Ticker	Annual Change	Percentage Change	Trade Volum
A	3.75	8.969146137	
AA	-1.53	-5.167173252	
AAC	-11.82	-62.01469045	57179800
AAN	9.6	42.87628406	184809000
AAP	18.61	12.36462694	262665300
AAT	4.73	12.33376793	49026400
AAV	1.67	32.87401575	27358200
AB	-0.4	-1.677148847	64736300
ABB	3.34	18.83812747	503779400
ABBV	3.38	5.705604321	
ABC	-25.52	-24.60707743	647239900
ABEV	0.45		4199335100
ABG	-5.74	-8.511269276	89828200
ABM	12.37		79787400
ABR	0.31	4.335664336	27556100
ABR-A	0.57	2.326530612	792500
ABR-B	2.02	8.953900709	795300
ABR-C	0.18	0.715137068	521300
ABRN	0.7	2.845528455	1759800
ABT	-6.5	-14.47339123	
ABX	8.6	116.5311653	
AC	2.35	7.704918033	6530000
ACC	8.43	20.39187228	258457600
ACCO	5.92	83.02945302	163653100
ACH	1.97	23.90776699	11563400
ACM	6.33	21.07892108	296759000
ACN	12.63	12.0861244	650155300
ACP	2.08	18.32599119	21179200
ACRE	2.29	20.01748252	35062000
ACV	0.62	3.414096916	12734300
ADC	12.06	35.48102383	51966400
ADM	8.97	24.45474373	909133500
ADNT	11.6	24.68085106	78617600
ADPT	-46.88	-85.98679384	181359500
ADS	-48.07	-17.38077159	198979100
ADSW	1.72	8.390243902	23040900
ADX	-0.12	-0.935307872	44199400
AEB	-1.6	-6.630750104	5311800
AED	-0.7	-2.706883217	5932500
AEE	9.23	21.35091372	448588700
AEG	-0.14	-2.469135802	492308100
AEH	-0.74	-2.870442203	16856300
AEK	-1.49	-5.410312273	10721900
AEL	-1.49	-6.200582605	200190700
AEM	15.72	59.8173516	609302500
AEO	-0.33	-2.129032258	1367241800
AEP	4.69	8.048738631	705384600
		-	

AES	AER	-1.55	-3.59128823	605224000
AES-C 0.32 0.638977636 3618900 AET 15.89 14.69663337 682846900 AF 2.8 17.66561514 219713200 AF-C -0.87 -3.347441324 3510300 AFA -0.87 -3.36426142 2011200 AFB -0.59 -4.272266474 19766500 AFC 0.21 -0.825471698 3305700 AFG 16.04 22.25305216 71519900 AFG 16.04 22.25305216 71519900 AFGH -0.67 -2.610050643 8094200 AFGH -9.67 -2.610050643 8094200 AFGH -9.67 -2.610050643 8094200 AFGH -9.67 16.19365609 531406600 AFS-B -0.19 0.77900779 263600 AFS-B -0.28 -1.106719368 2020800 AFS-C -0.4 -1.564945227 195800 AFS-F -0.13 -0.747737111 4561900 AFS-F				
AET 15.89 14.69663337 688246900 AEUA 7.4 21.79675994 9916700 AF 2.8 17.66561514 219713200 AFA -0.87 -3.347441324 3510300 AFB -0.59 -4.772266474 19765500 AFG 16.04 22.25305216 71519900 AFG 16.04 22.25305216 71519900 AFG 16.04 22.25305216 71519900 AFG 16.04 22.25305216 71519900 AFG 16.07 -3.915547025 3865100 AFGH 0.67 -2.610050643 8094200 AFG 16.07 -2.610050643 8094200 AFI 6.92 53.2717475 39804100 AFI 6.92 53.2717475 39804100 AFI 6.92 53.2717475 39804100 AFS-A 0.19 0.77900779 2631600 AFS-B -0.28 -1.16619365227 195080 AFS-F				
AEUA 7.4 2.8 17.66561514 219713200 AF-C -0.87 -3.347441324 3513020 AF-C -0.87 -3.347441324 2011200 AFB -0.59 -4.272266474 19766500 AFC -0.21 -0.825471698 3305700 AFG 16.04 22.25305216 71519900 AFGH -0.67 -2.610050643 8094200 AFGH -0.67 -2.610050643 8094200 AFI 6.92 53.2717475 39804100 AFI 6.97 16.19365609 531406600 AFI 9.7 16.19365609 531406600 AFS-D 0.19 0.77907779 2631600 AFS-D				
AF-C -0.87 -3.347441324 3510300 AF-C -0.87 -3.347441324 3510300 AFA -0.89 -4.272266474 19766500 AFC 0.21 -0.825471698 3305700 AFG 16.04 22.25305216 71519900 AFGE -1.02 -3.915547025 39804100 AFGH -0.67 -2.610050643 8094200 AFI 6.92 53.2717475 39804100 AFL 9.7 16.19365609 531406600 AFS-A 0.19 0.7790079 2631600 AFS-B -0.28 -1.106719368 2020800 AFS-B -0.28 -1.106719368 2020800 AFS-D -0.91 -0.747737111 4561900 AFS-F -0.43 1.713830211 7097200 AFS-F -0.43 1.713830211 7097200 AFS-F -0.43 1.1748059282 4927800 AFS-F -0.43 1.1482059282 4927800 AFS-T				
AF-C -0.87 -3.347441324 3510300 AFA -0.87 -3.364269142 2011200 AFB -0.59 -4.272266474 19766500 AFC -0.21 -0.825471698 3305700 AFG 16.04 22.25305216 71519900 AFGE -1.02 -3.915547025 3865100 AFGH -0.67 -2.610050643 8094200 AFI 6.92 53.2717475 39804100 AFI 6.92 53.2717475 39804100 AFS-A 0.19 0.77900779 2631600 AFS-B -0.28 -1.106719368 2020800 AFS-C -0.4 -1.564945227 1950800 AFS-D -0.19 -0.747737111 4561900 AFS-F -2.18 -8.630245447 9121700 AFSS -0.48 -1.482059282 4927800 AFST -0.12 -0.46385775 4815000 AFST -0.12 -0.46385775 4815000 AFT				
AFA -0.87 -3.364269142 2011200 AFB -0.55 -4.272266474 19766500 AFC -0.21 -0.825471698 3305700 AFG 16.04 22.25305216 71519900 AFGE -1.02 -3.915547025 3865100 AFGH -0.657 -2.610050643 8094200 AFI 6.92 53.2717475 39804100 AFL 9.7 16.19365609 531406600 AFS-A 0.19 0.77900779 2631600 AFS-B -0.28 -1.106719368 2020800 AFS-B -0.28 -1.106719368 2020800 AFS-D -0.19 -0.747737111 4561900 AFS-F -0.18 -8.630245447 9121700 AFST -0.218 -8.630245447 9121700 AFST -0.218 -8.48059282 4927800 AFST -0.12 -0.46385775 4815000 AFST -0.12 -0.46385775 4815000 AFG <td></td> <td></td> <td></td> <td></td>				
AFB -0.59 -4.272266474 19766500 AFC -0.21 -0.825471698 3305700 AFG 16.04 22.25305216 71519900 AFGH -1.02 -3.915547025 3865100 AFGH -0.67 -2.610050643 8094200 AFI 6.92 53.2717475 39804100 AFL 9.7 16.19365609 531406600 AFS-B -0.28 -1.106719368 2020800 AFS-B -0.28 -1.106719368 2020800 AFS-D -0.19 -0.747737111 4561900 AFS-F -0.43 1.713830211 7097200 AFS-F -2.18 -8.630245447 9121700 AFS-F -2.18 -8.630245447 9121700 <t< td=""><td></td><td></td><td></td><td></td></t<>				
AFC -0.21 -0.825471698 3305700 AFG 16.04 22.25305216 71519900 AFGE -1.02 -3.915547025 3865100 AFGH -0.67 -2.610050643 3094200 AFI 6.92 53.2717475 39804100 AFL 9.7 16.19365609 531406600 AFS-A 0.19 0.7790779 2631600 AFS-B -0.28 -1.106719368 2020800 AFS-C -0.4 -1.564945227 1950800 AFS-D -0.19 -0.747737111 4561900 AFS-F -0.43 1.713830211 7097200 AFS-F -2.18 -8.630245447 9121700 AFST -1.64 -6.346749226 7978900 AFST -1.64 -6.346749226 7978900 AFST -0.12 -0.46385775 4815000 AFST -0.12 -0.46385775 4815000 AFW -0.94 -3.607060629 3067000 AGC				
AFG 16.04 22.25305216 71519900 AFGE -1.02 -3.915547025 3865100 AFGH -0.67 -2.610050643 8094200 AFI 6.92 53.2717475 39804100 AFL 9.7 16.19365609 531406600 AFS-A 0.19 0.77900779 2631600 AFS-B -0.28 -1.106719368 2020800 AFS-C -0.4 -1.564945227 1950800 AFS-E 0.43 1.713830211 7097200 AFS-F -2.18 -8.630245447 9121700 AFSD -1.64 -6.346749226 7978900 AFST -0.12 -0.46385775 4815000 AFST -0.12 -0.46385775 4815000 AFT 2.25 14.85148515 17664700 AFT 2.25 14.85148515 17664700 AG 4.36 133.333333 136104000 AGC 0.33 5.94594946 33128000 AGCO <				
AFGE -1.02 -3.915547025 3865100 AFGH -0.67 -2.610050643 8094200 AFI 6.92 53.2717475 39804100 AFL 9.7 16.19365609 531406600 AFS-A 0.19 0.77900779 2631600 AFS-B -0.28 -1.106719368 2020800 AFS-C -0.4 -1.564945227 1950800 AFS-D -0.19 -0.747737111 4561900 AFS-E 0.43 1.713830211 7097200 AFS-D -1.64 -6.346749226 7978900 AFST -1.64 -6.346749226 7978900 AFST -0.12 -0.46385775 4815000 AFST -0.12 -0.46385775 4815000 AFT 2.25 14.85148515 17664700 AFW -0.94 -3.607060629 3067000 AGC 0.33 5.945945946 33128000 AGC 1.24 27.47301168 244934300 AGO				
AFGH -0.67 -2.610050643 8094200 AFI 6.92 53.2717475 39804100 AFL 9.7 16.19365609 531406600 AFS-A 0.19 0.77900779 2631600 AFS-B 0.28 -1.106719368 2020800 AFS-C 0.4 -1.564945227 1950800 AFS-D 0.019 -0.747737111 4561900 AFS-E 0.43 1.713830211 7079200 AFS-F -2.18 -8.630245447 9121700 AFS-G -3.48 1.713830211 7079200 AFS-F -2.18 -8.630245447 9121700 AFS-F -2.18 -8.630245447 912121700 <t< td=""><td></td><td></td><td></td><td></td></t<>				
AFI 6.92 53.2717475 39804100 AFL 9.7 16.19365609 531406600 AFS-A 0.19 0.77900779 2631600 AFS-B -0.28 -1.106719368 2020800 AFS-D 0.4 -1.564945227 1950800 AFS-E 0.43 1.713830211 7097200 AFS-F -2.18 -8.630245447 9121700 AFSD -1.64 -6.346749226 7978900 AFSS -0.38 -1.482059282 4927800 AFSS -0.38 -1.482059282 4927800 AFT 2.25 14.85148515 17664700 AFW -0.94 -3.607060629 3067000 AGC 0.33 5.945945946 33128000 AGC 12.47 27.47301168 244934300 AGD -0.08 -0.903954802 1214290 AGM 25.7 81.40639848 16777700 AGM-A -0.43 -1.692913386 407800 AGM-A				
AFL 9.7 16.19365609 531406600 AFS-A 0.19 0.77900779 2631600 AFS-B -0.28 -1.106719368 2020800 AFS-C -0.4 -1.564945227 1950800 AFS-D -0.19 -0.747737111 4561900 AFS-F -0.43 1.713830211 7097200 AFS-F -2.18 -8.630245447 9121700 AFSD -1.64 -6.346749226 7978900 AFSS -0.38 -1.482059282 4927800 AFST -0.12 -0.46385775 4815000 AFT 2.25 14.85148515 17664700 AFW -0.94 -3.607060629 3067000 AGC 0.33 5.945945946 3312800 AGCO 12.47 27.47301168 244934300 AGI 3.55 107.9027356 54917190 AGM 25.7 81.40639848 1677770 AGM-A -0.43 -1.622913386 407800 AGM-C				
AFS-A 0.19 0.77900779 2631600 AFS-B -0.28 -1.106719368 2020800 AFS-C -0.4 -1.564945227 1950800 AFS-D -0.19 -0.747737111 4561900 AFS-E 0.43 1.713830211 7097200 AFSD -1.64 -6.346749226 7978900 AFSS -0.38 -1.482059282 4927800 AFST -0.12 -0.46385775 4815000 AFT 2.25 14.85148515 17664700 AFW -0.94 -3.607060629 3067000 AGC 0.33 5.945945946 33128000 AGC 0.33 5.945945946 33128000 AGC 12.47 27.47301168 244934300 AGD -0.08 -0.903954802 12142900 AGI 3.55 107.9027356 549171900 AGM-A -0.43 -1.692913386 407800 AGM-B -0.95 -3.518518519 626400 AGM-A				
AFS-B -0.28 -1.106719368 2020800 AFS-C -0.4 -1.564945227 1950800 AFS-D -0.19 -0.747737111 4561900 AFS-E 0.43 1.713830211 7097200 AFS-F -2.18 -8.630245447 9121700 AFSD -1.64 -6.346749226 7978900 AFSS -0.38 -1.482059282 4927800 AFST -0.12 -0.46385775 4815000 AFT 2.25 14.85148515 17664700 AFW -0.94 -3.607060629 3067000 AG 4.36 133.333333 1361040000 AGC 0.33 5.945945946 33128000 AGC 0.33 5.945945946 33128000 AGD -0.08 -0.93954802 12142900 AGM 25.7 81.40639848 16777700 AGM 25.7 81.40639848 16777700 AGM-A -0.43 -1.692913366 407800 AGM-B				
AFS-C -0.4 -1.564945227 1950800 AFS-D -0.19 -0.747737111 4561900 AFS-E 0.43 1.713830211 7097200 AFS-F -2.18 -8.630245447 9121700 AFSD -1.64 -6.346749226 7978900 AFSS -0.38 -1.482059282 4927800 AFST -0.12 -0.46885775 4815000 AFW -0.94 -3.607060629 3067000 AG 4.36 133.333333 136104000 AGC 0.33 5.945945946 33128000 AGC 12.47 27.47301168 244934300 AGD -0.08 -0.903954802 12142900 AGM 25.7 81.40639848 16777700 AGM 25.7 81.40639848 16777700 AGM-A -0.43 -1.692913386 407800 AGM-B -0.95 -3.518518519 626400 AGM-A 34.46 127.4408284 320700 AGN -102.49 -32.7968 1043968900 AGO 11.34 <td></td> <td></td> <td></td> <td></td>				
AFS-D -0.19 -0.747737111 4561900 AFS-E 0.43 1.713830211 7097200 AFS-F -2.18 -8.630245447 9121700 AFSD -1.64 -6.346749226 7978900 AFSS -0.38 -1.482059282 4927800 AFST -0.12 -0.46385775 4815000 AFT 2.25 14.85148515 17664700 AFW -0.94 -3.607060629 3067000 AG 4.36 133.3333333 1361040000 AGC 0.33 5.945945946 33128000 AGCO 12.47 27.47301168 244934300 AGD -0.08 -0.903954802 12142900 AGI 3.55 107.9027356 549171900 AGM 25.7 81.40639848 16777700 AGM-A -0.43 -1.692913386 407800 AGM-B -0.95 -3.518518519 626400 AGM-B -0.95 -3.518518519 626400 AGM-A 34.46 127.4408284 320700 AGN -1.02.4				
AFS-E 0.43 1.713830211 7097200 AFS-F 2.18 -8.630245447 9121700 AFSD -1.64 -6.346749226 7978900 AFSS -0.38 -1.482059282 4927800 AFST -0.12 -0.46385775 4815000 AFT 2.25 14.85148515 17664700 AFW -0.94 -3.607060629 3067000 AGC 0.33 5.945945946 33128000 AGCO 12.47 27.47301168 244934300 AGD -0.08 -0.903954802 12142900 AGI 3.55 107.9027356 549171900 AGMA 25.7 81.40639848 16777700 AGM-A -0.43 -1.692913386 407800 AGM-B -0.95 -3.518518519 626400 AGM-B -0.95 -3.518518519 626400 AGM-A 34.46 127.4408284 320700 AGN -102.49 -32.7968 1043968900 AGO-B -0.16 -0.622568093 1225600 AGO-E -0.4		-0.19	-0.747737111	4561900
AFS-F -2.18 -8.630245447 9121700 AFSD -1.64 -6.346749226 7978900 AFSS -0.38 -1.482059282 4927800 AFST -0.12 -0.46385775 4815000 AFT 2.25 14.85148515 17664700 AFW -0.94 -3.607060629 3067000 AG 4.36 133.333333 1361040000 AGC 0.33 5.94594546 33128000 AGCO 12.47 27.47301168 244934300 AGD -0.08 -0.903954802 12142900 AGM 25.7 81.40639848 16777700 AGM 25.7 81.40639848 16777700 AGM-A -0.43 -1.692913386 407800 AGM-B -0.95 -3.518518519 626400 AGM-B -0.95 -3.518518519 626400 AGM-A 34.46 127.4408284 320700 AGN-A -3.27968 1043968900 AGN-A -266.53 -25.90209817 11700800 AGO-B -0.16 -0.6			1.713830211	
AFSS -0.38 -1.482059282 4927800 AFST -0.12 -0.46385775 4815000 AFT 2.25 14.85148515 17664700 AFW -0.94 -3.607060629 3067000 AG 4.36 133.3333333 1361040000 AGC 0.33 5.945945946 33128000 AGCO 12.47 27.47301168 244934300 AGD -0.08 -0.903954802 12142900 AGI 3.55 107.9027356 549171900 AGM 25.7 81.40639848 16777700 AGM-A -0.43 -1.692913386 407800 AGM-B -0.95 -3.518518519 626400 AGM-B -0.95 -3.518518518519 626400 AGM-A 34.46 127.4408244 320700 AGM-A 34.46 127.4408214 43968900 AGN-A -10.49 -32.7968 1043968900 AGO-B -0.16 -0.622568093 1225600 AGO-B -0.16 -0.622568093 1225600 AGR -				
AFST	AFSD	-1.64	-6.346749226	7978900
AFT 2.25 14.85148515 17664700 AFW -0.94 -3.607060629 3067000 AG 4.36 133.333333 1361040000 AGC 0.33 5.945945946 33128000 AGCO 12.47 27.47301168 244934300 AGD -0.08 -0.903954802 12142900 AGI 3.55 107.9027356 549171900 AGM 25.7 81.40639848 16777700 AGM-A -0.43 -1.692913386 407800 AGM-B -0.95 -3.518518519 626400 AGM-C -1.08 -4.13001912 469000 AGM.A 34.46 127.4408284 320700 AGN-A -266.53 -25.90209817 11700800 AGO-B -0.16 -0.622568093 1225600 AGO-B -0.13 -1.768867925 2634800 AGO-F -1.15 -4.616619831 1483200 AGR -0.52 -1.35416667 118037500 AGRO -1.91 -15.54109032 121974600 AGW	AFSS	-0.38	-1.482059282	4927800
AFW -0.94 AG 4.36 AG 133.333333 1361040000 AGC 0.33 AGCO 12.47 AGD 27.47301168 244934300 AGD -0.08 AGI 3.55 AGI 3.55 AGMA 25.7 AGM-A -0.43 AGM-B -0.95 AGMA 34.46 AGNA 34.46 AGNA -102.49 AGN -102.49 AGN -102.49 AGN -102.49 AGN-A -266.53 AGO 11.34 AGO 11.35 AGO 11.35 AGO 11.35 AGO 11.37 AGO 11.37 AGO 11.38 AGO 11.39 AGO 11.39 AGO 11.31 AGO 11.31 AGO 11.34 AGO 11.34 AGO 11.35 AGO 11.35 AGO 11.35 AGO 11.37	AFST	-0.12	-0.46385775	4815000
AG4.36133.333333 1361040000AGC0.335.945945946 33128000AGCO12.4727.47301168 244934300AGD-0.08-0.903954802 12142900AGI3.55107.9027356 549171900AGM25.781.40639848 16777700AGM-A-0.43-1.692913386 407800AGM-B-0.95-3.518518519 626400AGM-C-1.08-4.13001912 469000AGMA34.46127.4408284 320700AGN-102.49-32.7968 1043968900AGN-A-266.53-25.90209817 11700800AGO11.3442.90578888 242470200AGO-B-0.16-0.622568093 1225600AGO-E-0.45-1.768867925 2634800AGO-F-1.15-4.616619831 1483200AGR-0.52-1.354166667 118037500AGRO-1.91-15.54109032 121974600AGU11.2112.54757108 202177700AGX38.15117.7469136 42901400AHC1.35127 9326100	AFT	2.25	14.85148515	17664700
AGC0.335.94594594633128000AGCO12.4727.47301168244934300AGD-0.08-0.90395480212142900AGI3.55107.9027356549171900AGM25.781.4063984816777700AGM-A-0.43-1.692913386407800AGM-B-0.95-3.518518519626400AGM-C-1.08-4.13001912469000AGM.A34.46127.4408284320700AGN-102.49-32.79681043968900AGN-A-266.53-25.9020981711700800AGO11.3442.90578888242470200AGO-B-0.16-0.6225680931225600AGO-E-0.45-1.7688679252634800AGGR-0.52-1.354166667118037500AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35117.746913642901400	AFW	-0.94	-3.607060629	3067000
AGCO12.4727.47301168244934300AGD-0.08-0.90395480212142900AGI3.55107.9027356549171900AGM25.781.4063984816777700AGM-A-0.43-1.692913386407800AGM-B-0.95-3.518518519626400AGM.A34.46127.4408284320700AGN-102.49-32.79681043968900AGO11.3442.90578888242470200AGO-B-0.16-0.6225680931225600AGO-F-0.45-1.7688679252634800AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AG	4.36	133.3333333	1361040000
AGD-0.08-0.90395480212142900AGI3.55107.9027356549171900AGM25.781.4063984816777700AGM-A-0.43-1.692913386407800AGM-B-0.95-3.518518519626400AGM.C-1.08-4.13001912469000AGM.A34.46127.4408284320700AGN-102.49-32.79681043968900AGO-AGO11.3442.90578888242470200AGO-B-0.16-0.6225680931225600AGO-E-0.45-1.7688679252634800AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGC	0.33	5.945945946	33128000
AGI3.55107.9027356549171900AGM25.781.4063984816777700AGM-A-0.43-1.692913386407800AGM-B-0.95-3.518518519626400AGM-C-1.08-4.13001912469000AGM.A34.46127.4408284320700AGN-102.49-32.79681043968900AGN-A-266.53-25.9020981711700800AGO11.3442.90578888242470200AGO-B-0.16-0.6225680931225600AGO-E-0.45-1.7688679252634800AGR-0.52-1.354166667118037500AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGCO	12.47	27.47301168	244934300
AGM25.781.4063984816777700AGM-A-0.43-1.692913386407800AGM-B-0.95-3.518518519626400AGM-C-1.08-4.13001912469000AGM.A34.46127.4408284320700AGN-102.49-32.79681043968900AGO11.3442.90578888242470200AGO-B-0.16-0.6225680931225600AGO-E-0.45-1.7688679252634800AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGD	-0.08	-0.903954802	12142900
AGM-A-0.43-1.692913386407800AGM-B-0.95-3.518518519626400AGM-C-1.08-4.13001912469000AGM.A34.46127.4408284320700AGN-102.49-32.79681043968900AGO-A-266.53-25.9020981711700800AGO-B-0.16-0.6225680931225600AGO-E-0.45-1.7688679252634800AGO-F-1.15-4.6166198311483200AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGI	3.55	107.9027356	549171900
AGM-B AGM-C AGM-C AGMA AGMA AGMA AGMA AGMA AGMA AGMA AGM	AGM	25.7	81.40639848	16777700
AGM-C-1.08-4.13001912469000AGM.A34.46127.4408284320700AGN-102.49-32.79681043968900AGO-A11.3442.90578888242470200AGO-B-0.16-0.6225680931225600AGO-E-0.45-1.7688679252634800AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGM-A	-0.43	-1.692913386	407800
AGM.A34.46127.4408284320700AGN-102.49-32.79681043968900AGN-A-266.53-25.9020981711700800AGO11.3442.90578888242470200AGO-B-0.16-0.6225680931225600AGO-E-0.45-1.7688679252634800AGO-F-1.15-4.6166198311483200AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGM-B	-0.95	-3.518518519	626400
AGN-102.49-32.7968 1043968900AGN-A-266.53-25.90209817 11700800AGO11.3442.90578888 242470200AGO-B-0.16-0.622568093 1225600AGO-E-0.45-1.768867925 2634800AGO-F-1.15-4.616619831 1483200AGR-0.52-1.354166667 118037500AGRO-1.91-15.54109032 121974600AGU11.2112.54757108 202177700AGX38.15117.7469136 42901400AHC1.3527 9326100	AGM-C	-1.08	-4.13001912	469000
AGN-A-266.53-25.9020981711700800AGO11.3442.90578888242470200AGO-B-0.16-0.6225680931225600AGO-E-0.45-1.7688679252634800AGO-F-1.15-4.6166198311483200AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGM.A	34.46	127.4408284	320700
AGO11.3442.90578888242470200AGO-B-0.16-0.6225680931225600AGO-E-0.45-1.7688679252634800AGO-F-1.15-4.6166198311483200AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGN	-102.49	-32.7968	1043968900
AGO-B-0.16-0.6225680931225600AGO-E-0.45-1.7688679252634800AGO-F-1.15-4.6166198311483200AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGN-A	-266.53	-25.90209817	11700800
AGO-E-0.45-1.7688679252634800AGO-F-1.15-4.6166198311483200AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGO	11.34	42.90578888	242470200
AGO-F-1.15-4.6166198311483200AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGO-B	-0.16	-0.622568093	1225600
AGR-0.52-1.354166667118037500AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGO-E	-0.45	-1.768867925	2634800
AGRO-1.91-15.54109032121974600AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100	AGO-F	-1.15	-4.616619831	1483200
AGU11.2112.54757108202177700AGX38.15117.746913642901400AHC1.35279326100				
AGX 38.15 117.7469136 42901400 AHC 1.35 27 9326100				
AHC 1.35 27 9326100				
			117.7469136	
AHH 4.09 39.02671756 78082700			- -	
	AHH	4.09	39.02671756	78082700

AHL	6.7	13.87163561	72267000
AHL-A	-0.21	-0.833333333	9130000
AHL-B	-0.85	-3.234398782	3707300
AHL-C	-0.48	-1.861186506	8363400
AHL-D	-3.08	-12.1980198	8724700
AHP	-0.85	-5.862068966	64367100
AHP-B	-2.46	-10.25	421500
AHT	1.45	22.97939778	171326300
AHT-A	0.13	0.514851485	2215700
AHT-D	-0.2	-0.793965859	8826600
AHT-F	-1.08	-4.328657315	5290500
AHT-G	-1.75	-7.030936119	3782000
Al	1.59	12.01814059	68958700
AIB	-0.24	-0.944510035	3152100
AIC	3.02	15.75378195	670900
AIF	1.57	11.30309575	16688500
AIG	3.34	5.389704696	1809688600
AIG.W	-0.3	-1.262626263	39571300
AIN	9.75	26.67578659	29209100
AIR	6.76	25.71319893	56872900
AIT	18.91	46.7028896	50974900
AIV	5.42	13.53984512	331974300
AIV-A	0.2	0.780031201	1663000
AIW	3.3	16.5	692300
AIY	0.23	0.917797287	2689200
AIZ	12.32	15.29674696	139257600
AJG	11.02	26.91744016	309346100
AJRD	2.29	14.62324393	78934600
AJX	1.15	9.488448845	13896800
AKO.A	4.25	26.10565111	1612100
AKO.B	5.06	29.06375646	6014300
AKP	-0.84	-5.961674947	7280400
AKR	-0.47	-1.417797888	120623600
AKS	7.97	355.8035714	
AL	0.85	2.538829152	269175900
ALB	30.07	53.68684164	342585100
ALDW	-13.65	-58.70967742	56070200
ALE	13.36	26.28369073	64053800
ALEX	9.56	27.07448315	45440200
ALG	24	46.06525912	15866000
ALJ	-3.46	-23.31536388	286329700
ALK	8.22	10.20991181	388876500
ALL	12.03	19.37510066	553885900
ALL-A	-0.61	-2.405362776	89451600
ALL-B	-0.57	-2.214452214	20100100
ALL-C	-1.87	-6.763110307	6837400
ALL-D	-1.81	-6.539017341	2087300
ALL-E	-1.88	-6.774774775	12733100

ALL-F	-1.17	-4.362416107	3938600
ALL-Y	0.06	0.236779795	25796100
ALLE	-1.92	-2.912621359	184984800
ALLY	0.38	2.038626609	1087087200
ALP-O	-2.36	-8.251748252	634400
ALR	-0.12	-0.306983883	352700100
ALR-B	51.7	18.38549075	1741700
ALSN	7.8	30.12746234	341821400
ALV	-11.62	-9.313136171	124662000
ALX	42.76	11.13222775	1591700
AM	8.06	35.31989483	120123500
AMBR	3.99	78.38899804	69671100
AMC	9.65	40.20833333	71836200
AME	-4.99	-9.311438701	450065000
AMFW	-0.73	-11.33540373	50760400
AMG	-14.46	-9.051076615	147016100
AMH	4.32	25.93037215	539400100
AMH-A	1.9	7.392996109	2391400
AMH-B	1.27	4.864036768	1301600
AMH-C	1.44	5.600933489	2655900
AMH-D	-0.34	-1.34175217	7557400
AMH-E	-0.57	-2.272727273	10566600
AMID	10.11	124.9690977	66597600
AMN	5.3	15.98793363	32377600
AMOV	-0.28	-2.225755167	151300
AMP	4.52	4.247321932	320640400
AMRC	-0.75	-12	18422600
AMT	8.73	9.004641568	562692600
AMT-A	6.2525	6.343368757	6860100
AMT-B	3.5	3.465346535	11082000
AMX	-1.49	-10.59743954	1090269200
AN	-11.01	-18.45457593	338522200
ANET	18.93	24.31911614	195687500
ANF	-15	-55.5555556	749874900
ANFI	-2.96	-32.49176729	60411900
ANH	0.82	18.85057471	166031300
ANH-A	0.79	3.224489796	946500
ANH-B	2.48	10.73593074	672600
ANH-C	1.16	4.921510395	518700
ANTM	4.33	3.105278256	443467300
ANTX	0.9	1.954397394	39937800
ANW	1.79	21.41148325	81267100
AOD	-0.1	-1.302083333	103127400
AOI	7.73	67.39319965	11966400
AON	19.32	20.95217438	288446100
AOS	9.045	23.61310534	213781700
AP	6.49	63.25536062	9427500
APA	19	42.72543288	1098258800

APAM	-6.31	-17.49861342	110616900
APB	-0.35	-3.475670308	2271700
APC	21.15	43.53643475	1590944800
APD	13.71	10.53723772	375347100
APF	-0.33	-2.386117137	2732700
APFH	6.28	26.72340426	40650000
APH	14.97	28.66168868	354061200
APLE	0.01	0.050075113	227753900
APO	4.18	27.53623188	223981900
APTS	1.83	13.99082569	42966300
APU	13.65	39.83075576	61430800
AQN	0.31	3.794369645	1638900
AR	1.85	8.486238532	845499400
ARA	-5.22	-19.69811321	27005100
ARC	0.66	14.9321267	46209800
ARCH	8.05	11.5	43328800
ARCO	2.29	73.63344051	140951400
ARCX	2.66	20.04521477	8363200
ARDC	1.72	12.8742515	19630700
ARE	20.77	22.98583444	142497600
ARE-A	0.04	0.159936026	12154500
ARE-D	6.77	24.62713714	14181500
ARE-E	-0.61	-2.373540856	2605000
ARES	6.27	48.49187935	12809900
ARH-C	-1.72	-6.3964299	5930600
ARI	-0.61	-3.540336622	220231100
ARI-A	-0.53	-2.048705064	2578400
ARI-C	-0.06	-0.241545894	1684900
ARL	-0.45	-8.007117438	1700700
ARMK	3.47	10.75968992	419204600
ARN-B	-0.85	-2.741935484	6772600
ARNC	-3.7	-16.63669065	236266300
AROC	5.68	75.53191489	182090800
ARR	-0.07	-0.321691176	130200500
ARR-A	1.4	6.113537118	1731000
ARR-B	2.9	14.28571429	6033400
ARU	0.3	1.185770751	2788000
ARW	17.12	31.59837578	140627800
ASA	3.87	53.9748954	45925100
ASB	5.95	31.73333333	250746500
ASB-C	-0.75	-2.884615385	1070400
ASB-D	-3.13	-12.50999201	3778700
ASC	-5.32	-41.82389937	89207000
ASG	-0.4	-8.733624454	13239300
ASGN	-0.79	-1.757508343	89461500
ASH	6.59	6.416747809	146708100
ASIX	5.64	34.18181818	45052100
ASPN	-1.94	-31.96046129	19015300
AJIN	-1.94	-31.30040123	12013300

ASR	3.22	2.289045283	14926900
ASX	-0.63	-11.11111111	232400800
AT	0.53	26.9035533	115741700
ATEN	1.75	26.67682927	109654100
ATH	4.43	10.16988062	14996700
ATHM	-9.64	-27.60595647	210499400
ATI	4.68	41.6	701385800
ATKR	8.16	51.80952381	36334400
ATO	11.11	17.62373096	146119100
ATR	0.8	1.101169993	71319500
ATTO	-2.09	-21.45790554	
ATU	1.99	8.305509182	153208700
ATV	2.56	47.05882353	18783600
ATW	2.9	28.34799609	
AU	3.41	48.02816901	
AUO	0.63	21.64948454	189795100
AUY	0.95	51.07526882	
AV	-3.52	-23.1426693	94450500
AVA	4.62	13.06191688	86955400
AVAL	1.42	21.7791411	35233300
AVB	-6.98	-3.790799978	203314800
AVD	5.14	36.68807994	44232400
AVH	5.37	125.7611241	45068900
AVK	1.16	8.579881657	24274900
AVP	0.99	24.4444444	1631538000
AVT	4.77	11.13445378	258031000
AVX	3.49	28.74794069	46979700
AVY	7.56	12.06511331	200622900
AWF	1.79	16.60482375	54118100
AWH	16.52	44.42054316	173038200
AWI	-3.93	-8.59392084	156202000
AWK	12.61	21.10460251	360364300
AWP	-0.64	-11.09185442	88883000
AWR	3.61	8.605482718	46511100
AXE	20.66	34.21096208	48974700
AXL	0.36	1.900739176	371925100
AXON	-5.61	-31.11480865	96304600
AXP	4.53	6.513299784	1407981800
AXR	3.07	70.57471264	2500000
AXS	9.05	16.09747421	125578900
AXS-C	-1.61	-6.002982849	10816800
AXS-D	-2.57	-10.16613924	4819200
AXS-E	-1.85	-7.868991918	8317300
AXTA	0.55	2.063789869	563145400
AYI	-2.94	-1.25748503	122228500
AYR	-0.04	-0.191479177	100089000
AZN	-6.63	-19.5287187	1435933100
AZO	47.88	6.453612972	75334000

