<ticker></ticker>	<date></date>	<open></open>	<high></high>	<low></low>	<close></close>	<vol></vol>	Ticket	Ticker Stock Volume
Α	20160101	41.81	41.81	41.81	41.81	0	Α	528576200
Α	20160104	41.06	41.19	40.34	40.69	3287300	AA	5208239000
Α	20160105	40.73	40.95	40.34	40.55	2587200	AAC	57179800
Α	20160106	40.24	40.99	40.05	40.73	2103600	AAN	184809000
Α	20160107	40.14	40.15	38.81	39	3504300	AAP	262665300
Α	20160108	39.22	39.71	38.47	38.59	3736700	AAT	49026400
A	20160111	38.71	38.9	37.41	37.94	2818600	AAV	27358200
A	20160112	38.43	38.58	37.65	38.19	1989300	AB	64736300
A	20160113	38.35	38.47	36.72	36.86	4206600	ABB	503779400
A	20160114 20160115	36.94	37.88 37.66	36.55	37.61 37.11	2893300 2994300	ABBV ABC	2034231800 647239900
A A	20160113	36.67 37.11	37.56 37.11	36.55 37.11	37.11	2994300	ABEV	4199335100
A	20160118	37.11	37.11	36.79	37.11	2506500	ABG	89828200
A	20160113	36.68	37.61	36.13	37.26	2469000	ABM	79787400
A	20160121	37.35	37.83	36.81	37.23	2298300	ABR	27556100
A	20160122	37.91	38.18	37.58	37.98	1834400	ABR-A	792500
Α	20160125	37.4	38.03	37.4	37.61	1831200	ABR-B	795300
Α	20160126	37.89	37.96	37.36	37.51	1755000	ABR-C	521300
Α	20160127	37.39	37.92	36.81	37.05	1479400	ABRN	1759800
Α	20160128	37.27	37.27	36.01	36.11	3479400	ABT	2298099600
Α	20160129	36.44	37.69	36.31	37.65	2959800	ABX	4996990800
Α	20160201	37.37	37.95	37	37.69	2666500	AC	6530000
Α	20160202	37.18	37.55	36.95	37.07	1742300	ACC	258457600
A	20160203	37.27	37.36	36.29	37.19	2128400	ACCO	163653100
A	20160204	37.15	37.79	36.97	37.42	2833400	ACH	11563400
A	20160205	37.26	37.31 35.78	35.83	36.04 34.8	4424600	ACM	296759000 650155300
A	20160208 20160209	35.61 34.21	35.78 35.77	34.39 34.15	34.8 35.37	3888600 3464400	ACN ACP	21179200
A A	20160209	35.63	36.73	35.53	35.85	3169900	ACRE	35062000
A	20160210	35.12	35.61	34.94	35.33	3224000	ACV	12734300
A	20160212	35.84	36.23	35.52	36.22	3923600	ADC	51966400
A	20160215	36.22	36.22	36.22	36.22	0	ADM	909133500
Α	20160216	36.72	37.17	36.4	37.08	2903600	ADNT	101270800
Α	20160217	35.22	38.13	34.75	37.87	5382300	ADPT	181359500
Α	20160218	37.73	37.96	37.09	37.19	2231400	ADS	198979100
Α	20160219	36.98	37.6	36.85	37.44	2339400	ADSW	34703200
Α	20160222	37.88	38.19	37.78	38.03	1792900	ADX	44199400
Α	20160223	37.64	37.96	36.95	37.17	1282200	AEB	5311800
Α	20160224	36.65	37.5	36.47	37.48	1454900	AED	5932500
A	20160225	37.62	37.71	36.96	37.63	1453500	AEE	448588700
A	20160226	37.75	37.92	37.44	37.59	944200	AEG	492308100
Α	20160229 20160301	37.59 37.63	37.7 38.66	37.33 37.61	37.35 38.59	2187500 2760100	AEH AEK	16856300 10721900
A A	20160301	38.49	39.27	38.41	39.04	3612500	AEL	200190700
A	20160302	38.92	39.23	38.74	39.2	946800	AEM	609302500
A	20160304	39.14	39.58	39.03	39.34	1124900	AEO	1367241800
A	20160307	39.04	39.68	38.96	39.43	1221500	AEP	705384600
Α	20160308	38.97	39.13	38.01	38.09	1801400	AER	605224000
Α	20160309	38.31	38.4	37.96	38.13	1614600	AES	1349417900
Α	20160310	38.17	38.51	37.62	37.98	1614900	AES-C	3618900
Α	20160311	38.43	39.27	38.32	39.23	1517300	AET	688246900
Α	20160314	38.98	39.17	38.41	39.02	929600	AEUA	9916700
