700
FBP	-0.32	-5.17	213494900
FBR	0.45	3.853	325561800
FC	-0.52	-2.616	9422200
FCAM	2.1	2.002	1804900
FCAU	2.58	28.667	406238900
FCB	4.14	20.195	16943200
FCE.A	2.2	11.518	206535100
FCE.B	2.41	12.731	287200
FCF	0.4	4.535	107913400
FCH	2.66	32.598	172373000
FCH-A	1.29	5.32	4859600
FCN FCN	-2.51	-6.101	90013900
FCT	-1.49	-10.276	24909700
			2751646600
FCX	-14.38	-38.103	
FDP	5.25	18.551	46738100
FDS	32.17	29.628	80159500
FDX	29.89	20.79	478828900
FE	6.01	18.223	885176300
FEI	1.54	7.696	34777600
FELP	-3.13	-15.65	34248300
FENG	-1.32	-13.707	138792600
FEO	-1.62	-8.965	5619900
FET	-7.53	-26.645	150101100
FF	-2.78	-17.595	54329700

FFA	1.02	7.658	12127700
FFC	1.55	8.857	32709700
FFG	13.24	29.56	9593300
FGB	0	0	12652800
FGL	5.33	28.141	23008300
FGP	-0.97	-4.227	47711900
FHN	1.93	16.567	592386500
FHN-A	3.94	19.409	2905700
FHY	-1.55	-9.657	8236700
FI	-10.37	-38.407	118883900
FICO	9.46	15.054	53805600
FIF	2.95	14.162	15914700
FIG	-0.54	-6.308	395649400
FII	4.13	14.34	149717500
FIS	8.52	15.872	314974300
FIX	-2.27	-11.707	44116500
FL	14.74	35.569	458502300
FLC	1.21	6.516	7687000
FLO	-2.28	-10.619	273255700
FLR	-19.66	-24.486	378001900
FLS	-19	-24.102	283944500
FLT	31.54	26.918	200115800
FLTX	-7.76	-17.942	102143000
FLY	-2.92	-18.171	46613100
FMC	-18.43	-24.424	301387600
FMN	1.31	9.924	4291300
FMO	0.66	2.592	19981300
FMS	1.56	4.384	33957800
FMSA	-9.63	-58.187	105575400
FMX	-9.84	-10.054	105131100
FMY	-0.7	-4.499	3074300
FN	-2.82	-13.716	59118800
FNB	0.7	5.547	232005900
FNB-E	1.52	5.869	2806800
FNF	2	6.163	581619600
FNFV	-1.26	-7.412	110167300
FNV	8.45	20.741	175081400
FOE	0.13	1.013	161394700
FOF	0.59	4.694	18488300
FOR	-5.87	-27.598	58885500
FPF	1.46	6.871	49885000
FPL	-2.06	-10.315	25459200
FPO	0.73	6.277	48493900
FPT	0.58	4.762	4241100
FR	3.11	17.822	143492500
FRA	-1.22	-8.35	34957800
FRC	-0.23	-0.439	239905500
FRC-A	2.62	11.064	5643600
FRC-B	3.28	14.808	4165300
FRC-C	4.35	22.194	5528600
FRC-D	4.31	22.332	7139700
FRC-E	1.82	7.087	7837700
FRO	-6.15	-32.888	322760600
FRT	32.05	31.604	99345600

FSCE	3.06	14.05	1587300
FSD	-1.22	-7.085	29132200
FSIC	-0.07	-0.7	244018800
FSM	1.68	58.537	63618000
FSS	0.79	5.392	86457900
FT	0.16	2.305	10551900
FTI	-5.37	-10.285	485218900
FTK	-1.34	-6.677	189807300
FUL	-7.51	-14.431	89496800
FUN	-1.75	-3.53	43664600
G	0.56	3.048	257692400
GAB	-1.28	-16.516	116173800
GAB-D	0.76	3.088	1119300
GAB-G	1.43	6.832	1312000
GAB-H	1.95	9.259	2464100
GAM	-0.2	-0.568	9851700
GAM-B	0.71	2.806	1723700
GBAB	2.36	11.907	12596300
GBL	1.97	2.265	3982100
GBX	20.89	63.611	179235800
GCAP	1.51	20.107	73061300
GCH	-0.26	-2.552	6822100
GCI	2.35	7.945	513243200
GCO	3.56	4.873	39982000
GCV	-0.08	-1.299	6772700
GCV-B	0.63	2.526	385200
GD	42.07	44.029	485052700
GDL	-0.79	-7.169	16599000
GDL-B	0.04	0.08	850800
GDO	-0.29	-1.605	9603400
GDOT	-4.66	-18.529	124133900
GDV	-0.51	-2.3	39240400
GDV-A	0.79	3.205	918400
GDV-D	0.54	2.169	1069900
GE	-2.76	-9.847	7969813100
GEB	4.34	21.254	19986100
GEF	-5.17	-9.866	37804500
GEF.B	-9.51	-16.182	829400
GEH	4.53	22.337	19208700
GEK	4.21	21.679	28014400
GEL	-10.15	-19.308	78666600
GEO	8.14	25.264	132957600
GEQ	1.53	8.1	10834700
GER	-5.81	-29.05	48369500
GES	-9.99	-32.153	235587600
GF	-5.89	-29.553	11212100
GFA	-1.59	-50.799	298387200
GFF	0.09	0.681	40237800
GFI	1.33	41.562	1252432000
GFY	-0.87	-4.966	5410700
GG	-3.15	-14.536	1635750600
GGB	-4.29	-54.719	1463257900
GGE	-0.63	-3.431	5602900
GGG	2.06	2.637	65280000
	2.00	2.037	33200000

GGM	-0.95	-4.224	6613900
GGP	8.06	40.159	973423000
GGP-A	4.91	24.367	8050300
GGT	-2.4	-19.339	26775500
GGT-B	0.58	2.327	319800
GGZ	-1.31	-11.149	7430100
GHC	200.39	30.21	7268800
GHL	-14.34	-24.75	100202500
GHM	0.21	0.735	6828900
GHY	-1.43	-8.242	44412700
GIB	4.7	14.047	63049300
GIL	1.62	6.078	63588300
GIM	-0.76	-9.56	101775400
GIMO	-10.35	-36.859	133437700
GIS	3.42	6.852	746396800
GJH	-0.39	-4.101	379700
GJO	1.65	9.106	267100
GJP	2.1	10.048	135800
GJR	1.3	7.202	141700
GJS	2.86	18.94	424600
GJT	3.15	21.635	204000
GJV	1.02	4.153	368200
GLF	-22.71	-48.186	85485000
GLOB	2.67	20.618	11005600
GLOG	3.26	19.075	323636400
GLOP	-0.26	-1.02	28294100
GLP	-2.4	-6.782	13245800
GLT	-2.07	-7.489	50994600
GLW	5.11	28.676	2377532300
GM	-5.96	-14.583	4421361200
GM.B	-6.12	-26.471	64955600
GME	-15.46	-31.384	845158100
GMED	3.59	17.79	159603500
GMZ	-3.36	-16.154	55758800
GNC	-11.49	-19.658	483196800
GNE	-4.03	-39.471	17088500
GNE-A	-1.8	-22.086	1756800
GNK	-8	-32	187528700
GNRC	-9.88	-17.444	265065000
GNT	-1.95	-19.461	28578000
GNW			1892522100
	-7.03	-45.267	16799800
GOF	-0.49	-2.291	
GOL	11.8	25.821	440077400
GPC	23.38	28.104	159424700
GPE-A	1.52	5.839	1063200
GPI	18.6	26.19	81917700
GPK	4.02	41.875	952501500
GPM	-0.21	-2.373	19800100
GPN	7.87	24.219	175098000
GPRK	-1.61	-23.887	10932800
GPS	3.03	7.753	1132020500
GPT	4.6	20	346894800
GPT-A	-9.3	-26.879	3422300
GPX	4.14	13.897	17014600

GRA	-3.48	-3.52	160500400
GRAM	-8.59	-40.462	30144200
GRO	-0.26	-17.687	26354700
GRP.U	-0.94	-2.576	1770900
GRR	-0.08	-0.709	3663400
GRUB	-3.68	-9.2	170657800
GRX	0.04	0.385	16011700
GRX-A	0.42	1.663	651100
GRX-B	0.5	2	854400
GS	16.57	9.348	739133100
GS-A	0.89	4.931	15595300
GS-B	2.86	12.711	15038600
GS-C	1.08	5.702	3438300
GS-D	1.28	6.96	22734300
GS-I	3.35	15.662	36190500
GS-J	2.11	9.466	54069000
GS-K	0.51	2.009	47924800
GSH	1.03	4.459	4468400
GSJ	1.5	5.945	10358600
GSK	-10.65	-19.948	869037800
GSL	-1.51	-25.125	18647000
GSL-B	-6.95	-28.252	1886300
GTN	-3.68	-24.731	156020800
GTN.A	-3.76	-29.125	431700
GTS	4.47	22.994	26601100
GTT	-0.92	-6.502	4116000
GTY	-0.16	-0.871	18238400
GUT	0.93	14.554	21679900
GUT-A	1.01	4.174	412600
GVA	3.04	8.691	52192000
GWB	4.89	27.318	21499600
GWR	-6.13	-6.382	82602700
GWRE	1.56	3.179	141689700
GWW	-0.53	-0.208	117251400
GXP	4.17	17.203	308087800
GYB	3.17	18.083	3805100
GYC	0.35	1.656	521300
GZT	-1.75	-13.05	3417300
H	10.75	21.735	86819300
HAE	-4.71	-11.18	96080600
HAL	-11.42	-22.502	2829513800
HAR	24.86	30.373	197478200
HASI	0.27	1.934	40652600
HBI	10.3375	58.844	191784100
HBM	0.49	5.983	12113500
HBM.W	0.3	53.571	99700
HCA	25.68	53.825	813023900
HCI	-10.26	-19.178	42261500
HCJ HCLP	-0.27	-1.002 -18.200	545000 113743200
	-6.95	-18.299	
HCN	22.1	41.254	530675000
HCN-I	14.59	28.463	16389000
HCN-J	3.91	17.187	6772400
НСР	7.71	21.228	661076100

HD	22.63	27.484	1622035300
HDB	16.31	47.358	245067000
HE	7.42	28.473	240198900
HE-U	-0.74	-2.802	376900
HEI	2.45	4.228	51043400
HEI.A	5.24	12.441	11239400
HEP	-2.42	-7.485	23881800
HEQ	-0.75	-4.394	12752800
HES	-9.18	-11.06	709405500
HF	9.07	33.78	52835800
HFC	-12.21	-24.572	619988000
HGG	-6.4	-45.812	94390400
HGH	1.3	4.536	10088100
HGT	0.96	12.8	63255800
HHC	10.32	8.593	34817800
HHS	-0.08	-1.023	50061500
HHY		-1.025 -8.144	14220500
HI	-0.79 5.08	-8.144 17.267	57276100
HIE HIG	0 5.46	0 15.07	1883800 869393500
HIG.W	6.37	23.138 24.942	5620000 83907600
HII	22.45		
HIL	-0.11	-2.785	66934100
HIO	-0.56	-9.444	76699500
HIVE	-4.15	-46.369	56289600
HIW HIX	8.11	22.422 -7.871	177426700 60692800
	-0.71		
HJV	-0.72	-4.537	1070400
HK	-2.08	-53.886	1682793400
HL	-0.29 2.45	-9.416	1616358800
HL-B		4.98 -52.097	50700 664768300
HLF	-41		
HLS	5.14	15.426	123936300
HLT	3.84	17.258	1006895500
HLX	-1.48	-6.385	240819100
HMC HMLP	-11.83 -1.36	-28.609	227068800 14503400
HMN		-6.182 5.2	33753500
HMY	1.64 -0.64	-25.296	718063300
HNI	12.23	31.496	47493100
HNP	17.92	49.434	14426400
HNR	-10.84	-59.956	72215600
HOG	-3.33	-4.809	390009600
HON	8.55	9.358	712183100
HOS	-24.26	-49.279	174752200
HOV	-2.49	-37.613	756318100
HP	-16.66	-19.814	341961700
HPF	2.44	13.631	12042000
		14.342	16622600
HPI HDD	2.56	14.342 37.449	86857800
HPP	8.19		
HPQ	5.5227	43.424	2920571200
HPS	2.28	14.625	18373000
HQH	4.52	16.759	44331000
HQL	4.44	21.722	27588100