AZRE	0.88	5.459057072	3068600
AZZ	8.33	14.99010257	35218000
В	12.03	33.99265329	56633600
ВА	11.09	7.669963345	1111660700
BABA	6.54	8.047249908	3742094000
BAC	5.27	31.31313131	2.7429E+10
BAC-A	-0.23	-0.915240748	42099600
BAC-C	-0.06	-0.23715415	42552900
BAC-D	-0.74	-2.864885792	12479800
BAC-E	-0.56	-2.50111657	15098400
BAC-I	-1.44	-5.381165919	5943700
BAC-L	73.53	6.725694476	2481300
BAC-W	-1.03	-3.851907255	23599700
BAC-Y	-1.2	-4.491017964	25334000
BAC.A	4.13	70.96219931	165623300
BAC.B	0.69	255.555556	54083700
BAF	-0.52	-3.51826793	6221300
BAH	5.22	16.92058347	263732400
BAK	7.67	56.64697194	137314000
BAM	1.48	4.693942277	285278900
BAN-C	-0.76	-2.859292701	930500
BAN-D	-0.58	-2.234206471	3546200
BAN-E	0.12	0.484848485	7473100
BANC	2.73	18.67305062	247132700
BAP	60.54	62.20715166	90719600
BAS	32.67	1219.029851	601319000
BAX	6.19	16.22542595	1488815900
BBD	3.9	81.08108108	3423802200
BBDO	3.63	69.54022989	931600
BBF	-0.59	-4.04109589	5674200
BBG	3.06	77.86259542	521616400
BBK	-0.88	-5.452292441	5780600
BBL	8.81	38.89624724	692412200
BBN	0.62	2.955195424	59273400
BBT	9.21	24.35863528	1263676700
BBT-D	-1.89	-7.153671461	9218200
BBT-E	-2.36	-9.038682497	20186600
BBT-F	-2.34	-9.322709163	8286500
BBT-G	-2.45	-9.702970297	8763300
BBT-H	-0.76	-3.033932136	27615700
BBU	-4.17	-14.77151966	4739300
BBVA	-0.56	-7.639836289	
BBW	1.51	12.33660131	35460700
BBY	12.22	40.13136289	
BC	4.03	7.978618095	
BCC	-3.03	-11.86839013	118338400
BCE	4.62	11.96271362	
BCEI	-4.25	-80.64516129	
		30.0.313123	- 1 15100

ВСН	11.04	18.58273018	10830500
ВСО	12.39	42.93139293	83995900
BCR	35.22	18.59163851	127217500
BCRH	1.3	7.580174927	7878500
BCS	-1.96	-15.12345679	1713508400
BCS-A	-0.59	-2.271852137	22482000
BCS-D	-0.99	-3.731624576	48674200
BCX	1.16	16.31504923	96625900
BDC	27.09	56.81627517	92162900
BDC-B	-1.33	-1.242990654	5840100
BDJ	0.54	7.095926413	115898100
BDN	2.85	20.86383602	412225800
BDN-E	-1.54	-5.754857997	2962600
BDX	11.46	7.437212019	257549400
BEL	3.85	40.52631579	135899200
BEN	2.76	7.495926127	844006200
BEP	3.52	13.44537815	10333000
BERY	12.55	34.68767275	401288900
BETR	-2.71	-23.52430556	195829100
BF.A	-8.805	-15.99309781	3997700
BF.B	-4.72	-9.508460919	207618300
BFAM	3.22	4.820359281	60671800
BFK	-0.91	-6.169491525	26526700
BFO	0.07	0.46854083	2159000
BFR	-1.65	-8.647798742	27279300
BFS	15.34	29.92003121	8876900
BFS-C	-0.96	-3.671128107	2406000
BFZ	-1.46	-9.153605016	15918400
BG	3.96	5.799648506	319894000
BGB	1.97	14.73448018	50494700
BGC	5.62	41.84661206	155246900
BGCA	-1.21	-4.496469714	2415700
BGE-B	-0.5	-1.923076923	1785600
BGG	4.96	28.67052023	111641100
BGH	2.74	16.61613099	19094900
BGR	1.91	15.2434158	26893200
BGS	8.78	25.07138778	175079500
BGT	1.58	12.64	18501000
BGX	2.44	18.10089021	16227900
BGY	-0.73	-11.69871795	94861900
ВН	147.38	45.23356454	1260700
BHE	9.83	47.55684567	80445900
BHI	18.82	40.78006501	967940800
BHK	0.37	2.92721519	35239200
BHL	0.77	5.913978495	3600800
BHLB	7.74	26.5888011	30540600
BHP	10.02	38.89751553	1081211300
BID	14.1	54.73602484	281674400

5.5		45 50007507	40740000
BIF	1.2	15.50387597	
BIG	11.67	30.28022833	260335600
BIO	43.62	31.45824318	33420600
BIO.B	45.47	33.02585706	42800
BIO.W	-0.71	-50.35460993	903700
BIOA	-0.68	-11.00323625	
BIP	8.1967	32.43225064	
BIT	0.67	4.237824162	36290300
BITA	-9.34	-33.02687412	
BJZ	-0.01	-0.066489362	2663700
BK	6.16	14.94420184	
BK-C	-2.82	-10.92176607	12482700
BKD	-6.04	-32.71939328	912146700
BKE	-7.98	-25.92592593	117372700
BKFS	4.74	14.33756806	41245600
BKH	14.91	32.11285807	118777200
BKHU	13.44	24.24679776	13441700
BKK	-0.67	-4.224464061	11102300
BKN	-0.7	-4.548408057	12872600
BKS	2.44	28.01377727	234506800
BKT	-0.05	-0.78369906	31773000
BKU	1.63	4.520244038	245736300
BLD	4.83	15.69710757	80189300
BLH	-0.21	-1.40562249	1492600
BLK	40.02	11.75261365	175150600
BLL	2.34	3.217379348	399946600
BLW	0.59	4.046639232	27689600
BLX	3.51	13.53644427	42530100
ВМА	6.23	10.71920165	
BME	-7.6	-19.31385006	8110300
BMI	-21.64	-36.93463048	27831400
BML-G	1.67	9.115720524	
BML-H	1.55	8.451472192	8027900
BML-I	-0.63	-2.454226724	
BML-J	2.13	9.842883549	3305700
BML-L	1.17	5.446927374	
BMO	15.5	27.47252747	
BMS	3.13	7.003803983	189758700
BMY	-10.35	-15.04579154	
BNED	1.52	15.27638191	62822600
BNJ	-0.95	-6.254114549	
BNS	15.24	37.68545994	224508200
BNY	-1.67	-10.71887035	6234800
BOE	-1.19	-9.326018809	56213000
BOH	25.79	41.00158983	61084400
BOOT	0.23	1.871440195	101183200
BORN	-0.12	-8.219178082	
BOX	-0.1	-0.716332378	253187700

ВОХС	0.64	3.366649132	446400
ВР	6.12	19.57773512	
BPI	2.52	33.11432326	29019400
ВРК	-0.52	-3.35483871	10077700
BPL	0.2	0.303214069	157904700
BPT	-1.19	-4.771451484	
BPY	-1.25	-5.378657487	
BQH	-0.83	-5.589225589	1405600
BR	12.57	23.39475154	180467900
BRC	14.57	63.40295909	59019900
BRFS	0.94	6.801736614	
BRK.A	46321	23.41809909	70311
BRK.B	30.94	23.43229324	
BRO	12.76	39.75077882	181766200
BRS	-5.42	-20.92664093	248357500
BRSS	13	61.03286385	34151500
BRT	1.85	29.17981073	1859500
BRX	-1.4	-5.422153369	
BSAC	4.23	23.97959184	100256700
BSBR	5	128.5347044	
BSD	-0.36	-2.599277978	5297900
BSE	-0.61	-4.44606414	4136900
BSL	3.23	21.75084175	19038100
BSM	4.35	30.14553015	42909400
BSMX	-1.48	-17.07035755	373672300
BST	0.63	3.639514731	19262400
BSX	3.19	17.29934924	2419288000
ВТ	-11.58	-33.45853799	110292400
ВТА	-0.22	-1.913043478	10794800
BTE	1.64	50.61728395	710526400
ВТО	8.24	29.39707456	21062600
BTT	0.26	1.20537784	44348600
BTZ	0.63	5.10534846	63137800
BUD	-19.56	-15.648	447681000
BUI	1.63	9.713945173	16111600
BURL	41.85	97.55244755	335118300
BVN	7	163.5514019	507095600
BW	-4.28	-20.50790609	109854400
BWA	-3.79	-8.767059912	625345800
BWG	0.25	2.158894646	26440900
BWP	4.38	33.74422188	228551400
BWXT	7.93	24.96065471	175738300
ВХ	-2.21	-7.558139535	1196735100
BXC	2.17	40.94339623	9241000
BXE	-0.27	-22.31404959	242249200
BXMT	3.31	12.36920777	150895800
BXMX	-0.71	-5.286671631	61691800
BXP	-1.76	-1.379959228	201060500

BXP-B	-1.18	-4.678826328	2901200
BXS	7.06	29.42892872	171143500
BYD	0.3	1.50981379	349763800
BYM	-0.99	-6.653225806	13804300
BZH	1.81	15.75282855	209095800
С	7.68	14.84057971	
C-C	-1.14	-4.393063584	14039900
C-J	-0.03	-0.107104605	27549800
C-K	-0.51	-1.830581479	37907700
C-L	-1.29	-4.696032035	11071400
C-N	-0.17	-0.65409773	48171600
C-P	-0.78	-2.755210173	2123700
C-S	0.65	2.636916836	49503900
C.A	-0.03	-16.66666667	158592500
CAA	-3.91	-10.31118143	373575200
CAB	11.82	25.29424353	237011500
CABO	188.07	43.36807637	9902800
CACI	31.52	33.97283897	48164400
CAE	2.88	25.96934175	18387100
CAF	-2.92	-14.66599699	40320700
CAG	-2.61	-6.190702087	771793500
CAH	-17.3	-19.37941078	628679300
CAI	-1.41	-13.98809524	25173400
CAJ	-1.99	-6.604712911	73608500
CAL	6	22.37136465	83017600
CALX	-0.17	-2.160101652	48517800
CAPL	-0.73	-2.816358025	20861700
CAT	24.78	36.46262507	1383911100
CATO	-6.74	-18.30526888	36666000
СВ	-0.52	-0.392038601	447803800
СВА	0.99	12.08791209	55111900
СВВ	4.35	24.16666667	179058000
CBB-B	0.9	1.874609456	984000
CBD	6.03	57.31939163	201832300
CBG	-3.09	-8.935801041	735275000
CBI	-7.24	-18.56886381	412542700
CBK	0.69	41.81818182	87558500
CBL	-0.87	-7.033144705	593562600
CBL-D	-0.84	-3.321470937	12131500
CBL-E	-1.98	-7.935871743	8890800
CBL-L CBM	6.86	14.5678488	104409500
CBO	18	1800	373700
CBPX	5.64	32.3024055	96353200
CBR	-2.88	-82.05128205	131726900
CBS	16.49	34.98833015	
CBS.A	12.7	24.36684574	649700
CBT	9.66	23.63013699	94387900
CBU	21.85	54.70706059	41128700

00.7		20.045222	11000000
CBZ	3.84	38.94523327	44063600
CC	16.73	312.1268657	847225700
CCC	-0.25	-1.449275362	80210200
CCE	-17.84	-36.23070674	752728300
CCI	0.32	0.37015616	627529300
CCI	-1.86	-15.08515815	536447000
CCK	1.87	3.688362919	239562200
CCL	-2.42	-4.441997063	
CCM	-0.24	-4.958677686	7720700
CCO	-0.54	-9.660107335	36220200
CCP	-5.57	-18.22047759	163031900
CCS	3.29	18.5770751	21744300
CCU	-0.68	-3.139427516	52563200
CCV	-0.58	-2.260327358	6259300
CCZ	2.69	6.313072049	173600
CDE	6.61	266.5322581	
CDI	0.64	9.467455621	24328200
CDR	-0.55	-7.768361582	87764600
CDR-B	-0.35	-1.417004049	4098900
CE	11.41	16.94638348	243862600
CEA	-5.79	-20.57569296	7604700
CEB	-0.79	-1.286854537	54603100
CEE	3.94	23.69212267	4122900
CEL	1.73	27.90322581	5664900
CELP	1.75	19.88636364	9605700
CEM	0.38	2.503293808	64755800
CEN	1.84	18.18181818	26641400
CEO	19.58	18.75838283	40413800
CEQP	4.77	22.9547642	151535600
CF	-9.33	-22.86204362	1309449700
CFC-B	-0.17	-0.663285213	23708900
CFG	9.44	36.04429171	1747143100
CFI	11.68	45.85787201	11209100
CFR	28.23	47.05	184461000
CFR-A	-0.73	-2.875147696	3726800
CFX	12.58	53.875803	250488000
CGA	-0.33	-21.56862745	18261900
CGG	-75.46	-84.21875	10693100
CGI	-2.74	-27.70475228	99335700
CHA	-0.32	-0.688912809	10504100
CHCT	4.6	24.95930548	21864800
CHD	1.75	4.123468426	301126600
CHE	10.61	7.082777036	28833000
CHGG	0.65	9.658246657	145506500
СНН	5.64	11.1882563	59058400
CHK	2.52	56	1.1706E+10
CHK-D	29.15	169.4767442	3652900
CHKR	-0.67	-22.18543046	32392800

CHL	-3.9	-6.923486597	176938100
СНМІ	5.19	39.92307692	9032400
CHMT	5.93	21.74550788	148267000
CHN	-0.47	-3.028350515	6520900
CHS	3.72	34.86410497	602874700
CHS-A	-0.44	-1.703445606	3655000
CHSP	0.7	2.782193959	104693000
CHT	1.52	5.061605062	66418800
CHU	-0.51	-4.228855721	93660700
CI	-12.94	-8.843026037	364922100
CIA	2.39	32.16689098	28784400
CIB	9.93	37.12149533	93366400
CIE	-4.18	-77.40740741	1395415800
CIEN	3.72	17.97970034	796381500
CIF	0.26	11.20689655	15980100
CIG	0.78	52	1128813800
CIG.C	0.79	45.40229885	813400
CII	-0.43	-3.041018388	35638800
CIM	3.38	24.78005865	414242900
CIM-A	0.12	0.481927711	2883300
CINR	6.68	29.92831541	11284000
CIO	0.99	8.128078818	35003100
CIO-A	-2.04	-8.212560386	1152000
CIR	22.73	53.92645314	28025900
CIT	2.98	7.506297229	567129300
CIVI	-8.89	-30.87877735	24945300
CKH	18.72	35.61643836	36341100
CL	-1.18	-1.771239868	839093100
CLA	0.59	2.364729459	1021500
CLB	11.3	10.39176016	145787600
CLC	32.79	66.00241546	82566700
CLD	3.53	169.7115385	392118700
CLDT	0.07	0.341796875	55513400
CLF	6.83	432.278481	2775038900
CLGX	2.97	8.771411695	141652000
CLH	14	33.61344538	105711200
CLI	5.67	24.28265525	171096000
CLN-A	0.29	1.161393672	5602900
CLN-B	0.22	0.899427637	1205600
CLN-C	1.39	6.344135098	9000200
CLNY	0.77	3.952772074	351370700
CLR	28.56	124.2819843	1258962800
CLS	0.82	7.434270172	73575200
CLW	20.02	43.97100813	27439700
CLX	-6.81	-5.3693921	271792200
CM	15.73	23.88037043	122363600
CMA	26.28	62.82572317	650067500
CMA.W	24.74	176.5881513	4083500

CMC	8.09	59.09422936	422479200
CMCM	-6.46	-40.32459426	192017400
CMD	-5.53	-6.561461794	3353400
CMG	-102.53	-21.36709388	320341300
CMI	48.66	55.28917169	475684100
CMO	1.45	16.59038902	201574700
CMO-E	0.29	1.221052632	3968400
CMP	3.08	4.091935698	90018000
CMR-B	3.15	18.36734694	1462500
CMR-C	2.95	15.75854701	5465600
CMR-D	2.86	14.78800414	5904100
CMRE	-4.82	-46.2571977	103598200
CMS	5.54	15.35476718	557379600
CMS-B	5.9	6.082474227	95000
CMU	-0.09	-1.99556541	15915200
CNA	6.35	18.06543385	41810500
CNC	-9.3	-14.13159094	
CNCO	2.22	35.9223301	25873600
CND.P	-0.15	-0.996677741	9407000
CNHI	1.85	27.04678363	397900900
CNI	11.52	20.61560487	276992200
CNK	4.93	14.74723302	184291600
CNNX	13.7	139.0862944	40849300
CNO	0.06	0.314300681	427600300
CNP	6.28	34.20479303	1069755500
CNQ	10.05	46.03756299	895670400
CNS	3.12	10.23622047	32303000
CNX	10.33	130.7594937	1602575800
CNXC	8.98	96.87162891	19597000
CO	-0.25	-3.924646782	17908000
CODI	2.01	12.64946507	39931400
COE	-3.95	-20.25641026	4029700
COF	15.06	20.8645054	917658700
COF-C	-1.34	-5.066162571	10853800
COF-D	-1.59	-5.771324864	14070200
COF-F	-1.23	-4.678585013	15534200
COF-G	-3.33	-13.31467413	27052800
COF-H	0.53	2.174805088	3195100
COF-P	-1.4	-5.403319182	18217700
COF.W	13.84	44.14673046	1881000
COG	5.67	32.05200678	1805900900
СОН	2.29	6.996639169	994042600
COL	0.46	0.498374865	246083500
COO	40.73	30.35022355	124181500
COP	3.45	7.389162562	2537059700
COR	22.65	39.93300423	121607800
COR-A	7.1	38.98956617	2450600
COR-Z	-0.35	-1.40224359	714400

CORR	20.04		2721500
COT	0.34		6859400
COTV	15.4		8790900
COTY	-7.32	-28.56028092 123	
CP	15.17		6575700
CPA	42.57		2160900
CPAC	1.56		8219600
СРВ	7.92		5993300
CPE	7.03	84.29256595 102	
CPE-A	10.87	25.99856494	2473400
CPF	9.4		7694100
CPG	1.94	16.65236052 25	6755000
CPK	10.2	17.97356828 19	9946500
CPL	7.98	107.5471698 10	2798900
CPN	-3.04	-21.00898411 114	4142300
CPPL	-0.33	-1.887871854 16	9075000
CPS	25.79	33.23881944 4	4950500
CPT	7.31	9.523189161 16	1446100
CR	24.28	50.75250836 7	7505700
CRC	18.96	813.7339056 213	0228200
CRCM	1.41	19.69273743 3	1059600
CRD.A	4.4	86.78500986	6570600
CRD.B	7.25	136.5348399 1	5575600
CRH	5.56	19.29215822 21	1153800
CRI	-2.64	-2.965292598 17 ⁻	7107800
CRK	0.5	5.347593583 31	2801900
CRL	-4.2	-5.224530414 12	0612100
CRM	-9.94	-12.67857143 145	8893700
CRR	-6.74		0205600
CRS	5.9		7642700
CRT	4.96		4869400
CRY	8.37		7414800
CS	-7.38	-34.02489627 110	
CSC	26.74		6337000
CSI	0.75		6342200
CSL	21.6		8852800
CSLT	0.68		5696100
CSRA	1.84		5137900
CSS	-1.31		5316200
CST	9.01		9027800
CSTM	-1.8		7535100
CSU	-4.81		6102500
CSV	4.54		4670400
CTAA	0.15		4356900
СТВ	1		4468700
СТВВ	-2.71		5557800
CTL	-1.38	-5.484896661 164	
CTLT	1.93	7.710747103 26	1696500

CTD	0.47	2.04.002.444.0	20675200
CTR	0.47	3.818034119	38675200
CTS	4.76	26.98412698	21153300
CTT	-0.05	-0.442086649	26911500
CTU	-1.44	-5.542725173	7233100
CTV	-1.55	-6.019417476	14660400
CTW	-0.61	-2.377240842	12697100
CTX	-0.98	-3.816199377	8868700
CTY	-2.15	-8.655394525	20780500
CTZ	-1.67	-6.632247816	18767500
CUB	0.7	1.481481481	47225000
CUB-C	-0.41	-1.550094518	1004700
CUB-D	0.15	0.588235294	1222000
CUB-E	0.5	1.992031873	3330800
CUB-F	0.49	1.999184007	2324600
CUBE	-3.85	-12.57348138	450413700
CUBI	8.6	31.59441587	53354000
CUBS	-0.93	-3.420375138	886900
CUDA	2.75	14.72162741	150085600
CUK	-5.73	-10.06676037	101680300
CUZ	-0.92	-9.756097561	706150600
CVA	0.11	0.710135571	282473200
CVB	0.01	0.095057034	445300
CVE	2.51	19.88906498	531836700
CVEO	0.78	54.92957746	220292600
CVG	-0.33	-1.325833668	144187300
CVI	-13.96	-35.47649301	201976300
CVO	0.03	0.431034483	63154500
CVRR	-8.53	-45.06075013	184163400
CVS	-18.86	-19.29017081	
CVX	27.74	30.83592708	
CW	29.86	43.59124088	72244200
CWEI	89.69	303.3141698	128466700
CWH	8.84	37.22105263	19858000
CWT	10.63	45.68113451	75470900
CX	2.46	44.16517056	3165380500
CXE	-0.01	-0.203665988	22165700
CXH	-0.57	-5.734406439	4964800
CXO	39.74	42.79560629	451123400
CXP	-1.88	-8.00681431	146443700
CXW	-2.03	-7.663269158	469423400
CYD	3.05	28.34572491	8639400
СҮН	-20.94	-78.92951376	
	0.6	8.415147265	393907100
CYS			
CYS-A	0.95	4.166666667	1952400
CYS-B	0.73	3.32271279	7253100
CZZ	3.82	103.5230352	368506700
D	8.95	13.23181549	721121300
DAC	-3.34	-55.75959933	17895900

DAL	-1.5	-2.959163543	2611801700
DAN	5.18	37.53623188	481995200
DAR	2.39	22.71863118	409384800
DATA	-52.07	-55.2642751	411703100
DB	-6.05	-25.05175983	1560765100
DBD	-4.94	-16.41741442	214045800
DBL	-2.21	-8.73172659	22900200
DCA	0.66	17.32283465	30151100
DCI	13.42	46.82484299	209073500
DCM	2.25	10.97560976	48031400
DCO	9.34	57.58323058	13701600
DCT	10.51	28.12416377	218363600
DCUC	1.98	4.118136439	21213100
DCUD	-0.8	-1.556420233	18650600
DD	6.8	10.21021021	857358000
DD-A	9.5	12.17948718	353800
DD-B	3.2	3.302373581	327700
DDC	-0.55	-5.376344086	87305900
DDD	4.6	52.93440736	850322300
DDE	0.06	6.18556701	6445400
DDF	1.16	13.15192744	5107400
DDR	-1.57	-9.32304038	748520000
DDR-J	-0.48	-1.904761905	4997700
DDR-K	-1.27	-5.059760956	4569400
DDS	-3.02	-4.59595191	146040700
DDT	-0.88	-3.273809524	1713200
DE	26.77	35.09899043	829664300
DEA	2.84	16.53084983	50281000
DECK	8.19	17.35169492	186964100
DEI	5.38	17.25465042	222177000
DEL	18.2	30.91557669	10797100
DEO	-5.13	-4.703401485	182238100
DEX	0.76	8.128342246	17958200
DF	4.63	26.99708455	535759000
DFIN	-5.19	-18.42385517	31816200
DFP	0.87	3.799126638	19567800
DFS	18.47	34.4461022	792199700
DFS-B	-0.76	-2.874432678	11683100
DFT	12.14	38.18810947	213278800
DFT-C	0.18	0.71400238	6836400
DG	2.2	3.06108251	828358100
DGI	12.99	82.95019157	125521200
DGX	20.76	29.18189486	279987400
DHF	0.28	9.090909091	59655500
DHG	1.35	10.33690658	10194500
DHI	-4.7	-14.67374337	1125625700
DHR	-15.04	-16.19293712	781842200
DHT	-3.95	-48.82571075	596248000

DHX	-2.92	-31.84296619	79313000
DIAX	0.64	4.456824513	22895000
DIN	-7.67	-9.058698476	50549600
DIS	-0.86	-0.818424058	2063809000
DK	-0.53	-2.154471545	299918700
DKL	-7.14	-20.00560381	16697400
DKS	17.75	50.21216407	
DKT	-1.9	-6.995581738	68403500
DL	-3.51	-23.89380531	15147700
DLB	11.54	34.29420505	117024700
DLN-A	6.38	33.75661376	5277600
DLNG	6.28	64.74226804	40843200
DLPH	-18.38	-21.43940278	635896600
DLR	22.64	29.93916953	433685700
DLR-F	-1.04	-3.975535168	3458800
DLR-G	-1.02	-4.088176353	5710500
DLR-H	0.21	0.779510022	10665400
DLR-I	-0.62	-2.414330218	10607500
DLX	17.07	31.29812981	72189000
DM	-1.11	-3.62035225	50995500
DMB	-0.14	-1.13085622	17629500
DMO	-0.76	-3.227176221	15753000
DNB	17.39	16.73241605	62628400
DNI	0.84	7.629427793	10724800
DNOW	4.65	29.3931732	311084700
DNP	1.27	14.17410714	78782600
DNR	1.66	82.17821782	3189586900
DO	-3.4	-16.11374408	723582000
DOC	2.1	12.45551601	338442800
DOOR	4.57	7.463661604	60647200
DOV	13.62	22.21497309	374624100
DOW	5.74	11.14996115	1765862300
DPG	0.77	5.22742702	42614300
DPLO	-21.62	-63.17942724	207759700
DPM	13.71	55.57357114	140979700
DPS	-2.53	-2.714592275	346570000
DPZ	47.99	43.13707865	195695600
DQ	2.65	15.91591592	18277500
DRA	0.08	0.51579626	20121000
DRD	3.69	230.625	133780600
DRE	5.54	26.35585157	669319200
DRH	1.88	19.48186528	677456300
DRI	9.08	14.26775613	482685400
DRQ	0.82	1.384433564	121883900
DRUA	-2.74	-10.98636728	31727100
DS	-0.4	-9.615384615	2550800
DSE	1.6	26.75585284	29238200
DSL	2.77	17.07768187	112069600

DSM	-0.03	-0.371747212	30570800
DST	-6.91	-6.058214975	61239500
DSU	1.23	12.16617211	119091500
DSW	-1.21	-5.071248952	458727500
DSX	-1.33	-30.57471264	165322000
DSX-B	2.16	15.15789474	3645200
DSXN	1.59	8.355228586	1634000
DTE	18.32	22.84574136	278025900
DTF	-0.68	-4.500330907	5381800
DTJ	-2.39	-9.586843161	13298900
DTK	-1.48	-5.597579425	96783200
DTL.P	2.86	14.8725949	3846600
DTQ	-0.87	-3.506650544	4062400
DTV	2.25	4.433497537	5899100
DTY	1.46	6.02310231	2165800
DTZ	-1.43	-5.38606403	8958600
DUC	0.25	2.720348205	9776900
DUK	6.23	8.726712425	837276800
DUKH	-1.73	-6.742010912	8765900
DV	5.89	23.27143422	232255100
DVA	-5.51	-7.904174437	383978500
DVD	-0.03	-1.287553648	3694400
DVMT	9.9	21.96583093	179234900
DVN	13.67		2361469400
DW	46.86	76.95844966	50668700
DX	0.47	7.401574803	62900400
DX-A	1.73	7.415345049	1061700
DX-B	2.02	9.236396891	1334200
DXB	-1.69	-6.586126267	
DY	10.33	14.76558033	
DYN	-4.94	-36.86567164	
DYN-A	-18.67	-36.84626011	7513800
DYN.W	-0.43	-91.4893617	7575100
DYNC	-34.22	-35.51266086	4817700
E	2.44	8.187919463	117078300
EAB	-3.23	-12.92	6576200
EAE	-3.65	-14.80129765	2815000
EAI	-3.68	-14.80885312	
EARN	0.66	5.344129555	9501100
EAT	1.58	3.295099062	
EBF	-1.9	-9.87012987	
EBR	5.5	404.4117647	
EBR.B	5.3	205.4263566	16496200
EBS	-7.17	-17.92051987	
EC	2.04	29.10128388	
ECA	6.65	130.6483301	
ECC	0.28	1.704199635	8697500
ECCA	0.35	1.378495471	975900
	0.33	1.570-554/1	373300

ECCB	0.15	0.592885375	485900
ECCZ	0.15	3.420523139	2115900
ECL	2.84	2.482951565	284477200
ECOM	0.5	3.610108303	30689600
ECR	0.85	46.7032967	327713100
ECT	0.63	42.38410596	15936300
ED	9.41	14.64135678	508875300
EDD	0.37	5.441176471	75135600
EDE	6.02	21.44638404	73595300
EDF	2.59	21.44636404	
			23705000
EDI	2.38	20.93227792	17030100
EDN	10.32	58.8705077	13321700
EDR	4.42	11.66842661	180186400
EDU	10.73	34.20465413	365906100
EE	8	20.77922078	52999300
EEA	-0.34	-4.218362283	3756200
EEP	2.41	10.44646727	321786400
EEQ	3.57	15.98746082	72358700
EFC	-1.26	-7.508939213	20598000
EFF	2.99	21.13074205	7592800
EFR	2.32	18.69460113	28790000
EFT	2.26	17.87974684	32543700
EFX	6.86	6.15964802	191767100
EGF	-0.46	-3.36996337	3314200
EGIF	1.06	6.992084433	6145800
EGL	1.22	3.756157635	45031300
EGN	16.68	40.69285192	396103100
EGO	0.25	8.417508418	1655650600
EGP	18.23	32.78187376	49080400
EGY	-0.56	-35	68100000
EHI	1.11	12.7293578	38308400
EHIC	-3.53	-28.0381255	24590300
EHT	-0.08	-0.8	7528000
EIG	12.3	45.05494505	40801700
EIX	12.78	21.58419186	471804600
EL	-11.57	-13.13876902	429597800
ELC	-3.66	-14.76401775	11066200
ELF	4.94	20.58333333	24888900
ELJ	-2.11	-8.2421875	5233900
ELLI	23.45	38.934086	155507900
ELP	2.61	44.46337308	131609500
ELS	5.43	8.14459277	108654100
ELS-C	-0.35	-1.37254902	660600
ELU	-3.23	-13.54865772	3833800
ELY	1.54	16.34819533	221632700
EMD	4.98	51.18191161	34952100
EME	22.72	47.29392173	97372800
EMES	7.68	165.87473	152565800

EMF	2.12	21.26379137	13256500
EMG	-2.48	-67.20867209	24153700
EMN	7.7	11.40571767	349210600
EMO	0.44	3.472770324	36603800
EMP	-3.81	-15.27666399	8026500
EMR	7.92	16.5586452	995039500
ENB	8.93	26.90569449	443694900
ENBL	6.53	70.97826087	83025600
ENH	28.41	44.39756212	131718700
ENH-C	-0.11	-0.428682775	13039500
ENI.P	1.55	23.44931921	274900
ENIA	0.83	11.24661247	143323400
ENIC	-2.11	-31.68168168	83696100
ENJ	-2.11	-11.84366364	575700
ENLC	3.96	26.24254473	146854400
ENLK	1.84	11.09770808	222261000
ENO	-2.36	-9.179307662	5221600
ENR	10.55	30.97475044	160436500
ENS	22.17	39.63883426	68782200
ENV	5.4	18.09045226	76642500
ENVA	5.94	89.86384266	63745300
ENZ	2.44	54.2222222	49661800
EOCC	-7.98	-29.10284464	22600200
EOD	-0.47	-7.939189189	56615600
EOG	30.31	42.81678203	977235700
EOI	-1.02	-7.600596125	34010200
EOS	-0.84	-6.158357771	32665000
EOT	-0.63	-2.939804013	11773600
EP-C	8.05	19.65811966	789300
EPAM	-14.31	-18.20147545	
EPC	-5.38	-6.864871762	132593800
EPD	1.46		1380701100
EPE	2.17	49.543379	749512800
EPR	13.32	22.7887083	123434600
EPR-C	4.46	18.58333333	3623500
EPR-E	4.66	14.92632928	3374600
EPR-F	-0.18	-0.711181351	2413200
EQC	2.51	9.051568698	214177500
EQC-D	0.72	2.896218825	1818700
EQCO	-0.63	-2.570379437	5488600
EQGP	4.45	21.43545279	41698100
EQM	1.22	1.616750596	85144600
EQR	-17.23	-21.11778404	573203600
EQS	0.22	12.29050279	1652800
EQT	13.27	25.45559179	479568100
EQY	3.54	13.03867403	254094200
ERA	5.82	52.19730942	27428000
ERF	6.06	177.1929825	350601800

ERJ	-10.29	-34.83412322	313659500
EROS	3.9	42.62295082	72375400
ES	4.16	8.145682397	436337900
ESE	20.51	56.75152186	23963200
ESL	8.2	10.12345679	59277600
ESNT	10.48	47.87574235	144959300
ESRT	2.12	11.73215274	249355200
ESS	-6.91	-2.886262061	111306100
ESV	-5.67	-36.84210526	2481989700
ETB	-0.17	-1.018573996	17004000
ETE	5.57	40.53857351	3758302000
ETG	-1.45	-9.342783505	49780700
ETH	9.03	32.45866283	53723100
ETJ	-1.2	-11.81102362	65292800
ETM	4.07	36.24220837	19764300
ETN	15.05	28.92006149	719248500
ETO	-0.51	-2.392120075	11198700
ETP	2.08	6.166617255	1154563900
ETR	5.11	7.475131656	351189700
ETV	-0.46	-3.006535948	41070700
ETW	-1.16	-10.32947462	83466000
ETX	1.12	6.057328286	11172800
ETY	-0.85	-7.589285714	105914400
EURN	-5.76	-42.0131291	233561600
EV	9.45	29.13968548	220398400
EVA	8.65	47.6584022	29333200
EVC	-0.71	-9.208819715	82995300
EVE-A	-0.11	-0.434439179	5467900
EVER	3.47	21.7146433	253755600
EVF	0.91	15.7712305	27484400
EVG	0.45	3.355704698	13040900
EVH	2.69	22.21304707	82211100
EVH.P	-13.55	-10.19333484	178600
EVHC	37.32	143.7042742	686578400
EVN	-1.18	-8.594319009	16768400
EVR	14.63	27.05751803	103378300
EVRI	-2.22	-50.56947608	141688100
EVT	1.2	6.20475698	39588300
EVTC	1.01	6.033452808	87902400
EW	14.72	18.63762978	480853800
EXAR	4.65	75.85644372	59805400
EXC	7.72	27.79978394	
EXCU	7.94	19.61947121	22222700
EXD	-1.24	-9.864757359	8801000
EXG	-0.83	-9.378531073	223292000
EXK	2.1	147.8873239	562571700
EXP	38.1	63.04815489	177749900
EXPR	-6.52	-37.73148148	607391900