Α	20160315	38.59	38.71	38.08	38.29	1059400	AF	219713200
A	20160316	38.09	39.11	38.02	38.98	1956100	AF-C	3510300
A	20160317	39.06	39.44	38.59	39.29	1895600	AFA	2011200
A	20160318	39.33	40.48	39.27	40.19	2504300	AFB	19766500
A	20160321	40.07	40.14	39.64	39.65	2172600	AFC	3305700
Α	20160322	39.56	40.04	39.44 30.37	39.88 39.47	1552300	AFG	71519900
Α Δ	20160323 20160324	39.9 39.16	39.99 39.45	39.37 38.89	39.47 39.43	1554800 993600	AFGE AFGH	3865100 8094200
A A	20160324	39.16	39.45 39.43	38.89	39.43 39.43	993600	AFI	42652000
n	20100323	33.43	33.43	33.43	33.43	U	All	42032000

Α	20160328	39.54	39.75	39.14	39.52	1272700	AFL	531406600
A	20160329	39.35	40.22	39.11	40.16	1091100	AFS-A	2631600
Α	20160330	40.36	40.58	39.89	40.12	783400	AFS-B	2020800
Α	20160331	40.01	40.1	39.66	39.85	3143400	AFS-C	1950800
Α	20160401	39.56	40.38	39.5	40.31	3024800	AFS-D	4561900
Α	20160404	40.32	40.52	39.8	40.01	2958400	AFS-E	7523100
Α	20160405	39.73	39.89	39.19	39.26	2303400	AFS-F	9697300
Α	20160406	39.29	40.25	39.17	40.24	1731800	AFSD	7978900
Α	20160407	39.89	40.1	39.25	39.47	1518300	AFSS	4927800
Α	20160408	39.69	39.97	39.4	39.54	1179000	AFST	4815000
Α	20160411	39.86	40	39.35	39.41	1120800	AFT	17664700
Α	20160412	39.47	39.83	39.34	39.75	1074000	AFW	3067000
Α	20160413	39.52	41	39.5	40.69	2579800	AG	1361040000
Α	20160414	40.86	41.08	40.53	40.78	1416800	AGC	33128000
Α	20160415	40.77	40.95	40.63	40.91	1534400	AGCO	244934300
Α	20160418	40.72	41.45	40.61	41.31	1537000	AGD	12142900
Α	20160419	41.18	41.74	41.13	41.4	1807100	AGI	549171900
Α	20160420	41.42	41.68	41.3	41.52	1385500	AGM	16777700
Α	20160421	41.5	42	41.42	41.93	1803200	AGM-A	407800
Α	20160422	41.98	41.98	41.55	41.8	1677700	AGM-B	626400
Α	20160425	41.71	41.86	41.53	41.63	1500400	AGM-C	469000
Α	20160426	41.82	41.88	41.26	41.32	1868900	AGM.A	320700
A	20160427	41.35	41.75	41.04	41.58	1189400	AGN	1043968900
A	20160428	41.25	41.78	41.06	41.18	1549700	AGN-A	11700800
A	20160429	40.92	41.04	40.26	40.92	2028300	AGO	242470200
A	20160502	41.2	41.75	41.13	41.71	1285300	AGO-B	1225600
A	20160503	41.32	41.49	40.91	41.24	1333900	AGO-E	2634800
A	20160504	40.81	41.2	40.39	40.52 40.96	1602900	AGO-F AGR	1483200
A	20160505 20160506	40.64 40.86	41.03 41.62	40.51 40.72	41.43	1083900 1403400	AGRO	118037500 121974600
A A	20160509	41.51	41.02	41.29	41.43	1741500	AGU	202177700
A	20160510	41.51	41.78	41.35	41.33	2094300	AGX	42901400
A	20160510	42.19	43.2	42.12	42.46	3328900	AHC	9326100
A	20160511	42.59	42.94	42.42	42.73	2504900	AHH	78082700
A	20160513	42.55	42.93	42.39	42.62	2430500	AHL	72267000
A	20160516	42.61	43.07	42.5	42.94	3979300	AHL-A	9130000
Α	20160517	44.96	45.34	43.63	44.41	7130300	AHL-B	3707300
Α	20160518	44.45	44.74	43.99	44.32	3476400	AHL-C	8363400
Α	20160519	44.07	44.82	43.98	44.56	3660100	AHL-D	9467200
Α	20160520	44.86	45.22	44.69	44.89	2567600	AHP	64367100
Α	20160523	44.89	44.96	44.53	44.57	1689700	AHP-B	542700
Α	20160524	44.76	45.29	44.7	45.03	3236300	AHT	171326300
Α	20160525	45.12	45.61	45.12	45.42	2352400	AHT-A	2215700
Α	20160526	45.58	45.6	45.2	45.51	2569600	AHT-D	8826600
Α	20160527	45.55	45.85	45.37	45.82	1823100	AHT-F	5403200