HR	6.01	28.203	137923500
HRB	4.64	15.978	644133100
HRC	4.28	10.353	103454000
HRG	2.31	19.494	116934200
HRL	3.465	15.342	189680600
HRS	2.01	2.879	153189900
HRTG	7.88	68.225	14253100
HSB-A	1	4.049	12147200
HSBC	-7.9	-14.33	403594300
HSC	-9.14	-32.608	141661000
HSEA	0.76	2.955	21219900
HSEB	-0.37	-1.373	48979900
HST	4.33	22.274	1526215300
HSY	6.7	6.891	275844700
HT	1.46	26.212	392824200
HT-C	2.41	10.352	1229000
HTA	7.26	36.89	372415700
HTD	4.05	22.228	21355900
HTF	-0.06	-0.237	496000
HTGC	-1.52	-9.268	129010000
HTGX	0.51	2.061	1428300
HTGY	0.24	0.945	1231000
HTGZ	0.05	0.196	1922400
HTH	-3.18	-13.748	74108000
HTR	0.56	2.357	12029400
HTY	-1.24	-9.952	10081400
HTZ	-14.72	-12.858	2361173000
HUBS	0.66	2.003	18974400
HUM	40.41	39.149	345101900
HUN	-1.82	-7.398	863855700
HVT	-9.29	-29.681	28144100
HVT.A	-9.58	-30.413	80600
HW	5.2	53.115	145856400
HXL	-3.2	-7.16	180757500
HY	-19.96	-21.426	15932500
НҮВ	-0.71	-7.358	18995200
НҮН	7.95	21.189	44608200
HYI	-1.94	-10.954	22383200
НҮТ	-0.77	-6.327	109489100
HZO	3.97	24.689	42990600
1	-5.18	-22.981	62735300
IAE	-1.31	-10.283	14817300
IAG	-0.63	-18.919	1895142100
IBA	9.61	23.864	4924300
IBM	-27.13	-14.464	1140062400
IBN	4.116	55.367	445507100
IBP	5.52		
		44.878	32905500
ICB	1.12	6.663	4440400
ICD	-5.78	-52.545	18030800
ICE	-1.126	-2.503	227731800
ICL	0.12	1.683	76024500
IDA	14.35	27.681	61680700
IDE	-1.46	-8.528	18436900
IDT	2.44	13.654	23145400

IEX	3.99	5.403	98918600
IFF	15.38	17.888	107610000
IFN	5.81	29.05	38212100
IGA	-0.28	-2.381	18085000
IGD	-0.63	-7.039	88382900
IGI	0.8	3.96	8478700
IGR	1.07	13.51	67024100
IGT	-0.91	-5.011	1268413600
IHC	0.46	3.41	3059700
IHD	-1.39	-11.83	20158200
IHG	7.944	19.803	51153800
IID	-1.32	-14.043	8166500
IIF	9.4	53.776	12873500
IIM	2.89	21.407	31960000
IL	-0.21	-1.734	62468300
IM	4.18	17.818	309899900
IMAX	1.42	4.817	121391900
IMN	-0.89	-19.017	41554500
IMPV	1.3	2.701	121529400
INB	0.4	3.527	18658600
INF	1.12	5.665	11769800
INFY	-25.14	-44.417	408217500
ING	-1.04	-7.423	488328100
INGR	16.38	23.926	131775300
INN	3.44	38.222	132727000
INN-A	0.91	3.367	1247100
INN-B	2.42	10.147	1044600
INN-C	3.65	16.782	2011300
INT	3.77	8.735	78570300
INVN	-4.52	-21.752	691877400
INXN	3.73	15.798	71754400
INZ	0.35	1.378	12188800
10	-8.25	-16.667	343333400
IOC	-2.7	-5.244	102578000
IP	4.55	9.28	869160900
IPG	3.07	17.345	1250371400
IPHI	5.58	43.256	60490200
IPI	-1.96	-12.374	189747400
IPL-D	4.14	19.828	2883200
IQI	1.37	12.32	28098100
IR	1.79	2.906	546992800
IRE-B	0.06	0.233	1350900
IRE-B	0.06	0.766	
	-0.41		178100 113285400
IRET		-4.779	
IRL	-0.22	-1.713	4244000
IRM	8.31	27.381	494585000
IRR	-1.52	-15.494	23464000
IRS	3.26	26.92	14101200
ISD	-0.71	-4.083	34786800
ISF	1.84	7.764	19018900
ISG	2.12	9.158	14616500
ISP	1.79	7.633	7466100
IT	13.16	18.522	104905200
ITG	0.26	1.265	70743200

ITT	-2.96	-6.817	196971400
ITUB	-0.56	-4.127	2987764400
ITW	10.62	12.631	498328200
IVC	-6.45	-27.79	43554100
IVH	-2.12	-11.791	18278100
IVR	0.78	5.313	298503100
IVR-A	2.34	10.899	3790000
IVR-B	-2.03	-8.185	4285000
IVZ	3.12	8.571	733125000
IX	-26.57	-29.82	5379600
JBK	2.22	9.577	206800
JBL	4.39	25.172	625339600
JBN	-0.14	-0.913	1549100
JBR	0.04	0.259	719300
JBT	3.53	12.035	33185000
JCE	0.49	2.886	13289500
JCI	-2.96	-5.77	937491900
JCP	-2.67	-29.18	5299867800
JDD	0.5	4.437	15126300
JE	-1.93	-26.955	124441900
JEC	-18.3	-29.052	291951400
JEQ	-0.22	-3.147	8757800
JFC	1.75	11.544	2289400
JFR	-0.93	-7.802	46381500
JGH	-1.05	-5.738	4831300
JHI	-0.9	-4.839	4911500
JHS	-0.01	-0.07	5935200
JHX	-2.97	-5.177	1050500
JKS	-9.59	-32.73	527793000
JLL	47.54	46.43	74629700
JLS	0.01	0.043	11758200
JMEI	-13.63	-50.018	191438300
JMF	0.77	3.939	33283200
JMLP	-4.15	-21.392	17319900
JMM	0.22	2.953	1681400
JMP	0.22	2.973	19122200
JMPB	0.38	1.502	810600
JMPC	0.49	1.98	1365700
JMT	0.2	0.871	4298000
JNJ	12.98	14.172	1899415600
JNPR	-0.25	-1.108	1840507200
JNS	3.76	30.396	989719000
JOE	-0.8	-4.169	136358400
JOF	-0.2	-2.181	17790500
JONE	-3.07	-21.202	38605700
JONE	-11.97	-21.202	368726400
JPC	0.69	7.779	63914400
JPEP			
	-7.97	-39.455	20939000
JPI	0.38	1.722	17963800
JPM	4.1	7.011	3985722900
JPM-A	3.42	16.864	29303300
JPM-B	1.55	6.232	72840000
JPM-D	3.48	16.918	42566800
JPM-E	0.56	2.24	35645100

JPM.W	1.41	7.272	26355400
JPS	0.76	9.337	71834400
JPW	-0.1	-0.607	4884400
JQC	-0.96	-9.866	109538000
JRI	2.13	12.716	11356300
JRO	-0.91	-7.471	36564800
JSD	-2.19	-11.624	11133800
JTA	-0.81	-5.745	13426500
JTD	0.49	3.129	11953500
JW.A	4.04	7.319	49015200
JW.B	5.56	10.111	103700
JWN	17.59	28.463	362733400
K	4.37	7.156	482881800
KAI	2.17	5.355	10029100
KAMN	0.36	0.906	25746800
KAP		0.906	
KAR	0.19	17.259	599100 266030000
	5.1		
KATE	-3.87	-10.786	480701300
KB	-7.89	-19.477	28109200
KBH	-1.73	-9.464	988658400
KBR	-14.94	-46.849	528167900
KCC	1.2	4.24	250200
KCG	-0.31	-2.592	119945600
KED	7.77	27.78	12579600
KEF	-0.62	-7.452	4487000
KEM	-1.44	-25.532	41793000
KEP	2.75	16.556	72085400
KEX	-18.51	-18.65	115933800
KEY	0.48	3.577	2503439500
KEY-G	1.23	0.951	1368200
KEYS	3.16	10.323	95085900
KF	-3.74	-9.064	3130000
KFH	0.95	3.543	5217100
KFI	2.08	8.228	2219400
KFN.P	2.56	10.622	10474600
KFS	1.65	42.308	7243200
KFY	2.64	10.107	88250900
KGC	-1.56	-35.616	2794443800
KHI	-0.4	-4.376	9141200
KIM	5.39	27.291	719394400
KIM-I	4.23	20.268	8343400
KIM-J	4.75	24.422	6696000
KIM-K	4.5	22.901	5224800
KIO	-1.78	-9.911	16441300
KKR	-1.13	-4.643	691874200
KMB	15.3866	15.363	416228500
KMF	-0.37	-1.075	19479900
KMG	3.11	18.413	6756900
KMI	6.31	17.528	3159020700
KMI.W	0.2	4.926	509761900
KMM	-0.87	-9.265	14432400
KMPA	0.07	0.273	5786700
KMPR	-4.77	-11.668	47719000
KMT	-16.28	-31.266	163135200

KMX	19.56	41.599	465612900
KN	-7.82	-24.928	307737900
KND	-1.56	-7.903	199748300
KNL	2.86	15.62	47548000
KNOP	-5.86	-20.854	16512600
KNX	15.32	83.533	166042000
КО	0.91	2.203	3859707300
KOD.W	-12.12	-61.46	351500
KODK	-13	-37.453	31453900
KOF	-35.25	-28.948	18659000
KOP	-19.77	-43.213	29886200
KORS	-6.09	-7.501	862352800
KOS	-2.79	-24.955	325861500
KR	12.34	62.434	876664100
KRA	-2.26	-9.805	56084200
KRC	18.89	37.644	130499000
KRC-G	4.21	19.197	2925400
KRC-H	4.43	21.536	2926000
KRG	2.46	9.361	488686100
KRO	-6.03	-31.654	60244100
KS	1.38	4.941	243690900
KSM	1.42	11.564	6386500
KSS	4.29	7.559	694919500
KST	-1.43	-11.008	3873900
KSU	-1.8	-1.454	268367500
KSU.P	2.29	9.164	282200
KT	-0.75	-5.044	110873300
KTF	1.38	11.51	18887900
KTH	2.55	8.808	215000
KTN	3.23	11.215	344700
KTP	-1.04	-6.082	3342000
KW	3.05	13.708	91163400
KWN	1.35	5.533	1411000
KWR	14.97	19.424	12733100
KYE	0.5	1.828	23683700
KYN	-1.67	-4.191	75881500
KYN-F	2.11	9.182	2659100
KYO	-4.32	-8.616	4840200
L	-6.22	-12.894	286309100
LAD	17.27	24.878	89510600
LADR	3.11	18.848	39290500
LAZ	4.71	10.393	184646100
LB	24.7	39.935	441456200
LBF	-0.17	-2.122	3358100
LC	0.02	0.079	118561800
LCI	9.78	29.547	167066300
LCM	-1.23	-12.142	12713800
LDF	-1.91	-14.625	2943400
LDL	15.2	86.266	24589800
LDOS	-2.97	-6.388	169098400
LDP	0.04	0.177	21108800
LDR	-18.47	-35.107	9877700
LEA	17.11	21.131	204837300
LEE	0.21	6.052	86817700