EXR	10.07	12 42622172	295411700
EXTN	-10.97 7.85	-12.43623172 48.90965732	44026800
EZT	-1.06	-4.044257917	1395900
F		-4.044257917	
	-1.96		
FAC	-1.34	-56.30252101	7133900
FAF	0.73	2.033426184	191366100
FAM	1.03	10.16781836	9892100
FBC	3.83	16.57291216	45608200
FBHS	-2.04	-3.675675676	378644600
FBK	4.8	22.69503546	5822400
FBP	3.36	103.3846154	236500500
FBR	-3.08	-24.27107959	414224100
FC	3.41	20.37037037	11467300
FCAU	-4.87	-34.81057898	
FCB	11.91	33.2774518	59370400
FCE.A	-1.09	-4.970360237	400064100
FCE.B	5.06	23.13671696	392800
FCF	5.11	56.33958104	71437800
FCFS	-5.49	-10.45913507	21259000
FCH	0.71	9.726027397	303898200
FCH-A	-0.24	-0.954274354	4592200
FCN	10.42	30.06347374	60545400
FCPT	-3.64	-15.06622517	151872600
FCT	1.48	11.98380567	17457900
FCX	6.42	94.83013294	
FDC	-1.83	-11.42322097	1200612100
FDEU	-1.64	-9.557109557	20368300
FDP	21.75	55.94135802	58711300
FDS	0.86	0.529002891	83300100
FDX	37.21	24.97483053	430731000
FE	-0.76	-2.395209581	1063377800
FEI	2.92	22.08774584	48111300
FELP	2.94	83.28611898	45872300
FENG	-2.88	-47.84053156	26403100
FEO	0.83	6.355283308	5169500
FET	9.54	76.56500803	264377900
FF	0.4	2.962962963	33506300
FFA	0.31	2.348484848	13558700
FFC	-1.21	-6.034912718	33273000
FFG	14.51	22.80012571	8940500
FGB	1.49	26.75044883	10045900
FGL	-1.67	-6.582577848	54436400
FGP	-9.83	-59.21686747	146015800
FHN	5.49	37.80991736	577263700
FHN-A	-0.43	-1.694915254	1240900
FHY	1.15	10.33243486	9405100
FI	-4.38	-26.24325944	177139800
FICO	25.04	26.58738586	52061100

FIG	FIF	3.46	23.7148732	19930700
FIS 15.04 24.81848185 518981900 FIT 22.277 -75.26191281 2365511900 FIV 0.12 1.2 480900 FIX 4.88 17.17100633 73311600 FL 5.8 8.910738977 620201700 FLC 0.7 3.651538863 10890100 FLO 1.52 -7.073057236 635640500 FLOW 4.15 14.8692225 98721800 FLR 5.3 11.2240576 377522200 FLR 5.3 11.2240576 377522200 FLT -1.41 -0.986496887 211918300 FLY -0.35 -2.564102564 56696600 FMC 17.43 44.54382826 305959000 FMS 0.37 0.884321224 48221900 FMS 0.37 0.884321224 48221900 FMS 0.37 0.884321224 48221900 FMY 0.45 -3.09410591 131604500 FNB 2.69	FIG	-0.23	-4.518664047	240458500
FIT	FII	-0.37	-1.291448517	215273600
FIV 0.12 4.88 17.17100633 73311600 FL 5.8 8.910738977 620201700 FLC 0.7 3.651538863 10890100 FLO 1.52 -7.073057236 635640500 FLOW 4.15 14.8692225 98721800 FLOW 4.15 14.8692225 98721800 FLR 5.3 11.2240576 377522200 FLS 5.97 14.18726236 324569500 FLT -1.41 -0.986496887 211918300 FLY -0.35 -2.564102564 56696600 FMC 17.43 44.5438226 30599500 FMN -0.94 -6.304493628 3399900 FMN 1.91 14.71494607 45283800 FMS 0.37 0.884321224 48221900 FMS 0.34 401.702127 525660400 FMY -0.44 401.702127 525660400 FMY -0.45 -3.094910591 2038100 FN </td <td>FIS</td> <td>15.04</td> <td>24.81848185</td> <td>518981900</td>	FIS	15.04	24.81848185	518981900
FIX 4.88 17.17100633 73311600 FL 5.8 8.910738977 62020700 FLC 0.7 3.651538663 10890100 FLOW 4.15 14.8692225 98721800 FLOW 4.15 14.8692225 98721800 FLR 5.3 11.2240576 377522200 FLS 5.97 14.18726236 324569500 FLY -0.35 -2.564102564 56696600 FMC 17.43 44.54382826 305959000 FMN -0.94 -6.304493628 3390900 FMS 0.37 0.884321224 48221900 FMS 0.37 0.884321224 48221900 FMS 0.37 0.884321224 48221900 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.1855835 113764600 FNB-E -0.97 -3.317373461 2110700 FNF -0.	FIT	-22.27	-75.26191281	2365511900
FL 5.8 8.910738977 620201700 FLC 0.7 3.651538863 10890100 FLO -1.52 -7.073057236 635640500 FLOW 4.15 14.8692225 98721800 FLR 5.3 11.2240576 377522200 FLS 5.97 14.18726236 324569500 FLT -1.41 -0.986496887 211918300 FMC 17.43 44.54382826 305959000 FMN -0.94 -6.304493628 3390900 FMN -0.94 -6.304493628 3390900 FMS 0.37 0.88432124 48221900 FMS 0.37 0.88432124 48221900 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.1855835 113764600 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNF	FIV	0.12	1.2	480900
FLC 0.7 3.651538863 10890100 FLO -1.52 -7.073057236 635640500 FLOW 4.15 14.8692225 98721800 FLR 5.3 11.2240576 37752200 FLS 5.97 14.18726236 324569500 FLT -1.41 -0.986496887 211918300 FLY -0.35 -2.564102564 5669600 FMC 17.43 44.54382826 305959000 FMN -0.94 -6.304493628 3390900 FMO 1.91 14.7149607 3390900 FMS 0.37 0.884321224 48221900 FMS 0.37 0.884321224 48221900 FMX -16.14 -17.47698971 141604500 FMY -0.45 3.0.94910591 2038100 FN 16.48 69.1855835 11376400 FNB 2.69 20.16491754 487451700 FNF -0.97 -3.317373461 2110700 FNF -	FIX	4.88	17.17100633	73311600
FLO -1.52 -7.073057236 635640500 FLOW 4.15 14.8692225 98721800 FLR 5.3 11.2240576 37752200 FLS 5.97 14.18726236 324569500 FLT 1.41 -0.986496887 211918300 FLY -0.35 -2.564102564 5669600 FMC 17.43 44.54382826 305959000 FMN -0.94 -6.304493628 3390900 FMO 1.91 14.71494607 45283800 FMS 0.37 0.884321224 48221900 FMSA 9.44 401.7021277 525660400 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.1855883 113764600 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.971 -2.047880012 351068200 FNF	FL	5.8	8.910738977	620201700
FLOW 4.15 14.8692225 98721800 FLR 5.3 11.2240576 377522200 FLS 5.97 14.187726236 324569500 FLT -1.41 -0.986496887 211918300 FLY -0.35 -2.564102564 56696600 FMC 17.43 44.54382826 305959000 FMN -0.94 -6.304493628 3390900 FMO 1.91 14.71494607 45283800 FMS 0.37 0.884321224 4821900 FMS 0.37 0.884321224 4821900 FMS 9.44 401.7021277 525660400 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.97 -3.317373461 2110700 FNF -0.97 -3.317373461 2110700 FNF	FLC	0.7	3.651538863	10890100
FLR 5.3 11.2240576 377522200 FLS 5.97 14.18726236 324569500 FLT 1.41 -0.986496887 211918300 FLY -0.35 -2.564102564 56696600 FMC 17.43 44.54382826 305959000 FMN -0.94 -6.304493628 3390900 FMO 1.91 14.71494607 45283800 FMS 0.37 0.884321224 48221900 FMSA 9.44 401.7021277 525660400 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.18555835 113764600 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNF -0.71 -2.047880012 351068200 FNF -0.71 -2.047880012 25106820 FOF <td>FLO</td> <td>-1.52</td> <td>-7.073057236</td> <td>635640500</td>	FLO	-1.52	-7.073057236	635640500
FLS 5.97 14.18726236 324569500 FLT -1.41 -0.986496887 211918300 FLY -0.35 -2.564102564 5669600 FMC 17.43 44.54382826 305959000 FMN -0.94 -6.304493628 3390900 FMO 1.91 14.71494607 45283800 FMS 0.37 0.884321224 48221900 FMSA 9.44 401.7021277 525660400 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNF -0.71 -2.047880012 351068200 FNV 14.01 30.62295082 245510300 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF <td>FLOW</td> <td>4.15</td> <td>14.8692225</td> <td>98721800</td>	FLOW	4.15	14.8692225	98721800
FLT -1.41 -0.986496887 211918300 FLY -0.35 -2.564102564 5669600 FMC 17.43 44.5438286 305959000 FMN -0.94 -6.304493628 3390900 FMO 1.91 14.71494607 45283800 FMS 0.37 0.884321224 48221900 FMSA 9.44 401.7021277 525660400 FMY -0.45 -3.094910591 2038100 FMY -0.45 -3.094910591 2038100 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNF -0.71 -2.047880012 351068200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPI	FLR	5.3	11.2240576	377522200
FLY -0.35 -2.564102564 56696600 FMC 17.43 44.54382826 305959000 FMN -0.94 -6.304493628 3399900 FMO 1.91 14.71494607 45283800 FMS 0.37 0.884321224 4821900 FMSA 9.44 401.7021277 52560400 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.18555835 113764600 FNB 2.69 20.16491754 487451700 FNF -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 1.42 6.676069582 56406300 FPF 1.42 6.676069582 56406300 FPI	FLS	5.97	14.18726236	324569500
FMC 17.43 44.54382826 305959000 FMN -0.94 -6.304493628 3390900 FMO 1.91 14.71494607 45283800 FMS 0.37 0.884321224 48221900 FMSA 9.44 401.7021277 525660400 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.1855835 113764600 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061490 FPF 1.42 6.676069582 56406300 FPF 1.42 6.676069582 56406300 FPO	FLT	-1.41	-0.986496887	211918300
FMN -0.94 -6.304493628 3390900 FMO 1.91 14.71494607 45283800 FMS 0.37 0.884321224 48221900 FMSA 9.44 401.7021277 525660400 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.18555835 113764600 FNB 2.69 20.16491754 487451700 FNF -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FPF 1.42 6.676069582 56406300 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPC	FLY	-0.35	-2.564102564	56696600
FMO 1.91 14.71494607 45283800 FMS 0.37 0.884321224 48221900 FMSA 9.44 401.7021277 525660400 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.18555835 113764600 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPC 0.04 3.3771929825 59473000 FPT	FMC	17.43	44.54382826	305959000
FMSA 0.37 0.884321224 48221900 FMSA 9.44 401.7021277 525660400 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.18555835 113764600 FNB 2.69 20.16491754 487451700 FNF -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPC 0.43 -3.771929825 59473000 FPT -0.8 -5.943536404 2837500 FRC	FMN	-0.94	-6.304493628	3390900
FMSA 9,44 401.7021277 525660400 FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.18555835 113764600 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPD -0.43 -3.771929825 59473000 FR 5.92 26.75101672 275038500 FR 5.92 26.75101672 275038500 FRC-A	FMO	1.91	14.71494607	45283800
FMX -16.14 -17.47698971 141604500 FMY -0.45 -3.094910591 2038100 FN 16.48 69.18555835 113764600 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPO -0.43 -3.771929825 59473000 FPT -0.8 -5.943536404 2837500 FRA 5.92 26.75101672 275038500 FRC 26.08 39.47926128 243592700 FRC-A	FMS	0.37	0.884321224	48221900
FMY -0.45 -3.094910591 2038100 FN 16.48 69.18555835 113764600 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPD -0.43 -3.771929825 59473000 FPT -0.8 -5.943536404 2837500 FR 5.92 26.75101672 275038500 FRC 26.08 39.47926128 243592700 FRC-A -0.88 -3.387220939 4924800 FRC-B	FMSA	9.44	401.7021277	525660400
FN 16.48 69.18555835 113764600 FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPL 2.09 19.40575673 30778800 FPO -0.43 -3.771929825 59473000 FPT -0.8 -5.943536404 2837500 FR 5.92 26.75101672 275038500 FRA 1.51 11.70542636 33574000 FRC 26.08 39.47926128 243592700 FRC-B -0.64 -2.443680794 3043800 FRC-C -2.13	FMX	-16.14	-17.47698971	141604500
FNB 2.69 20.16491754 487451700 FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPL 2.09 19.40575673 30778800 FPO -0.43 -3.771929825 59473000 FPT -0.8 -5.943536404 2837500 FR 5.92 26.75101672 275038500 FRA 1.51 11.70542636 33574000 FRC 26.08 39.47926128 243592700 FRC-A -0.88 -3.387220939 4924800 FRC-B -0.64 -2.443680794 3043800 FRC-D -2.13	FMY	-0.45	-3.094910591	2038100
FNB-E -0.97 -3.317373461 2110700 FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPL 2.09 19.40575673 30778800 FPO -0.43 -3.771929825 59473000 FPT -0.8 -5.943536404 2837500 FR 5.92 26.75101672 275038500 FRC 26.08 39.47926128 243592700 FRC-A -0.88 -3.387220939 4924800 FRC-B -0.64 -2.443680794 3043800 FRC-C -2.13 -8.392434988 4659600 FRC-D -2.13 -8.479299363 4288200 FRC-E -0.66<	FN	16.48	69.18555835	113764600
FNF -0.71 -2.047880012 351068200 FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPL 2.09 19.40575673 30778800 FPO -0.43 -3.771929825 59473000 FRT -0.8 -5.943536404 2837500 FR 5.92 26.75101672 275038500 FRC 26.08 39.47926128 243592700 FRC-A -0.88 -3.387220939 4924800 FRC-B -0.64 -2.443680794 3043800 FRC-C -2.13 -8.392434988 4659600 FRC-D -2.13 -8.479299363 4288200 FRC-E	FNB	2.69	20.16491754	487451700
FNFV 2.47 21.99465717 70246200 FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPL 2.09 19.40575673 30778800 FPO -0.43 -3.771929825 59473000 FPT -0.8 -5.943536404 2837500 FR 5.92 26.75101672 275038500 FRA 1.51 11.70542636 33574000 FRC 26.08 39.47926128 243592700 FRC-A -0.88 -3.387220939 4924800 FRC-B -0.64 -2.443680794 3043800 FRC-C -2.13 -8.392434988 4659600 FRC-D -2.13 -8.479299363 4288200 FRC-E -0.66 -2.157497303 3869500	FNB-E	-0.97	-3.317373461	2110700
FNV 14.01 30.62295082 245510300 FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPL 2.09 19.40575673 30778800 FPO -0.43 -3.771929825 59473000 FPT -0.8 -5.943536404 2837500 FR 5.92 26.75101672 275038500 FRA 1.51 11.70542636 33574000 FRC 26.08 39.47926128 243592700 FRC-A -0.88 -3.387220939 4924800 FRC-B -0.64 -2.443680794 3043800 FRC-C -2.13 -8.392434988 4659600 FRC-D -2.13 -8.479299363 4288200 FRC-E -0.6 -2.157497303 3869500	FNF	-0.71	-2.047880012	351068200
FOE 3.21 28.86690647 163215900 FOF 0.74 6.751824818 22061400 FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPL 2.09 19.40575673 30778800 FPO -0.43 -3.771929825 59473000 FR 5.92 26.75101672 275038500 FRA 1.51 11.70542636 33574000 FRC 26.08 39.47926128 243592700 FRC-A -0.88 -3.387220939 4924800 FRC-B -0.64 -2.443680794 3043800 FRC-C -2.13 -8.392434988 4659600 FRC-D -2.13 -8.479299363 4288200 FRC-E -0.66 -2.157497303 3869500	FNFV	2.47	21.99465717	70246200
FOF0.746.75182481822061400FOR2.3621.5722120768766900FPF1.426.67606958256406300FPI0.191.73199635431984100FPL2.0919.4057567330778800FPO-0.43-3.77192982559473000FR5.9226.75101672275038500FRA1.5111.7054263633574000FRC26.0839.47926128243592700FRC-A-0.88-3.3872209394924800FRC-B-0.64-2.4436807943043800FRC-C-2.13-8.3924349884659600FRC-D-2.13-8.4792993634288200FRC-E-0.66-2.1574973033869500	FNV	14.01	30.62295082	245510300
FOR 2.36 21.57221207 68766900 FPF 1.42 6.676069582 56406300 FPI 0.19 1.731996354 31984100 FPL 2.09 19.40575673 30778800 FPO -0.43 -3.771929825 59473000 FPT -0.8 -5.943536404 2837500 FR 5.92 26.75101672 275038500 FRA 1.51 11.70542636 33574000 FRC 26.08 39.47926128 243592700 FRC-A -0.88 -3.387220939 4924800 FRC-B -0.64 -2.443680794 3043800 FRC-C -2.13 -8.392434988 4659600 FRC-D -2.13 -8.479299363 4288200 FRC-E -0.66 -2.157497303 3869500	FOE	3.21	28.86690647	163215900
FPF1.426.67606958256406300FPI0.191.73199635431984100FPL2.0919.4057567330778800FPO-0.43-3.77192982559473000FPT-0.8-5.9435364042837500FR5.9226.75101672275038500FRC26.0839.47926128243592700FRC-A-0.88-3.3872209394924800FRC-B-0.64-2.4436807943043800FRC-C-2.13-8.3924349884659600FRC-D-2.13-8.4792993634288200FRC-E-0.6-2.1574973033869500	FOF	0.74	6.751824818	22061400
FPI0.191.73199635431984100FPL2.0919.4057567330778800FPO-0.43-3.77192982559473000FPT-0.8-5.9435364042837500FR5.9226.75101672275038500FRC26.0839.47926128243592700FRC-A-0.88-3.3872209394924800FRC-B-0.64-2.4436807943043800FRC-C-2.13-8.3924349884659600FRC-D-2.13-8.4792993634288200FRC-E-0.66-2.1574973033869500	FOR	2.36	21.57221207	68766900
FPL2.0919.4057567330778800FPO-0.43-3.77192982559473000FPT-0.8-5.9435364042837500FR5.9226.75101672275038500FRA1.5111.7054263633574000FRC-A26.0839.47926128243592700FRC-B-0.64-3.3872209394924800FRC-C-2.13-8.3924349884659600FRC-D-2.13-8.4792993634288200FRC-E-0.66-2.1574973033869500	FPF	1.42	6.676069582	56406300
FPO-0.43-3.77192982559473000FPT-0.8-5.9435364042837500FR5.9226.75101672275038500FRA1.5111.7054263633574000FRC26.0839.47926128243592700FRC-A-0.88-3.3872209394924800FRC-B-0.64-2.4436807943043800FRC-C-2.13-8.3924349884659600FRC-D-2.13-8.4792993634288200FRC-E-0.66-2.1574973033869500	FPI	0.19	1.731996354	31984100
FPT-0.8-5.9435364042837500FR5.9226.75101672275038500FRA1.5111.7054263633574000FRC26.0839.47926128243592700FRC-A-0.88-3.3872209394924800FRC-B-0.64-2.4436807943043800FRC-C-2.13-8.3924349884659600FRC-D-2.13-8.4792993634288200FRC-E-0.66-2.1574973033869500	FPL		19.40575673	30778800
FR5.9226.75101672275038500FRA1.5111.7054263633574000FRC26.0839.47926128243592700FRC-A-0.88-3.3872209394924800FRC-B-0.64-2.4436807943043800FRC-C-2.13-8.3924349884659600FRC-D-2.13-8.4792993634288200FRC-E-0.66-2.1574973033869500	FPO	-0.43	-3.771929825	59473000
FRA1.5111.7054263633574000FRC26.0839.47926128243592700FRC-A-0.88-3.3872209394924800FRC-B-0.64-2.4436807943043800FRC-C-2.13-8.3924349884659600FRC-D-2.13-8.4792993634288200FRC-E-0.6-2.1574973033869500	FPT			2837500
FRC26.0839.47926128243592700FRC-A-0.88-3.3872209394924800FRC-B-0.64-2.4436807943043800FRC-C-2.13-8.3924349884659600FRC-D-2.13-8.4792993634288200FRC-E-0.6-2.1574973033869500	FR	5.92		275038500
FRC-A -0.88 -3.387220939 4924800 FRC-B -0.64 -2.443680794 3043800 FRC-C -2.13 -8.392434988 4659600 FRC-D -2.13 -8.479299363 4288200 FRC-E -0.6 -2.157497303 3869500	FRA	1.51	11.70542636	
FRC-B -0.64 -2.443680794 3043800 FRC-C -2.13 -8.392434988 4659600 FRC-D -2.13 -8.479299363 4288200 FRC-E -0.6 -2.157497303 3869500	FRC	26.08	39.47926128	243592700
FRC-C -2.13 -8.392434988 4659600 FRC-D -2.13 -8.479299363 4288200 FRC-E -0.6 -2.157497303 3869500	FRC-A	-0.88	-3.387220939	4924800
FRC-D -2.13 -8.479299363 4288200 FRC-E -0.6 -2.157497303 3869500			-2.443680794	3043800
FRC-E -0.6 -2.157497303 3869500			-8.392434988	4659600
FRC-F -1.8 -7.058823529 4201500	FRC-E	-0.6	-2.157497303	3869500
	FRC-F		-7.058823529	4201500
FRC-G -1.75 -7.142857143 10579300	FRC-G	-1.75	-7.142857143	10579300
FRO -7.84 -52.44147157 335731600	FRO	-7.84	-52.44147157	335731600
FRT -3.99 -2.73100616 121012500	FRT	-3.99	-2.73100616	121012500

FSB	10.47	33.36520076	16897800
FSCE	1.12	4.713804714	1821200
FSD	2	14.20454545	29785000
FSIC	1.31	14.57174638	214805500
FSM	3.4	151.1111111	299168000
FSS	-0.24	-1.514195584	78066300
FT	0.95	16.57940663	13142100
FTAI	2.04	18.11722913	35365100
FTI	6.52	22.47500862	
FTK	-2.05	-17.91958042	257150500
FTS	-0.15	-0.483403158	19791800
FTV	4.23	8.562753036	233370500
FUL	11.84	32.46503976	69520000
FUN	8.36	14.9713467	44938900
G	-0.64	-2.56204964	231832400
GAB	0.21	3.95480226	98692900
GAB-D	-0.48	-1.84544406	531200
GAB-G	-1.26	-5.208763952	1556200
GAB-H	-2.2	-8.78243513	1541500
GAB-J	-1.08	-4.311377246	4043000
GAM	-0.76	-2.37946149	15653000
GAM-B	-0.98	-3.663551402	1174100
GATX	15.83	34.6010929	50390800
GBAB	0.09	0.422138837	23271300
GBL	-0.15	-0.483247423	8021600
GBX	8.93	27.37584304	146067800
GCAP	-1.53	-18.86559803	44840900
GCH	0.13	1.518691589	5019600
GCI	-6.58	-40.39287907	298332000
GCO	5.27	9.27327116	64651700
GCP	10.48	64.41303012	120631100
GCV	-0.08	-1.673640167	7678200
GCV-B	-1.27	-4.728220402	273100
GD	35.3	25.69889342	407075800
GDDY	2.89	9.014348097	218703500
GDL	-0.17	-1.698301698	10714600
GDL-B	0.11	0.218861918	743100
GDO	1.32	8.35443038	11024300
GDOT	7.13	43.4226553	95987700
GDV	1.58	8.559046587	47326100
GDV-A	-0.44	-1.685823755	743400
GDV-D	-0.4	-1.526717557	606800
GDV-G	-1.92	-7.559055118	5136100
GE	0.45	1.444622793	
GEB	-1.09	-4.244548287	14019600
GEF	20.5	66.53683869	76298100
GEF.B	24.78	57.93780687	3401200
GET .B	-1.13	-4.400311526	11702800
JLII	1.13	4.400311320	11,02000

GEL 0.72 -1.95971693 156618400 GEN 0.78 22.47838617 \$8019000 GEO 7.02 24.28225527 254635100 GEQ 0.03 0.183598531 8751700 GER 1.71 31.20437956 79849900 GES 6.78 -35.91101695 309796300 GF 1.63 -11.08843537 5530800 GFA 0.02 -1.769911504 83911400 GFF 8.4 47.19101124 51224800 GFI 0.24 8.664259928 1630986400 GFY 0.24 1.516108654 26555600 GG 2.04 17.64705882 2467210100 GGB 1.04 16.16666667 240186000 GGG 1.02 15.29068961 85176900 GGG 11.02 15.29068961 85176900 GGG 10.03 2.8457100 6671700 GGT -0.26 -0.640768923 6961700 GGT-B -1.35	GEK	-0.91	-3.572830781	14687800
GEO 7,02 24,28225527 254635100 GEQ 0,03 0.183598531 8751700 GER 1,71 31,20437956 7984900 GES -6,78 -33,91101695 309796300 GF 1,63 -11,08843537 5630800 GFA -0,02 -1,769911504 83911400 GFF 8,4 47,19101124 51224800 GFF 0,24 8,664259928 1630986400 GFY 0,24 1,516108654 2655600 GG 2,04 17,64705882 2467201000 GGB 1,94 161,6666667 2406186000 GGE 0,38 2,409638554 4821200 GGE 0,38 2,409638554 4821200 GGF -2,23 -8,19516334 1102884300 GGP -2,23 -8,19516334 1102884300 GGP -2,23 -8,195516334 1102884300 GGT -0,16 -0,640768923 6961700 GGT-A	GEL	-0.72	-1.95971693	156618400
GEQ 0.03 0.183598531 8751700 GER 1.71 31.20437956 79849900 GES -6.78 -35.91101695 309796300 GF -1.63 -11.08843537 5630800 GFA -0.02 -1.769911504 83911400 GFF 8.4 47.19101124 5124800 GFI 0.24 8.664259928 163086400 GFY 0.24 1.516108654 2655600 GG 2.04 17.64705882 2467201000 GGB 1.94 161.6666667 2406186000 GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288353 6103900 GGP -2.23 -8.195516354 11028434300 GGP -2.23 -8.195516354 11028434300 GGT -0.16 -0.640768923 6961700 GGT -0.26 -3.4566666667 22837100 GGT	GEN	0.78	22.47838617	58019000
GER 1.71 31.20437956 79849900 GES -6.78 -35.91101695 309796300 GF -1.63 -11.08843537 5630800 GFA -0.02 -1.769911504 83911400 GFF 8.4 47.19101124 51224800 GFI 0.24 8.664259928 1630986400 GFY 0.24 1.516108654 2655600 GG 2.04 17.64705882 2467201000 GGB 1.94 161.666667 2406185000 GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288353 16103900 GGP -2.23 -8.195516354 1102884300 GGP-A -0.16 -0.640768923 696700 GGT -0.26 -3.466666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ-A 1.05 4.201680672 1755400 GHC	GEO	7.02	24.28225527	254635100
GES -6.78 -35.91101695 309796300 GF -1.63 -11.08843537 5630800 GFA 0.02 -1.769911504 83911400 GFF 8.4 47.19101124 51224800 GFI 0.24 8.664259928 1630986400 GFY 0.24 1.516108654 2655600 GG 2.04 17.64705882 2467201000 GGB 1.94 161.6666667 2406186000 GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.855 14.62288353 6103900 GGP -2.23 8.195516354 1102884300 GGP -2.23 8.195516354 1102884300 GGT -0.26 -3.46666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GH	GEQ	0.03	0.183598531	8751700
GF -1.63 -1.08843537 5630800 GFA -0.02 -1.769911504 83911400 GFF 8.4 47.719101124 51224800 GFI 0.24 8.664259928 1630986400 GFY 0.24 1.516108654 2655600 GG 2.04 17.64705882 2467201000 GGB 1.94 161.6666667 2406186000 GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288353 6103900 GGP -2.23 8.195516354 110284300 GGP -2.23 8.195516354 110284300 GGP -2.23 8.195516354 110284300 GGP -2.23 8.195516354 110284300 GGT -0.26 -3.46666667 22837100 GGT -0.26 -3.466666667 22837100 GGZ-A -1.05 -4.201680672 1755400 GHC	GER	1.71	31.20437956	79849900
GF -1.63 -1.108843537 5630800 GFA -0.02 -1.769911504 83911400 GFF 8.4 47.719101124 51224800 GFI 0.24 8.664259928 1630986400 GFY 0.24 1.516108654 2655600 GG 2.04 17.64705882 2467201000 GGB 1.94 161.6666667 2406186000 GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288353 6103900 GGP -2.23 8.195516354 110284300 GGP-A -0.16 -0.640768923 6961700 GGT -0.26 -3.466666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GH -9.91 -3.180706047 121889000 GH	GES	-6.78	-35.91101695	309796300
GFF 8.4 47.19101124 51224800 GFI 0.24 8.664259928 1630986400 GFY 0.24 1.516108654 2655600 GG 2.04 17.64705882 2467201000 GGB 1.94 161.666667 2406186000 GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.855 14.62288353 6103900 GGP -2.23 -8.195516354 1102884300 GGP-A -0.16 -0.640768923 6961700 GGT -0.26 -3.466666667 22837100 GGZ 0.2 1.923076923 4547000 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GH -0.91 -3.18076047 12188900 GHW 5.33 31.68846611 748890 GHY 0.74 5.229681979 4052820 GIB 8 <td>GF</td> <td>-1.63</td> <td>-11.08843537</td> <td>5630800</td>	GF	-1.63	-11.08843537	5630800
GFI 0.24 8.664259928 1630986400 GFY 0.24 1.516108654 2655600 GG 2.04 17.64705882 2467201000 GGB 1.94 161.6666667 2406186000 GGE 0.38 2.409638554 46821200 GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288353 6103900 GGP -2.23 -8.195516354 1102884300 GGP-A -0.16 -0.640768923 6961700 GGT -0.26 -3.466666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ 0.2 1.923076923 4547000 GHC 26.98 5.563230715 7755400 GHC 26.98 5.563230715 77222900 GHL 0.91 -3.180706047 12188900 GHW 5.33 31.68846611 7488900 GHW 5.33 31.68846611 7488900 GHY 0.74 5.226681979 4052200 GIB 8 19.98501124 4761000 GIB 8 19.98501124 4761000 GIM <t< td=""><td>GFA</td><td>-0.02</td><td>-1.769911504</td><td>83911400</td></t<>	GFA	-0.02	-1.769911504	83911400
GFY 0.24 1.516108654 2655600 GG 2.04 17.64705882 2467201000 GGB 1.94 161.6666667 2406186000 GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288353 6103900 GGP -2.23 -8.195516354 1102884300 GGP-A -0.16 -0.640768923 6961700 GGT -0.26 -3.466666667 22837100 GGZ 0.2 1.923076923 4547000 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHW 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIMO 18.98 71.43394801 175844400 GIS	GFF	8.4	47.19101124	51224800
GG 2.04 17.64705882 2467201000 GGB 1.94 161.6666667 2406186000 GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288353 6103900 GGP -2.23 -8.195516354 1102884300 GGP-A -0.16 -0.640768923 6961700 GGT -0.26 -3.466666667 22837100 GGZ 0.2 1.923076923 4547000 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHL -0.91 -3.180706047 121889000 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIM 0.13 2.0447244094 87176600 GIM 0.13 2.0447244094 87176600 GIM	GFI	0.24	8.664259928	1630986400
GGB 1.94 161.6666667 2406186000 GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288353 6103900 GGP -2.23 -8.195516354 1102884300 GGP-A -0.16 -0.640768923 6961700 GGT -0.26 -3.466666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHL -0.91 -3.180706047 12188900 GHY 0.74 5.229681979 40528200 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 4716000 GIB 8 19.98501124 4716000 GIM 0.13 2.047244094 87176600 GIM 0.13 2.047244094 87176600 GIM 0.13			1.516108654	2655600
GGB 1.94 161.6666667 2406186000 GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288353 6103900 GGP -2.23 -8.195516354 1102884300 GGP-A -0.16 -0.640768923 6961700 GGT -0.26 -3.466666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHL -0.91 -3.180706047 12188900 GHY 0.74 5.229681979 40528200 GHY 0.74 5.229681979 40528200 GIM 1.3187896 145407400 GIM 0.13 2.047244094 87176600 GIM 0.13 2.047244094 87176600 GIM 0.13 2.047244094 87176600 GIM 0.13 <	GG	2.04	17.64705882	2467201000
GGE 0.38 2.409638554 4821200 GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288333 6103900 GGP -2.23 -8.195516354 1102884300 GGP-A 0-0.16 -0.640768923 6961700 GGT -0.26 -3.466666667 22837100 GGT-B 1-135 -5.037313433 218100 GGZ-A -1.05 -4.201680672 175400 GHC 26.98 5.563230715 7222900 GHL -0.91 -3.180706047 121889000 GHM 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 4716000 GIM 0.13 2.047244094 87176600 GIM 0.13 2.047244094 87176600 GIM 0.13 2.047244094 87176600 GIS 4.11 7.127991675 85564600 GJP 0.		1.94	161.6666667	2406186000
GGG 11.02 15.29068961 85176900 GGM 2.85 14.62288353 6103900 GGP -2.23 -8.195516354 1102884300 GGP-A -0.16 -0.640768923 6961700 GGT -0.26 -3.466666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHL -0.91 -3.180706047 121889000 GHW 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIMO 18.98 71.43394806 17064400 GIMO 18.98 71.43394806 170644400 GIJ -0.03 0.304259635 659800 GJP 0.75 3.579952267 218100 GJR	GGE	0.38	2.409638554	4821200
GGM 2.85 14.62288353 6103900 GGP -2.23 -8.195516354 1102884300 GGP-A -0.16 -0.640768923 6961700 GGT -0.26 -3.466666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ 0.2 1.923076923 4547000 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHM 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIMO 11.33187896 145407400 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJR 0.8 4.020100503 167800 GJS 0.9 1.0298		11.02	15.29068961	85176900
GGP-A -0.16 -0.640768923 6961700 GGT 0.26 -3.466666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ 0.2 1.923076923 4547000 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHM 5.33 31.68846611 7488900 GHW 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIM 0.13 2.047244094 87176600 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 <td></td> <td>2.85</td> <td>14.62288353</td> <td>6103900</td>		2.85	14.62288353	6103900
GGT -0.26 -3.466666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ 0.2 1.923076923 4547000 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHL 0.91 -3.180706047 121889000 GHM 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GKOS 9.61	GGP	-2.23	-8.195516354	1102884300
GGT -0.26 -3.466666667 22837100 GGT-B -1.35 -5.037313433 218100 GGZ 0.2 1.923076923 4547000 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHL 0.91 -3.180706047 121889000 GHM 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GKOS 9.61		-0.16	-0.640768923	6961700
GGZ 0.2 1.923076923 4547000 GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHL -0.91 -3.180706047 121889000 GHM 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIM 0.13 2.047244094 87176600 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJR 0.8 4.020100503 167800 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GKOS 9.61	GGT	-0.26	-3.46666667	22837100
GGZ-A -1.05 -4.201680672 1755400 GHC 26.98 5.563230715 7222900 GHL -0.91 -3.180706047 121889000 GHM 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIM 0.13 2.047244094 87176600 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJS -0.19 -0.553359684 46600 GKOS 9.61 38.92264075 96731900 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 </td <td>GGT-B</td> <td>-1.35</td> <td>-5.037313433</td> <td>218100</td>	GGT-B	-1.35	-5.037313433	218100
GHC 26.98 5.563230715 7222900 GHL -0.91 -3.180706047 121889000 GHM 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIM 0.13 2.047244094 87176600 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJP 0.75 3.579952267 218100 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLO-A 5.22 26.23115578 3600600 GLOB -4.16	GGZ	0.2	1.923076923	4547000
GHL -0.91 -3.180706047 121889000 GHM 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIM 0.13 2.047244094 87176600 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJR 0.8 4.020100503 167800 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB 7.8	GGZ-A	-1.05	-4.201680672	1755400
GHM 5.33 31.68846611 7488900 GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIM 0.13 2.047244094 87176600 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJP 0.75 3.579952267 218100 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLOA 5.22 26.23115578 3600600 GLOB -4.16	GHC	26.98	5.563230715	7222900
GHY 0.74 5.229681979 40528200 GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIM 0.13 2.047244094 87176600 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJP 0.75 3.579952267 218100 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8	GHL	-0.91	-3.180706047	121889000
GIB 8 19.98501124 47161000 GIL -3.05 -10.73187896 145407400 GIM 0.13 2.047244094 87176600 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJR 0.8 4.020100503 167800 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33	GHM	5.33	31.68846611	7488900
GIL -3.05 -10.73187896 145407400 GIM 0.13 2.047244094 87176600 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJP 0.75 3.579952267 218100 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLOA 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 <td>GHY</td> <td>0.74</td> <td>5.229681979</td> <td>40528200</td>	GHY	0.74	5.229681979	40528200
GIM 0.13 2.047244094 87176600 GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJP 0.75 3.579952267 218100 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLOB -4.16 -11.0903759 63763200 GLOB 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GIB	8	19.98501124	47161000
GIMO 18.98 71.43394806 170844400 GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJP 0.75 3.579952267 218100 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.992 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GIL	-3.05	-10.73187896	145407400
GIS 4.11 7.127991675 855654600 GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJP 0.75 3.579952267 218100 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GIM	0.13	2.047244094	87176600
GJH 0.03 0.304259635 659800 GJO -0.15 -0.744416873 629600 GJP 0.75 3.579952267 218100 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.992 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GIMO	18.98	71.43394806	170844400
GJO -0.15 -0.744416873 629600 GJP 0.75 3.579952267 218100 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GIS	4.11	7.127991675	855654600
GJP 0.75 3.579952267 218100 GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GJH	0.03	0.304259635	659800
GJR 0.8 4.020100503 167800 GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GJO	-0.15	-0.744416873	629600
GJS -0.19 -1.029810298 537500 GJT 0.07 0.390189521 406600 GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GJP	0.75	3.579952267	218100
GJT0.070.390189521406600GJV-0.14-0.553359684460600GKOS9.6138.9226407596731900GLF-2.92-62.5267666133527200GLO-A5.2226.231155783600600GLOB-4.16-11.090375963763200GLOG7.893.97590361152455100GLOP6.3344.5147679334308400GLP1.8810.7000569245935500GLT5.4529.5553145346616300	GJR	0.8	4.020100503	167800
GJV -0.14 -0.553359684 460600 GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -41.6 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GJS	-0.19	-1.029810298	537500
GKOS 9.61 38.92264075 96731900 GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GJT	0.07	0.390189521	406600
GLF -2.92 -62.5267666 133527200 GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GJV	-0.14	-0.553359684	460600
GLO-A 5.22 26.23115578 3600600 GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GKOS	9.61	38.92264075	96731900
GLOB -4.16 -11.0903759 63763200 GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GLF		-62.5267666	133527200
GLOG 7.8 93.97590361 152455100 GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GLO-A	5.22	26.23115578	3600600
GLOP 6.33 44.51476793 34308400 GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GLOB	-4.16	-11.0903759	63763200
GLP 1.88 10.70005692 45935500 GLT 5.45 29.55531453 46616300	GLOG	7.8	93.97590361	152455100
GLT 5.45 29.55531453 46616300	GLOP	6.33	44.51476793	34308400
	GLP	1.88	10.70005692	45935500
GLW 5.99 32.76805252 2403889500	GLT		29.55531453	46616300
	GLW	5.99	32.76805252	2403889500