Α	20160530	45.82	45.82	45.82	45.82	0	AHT-G	4057400
Α	20160531	45.79	46	45.57	45.89	2256300	Al	68958700
Α	20160601	45.75	46.1	45.45	45.95	1734300	AIB	3152100
Α	20160602	45.91	46.15	45.82	45.9	2209300	AIC	670900
A	20160603	45.73	45.85	45.19	45.72	2395800	AIF	16688500
A	20160606	45.72	46.01	45.72	45.86	2359100	AIG	1809688600
A	20160607	45.81	45.95 46.18	45.61 45.71	45.75	1500800	AIG.W	39571300
A	20160608	45.75	46.18	45.71	46.15	1552100	AIN	29209100
Α	20160609	45.98 45.73	46.18 45.78	45.88 45.19	46.09 45.36	1204400	AIR AIT	56872900 50974900
Α Δ	20160610 20160613	45.73 45.32	45.78 45.52	45.19 44.9	45.36 44.92	1261600 1272800	AIV	50974900 331974300
Α Δ	20160613	45.32 44.7	45.52 44.94	44.9 44.56	44.92 44.91	1624000	AIV AIV-A	1663000
Α Δ	20160614	44.7 45.11	44.94 45.38	44.56 44.9	44.91 44.94	2029100	AIW	692300
A A	20160615	45.11 44.72	45.38 45.43	44.58	45.37	1784700	AIY	2689200
A	20160617	45.42	45.42	44.87	45.36	3434800	AIZ	139257600
A	20160620	45.57	46.35	45.57	46.14	3161300	AJG	309346100
A	20160621	46.21	46.33	45.76	46.16	2112900	AJRD	78934600
				•			· <del>-</del>	. 230 .000

Α	20160622	46.15	46.47	45.95	46.03	2412000	AJX	13896800
A	20160623	46.5	46.68	46.39	46.68	1487900	AKO.A	1612100
Α	20160624	44.56	45.07	43.92	44.12	5263600	AKO.B	6014300
Α	20160627	43.63	43.71	41.98	42.26	4328300	AKP	7280400
Α	20160628	42.67	43.11	42.16	43.11	4300800	AKR	120623600
Α	20160629	43.55	43.98	43.19	43.76	2402500	AKS	3467881900
Α	20160630	43.68	44.4	43.59	44.36	2181000	AL	269175900
Α	20160701	44.36	44.8	44.31	44.6	1591400	ALB	342585100
Α	20160704	44.6	44.6	44.6	44.6	0	ALDW	56070200
Α	20160705	44.31	44.35	43.63	43.75	1813400	ALE	64053800
Α	20160706	43.65	44.55	43.36	44.47	2312100	ALEX	45440200
Α	20160707	44.47	44.74	44.18	44.42	1861500	ALG	15866000
Α	20160708	44.86	45.55	44.86	45.48	1838100	ALJ	286329700
Α	20160711	45.61	45.77	45.35	45.4	1094600	ALK	388876500
Α	20160712	45.77	46.66	45.64	46.53	2237700	ALL	553885900
Α	20160713	46.64	46.82	46.33	46.41	1852400	ALL-A	89451600
Α	20160714	46.86	46.98	46.69	46.8	1192500	ALL-B	20100100
Α	20160715	46.96	46.96	46.55	46.67	1202600	ALL-C	6837400
Α	20160718	46.6	46.88	46.34	46.8	1362800	ALL-D	2087300
Α	20160719	46.67	47	46.49	46.98	2583800	ALL-E	12733100
Α	20160720	46.96	47.18	46.82	47.01	2124900	ALL-F	3938600
Α	20160721	46.98	47.14	46.47	46.67	1226300	ALL-Y	25971700
Α	20160722	46.72	46.79	46.42	46.58	1512400	ALLE	184984800
Α	20160725	46.49	46.52	45.92	46.14	1720600	ALLY	1087087200
Α	20160726	46.21	46.95	45.79	46.95	1792600	ALP-O	634400
A	20160727	47	47.46	46.73	47.26	1572500	ALR	352700100
A	20160728	47.19	47.75	47.02	47.51	1945500	ALR-B	1741700
A	20160729	47.49	48.18	47.36	48.11	1881300	ALSN	341821400
A	20160801	48.11	48.11	47.62	47.87	1604600	ALV	124662000
A	20160802 20160803	47.71 47.1	47.75 47.18	46.97 46.9	47.18 47.09	1595900 1508800	ALX AM	1591700 120123500
A A	20160803	47.16	47.18	46.74	46.83	1700100	AMBR	69671100
A	20160804	47.10	47.54	40.74	40.83 47.49	1250800	AMC	71836200
A	20160808	47.57	47.67	47.14	47.43	1311700	AME	450065000
A	20160809	47.11	47.62	47.11	47.45	1006100	AMFW	50760400