LEG	11.67	37.718	240100800
LEJU	-0.04	-0.37	113109300
LEN	5.25	13.271	881824700
LEN.B	2.39	7.088	4858800
LEO	0.59	7.763	35128900
LFC	3.82	24.254	45689300
LFL	-4.33	-26.548	150822000
LGF	0.36	1.137	410241600
LGI	-1.81	-10.272	5966100
LH	16.53	18.091	245046800
LHO	9.61	31.141	223268100
LHO-H	1.62	6.572	2261500
LHO-I	5.07	25.124	4024700
LII	10.01	11.768	110537300
LITB	-1.8	-22.25	81221600
LL	-36.58	-35.553	233618200
LLL	19.35	18.108	233233900
LLY	17.99	35.275	1166989300
LM	9.89	22.746	280108700
LMT	43.91	29.537	384581600
LNC	6.05	11.72	480872700
LNC.W	7.14	16.895	4206000
LND	-0.99	-25	1074900
LNKD	12.88	5.94	596607700
LNN	2.99	3.613	39843300
LNT	7.41	28.721	134435800
LOCK	2.1	12.797	358153100
LOR	-1.39	-9.593	7153500
LOW	19.25	38.85	1426869700
LPG	-5.11	-26.895	44157400
LPI	-17.34	-62.622	616849500
LPL	3.01	24.794	98385200
LPT	0.54	1.456	186380600
LPX	-1.95	-10.535	748035900
LQ	5.31	31.701	159393800
LRN	-9.88	-45.425	93304500
LTC	7.78	21.984	45347400
LUB	-3.17	-41.062	11176900
LUK	-5.92	-20.889	411057900
LUV	23.48	124.628	1903228300
LUX	0.55	1.02	17159300
LVLT	16.21	48.869	569861700
LVS	-20.71	-26.258	1419955900
LXFR	-5.93	-28.428	12944100
LXFT	0.53	1.395	39374600
LXK	5.75	16.188	230473500
LXP	0.77	7.542	425564200
LXP-C	3.85	8.72	513200
LXU	-9.58	-23.354	40171900
LYB	-0.89	-1.109	978570500
LYG	-0.68	-12.782	792278500
LYV	6.35	32.136	371067500
LZB	-4.16	-13.419	108644600
M	12.35	23.127	1053948100
141	12.33	25.127	1033340100

		r	
MA	2.614	3.129	1270779400
MAA	13.94	22.95	112271900
MAC	24.52	41.637	212887100
MAIN	-3.45	-10.554	76228700
MAN	-17.69	-20.603	189762300
MANU	0.37	2.382	28860900
MAS	2.43	10.672	1119143700
MATX	8.41	32.21	68861400
MAV	2.15	16.771	16976400
MBI	-2.4	-20.101	655588800
MBLY	4.56	12.667	515818600
MBT	-14.45	-66.805	769603000
MC	7.93	29.37	28217000
MCA	1.56	11.437	16491100
MCC	-4.61	-33.285	171243800
MCD	-3.33	-3.432	1383757200
MCI	0.96	6.43	3803100
MCK	46.18	28.612	321925800
MCN	-0.03	-0.367	14363500
MCO	17.34	22.098	258703500
MCQ	-0.2	-0.789	630400
MCR	0.14	1.547	36706700
MCS	5.07	37.723	17665400
MCV	2.29	10.242	1349300
MCY	6.96	14.001	34528400
MD	12.73	23.848	151888100
MDC	-5.77	-17.897	189023900
MDLY	-2	-11.976	11331200
MDP	2.52	4.865	72695900
MDR	-6.25	-68.231	1392434600
MDT	14.81	25.806	1791422600
MDU	-7.05	-23.077	191633600
MED	7.42	28.396	48178100
			126143400
MEG	-5.87	-25.973	126143400
MEI	2.32	6.786	
MEN	1	9.615	18569400
MEP	-5.92	-30.204	37017000
MER-K	0.61	2.469	14545400
MER-P	0.73	2.891	8461500
MET	0.17	0.315	1487797400
MET-A	1.85	8.789	11451500
MFA	0.93	13.173	632278300
MFA-B	2.6	11.872	5703900
MFC	-0.64	-3.244	412865100
MFD	-0.83	-4.958	8247700
MFG	-0.96	-22.018	78761600
MFL	1.76	14.058	22899700
MFM	0.39	6.24	21455500
MFO	1.68	6.857	2388700
MFT	1.53	12.51	4759900
MFV	0.16	2.25	4871300
MG	-2.55	-12.213	26422400
MGA	13.315	32.452	147249000
MGF	-0.06	-1.047	18290900

MGM	-2.14	-9.099	2411401900
MGR	3.98	17.495	5245000
MGU	2.62	11.855	7989200
MH-A	3.02	13.199	3529500
MHD	2.62	18.069	9537100
MHF	0.97	14.413	13246200
MHG	-0.09	-0.655	27202200
MHI	0.47	3.458	16227500
MHK	6.46	4.338	215362400
MHN	1.5	12.01	16023200
MHNB	4.14	18.449	1993300
MHNC	5.87	28.371	9013300
MHO	-2.49	-9.784	56290700
MHO-A	-0.28	-1.068	799000
MIC	16.66	30.608	97388400
MIE	1.3	7.096	30427400
MIN	-0.4	-7.722	97311500
MIT-A	2.84	12.874	1751900
MIT-B	2.84	13.124	3110800
MITT	2.93	18.734	56691300
MIXT	-5.91	-47.623	10664200
MIY	1.41	11.316	9591700
MJN	16.78	20.033	365115500
MKC	5.38	7.806	157250500
MKC.V	7.2	10.471	244300
MKL	102.49	17.66	9291100
MLI	2.635	8.364	46728000
MLM	10.38	10.386	221286200
MLP	-0.04	-0.657	5134800
MLR	2.16	11.594	6277700
MMC	8.88	18.362	511647700
MMD	2.4	15.219	20514400
MMI	18.35	123.154	18669100
MMM	24.07	17.162	635284200
MMP	19.39	30.646	155881900
MMS	10.85	24.665	97390000
MMT	-0.12	-1.813	48200000
MMU	1.38	11.302	19708900
MN	-3.83	-21.7	24636500
MNE	0.89	6.773	2720600
MNI	-0.8	-2.353	138301200
MNK	46.77	89.495	499958000
MNP	1.08	7.855	5938800
MNR	1.98	21.782	58757700
MNR-B	1.15	4.609	801900
MO	10.88	28.341	1842110000
MOD	0.78	6.084	55192700
MODN	-1.17	-9.924	28683800
MOG.A	6.09	8.964	43133500
MOG.B	6.73	9.901	107100
МОН	18.78	54.043	162273200
MON	2.92	2.505	851673500
MORE	0.26	2.889	43774500
MOS	-1.62	-3.427	729464900
	1.02	-3.427	725404500

MOV	-15.64	-35.537	48975800
MP-D	0.97	3.959	281100
MPA	1.53	11.944	5344200
MPC	-0.735	-1.603	839508800
MPG	2.11	13.836	4956600
MPLX	28.95	64.998	32951500
MPV	0.35	2.717	3268100
MPW	1.56	12.766	334067600
MPX	-1.61	-16.02	5049300
MQT	1.51	12.928	10928300
MQY	1.28	9.104	15115300
MRC	-17.11	-53.038	319435700
MRIN	-1.78	-17.383	53333700
MRK	6.74	13.467	2645970700
MRO	-7.01	-19.858	1601731600
MS	7.44	23.724	2688675300
MS-A	1.16	6.17	22535200
MS-E	1.45	5.556	32265300
MS-F	1.58	6.312	64625700
MS-G	0.46	1.836	31329000
MS-I	0.16	0.636	26478900
MSA	1.88	3.671	31170200
MSB	-4.98	-22.372	13368600
MSCA	2.21	9.588	2379200
MSCI	3.72	8.509	147921600
MSD	-0.45	-4.717	21020900
MSF	-0.93	-6.008	5505800
MSI	-0.42	-0.622	439346400
MSL	-0.52	-2.912	7226200
MSM	0.38	0.47	106720700
MSP	-0.09	-0.753	5127300
MT	-6.81	-38.173	1376360600
MTB	9.2	7.902	181228900
MTB-C	80.15	8.761	52100
MTB.P	51.05	5.38	144700
MTB.W	10.6	24.651	517200
MTD	59.87	24.68	37398700
MTDR	1.59	8.53	247535200
MTG	0.88	10.427	1398510500
MTH	-12	-25.005	152895600
MTL	-3.76	-73.438	238404400
MTL.P	-0.3	-76.923	26288700
MTN	15.9	21.135	53351200
MTOR	4.72	45.254	395949000
MTR	4.41	20.753	3538000
MTRN	4.38	14.198	29306700
MTT	2.31	10.84	6694700
MTU	-1.15	-17.216	401405300
MTW	-1.22	-5.232	634938000
MTX	9.38	15.615	51085100
MTZ	-10.11	-30.899	280800700
MUA	2.24	19.394	17167400
MUC	1.25	9.455	22455700
MUE	1.39	11.497	15837700
IVIUL	1.39	11.49/	1303/100