GM	0.83	2.440458689	3485300800
GM.B	0.87	5.340699816	28795200
GME	-2.78	-9.914407989	701161400
GMED	-3.01	-10.81955428	210252700
GMRE	-1.08	-10.8	22102200
GMS	6.78	30.13333333	24430700
GMTA	-1.73	-6.922769108	10722500
GMZ	1.49	18.10449575	48080000
GNC	-19.98	-64.41005803	499925900
GNE	-5.4	-48.43049327	15003400
GNE-A	-0.09	-1.19205298	1412000
GNK	-7.52	-50.46979866	59005700
GNL	-0.12	-1.509433962	182120000
GNRC	10.97	36.84917702	145827300
GNRT	-4.97	-52.59259259	101189700
GNT	0.94	16.40488656	28854200
GNW	0.08	2.144772118	2222763800
GOF	2.81	16.69637552	18976300
GOL	7.92	138.9473684	95747900
GOLF	2.71	15.94117647	19566600
GPC	9.65	11.23530097	184600800
GPE-A	-3.84	-13.0479103	602200
GPI	2.24	2.959048877	91378200
GPK	-0.35	-2.727981294	929644200
GPM	0.32	4.166666667	17658600
GPN	4.9	7.595721594	431107900
GPRK	1.61	59.62962963	25662800
GPS	-2.26	-9.149797571	1700425900
GPT	1.46	18.9119171	737676900
GPT-A	1.28	5.079365079	1978700
GPX	3.49	13.89884508	12116800
GRA	-31.95	-32.08153429	178525300
GRAM	4.21	143.1972789	38023000
GRP.U	5.94	21.6	2387700
GRR	0.1	1.103752759	1293300
GRUB	13.42	55.45454545	490507000
GRX	-0.81	-7.902439024	10889600
GRX-A	-0.74	-2.850539291	385200
GRX-B	-1.48	-5.512104283	615300
GS	59.22	32.85801476	950056000
GS-A	2.24	11.28463476	15691200
GS-B	-0.56	-2.154674875	11339000
GS-C	0.78	3.716055264	7983500
GS-D	1.42	6.960784314	35104500
GS-I	-0.94	-3.589156166	17654000
GS-J	-0.53	-2.047122441	35000200
GS-K	-0.65	-2.338970853	22216200
GS-N	0.83	3.287128713	36501300

GSBD	4.52	23.78947368	30521300
GSH	5.59	22.61326861	1569100
GSK	-1.84	-4.560099133	899123800
GSL	-1.1	-42.30769231	79463400
GSL-B	8.16	66.72117743	3071700
GTN	-5.45	-33.43558282	215138100
GTN.A	-3.27	-23.92099488	211800
GTS	-3.21	-13.42534504	30158300
GTT	11.69	68.52286049	46392300
GTY	8.34	48.62973761	36723000
GUT	0.6	10.52631579	17896400
GUT-A	-0.67	-2.590873937	491200
GUT-C	-1.32	-5.258964143	2890400
GVA	12.09	28.17525052	79276900
GWB	14.57	50.20675396	128686700
GWR	15.72	29.27919538	144828600
GWRE	-10.83	-18.00199468	118030900
GWW	29.66	14.64040673	162285800
GXP	0.04	0.146466496	665376500
GXP-B	-0.9	-1.747572816	15742200
GYB	-0.1	-0.480769231	2735300
GYC	-1.54	-6.84444444	668400
GZT	-0.34	-3.786191537	1751700
Н	8.24	17.52445768	142718400
HAE	7.96	24.6898263	91596200
HAL	20.05	58.9012926	2474368400
HAR	16.95	17.99172062	268345000
HASI	0.07	0.369978858	65948500
HBI	-7.86	-26.70744139	1098571500
HBM	1.88	49.21465969	68980300
HBM.W	0.12	50	634500
HCA	6.39	9.448469614	775763900
HCI	4.63	13.28550933	30594500
HCJ	0.32	1.25342734	397100
HCLP	13.88	234.4594595	153501500
HCN	-1.1	-1.616933706	605702900
HCN-I	-0.62	-1.019736842	16004400
HCN-J	-0.72	-2.784222738	5158400
HCP	-8.52	-22.28033473	1014466400
HD	1.83	1.383742911	1304160700
HDB	-0.92	-1.493506494	178308600
HE	4.12	14.23143351	125611100
HE-U	-0.22	-0.852052672	262700
HEI	22.79	41.92420898	45028500
HEI.A	18.7	38.00813008	38332300
HEP	0.92	2.954399486	33251700
HEQ	1.26	8.713692946	11519000
HES	13.81	28.4859736	1234956900

HES-A	21.13	40.22463354	29531300
HF	-0.82	-2.639201802	58444300
HFC	-7.13	-17.87415392	895382900
HGG	-2.23	-60.92896175	27912500
HGH	-1.97	-6.234177215	19149900
HGT	0.55	34.375	26755200
HGV.P	-1	-3.703703704	2969700
HHC	0.94	0.83068222	38478500
HHS	-1.73	-53.39506173	96517200
HI	8.72	29.42963213	57194800
HIE	0.93	8.115183246	17298500
HIFR	-0.59	-3.189189189	77389800
HIG	4.19	9.641049241	705313500
HIG.W	4.52	12.30936819	724800
HII	57.34	45.20299566	89738900
HIL	0.47	12.11340206	32070300
HIO	0.3	6.396588486	84854500
HIVE	0.59	11.54598826	44931600
HIW	7.41	16.99541284	188470500
HIX	0.77	12.20285261	74265100
HJV	2.18	13.92081737	982400
HK	8.08	641.2698413	534056200
HK.W	1.2	109.0909091	326800
HL	3.35	177.2486772	2646624900
HL-B	0	0	132200
HLF	-5.48	-10.22006714	440538200
HLI	4.91	18.7333079	22365000
HLS	6.43	18.47170353	218688100
HLS.W	-1.53	-69.54545455	8051500
HLT	5.8	27.10280374	2041213900
HLT.P	3.67	7.057692308	1441500
HLX	3.56	67.68060837	450909800
HMC	-2.74	-8.581271531	192379100
HMLP	0.38	2.040816327	9725500
HMN	9.62	28.9933695	40904700
HMY	1.28	137.6344086	1311380700
HNI	19.86	55.07487521	51390600
HNP	-8.26	-24.08163265	20698200
HNR	4.5	267.8571429	66808100
HOG	12.95	28.53051333	709159200
HOME	-1.62	-9.969230769	31620100
HON	12.28	11.85671527	850233300
HOS	-2.72	-27.36418511	297411000
HOV	0.92	50.82872928	391875300
HP	23.85	44.53781513	513846700
HPE	7.94	52.23684211	2831279400
HPF	0.64	3.263640999	14348800
HPI	0.33	1.648351648	17815700

HPP	6.64	23.59630419	259233800
HPQ	3	25.33783784	3426719600
HPS	-0.12	-0.671892497	21226300
HQH	-8.53	-28.75927175	41179100
HQL	-6.65	-28.13028765	22825400
HR	2	7.062146893	218565300
HRB	-10.32	-30.98168718	838375600
HRC	8.08	16.81231794	143032900
HRG	2	14.74926254	222469600
HRI	5.76	16.74418605	76784900
HRL	-4.73	-11.96256955	705744300
HRS	15.57	17.91714614	235993800
HRTG	-6.15	-28.18515124	53625800
HSB-A	-0.37	-1.447008213	18678100
HSBC	0.71	1.798834558	730041700
HSC	5.72	72.58883249	207315600
HSEA	-0.74	-2.772573998	25064900
HSEB	-0.27	-1.035673188	69860800
HST	3.5	22.81616688	2554877900
HSY	14.16	15.86199171	361654600
HT	-0.26	-1.194852941	128247400
HT-C	-0.8	-3.188521323	1156500
HT-D	-2.51	-10.10060362	8209600
HT-E	-2.24	-9.050505051	1706300
HTA	2.14	7.934742306	230318400
HTD	2.51	12.20223627	27055800
HTF	0.29	1.150337168	371600
HTGC	1.92	15.75061526	74897100
HTGX	0.06	0.236779795	6887300
HTGY	0.34	1.347602061	568800
HTGZ	0.13	0.51140834	836200
HTH	10.58	55.04682622	87365700
HTY	-0.5	-4.887585533	9240900
HTZ	-35.36	-62.12227688	1605397400
HUBB	15.66	15.49881235	66863900
HUBS	-9.31	-16.5334754	100004200
HUM	25.52	14.29611786	335553800
HUN	7.71	67.81002639	914888400
HVT	2.26	10.54104478	23894800
HVT.A	2.1	9.76744186	46400
HW	6.65	39.41908714	213970200
HXL	4.99	10.74273412	154710900
HY	11.32	21.58245949	16218600
HYB	1.6	20.88772846	21653700
HYH	3.57	10.68542353	105704000
HYI	0.94	6.66666667	22831200
HYT	1.05	10.73619632	117489500
HZN	13.63	131.436837	35161000

HZO	0.93	5.048859935	68438000
1	-1.49	-35.81730769	122508300
IAE	-0.32	-3.543743079	13232900
IAG	2.43	171.1267606	2312925800
IBA	-0.21	-0.426569165	5303200
IBM	28.37	20.61473623	1025999300
IBN	-0.34	-4.342273308	2780274200
IBP	16.47	66.33105115	54307300
ICB	1.07	6.342620036	2867700
ICD	1.65	32.67326733	62906500
ICE	5.168	10.08350894	281544800
ICL	0.06	1.481481481	33168700
IDA	12.55	18.45588235	61743400
IDE	0.72	5.872756933	21691500
IDT	6.88	59.0051458	26441300
IEX	13.45	17.55645477	90677400
IFF	-1.81	-1.512871949	145890900
IFN	-1.35	-5.936675462	27740000
IGA	-0.62	-5.933014354	17352600
IGD	-0.22	-3.142857143	90675500
IGI	0.23	1.140307387	8401300
IGR	-0.34	-4.45026178	87634100
IGT	9.34	57.72558714	262987000
IHC	5.7	41.15523466	3725300
IHD	0.05	0.675675676	17602100
IHG	-2.158	-4.642058166	61039400
IHIT	0.23	2.3	1003000
IID	0.1	1.572327044	13137000
IIF	0.15	0.588928151	8515800
IIM	-1.62	-9.969230769	36236600
IIPR	-2.06	-10.17283951	3120900
IL	4.45	49.06284454	67580300
IMAX	-4.14	-11.64884637	211679500
IMN	-0.55	-40.1459854	42653900
INB	-0.93	-9.830866808	20839000
INF	1.08	9.191489362	22892800
INFY	-1.92	-11.46268657	1157327400
ING	0.64	4.754829123	809609400
INGR	29.12	30.38397329	142575800
INN	4.08	34.14225941	142969500
INN-B	-0.06	-0.23255814	1491600
INN-C	-0.67	-2.576923077	1098200
INN-D	-1.58	-6.287306009	1612900
INSI	-0.09	-0.467532468	23200
INST	-1.27	-6.099903939	42668200
INSW	-0.31	-2.160278746	4465500
INT	7.45	19.37077483	108662700
INVN	2.56	25.02443793	443537900

INXN	4.92	16.31840796	154869100
INZ	-0.41	-1.577529819	16074500
10	-1.5	-20	36413900
IOC	16.16	51.43220878	115920500
IP	15.36	40.74270557	846520500
IPG	0.13	0.558419244	
IPHI	17.6	65.1369356	199325200
IPI	-0.87	-29.49152542	405295600
IPL-D	-1.48	-5.729771583	1609200
IQI	-0.29	-2.285263987	43479300
IR	19.75	35.72074516	528157600
IRE-B	-0.11	-0.431541781	2116600
IRET	0.18	2.589928058	152460400
IRL	-1.96	-14.07035176	3283400
IRM	5.47	20.25175861	468402200
IRR	0.94	17.21611722	26383500
IRS	6.14	49.91869919	20383300
ISD	0.88	6.02739726	35528000
ISF	-0.64	-2.482544608	17010300
ISG		-2.482344608	10290900
ISP	-0.53 -0.46	-1.803921569	7137400
IT		11.43329658	93611400
	10.37	-8.462104489	
ITCB ITG	-1.15	-8.462104489 15.98119859	8056500
	2.72		64526900
ITGR	-3.3	-10.07633588	32492700
ITT	2.25	6.194933921	169228800
ITUB	3.77 29.78		4010787300
ITW IVC		32.13206733	412772200 96077300
	-4.34	-24.95687177	
IVH	2.39	19.30533118	
IVR	2.21	17.83696529 13.47947761	259897500
IVR-A	2.89		4418600
IVR-B	2.36	10.86056144	4051000
IVZ	-3.14	-9.378733572	
IX	7.59	10.80580866	12459700
JAX	-0.17	-1.556776557	
JBK	-2.89	-11.58781075	1078900
JBL	0.38	1.631601546	613259800
JBN	2.34	15.13583441	777500
JBR	2.56	16.79790026	381000
JBT	36.12	72.48645394	49699600
JCAP	6.1	40.80267559	
JCE	-1.19	-8.33917309	13804200
JCI	1.7	4.304887313	
JCP	1.65	24.77477477	
JDD	0.34	3.139427516	
JE	-1.66	-23.31460674	33695000
JEC	15.05	35.87604291	237767000

JEQ -0.33 -4.285714286 JFC 0.26 1.697127937	2118900
JFR 1.43 13.96484375	53778900
JGH 2.25 16.37554585	23640200
JHA -0.02 -0.198412698	16656400
JHB -0.12 -1.2	10503500
JHD 0.1	10463300
JHI 2.22 15.43810848	5085600
JHS 0.59 4.393149665	4426000
JHX 3.23 25.49329124	2581900
JHY 0.26 2.613065327	9610100
JKS -12.44 -44.95843874	139819100
JLL -58.82 -36.79469536	115734400
JLS 1.36 5.988551299	9484500
JMEI -4.05 -44.70198675	298188600
JMF 2.44 21.98198198	52347500
JMLP 3.08 44.18938307	15194100
JMM 0.2 2.816901408	3484500
JMP 0.68 12.45421245	9994700
JMPB 0.4 1.609657948	1038700
JMPC 0.04 0.159489633	1345000
JMT 0.87 3.903095559	2497700
JNJ 12.49 12.15926791 1	1918594900
JNPR 0.66 2.391304348 1	1205060600
JNS -0.82 -5.819730305	472363100
JOE 0.49 2.64721772	57612200
JOF -0.51 -4.985337243	10296200
JONE 1.15 29.87012987	216204100
JOY 15.39 122.0459952	782464700
JP -1.41 -13.93280632	3200700
JPC 0.68 7.423580786	98943700
JPEP 5.2 105.6910569	29966000
JPI 0.17 0.746924429	18045300
JPM 20.26 30.68302287 4	4326032500
JPM-A -0.59 -2.337559429	23467000
JPM-B -0.61 -2.219796215	21431400
JPM-D -0.72 -2.842479274	27215400
JPM-E -0.3 -1.142421935	17350700
JPM-F -0.77 -2.947932619	39742100
JPM-G -0.53 -2.047122441	31931800
JPM-H -0.33 -1.273148148	43182800
JPM.W 20.58 86.87209793	50348900
JPS 0.2 2.195389682	122040800
JPW 1.97 13.42876619	4216400
JQC 1.01 12.88265306	105586700
JRI 0.5 3.280839895	12273100
JRO 2.39 24.3877551	43189500
JRS -1.22 -10.17514595	10772800

JSD	2.66	17.93661497	14439300
JTA	-0.35	-2.999143102	13597500
JTD	0.02	0.143781452	11699600
JW.A	9.47	21.03042416	58125900
JW.B	9.27	20.4185022	347900
JWN	-1.88	-3.774342502	951293200
K	1.44	1.99252802	509310700
KAI	20.59	50.70179759	13583600
KAMN	8.12	19.89708405	34572300
KAP	0.71	2.862903226	785600
KAR	5.59	15.09586821	295784900
KATE	0.9	5.064715813	722030400
KB	7.42	26.62360962	35384500
КВН	3.48	28.22384428	764630400
KBR	-0.23	-1.359338061	381582600
KCC	0.22	0.770308123	267600
KCG	0.94	7.636068237	126353300
KDMN	-6.2	-53.67965368	9875000
KED	1.87	10.64920273	12130900
KEF	0.44	6.31276901	2053200
KEG	31.47	6556.25	383158000
KEM	4.26	179.7468354	53154700
KEN	1.63	16.26746507	475800
KEP	-2.69	-12.70666037	131800600
KEX	13.88	26.37780312	176530700
KEY	5.08	38.51402578	3919414900
KEY-G	2.4	1.809954751	2385800
KEY-H	-0.46	-1.772639692	4226900
KEY-I	0.77	3.032690035	2561300
KEYS	8.24	29.0857748	176796700
KF	0.03	0.094191523	2900600
KFI	-0.81	-3.095147115	1997100
KFN.P	-0.62	-2.332580888	7151300
KFS	1.68	36.76148796	5967000
KFY	-3.75	-11.30198915	130726000
KGC	1.29	70.87912088	4102669800
KIM	-1.3	-4.913076342	788568200
KIM-I	-1.54	-5.948242565	5113100
KIM-J	-1.39	-5.611626968	3422600
KIM-K	-1.82	-7.210776545	3794900
KIO	2.16	15.57317952	15196500
KKR	-0.2	-1.282873637	747165100
KKR-A	0.11	0.437028208	14057600
KKR-B	-0.24	-0.956556397	8476700
KMB	-13.18	-10.35349568	465597300
KMF	3.53	28.53678254	30799400
KMG	15.87	68.94005213	12010900
KMI	5.79	38.80697051	4861870300

IZNAL A	8.35	20.71060208	67721200
KMI-A KMI.W	-0.05	20.71960298 -83.33333333	67731200 202278800
KMM	0.88	11.51832461	12779800
KMPA	-0.42	-1.580730147	3004400
KMPR	7.05	18.9261745	39688700
KMT	12.06	62.8125	318617700
KMX	10.42	19.30702242	684733000
KN	3.38	25.35633908	267504500
KND	-4.06	-34.08900084	272774600
KNL	9.13	48.56382979	87108000
KNOP	10.11	74.94440326	18113800
KNX	8.82	36.40115559	274601700
КО	-1.5	-3.491620112	
KOD.W	1.13	40.79422383	469200
KOD.X	0.99	54.09836066	290500
KODK	2.96	23.60446571	35788900
KOF	-7.27	-10.26691145	23401000
КОР	22.05	120.8219178	33022400
KORS	2.92	7.2890664	837970400
KOS	1.81	34.80769231	380942800
KR	-7.32	-17.49940234	2383076800
KRA	11.87	71.46297411	115843200
KRC	9.94	15.7079646	175169600
KRC-G	-0.46	-1.78225494	2763600
KRC-H	-0.39	-1.53422502	1175500
KRG	-2.45	-9.448515233	129343600
KRO	6.3	111.7021277	100619300
KS	-0.54	-2.390438247	338047400
KSM	-1.06	-8.03030303	7652900
KSS	1.75	3.674154944	964756100
KST	1.38	13.13035205	3067400
KSU	10.18	13.63331994	391232800
KSU.P	2.66	10.2504817	3977900
KT	2.18	18.30394626	154280300
KTF	-0.36	-2.670623145	21259700
KTH	-0.71	-2.19338894	398400
KTN	0.8	2.56	488800
KTP	4.29	25.92145015	3424200
KW	-3.58	-14.86710963	120250000
KWN	-0.03	-0.116959064	1044500
KWR	50.68	65.59668651	16291500
KYE	3.34	39.43329398	44616700
KYN	2.29	13.24465009	129168500
KYN-F	0.13	0.516077809	1110800
күо	3.67	7.959227933	3381400
L	8.43	21.953125	260973700
LAD	-9.84	-9.224711728	94775600
LADR	1.3	10.46698873	81641900
	1.5	10.40030073	313 11300

LAZ	-3.92	-8.709175739	253072600
LB	-29.98	-31.28783135	620927000
LBF	0.78	10.33112583	3748600
LC	-5.8	-52.48868778	2739698700
LCI	-18.07	-45.03988036	267369600
LCM	0.03	0.362756953	9251900
LDF	1.86	25.03364738	2466400
LDL	26.37	74.32356257	24645900
LDOS	-5.12	-9.100604337	434654200
LDP	2.02	8.969804618	25432300
LDR	15.18	46.11178615	11952900
LEA	9.54	7.766832207	212902400
LEE	1.22	72.61904762	56958200
LEG	6.86	16.32555926	225764900
LEJU	-0.92	-16.08391608	29142700
LEN	-5.98	-12.22653854	636631100
LEN.B	-5.68	-14.13638626	5638500
LEO	-0.14	-1.639344262	32460300
LFC	-3.12	-19.51219512	180139400
LFGR	0.1	1.550387597	1312600
LFL	2.79	51.76252319	139310500
LGF.A	-0.1	-0.37037037	15022100
LGF.B	-1.56	-5.977011494	14968700
LGI	0.66	5.04587156	7585100
LH	4.74	3.833710773	216484700
LHO	5.31	21.10492846	428183500
LHO-H	-0.1	-0.397614314	885800
LHO-I	-1.38	-5.418138987	2180000
LHO-J	-1.8	-7.17989629	4830900
LII	28.27	22.63410729	98112800
LITB	0.01	0.337837838	9590400
LKSD	-7.12	-19.34782609	31576200
LL	-1.62	-9.331797235	327022400
LLL	32.6	27.27805205	149529900
LLY	-10.71	-12.71065749	1214570200
LM	-9.32	-23.75732858	422814500
LMHA	-0.08	-0.317586344	13182700
LMHB	-3.37	-13.49079263	18455400
LMT	32.79	15.10016118	500408700
LN	-7.99	-19.02380952	126051100
LNC	16.01	31.85435734	577135400
LNC.W	18.5	43.52941176	204700
LND	0.32	10.92150171	1510800
LNN	2.21	3.052486188	30686100
LNT	6.665	21.34507606	325047500
LOCK	9.57	66.68989547	384692400
LOR	0.8	8.781558727	8384300
LOW	-4.92	-6.470278801	1402274700

LPG	-3.56	-30.24638912	73038700
LPI	6.15	76.97121402	995581000
LPL	2.41	23.08429119	109509300
LPT	8.45	27.21417069	244334200
LPX	0.92	5.108273182	477893000
LQ	0.52	4.408523145	331108100
LRN	8.36	4.406323143	47533200
LSI	-8.49	-9.056	54025200
LTC		8.901251739	57470700
LUB	3.84	-4.250559284	
	-0.19		8964500
LUK	5.86	33.69752731	501691600
LUV	6.78	15.74547144	
LUX	-11.16	-17.20629047	16774600
LVLT	2	3.679175865	706668500
LVS	9.57	21.82937956	
LW	5.81	18.13358302	88087600
LXFR	1.05	10.67073171	16323100
LXFT	-20.93	-27.13600415	84131100
LXP	2.8	35	314892000
LXP-C	2.4	5.052631579	593600
LXU	1.17	16.13793103	184255700
LYB	-1.12	-1.288837745	869359800
LYG	-1.26	-28.89908257	
LYV	2.03	8.262108262	290197400
LZB	6.63	27.14987715	91953200
M	0.83	2.372784448	1650060800
MA	5.89	6.049712408	1057465200
MAA	7.11	7.829534192	213297500
MAA-I	-1.7	-2.603369066	6500
MAC	-9.85	-12.20721279	263687000
MAIN	7.69	26.44429161	67408600
MAN	4.58	5.433622019	190331300
MANU	-3.56	-19.98877035	13011100
MAS	3.32	11.73144876	1026541600
MATX	-7.24	-16.98334506	71063100
MAV	-1.54	-11.53558052	19338100
MBI	4.22	65.12345679	469880600
MBLY	-4.16	-9.839167455	917333800
MBT	2.93	47.41100324	766384900
MC	4.72	16.17546265	34138400
MCA	-1.1	-7.051282051	17240300
MCC	-0.01	-0.132978723	101620400
MCD	3.58	3.03030303	1395946900
MCI	-1.77	-10.26086957	4578800
MCK	-56.78	-28.78872382	497932200
MCN	0.32	4.33604336	14733400
MCO	-6.07	-6.049431931	296763300
MCQ	0.21	0.834326579	874500
		3.55 .525,5	21 1 222