MUH	2.32	17.378	6430100
MUI	0.5	3.597	20324400
MUJ	1.35	10.29	9620200
MUR	-14.36	-22.133	393200200
MUS	1.46	12.31	8900300
MUSA	27.3	65.688	99898100
MUX	-0.85	-43.367	754553500
MVC	-3.67	-27.185	27778200
MVCB	-0.05	-0.199	2153100
MVO	-9.19	-38.678	13613000
MVT	1.68	12.069	9744700
MWA	0.87	9.285	269703500
MWW	-2.51	-35.203	419304200
MX	-6.51	-33.385	65238500
MXE	-2.27	-15.255	4888900
MXF	-8.5	-29.01	14495300
MXL	-3.02	-28.955	49060200
MYC	1.67	12.119	11814900
MYCC	0.19	1.071	71132400
MYD	1.92	14.977	23704700
MYE	-3.52	-16.667	38464300
MYF	1.76	12.828	8514700
MYI	1.41	11.137	32712200
MYJ	1.29	9.444	6668500
MYN	0.93	7.699	17891900
MZF	1.11	8.952	5973800
N	6.15	5.97	149363200
NAC	2.2	17.121	32281400
NAD	1.74	13.82	20258100
NADL	-69.1	-80.913	262553800
NAN	0.83	6.535	4826800
NAO	-1.72	-12.286	51459800
NAP	-1.05	-7.955	11889600
NAT	0.37	3.814	341972800
NAV	-4.71	-12.333	237609800
NAV-D	-2.25	-18.367	94900
NAZ	2.2	18.152	5686300
NBB	2.74	14.859	16429900
NBD	2.52	12.97	4411100
NBHC	-1.99	-9.299	43758500
NBL	-20.68	-30.363	643237400
NBR	-4.01	-23.602	1477969900
NC	-2.83	-23.002 -4.551	5513800
NCA	1.34	14.581	10262500
NCI NCI	-3.83	-19.948	47639300
NCR	-4.92	-14.445	586181400
NCS	0.98	5.587	92013800
NCT P	-29.95	-86.963	831090100
NCT-B	-0.55	-2.103	956100
NCT-C	0.01	0.04	481800
NCT-D	0.64	2.612	439700
NCV	-0.29	-2.987	72385400
NCZ	-0.07	-0.78	71141000
NDP	-6.15	-24.502	18358000

NDRO	-7.27	-60.132	49149100
NE	-20.9	-55.778	1357681100
NEA	0.92	7.132	32988200
NEE	20.67	24.142	513041300
NEE-C	1.2	4.959	2941100
NEE-G	3.74	17.895	8233100
NEE-H	4.44	22.024	8356400
NEE-I	4.24	22.919	12786500
NEE-J	4.07	22.289	11705100
NEFF	-3.42	-23.281	14405000
NEM	-4.13	-17.933	2063792900
NEP	1.2	3.687	41738900
NEU	69.38	20.763	11991500
NEV	2.25	17.361	14660900
NEWM	11.13	89.04	71773200
NEWR	4.44	14.605	11278300
NFG	-1.87	-2.619	117425900
NFJ	-1.71	-9.656	65065400
NFX	2.49	10.11	738033600
NGG	5.34	8.175	118039900
NGL	-6.51	-18.87	102062200
NGS	-4.53	-16.431	13742500
NGVC	-14.28	-33.64	39571700
NHF	7.24	19.214	60992300
NHI	13.86	24.706	43064900
NI	9.54	29.015	505284000
NID	0.99	8.601	34384400
NIE	1.16	5.943	21707100
NIM	1.01	10.466	6411600
NIQ	1.15	10	8950900
NJR	7.48	32.353	58253000
NKE	8.755	22.266	923909900
NKG	0.32	2.612	4028500
NKX	2	15.699	18175300
NL	-2.58	-23.077	5019800
NLS	6.75	80.071	62503900
NLSN	-1.16	-2.528	584566600
NLY			2167426600
	0.84	8.425	
NLY-A	1.48	6.066	3001200
NLY-C	2.79	12.596	7250500
NLY-D	2.85	12.955	11980600
NM	-7.05	-63.172	260418600
NM-G	-5.76	-23.273	4124500
NM-H	-6.45	-25.904	4660300
NMBL	-17.8	-39.294	167693800
NMFC	-0.1	-0.665	114815400
NMI	1.79	17.67	4789100
NMK-B	-0.03	-0.032	205200
NMK-C	1.9	2.088	122900
NMM	-8.95	-46.81	134256000
NMR	-2.1	-27.027	112140000
NMS	-0.89	-5.836	754500
NMT	1.12	9.241	3474900
NMY	0.73	6.124	12404100

NNA	-0.77	-17.5	104630600
NNC	1.06	8.863	7559100
NNI	4.19	9.943	24040400
NNN	9.04	29.805	290212500
NNN-D	3.29	14.853	9976200
NNN-E	5.25	27.632	10951600
NNY	1.03	11.758	6061700
NOA	-2.67	-45.955	19744500
NOAH	2.9	16.111	108808000
NOC	32.78	28.601	301619900
NOK	-0.25	-3.083	4687670500
NORD	1.58	9.029	38589100
NOV	-14	-17.603	988565600
NOW	11.84	21.139	442701200
NP	17.5	40.917	19299000
NPK	-22.46	-27.901	6491600
NPO	5.11	8.864	48113300
NPTN	-3.68	-52.125	34560600
NPV	1.28	10.829	7740300
NQ	-10.79	-73.401	1172627300
NQP	1.39	11.264	12700300
NR	-2.75	-22.376	187205700
NRF	8.26	30.706	1665548100
NRF-A	1.29	5.364	1924100
NRF-B	2.19	9.652	7906200
NRF-C	1.76	7.364	3856000
NRF-D	1.75	7.511	6731100
NRF-E	0.48	1.939	16216200
NRG	-1.77	-6.163	1005226700
NRK	0.26	2.057	32683400
NRP	-106.9	-53.611	119616900
NRT	-7.82	-39.139	6517200
NRZ	-0.59	-4.416	437829000
NS	6.76	13.258	124948300
NSAM	4.57	25.389	218875700
NSC	16.78	18.076	462016500
NSH	6.33	22.535	46130100
NSL	-0.58	-8.135	30338100
NSM	-8.77	-23.728	198665200
NSP	-2.24	-6.2	28803500
NSR	-22.06	-44.244	280496900
NSS	0.33	1.296	6754000
NTC	0.94	8.103	6902000
NTG	0.58	2.121	23781500
NTL	1.09	5.477	2053400
		_	
NTP	-2.54	-34.842	29423400
NTT	-1.43	-5.288	77813500
NTX	1.61	12.529	4453000
NTZ	-1.04	-40.154	4150100
NUE	-4.33	-8.112	475619400
NUM	1.15	9.185	8751400
NUO	1.41	10.129	6957500
NUS	-94.52	-68.384	449600200
NUV	0.61	6.748	75871200

AU 0.47	2.26	44.000	702000
NUW	2.26	14.868	7038900
NVGS	-5.88	-21.826	80747600
NVO	5.368	14.527	326168000
NVR	249.32	24.3	9782800
NVRO	15.41	66.251	12339300
NVS	12.28	15.277	378993600
NW-C	0.94	3.733	2847100
NWE	13.26	30.609	54283000
NWHM	3.03	26.463	18754400
NWL	5.68	17.525	515763400
NWN	7.08	16.534	28788300
NWY	-1.73	-39.588	42432600
NX	-1.14	-5.723	65202400
NXC	1.94	14.37	3539900
NXJ	-0.04	-0.296	3029100
NXN	0.3	2.247	2161000
NXP	1.37	10.628	8144300
NXQ	1.24	10.032	6611200
NXR	1.36	10.559	5879000
NYC-U	0.92	1.88	1232500
NYCB	-0.85	-5.045	642923900
NYLD	7.13	17.821	106604800
NYRT	-0.11	-1.028	330545900
NYT	-2.65	-16.698	235898200
0	10.38	27.806	490866700
O-F	2.29	9.57	7302800
OAK	-7.01	-11.914	68405100
OAK-A	0.59	2.379	2253700
OAKS	0.38	3.647	31366600
OAS	-30.43	-64.786	726852700
OB	0.38	2.402	21108200
OC	-4.91	-12.058	374254600
OCIP	-11.6	-42.029	17749000
OCN	-40.35	-72.768	776498400
ODC	-5.21	-13.768	2710900
OEC	-0.81	-13.708 -4.551	25350400
OFC	4.68	19.755	156429300
OFC-L	2.54		4172800
		10.79	
OFG A	-0.69	-3.979	103402300
OFG-A	1.36	6.115	742000
OFG-B	3.18	14.521	712400
OFG-D	1.21	5.528	514200
OGE	1.58	4.661	255017800
OGS	7.92	23.784	95286200
OHI	9.27	31.107	302559800
OI	-8.79	-24.567	310101000
OIA	0.78	12.581	24764300
OIB.C	8.55	104.268	444880600
OII	-20.07	-25.444	305603400
OIS	-52.82	-51.927	192715100
OKE	-12.39	-19.926	353473700
OKS	-13.02	-24.729	176991700
OLN	-6.08	-21.075	210304600
OLP	3.54	17.586	8512700

OMAM	2.24	16	27242600
OMC	3.1	4.168	415164500
OME	-1.72	-13.995	46698200
OMI	-1.45	-3.966	119981000
OMN	-0.97	-10.648	31515900
ONDK	-4.49	-16.679	18623600
OPY	-1.53	-6.174	8613200
ORA	-0.03	-0.11	17016100
ORAN	4.57	37.004	164443700
ORC	-0.5	-3.69	19623500
ORCL	6.71	17.538	3823180900
ORI	-2.64	-15.287	364641500
ORN	-0.98	-8.146	27087000
OSK	-1.73	-3.434	177157600
OUT	-0.62	-2.258	21271500
OXM	-25.46	-31.561	22285600
OXY	-14.49	-15.237	1131649700
OZM	-3.12	-21.081	284502100
P	-8.77	-32.97	2087326500
PAA	-0.45	-0.869	265764400
PAC	9.98	18.752	15869800
PACD	-68.2	-59.511	143918500
PAG	1.91	4.05	88908800
PAGP	-3.27	-4.072	259521900
PAH	8.22	54.8	173849700
PAI	0.27	2.049	5172200
PAM	4.78	91.221	56387900
PANW	65.1	113.276	452349800
PAR	0.7	12.844	5169600
PAY	10.38	38.702	405653900
PAYC	8.43	47.095	27249800
PB	-8.03	-12.668	93218300
PBA	1.18	3.349	57831200
PBF	-4.82	-15.321	414276800
PBFX	-6.65	-23.75	24815700
PBH	-1.08	-3.017	87008100
PBI	1.07	4.592	555659700
PBI-B	2.19	8.95	7698900
PBR	-6.48	-47.025	7733747800
PBR.A	-7.11	-48.4	3233705500
PBT	-3.31	-25.739	39823900
PBYI	85.74	82.817	99964400
PCF	-0.15	-1.816	10939400
PCG	12.96	32.175	763105900
PCI	-1.83	-8.141	142940300
PCK	0.51	5.667	14983100
PCM	-1	-8.584	7374500
PCN	-0.69	-4.367	24848100
PCQ	2.64	20.292	11206000
PDI	1.61	5.527	58733900
PDM	2.32	14.044	225620300
PDS	-3.31	-35.326	570200300
PDT	2.15	18.534	29148600
PE	-6.34	-28.43	233848400

PEB	14.87	48.342	89129900
PEB-C	5.29	25.97	3085800
PEG	9.37	29.245	921950200
PEI	4.48	23.604	160209800
PEI-A	1.09	4.332	2598700
PEI-B	2.16	9.102	2448200
PEO	-3.54	-12.929	19950300
PEP	11.62	14.01	1206311700
PER	-5.58	-47.089	93775600
PES	-2.47	-30.836	232313400
PF	7.84	28.551	265658600
PFD	1.82	14.845	7080300
PFE	0.52	1.698	6579478500
PFG	2.63	5.334	312520600
PFH	-1.01	-5.913	1890000
PFK	-0.86	-3.203	872300
PFL	0.44	3.89	23152700
PFN	-0.14	-1.407	55188300
PFO	1.47	14.583	7172300
PFS	-1.26	-6.522	46666200
PFSI	-0.25	-1.425	23969400
PG	9.68	11.89	2047476400
PGEM	-4.05	-22.463	59945100
PGH	-3.09	-49.839	474059700
PGP	-3.69	-15.967	16896100
PGR	-0.28	-1.027	949466900
PGRE	0.1	0.541	133987700
PGZ	1.61	9.443	6439900
PH	0.31	0.241	289765300
PHD	-1.34	-10.535	21658900
PHG	-7.97	-21.558	162308400
PHH	-0.39	-1.602	225705000
PHI		5.343	24026600
	3.21	-3.433	
PHK	-0.4		162766600
PHM	1.09	5.351	1548435000
PHT	0.12	0.704	18280800
PHX	-10.13	-30.32	16185500
PII	5.6	3.845	159233300
PIM	-0.23	-4.563	37826700
PIR	-7.68	-33.276	517948400
PIY	0.2	0.782	318600
PJC	18.54	46.877	35423600
PJH	3.92	18.561	18398500
PKD	-5.06	-62.239	228795700
PKE	-3.79	-13.196	15854400
PKG	14.77	23.341	246765200
PKI	2.5	6.064	224924500
PKO	-3.2	-11.327	15266500
PKX	-14.19	-18.192	70311800
PKY	-0.9	-4.666	152723700
PL-C	3.97	18.295	6364900
PL-E	4.13	19.472	3458300
PLD	6.08	16.455	595957900
PLNT	0	-0.0000001	0

PLOW	4.61	27.408	38075300
PLT	6.57	14.144	51531700
PM	-5.68	-6.519	1202776000
PMC	-0.79	-3.674	66936800
PMF	2.1	17.171	15346400
PML	1.22	11.445	33002500
PMM	0.61	9.187	34688300
PMO	1.25	11.639	24181500
PMT	-1.87	-8.145	158186800
PMX	1.1	11	17856600
PNC	13.65	17.595	551026100
PNC-P	2.51	9.941	34679600
PNC-Q	3.8	18.896	22587600
PNC.W	7.2	40.563	7660000
PNF	1.36	13.412	5256500
PNI	1.95	19.062	5513900
PNM	5.51	22.844	111195400
PNR	-11.25	-14.484	371881200
PNTA	3.21	14.229	980300
PNW	15.39	29.082	231264800
POL	2.56	7.242	183089600
POR	7.63	25.265	146588900
POST	-7.38	-14.979	191447000
POT	2.36	7.16	1196396000
PPG	20.745	21.876	196415100
PPL	6.24	20.738	1093208700
PPP	-0.6	-13.514	201449100
PPR	-0.51	-8.763	125023300
PPS	13.54	29.936	101656500
PPS-A	5.13	8.769	124800
PPT	-0.19	-3.493	81077000
PPX	4.13	19.884	8400900
PQ	-2.32	-13.426	219552000
PRA	-3.33	-6.869	57151800
PRE-D	2.79	12.318	4962800
PRE-E	1.34	5.296	9032800
PRE-F	4.48	22.156	10271700
PRGO	13.7	8.927	283015700
PRH	4.14	19.866	21576800
PRI	11.35	26.451	61264300
PRLB	-4.02	-5.648	92023900
PRO	-12.42	-31.128	34279800
PRU	-1.76	-1.908	632532900
PSA	34.33	22.808	157438100
PSA-A	0.07	0.282	2816400
PSA-S	3.68	17.037	10955800
PSA-T	3.63	17.204	10989300
PSA-U	4.32	21.376	7535000
PSA-V	3.95	20.225	14297700
PSA-W	4.1	21.751	13169300
PSA-X	4.25	22.523	6605200
PSA-Y	1.35	5.433	19462500
PSA-Z	0.36	1.446	12441800
PSB	3.12	4.083	22497300
	5.12	7.005	22 13,300

PSB-S	3.7	16.934	4781700
PSB-T	4.5	22.277	7036400
PSB-U	4.57	23.79	5998200
PSB-V	4.22	21.956	3124200
PSF	1.01	4.091	9725300
PSG	1.99	12.437	15791600
PSO	-3.95	-17.634	94630800
PSX	-5.43	-7.04	939652700
PSXP	31	81.73	42374600
PTR	1.22	1.112	41971600
PTY	-1.36	-7.879	61230000
PUK	1.17	2.6	54305600
PUK-A	0.9	3.657	3700100
PUK.P	0.78	3.155	3266100
PVG	0.63	12.209	143853300
PVH	-7.85	-5.771	255083700
PVTD	2.4	10.084	2305200
PWE	-6.28	-75.12	709552600
PWR	-3.17	-10.044	435874900
PX	-0.47	-0.361	286556600
PXD	-35.22	-19.134	432650600
PYN	1.12	12.948	4314900
PYS	0.53	2.552	1168100
PYT	2.78	16.627	993200
PZC	1.51	16.413	12400000
PZE	-0.61	-10.991	46955100
PZN	-2.3	-19.558	14525300
Q	12.53	27.039	175303000
QEP	-10.43	-34.029	679325900
QSR	3.17	8.837	38278100
QTM	0.56	46.667	326669000
QTS	9.06	36.562	25220800
QTWO	2.59	15.938	45522800
QUAD	-4.27	-15.681	37799900
R	19.07	25.847	140467300
RAD	2.46	48.617	6573347300
RAI	14.28	28.566	598274800
RAS	-1.3	-14.493	190344600
RAS-A	0.92	4.107	3254700
RAS-B	0.95	3.967	1055700
RAS-C	-0.09		1171400
RATE		-0.358	181096800
	-5.51	-30.713	749227100
RAX	7.68	19.627	
RBA	3.96	17.27	100902200
RBC	1.48	2.008	74012200
RBS	0.78	6.884	206404800
RBS-F	0.85	3.416	2147500
RBS-H	1.31	5.415	4172300
RBS-L	4.01	20.533	16374000
RBS-S	3.34	15.528	21558600
RCI	-6.39	-14.122	89435500
RCL	35.01	73.83	538281500
RCS	-0.31	-3.17	31583600
RDC	-12.04	-34.05	532470400

DDN	2.6	10 /11 /	796255600
RDN RDS.A	2.6 -4.32	18.414 -6.061	786355600 595260200
RDS.B		-7.389	203791400
	-5.55		
RDY	9.42 14.43	22.959	72080200
RE		9.258	85166600
REG	17.48	37.754	120276500
REG-F	3.61	16.636	7934700
REG-G	4.71	23.574	2547700
REN	-38.55	-85.382	233828200
RENN	-0.54	-17.705	314822700
RES	-4.81	-26.947	285445500
RESI	-10.71	-35.57	205234600
REV	9.2	36.859	13194500
REX	17.26	38.604	44672100
REXR	2.51	19.015	54480100
RF	0.67	6.775	3688822000
RF-A	2.88	13.002	13990600
RF-B	0.61	2.465	31415400
RFI	1.21	10.092	17018600
RFP	1.59	9.925	80767800
RFT	-1.65	-6.603	2321400
RFTA	-0.4	-1.616	1462100
RGA	10.21	13.19	96068900
RGC	1.91	9.82	273019100
RGR	-38.46	-52.62	93220400
RGS	2.25	15.507	114763400
RGT	-0.85	-9.561	11360200
RH	28.71	42.66	261719100
RHI	16.39	39.033	245960900
RHP	10.96	26.233	124955100
RHT	13.1	23.376	420790200
RICE	-0.93	-4.247	312710000
RIG	-31.09	-62.91	1978421700
RIGP	-7.38	-33.545	55568900
RIO	-10.37	-18.377	711483900
RJD	2.29	9.16	7703400
RJF	5.1	9.772	168708600
RL	8.59	4.865	236066700
RLGY	-4.98	-10.067	441247400
RLH	0.29	4.793	4491700
RLI	0.71	1.458	32081000
RLJ	9.21	37.87	181061500
RM	-18.12	-53.404	42118900
RMAX		6.798	20599900
	2.18 8.98	19.074	246072400
RMD			
RMP	0.85	5.346	23973500
RMT	-2.53	-20.063	21845700
RNG	-3.45	-18.781	117028300
RNP	3.29	20.955	29933000
RNR	-0.12	-0.123	113981800
RNR-C	3.81	17.55	2421700
RNR-E	4.3	23.294	11195800
ROG	19.94	32.423	21822300
ROK	-6.96	-5.89	211702800

		l	
ROL	1.8734	9.277	39361400
ROP	17.67	12.742	106205000
ROYT	-7.55	-59.543	87841700
RPA-A	5.12	24.288	3780300
RPAI	3.97	31.211	318391900
RPM	9.2	22.163	169798100
RPT	3	19.06	112332900
RPT-D	8.36	14.274	2094900
RQI	2.71	28.586	64483200
RRC	-30.86	-36.603	506281400
RRTS	-3.6	-13.358	66126600
RS	-14.57	-19.211	134502400
RSG	7.05	21.235	419885200
RSO	-0.89	-15.008	242498300
RSO-A	-0.13	-0.552	1988000
RSO-B	0.09	0.409	5736900
RSO-C	-2.15	-8.673	4948500
RSPP	4.64	22.634	199598200
RST	-2.46	-20.131	34082200
RT	-0.09	-1.299	158460000
RTEC	-1.51	-12.862	48293400
RTN	17.47	19.261	445759300
RUBI	-1.36	-7.771	67642300
RVT	-1.68	-10.493	48820600
RWT	0.33	1.704	127898300
RXN	1.2	4.443	165725000
RY	1.84	2.737	128221200
RYAM	-14.5	-39.402	129028700
RYI	-0.42	-4.058	23703500
RYN	-14.16	-33.634	245660600
RZA	3.49	14.38	8505700
S	-6.6	-61.395	5212079200
SA	0.25	3.425	147875500
SAH	2.56	10.458	84339300
SAIC	16.46	49.773	72755800
SALT	-96.96	-80.398	282601200
SAM	47.75	19.749	15681000
SAN	-0.74	-8.159	1890900900
SAN-A	0.73	2.964	3728100
SAN-B	3.08	17.111	7394700
SAN-C	1.68	6.914	2547400
SAN-I	1.78	7.617	1599700
SAP	-17.49	-20.071	260269500
SAQ	0.37	1.457	918600
SAR	-0.8	-5.112	2710300
SB	-6.49	-62.404	144329300
SB-B	-0.5	-1.946	767100
SB-C	-7.9	-31.349	3173800
SB-D	-7.37	-29.539	2950900
SBGL	2.76	57.38	212908500
SBH	0.51	1.687	364688900
SBNA	-3.22	-12.937	1387100
SBNB	-1.1	-4.391	510700
SBR	-14.78	-29.233	7239500
5511		23.233	, 23,300