MCRN MCS 12.53 66.05166052 17901000 MCV 0.77 3.176567657 988400 MCX 0.94 3.813387424 1776600 MCY 13.64 29.289242 37772700 MD MD 5 -6.977393246 179692800 MDC MDC 0.13 0.509204857 133749900 MDLX 0.41 73.98945518 9917100 MDLY 4.21 73.98945518 9917100 MDR MDR 4.04 120.5970149 796239200 MDT MDD 15.9 MDR 4.04 120.5970149 796239200 MDT MDD 10.45 57.0418472 279063990 MED MED 11.25 37.03094141 27621700 MEG MEI 9.52 29.90889098 665828800 MER MEN -0.58 4.894514768 17371400 MEP -2.67 -2.74691358 32341400 MER-P -0.26 MER-P -0.23 -0.886661527 8191000 MET MET -1.180173092 MET -1.180173090 MET -1.180173090 MET -1.180173090 MET -1.180173090 MET -1.18017300 MET	MCR	0.9	11.81102362	32591800
MCS 12.53 66.05166052 17901000 MCV 0,77 3.176567657 988400 MCX 0,94 3.813387424 1776600 MCY 13.64 29.289242 37772700 MD -55 -6.977393246 179692800 MDC 0.13 0.509204857 13110800 MDLY 4.21 73.98945518 9917100 MDP 15.9 36.76300578 79929100 MDR 4.04 120.5970149 79623900 MDT -5.69 -7.397295892 1381176300 MDU 10.45 57.04148472 279063900 MED 11.25 37.03094141 27621700 MEB 2.68 16.59442724 286734200 MEI 9.52 29.90889098 65828800 MER 4.04 1.180173092 16955900 MER -0.28 1.180173092 16955900 MER-K -0.3 -1.180173092 16955900 MET 5.68				
MCV 0,77 3.176567657 988400 MCX 0,94 3.813387424 1776600 MCY 13.64 29.289242 37772700 MD -55 -6.977393246 179692800 MDC 0.13 0.509204857 133749900 MDLX -0.43 -1.755102041 3110800 MDLY 4.21 73.98945518 9917100 MDP 15.9 36.76300578 79929100 MDR 4.04 120.5970149 796239200 MDT 5.69 -7.397295892 1381176300 MED 10.45 57.04148472 27963990 MED 11.25 37.03094141 27621700 MEG 2.68 16.59427724 286734200 MEI 9.52 29.9088999. 65828800 MER -0.58 -4.894514768 17371400 MER-R -0.23 -0.886661527 8191000 MER-R -0.23 -0.886661527 8191000 MET <td< td=""><td></td><td></td><td></td><td></td></td<>				
MCX 0,94 3.813387424 1776600 MCY 13.64 29.289242 37772700 MD -5 -6.977393246 179692800 MDC 0.13 0.509204857 131749900 MDLX -0.43 -1.755102041 3110800 MDLY 4.21 73.98945518 9917100 MDR 4.04 120.5970149 796239200 MDT -5.69 -7.397295892 1381176300 MDU 10.45 57.04148472 2790639200 MED 11.25 37.03094141 27621700 MEG 2.68 16.59442724 286734200 MEI 9.52 29.9088908 68.288800 MEN -0.55 -4.894514768 17371400 MER -0.55 -4.894514768 17371400 MER-P -0.26 -27.4691358 32341400 MER-P -0.23 -1.180173092 1695590 MET 5.68 11.78178801 1854627500 MET				
MCY 13.64 29.289242 37772700 MD -5 -6.977393246 179692800 MDC 0.13 0.509204857 133149900 MDLX -0.43 -1.755102041 13110800 MDLY 4.21 73.98945518 9917100 MDP 15.9 36.76300578 79929100 MDT -5.69 -7.397295892 1381176300 MDU 10.45 57.04148472 279063900 MED 11.25 37.0309414 27621700 MEG 2.68 16.59442724 286734200 MEI 9.52 29.9088908 65828800 MEN -0.58 -4.894514768 17371400 MER -0.58 -4.894514768 17371400 MER-P -2.67 -27.4691358 32341400 MER-P -0.23 -0.886661527 8191000 MER-P -0.23 -0.886661527 8191000 MFA-B 0.28 1.1.617828163 10118400 MFC				
MDC 0.13 0.509204857 133749900 MDLX 0.43 1.755102041 3110800 MDLY 4.21 73.98945518 9917100 MDP 15.9 36.76300578 79929100 MDR 4.04 120.5970149 796239200 MDT -5.69 -7.397295921 1381176300 MDU 10.45 57.04148472 279063900 MED 11.25 37.03094141 27621700 MEG 2.68 16.5944272 286734200 MEI 9.52 29.90889098 65828800 MEN -0.58 -4.894514768 17371400 MEP -2.67 -27.4691358 32341400 MER-K -0.33 -1.180173092 16955900 MER-K -0.33 -1.180173092 16955900 MER-A -0.22 -0.886661527 8191000 MET-A 1.07 -7.055868263 10118400 MFA-B 0.28 1.169102296 4640800 MFC <td></td> <td></td> <td></td> <td></td>				
MDC 0.13 0.509204857 133749900 MDLX -0.43 -1.755102041 3110800 MDLY 4.21 73.98945518 9917100 MDP 15.9 36.76300578 79929100 MDR 4.04 120.5970149 796239200 MDT -5.55 -7.397295892 1381176300 MED 10.45 57.0418472 279063900 MED 11.25 37.03094141 27621700 MEG 2.68 16.59442724 286734200 MEI 9.52 29.90889098 65828800 MEI 9.52 29.90889098 65828800 MER -0.58 -4.894514768 17371400 MEP -2.67 -27.4691358 32341400 MER-K -0.3 -1.180173092 1695590 MER-K -0.3 -1.180173092 1695590 MET-A -1.77 -7.065586263 10118400 MFA 1.03 15.6060661 53094930 MFA-B				
MDLX -0.43 -1.755102041 3110800 MDLY 4.21 73.98945518 9917100 MDP 15.9 36.76300578 79929100 MDR 4.04 120.5970149 796239200 MDT -5.69 -7.397295892 1381176300 MDU 10.45 57.04148472 279063900 MED 11.25 37.03094141 27621700 MEG 2.68 16.59442724 286734200 MEI 9.52 29.90889098 65828800 MEN -0.58 -4.894514768 17371400 MEP -2.67 -27.4691338 32341400 MER-R -0.23 -0.886661527 8191000 MER-P -0.23 -0.886661527 8191000 MET 5.68 11.78178801 1854627500 META 1.03 15.6606061 530949300 MFAB 0.28 1.169102296 540800 MFC 2.84 18.95861148 630858700 MFG				
MDLY 4.21 73.98945518 9917100 MDP 15.9 36.76300578 79929100 MDR 4.04 120.5970149 79629200 MDT 5-569 7-397295892 1831176300 MDU 10.45 57.04148472 279063900 MED 11.25 37.03094141 27621700 MEG 2.68 16.59442724 286734200 MEI 9.52 29.90889098 6828800 MEN -0.58 -4.894514768 17371400 MEP -2.67 -27.4691358 32341400 MER-K -0.3 -1.180173092 16955900 MER-K -0.3 -1.180173092 16955900 MER-K -0.3 -1.180173092 16955900 MET-A -1.77 -7.065868263 10118400 MFA-B 0.28 11.69102296 4640800 MFCB 0.28 11.69102296 4640800 MFCB 0.02 1.015228426 12692400 MFCB				
MDP 15.9 36.76300578 79929100 MDR 4.04 120.5970149 796239200 MDT 5.69 -7.397295892 1381176300 MDU 10.45 57.04148472 279063900 MED 11.25 37.03094141 27621700 MEG 2.68 16.59442724 286734200 MEI 9.52 29.9088909 65828800 MEN -0.58 -4.894514768 13734400 MEP -2.67 -27.4691358 32341400 MER-K -0.3 -1.180173092 16955900 MER-P -0.23 -0.88661527 8191000 MET 5.68 11.78178801 185462750 META 1.03 15.60606061 530949300 MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 -1.015228426 12692400 MFCB -0.02 -1.893287435 7548200 MFG				
MDR 4,04 120.5970149 796239200 MDT -5,69 -7.397295892 1381176300 MDU 10.45 57.04148472 279063900 MED 11.25 37.03094141 27621700 MEG 2.68 16.59442724 286734200 MEI 9.52 29.90889098 65828800 MEN -0.58 -4.894514768 17371400 MEP -2.67 -27.4691358 32341400 MER-K -0.3 -1.180173092 16955900 MER-K -0.3 -1.180173092 16955900 MET 5.68 11.78178801 1854627500 MET 5.68 11.78178801 1854627500 MFA-B 0.28 11.69102296 4640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 1.015228426 12692400 MFD -0.22 1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFM </td <td></td> <td></td> <td></td> <td></td>				
MDT -5.69 -7.397295892 1381176300 MDU 10.45 57.04148472 279063900 MED 11.25 37.0309414 279063900 MEG 2.68 16.59442724 286734200 MEI 9.52 29.90889098 65828800 MEN -0.58 -4.894514768 17371400 MEP -2.67 -27.4691358 32341400 MERP -0.23 -0.886661527 8191000 MET-R -0.33 -1.180173092 16955900 MET 5.68 11.7817801 1854627500 MET 5.68 11.7817801 1854627500 MET-A -1.77 -7.065868263 10118400 MFA 1.03 15.6066061 530949300 MFA-B 0.28 1.169102296 640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 -1.015228426 12692400 MFG -0.45 -11.13861386 135665100 MFA<				
MDU 10.45 57.04148472 279063900 MED 11.25 37.03094141 27621700 MEG 2.68 16.59442724 286734200 MEI 9.52 29.90889098 6582800 MEN -0.58 -4.894514768 17371400 MEP -2.67 -27.4691358 32341400 MER-K -0.3 -1.180173092 16955900 MER-P -0.23 -0.88661527 8191000 MET 5.68 11.78178801 185467500 META 1.03 15.6060661 530949300 MFA 1.03 15.6060661 530949300 MFC 2.84 18.95861148 630858700 MFCB -0.28 1.169102296 4640800 MFCB -0.02 -1.015228426 12692400 MFCB -0.02 -1.138261386 135665100 MFG -0.45 -11.13861386 135665100 MFG -0.45 -1.134751773 6499400 MFS				
MED 11.25 37.03094141 27621700 MEG 2.68 16.59442724 286734200 MEI 9.52 29.90889098 65828800 MEN -0.58 -4.894514768 17371400 MEP -2.67 -27.4691358 32341400 MER-K -0.3 -1.180173092 16955900 MER-P -0.23 -0.886661527 8191000 MET 5.68 11.78178801 1854627500 MET-A -1.77 -7.065868263 10118400 MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 -1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.240880936 25680200 MFM -0.17 -2.5 24150200 MFS 5.82 43.07920059 166081700 MFY				
MEG 2.68 16.59442724 286734200 MEI 9.52 29.90889098 65828800 MEN -0.58 -4.894514768 17371400 MEP -2.67 -27.4691358 32341400 MER-K -0.3 -1.180173092 16955900 MER-P -0.23 -0.886661527 8191000 MET 5.68 11.78178801 1854627500 MET-A -1.77 -7.065868263 10118400 MFA 1.03 15.60606061 530949300 MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFG -0.02 -1.015228426 12692400 MFG -0.02 -1.015228426 12692400 MFG -0.02 -1.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFS 5.82 43.07920059 166081700 MFS				
MEI 9.52 29.90889098 65828800 MEN -0.58 -4.894514768 17371400 MEP -2.67 -27.4691358 32341400 MER-K -0.3 -1.180173092 16955900 MER-P -0.23 -0.88661527 8191000 MET 5.68 11.78178801 1854627500 MFA 1.077 -7.065868263 10118400 MFA 1.03 15.60606061 530949300 MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 -1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFM -0.17 -2.5 24150200 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFY 0.26 4.896421846 4061700 MGA				
MEN -0.58 -4.894514768 17371400 MEP -2.67 -27.4691358 32341400 MER-K -0.3 -1.180173092 16955900 MER-P -0.23 -0.886661527 8191000 MET 5.68 11.78178801 1854627500 MET-A -1.77 -7.06588263 10118400 MFA 1.03 15.60606061 530949300 MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 -1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MF -0.26 4.896421846 4061700 MG				
MEP -2.67 -27.4691358 32341400 MER-K -0.3 -1.180173092 16955900 MER-P -0.23 -0.886661527 8191000 MET 5.68 11.78178801 1854627500 MET-A -1.77 -7.065868263 10118400 MFA 1.03 15.60606061 530949300 MFA-B 0.28 1.169102296 4640800 MFCB -0.02 1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG 0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFS 5.82 43.07920059 16608170 MFS 5.82 43.07920059 16608170 MFY 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF <td< td=""><td></td><td></td><td></td><td></td></td<>				
MER-K -0.3 -1.180173092 16955900 MER-P -0.23 -0.886661527 8191000 MET 5.68 11.78178801 1854627500 MET-A -1.77 -7.065868263 10118400 MFA 1.03 15.6066061 530949300 MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFG -0.02 -1.015228426 12692400 MFG -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFO -0.07 -0.271633683 2472300 MFS 5.82 43.07920059 166081700 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF <				
MER-P -0.23 -0.886661527 8191000 MET 5.68 11.78178801 1854627500 MET-A -1.77 -7.065868263 10118400 MFA 1.03 15.60606061 530949300 MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 -1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM				
MET-A 5.68 11.78178801 1854627500 MET-A -1.77 -7.065868263 10118400 MFA 1.03 15.60606061 530949300 MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 -1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGF -0.26 -4.90560377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR				
MET-A -1.77 -7.065868263 10118400 MFA 1.03 15.60606061 530949300 MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 -1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFS 5.82 43.07920059 166081700 MFT -0.07 -0.271633683 2472300 MFT -0.16 -1.134751773 6499400 MFY 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGR -1.41 -5.288822206 6840200 MGR <t< td=""><td></td><td></td><td></td><td></td></t<>				
MFA 1.03 15.60606061 530949300 MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 -1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFO -0.07 -0.271633683 2472300 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGF -0.26 -4.905660377 18770500 MGF -0.26 -4.905660377 18770500 MGR -1.41 -5.288822206 6840200 MGR -1.41 -5.288822206 6840200 MH-C				
MFA-B 0.28 1.169102296 4640800 MFC 2.84 18.95861148 630858700 MFCB -0.02 -1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFO -0.07 -0.271633683 2472300 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MH-A				
MFCB -0.02 -1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFO -0.07 -0.271633683 2472300 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MGU 0.68 3.569553806 11094200 MH-A -0.51 -1.935483871 3145500 MHC 0				
MFCB -0.02 -1.015228426 12692400 MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFO -0.07 -0.271633683 2472300 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MGU 0.68 3.569553806 11094200 MH-A -0.51 -1.935483871 3145500 MHC 0				
MFD -0.22 -1.893287435 7548200 MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFO -0.07 -0.271633683 2472300 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MGU 0.68 3.569553806 11094200 MH-A -0.51 -1.935483871 3145500 MH-C 0.65 2.582439412 9753300 MHD -0.93 -5.435417884 7806800 MHF -0.63 -8.				
MFG -0.45 -11.13861386 135665100 MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFO -0.07 -0.271633683 2472300 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MGU 0.68 3.569553806 11094200 MH-A -0.51 -1.935483871 3145500 MH-C 0.65 2.582439412 9753300 MHD -0.93 -5.435417884 7806800 MHF -0.63 -8.076923077 11309000 MHG 4.95 37.				
MFL -0.35 -2.40880936 25680200 MFM -0.17 -2.5 24150200 MFO -0.07 -0.271633683 2472300 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MGU 0.68 3.569553806 11094200 MH-A -0.51 -1.935483871 3145500 MH-C 0.65 2.582439412 9753300 MHD -0.93 -5.435417884 7806800 MHF -0.63 -8.076923077 11309000 MHG 4.95 37.5569044 19220900				
MFM -0.17 -2.5 24150200 MFO -0.07 -0.271633683 2472300 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MGU 0.68 3.569553806 11094200 MH-A -0.51 -1.935483871 3145500 MH-C 0.65 2.582439412 9753300 MHD -0.93 -5.435417884 7806800 MHF -0.63 -8.076923077 11309000 MHG 4.95 37.5569044 19220900				
MFO -0.07 -0.271633683 2472300 MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MGU 0.68 3.569553806 11094200 MH-A -0.51 -1.935483871 3145500 MH-C 0.65 2.582439412 9753300 MHD -0.93 -5.435417884 7806800 MHF -0.63 -8.076923077 11309000 MHG 4.95 37.5569044 19220900				
MFS 5.82 43.07920059 166081700 MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MGU 0.68 3.569553806 11094200 MH-A -0.51 -1.935483871 3145500 MH-C 0.65 2.582439412 9753300 MHD -0.93 -5.435417884 7806800 MHF -0.63 -8.076923077 11309000 MHG 4.95 37.5569044 19220900				
MFT -0.16 -1.134751773 6499400 MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MGU 0.68 3.569553806 11094200 MH-A -0.51 -1.935483871 3145500 MH-C 0.65 2.582439412 9753300 MHD -0.93 -5.435417884 7806800 MHF -0.63 -8.076923077 11309000 MHG 4.95 37.5569044 19220900				
MFV 0.26 4.896421846 4061700 MG 6.59 34.52069146 31653100 MGA 2.84 7.001972387 443593900 MGF -0.26 -4.905660377 18770500 MGM 6.11 26.89260563 1716874600 MGP 2.56 11.25274725 142248300 MGR -1.41 -5.288822206 6840200 MGU 0.68 3.569553806 11094200 MH-A -0.51 -1.935483871 3145500 MH-C 0.65 2.582439412 9753300 MHD -0.93 -5.435417884 7806800 MHF -0.63 -8.076923077 11309000 MHG 4.95 37.5569044 19220900				
MG6.5934.5206914631653100MGA2.847.001972387443593900MGF-0.26-4.90566037718770500MGM6.1126.892605631716874600MGP2.5611.25274725142248300MGR-1.41-5.2888222066840200MGU0.683.56955380611094200MH-A-0.51-1.9354838713145500MH-C0.652.5824394129753300MHD-0.93-5.4354178847806800MHF-0.63-8.07692307711309000MHG4.9537.556904419220900				
MGA2.847.001972387443593900MGF-0.26-4.90566037718770500MGM6.1126.892605631716874600MGP2.5611.25274725142248300MGR-1.41-5.2888222066840200MGU0.683.56955380611094200MH-A-0.51-1.9354838713145500MH-C0.652.5824394129753300MHD-0.93-5.4354178847806800MHF-0.63-8.07692307711309000MHG4.9537.556904419220900				
MGF-0.26-4.90566037718770500MGM6.1126.892605631716874600MGP2.5611.25274725142248300MGR-1.41-5.2888222066840200MGU0.683.56955380611094200MH-A-0.51-1.9354838713145500MH-C0.652.5824394129753300MHD-0.93-5.4354178847806800MHF-0.63-8.07692307711309000MHG4.9537.556904419220900				
MGM6.1126.892605631716874600MGP2.5611.25274725142248300MGR-1.41-5.2888222066840200MGU0.683.56955380611094200MH-A-0.51-1.9354838713145500MH-C0.652.5824394129753300MHD-0.93-5.4354178847806800MHF-0.63-8.07692307711309000MHG4.9537.556904419220900				
MGP2.5611.25274725142248300MGR-1.41-5.2888222066840200MGU0.683.56955380611094200MH-A-0.51-1.9354838713145500MH-C0.652.5824394129753300MHD-0.93-5.4354178847806800MHF-0.63-8.07692307711309000MHG4.9537.556904419220900				
MGR-1.41-5.2888222066840200MGU0.683.56955380611094200MH-A-0.51-1.9354838713145500MH-C0.652.5824394129753300MHD-0.93-5.4354178847806800MHF-0.63-8.07692307711309000MHG4.9537.556904419220900				
MGU0.683.56955380611094200MH-A-0.51-1.9354838713145500MH-C0.652.5824394129753300MHD-0.93-5.4354178847806800MHF-0.63-8.07692307711309000MHG4.9537.556904419220900				
MH-A-0.51-1.9354838713145500MH-C0.652.5824394129753300MHD-0.93-5.4354178847806800MHF-0.63-8.07692307711309000MHG4.9537.556904419220900				
MH-C0.652.5824394129753300MHD-0.93-5.4354178847806800MHF-0.63-8.07692307711309000MHG4.9537.556904419220900				
MHD -0.93 -5.435417884 7806800 MHF -0.63 -8.076923077 11309000 MHG 4.95 37.5569044 19220900				
MHF -0.63 -8.076923077 11309000 MHG 4.95 37.5569044 19220900				
MHG 4.95 37.5569044 19220900				
MHI -1.19 -9.11179173 18706900				
	MHI	-1.19	-9.11179173	18706900

N AL IIZ	10.20	F 422222044	1.4070000
MHK MHLA	10.29	5.433233011	148788800
	0.41	1.645264848	6710200
MHN	-1.15	-7.898351648	15612000
MHNB	-0.93	-3.53209267	1829800
MHNC	0.04	0.148367953	2196600
MHO	3.26	14.87226277	45628100
MHO-A	0.12	0.471883602	1209200
MIC	9.1	12.53443526	147565600
MIE	0.43	4.110898662	43639600
MIN	-0.13	-2.84463895	73319200
MIT-A	2.14	9.613656783	1324200
MIT-B	1.87	8.519362187	3051300
MITT	4.27	33.25545171	46517900
MIXT	1.97	46.68246445	7605300
MIY	-0.37	-2.650429799	14289100
MJN	-8.19	-10.37365421	466076500
MKC	7.77	9.081346424	190141800
MKC.V	6.73	7.792057427	276000
MKL	21.15	2.394294447	12420400
MLI	12.86	47.45387454	46335200
MLM	84.95	62.19797921	201092400
MLP	1.74	31.86813187	1683300
MLR	4.67	21.44168962	6224200
MMC	12.14	21.89359784	543147900
MMD	-0.53	-2.814657461	20304100
MMI	-2.42	-8.304735758	31140000
MMM	27.93	18.54089219	523500400
MMP	7.71	11.35159011	212954500
MMS	-0.46	-0.81777778	105137800
MMT	0.55	9.98185118	53544800
MMU	-0.46	-3.244005642	21885800
MN	-0.94	-11.07184923	23567600
MNE	-1.61	-10.60606061	2515200
MNI	1.08	8.925619835	29475500
MNK	-24.81	-33.24400375	544131100
MNP	-0.71	-4.548366432	7217500
MNR	4.78	45.69789675	81451500
MNR-B	-0.35	-1.347190146	734800
MNR-C	-1.15	-4.648342765	3216300
MO	9.41	16.16560728	
MOD	5.85	64.64088398	44809300
MODN	-2.31	-20.69892473	30853600
MOG.A	5.08	8.382838284	40367400
MOG.A	5.47		
MOH.	-5.87	9.013016971 -9.762181939	96800 246515300
MON	6.69	6.790499391	914441400
MORE	1.06	10.86065574	248878600
MOS	1.74	6.306632838	1425924500

MP-D -0.39 -1.472253681 612400 MPA -0.44 -3.026134801 6126900 MPC -1.49 -2.874228395 1609074300 MPG 4.61 25.13631407 44940880 MPIX -4.71 -11.9759115 426627200 MPX 3.09 -17.80979827 40621000 MPV 0.45 3.27272773 3517400 MPW 0.79 6.863596872 785100600 MPX 7.83 129.6357616 5941500 MQY 1.11 -7.012002527 15015600 MRC 7.36 57.05426357 375984300 MRIN 1.23 -34.3575419 33336100 MRK 6.05 11.4539947 2588885700 MRT 0.4 -3.47826087 17536800 MS 10.44 32.81986797 3664442700 MS-E 0.5 -1.746419839 32554200 MS-E 0.5 -1.746419839 32566000 MS-F <	MOV	3.04	11.82419292	43201800
MPA -0.44 -3.026134801 6126900 MPC -1.49 -2.874228395 1609074300 MPB 4.61 25.13631407 4449000 MPLX -4.71 -11.97559115 426627200 MPSX -3.09 -17.8097827 40621000 MPV 0.45 3.27277273 3517400 MPW 0.79 6.863596872 785100600 MRX 7.83 129.6357616 5941500 MQT -0.47 -3.539156627 13906400 MQQ -1.111 -7.012002527 15015600 MRC 7.36 57.05426357 375984300 MRIN -1.23 -34.3575419 33336100 MRK 6.05 11.4539947 2588885700 MRT -0.4 -3.47826087 17536800 MS 10.44 32.8196679 3667442700 MS-G -0.5 -1.746419839 23566000 MS-F -0.5 -1.746419839 23566000 MS-F				
MPC 1.49 -2.874228395 1609074300 MPG 4.61 25.13631407 44940800 MPLX 4.71 -11.97559115 426627200 MPV 0.45 3.272727273 3517400 MPW 0.79 6.863596872 785100600 MQT -0.47 -3.539156627 13906400 MQT -0.47 -3.539156627 13906400 MRC 7.36 57.05426357 375984300 MRC 7.36 57.05426357 375984300 MRK 6.05 11.4539947 258885700 MRO 4.72 37.49007149 5792335900 MRT -0.4 -3.478250687 71536800 MS 10.44 32.81986797 3667442700 MS-6 -0.2 11.063011063 32554200 MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MS-G -1.41 -5.231910946 14650400 MSA <td></td> <td></td> <td></td> <td></td>				
MPLX -4.71 -11.97559115 426627200 MPSX -3.09 -17.8097827 40621000 MPV 0.45 3.27277273 3517400 MPW 0.79 6.863596872 785100600 MPX 7.83 129.6357616 5941500 MQT -0.47 -3.539156627 13906400 MRC 7.36 57.05426357 375984300 MRIN -1.23 -34.3575419 33336100 MRK 6.05 11.4539947 579833500 MRT -0.4 -3.47826087 17536800 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-F -0.74 -2.663786897 22140000 MS-F -0.74 -2.663786897 22140000 MS-B 6.18 136.7256637 13635100 MSB 6.18 136.7256637 13635100 MSB 6.18 136.7256637 13635100 MSD	MPC		-2.874228395	1609074300
MPSX -3.09 -17.80979827 40621000 MPV 0.45 3.272727273 3517400 MPW 0.79 6.863596872 785100600 MPX 7.83 129.6357616 5941500 MQT -0.47 -3.539156627 13906400 MQY -1.11 -7.012002527 15015600 MRC 7.36 57.05426357 375984300 MRIN -1.23 -34.3575419 33336100 MRK 6.05 11.4539947 258885700 MRO 4.72 37.49007149 5792335900 MRT -0.4 -3.47826087 17536800 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-E -0.5 -1.746419839 23566000 MS-F -0.74 -2.663786897 3266742700 MS-G -1.41 -5.231910946 14650400 MS-B 6.18 136.7256637 13635100 MSB	MPG	4.61	25.13631407	44940800
MPV 0.45 3.272727273 3517400 MPW 0.79 6.863596872 785100600 MPX 7.83 129.635761 5941500 MQT -0.47 -3.539156627 13906400 MQY -1.11 -7.012002527 15015600 MRC 7.36 57.05426357 375984300 MRIN -1.23 -34.3575419 33336100 MRK 6.05 11.4539947 2588885700 MRO 4.72 37.49007149 5792335900 MRT -0.4 -3.47826087 17536800 MS- 10.44 32.47826087 17536800 MS- 10.44 32.81986797 3667442700 MS- 10.44 32.81986797 3667442700 MS- 10.44 32.81986797 3266000 MS-F -0.5 -1.746419839 23566000 MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MS-B	MPLX	-4.71	-11.97559115	426627200
MPW 0.79 6.863596872 785100600 MPX 7.83 129,6357616 5941500 MQT -0.47 -3.539156627 13906400 MQY 1.111 -7.012002527 15015600 MRC 7.36 57.05426357 375984300 MRIN -1.23 -34.3575419 33336100 MRK 6.05 11.4539947 258888700 MRO 4.72 37.49007149 5792335900 MRT -0.4 -3.47826087 17536800 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-E -0.54 -1.746419839 2356600 MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MS-I -0.58 -3.161460294 31451700 MSB 6.18 13.67256637 13635100 MSCA 0.45 1.780767709 983100 MSCI	MPSX	-3.09	-17.80979827	40621000
MPX 7.83 129.6357616 5941500 MQT -0.47 -3.539156627 13906400 MQY -1.11 -7.012002527 1501600 MRC 7.36 57.05426357 375984300 MRIN -1.23 -34.3575419 33336100 MRK 6.05 11.4539947 258885700 MRO 4.72 37.49007149 579233590 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-F -0.5 -1.746419339 2356600 MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSCA 0.45 1.780767709 983100 MSCI 6.55 9.219464855 175220200 MSG 9.71 6.001236094 34666900 MSGN	MPV	0.45	3.272727273	3517400
MQT -0.47 -3.539156627 13906400 MQY -1.11 -7.012002527 15015600 MRC 7.36 57.05426357 375984300 MRIN -1.23 -34.3575419 33336100 MRK 6.05 11.4539947 2588885700 MRO 4.72 37.49007149 5792335900 MRT -0.4 -3.47826087 17536800 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-F -0.74 -2.663786897 22140000 MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 1465094 31451700 MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000	MPW	0.79	6.863596872	785100600
MQY -1.11 -7.012002527 15015600 MRC 7.36 57.05426357 375984300 MRIN -1.23 -34.3575419 33336100 MRK 6.05 11.4539947 2588885700 MRO 4.72 37.49007149 5792335900 MRT -0.4 -3.47826087 17536800 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-F -0.54 -1.746419839 23566000 MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSG 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSG 9.71 6.001236094 34666900 MSGN	MPX	7.83	129.6357616	5941500
MRC 7.36 57.05426357 375984300 MRIN -1.23 -34.3575419 33336100 MRK 6.05 11.4539947 2588885700 MRO 4.72 37.49007149 5792335900 MRT -0.4 -3.47826087 17536800 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-F -0.54 -1.746419839 2356000 MS-G -1.41 -5.231910946 14650400 MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCI 6.65 9.219464855 175220200 MSG 9.71 6.001236094 3466690 MSG 9.71 6.001236094 3466690 MSM 0.7 3.365384615 182511300 MSM 0.7 3.365384615 18251300 MSM	MQT	-0.47	-3.539156627	13906400
MRIN -1.23 -34.3575419 33336100 MRK 6.05 11.4539947 2588885700 MRO 4.72 37.49007149 5792335900 MRT 0.4 -3.47826087 17536800 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-E -0.5 -1.746419839 23566000 MS-F -0.74 -2.663786897 22140000 MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 17220200 MSF 0.33 2.568093385 5676000 MSG 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSD	MQY	-1.11	-7.012002527	15015600
MRK 6.05 11.4539947 2588885700 MRO 4.72 37.49007149 5792335900 MRT -0.4 -3.47826087 17536800 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-E -0.5 -1.746419839 23566000 MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSA 25.86 59.48930297 32851100 MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSGN 0.7 3.365384615 182511300 MSGN 0.7 3.365384615 182511300 MSL	MRC	7.36	57.05426357	375984300
MRO 4.72 37.49007149 5792335900 MRT -0.4 -3.47826087 17536800 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-E -0.5 -1.746419839 2256000 MS-G -1.41 -5.231910946 14650400 MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSG 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP <t< td=""><td>MRIN</td><td>-1.23</td><td>-34.3575419</td><td>33336100</td></t<>	MRIN	-1.23	-34.3575419	33336100
MRT -0.4 -3.47826087 17536800 MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-E -0.5 -1.746419839 23566000 MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSGN 0.7 3.365384615 182511300 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSM 36.12 49.77973568 5906100 MSP 1.12 10.3992572 4558300 MTB <th< td=""><td>MRK</td><td>6.05</td><td>11.4539947</td><td>2588885700</td></th<>	MRK	6.05	11.4539947	2588885700
MS 10.44 32.81986797 3667442700 MS-A 2.21 10.63011063 32554200 MS-E -0.5 -1.746419839 23566000 MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSI 14.44 21.09569028 362507200 MSP 1.12 10.3992572 4595300 MSP 1.12 10.3992572 4595300 MTB 3.58 7.935960591 17500 MTB-C 27.5 2.669902913 13000 MTB.W 34.2	MRO	4.72	37.49007149	5792335900
MS-A 2.21 10.63011063 32554200 MS-E -0.5 -1.746419839 23566000 MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSB 6.18 136.725637 13635100 MSCI 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSG 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSM 36.12 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSM 36.12 64.19051004 157349900 MTB 3.08 72.98578199 4155809600 MTB	MRT	-0.4	-3.47826087	17536800
MS-E -0.5 -1.746419839 23566000 MS-F 0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSM 36.12 64.19051004 157349900 MSM 36.12 64.19051004 157349900 MT 3.08 72.98578199 4155809600 MTB 3.08 72.98578199 4155809600 MTB.P 80.55 7.935960591 17500 MTB.W	MS	10.44	32.81986797	3667442700
MS-F -0.74 -2.663786897 22140000 MS-G -1.41 -5.231910946 14650400 MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSGN 9.71 6.001236094 34666900 MSI 14.44 21.09569028 362507200 MSI 14.44 21.09569028 362507200 MSM 36.12 49.77973568 5906100 MSP 1.12 10.3992572 4595300 MTB 35.25 29.08895857 244696700 MTB.P 80.55 7.935960591 17500 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99	MS-A	2.21	10.63011063	32554200
MS-G -1.41 -5.231910946 14650400 MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSGN 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99 30.29843197 418968000 MTH 0.81 1	MS-E	-0.5	-1.746419839	23566000
MS-I -0.84 -3.161460294 31451700 MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MT 3.08 72.98578199 4155809600 MTB 35.25 29.08895857 244696700 MTB.P 80.55 7.935906591 17500 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTG 1.36 15.40203851 1441730900 MTG <td< td=""><td>MS-F</td><td>-0.74</td><td>-2.663786897</td><td>22140000</td></td<>	MS-F	-0.74	-2.663786897	22140000
MSA 25.86 59.48930297 32851100 MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSG 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSM 36.12 49.77973568 5906100 MSP 1.12 10.3992572 4595300 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTG 1.36 15.40203851 1441730900 MTG 1.36 15.40203851 1441730900 MTG 1.36 15.40203851 1441730900 MTG 1	MS-G	-1.41	-5.231910946	14650400
MSB 6.18 136.7256637 13635100 MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSG 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MTB 35.25 29.08895857 244696700 MTB.P 80.55 7.935960591 17500 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99 30.29843197 418968000 MTG 1.36 15.40203851 1441730900 MTH 0.81 2.383053839 93278800 MTL 4.09 249.	MS-I	-0.84	-3.161460294	31451700
MSCA 0.45 1.780767709 983100 MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSG 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MT 3.08 72.98578199 4155809600 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTG 1.36 15.40203851 1441730900 MTH 0.81 2.383053839 93278800 MTL 4.09<	MSA	25.86	59.48930297	32851100
MSCI 6.65 9.219464855 175220200 MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSG 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MT 3.08 72.98578199 4155809600 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB,W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99 30.29843197 418968000 MTG 1.36 15.40203851 1441730900 MTH 0.81 2.383053839 93278800 MTL 4.	MSB	6.18	136.7256637	13635100
MSD 0.53 6.184364061 14595800 MSF 0.33 2.568093385 5676000 MSG 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99 30.29843197 418968000 MTG 1.36 15.40203851 1441730900 MTH 0.81 2.383053839 93278800 MTL 4.09 249.3902439 74387600 MTLP 0.86 330.7692308 11345900 MTN 33.32 26.03328385 86527000	MSCA	0.45	1.780767709	983100
MSF 0.33 2.568093385 5676000 MSG 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99 30.29843197 418968000 MTG 1.36 15.40203851 1441730900 MTH 0.81 2.383053839 93278800 MTL 4.09 249.3902439 74387600 MTL,P 0.86 330.7692308 11345900 MTN 33.32 26.03328385 86527000	MSCI	6.65	9.219464855	175220200
MSG 9.71 6.001236094 34666900 MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB.P 80.55 7.935960591 17500 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99 30.29843197 418968000 MTG 1.36 15.40203851 1441730900 MTH 0.81 2.383053839 93278800 MTL 4.09 249.3902439 74387600 MTLP 0.86 330.7692308 11345900 MTN 33.32 26.03328385 86527000	MSD	0.53	6.184364061	14595800
MSGN 0.7 3.365384615 182511300 MSI 14.44 21.09569028 362507200 MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MT 3.08 72.98578199 4155809600 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB.P 80.55 7.935960591 17500 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99 30.29843197 418968000 MTG 1.36 15.40203851 1441730900 MTH 0.81 2.383053839 93278800 MTL 4.09 249.3902439 74387600 MTLP 0.86 330.7692308 11345900 MTN 33.32 26.03328385 86527000	MSF	0.33	2.568093385	5676000
MSI 14.44 21.09569028 362507200 MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MT 3.08 72.98578199 4155809600 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB.P 80.55 7.935960591 17500 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99 30.29843197 418968000 MTG 1.36 15.40203851 1441730900 MTH 0.81 2.383053839 93278800 MTL 4.09 249.3902439 74387600 MTL.P 0.86 330.7692308 11345900 MTN 33.32 26.03328385 86527000	MSG	9.71	6.001236094	34666900
MSL 4.52 49.77973568 5906100 MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MT 3.08 72.98578199 4155809600 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB.P 80.55 7.935960591 17500 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99 30.29843197 418968000 MTG 1.36 15.40203851 1441730900 MTH 0.81 2.383053839 93278800 MTL 4.09 249.3902439 74387600 MTL.P 0.86 330.7692308 11345900 MTN 33.32 26.03328385 86527000	MSGN	0.7	3.365384615	182511300
MSM 36.12 64.19051004 157349900 MSP 1.12 10.3992572 4595300 MT 3.08 72.98578199 4155809600 MTB 35.25 29.08895857 244696700 MTB-C 27.5 2.669902913 31000 MTB.P 80.55 7.935960591 17500 MTB.W 34.28 70.36124795 243300 MTD 79.43 23.42169669 53731000 MTDR 5.99 30.29843197 418968000 MTG 1.36 15.40203851 1441730900 MTH 0.81 2.383053839 93278800 MTL 4.09 249.3902439 74387600 MTLP 0.86 330.7692308 11345900 MTN 33.32 26.03328385 86527000	MSI	14.44	21.09569028	362507200
MSP1.1210.39925724595300MT3.0872.985781994155809600MTB35.2529.08895857244696700MTB-C27.52.66990291331000MTB.P80.557.93596059117500MTB.W34.2870.36124795243300MTD79.4323.4216966953731000MTDR5.9930.29843197418968000MTG1.3615.402038511441730900MTH0.812.38305383993278800MTL4.09249.390243974387600MTLP0.86330.769230811345900MTN33.3226.0332838586527000	MSL	4.52	49.77973568	5906100
MT3.0872.985781994155809600MTB35.2529.08895857244696700MTB-C27.52.66990291331000MTB.P80.557.93596059117500MTB.W34.2870.36124795243300MTD79.4323.4216966953731000MTDR5.9930.29843197418968000MTG1.3615.402038511441730900MTH0.812.38305383993278800MTL4.09249.390243974387600MTLP0.86330.769230811345900MTN33.3226.0332838586527000	MSM	36.12	64.19051004	157349900
MTB35.2529.08895857244696700MTB-C27.52.66990291331000MTB.P80.557.93596059117500MTB.W34.2870.36124795243300MTD79.4323.4216966953731000MTDR5.9930.29843197418968000MTG1.3615.402038511441730900MTH0.812.38305383993278800MTL4.09249.390243974387600MTLP0.86330.769230811345900MTN33.3226.0332838586527000	MSP		10.3992572	4595300
MTB-C27.52.66990291331000MTB.P80.557.93596059117500MTB.W34.2870.36124795243300MTD79.4323.4216966953731000MTDR5.9930.29843197418968000MTG1.3615.402038511441730900MTH0.812.38305383993278800MTL4.09249.390243974387600MTLP0.86330.769230811345900MTN33.3226.0332838586527000	MT	3.08	72.98578199	4155809600
MTB.P80.557.93596059117500MTB.W34.2870.36124795243300MTD79.4323.4216966953731000MTDR5.9930.29843197418968000MTG1.3615.402038511441730900MTH0.812.38305383993278800MTL4.09249.390243974387600MTLP0.86330.769230811345900MTN33.3226.0332838586527000	MTB			244696700
MTB.W34.2870.36124795243300MTD79.4323.4216966953731000MTDR5.9930.29843197418968000MTG1.3615.402038511441730900MTH0.812.38305383993278800MTL4.09249.390243974387600MTL.P0.86330.769230811345900MTN33.3226.0332838586527000	MTB-C	27.5	2.669902913	31000
MTD79.4323.4216966953731000MTDR5.9930.29843197418968000MTG1.3615.402038511441730900MTH0.812.38305383993278800MTL4.09249.390243974387600MTL.P0.86330.769230811345900MTN33.3226.0332838586527000	MTB.P	80.55	7.935960591	17500
MTDR5.9930.29843197418968000MTG1.3615.402038511441730900MTH0.812.38305383993278800MTL4.09249.390243974387600MTL.P0.86330.769230811345900MTN33.3226.0332838586527000	MTB.W	34.28	70.36124795	243300
MTG1.3615.402038511441730900MTH0.812.38305383993278800MTL4.09249.390243974387600MTL.P0.86330.769230811345900MTN33.3226.0332838586527000	MTD	79.43	23.42169669	53731000
MTH0.812.38305383993278800MTL4.09249.390243974387600MTL.P0.86330.769230811345900MTN33.3226.0332838586527000				
MTL 4.09 249.3902439 74387600 MTL.P 0.86 330.7692308 11345900 MTN 33.32 26.03328385 86527000				
MTL.P 0.86 330.7692308 11345900 MTN 33.32 26.03328385 86527000				
MTN 33.32 26.03328385 86527000				
MTOR 48.74251497 258809300				
	MTOR	4.07	48.74251497	258809300