SBS	-5.05	-44.533	643777900
SBW	-0.77	-6.322	10093000
SBY	0.57	3.565	79614600
SC	-6.14	-23.845	513247200
SCCO	-0.51	-1.776	479940100
SCD	0.96	6.076	13657300
SCE-F	4.4	21.891	15994700
SCE-G	4.3	23.319	10058200
SCE-H	1.35	5.378	9015400
SCG	13.47	28.702	209598900
SCH-B	3.61	16.417	11483000
SCHW	4.19	16.115	1780338500
SCI	4.57	25.207	363391400
SCL	-25.55	-38.93	17246900
SCM	-3.17	-21.204	14499500
SCQ	0.13	0.52	865300
SCS	2.09	13.178	139534400
SCX	5.36	36.788	4075200
SD	-4.25	-70.016	2562020200
SDLP	-14.77	-47.645	105402400
SDR	-4.96	-55.543	93730500
SDRL	-29.14	-70.935	1769441400
SDT	-6.23	-67.351	59775700
SE	0.68	1.909	782461500
SEAS	-10.87	-37.782	410330600
SEE	8.38	24.611	474350700
SEM	2.79	24.031	197419300
SEMG	3.16	4.844	119960000
SEP	11.62	25.623	57936700
SERV	9.32	53.41	86579800
SF	3.1	6.469	89700600
SFE	-0.27	-1.344	20400200
SFL	-2.26	-13.797	136433600
SFS	2.63	20.076	33111700
SFUN	-9.092	-55.163	1363285500
SGF	-0.85	-6.656	3971200
SGM	-4.57	-27.647	22104100
SGU	0.85	16.19	19179100
SGY	-177.1	-51.2	255662900
SGZA	5.23	26.454	7635400
SHG	-5.31	-11.619	12904200
SHI	0.79	2.768	3610400
SHLX	9.15	28.746	57192600
SHO	3.11	23.209	426358000
SHW	79.54	43.346	152899900
SID	-4.12	-66.452	1310262500
SIG	52.87	67.179	261616000
SIX	6.33		201301300
		17.192	
SJI	1.485	5.307	37888400
SJM	-2.64	-2.548 10.887	161298000
SJR	2.65	10.887	74863100
SJT	-2.49	-14.875	25926500
SJW	2.33	7.821	11626700
SKM	2.39	9.708	228174600

SKT	4.94	15.428	177155800
SKX	7.3734	66.768	212737000
SLB	-4.7	-5.216	1773757800
SLCA	-8.42	-24.685	547258700
SLF	0.73	2.066	59277400
SLG	26.64	28.837	160076800
SLG-I	4.31	20.225	7464600
SLRA	3.03	15.037	2545000
SLTB	-5.6	-22.4	870800
SLW	0.14	0.693	1156261200
SM	-44.53	-53.58	310044900
SMFG	-3.21	-30.601	371004800
SMG	0.1	0.161	78424300
SMI	0.62	15.897	37951000
SMLP	1.35	3.683	32345200
SMM	0.25	1.054	10700300
SMP	1.32	3.587	21416300
SN	-15.22	-62.097	441838300
SNA	27.22	24.854	83471700
SNE	3.18	18.392	653473300
SNN	8.044	28.032	63265000
SNOW	0.79	7.085	41607800
SNP	-1.16	-1.412	43184600
SNR	-2.9	-14.987	36286500
SNV	1.89	7.5	1029770800
SNV-C	1.55	5.73	4531300
SNX	10.76	15.964	58432400
SNY	-8.02	-14.954	416609200
SO	8	19.46	1209007900
SOL	-2.04	-59.13	576961800
SON	1.98	4.746	119197200
SOR	4.31	6.423	3090000
SOV-C	0.14	0.551	606500
SPA	0.39	1.395	12445500
SPB	25.13	35.62	62551600
SPE	-2.08	-11.92	7881600
SPG	29.95	19.683	340296700
SPG-J	9.39	15.521	230200
SPH	-3.67	-7.825	44606100
SPLP	0.31	1.787	4274500
SPN	-6.46	-24.277	587927200
SPR	8.96	26.291	361937800
SPXX	0.36	2.582	332600
SQM	-2	-7.728	142246700
SQNS	-0.81	-40.5	40481200
SR	-3.62	-52.616	5025500
SRC	2.06	20.956	1051473800
SRE	21.6	24.064	281353500
SRF	-9.1	-53.624	20064200
SRI	0.11	0.863	30282800
SRLP	5.21	28.564	11451300
SRT	3.26	50.231	4355300
SRV	-2.12	-26.434	30218000
SSD	-2.13	-5.799	43784500
		3.733	4370 4 300

SSI	-1.52	-6.841	100059300
SSL	-11.48	-23.215	56992700
SSNI	-12.57	-59.857	88031900
SSP	0.63	2.901	86420600
SSTK	-14.53	-17.374	74259600
SSW	-4.93	-21.481	46984900
SSW-D	0.7	2.804	5030500
SSW-E	0.46	1.843	7747800
SSWN	-0.2	-0.8	4245100
ST	13.64	35.182	294468600
STA-B	4.85	23.284	2218400
STA-D	1.11	4.646	1494300
STA-E	1.33	5.686	4185700
STA-F	1.92	8.447	2516700
STA-G	1.41	6.173	1293200
STA-I	1.32	5.769	3102000
STAG	4.11	20.157	97342200
STAR	-0.62	-4.345	162493600
STAY	-6.95	-26.466	131399600
STC	4.77	14.782	37478400
STE	16.8	34.964	91411100
STI	5.09	13.828	815114200
STI-A	2.9	15.633	4523600
STI-E	3.01	14.333	17908900
STI.A	2.05	20.812	254400
STI.B	0.88	17.187	4565800
STJ	3.08	4.972	483712800
STK	4.54	31.55	19269400
STL	1.01	7.554	72638800
STM	-0.53	-6.625	217899800
STN	-3.58	-11.548	3669200
STNG	-3.1	-26.293	493192900
STO	-6.52	-27.02	460485300
STON	0.25	0.98	31598600
STOR	1.96	9.975	26535600
STT	5.11	6.963	599434400
STT-C	2.23	10.773	12547300
STT-D	0.41	1.611	32740700
STT-E	0.24	0.96	7494900
STV	1.32	75.862	89697300
STWD	19.3523	497.783	509429200
STZ	27.79	39.486	322606400
STZ.B	29.52	42.183	110300
SU	-3.27	-9.33	934996000
SUI	17.82	41.792	57074600
SUI-A	2.13	9.045	1897900
SUN	3.61	7.821	11162000
SUP	-0.84	-4.072	26341600
SVU	2.41	33.059	856033600
SWC	2.41	19.449	521343100
SWFT	6.42	28.906	519143400
SWH	14.84	14.422	6213200
SWJ	3.88	18.148	17855100
	15.39	19.073	292564800
SWK	15.39	19.0/3	292304800

SWM	-9.17	-17.816	46010800
SWN	-12.04	-30.613	1242554900
SWX	5.9	10.553	48722100
SWZ	-2.81	-20.143	16104000
SXC	-3.47	-15.213	117602500
SXCP	0.03	0.111	16059900
SXE	-2.13	-11.814	27006400
SXI	14.38	22.869	14513600
SXL	4.04	10.705	110950400
SXT	11.82	24.361	57463700
SYF	6.75	29.348	227944600
SYK	19.19	25.539	369786000
SYT	-15.7	-19.64	78744900
SYX	2.25	20	6876800
SYY	3.59	9.945	755913200
SZC	-3.72	-14.856	6629200
T	-1.57	-4.465	6224464300
TAC	-3.62	-28.549	36544000
TAHO	-2.77	-16.647	35978400
TAP	18.37	32.716	342331600
TAP.A	46.22	83.793	117900
TARO	49.29	49.838	18536000
TBI	-3.53	-13.693	60461400
TCAP	-7.36	-26.618	67092600
TCB	-0.36	-2.215	274132100
TCB-B	1.53	6.202	2358600
TCB-C	3.78	17.788	2044500
TCB.W	-0.69	-20.909	401200
TCCA	1.46	6.132	1394600
TCI	0.86	9.11	1023700
TCK	-12.37	-47.559	667570900
TCO	12.5	19.556	104716800
TCO-J	4.63	22.238	4483500
TCO-K	5.05	25.377	4433100
TCP	22.79	47.058	54355400
TCPI	-4.85	-44.091	18701200
TCRX	0.81	3.24	296100
TCS	-27.48	-58.957	125462600
TD	0.66	1.401	241067600
TDA	2.57	13.289	6725700
TDC	-1.81	-3.979	510327000
TDE	2.23	9.85	7446200
TDF	-1.84	-7.11	13832000
TDG	35.33	21.941	102377100
TDI	1.86	8.133	1758800
TDJ	1.56	6.753	8810500
TDS	-0.53	-2.056	155144400
TDW		-2.030 -45.318	166745500
	-26.86 10.88	-45.318 11.844	40691700
TDY	10.88		291421800
TEF	-2.13	-13.035	
TEI	-2.31	-16.923	41744000
TEL	8.14	14.77	453560000
TEN	0.04	0.071	158188700
TEO	2.11	12.239	44093700

TEP	18.7	71.923	35204200
TER	2.17	12.316	675710400
TEVA	17.43	43.488	1263509200
TEX	-14.11	-33.603	489971000
TFX	20.96	22.331	60482300
TG	-6.32	-21.937	17554100
TGH	-5.9	-14.669	42031000
TGI	-8.85	-11.634	134826700
TGP	0.29	0.679	51166200
TGS	1.33	61.29	59308000
TGT	12.64	19.978	1364594100
THC	8.55	20.299	445433500
THG	11.61	19.444	54488300
THGA	4.14	19.847	4876400
THO	0.64	1.159	84318500
THQ	0.05	0.25	16927300
THR	-3.14	-11.489	34874000
THS	16.61	24.1	71161700
TI	0.58	5.823	37599700
TI.A	0.51	6.564	15538100
TIF	14.08	15.176	274034400
TIME	1.52	6.583	229403400
TISI	-1.88	-4.44	19960800
TJX	4.85	7.61	1023652300
TK	2.88	5.999	134741300
TKC	1.77	13.258	113130000
TKF	-3.64	-24.813	9858700
TKR	-12.39	-22.499	220529300
TLI	-1.2	-9.812	9234500
TLK	4.69	26.165	52238600
TLLP	6.51	12.438	86657600
TLP	-10.99	-25.859	10213100
TLYS	-1.76	-15.371	30334500
TM	3.56	2.92	97094200
TMH	11.98	26.301	157005200
TMHC	-3.56	-15.857	97009000
TMK	2.07	3.973	136678000
TMK-B	3.31	15.26	3209600
TMO	13.94	12.519	509003700
TMST	-2.52	-6.372	69538500
TNC	4.36	6.43	17201600
TNET	12.78	69.081	100650500
TNH	-38.4	-27.215	6329300
TNK	1.13	28.753	164007600
TNP	0.97	16.14	154226200
TNP-B	1.7	7.522	3131400
TNP-C	2.18	9.368	3193500
TOL	-2.73	-7.378	644435900
TOO	-6.3	-19.039	44425800
TOO-A	-1.7	-6.855	3265400
TOT	-10.07	-16.435	321897700
TOWR	4.15	19.393	49802800
TPC	-2.23	-8.479	61405300
TPH	-4.68	-23.482	415631800

TPRE	TPL	10.01	10.012	4252200
TPVG 0.15 -1 13021500 TPX 0.95 1.761 213454500 TR -1.88 -5.808 20682300 TRC -7.3 -19.859 10520200 TRCO -10.23 -14.614 9125800 TREC 3.72 33.88 8234500 TREX 2.815 7.079 91436300 TREQ 17.88 20.279 100498100 TRI 2.52 6.663 192924200 TRI 2.52 6.663 192924200 TRR 2.02 10.176 946330 TRM 2.93 -50.517 74719000 TRN 0.75 2.751 629748100 TRN 0.75 2.751 629748100 TRN 0.75 2.751 629748100 TRN 0.75 2.751 629748100 TRN 0.81 3.511 154744300 TRN 0.81 3.511 154744300 TRR<				
TPX 0.95 1.761 21345400 TPZ 0.07 0.272 4514500 TR -1.89 -5.808 20682300 TRC -7.3 -19.859 10520200 TRCO -10.23 -14.614 9125800 TREC 3.72 33.88 8234500 TREX 2.815 7.079 91436300 TRGP 17.88 20.279 100498100 TRI 2.52 6.663 192924200 TRM 2.02 10.176 9463300 TRM 2.02 10.176 9463300 TRM 2.93 -50.517 7471900 TRM 2.02 10.176 9463300 TRM 0.75 2.751 62974810 TRN 0.75 2.751 62974810 TRN 1.54 28137600 TRN 1.54 28137600 TRO 0.81 3.511 15474430 TRP 3.44 7.534				
TPZ 0.07 0.272 4514500 TR -1.89 -5.808 20682300 TRC -7.3 -19.859 10520200 TRCO -10.23 -14.614 9125800 TREC 3.72 33.88 8234500 TREX 2.815 7.079 91436300 TRI 2.52 6.663 192924200 TRI 2.52 6.663 192924200 TRI 2.52 6.663 192924200 TRM -0.75 2.751 6946330 TRM 0.75 2.751 62948100 TRN 0.75 2.751 629748100 TRN 0.81 3.511 154744300 TRO <td></td> <td></td> <td></td> <td></td>				
TR -1.89 -5.808 20682300 TRC -7.3 -19.859 10520200 TRCO -10.23 -14.614 9125800 TREC 3.72 33.88 8234500 TREX 2.815 7.079 91436300 TRGP 17.88 20.279 100498100 TRI 2.52 6.663 192924200 TRK 2.02 10.176 9463300 TRMR -2.93 -50.517 74719000 TRN 0.75 2.751 629748100 TRN-A 1.5 6.122 829100 TRN-A 1.5 6.122 829100 TRNO 2.93 16.554 28137600 TRO 0.81 3.511 154744300 TRR 3.44 7.534 248975600 TRQ -0.2 -6.061 105083500 TRR -0.8 -11.204 8342000 TRV 15.31 16.91 548926500 <td< td=""><td></td><td></td><td></td><td></td></td<>				
TRC 7.3 -19.859 10520200 TRCO -10.23 -14.614 9125800 TREC 3.72 33.88 8234500 TREX 2.815 7.079 91436300 TRGP 17.88 20.279 100498100 TRI 2.52 6.663 192924200 TRK 2.02 10.176 9463300 TRMR -2.93 -50.517 74719000 TRN 0.75 2.751 629748100 TRNA 1.5 6.122 829100 TRNO 0.75 2.751 629748100 TRNO 0.81 3.511 154744300 TROX 0.81 3.511 154744300 TRQ -0.2 -6.061 105035000 TRQ -0.2 -6.061 105035000 TRQ -0.2 -6.061 105035000 TRR -0.8 -11.204 8342000 TRV 15.31 16.91 548926500				
TRCO				
TREC 3.72 33.88 8234500 TREX 2.815 7.079 91436300 TRGP 17.88 20.279 100498100 TRI 2.52 6.663 192924200 TRK 2.02 10.176 9463300 TRMR -2.93 -50.517 74719000 TRN 0.75 2.751 629748100 TRNA 1.5 6.122 829100 TRNA 1.5 6.122 829100 TRNO 2.93 16.554 28137600 TROX 0.81 3.511 154744300 TRP 3.44 7.534 248975600 TRQ 0.2 -6.061 1050835000 TRR 0.8 -11.204 8342000 TRR -0.8 -11.204 8342000 TRV 15.31 16.91 548926500 TS -13.48 -30.854 339448600 TS 13.48 -30.854 339448600	_			
TREX 2.815 7.079 91436300 TRGP 17.88 20.279 100498100 TRI 2.52 6.663 19292420 TRK 2.02 10.176 9463300 TRMR 2.938 -50.517 74719000 TRN 0.75 2.751 629748100 TRNA 1.5 6.122 829100 TRNO 2.93 16.554 28137600 TROX 0.81 3.511 154744300 TRP 3.44 7.534 248975600 TRQ -0.2 -6.061 1050835000 TRR 0.8 -11.204 8342000 TRV 15.31 16.91 548926500 TS 13.48 -30.854 339448600 TS 13.48 -30.854 339448600 TSL 3.2 -15.496 3117170 TSL -4.41 -32.26 1221251400 TSL -4.41 -32.26 1221251400			_	
TRGP 17.88 20.279 100498100 TRI 2.52 6.663 19292420 TRK 2.02 10.176 9463300 TRMR 2.93 50.517 74719000 TRN 0.75 2.751 629748100 TRNO 2.93 16.554 28137600 TROX 0.81 3.511 154744300 TRP 3.44 7.534 248975600 TRQ -0.2 -6.061 1050835000 TRR 0.8 -11.204 8342000 TRV 15.31 16.91 548926500 TS -13.48 30.854 339448600 TS -13.48 30.854 339448600 TSI 0.05 0.936 26397300 TSI 0.05 0.936 26397300 TSI 0.05 0.936 26397300 TSL -4.41 -32.26 1221251400 TSL -4.41 -32.26 12212551400				
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TRQ -0.2 -6.061 1050835000 TRR -0.8 -11.204 8342000 TRV 15.31 16.91 548926500 TS -13.48 -30.854 339448600 TSE -3.2 -15.496 31171700 TSI 0.05 0.936 26397300 TSL -4.41 -32.26 1221251400 TSLF -1.3 -7.081 8252000 TSLX 0.77 4.798 3990700 TSM 4.94 28.326 2788561500 TSN 6.63 19.815 108062300 TSNU 1.65 3.389 24553800 TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 5446090 TTF -6.36 -35.041 17582400	TROX	0.81		154744300
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TRV 15.31 16.91 548926500 TS -13.48 -30.854 339448600 TSE -3.2 -15.496 31171700 TSI 0.05 0.936 26397300 TSL -4.41 -32.26 1221251400 TSLF -1.3 -7.081 8252000 TSLX 0.77 4.798 39909700 TSM 4.94 28.326 2788561500 TSN 6.63 19.815 1080862300 TSNU 1.65 3.389 24553800 TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU 4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTF -6.36 -35.041 17582400 TTP 2.29 8.049 9277800	TRQ	-0.2	-6.061	1050835000
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TSE -3.2 -15.496 31171700 TSI 0.05 0.936 26397300 TSL -4.41 -32.26 1221251400 TSLF -1.3 -7.081 8252000 TSLX 0.77 4.798 39909700 TSM 4.94 28.326 2788561500 TSN 6.63 19.815 1080862300 TSNU 1.65 3.389 24553800 TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TV 3.8 12.558 45191090 <td< td=""><td>TRV</td><td>15.31</td><td>16.91</td><td>548926500</td></td<>	TRV	15.31	16.91	548926500
TSI 0.05 0.936 26397300 TSL -4.41 -32.26 1221251400 TSLF -1.3 -7.081 8252000 TSLX 0.77 4.798 39909700 TSM 4.94 28.326 2788561500 TSN 6.63 19.815 1080862300 TSNU 1.65 3.389 24553800 TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTF -6.36 -35.041 17582400 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TV 3.8 12.558 45191090 TVC 2.98 14.238 5363000	TS	-13.48	-30.854	339448600
TSL -4.41 -32.26 1221251400 TSLF -1.3 -7.081 8252000 TSLX 0.77 4.798 39909700 TSM 4.94 28.326 2788561500 TSN 6.63 19.815 1080862300 TSNU 1.65 3.389 24553800 TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200	TSE	-3.2	-15.496	31171700
TSLF -1.3 -7.081 8252000 TSLX 0.77 4.798 39909700 TSM 4.94 28.326 2788561500 TSN 6.63 19.815 1080862300 TSNU 1.65 3.389 24553800 TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TV 3.8 12.558 45191090 TVC 2.98 14.238 5363000 TVF 3.1 1.623 4038200 TVP	TSI	0.05	0.936	26397300
TSIX 0.77 4.798 39909700 TSM 4.94 28.326 2788561500 TSN 6.63 19.815 1080862300 TSNU 1.65 3.389 24553800 TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TV 3.8 12.558 45191090 TV 3.8 12.558 451910900 TVE 3.1 14.623 4038200 TVFT 0.31 1.752 54361900 TW	TSL	-4.41	-32.26	1221251400
TSM 4.94 28.326 2788561500 TSN 6.63 19.815 1080862300 TSNU 1.65 3.389 24553800 TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TV 3.8 12.558 451910900 TV 3.8 12.558 451910900 TVE 3.1 14.623 4038200 TVFT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 <t< td=""><td>TSLF</td><td>-1.3</td><td>-7.081</td><td>8252000</td></t<>	TSLF	-1.3	-7.081	8252000
TSN 6.63 19.815 1080862300 TSNU 1.65 3.389 24553800 TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TV 3.8 12.558 451910900 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWN -7.35 -40.879 158764500 T	TSLX	0.77	4.798	39909700
TSNU 1.65 3.389 24553800 TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TUP -31.53 -33.354 138542300 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVF 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWN -7.35 -40.879 158764500 TWO 0.74 7.974 800569600 <t< td=""><td>TSM</td><td>4.94</td><td>28.326</td><td>2788561500</td></t<>	TSM	4.94	28.326	2788561500
TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TUP -31.53 -33.354 138542300 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN 2.97 -15.373 2721000 TWO 0.74 7.974 800569600 <t< td=""><td>TSN</td><td>6.63</td><td>19.815</td><td>1080862300</td></t<>	TSN	6.63	19.815	1080862300
TSO 15.85 27.094 733110100 TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TUP -31.53 -33.354 138542300 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN 2.97 -15.373 2721000 TWO 0.74 7.974 800569600 <t< td=""><td>TSNU</td><td>1.65</td><td>3.389</td><td>24553800</td></t<>	TSNU	1.65	3.389	24553800
TSQ 2.46 22.905 17072400 TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TV 3.8 12.558 451910900 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN -2.97 -15.373 2721000 TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 <t< td=""><td>TSO</td><td>15.85</td><td>27.094</td><td>733110100</td></t<>	TSO	15.85	27.094	733110100
TSS 0.68 2.043 301828600 TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TUP -31.53 -33.354 138542300 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN -2.97 -15.373 2721000 TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 TX -13.66 -43.642 63042800		2.46	22.905	17072400
TSU -4.03 -15.358 320988400 TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TUP -31.53 -33.354 138542300 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN -2.97 -15.373 2721000 TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
TTC 0.105 0.33 54460900 TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TUP -31.53 -33.354 138542300 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN -2.97 -15.373 2721000 TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				320988400
TTF -6.36 -35.041 17582400 TTI -5.68 -45.955 134044700 TTM 11.48 37.273 322060600 TTP 2.29 8.049 9277800 TU 1.6 4.646 44713800 TUP -31.53 -33.354 138542300 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN -2.97 -15.373 2721000 TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
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TUP -31.53 -33.354 138542300 TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN -2.97 -15.373 2721000 TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
TV 3.8 12.558 451910900 TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN -2.97 -15.373 2721000 TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
TVC 2.98 14.238 5363000 TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN -2.97 -15.373 2721000 TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
TVE 3.1 14.623 4038200 TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN -2.97 -15.373 2721000 TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
TVPT 0.31 1.752 54361900 TWI -7.35 -40.879 158764500 TWN -2.97 -15.373 2721000 TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
TWI-7.35-40.879158764500TWN-2.97-15.3732721000TWO0.747.974800569600TWTR-27.78-43.6455863423200TWX15.722.5191520982200TX-13.66-43.64263042800TXT5.3514.554484392700				
TWN-2.97-15.3732721000TWO0.747.974800569600TWTR-27.78-43.6455863423200TWX15.722.5191520982200TX-13.66-43.64263042800TXT5.3514.554484392700				
TWO 0.74 7.974 800569600 TWTR -27.78 -43.645 5863423200 TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
TWTR -27.78 -43.645 5863423200 TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
TWX 15.7 22.519 1520982200 TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
TX -13.66 -43.642 63042800 TXT 5.35 14.554 484392700				
TXT 5.35 14.554 484392700				
1.43 7.157 12815100				
	ΙΥ	1.43	7.157	12815100