MTR	3.4	45.33333333	2944400
MTRN	11.6	41.42857143	32675400
MTT	-2.65	-10.93234323	7100100
MTU	-0.06	-0.964630225	439381600
MTW	-9.37	-61.04234528	728608900
MTX	31.39	68.44744876	54026100
MTZ	20.87	120.0805524	207685200
MUA	-0.8	-5.606166783	16535800
MUC	-0.77	-5.185185185	24272500
MUE	-0.12	-0.881704629	18417000
MUH	-0.66	-4.299674267	5911800
MUI	-0.37	-2.611150318	27394300
MUJ	-0.52	-3.603603604	17357600
MUR	8.68		1022334500
MUS	-0.15	-1.092498179	10198400
MUSA	0.73	1.201843925	94542400
MUX	1.85	174.5283019	890972200
MVC	1.21	16.41791045	8583600
MVCB	0.59	2.398373984	1921800
MVO	1.36	27.92607803	9242700
MVT	-1.17	-7.129798903	10276500
MWA	4.71	54.76744186	302260000
MX	0.91	17.20226843	71359700
MXE	-1.59	-14.77695167	2822100
MXF	-1.59	-9.566787004	10226900
MXL	7.07	47.99728445	283882000
MYC	-0.55	-3.476611884	11312200
MYCC	-3.92	-21.4559387	166136900
MYD	-0.73	-4.909213181	27281900
MYE	0.98	7.357357357	17505300
MYF	-0.74	-4.728434505	9326800
MYI	-1.08	-7.33197556	34978400
MYJ	-0.15	-0.969618617	6178800
MYN	-0.83	-6.139053254	21572000
MYOV	-2.56	-17.06666667	7604500
MZF	-0.64	-4.651162791	4781500
NAC	-1.34	-8.656330749	53071300
NAD	-0.59	-4.054982818	65378300
NADL	0.71	28.86178862	51170900
NAN	-0.81	-5.692199578	15840700
NAO	-2.52	-47.81783681	26882200
NAP	-0.69	-6.015693112	24576500
NAT	-7.14	-45.94594595	435394500
NAV	22.53	254.8642534	330514200
NAV-D	8.36	293.3333333	186800
NAZ	-1.2	-7.899934167	5086500
NBB	0.54	2.68790443	25440500
NBD	0.64	3.154263184	6206100

NBHC	10.52	49.22788956	52366000
NBL	5.13	15.57849985	
NBLX	9.5	35.8490566	11747900
NBR	7.89	92.71445358	
NC	48.35	114.5734597	5217400
NCA	-0.45	-4.136029412	14233400
NCB	-2.67	-14.32403433	877800
NCI	10.12	63.01369863	57782200
NCR	16.12	65.8217498	318863800
NCS	3.24	26.10797744	121981400
NCT	0.1	2.450980392	85932500
NCT-B	1.62	6.747188671	1312500
NCT-C	3.67	17.06976744	492700 657600
NCT-D	2.86	12.79642058	
NCV	0.84	15.16245487	98947600
NCZ	0.66	13.06930693	87261100
NDP	5.22	46.27659574	19303700
NDRO	1.02	41.97530864	16151500
NE	-4.63	-43.88625592	
NEA	-0.51	-3.682310469	94482000
NEE	15.57	14.98700549	571820500
NEE-C	-0.84	-3.230769231	3264800
NEE-G	-1.34	-5.234375	6494400
NEE-H	-1.62	-6.365422397	5720600
NEE-I	-2.97	-11.90380762	9483100
NEE-J	-2.99	-12.07105369	9486900
NEE-K	-2.87	-11.50300601	28033200
NEE-Q	4.42	8.366458452	20566100
NEE-R	-0.52	-1.050505051	17428500
NEFF	6.44	84.07310705	17230000
NEM	16.08	89.38299055	2179626200
NEP	-4.31	-14.43886097	86433200
NEU	43.11	11.32298479	10650100
NEV	-1.71	-10.88478676	24285600
NEWM	-3.47	-17.83144913	102788500
NEWR	-8.18	-22.45402141	115481100
NFG	13.89	32.49122807	119382600
NFJ	0.22	1.775625504	66523200
NFX	7.94	24.38574939	922169600
NGG	-11.21	-16.12021858	153286900
NGL	9.96	90.2173913	257116800
NGL-A	7.77	39.36170213	7506700
NGS	9.85	44.17040359	11103500
NGVC	-8.48	-41.62984782	29171300
NGVT	29.98	120.4983923	84298100
NHA	-0.08	-0.8	4864100
NHF	2.33	11.39921722	23261200
NHI	13.3	21.84984393	63547800
	10.0	21.0 .55 1555	

NI	2.63	13.48026653	736303100
NID	-0.15	-1.166407465	32716600
NIE	0.46	2.561247216	21224800
NIM	-0.49	-4.78515625	5831300
NIQ	-0.58	-4.50310559	9327500
NJR	2.54	7.70631068	147953400
NKE	-11.67	-18.672	2502342700
NKG	-0.78	-5.77777778	3566000
NKX	-1.05	-6.8359375	27385400
NL	5.11	168.0921053	8813400
NLS	1.78	10.64593301	104112800
NLSN	-4.65	-9.978540773	605387800
NLY	0.59	6.289978678	2223220800
NLY-A	0.11	0.441235459	2977700
NLY-C	0.68	2.903501281	6786000
NLY-D	0.98	4.231433506	10969800
NLY-E	-1.08	-4.289118348	5221800
NM	-0.34	-19.42857143	265750000
NM-G	-3.22	-29.92565056	5130600
NM-H	-3.42	-32.82149712	11452700
NMBL	-1.28	-13.91304348	284207100
NMFC	1.08	8.294930876	83413800
NMI	-0.76	-6.343906511	3651100
NMK-B	3.95	4.293478261	67900
NMK-C	3.74	4.016323024	36000
NMM	-1.61	-53.31125828	176973100
NMR	0.35	6.306306306	125703800
NMS	1.1	7.539410555	2040700
NMT	-0.59	-4.297159505	3374800
NMY	-0.25	-1.970055162	11561400
NMZ	-2.28	-15.10934394	21149900
NNA	-1.31	-43.52159468	153245700
NNC	-0.16	-1.221374046	9112600
NNI	17.18	51.17664581	24771700
NNN	4.15	10.36204744	299891100
NNN-D	-1	-3.829950211	7978300
NNN-E	-1.69	-6.814516129	5719600
NNN-F	-3.12	-12.63157895	8785700
NNY	-0.56	-5.577689243	6619700
NOA	2.12	122.5433526	13310300
NOAH	-6	-21.48227712	66917100
NOC	43.77	23.18203485	267309600
NOK	-2.21	-31.48148148	3429408200
NOM	-2.01	-11.80963572	205800
NOMD	-2.93	-23.44	187253900
NORD	3.02	14.89151874	30762300
NOV	3.95	11.79456554	1326722400
NOW	-12.22	-14.11737523	483664600

NP	22.77	36.47284959	22477900
NPK	23.54	28.40936519	7670100
NPO	23.52	53.64963504	35905000
NPTN	-0.05	-0.460405157	218619400
NPV	-0.63	-4.632352941	6444000
NQ	-0.42	-11.53846154	177988100
NQP	-0.62	-4.525547445	16567300
NR	2.22	42.04545455	200491900
NRE	0.76	6.435224386	120613700
NRF	-1.88	-11.03934234	706687200
NRF-A	1.73	7.330508475	2005900
NRF-B	1.98	8.612440191	8526700
NRF-C	1.82	7.669616519	3418300
NRF-D	2.52	10.98039216	7193200
NRF-E	2.08	8.806096528	10108500
NRG	0.49	4.163126593	1484607500
NRK	-0.32	-2.437166794	42150200
NRP	19.6	154.3307087	31984500
NRT	-0.68	-9.340659341	4778300
NRZ	3.56	29.27631579	696259900
NS	9.7	24.18952618	95620200
NS-A	1.71	6.801909308	2515400
NSA	4.94	28.83829539	107283100
NSAM	2.78	22.89950577	540522900
NSC	23.48	27.75741813	435556000
NSH	7.75	36.643026	28293900
NSL	1.02	17.67764298	36449700
NSM	4.69	35.07853403	182441400
NSP	22.8	47.35202492	57625900
NSR	9.43	39.34084272	174848300
NSS	5.08	24.51737452	12858700
NTB	6.34	25.25896414	13349400
NTC	-0.48	-3.761755486	7560000
NTG	1.72	9.907834101	47308000
NTL	11.12	74.43105756	2741800
NTP	1.61	27.80656304	23010600
NTT	2.33	5.863110216	81794700
NTX	-0.71	-4.92030492	3956300
NTZ	0.65	40.37267081	9383400
NUE	19.22	47.69230769	732864600
NUM	-0.35	-2.556610665	8948800
NUO	-0.73	-4.783748362	7435300
NUS	9.89	26.10187385	231497000
NUV	-0.62	-6.090373281	90699300
NUW	-1.6	-8.958566629	10037000
NVG	-0.74	-4.868421053	98113300
NVGS	-4.35	-31.86813187	82154900
NVO	-22.22	-38.25757576	628024800

NVR	26	1.582471089	6532600
NVRO	5.15	7.628499482	133038700
NVS	-13.2	-15.34170153	573702900
NVTA	-0.27	-3.288672351	42717400
NW-C	-0.27	-1.042471042	6534300
NWE	2.62	4.829493088	82462000
NWHM	-1.25	-9.645061728	18561900
NWL	0.57	1.293103448	
NWN	9.19	18.15846671	37236800
NWY	-0.02	-0.873362445	34419500
NX	-0.55	-2.637889688	54091600
NXC	-0.93	-5.950095969	2846000
NXJ	-0.34	-2.518518519	23104700
NXN	-0.47	-3.430656934	2104000
NXP	-0.39	-2.729181246	9184200
NXQ	-0.37	-2.704678363	8426700
NXR	-0.37	-2.544704264	7269600
NXRT	9.25	70.66462949	32794500
NYC-U	-0.18	-0.36	2494700
NYCB	-0.41	-2.512254902	
NYL.A	1.45	10.42415528	74509200
NYLD	1.04	7.046070461	158348800
NYRT	-1.38	-12	293759900
NYT	-0.12	-0.894187779	163754300
NYV	-1.46	-9.090909091	363500
NZF	-1.03	-6.789716546	83516900
0	5.85	11.33062173	484273700
O-F	-1.34	-5.058512646	10638300
OA	-1.61	-1.802104321	143221600
OAK	-10.22	-21.41659681	78157700
OAK-A	5.4	30.68181818	1762900
OAKS	-0.49	-8.974358974	21587700
OAS	7.77	105.4274084	3064987600
ОВ	3.64	29.33118453	22395600
OC	4.53	9.632149692	328844900
OCIP	1.22	17.11079944	9001300
OCN	-1.58	-22.66857963	760028500
ODC	1.38	3.746945425	3194000
OEC	6.25	49.6031746	20132800
OFC	9.39	43.01420064	213342200
OFC-L	-0.52	-2.017067494	3074300
OFG	5.78	78.96174863	128017800
OFG-A	7.79	44.18604651	530300
OFG-B	6.49	34.81759657	711300
OFG-D	6.12	34.79249574	641100
OGE	7.16	27.23469	304694500
OGS	13.79	27.48654574	63680900
OHI	-3.72	-10.63464837	467453200

		0.057405004	
OI	-0.01	-0.057405281	555895300
OIA	-0.12	-1.646090535	27567300
OIB.C	0.92	30.16393443	49198800
OIL	-9.31	-24.81343284	451778800
OIS	11.75 32.75	43.11926606	216182000
OKE OKS	12.88	132.8061638 42.7480916	682326400
OLN	8.35	48.37775203	226053800 735030500
OLN	3.66	48.57775205 17.05498602	11253200
OLP	-3.28	-13.12	3822900
OMAM	-0.83	-5.414220483	67247300
OMC	9.45	12.49008723	417281500
OME	2.85	12.83783784	63662900
OMF	-19.4	-46.701974	222193800
OMI	-0.69	-1.917732073	164633200
OMN	3.87	63.13213703	55533700
ONDK	-5.67	-55.04854369	127531800
OOMA	2.65	41.73228346	15606400
OPP	-1.56	-7.8	2270200
OPY	1.22	7.019562716	9908900
OR	-3.63	-27.19101124	20106300
ORA	17.15	47.02495202	38188600
ORAN	-1.49	-8.959711365	133190400
ORC	0.9	9.063444109	87722700
ORCL	1.92		3486127200
ORI	0.37	1.986044015	459021500
ORN	5.78	138.6091127	36878900
OSB	8.95	54.90797546	2641300
OSG	-6.95	-64.47124304	63811200
OSK	25.57	65.49692623	222510700
OUT	3.04	13.9257902	227950000
OXM	-3.69	-5.781886556	44869900
OXY	3.62	5.354237539	
OZM	-2.92	-46.86998395	261790900
Р	-0.37	-2.759134974	
PAA	9.19	39.78354978	729050800
PAC	-5.76	-6.524694155	19616400
PACD	-4.34	-51.66666667	157515600
PAG	9.5	22.43741143	197463400
PAGP	6.33	22.32804233	776530100
PAH	-3.02	-23.53858145	702687300
PAI	1.29	9.907834101	8458100
PAM	14.26	69.39172749	75007100
PANW	-51.09	-29.00533666	463634000
PAR	-1.15	-17.08766716	5523900
PAY	-10.29	-36.72376874	587916400
PAYC	7.86	20.88758969	196103700
РВ	23.92	49.97910573	119648500

PBA	9.56	43.93382353	64621400
PBB	1.6	6.808510638	
PBF	-8.93	-24.25971203	
PBFX	-3.16	-14.79400749	
PBH	0.62	1.204351204	
PBI	-5.46	-26.44067797	447851200
PBI-B	-1.39	-5.15578635	5968900
PBR	5.81	135.1162791	
PBR.A	5.41	159.1176471	
PBT	2.65	52.3715415	27194700
PBYI	-47.7	-60.84183673	
PCF	0.89	12.1751026	8437300
PCG	7.58	14.25079902	
PCI	2.19	12.14642263	156870100
	-0.72	-7.243460765	16093600
PCK PCM	0.76		
		8.225108225	
PCN	1.38	10.29850746	29163900
PCQ	-0.02	-0.127388535	13202200
PDI	0.34	1.242690058	
PDM	2.03	10.75211864	
PDS	1.51	38.3248731	
PDT	1.94	14.15025529	37967700
PE	16.79	91.00271003	
PEB	1.73	6.174161313	
PEB-C	-1.02	-4.033214709	1965500
PEB-D	-1.54	-6.120826709	2293500
PEG	5.19	13.41431895	
PEI	-2.91	-13.30589849	
PEI-A	-0.52	-2.014722976	2568200
PEI-B	-0.65	-2.53411306	1192300
PEN	9.99	18.56532243	64028500
PEO	2.43	13.69785795	22808400
PEP	4.71	4.713771017	
PER	-0.02	-0.673400673	49564200
PES	4.68	215.6682028	
PF	10.99	25.88318417	297010400
PFD	1.57	12.15170279	8330500
PFE	0.2	0.619578686	7884783000
PFG	12.88	28.63494887	431999700
PFGC	0.86	3.716508211	87740500
PFH	3.58	21.96319018	2088300
PFK	-0.13	-0.509604077	1043400
PFL	0.83	8.521560575	21848000
PFN	0.72	8.209806157	43126600
PFO	0.45	4.217432052	6831100
PFS	8.15	40.44665012	48170900
PFSI	1.29	8.3984375	28179600
PG	4.67	5.880871427	3046816700

PGEM	3.71	29.58532695	44354600
PGH	0.69	94.52054795	307814300
PGP	-4.05	-22.35099338	14707400
PGR	3.7	11.63522013	829191800
PGRE	-2.11	-11.65745856	227756700
PGTI	-0.1	-0.865800866	365900
PGZ	-0.72	-4.316546763	6587500
PH	43.02	44.35966179	309274100
PHD	1.02	9.400921659	20704700
PHG	5.12	20.11787819	379207000
PHH	-1.04	-6.419753086	144326300
PHI	-15.2	-35.5555556	29529500
PHK	0.99	12.10268949	140778400
PHM	0.56	3.142536476	1397753900
PHT	0.68	7.135362015	23301500
PHX	7.39	45.73019802	9735000
PII	-3.56	-4.14194299	317954700
PIM	0.06	1.318681319	31127600
PIR	3.45	67.77996071	602868800
PIY	0.06	0.233100233	960600
PJC	32.1	79.45544554	33675800
PJH	-1	-3.881987578	9756200
PJT	2.59	9.155178508	41413300
PK.P	-1.11	-3.579490487	1622200
PKD	0.78	42.85714286	141640400
PKE	3.59	23.83798141	13830300
PKG	21.77	34.52815226	262348400
PKI	-1.42	-2.650737353	181204000
PKO	1.99	9.400094473	16831400
PKX	17.19	48.61425339	91425900
PKY	6.62	42.35444658	193804400
PL-C	-0.84	-3.2	4019400
PL-E	-0.71	-2.741312741	3016100
PLD	9.87	22.99627213	769218800
PLNT	4.47	28.59884837	137322900
PLOW	12.58	59.70574276	32957700
PLT	7.34	15.47870097	50767700
PM	3.58	4.072346718	1180718100
PMC	-9.85	-28.14285714	81839800
PMF	-1.06	-6.860841424	21923500
PML	-0.29	-2.318145484	41271500
PMM	-0.29	-3.940217391	36981400
PMO	-0.33	-2.687296417	24721600
PMT	1.11	7.273918742	165793000
PMX	-0.14	-1.216333623	26807800
PN	-2.06	-30.70044709	69083100
PNC	21.65	22.71534991	698695600
PNC-P	-1.26	-4.413309982	34424300

PNC-Q	-1.93	-7.553816047	8890600
PNC.W	20.61	71.78683386	10462500
PNF	0.03	0.25210084	5101700
PNI	-0.34	-2.753036437	6120100
PNM	3.73	12.20150474	149659000
PNR	6.54	13.20411872	355409000
PNTA	0.14	0.560897436	893600
PNW	13.55	21.01426799	202067500
POL	0.28	0.881612091	140509300
POR	6.96	19.13665109	161857400
POST	18.69	30.2917342	231541800
POT	0.97	5.66588785	2205966900
PPG	-4.06	-4.108480065	411699200
PPL	-0.08	-0.23439789	1194037200
PPP	-1.49	-65.35087719	383301500
PPR	0.48	9.486166008	103643900
PPT	0.02	0.404040404	64575500
PPX	-0.8	-3.100775194	6043700
PQ	1.31	65.5	54898600
PRA	7.67	15.80465691	43066200
PRE-F	-1.66	-6.384615385	3907000
PRE-G	-0.68	-2.556390977	1830700
PRE-H	0.53	1.980568012	6964300
PRE-I	-1.98	-7.764705882	3140500
PRGO	-61.47	-42.48099516	560677400
PRH	-1.1	-4.256965944	12837400
PRI	21.92	46.41117934	118890300
PRLB	-12.34	-19.37509813	86838000
PRO	-1.52	-6.597222222	56297300
PRTY	1.29	9.992254067	109617800
PRU	22.65	27.82213487	689811600
PSA	-24.2	-9.769882923	216559500
PSA-A	-1.62	-6.124763705	4897600
PSA-B	-2.12	-8.565656566	23079300
PSA-C	-3.21	-12.82973621	14566500
PSA-D	-3.72	-14.92776886	20045400
PSA-E	-3.54	-14.36688312	13834100
PSA-S	-1.2	-4.636785162	7682600
PSA-T	-1.48	-5.747572816	7728200
PSA-U	-2.04	-7.978099335	3667800
PSA-V	-2.86	-11.23330715	8179700
PSA-W	-1.74	-6.962785114	10219500
PSA-X	-2.05	-8.151093439	3893400
PSA-Y	-1.43	-5.184916606	4816000
PSA-Z	-1.5	-5.594927266	6226100
PSB	29.09	33.27233215	30069100
PSB-S	-1.27	-4.823395367	5167000
PSB-T	-1.23	-4.815974941	9200000

PSB-U -1.82 -7.250996016 4210400 PSB-W -3.45 -13.79448221 4320900 PSF 1.25 5.020080321 10734400 PSO 0.79 -7.3283859 112530200 PSTG 4.26 -27.36030829 3296249900 PSX 4.61 5.635696822 759748900 PSXP 12.76 -20.78175896 126891200 PTHN 3.71 14.84 42322500 PTR 8.11 12.36468974 35743200 PTY 0.97 7.271364318 58102800 PUK 5.29 -11.73469338 17230200 PUK-A 1.38 -5.174353206 4127200 PUK-A 1.38 -5.174353206 4127200 PUK-B 1.01 -3.814199396 3498900 PVG 3.2 63.49206349 422347500 PVH 16.59 22.52545825 286938600 PVTD -0.32 -1.203007519 1541100 PVTD	DCD II	4.02	7.250006046	4240400
PSB-W 3.45 -13.79448221 4320900 PSF 1.25 5.020080321 10734400 PSTG -4.26 -27.36030829 329624900 PSX 4.61 5.635696822 759748900 PSXP 12.76 -20.78175896 126891200 PTHN 3.71 14.84 42322500 PTR 8.11 12.36468974 35743200 PTY 0.97 7.271364318 58102800 PUK-A -1.38 -5.174353206 4127200 PUK-A -1.38 -5.174353206 4127200 PUK-B -1.01 -3.814199396 3498890 PVG 3.2 63.49206349 422347500 PVH 16.59 22.5254825 286938600 PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 66834600 PWR 14.6 72.09876543 633281700 PX 14.79 14.4335933 343629000 PXD				
PSF				
PSO				
PSTG				
PSX 4.61 5.635696822 759748900 PSXP -12.76 -20.78175896 126891200 PTHN 3.71 14.84 42322500 PTR 8.11 12.36468974 35743200 PTY 0.97 7.271364318 58102800 PUK -5.29 -11.73469388 172309200 PUK.P -1.01 -3.814199396 3498900 PVG 3.2 63.49206349 422347500 PVH 16.59 22.52545825 286938600 PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 568934600 PWR 14.6 72.09876543 633281700 PX 14.79 14.4335938 34362900 PX 14.79 14.4335938 34362900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZE 1.				
PSXP -12.76 -20.78175896 126891200 PTHN 3.71 14.84 42322500 PTR 8.11 12.36468974 35743200 PTY 0.97 7.271364318 58102800 PUK -5.29 -11.73469388 172309200 PUK-A -1.38 -5.174353206 41277200 PUK.P -1.01 -3.814199396 3498900 PVG 3.2 63.49206349 422347500 PVH 16.59 22.52545825 286938600 PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 568934600 PWR 14.6 72.09876543 633281700 PX 14.79 14.44335938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 400000 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE				
PTHN 3,71 14.84 42322500 PTR 8.11 12.36468974 35743200 PTY 0.97 7.271364318 58102800 PUK -5.29 -11.73469388 172309200 PUK-A -1.38 -5.174353206 4127200 PUK-P -1.01 -3.814199336 3498900 PVG 3.2 63.49206349 422347500 PVH 16.59 22.52545825 286938600 PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 568934600 PVR 14.6 72.09876543 633281700 PX 14.79 14.4335938 34362900 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN <td< td=""><td>PSX</td><td></td><td>5.635696822</td><td>759748900</td></td<>	PSX		5.635696822	759748900
PTR 8.11 12.36468974 35743200 PTY 0.97 7.271364318 58102800 PUK -5.29 -11.73469388 172309200 PUK.P -1.01 -3.814199396 3498900 PVG 3.2 63.49206349 422347500 PVH 16.59 22.52545825 286938600 PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 568934600 PWR 14.6 72.09876543 633281700 PX 14.79 14.44335938 343629000 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PYT -0.09 -0.458248473 499300 PYT -0.09 -0.458248473 499300 PZE 1.48 26.71480144 45688200 PZD -0.58 5.80204782 66641000 QCP	PSXP	-12.76	-20.78175896	126891200
PTY 0.97 7.271364318 58102800 PUK -5.29 -11.73469388 172309200 PUK-A -1.38 -5.174353206 4127200 PUK.P -1.01 -3.814199396 3498000 PVG 3.2 63.49206349 422347500 PVH 16.59 22.52545825 286938600 PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 568938600 PWR 14.6 72.09876543 633281700 PX 14.79 14.44335938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.88 26.71480144 45688200 QCP 0.85 5.802047782 66641000 QCP 0.85 5.802047782 66641000 QEP	PTHN	3.71	14.84	42322500
PUK -5.29 -11.73469388 172309200 PUK-A -1.38 -5.174353206 4127200 PUK.P -1.01 -3.814199396 3498900 PVG 3.2 63.49206349 422347500 PVH 16.59 22.52545825 286938600 PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 568934600 PWR 14.6 72.09876543 633281700 PX 14.79 14.4335938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZD -0.58 -4.865771812 14307700 QCP -0.58 5.802047782 66641000 QCP -0.85 5.802047782 66641000 QCP	PTR	8.11	12.36468974	35743200
PUK-A -1.38 -5.174353206 4127200 PUK.P -1.01 -3.814199396 3498900 PVG 3.2 63.49206349 422347500 PVH 16.59 22.52545825 286938600 PVTD 0.032 -1.203007519 1541100 PWE 0.93 110.7142857 568934600 PWR 14.6 72.09876543 633281700 PX 14.79 14.44355938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 1437700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 QCP 0.85 5.802047782 66641000 QCP 0.85 5.802047782 66641000 QSR <	PTY	0.97	7.271364318	58102800
PUK.P -1.01 -3.814199396 3498900 PVG 3.2 63.49206349 422347500 PVH 16.59 22.52545825 286938600 PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 568934600 PWR 14.6 72.09876543 633281700 PX 14.79 14.44335938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 QCP 0.85 5.802047782 66641000 QCP 0.85 5.802047782 66641000 QTM	PUK	-5.29	-11.73469388	172309200
PVG 3.2 63.49206349 422347500 PVH 16.59 22.52545825 286938600 PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 568934600 PWR 14.6 72.09876543 633281700 PX 14.79 14.44335938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM <td< td=""><td>PUK-A</td><td>-1.38</td><td>-5.174353206</td><td>4127200</td></td<>	PUK-A	-1.38	-5.174353206	4127200
PVH 16.59 22.52545825 286938600 PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 568934600 PWR 14.6 72.09876543 32321700 PX 14.79 14.4335938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 114307700 PZE 1.48 26.71480144 45688200 PZP 2.51 29.18604651 12612900 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QF 5.88 -44.7148289 78639600 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTS 4	PUK.P	-1.01	-3.814199396	3498900
PVTD -0.32 -1.203007519 1541100 PWE 0.93 110.7142857 568934600 PWR 14.6 72.09876543 633281700 PX 14.79 14.44335938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 QCP 0.85 5.802047782 66641000 QCP 0.85 5.802047782 66641000 QFR 5.01 37.3880597 1261743800 QFR 5.01 37.3880597 1261743800 QFR 5.01 37.3880597 1261743800 QFR 5.01 37.3880597 1261743800 QFR	PVG	3.2	63.49206349	422347500
PWE 0.93 110.7142857 568934600 PWR 14.6 72.09876543 633281700 PX 14.79 14.44335938 343629000 PXD 54.69 43.61939703 569743900 PYN 0.25 -2.434274586 4040000 PYS -2.8 -11.6666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUOT 3	PVH	16.59	22.52545825	286938600
PWR 14.6 72.09876543 633281700 PX 14.79 14.44335938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 QCP 0.85 5.802047782 66641000 QEP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT <t< td=""><td>PVTD</td><td>-0.32</td><td>-1.203007519</td><td>1541100</td></t<>	PVTD	-0.32	-1.203007519	1541100
PXD 14.79 14.44335938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 Q 7.39 10.76318089 322166100 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC 5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 RA	PWE	0.93	110.7142857	568934600
PXD 14.79 14.44335938 343629000 PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.1860451 12612900 Q 7.39 10.76318089 322166100 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.40462649 61605500 QUAD 17.58 189.0322581 85327000 RA 17.	PWR	14.6	72.09876543	633281700
PXD 54.69 43.61939703 569743900 PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QFR 5.01 37.3880597 1261743800 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 RA 0.01 0.044843049 3835100 RACE	PX	14.79	14.44335938	343629000
PYN -0.25 -2.434274586 4040000 PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 Q 7.39 10.76318089 322166100 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QFR 5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 RA 17.61 30.98715467 201813800 RA 0.0	PXD		43.61939703	
PYS -2.8 -11.66666667 701200 PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 Q 7.39 10.76318089 322166100 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QR 17.61 30.98715467 201813800 RA 17.61 30.98715467 201813800 RAGE 10.14 21.125 174442300 RAGE 10.1				
PYT -0.09 -0.458248473 499300 PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 Q 7.39 10.76318089 322166100 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 RA 17.61 30.98715467 201813800 RACE 10.14 21.125 174442300 RAD 0.4 5.102040816 3849770400 RAS 0.				
PZC -0.58 -4.865771812 14307700 PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 Q 7.39 10.76318089 322166100 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 RA 17.61 30.98715467 201813800 RAA 0.01 0.044843049 3835100 RACE 10.14 21.125 174442300 RAS 0.66 24.44444444 155670900 RAS-A 2				
PZE 1.48 26.71480144 45688200 PZN 2.51 29.18604651 12612900 Q 7.39 10.76318089 322166100 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 R 17.61 30.98715467 201813800 RACE 10.14 21.125 174442300 RAD 0.4 5.102040816 3849770400 RAI 9.89 21.43011918 1367468600 RAS 0.66 24.44444444 155670900 RAS-A 2.13 11.73553719 3358400 RAS-B 2.28				
PZN 2.51 29.18604651 12612900 Q 7.39 10.76318089 322166100 QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 R 17.61 30.98715467 201813800 RACE 10.14 21.125 174442300 RAD 0.4 5.102040816 3849770400 RAI 9.89 21.43011918 1367468600 RAS 0.66 24.44444444 155670900 RAS-A 2.13 11.73553719 3358400 RAS-B 2.28 12.01264489 1545700 RAS-C 2.85 <td< td=""><td></td><td></td><td></td><td></td></td<>				
QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 RA 17.61 30.98715467 201813800 RACE 10.14 21.125 174442300 RAD 0.4 5.102040816 3849770400 RAI 9.89 21.43011918 1367468600 RAS 0.66 24.44444444 155670900 RAS-A 2.13 11.73553719 3358400 RAS-B 2.28 12.01264489 1545700 RAS-C 2.85 14.46700508 1306700 RATE -16.91729323 181646700				
QCP 0.85 5.802047782 66641000 QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 R 17.61 30.98715467 201813800 RA 0.01 0.044843049 3835100 RACE 10.14 21.125 174442300 RAD 0.4 5.102040816 3849770400 RAS 0.66 24.444444444 155670900 RAS-A 2.13 11.73553719 3358400 RAS-B 2.28 12.01264489 1545700 RAS-C 2.85 14.46700508 1306700 RATE -16.91729323 181646700				
QEP 5.01 37.3880597 1261743800 QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 R 17.61 30.98715467 201813800 RA 0.01 0.044843049 3835100 RACE 10.14 21.125 174442300 RAD 0.4 5.102040816 3849770400 RAI 9.89 21.43011918 1367468600 RAS 0.66 24.44444444 155670900 RAS-A 2.13 11.73553719 3358400 RAS-B 2.28 12.01264489 1545700 RAS-C 2.85 14.46700508 1306700 RATE -2.25 -16.91729323 181646700				
QHC -5.88 -44.7148289 78639600 QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 RA 17.61 30.98715467 201813800 RACE 10.14 21.125 174442300 RAD 0.4 5.102040816 3849770400 RAI 9.89 21.43011918 1367468600 RAS 0.66 24.44444444 155670900 RAS-A 2.13 11.73553719 3358400 RAS-B 2.28 12.01264489 1545700 RAS-C 2.85 14.46700508 1306700 RATE -2.25 -16.91729323 181646700				
QSR 10.3 27.56959315 281950100 QTM -0.1 -10.75268817 398612000 QTS 4.54 10.0642873 104050100 QTWO 2.48 9.404626469 61605500 QUAD 17.58 189.0322581 85327000 QUOT 3.93 57.62463343 130454000 RA 17.61 30.98715467 201813800 RACE 10.14 21.125 174442300 RAD 0.4 5.102040816 3849770400 RAI 9.89 21.43011918 1367468600 RAS 0.66 24.44444444 155670900 RAS-A 2.13 11.73553719 3358400 RAS-B 2.28 12.01264489 1545700 RAS-C 2.85 14.46700508 1306700 RATE -2.25 -16.91729323 181646700				
QTM-0.1-10.75268817398612000QTS4.5410.0642873104050100QTWO2.489.40462646961605500QUAD17.58189.032258185327000QUOT3.9357.62463343130454000RA17.6130.98715467201813800RACE10.1421.125174442300RAD0.45.1020408163849770400RAI9.8921.430119181367468600RAS0.6624.44444444155670900RAS-A2.1311.735537193358400RAS-B2.2812.012644891545700RAS-C2.8514.467005081306700RATE-2.25-16.91729323181646700				
QTS4.5410.0642873104050100QTWO2.489.40462646961605500QUAD17.58189.032258185327000QUOT3.9357.62463343130454000R17.6130.98715467201813800RA0.010.0448430493835100RACE10.1421.125174442300RAD0.45.1020408163849770400RAI9.8921.430119181367468600RAS0.6624.44444444155670900RAS-A2.1311.735537193358400RAS-B2.2812.012644891545700RAS-C2.8514.467005081306700RATE-2.25-16.91729323181646700				
QTWO2.489.40462646961605500QUAD17.58189.032258185327000QUOT3.9357.62463343130454000R17.6130.98715467201813800RA0.010.0448430493835100RACE10.1421.125174442300RAD0.45.1020408163849770400RAI9.8921.430119181367468600RAS0.6624.44444444155670900RAS-A2.1311.735537193358400RAS-B2.2812.012644891545700RAS-C2.8514.467005081306700RATE-2.25-16.91729323181646700				
QUAD17.58189.032258185327000QUOT3.9357.62463343130454000R17.6130.98715467201813800RA0.010.0448430493835100RACE10.1421.125174442300RAD0.45.1020408163849770400RAI9.8921.430119181367468600RAS0.6624.44444444155670900RAS-A2.1311.735537193358400RAS-B2.2812.012644891545700RAS-C2.8514.467005081306700RATE-2.25-16.91729323181646700				
QUOT3.9357.62463343130454000R17.6130.98715467201813800RA0.010.0448430493835100RACE10.1421.125174442300RAD0.45.1020408163849770400RAI9.8921.430119181367468600RAS0.6624.44444444155670900RAS-A2.1311.735537193358400RAS-B2.2812.012644891545700RAS-C2.8514.467005081306700RATE-2.25-16.91729323181646700	-			
R17.6130.98715467201813800RA0.010.0448430493835100RACE10.1421.125174442300RAD0.45.1020408163849770400RAI9.8921.430119181367468600RAS0.6624.44444444155670900RAS-A2.1311.735537193358400RAS-B2.2812.012644891545700RAS-C2.8514.467005081306700RATE-2.25-16.91729323181646700				
RA0.010.0448430493835100RACE10.1421.125174442300RAD0.45.1020408163849770400RAI9.8921.430119181367468600RAS0.6624.44444444155670900RAS-A2.1311.735537193358400RAS-B2.2812.012644891545700RAS-C2.8514.467005081306700RATE-2.25-16.91729323181646700				
RACE10.1421.125174442300RAD0.45.1020408163849770400RAI9.8921.430119181367468600RAS0.6624.44444444155670900RAS-A2.1311.735537193358400RAS-B2.2812.012644891545700RAS-C2.8514.467005081306700RATE-2.25-16.91729323181646700				
RAD0.45.102040816 3849770400RAI9.8921.43011918 1367468600RAS0.6624.4444444 155670900RAS-A2.1311.73553719 3358400RAS-B2.2812.01264489 1545700RAS-C2.8514.46700508 1306700RATE-2.25-16.91729323 181646700				
RAI9.8921.43011918 1367468600RAS0.6624.44444444 155670900RAS-A2.1311.73553719 3358400RAS-B2.2812.01264489 1545700RAS-C2.8514.46700508 1306700RATE-16.91729323 181646700				
RAS0.6624.4444444155670900RAS-A2.1311.735537193358400RAS-B2.2812.012644891545700RAS-C2.8514.467005081306700RATE-2.25-16.91729323181646700				
RAS-A2.1311.735537193358400RAS-B2.2812.012644891545700RAS-C2.8514.467005081306700RATE-2.25-16.91729323181646700				
RAS-B 2.28 12.01264489 1545700 RAS-C 2.85 14.46700508 1306700 RATE -2.25 -16.91729323 181646700				
RAS-C 2.85 14.46700508 1306700 RATE -2.25 -16.91729323 181646700				
RATE -2.25 -16.91729323 181646700				
RBA 9.89 41.02032352 152099500				
	RBA	9.89	41.02032352	152099500

RBC	10.73	18.33561176	85132000
RBS	-3.34	-37.65501691	522291700
RBS-F	0	0	3365400
RBS-H	-0.53	-2.051877662	5330300
RBS-L	-1.16	-4.647435897	18800400
RBS-S	-0.35	-1.377952756	16944700
RCI	4.12	11.95589089	74194200
RCL	-19.17	-18.94081612	670982800
RCS	-0.16	-1.787709497	35337000
RDC	1.94	11.44542773	978179900
RDN	4.59	34.27931292	707779100
RDS.A	8.59	18.75955449	1285306300
RDS.B	11.93	25.91225022	734601100
RDY	-1.01	-2.181896738	83733400
RE	33.31	18.1932383	79626700
REG	0.83	1.21843805	184692800
REG-F	-1.22	-4.635258359	5517700
REG-G	-0.89	-3.541583764	966700
RELX	0.14	0.785193494	31164800
REN	36.84	846.8965517	269163400
RENN	-2.09	-56.79347826	141609100
RENX	-0.07	-0.415923945	36880300
RES	7.86	65.77405858	464208800
RESI	-1.37	-11.03948429	142078900
REV	1.31	4.70545977	16232200
REX	44.68	82.63362308	26211600
REX-A	-2.73	-10.79905063	1674700
REXR	6.83	41.74816626	105087800
RF	4.76	49.58333333	5273765700
RF-A	-1.2	-4.552352049	8949100
RF-B	-0.6	-2.211573903	14266100
RFI	-0.5	-3.968253968	16754300
RFP	-2.22	-29.32628798	70040100
RFT	3.83	19.74226804	1763100
RFTA	2.71	12.47697974	2232200
RGA	40.28	47.08357686	81805800
RGC	1.73	9.167991521	366345700
RGR	-6.91	-11.59201476	80091300
RGS	0.37	2.614840989	58500400
RGT	0.59	7.919463087	9967000
RH	-48.75	-61.3593455	618707900
RHI	1.64	3.478998727	339996400
RHP	11.37	22.01781565	72520200
RHT	-13.11	-15.83142133	405820400
RICE	10.45	95.87155963	986593000
RIG	2.36	19.06300485	
RIO	9.34	32.07417582	
RIV	-1	-5.025125628	

RJD				
RLGY 10.94 -18.98098314 295548900 RLGY 10.94 -29.83365149 410369300 RLH 1.34 19.11554921 11437000 RLI 2.56 13.22237633 278043400 RM 10.81 69.87718164 22543600 RMAX 18.7 50.13404826 29761000 RMD 8.36 15.57086981 252701100 RMP 11.09 82.20904374 62049700 RMP 10.9 82.20904374 62049700 RMT 0.9 12.39669421 36449900 RMR 10.9 12.39669421 36449900 RNG -2.98 -12.63782867 149996000 RNG -2.98 -12.63782867 149996000 RNR 23.03 20.34632035 70888800 RNR 23.03 20.34632035 70888800 RNR-E -2.45 -9.823576584 6520900 RNG 31.79 30.98138583 242081200 ROG				
RLGY 10.94 -29.83365149 410369300 RLH 1.34 19.11554922 11437000 RLI 2.86 13.22237633 278043400 RM 10.81 69.87718164 22543600 RMAX 18.7 50.13404826 29761000 RMD 8.36 15.57086981 25270110 RMP 11.09 82.20904374 62049700 RMT 0.9 12.39669421 36449300 RNG -2.98 -12.63782867 149996000 RNP 0.68 3.687635575 34386000 RNR 23.03 20.34632035 70888800 RNR-C 0.06 -2.33463035 2030600 RNR-E -2.45 -9.823576584 6520900 ROG 25.24 48.94318402 34269300 ROK 31.79 30.98138583 242081200 ROF -6.71 -3.5548659 148711700 ROYT -6.57 -8.8 30.42471042 10420400				
RIH 1.34 19.11554922 11437000 RII 1.38 2.234817814 50963600 RM 10.81 69.87718164 22543600 RMAX 18.7 50.13404826 29761000 RMD 8.36 15.57086981 225701100 RMP 11.09 82.20904374 62049700 RMT 0.9 12.39669421 36449300 RNG 2.988 -12.63782867 149996000 RNR 2.303 20.34632035 70888800 RNR-C -0.6 -2.33463035 2300600 RNR-E -2.45 -9.823576584 6520900 ROK 31.79 30.98138583 242081200 ROK 31.79 30.98138583 242081200 ROL 7.88 30.42471042 104200400 ROYT -0.25 -18.99393934 339571800 RPA-A -0.65 3.791469194 341015400 RPA -0.56 3.791469194 341015400 RPA				
RII 2.86 13.2237633 278043400 RM 10.81 69.8771816 22543600 RMAX 18.7 50.13404826 29761000 RMAX 18.7 50.13404826 29761000 RMAX 18.7 50.13404826 29761000 RMP 11.09 82.20904374 62049700 RMP 11.09 82.20904374 62049700 RMF 2.98 12.36782867 149996000 RNP 0.68 3.687635575 34386000 RNP 0.68 3.687635575 34386000 RNR 2.303 20.34632035 70888800 RNR 2.303 20.34632035 70888800 RNR-E 2.45 9.823576584 6520900 RNR-E 2.45 9.823576584 6520900 RNR-E 2.45 9.823576584 6520900 ROG 2.524 48.94318402 34269300 ROG 2.524 48.9431840 3420400 ROG 2.524 48.9				
RLI 2.86 13.22237633 278043400 RM 10.81 69.87718164 22543600 RMAX 18.7 50.13404826 29761000 RMD 8.36 15.57086981 252701100 RMP 11.09 82.20904374 62049700 RMT 0.9 12.39669421 36449300 RNG 2.98 -12.63782867 149996000 RNP 0.68 3.687635575 34386000 RNR 23.03 20.34632035 70888800 RNR-C -0.66 -2.33463035 2300600 RNR-E 22.45 -9.823576584 6520900 ROG 25.24 48.94318402 34269300 ROK 31.79 30.98138583 242081200 ROK 31.79 30.98138583 242081200 ROY -6.71 -3.5354859 10420400 ROP -6.71 -3.5354859 10420400 ROY -6.71 -3.5354859 148711700 ROY				
RM 10.81 69.87718164 22543600 RMAX 18.7 50.13404826 29761000 RMD 8.36 15.57086981 252701100 RMP 11.09 82.20904374 62049700 RMT 0.9 12.39669421 36449300 RNG 2-298 -12.63782867 149996000 RNP 0.68 3.687635575 3438600 RNR 23.03 20.34632035 70888800 RNR-C 0.66 -2.33463035 2300600 RNR-E 2-2.45 -9.823576584 6520900 ROG 25.24 48.94318402 34209300 ROL 7.88 30.42471042 104200400 ROP -6.71 -3.53548659 148711700 ROP -6.71 -3.53548659 148711700 ROPA-A -0.05 -2.53411306 3490500 RPA-I 0.056 3.791469194 341015400 RPT-D 0.13 0.212591987 789400 RPT-D				
RMAX 18.7 50.13404826 29761000 RMD 8.36 15.57086981 252701100 RMP 11.09 82.20904374 62049700 RMT 0.9 12.39669421 36449300 RNG -2.98 -12.63782867 149996000 RNP 0.68 3.687635575 34386000 RNR 23.03 20.34632035 70888800 RNR-C -0.6 -2.33463035 2300600 RNR-E -2.45 -9.823576584 6520900 ROG 25.24 48.94318402 34269300 ROK 31.79 30.98138583 242081200 ROK 31.79 30.98138583 242081200 ROF -6.71 -3.53548659 148711700 ROYT -0.25 -18.9393934 39571800 RPA-A -0.65 -2.53411306 3490500 RPAH 9.57 22.17430776 163780000 RPT -0.03 -0.180614088 129570300 RPT-D <td></td> <td></td> <td></td> <td></td>				
RMD 8.36 15.57086981 252701100 RMP 11.09 82.2090374 62049700 RMT 0.9 12.39669421 36449300 RNG 2-298 -12.63782867 149996000 RNP 0.68 3.687635575 34386000 RNR 23.03 20.34632035 70888800 RNR-C -0.6 -2.33463035 2300600 ROG 25.24 48.94318402 34269300 ROK 31.79 30.98138583 242081200 ROL 7.88 30.42471042 104200400 ROP -6-71 -3.5354659 18711700 ROYT -0.25 -18.93939394 39571800 RPAI 0.65 -2.53411306 3490500 RPAI 0.05 3.791469194 341015400 RPA 9.77 20.17340776 163780000 RPT 0.03 -0.18061408 129570300 RPT-D 0.13 0.212591987 789400 RRC <	RM		69.87718164	22543600
RMP 11.09 82.20904374 62049700 RMT 0.9 12.39669421 36449300 RNG -2.98 -12.63782867 14999600 RNP 0.68 3.687635575 37088800 RNR 23.03 20.34632035 7088800 RNR-C -0.6 -2.33463035 2300600 RNR-E -2.45 -9.823576584 6520900 ROG 25.24 48.94318402 34269300 ROK 31.79 30.98138583 242081200 ROL 7.88 30.42471042 104200400 ROP -6.71 -3.53548659 148711700 ROYT -0.25 -18.89393934 39571800 RPA-A -0.65 -2.53411306 3490500 RPAH 9.77 22.17430776 16378000 RPT -0.03 -0.180614088 12957030 RRC 9.75 39.61804145 1210494700 RRC 9.75 39.61804145 1210494700 RRD	RMAX	18.7	50.13404826	29761000
RMT 0.9 RNG 2-2.98 RNP 0.68 RNP 0.68 RNR 23.03 RNR-C 0.6 RNR-E 2-2.45 ROG 25.24 ROK 31.79 ROK 31.79 ROYT 0-0.25 RPA-A 0.66 RPA-A 0.66 RPA-A 0.66 RPA-B 0.66 RPA-B 0.671 RPA-B 0.68 RPA-A 0.665 RPA-B 0.666 RPA-B 0	RMD		15.57086981	252701100
RNG	RMP	11.09	82.20904374	62049700
RNP	RMT	0.9	12.39669421	36449300
RNR	RNG	-2.98	-12.63782867	149996000
RNR-C RNR-E RNR-E ROG ROG ROG ROK ROL ROL ROP ROL ROL ROP ROL	RNP	0.68	3.687635575	34386000
RNR-E ROG ROG ROS ROK ROK ROL ROL ROP ROP ROY ROP ROY	RNR	23.03	20.34632035	70888800
ROG 25.24 48.94318402 34269300 ROK 31.79 30.98138583 242081200 ROL 7.88 30.42471042 104200400 ROP -6.71 -3.53548659 148711700 ROYT -0.25 -18.93939394 39571800 RPA-A -0.65 -2.53411306 3490500 RPAI 0.56 3.791469194 341015400 RPM 9.77 22.17430776 163780000 RPT -0.03 -0.180614088 129570300 RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-	RNR-C	-0.6	-2.33463035	2300600
ROK 31.79 30.98138583 242081200 ROL 7.88 30.42471042 104200400 ROP -6.71 -3.53548659 148711700 ROYT -0.25 -18.93939394 39571800 RPA-A -0.65 -2.53411306 3490500 RPAI 0.56 3.791469194 341015400 RPM 9.77 22.17430776 163780000 RPT -0.03 -0.180614088 129570300 RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-C 4.71 25.75177693 5602000 RSFP	RNR-E	-2.45	-9.823576584	6520900
ROL 7.88 30.42471042 104200400 ROP -6.71 -3.53548659 148711700 ROYT -0.25 -18.93939394 39571800 RPA-A -0.65 -2.53411306 3490500 RPAI 0.56 3.791469194 341015400 RPM 9.77 22.17430776 163780000 RPT -0.03 -0.180614088 129570300 RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RSG 13.06 29.68856558 379638000 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RST 2.22 33.1838565 20395400 RST <td>ROG</td> <td>25.24</td> <td>48.94318402</td> <td>34269300</td>	ROG	25.24	48.94318402	34269300
ROP -6.71 -3.53548659 148711700 ROYT -0.25 -18.93939394 39571800 RPA-A -0.65 -2.53411306 3490500 RPAI 0.56 3.791469194 341015400 RPM 9.77 22.17430776 163780000 RPT -0.03 -0.180614088 129570300 RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RST 2.22 33.1838565 20395400 RST 2.22 33.1838565 20395400 RT	ROK	31.79	30.98138583	242081200
ROYT -0.25 -18.93939394 39571800 RPA-A -0.65 -2.53411306 3490500 RPAI 0.56 3.791469194 341015400 RPM 9.77 22.17430776 163780000 RPT -0.03 -0.180614088 129570300 RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSO-C 4.71 25.75177693 5602000 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC <td>ROL</td> <td>7.88</td> <td>30.42471042</td> <td>104200400</td>	ROL	7.88	30.42471042	104200400
ROYT -0.25 -18.93939394 39571800 RPA-A -0.65 -2.53411306 3490500 RPAI 0.56 3.791469194 341015400 RPM 9.77 22.17430776 163780000 RPT -0.03 -0.180614088 129570300 RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSO-C 4.71 25.75177693 5602000 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC <td>ROP</td> <td>-6.71</td> <td>-3.53548659</td> <td>148711700</td>	ROP	-6.71	-3.53548659	148711700
RPA-A -0.65 -2.53411306 3490500 RPAI 0.56 3.791469194 341015400 RPM 9.77 22.17430776 163780000 RPT -0.03 -0.180614088 129570300 RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSSPP 20.23 82.94382944 438540700 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTC 9.13 64.20534459 74934400 RVT 1.62 13.76380629 70722000 RWT 1.62 <td>ROYT</td> <td>-0.25</td> <td>-18.93939394</td> <td>39571800</td>	ROYT	-0.25	-18.93939394	39571800
RPAI 0.56 3.791469194 341015400 RPM 9.77 22.17430776 163780000 RPT -0.03 -0.180614088 129570300 RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSSPP 20.23 82.94382944 438540700 RST 2.22 33.1338565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RVT 1.62 13.76380629 70722000 RWT 1.62 <td>RPA-A</td> <td></td> <td>-2.53411306</td> <td>3490500</td>	RPA-A		-2.53411306	3490500
RPM 9.77 22.17430776 163780000 RPT -0.03 -0.180614088 129570300 RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSPP 20.23 82.94382944 438540700 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RVT 1.62 13.76380629 70722000 RWT	RPAI			
RPT -0.03 -0.180614088 129570300 RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSPP 20.23 82.94382944 438540700 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RVT 1.62 13.76380629 70722000 RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 </td <td></td> <td></td> <td></td> <td></td>				
RPT-D 0.13 0.212591987 789400 RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSOPP 20.23 82.94382944 438540700 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RVT 1.62 13.76380629 70722000 RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RQI -0.01 -0.081833061 78487500 RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSO-C 4.71 25.75177693 5602000 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RTN 17.47 14.02874809 475344400 RVT 1.62 13.76380629 70722000 RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RRC 9.75 39.61804145 1210494700 RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSPP 20.23 82.94382944 438540700 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RTN 17.47 14.02874809 475344400 RVT 1.62 13.76380629 70722000 RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RRD -0.66 -3.886925795 184300900 RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSO-C 4.71 25.75177693 5602000 RSPP 20.23 82.94382944 438540700 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RTN 17.47 14.02874809 475344400 RVT 1.62 13.76380629 70722000 RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RRTS 0.96 10.18027572 81109300 RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSO-C 4.71 25.75177693 5602000 RSPP 20.23 82.94382944 438540700 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RTN 17.47 14.02874809 475344400 RUBI -9.03 -54.89361702 157684000 RWT 1.62 13.76380629 70722000 RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RS 21.63 37.35106199 164482800 RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSO-C 4.71 25.75177693 5602000 RSPP 20.23 82.94382944 438540700 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RTN 17.47 14.02874809 475344400 RUBI -9.03 -54.89361702 157684000 RWT 1.62 13.76380629 70722000 RWT 2.01 15.22772723 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RSG 13.06 29.68856558 379638600 RSO -4.43 -34.71786834 68930000 RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSO-C 4.71 25.75177693 5602000 RSPP 20.23 82.94382944 438540700 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RTN 17.47 14.02874809 475344400 RUBI -9.03 -54.89361702 157684000 RVT 1.62 13.76380629 70722000 RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RSO RSO-A RSO-B RSO-C RSO-C RSPP RST				
RSO-A 6.27 34.75609756 1221400 RSO-B 5.27 30.67520373 6793000 RSO-C 4.71 25.75177693 5602000 RSPP 20.23 82.94382944 438540700 RST 2.22 33.1838565 20395400 RT -2.28 -41.37931034 127787700 RTEC 9.13 64.20534459 74934400 RTN 17.47 14.02874809 475344400 RUBI -9.03 -54.89361702 157684000 RVT 1.62 13.76380629 70722000 RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RSO-B5.2730.675203736793000RSO-C4.7125.751776935602000RSPP20.2382.94382944438540700RST2.2233.183856520395400RT-2.28-41.37931034127787700RTEC9.1364.2053445974934400RTN17.4714.02874809475344400RUBI-9.03-54.89361702157684000RVT1.6213.7638062970722000RWT2.0115.22727273121987100RXN1.478.112582781151263800RXN-A-1.79-3.5236220471007400				
RSO-C4.7125.751776935602000RSPP20.2382.94382944438540700RST2.2233.183856520395400RT-2.28-41.37931034127787700RTEC9.1364.2053445974934400RTN17.4714.02874809475344400RUBI-9.03-54.89361702157684000RVT1.6213.7638062970722000RWT2.0115.22727273121987100RXN1.478.112582781151263800RXN-A-1.79-3.5236220471007400				
RSPP20.2382.94382944438540700RST2.2233.183856520395400RT-2.28-41.37931034127787700RTEC9.1364.2053445974934400RTN17.4714.02874809475344400RUBI-9.03-54.89361702157684000RVT1.6213.7638062970722000RWT2.0115.22727273121987100RXN1.478.112582781151263800RXN-A-1.79-3.5236220471007400				
RST2.2233.183856520395400RT-2.28-41.37931034127787700RTEC9.1364.2053445974934400RTN17.4714.02874809475344400RUBI-9.03-54.89361702157684000RVT1.6213.7638062970722000RWT2.0115.22727273121987100RXN1.478.112582781151263800RXN-A-1.79-3.5236220471007400				
RT-2.28-41.37931034127787700RTEC9.1364.2053445974934400RTN17.4714.02874809475344400RUBI-9.03-54.89361702157684000RVT1.6213.7638062970722000RWT2.0115.22727273121987100RXN1.478.112582781151263800RXN-A-1.79-3.5236220471007400				
RTEC9.1364.2053445974934400RTN17.4714.02874809475344400RUBI-9.03-54.89361702157684000RVT1.6213.7638062970722000RWT2.0115.22727273121987100RXN1.478.112582781151263800RXN-A-1.79-3.5236220471007400				
RTN17.4714.02874809475344400RUBI-9.03-54.89361702157684000RVT1.6213.7638062970722000RWT2.0115.22727273121987100RXN1.478.112582781151263800RXN-A-1.79-3.5236220471007400				
RUBI -9.03 -54.89361702 157684000 RVT 1.62 13.76380629 70722000 RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RVT 1.62 13.76380629 70722000 RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RWT 2.01 15.22727273 121987100 RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RXN 1.47 8.112582781 151263800 RXN-A -1.79 -3.523622047 1007400				
RXN-A -1.79 -3.523622047 1007400				
RY 14.13 26.37178052 287793200				
	КҮ	14.13	26.37178052	287793200

RY-S	-0.18	-0.709219858	2778000
RY-T	-1.63	-5.563139932	495700
RYA-A	19.62	20.38441558	2711200
RYAM	5.67	57.91624106	165694800
RYI	8.68	185.8672377	97543800
RYN	4.4	19.81981982	116743300
RZA	-2.06	-7.093663912	8221600
RZB	0.16	0.612557427	8828700
S	4.8	132.5966851	
SA	-0.14	-1.688781665	236869700
SAB	0.85	3.4	38300
SAH	0.14	0.615114236	93267500
SAIC	39.02	85.23372652	74918200
SALT	-4.84	-48.93832154	168597400
SAM	-32.06	-15.87836165	46687800
SAN	0.31	6.36550308	1646714400
SAN-A	-0.3	-1.16776956	2817600
SAN-B	1.02	4.479578393	12054400
SAN-C	-0.46	-1.800391389	2239000
SAN-I	-0.31	-1.222879684	1433700
SAP	7.33	9.266750948	257180900
SAQ	0.42	1.689460981	1541100
SAR	5.19	33.65758755	4601500
SB	0.34	41.97530864	70929300
SB-B	4.21	21.11334002	343400
SB-C	5.09	58.03876853	1578400
SB-D	4.77	54.51428571	2016200
SBGL	0.97	15.92775041	423494500
SBH	-1.47	-5.270706346	466678100
SBNA	0.44	2	1622400
SBNB	0.58	2.348178138	1270600
SBR	8.89	33.85376999	7709200
SBS	4.08	88.69565217	588432900
SBY	1.48	9.45083014	67404000
SC	-2.35	-14.82649842	540309600
SCCO	5.82	22.28177642	330642100
SCD	0.92	7.437348424	14910600
SCE-F	-1.99	-7.862504939	6892000
SCE-G	-2.4	-9.771986971	5765100
SCE-H	-1.28	-4.785046729	3795200
SCE-J	-2.48	-9.13107511	5545100
SCE-K	-0.32	-1.250977326	11665700
SCG	12.79	21.14399074	216783000
SCH-B	-1.49	-5.568011958	9055000
SCH-C	-1.67	-6.201262532	20344200
SCH-D	-0.17	-0.675675676	44425600
SCHW	6.54	19.86030975	2481720600
SCI	2.38	9.146810146	305873500

SCL	31.79	63.97665526	23782100
SCM	2.42	25.10373444	12956100
SCNB	14.47	51.04056437	11633700
SCQ	0.9	3.655564582	331300
SCS	3	20.13422819	210114400
SCX	-0.42	-4.320987654	2754000
SD	23.35	11675	55311200
SDLP	0.55	15.06849315	275788600
SDR	-0.55	-28.06122449	32973600
SDRL	0.02	0.589970501	
SDT	-0.93	-41.70403587	32470400
SE	17.15		1310440000
SEAS	-0.76	-3.859827324	
SEE	0.74	1.659192825	456463800
SEM	1.34	11.25104954	234654500
SEMG	12.89	44.66389466	193731500
SEP	-1.86	-3.899371069	134498300
SERV	-1.57	-4.001019368	361484400
SF	7.59	17.91784703	164266500
SF-A	-1.64	-6.188679245	5835700
SFE	-1.06	-7.305306685	14426900
SFL	-1.72	-10.38020519	231016800
SFR	6.68	30.18526887	164769300
SFS	-4.11	-22.57001647	68668800
SFUN	-4.11	-55.61569689	
SGF	0.1	1.168224299	4520100
SGM	0.52	9.541284404	11582000
SGU	3.32	44.62365591	10615800
SGY	-35.75	-83.33333333	764590900
SGZA	-2.11	-8.112264514	3234300
SHAK	-3.81	-9.621212121	216239500
SHG	4.05	12.05715987	21608500
SHI	14.54	36.72644607	2395400
SHLX	-12.43	-29.93737958	144817100
SHO	2.76	22.09767814	611597100
SHO-E	-0.3	-1.169590643	3759500
SHO-F	-0.89	-3.45631068	793400
SHOP	17.07	66.1627907	201965500
SHW	9.14	3.520801233	213502300
SID	2.25	229.5918367	589295500
SIG	-29.43	-23.79335435	414581700
SITE	9.09	35.4524181	57025000
SIX	5.02	9.137240626	250336500
SJI	10.17	43.23979592	112651700
SJM	4.72	3.826820172	233060100
SJR	2.87	16.69575334	133100300
SJT	2.48	59.90338164	32735400
SJW	26.33	88.80269815	23160300

SKM	0.75	3.722084367	158099600
SKT	3.08	9.418960245	174619000
SKX	-5.63	-18.63621317	769137400
SLB	14.2	20.35842294	1819353400
SLCA	37.95	202.6161239	499425200
SLD	0.2	1.509433962	4636700
SLF	7.21	23.10897436	110451100
SLG	-5.43	-4.806160382	226685100
SLG-I	-0.52	-2.042419482	5175900
SLRA	0.3	1.205787781	2671000
SLTB	9.86	78.88	1841300
SLW	6.9	55.5555556	1492950900
SM	14.82	75.38148525	958919900
SMFG	0.05	0.658761528	499211300
SMG	31.04	48.11657107	109467300
SMI	2.57	50.89108911	25067000
SMLP	6.42	34.27656167	74560500
SMM	4.05	42.49737671	25693400
SMP	15.17	39.86859396	24263000
SN	4.72	109.512761	600174300
SNA	-0.16	-0.093332556	126677500
SNE	3.42	13.89678992	331893900
SNN	-5.52	-15.50561798	112822900
SNOW	10.03	128.2608696	45314500
SNP	11.04	18.40613538	33558200
SNR	-0.07	-0.709939148	155151900
SNV	8.7	26.86843731	268475300
SNV-C	-0.39	-1.397348621	2348300
SNX	31.09	34.57133326	65078700
SNY	-2.21	-5.181711606	565853700
SO	2.4	5.129301133	1377291300
SOJA	-0.79	-2.937895128	26942100
SOJB	-3.18	-12.72	26458500
SOL	-1.06	-62.35294118	90299100
SON	11.83	28.94543675	123136900
SOR	-30.31	-45.74403864	11287600
SOV-C	-0.12	-0.464216634	391600
SPA	3.86	19.30965483	17289600
SPB	20.53	20.16699411	95294000
SPE	0.45	3.409090909	4812600
SPE-B	-0.1	-0.392156863	323700
SPG	-16.77	-8.624768566	343691500
SPG-J	-4.66	-6.472222222	247300
SPGI	-0.38	-0.352112676	199575600
SPH	5.75	23.65281777	64019600
SPLP	-0.88	-5.372405372	3913500
SPN	3.41	25.31551596	935517600
SPR	8.28	16.53684841	351783400

SPXC	14.39	154.2336549	116933800
SPXX	0.93	6.904231626	14089800
SQ	0.54	4.125286478	955230600
SQM	9.64	50.71015255	155435300
SQNS	-0.23	-10.95238095	28174800
SR	1.46	2.314154383	44540100
SRC	0.84	8.383233533	1361129800
SRE	6.63	7.05244123	335403500
SRF	1.36	16.152019	6160400
SRG	2.49	6.190949776	71663700
SRI	2.89	19.52702703	45610700
SRLP	7.93	39.31581557	8256200
SRT	4.87	136.0335196	5792000
SRV	2.92	27.36644799	7144900
SSD	9.6	28.11127379	44367000
SSI	-4.74	-52.03073546	138740100
SSL	1.77	6.599552573	95947200
SSNI	-1.1	-7.633587786	62083800
SSP	0.33	1.736842105	131024100
SSTK	15.18	46.93877551	90157900
SSW	-6.67	-42.1884883	121600600
SSW-D	-2.3	-10.15452539	5752400
SSW-E	-3	-12.77139208	6199900
SSW-G	-5.06	-20.24	7484000
SSW-H	-5.28	-21.33333333	10203900
SSWN	0.86	3.53909465	5262700
ST	-7.11	-15.43638732	376428900
STA-B	-0.39	-1.539068666	1151300
STA-C	0.63	2.516979624	2012100
STA-D	0.86	3.639441388	1541900
STA-E	1.29	5.618466899	2757300
STA-F	1.3	5.627705628	1528500
STA-G	1.25	5.458515284	1088200
STA-I	1.07	4.666375927	1208100
STAG	5.42	29.37669377	153590100
STAR	0.64	5.456095482	182215900
STAY	0.25	1.572327044	186761900
STC	8.75	23.43959282	41381000
STE	-7.95	-10.55216353	168037700
STI	12.01	28.03454715	1044460300
STI-A	0.28	1.207937877	5201400
STI-E	-1.04	-4.016994979	9161400
STI.A	11.49	104.359673	420200
STI.B	7.48	128.9655172	1326100
STJ	18.42	29.82030112	750203500
STK	0.81	4.517568321	17649200
STL	7.18	44.26633785	218962400
STM	4.69	70.42042042	429276500

STN	0.46	1.85558693	4215600
STNG	-3.49	-43.51620948	709164400
STO	4.28	30.65902579	746506100
STON	-17.82	-66.6666667	68295900
STOR	1.51	6.50862069	385097800
STT	11.36	17.11874623	680092200
STT-C	-2.82	-10.76335878	7632700
STT-D	-1.81	-6.539017341	18789700
STT-E	-1.27	-4.779826872	12673800
STT-G	-0.78	-3.023255814	20440400
STV	-0.28	-16.09195402	25673600
STWD	1.39	6.760700389	591181100
STZ	10.87	7.631283347	388464700
STZ.B	9.03	6.263438996	1696100
SU	6.89	26.70542636	1075082600
SUI	8.08	11.79045673	121035600
SUI-A	-1.01	-3.854961832	1417400
SUM	3.75	18.71257485	304706600
SUN	-12.72	-32.11310275	185798500
SUP	7.93	43.05103149	42941100
SUPV	1.64	14.26086957	31280800
SVU	-2.11	-31.12094395	872864200
SWC	7.54	87.98133022	536348500
SWFT	10.54	76.26628075	725246800
SWJ	-1.58	-6.098031648	15357000
SWK	7.96	7.45807177	283193800
SWM	3.54	8.430578709	48040700
SWN	3.71	52.18002813	4268113900
SWNC	6.92	37.30458221	77430900
SWX	21.46	38.90500363	70106700
SWZ	-0.35	-3.314393939	9341300
SXC	7.87	226.8011527	205407200
SXCP	11.8	158.3892617	65213100
SXE	-2.21	-62.07865169	96940000
SXI	4.7	5.652435358	16677800
SXL	-1.68	-6.536964981	451277700
SXT	15.76	25.08755174	48931300
SYF	5.86	19.26997698	2044310600
SYK	26.87	28.91112546	380560200
SYT	0.32	0.406452432	184911800
SYX	0.17	1.976744186	5041700
SYY	14.37	35.04878049	1021357200
SZC	3.11	21.79397337	5538800
T	8.12	23.59779134	5990956200
TAC	1.96	55.36723164	23763300
TAHO	0.75	8.650519031	531905900
TAL	54.25	341.1949686	57964100
TAP	3.39	3.609454855	492831400

TAP.A	4.25	4.536236525	40600
TARO	-49.28	-31.886121	52732600
TBI	-1.11	-4.309006211	90620700
TCAP	-0.77	-4.029304029	54925000
TCB	5.47	38.73937677	338377600
TCB-B	-0.99	-3.723204212	1924600
TCB-C	-0.7	-2.723735409	1271700
TCB.W	1.4	66.6666667	626000
TCCA	0.55	2.208835341	1361100
TCCB	-0.08	-0.31372549	906100
TCI	1.72	16.69902913	385800
TCO	-2.79	-3.636600626	102562400
TCO-J	-0.92	-3.605015674	4118900
TCO-K	-0.73	-2.866117	5246600
TCP	9.13	18.36652585	55221200
TCRX	0.43	1.726907631	895300
TCRZ	0.45	1.804330393	1168600
TCS	-1.85	-22.56097561	95780200
TD	10.17	25.96374777	378639700
TDA	-2.22	-9.00243309	4778800
TDC	0.75	2.838758516	488878700
TDE	-0.5	-1.979414093	3129200
TDF	-1.43	-8.02919708	14997200
TDG	20.51	8.977894506	153267100
TDI	-0.66	-2.638944422	1237700
TDJ	-0.07	-0.278440732	4760600
TDOC	-1.46	-8.129175947	97568800
TDS	2.98	11.51023561	140063600
TDW	-3.55	-51.00574713	507222400
TDY	34.3	38.66967306	38620900
TECK	-4.04	-16.78437889	100289100
TEF	-1.86	-16.81735986	424161800
TEGP	10.83	67.81465247	63429500
TEI	0.94	9.428284855	31639200
TEL	4.67	7.227983284	477216800
TEN	16.56	36.07057286	143688400
TEO	2.1	13.06782825	29644600
TEP	6.24	15.14195584	78711400
TER	4.73	22.8834059	478450000
TEVA	-29.39	-44.77452773	
TEX	13.05	70.61688312	424351000
TFX	29.7	22.59414226	90003600
TG	10.38	76.21145374	17102500
TGH	-6.66	-47.20056697	85930500
TGI	-13.25	-33.33333333	199538700
TGNA	-4.13	-16.18338558	477976900
TGP	1.3	9.885931559	108827700
TGP-A	-1.52	-6.08	3644900
I OF -A	-1.32	-0.08	3044300

TGS	2.93	48.11165846	30402700
TGT	-0.38	-0.523343892	
THC	-15.46	-51.02310231	612995500
THG	9.67	11.88836981	59306600
THGA	-0.47	-1.845308206	2539100
THO	43.9	78.18343722	156361100
		-10.7533065	44815200
THQ THR	-1.87 2.17	12.8250591	36287500
THS	-6.27	-7.991333163	215100200
THW	-2.99	-18.88818699	40058100
TI	-3.76	-29.72332016	50903600
TI.A	-3.01	-29.22330097	16534800
TIER	2.64	17.89830508	57655100
TIF	1.14	1.494298073	505259900
TIME	2.18	13.91193363	281923700
TISI	7.29	22.8097622	57831500
TJX	4.22	5.951205754	845842900
TK	-1.84	-18.64235056	448205100
TKC	-1.59	-18.72791519	83025900
TKF	-1	-12.85347044	5239900
TKR	11.11	38.85974117	189612200
TLI	1.37	13.86639676	10179000
TLK	6.96	31.35135135	66055400
TLLP	0.49	0.973767886	119197300
TLP	17.51	65.43348281	14972900
TLRD	11.5	81.85053381	295312300
TLYS	6.56	98.94419306	35559400
TM	-5.84	-4.746423927	98034600
TMH	-0.44	-1.002506266	329994000
TMHC	3.26	20.375	90508400
TMK	16.6	29.04128761	155839900
TMK-B	-0.92	-3.565891473	2665600
TMK-C	0.22	0.879296563	16922500
TMO	-0.75	-0.528727529	434303700
TMST	7.1	84.72553699	196485300
TNC	14.94	26.55527906	19925300
TNET	6.27	32.40310078	132009700
TNH	1.13	1.112423705	11519300
TNK	-4.62	-67.15116279	499049600
TNP	-3.23	-40.78282828	152318600
TNP-B	1.31	5.467445743	1339700
TNP-C	1.86	7.91152701	1919600
TNP-D	2.42	11	3444300
TOL	-2.3	-6.906906907	680151100
TOO	-1.42	-21.91358025	249517800
TOO-A	3.15	20.38834951	5837700
ТОО-В	2.93	17.11448598	6965200
TOT	6.02	13.39265851	537586500