TY.P	2.55	5.73	201000
TYG	-3.9	-8.181	26813800
TYL	7.31	7.158	57087900
UA	12.125	55.556	627524100
UAL	29.06	76.817	1527513800
UAM	1.98	27.123	43524400
UAN	-6.72	-40.826	64919500
UBA	3.43	18.591	24357400
UBP	2.6	16.404	367900
UBP-F	3.21	13.938	2566700
UBP-G	0.96	3.819	117700
UBS	-2.2	-11.429	495721600
UCP	-4.14	-28.279	9628900
UDR	7.47	31.991	367199000
UFI	2.49	9.141	19831100
UFS	-6.95	-14.734	165151500
UGI	10.34	37.41	186218500
UGP	-4.58	-19.366	99151700
UHS	30	36.919	226949700
UHT	8.06	20.12	9523600
UIS	-4.09	-12.183	160881800
UL	-0.72	-1.748	308834500
UMC	0.23	11.275	263006300
UMH	0.23	1.38	18768000
UMH-A	1.22	4.841	1390400
UN	-1.19	-2.958	406860400
UNF	14.45	13.505	17683000
UNH	25.79	34.25	1061701300
UNM	-0.2	-0.57	390088500
UNP	35.13	41.821	724574700
UNT	-17.52	-33.94	84653700
UPS	6.09	5.796	775616100
URI	24.06	30.866	426163900
USA	0.01	0.168	88329300
USAC	-10.21	-38.097	28571500
USB	4.55	11.262	1702711300
USB-A	47.52	6.172	174100
USB-H	2.72	13.992	19576500
USB-M	3.15	11.977	20515800
USB-N	-0.25	-0.913	15039700
USB-O	3.46	17.326	18226000
USDP	-1.63	-10.316	11678900
USG	-0.39	-1.374	426014600
USM	-1.99	-4.758	27444800
USNA	27.01	35.737	37937100
USPH	6.7	19.002	9105100
UTF	2.12	10.291	37975300
UTI	-4.07	-29.26	15464600
UTL	6.18	20.269	12377800
UTX	1.2	1.054	962505700
UVE	5.97	41.229	100371300
UVV	-10.62	-19.451	67249600
UZA	1.75	7.726	8233200
UZB	0.37	1.504	2564300
325	0.37	1.504	2304300

V	9.88	17.747	737194100
VAC	21.78	41.281	50118600
VAL	15.19	21.307	128170200
VAL.P	-6.75	-48.18	2257542000
VALE	-7.07	-46.361	5665719900
VAR	8.82	11.353	171035800
VBF	0.71	4.014	8117400
VC	24.97	30.492	152101700
VCO	0.52	1.396	1082400
VCRA	-5.19	-33.248	54119900
VCV	1.46	12.807	27949400
VEC	6	28.037	16513100
VEEV	-5.69	-17.726	276225500
VET	-9.61	-16.394	9791000
VFC	12.56	20.148	447402800
VG	0.48	14.414	385410600
VGI	-1.07	-6.324	9920300
VGM	1.11	9.113	31378400
VGR	4.94	30.177	238915900
VHI	-11.17	-63.538	25941400
VIII	11.172	133.509	544315900
VIV	-1.54	-8.012	461863700
VJET	-31.37	-79.438	137859200
VKQ	1.07	9.232	28094500
VLO	-0.9	-1.786	1925503200
VLO	8.8	25.544	30787200
VLRS	-4.53	-33.432	56039900
VLT	-1.06	-6.596	5858800
VLY	-0.41	-4.051	460046700
VLY.W	-0.41	-50.909	1186900
VMC	6.31	10.619	249591100
VMEM	3.32	20.96	214371800
VMI	-22.12	-14.834	74108900
VMO	1.15	9.821	37009000
VMW	-7.19	-8.015	474937700
VNCE	-4.53	-14.77	71387400
VNO	28.92	32.571	212380600
VNO-G	2.58	11.208	5699000
VNO-I	2.45	10.675	2460600
VNO-K	4.3	21.761	9440800
VNO-L	4.25	22.667	8258300
VNTV	1.31	4.017	372961800
VOC	-9.21	-63.299	26819900
VOYA	7.23	20.569	390349200
VPG	2.27	15.245	8834000
VPV	1.75	14.415	12015700
VR	1.27	3.152	176255600
VRS	2.8	444.444	85797000
VRTV	14.67	39.435	17463200
VRX	25.71	21.899	655745200
VSH	0.89	6.712	281429700
VSI	-3.43	-6.595	147705700
VSLR	-7.39	-44.491	95932400
VTA	-1.05	-8.14	60985300
- 171	1.03	0.14	5555550

VTN	0.58	4.431	10468500
VTR	14.42	25.175	510075500
VTRB	3.36	15.745	6230600
VTTI	3.79	18.048	25706200
VVC	10.73	30.225	86123700
VVI	-1.12	-4.032	24163200
VVR	-0.48	-9.524	158672900
VZ	-2.36	-4.803	5552696200
VZA	1.29	5.183	28733200
W	-16.15	-44.861	67502700
WAB	12.62	16.992	144985600
WAC	-18.85	-53.309	183614600
WAGE	5.13	8.631	85306400
WAIR	-7.94	-36.223	107030500
WAL	3.94	16.513	106067800
WAT	12.72	12.72	137704200
WBAI	-18.02	-50.947	136753300
WBC	11.37	12.172	121160800
WBK	-2.15	-7.401	33214300
WBS	1.35	4.33	125747600
WBS-E	3.6	16.822	4371400
WCC	-14.86	-16.317	133960800
WCG	11.64	16.529	157732800
WCIC	0.49	2.567	18531600
WCN	0.36	0.825	148689800
WD	1.37	8.472	25989500
WDAY	-1.55	-1.864	468258100
WDR	-15.3	-23.495	219842200
WEA	-0.64	-4.405	7295800
WEC	11.4	27.576	474371600
WES	11.36	18.415	65801100
WEX	-0.11	-0.111	59683400
WF	-11.08	-28.907	1223700
WFC	9.42	20.749	3909699200
WFC-J	1.21	4.328	28601600
WFC-L	104.73	9.435	1729500
WFC-N	3.09	15.388	32745000
WFC-O	2.74	13.498	16883400
WFC-P	3.4	16.89	16156800
WFC-Q	2.08	8.825	100528300
WFC-R	2.02	7.854	33591600
WFC-T	0.53	2.133	35108700
WFC.W	5.46	34.34	10483100
WFE-A	0.45	1.807	4794800
WFT	-4.04	-26.081	2163780400
WG	-3.15	-33.439	99886100
WGL	14.56	36.345	79350100
WGO	-5.69	-20.729	74685700
WGP		-20.729 52.442	35878200
	20.72		
WHG	-0.09	-0.145	5022800
WHR	36.88	23.511	269555300
WIA	0.18	1.576	13386600
WIT	-1.27	-10.087	140175400
WIW	0.03	0.266	30836500

14/1/	0.75	F 2	6042000
WK	-0.75	-5.3	6943000
WLH	-1.87	-8.446	66818600
WLK	0.055	0.09	169490400
WLKP	-1.28	-4.227	21682300
WLL	-28.87	-46.662	621338200
WM	6.45	14.375	481536200
WMB	6.37	16.515	1672171200
WMC	-0.18	-1.21	204568100
WMK	-4.74	-9.018	7383300
WMS	6.93	43.178	40903600
WMT	7.19	9.137	1643204200
WNC	0.01	0.081	185255700
WNR	-4.63	-10.917	403397600
WNRL	4.63	17.897	15289600
WNS	-1.25	-5.705	24464700
WOR	-11.99	-28.493	90603400
WPC	8.75	14.262	149503100
WPG	-3.43	-16.61	292555300
WPT	0.87	4.519	8526900
WPX	-8.75	-42.934	922117800
WPZ	-6.11	-12.013	234935000
WR	9.07	28.194	254273000
WRB	7.87	18.138	140199800
WRB-B	3.15	15.284	9291700
WRE	4.3	18.408	92227300
WRI	7.5	27.352	181683800
WSM	17.4	29.856	281650700
WSO	10.94	11.389	56729300
WSO.B	10.49	10.856	41100
WSR	1.74	13.014	23902300
WST	4.18	8.52	76850900
WTI	-8.66	-54.125	263898500
WTM	27.03	4.482	3326400
WTR	3.11	13.184	165962400
WTS	1.57	2.538	49727200
WTW	-8.09	-24.567	218688200
WU	0.66	3.826	1476846300
WUBA	3.21	8.372	302799300
WWAV	12.05	52.528	421404600
WWE	-4.24	-25.573	340507200
WWW	-4.49	-13.221	215094800
WY	4.32	13.684	1170039800
WYN	12.07	16.379	284122500
Χ	-2.76	-9.356	1789879300
XCO	-3.14	-59.134	1238570000
XEC	1.09	1.039	322690000
XEL	7.98	28.561	690841000
XIN	-2.99	-55.888	74331500
XKE	-1.64	-20.655	710600
XL	2.53	7.946	486611500
XNY	-3.03	-57.824	15443200
XOM	-8.75	-8.646	2956512700
XON	3.73	15.672	162072000
XOXO	3.35	22.544	25920400

XPO	14.59	55.496	255450300
XRM	-0.71	-4.306	14176000
XRS	6.1	27.74	144130000
XRX	1.69	13.887	2377968500
XYL	3.47	10.029	255413000
Υ	63.54	15.887	14656600
YDKN	0.36	1.866	9045100
YELP	-14.22	-20.624	1064674100
YGE	-27	-53.465	1160066200
YPF	-6.49	-19.691	479353100
YUM	-2.76	-3.65	798971400
YUME	-2.41	-32.349	54411500
YZC	-0.8	-8.667	34270000
ZAYO	9.06	42.12	34293200
ZB-A	1.03	5.042	1516900
ZB-F	0.35	1.305	1975600
ZB-G	2.62	11.259	6021300
ZB-H	4.7	23.967	3510000
ZBK	0.57	2.125	1512800
ZEN	12.97	113.772	69795300
ZF	0.6	4.038	13517600
ZFC	1.22	7.611	11673900
ZNH	4.16	21.074	11406800
ZOES	4.26	16.608	81302300
ZPIN	0.67	4.618	31461100
ZTR	0.07	0.502	16506100
ZTS	10.34	31.63	1014176200
ZX	-1.17	-45	13149300