TOWR	-0.22	-0.770038502	54068500
TPB	2.25	22.5	8675000
TPC	11.26	67.26403823	123470900
TPH	-1.19	-9.392265193	432794800
TPL	165.85	126.6804155	3889000
TPRE	-1.86	-13.87024609	73784900
TPVG	-0.18	-1.505016722	24687700
TPVZ	0.26	1.030110935	764600
TPX	-2.18	-3.093954016	354273100
TPZ	5.39	32.1215733	7534700
TR	8.16	25.83095916	22691700
TRC	6.28	32.79373368	8462000
TRCO	1.17	3.460514641	148774600
TREC	1.46	11.78369653	10662900
TREX	26.36	69.29547844	84666100
TRGP	29.01	107.2062084	715755200
TRI	5.93	15.667107	221248800
TRK	0.95	4.584942085	8311300
TRMR	0.43	20.87378641	25700700
TRN	3.74	15.57035803	519637600
TRN-A	-0.21	-0.824823252	605400
TRNO	5.87	25.9504863	54356900
TROX	6.4	163.6828645	273556100
TRP	12.56	38.53942927	278025200
TRQ	0.69	27.16535433	675881300
TRR	1.35	14.59459459	10178100
TRTN	0.4	2.597402597	37546300
TRU	3.36	12.18715996	196482100
TRV	9.56	8.470671629	428935300
TS	11.91	50.04201681	681112900
TSE	31.1	110.2836879	182987400
TSI	0.06	1.138519924	22156700
TSL	-1.72	-15.60798548	394653700
TSLF	2.88	18.15889029	7114000
TSLX	2.46	15.16646116	41023900
TSM	6	26.37362637	1797633700
TSN	8.35	15.65722858	938152400
TSNU	6.97	11.48648649	57606100
TSO	-17.92	-17.00673816	587985600
TSQ	-1.55	-12.95986622	14949800
TSS	-0.77	-1.546184739	369936500
TSU	3.32	39.1509434	280292500
TTC	19.415	53.14082387	105459900
TTF	0.74	10.78717201	4427100
TTI	-2.5	-33.24468085	322622100
TTM	4.92	16.69494401	357144500
TTP	7.05	48.58718125	15895200
TU	4.2	15.18987342	56066900

TUP	-3.03	-5.444743935	166043900
TV	-6.32	-23.22675487	570966000
TVC	-0.25	-0.99960016	3178900
TVE	-0.32	-1.286690792	2781800
TVPT	1.2	9.302325581	250174300
TWI	7.27	184.5177665	120046600
TWLO	4.86	20.25844102	734631900
TWN	1.47	10.04784689	2282600
TWO	0.62	7.654320988	652945800
TWTR	-6.84	-29.55920484	6503329400
TWX	31.86	49.26550178	1376129100
TX	11.72	94.28801287	97858200
TXT	6.55	15.59152583	467956400
TY	2.03	10.13986014	16228700
TY.P	-1.61	-3.213572854	269600
TYG	2.87	10.31631919	54354300
TYL	-31.55	-18.09889858	80746000
UA	-15.135	-37.55117231	1315808700
UAA	-2.2	-7.04	65003500
UAL	15.58	27.19022688	1355951900
UAM	2.95	42.14285714	65134800
UAN	-2	-24.96878901	76350300
UBA	4.87	25.31185031	30800400
UBP	1.29	7.247191011	514100
UBP-F	-0.36	-1.392111369	1649700
UBP-G	-0.54	-2.065799541	952100
UBS	-3.7	-19.10170367	653649500
UCP	4.85	67.36111111	8073000
UDR	-1.09	-2.901250998	501828800
UE	4.06	17.31343284	137177300
UFI	4.48	15.91474245	19669000
UFS	2.08	5.629228687	138357500
UGI	12.32	36.492891	222381700
UGP	5.49	36	150734500
UHS	-13.11	-10.97162943	224670400
UHT	15.58	31.15376925	10846400
UIS	3.9	35.29411765	224844000
UL	-2.42	-5.612244898	368112400
UMC	-0.13	-6.914893617	232078900
UMH	4.93	48.71541502	23775400
UMH-A	-0.02	-0.077760498	1176600
UMH-B	0.31	1.170252926	1714400
UN	-2.26	-5.216989843	555424400
UNF	39.45	37.85988484	26356900
UNH	42.4	36.04216253	887099500
UNM	10.64	31.96155002	477994100
UNP	25.48	32.5831202	1185933400
UNT	14.67	120.2459016	274213800

LINIV/D	44.26	66.70424456	122440500
UNVR	11.36	66.78424456	133449500
UPS	18.41	19.13124805	681697200
URI	33.04	45.54728426	523968000
USA	-0.19	-3.551401869	136058500
USAC	5.81	50.56570931	39989100
USB	8.7	20.38903211	1905670700
USB-A	84.9	10.81418454	289600
USB-H	-0.28	-1.282051282	12536500
USB-M	-0.43	-1.497214485	23542300
USB-N	-1.61	-6.002982849	18090600
USB-O	-1.7	-6.55105973	8518500
USDP	8.56	118.2320442	11994200
USFD	3.23	13.31958763	122687400
USG	4.59	18.89666529	477591000
USM	2.91	7.130605244	23187800
USNA	-66.55	-52.09393346	27666000
USPH	16.52	30.77496274	21724700
UTF	0.28	1.467505241	50095900
UTI	-1.75	-37.55364807	29716600
UTL	9.46	26.36566332	11466600
UTX	13.55	14.10429895	
UVE	5.22	22.51941329	96256900
UVV	7.67	13.67689016	44809400
UZA	-0.25	-0.990491284	5260700
UZB	-0.23	-0.897035881	8339200
UZC	0.5	1.99123855	14424000
V	0.47	0.606060606	
VAC	27.9	48.99034241	76314000
VAL	20.66	24.90657022	164118400
VAL.P	4.34	170.1960784	
VALE	4.33	131.6109422	
VAR	8.98	11.11386139	194774800
VBF	0.92	5.236198065	8250500
VC	-34.16	-29.83406114	
VCO	2.41	7.886125654	1829600
VCO	6.29	51.55737705	59104400
VCNA	-1.11	-8.377358491	29595800
VEC	2.96	14.16945907	23900000
VEC	6.86	123.381295	61004900
VEEV	11.85	41.0745234	332553600
VER	0.54	6.818181818	
VER-F	0.69	2.804878049	20496000
VET	15.03	55.37951363	27361800
VFC	-8.9	-14.29718876	697954100
VG	1.11	19.33797909	640803500
VGI	1.2	8.492569002	13553900
VGM	-0.58	-4.351087772	44400800
VGR	-0.85	-3.603221704	170894000

\	2.42	150 2000552	25112400
VIDC	2.12	158.2089552	25113400
VIPS	-4.26	-27.8978389 1	
VIV	4.35	48.17275748	507273100
VJET	-1.62	-36.08017817	17282100
VKQ	-0.51	-3.993735317	47233400
VLO	-2.39	-3.380002828 2	
VLP	-7.34	-14.22204999	35631200
VLRS	-2.12	-12.35431235	76381500
VLT	1.4	10.89494163	6823000
VLY	1.79	18.17258883	540172400
VLY-A	-1.5	-5.474452555	2277500
VLY.W	0.07	46.6666667	1133400
VMC	30.18	31.77845635	296388700
VMI	34.88	32.89945293	41589200
VMO	-0.43	-3.264996203	54683800
VMW	22.16	39.17270638	551518200
VNCE	-0.53	-11.5720524	106274000
VNO	4.41	4.411764706	235908000
VNO-G	-0.28	-1.100196464	2729900
VNO-I	-0.4	-1.571091909	2004000
VNO-K	-1.7	-6.730007918	6023900
VNO-L	-1.88	-7.727085902	7089200
VNTV	12.2	25.72754112	374797400
VOC	0.72	29.26829268	10793300
VOYA	2.31	6.25846654	551960700
VPG	7.58	66.96113074	11244900
VPV	-0.66	-5.148205928	13881800
VR	8.72	18.83776194	115539100
VR-A	-2.33	-9.376257545	9347400
VRS	-5.13	-41.94603434	21379000
VRTV	17.53	48.39867477	16156300
VRX	-87.13	-85.7156911	5942156300
VSH	4.15	34.43983402	298241400
VSI	-8.95	-27.37003058	79108300
VSLR	-7.01	-73.32635983	228026000
VSM	5.62	25.03340757	112519000
VSTO	-7.61	-17.09728151	130472200
VTA	1.75	16.58767773	65972000
VTN	-1.34	-9.171800137	13732900
VTR	6.09	10.79213184	616887400
VTRB	-2.1	-8.042895442	4339900
VTTI	-4.58	-22.09358418	25584800
VVC	9.73	22.93729373	90922000
VVI	15.87	56.21679065	22528600
VVR	0.6	14.85148515	158120900
VVV	-2.6	-10.78838174	91758800
VZ	7.16	15.49112938	
VZA	-1.53	-5.539464156	12759100
v = / \		3.333404130	12,33100

WAAS 3.53 16.80952381 8080300 WAB 11.9 16.73228346 253314200 WAC -9.47 -66.59634318 29101000 WAGE 27.13 59.79722283 56792100 WAIR 2.98 24.89557226 94615200 WALA 12.85 35.8337981 220351600 WALA -0.84 -3.387096774 8104700 WALA -0.83 -3.88096774 8104700 WALA -4.77 -23.73134328 68795800 WBA -4.77 -23.73134323 213060300 WBK -0.75 -3.09533636 44964900 WBS. E -0.6 -2.321083172 1057400 WCC 22.87 52.35805861 177766400 WCC 38.87 75.27170439 130316500 WCC 1.17 5.251366499 79364400 WCC 3.87 75.27170439 130316500 WCD 2.39 8.295730649 48204000 WCD	W	-12.57	-26.39647207	319986500
WAGE 27.13 59.79722283 56792100 WAIR 2.98 24.89557226 94615200 WALA 12.85 35.8337981 220351600 WALA 0.84 -3.387096774 8104700 WAT -0.19 -0.141179967 1305379900 WBAI 4.77 -23.73134328 68795800 WBC 3.89 3.804028946 133507000 WBK -0.75 -3.09533636 44964900 WBS 17.09 45.59321323 213060300 WBS 17.09 45.59321323 213060300 WCC 22.87 52.35805861 177766400 WCG 58.87 75.27170439 39316500 WCG 58.87 75.27170439 39316500 WCN 22.27 39.54190341 305413300 WC 22.37 39.54190341 305413300 WDAY 13.59 17.05572289 502061300 WDAY 13.59 17.05572289 502061300 WEA	WAAS		16.80952381	8080300
WAGE 27.13 59.79722283 56792100 WAIR 2.98 24.89557226 94615200 WAL 12.85 35.8337981 220351600 WALA -0.84 -3.387096774 8104700 WAT -0.19 -0.14117967 13537990 WBAI -4.77 -23.73134328 68795800 WBC 3.89 3.804028946 133570000 WBK -0.75 -3.09533636 44964900 WBS-E -0.6 -2.321083172 1057400 WCC 22.87 52.3880861 177766400 WCG 58.87 75.27170439 130316500 WCI 1.17 5.25136499 79364400 WDA 2.39 8.295730649 48204000 WDA 1	WAB	11.9	16.73228346	253314200
WAIR 2,98 24.89557226 94615200 WALA 12.85 35.8337981 220351600 WALA -0.184 -3.387096774 8104700 WAT -0.19 -0.141179967 135379900 WBAI 4.77 -23.73134328 68795800 WBK 0.75 -3.09533636 44964900 WBS 17.09 45.9521232 213060300 WBS-E -0.6 -2.321083172 1057400 WCC 22.87 52.35805861 1777766400 WCC 22.88 75.2710439 130514300 WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WD 2.35 8.295730649 8204000 WDA 13.59 -17.0557289 502661300 WDR 9.15 -11.9602931 377972400 WEA 0.79 6.496710526 9497900 WEC 7.34 14.30520366 489348100 WES	WAC	-9.47	-66.59634318	92101000
WAL 12.85 35.8337981 220351600 WALA -0.84 -3.387096774 8104700 WAT -0.19 -0.141179967 135379900 WBAI -4.77 -23.73134328 68795800 WBC 3.89 3.804028946 133507000 WBK -0.75 -3.09533636 44964900 WBS 17.09 45.95321323 213060300 WCC 22.87 52.35805861 177766400 WCG 58.87 75.2170439 130316500 WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WDAY 13.59 17.05572289 502061300 WDAY 13.59 17.05572289 502061300 WBA 0.79 6.496710526 9497900 WEA 0.79 6.496710526 9497900 WEX 23.2 26.24434389 89407500 WFC 0.75 1.376960945 58223400 WFC-V	WAGE	27.13	59.79722283	56792100
WALA -0.84 -3.387096774 8104700 WAT -0.19 -0.141179967 135379900 WBAI -4.77 -23.73134328 68795800 WBK 3.89 3.804028946 133507000 WBS 17.09 45.95321323 213060300 WBS-E -0.6 -2.321083172 1057400 WCC 22.87 52.35805861 177766400 WCG 58.87 75.27170439 130316500 WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WCN 2.39 8.295730649 48204000 WDAY -13.59 -17.05572289 502061300 WDR -9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WEC 7.34 14.30520366 489348100 WES 11.23 23.62718283 114791500 WFC 0.75 1.379690949 5822343000 WF	WAIR	2.98	24.89557226	94615200
WALA -0.84 -3.387096774 8104700 WAT -0.19 -0.141179967 135379900 WBC 3.89 3.804028946 133507000 WBK 0.75 -3.09533636 44964900 WBS 17.09 45.9521323 213060300 WBS-E -0.6 -2.321083172 1057400 WCC 22.87 52.35805861 177766400 WCG 58.87 75.27170439 130316500 WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WD 2.39 8.295730649 48204000 WDAY -13.59 -17.05572289 50261300 WDR -9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WEA 0.79 6.496710526 9497900 WES 11.23 23.62718283 114791500 WFS 9.4 41.59229035 1659700 WFC	WAL	12.85	35.8337981	220351600
WBAI -4.77 -23.73134328 68795800 WBC 3.88 3.804028946 133507000 WBK -0.75 -3.09533636 44964900 WBS 17.09 45.95321323 213060300 WCC 22.87 52.35805861 177766400 WCG 58.87 75.27170439 130316500 WCN 22.27 39.54190341 305413300 WD 2.39 8.295730649 48204000 WDAY -13.59 -17.05572289 502061300 WEA 0.79 6.496710526 9497900 WEA 0.79 6.496710526 9497900 WES 11.23 23.62718283 114791500 WF 9.4 41.59292035 1659700 WFC 0.75 1.379690949 5822343000 WFC-J 1.165 -5.876068376 41874900 WFC-D 2.226 -8.90464933 16086700 WFC-P 2.94 -11.382113382 10908200 WFC-P </td <td>WALA</td> <td>-0.84</td> <td>-3.387096774</td> <td>8104700</td>	WALA	-0.84	-3.387096774	8104700
WBC 3.89 3.804028946 133507000 WBK -0.75 -3.09533636 44964900 WBS 17.09 45.95321323 213060300 WBS-E -0.6 -2.321083172 1057400 WCC 22.87 52.35805861 177766400 WCG 58.87 75.27170439 130316500 WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WDAY -13.59 -17.05572289 502061300 WDAY -9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WEX 23.2 26.24434389 89407500 WEX 23.2 26.24434389 89407500 WFC 0.75 1.37969049 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-L 30.9 2.665861444 4693700 WFC-N -2.26 -8.90464933 16086700 WFC-	WAT	-0.19	-0.141179967	135379900
WBK -0.75 -3.09533636 44964900 WBS 17.09 45.95321323 213060300 WBS-E -0.6 -2.321083172 1057400 WCC 22.87 52.35805861 177766400 WCG 58.87 75.27170439 130316500 WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WD 2.39 8.295730649 48204000 WDAY -13.59 -17.05572289 502061300 WDR 9.9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WEC 7.34 14.30520366 489348100 WES 11.23 23.62718283 114791500 WFC 9.4 41.59292035 1659700 WFC 0.75 1.37969049 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-L 30.9 2.665861444 4693700 WFC-N <td>WBAI</td> <td>-4.77</td> <td>-23.73134328</td> <td>68795800</td>	WBAI	-4.77	-23.73134328	68795800
WBS 17.09 45.95321323 213060300 WBS-E -0.6 -2.321083172 1057400 WCC 22.87 52.35805861 177766400 WCG 58.87 75.27170439 130316500 WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WD 2.39 8.295730649 48204000 WDAY -13.59 -17.0572289 502061300 WDR 9-915 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WES 11.23 23.62718283 114791500 WES 11.23 23.62718283 114791500 WFC 7.34 41.59292035 1659700 WFC 9.4 41.59292035 1659700 WFC-J 9.4 41.59292035 1659700 WFC-J 30.9 2.665861444 4693700 WFC-V 2.225 8.910891089 13742000 WFC-P	WBC	3.89	3.804028946	133507000
WBS-E -0.66 -2.321083172 1057400 WCC 22.87 52.35805861 177766400 WCG 58.87 75.27170439 130316500 WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WD 2.39 8.295730649 48204000 WDAY -13.59 -17.05572289 502061300 WDR -9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WES 11.23 23.62718283 114791500 WEX 23.2 26.24434389 89407500 WF 9.4 41.59292035 1659700 WFC-J -1.65 -5.876068376 41874900 WFC-J 30.9 2.665881444 4693700 WFC-N -2.26 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC	WBK	-0.75	-3.09533636	44964900
WCC 22.87 52.35805861 177766400 WCG 58.87 75.27170439 130316500 WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WD 2.39 8.295730649 48204000 WDAY -13.59 -17.05572289 502061300 WDR -9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WEC 7.34 14.30520366 489348100 WEX 23.2 26.24434389 89407500 WF 9.4 41.59292035 1659700 WFC 0.75 1.379690949 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-D 2.26 -8.90464933 16086700 WFC-O -2.25 -8.910891089 13742000 WFC-Q -0.88 -3.36906588 42022700 WFC-R 1.66 -6.207928197 16822600 WFC-V	WBS	17.09	45.95321323	213060300
WCG 58.87 75.27170439 130316500 WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WD 2.39 8.295730649 48204000 WDAY -13.59 -17.05572289 502061300 WDR -9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WES 11.23 23.62718283 114791500 WES 11.23 23.62718283 114791500 WFC 9.4 41.59292035 9407500 WFC 0.75 1.379690949 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-J -1.65 -5.876068376 41874900 WFC-Q -2.26 -8.90464933 16086700 WFC-P -2.24 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-W -1.63 -5.673512008 23805100 <	WBS-E	-0.6	-2.321083172	1057400
WCIC 1.17 5.251346499 79364400 WCN 22.27 39.54190341 305413300 WD 2.39 8.295730649 48204000 WDAY -13.59 -17.05572289 502061300 WDR -9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WEC 7.34 14.30520366 488348100 WES 11.23 23.62718283 114791500 WEX 23.2 26.24434389 89407500 WF 9.4 41.59292035 1659700 WFC-J -7.65 -5.876068376 41874900 WFC-J -1.65 -5.876068376 41874900 WFC-N -2.26 -8.910891089 13742000 WFC-Q -2.25 -8.910891089 13742000 WFC-Q -0.88 -3.36906585 42022700 WFC-W -1.63 -5.673512008 23805100 WFC-W -1.61 -6.371191136 51133600 <t< td=""><td>WCC</td><td>22.87</td><td>52.35805861</td><td>177766400</td></t<>	WCC	22.87	52.35805861	177766400
WCN 22.27 39.54190341 305413000 WD 2.39 8.295730649 48204000 WDAY -13.59 -17.05572289 502061300 WDR -9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WEC 7.34 14.30520366 489348100 WES 11.23 23.62718283 114791500 WEX 23.2 26.24434389 89407500 WF 9.4 41.59292035 1659700 WFC 0.75 1.379690949 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-J -1.65 -5.876068376 41874900 WFC-Q -2.26 -8.90464933 1608700 WFC-Q -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-W -1.66 -6.207928197 16822600 <td< td=""><td>WCG</td><td>58.87</td><td>75.27170439</td><td>130316500</td></td<>	WCG	58.87	75.27170439	130316500
WD 2.39 8.295730649 48204000 WDAY -13.59 -17.05572289 502061300 WDR -9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WEC 7.34 14.30520366 489348100 WES 11.23 23.62718283 114791500 WEX 23.2 26.24434389 89407500 WFC 9.4 41.59292035 1659700 WFC 0.75 1.379690949 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-J -1.65 -5.876068376 41874900 WFC-N -2.26 -8.90464933 16086700 WFC-N -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-W -1.18 -4.495238095 37240100	WCIC	1.17	5.251346499	79364400
WDAY -13.59 -17.05572289 502061300 WDR 9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WEC 7.34 14.30520366 489348100 WES 11.23 23.62718283 114791500 WEX 23.2 26.24434389 89407500 WFC 0.75 1.37969049 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-J -1.65 -5.876068376 41874900 WFC-N -2.26 -8.90464933 16086700 WFC-N -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-R -1.63 -5.673512008 23805100 WFC-R -1.66 -6.207928197 16822600 WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-W -1.61 -6.371191136 51133600 <t< td=""><td>WCN</td><td>22.27</td><td>39.54190341</td><td>305413300</td></t<>	WCN	22.27	39.54190341	305413300
WDR -9.15 -31.92602931 377972400 WEA 0.79 6.496710526 9497900 WEC 7.34 14.30520366 489348100 WES 11.23 23.62718283 114791500 WEX 23.2 26.24434389 89407500 WF 9.4 41.59292035 1659700 WFC 0.75 1.379690949 5822343000 WFC-J -5.876068376 41874900 WFC-J -5.876068376 41874900 WFC-N -2.26 -8.90464933 16086700 WFC-N -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-W -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-W -0.84 4.099560761 41848000 WFT -3.4	WD	2.39	8.295730649	48204000
WEA 0.79 6.496710526 9497900 WEC 7.34 14.30520366 489348100 WES 11.23 23.62718283 114791500 WEX 23.2 26.24434389 89407500 WF 9.4 41.59292035 1659700 WFC 0.75 1.379690949 5822343000 WFC-J -5.876068376 41874900 WFC-J -1.65 -5.876068376 41874900 WFC-N -2.26 -8.90464933 16086700 WFC-N -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC-W -0.84 4.099560761 41848000 WFC-W	WDAY	-13.59	-17.05572289	502061300
WEC 7.34 14.30520366 489348100 WES 11.23 23.62718283 114791500 WEX 23.2 26.24434389 89407500 WF 9.4 41.59292035 1659700 WFC 0.75 1.379690949 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-L 30.9 2.665861444 4693700 WFC-N -2.26 -8.90464933 16086700 WFC-O -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-W -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC-X -2.29 -9.378440367 6522300	WDR	-9.15	-31.92602931	377972400
WES 11.23 23.62718283 114791500 WEX 23.2 26.24434389 89407500 WF 9.4 41.59292035 1659700 WFC 0.75 1.379690949 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-L 30.9 2.665861444 4693700 WFC-N -2.26 -8.90464933 16086700 WFC-Q -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-W -1.61 -6.371191136 51133600 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC-W -0.84 4.099560761 41848000 WFC-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG <td>WEA</td> <td>0.79</td> <td>6.496710526</td> <td>9497900</td>	WEA	0.79	6.496710526	9497900
WEX 23.2 26.24434389 89407500 WF 9.4 41.59292035 1659700 WFC 0.75 1.379690949 5822343000 WFC-J -5.876068376 41874900 WFC-L 30.9 2.665861444 4693700 WFC-N -2.26 -8.90464933 16086700 WFC-Q -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-W -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC-W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG	WEC	7.34	14.30520366	489348100
WF 9.4 41.59292035 1659700 WFC 0.75 1.379690949 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-L 30.9 2.665861444 4693700 WFC-N -2.26 -8.90464933 16086700 WFC-O -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-R -1.66 -6.207928197 16822600 WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC-W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400	WES	11.23	23.62718283	114791500
WFC 0.75 1.379690949 5822343000 WFC-J -1.65 -5.876068376 41874900 WFC-L 30.9 2.665861444 4693700 WFC-N -2.26 -8.90464933 16086700 WFC-O -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC-W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400 WGO 11.75 59.04522613 73540800 <tr< td=""><td>WEX</td><td>23.2</td><td>26.24434389</td><td>89407500</td></tr<>	WEX	23.2	26.24434389	89407500
WFC-J -1.65 -5.876068376 41874900 WFC-L 30.9 2.665861444 4693700 WFC-N -2.26 -8.90464933 16086700 WFC-O -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.299 -9.087301587 45328500 WFC-W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400 WGL 13.29 21.09858708 70990400 WGO 11.75 59.04522613 73540800 <tr< td=""><td>WF</td><td>9.4</td><td>41.59292035</td><td>1659700</td></tr<>	WF	9.4	41.59292035	1659700
WFC-L 30.9 2.665861444 4693700 WFC-N -2.26 -8.90464933 16086700 WFC-O -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-W -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC.W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400 WGL 13.29 21.09858708 70990400 WGO 11.75 59.04522613 73540800 WGP 6.06 16.6988151 78456500	WFC	0.75	1.379690949	5822343000
WFC-N -2.26 -8.90464933 16086700 WFC-O -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-W -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC.W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400 WGO 11.75 59.04522613 73540800 WGP 6.06 16.6988151 78456500 WHG 7.9 15.16605874 5411500 WHR 34.9 23.76251106 242814600	WFC-J	-1.65	-5.876068376	41874900
WFC-O -2.25 -8.910891089 13742000 WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC.W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400 WGL 13.29 21.09858708 70990400 WGO 11.75 59.04522613 73540800 WGP 6.06 16.6988151 78456500 WHG 7.9 15.16605874 5411500 WHR 34.9 23.76251106 242814600	WFC-L	30.9	2.665861444	4693700
WFC-P -2.94 -11.38211382 10908200 WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC.W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400 WGL 13.29 21.09858708 70990400 WGO 11.75 59.04522613 73540800 WGP 6.06 16.6988151 78456500 WHG 7.9 15.16605874 5411500 WHR 34.9 23.76251106 242814600	WFC-N	-2.26	-8.90464933	16086700
WFC-Q -0.88 -3.36906585 42022700 WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC.W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400 WGL 13.29 21.09858708 70990400 WGO 11.75 59.04522613 73540800 WGP 6.06 16.6988151 78456500 WHG 7.9 15.16605874 5411500 WHR 34.9 23.76251106 242814600	WFC-O	-2.25	-8.910891089	13742000
WFC-R -1.63 -5.673512008 23805100 WFC-T -1.66 -6.207928197 16822600 WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC.W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400 WGL 13.29 21.09858708 70990400 WGO 11.75 59.04522613 73540800 WGP 6.06 16.6988151 78456500 WHG 7.9 15.16605874 5411500 WHR 34.9 23.76251106 242814600	WFC-P	-2.94	-11.38211382	10908200
WFC-T -1.66 -6.207928197 16822600 WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC.W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400 WGL 13.29 21.09858708 70990400 WGO 11.75 59.04522613 73540800 WGP 6.06 16.6988151 78456500 WHG 7.9 15.16605874 5411500 WHR 34.9 23.76251106 242814600	WFC-Q	-0.88	-3.36906585	42022700
WFC-V -1.18 -4.495238095 37240100 WFC-W -1.61 -6.371191136 51133600 WFC-X -2.29 -9.087301587 45328500 WFC.W 0.84 4.099560761 41848000 WFE-A -0.99 -3.78440367 6522300 WFT -3.4 -40.52443385 5491511600 WG 0.55 20.44609665 68052400 WGL 13.29 21.09858708 70990400 WGO 11.75 59.04522613 73540800 WGP 6.06 16.6988151 78456500 WHG 7.9 15.16605874 5411500 WHR 34.9 23.76251106 242814600	WFC-R	-1.63	-5.673512008	23805100
WFC-W-1.61-6.37119113651133600WFC-X-2.29-9.08730158745328500WFC.W0.844.09956076141848000WFE-A-0.99-3.784403676522300WFT-3.4-40.524433855491511600WG0.5520.4460966568052400WGL13.2921.0985870870990400WGO11.7559.0452261373540800WGP6.0616.698815178456500WHG7.915.166058745411500WHR34.923.76251106242814600		-1.66	-6.207928197	16822600
WFC-X-2.29-9.08730158745328500WFC.W0.844.09956076141848000WFE-A-0.99-3.784403676522300WFT3.4-40.524433855491511600WG0.5520.4460966568052400WGL13.2921.0985870870990400WGO11.7559.0452261373540800WGP6.0616.698815178456500WHG7.915.166058745411500WHR34.923.76251106242814600	WFC-V	-1.18	-4.495238095	37240100
WFC.W0.844.09956076141848000WFE-A-0.99-3.784403676522300WFT-3.4-40.524433855491511600WG0.5520.4460966568052400WGL13.2921.0985870870990400WGO11.7559.0452261373540800WGP6.0616.698815178456500WHG7.915.166058745411500WHR34.923.76251106242814600	WFC-W	-1.61	-6.371191136	51133600
WFE-A-0.99-3.784403676522300WFT-3.4-40.524433855491511600WG0.5520.4460966568052400WGL13.2921.0985870870990400WGO11.7559.0452261373540800WGP6.0616.698815178456500WHG7.915.166058745411500WHR34.923.76251106242814600	WFC-X	-2.29	-9.087301587	45328500
WFT-3.4-40.524433855491511600WG0.5520.4460966568052400WGL13.2921.0985870870990400WGO11.7559.0452261373540800WGP6.0616.698815178456500WHG7.915.166058745411500WHR34.923.76251106242814600	WFC.W	0.84	4.099560761	41848000
WG0.5520.4460966568052400WGL13.2921.0985870870990400WGO11.7559.0452261373540800WGP6.0616.698815178456500WHG7.915.166058745411500WHR34.923.76251106242814600	WFE-A	-0.99	-3.78440367	6522300
WGL13.2921.0985870870990400WGO11.7559.0452261373540800WGP6.0616.698815178456500WHG7.915.166058745411500WHR34.923.76251106242814600	WFT	-3.4	-40.52443385	5491511600
WGO11.7559.0452261373540800WGP6.0616.698815178456500WHG7.915.166058745411500WHR34.923.76251106242814600			20.44609665	68052400
WGP 6.06 16.6988151 78456500 WHG 7.9 15.16605874 5411500 WHR 34.9 23.76251106 242814600				
WHG 7.9 15.16605874 5411500 WHR 34.9 23.76251106 242814600			59.04522613	73540800
WHR 34.9 23.76251106 242814600				
	WHG		15.16605874	5411500
WIA 0.91 8.609271523 18413600				242814600
	WIA	0.91	8.609271523	18413600

WIT	-1.86	-16.11785095	160079200
WIW	0.85	8.260447036	34033100
WK	-3.92	-22.31075697	29819800
WLH	2.53	15.33333333	126761300
WLK	1.67	3.07437408	262659000
WLKP	-0.53	-2.389540126	15850300
WLL	2.58	27.33050847	6352418200
WM	17.54	32.86490538	559778800
WMB	5.44	21.16731518	2898654000
WMC	-0.15	-1.467710372	103126000
WMK	22.54	50.88036117	12658100
WMLP	1.64	41	2029800
WMS	-3.43	-14.27382439	92258200
WMT	7.82	12.75693312	2375561400
WNC	3.99	33.72781065	303162500
WNR	2.23	6.260527793	765612500
WNRL	-3.18	-12.9637179	40337200
WNS	-3.64	-11.67040718	51391100
WOR	17.3	57.39880557	121697000
WPC	0.09	0.152542373	87859500
WPG	-0.2	-1.885014138	499688000
WPG-H	0.08	0.31372549	2728800
WPG-I	-0.29	-1.15583898	2030400
WPT	3.15	23.50746269	7735800
WPX	8.83	153.8327526	2575115200
WPXP	34.24	108.9405027	15425300
WPZ	10.18	36.5529623	591268600
WR	13.94	32.86960622	308047500
WRB	11.76	21.47945205	111755400
WRB-B	-2.81	-11.05428796	6192200
WRB-C	-0.81	-3.266129032	6909400
WRB-D	-2.04	-8.186195827	13477900
WRD	-1.1	-7.006369427	4222200
WRE	5.63	20.80561715	119826000
WRI	1.21	3.499132447	171416400
WRK	5.15	11.28890837	491584000
WSM	-10.02	-17.15459682	435016300
WSO	30.99	26.45778195	49592100
WSO.B	29.89	25.14723204	42800
WSR	2.37	19.73355537	43413700
WST	24.61	40.86682165	99541500
WTI	0.46	19.91341991	393441800
WTM	109.24	15.03006288	4122200
WTR	0.24	0.805369128	199402500
WTS	15.53	31.26635796	36631000
WTW	-11.35	-49.78070175	518952600
WU	3.81	21.27303183	
WUBA	-37.96	-57.55003032	338288200

WWAV	16.69	42.89385762	585760400
WWE	0.56	3.139013453	130748900
WWW	5.24	31.35846798	248981100
WY	0.11	0.366911274	
WYN	3.72	5.120440468	320029800
X	25.03	313.6591479	
XCO	-0.37	-29.83870968	647508100
XEC	46.52	52.04743791	275489900
XEL	4.79	13.33890281	830324300
XHR	4.09	26.67971298	128021100
XIN	1.27	34.41734417	74386700
XKE	3.94	88.34080717	1223500
XL	-1.92	-4.900459418	596725700
XNY	-0.47	-26.40449438	19425600
XOM	12.31	15.79217447	
XON	-5.85	-19.40298507	439316400
XOXO	3.39	21.10834371	24122100
XPO	15.91	58.3853211	369069900
XRM	-6.23	-52.57383966	23438800
XRX	-1.9	-17.87394167	
XRX.P	-0.92	-13.62962963	1693000
XTLY	2.47	28.95662368	67898600
XYL	13.02	35.67123288	333989000
Y	130.19	27.24039085	13094100
YDKN	9.09	36.11442193	76187700
YELP	9.33	32.39583333	622824500
YGE	-1.93	-42.60485651	33557900
YPF	0.78	4.961832061	251792500
YRD	11.27	119.2592593	170300400
YUM	-9.72	-13.30595483	881741300
YUMC	1.61	6.56874745	197989100
YUME	0.07	1.994301994	26567800
YZC	2.1	45.85152838	9621600
ZAYO	6.27	23.58029334	559325700
ZB-A	1.24	5.638926785	1194600
ZB-F	-1.14	-4.25690814	3499000
ZB-G	0.56	2.143130501	5548700
ZB-H	-0.82	-3.297145155	2234600
ZBH	0.61	0.594599864	400158300
ZBK	-0.88	-3.059805285	1582700
ZEN	-5.24	-19.81845688	262437800
ZF	-1.05	-7.99086758	15866500
ZNH	-12.44	-32.60812582	6605600
ZOES	-3.99	-14.26018585	126576600
ZPIN	-0.21	-1.37075718	14311200
ZTO	-6.33	-34.40217391	133266400
ZTR	-0.14	-1.149425287	19990100
ZTS	5.61	11.70701169	953569700