A	20160810	47.51	47.58	47.21	47.51	754100	AMG	147016100
Α	20160811	47.62	48.19	47.47	48.13	1377000	AMH	539400100
Α	20160812	47.97	48.2	47.7	48.14	1538900	AMH-A	2391400
Α	20160815	48.17	48.62	48.12	48.44	2323500	AMH-B	1301600
Α	20160816	48.27	48.54	48.12	48.28	3175900	AMH-C	2655900
Α	20160817	48.63	48.63	48.08	48.43	3154900	AMH-D	7671200
Α	20160818	46.88	47.34	46.09	46.72	4660200	AMH-E	11518500
Α	20160819	46.58	47.79	46.57	47.62	3340400	AMID	66597600
Α	20160822	47.63	47.85	47.38	47.58	1626800	AMN	32759200
Α	20160823	47.73	48.09	47.68	47.82	1645300	AMOV	167000
Α	20160824	47.74	47.82	46.63	46.7	2634700	AMP	320640400
Α	20160825	46.67	47.42	46.61	47.26	2160000	AMRC	18422600
Α	20160826	47.41	47.79	47.07	47.32	1581200	AMT	562692600
Α	20160829	47.45	47.89	47.31	47.62	1332900	AMT-A	6860100
Α	20160830	47.66	47.81	47.08	47.14	2231200	AMT-B	11082000
Α	20160831	47.12	47.19	46.81	46.98	1676500	AMX	1090269200
A	20160901	47.03	47.22	46.81	46.99	1257800	AN	338522200
A	20160902	47.23	47.39	46.89	47	1424400	ANET	195687500
A	20160905	47	47	47	47	0	ANF	749874900
A	20160906	46.9	47.11	46.72	46.95	1460900	ANFI	60411900
A	20160907	47.07 47.07	47.17 47.16	46.86	47.11	1542500	ANH	166031300
A	20160908	47.07 46.51	47.16	46.94	47.02	884700	ANH-A	946500
Α	20160909	46.51	46.53	44.87	44.88 45.75	2507000	ANH-B	672600 518700
Α	20160912	44.59 45.36	45.81 45.42	44.47 44.61	45.75 44.9	1835400	ANH-C ANTM	518700
Α Δ	20160913 20160914	45.36 45.01	45.42 45.1	44.61 44.6	44.9 44.86	3461800 1604800	ANTX	443467300 39937800
A A	20160914	44.86	45.1 45.68	44.81	44.86 45.44	1733900	ANW	81267100
^	20100313	<del></del> .00	75.00	77.01	-tJ.+t	1,33300	UIAAA	0120/100

Α	20160916	45.39	45.39	44.74	44.79	2592800	AOD	103127400
Α	20160919	44.9	45.48	44.86	44.95	1927900	AOI	11966400
Α	20160920	45.33	45.95	45.15	45.71	2333100	AON	288446100
Α	20160921	45.98	46.25	45.41	46.04	1612700	AOS	213781700
Α	20160922	46.38	46.7	46.29	46.67	1307000	AP	9427500
Α	20160923	46.43	46.87	46.31	46.61	1957000	APA	1098258800
Α	20160926	46.46	46.77	46.16	46.57	2639000	APAM	110616900
Α	20160927	46.53	46.71	46.23	46.7	1587100	APB	2271700
Α	20160928	46.9	47.26	46.52	47.18	1502500	APC	1590944800
Α	20160929	47.05	47.27	46.14	46.41	1938200	APD	375347100
Α	20160930	46.5	47.32	46.3	47.09	1754300	APF	2732700
Α	20161003	46.82	47.23	46.82	47.14	1539600	APFH	51936700
Α	20161004	47.07	47.3	46.67	46.83	1763900	APH	354061200
Α	20161005	47.04	47.31	46.93	47.15	1432200	APLE	227753900
Α	20161006	47.01	47.43	46.88	47.3	1772800	APO	223981900
Α	20161007	47.33	47.49	46.99	47.38	1663100	APTS	42966300
Α	20161010	47.58	48.15	47.55	47.69	1544900	APU	61430800
Α	20161011	47.19	47.19	45.42	45.69	2912500	AQN	1843100
Α	20161012	45.78	45.82	45.42	45.47	1736000	AR	845499400
Α	20161013	44.84	45.32	44.76	45.16	1336000	ARA	32034800
Α	20161014	45.38	45.62	45.08	45.08	997100	ARC	46209800
Α	20161017	45.08	45.47	45	45.15	1160300	ARCH	44528900
Α	20161018	45.7	45.83	45.27	45.44	1949100	ARCO	140951400
Α	20161019	45.41	46.15	45.34	46.02	1769000	ARCX	8363200
Α	20161020	46	46.22	45.65	46.05	1493600	ARDC	19630700
A	20161021	45.67	45.67	45.29	45.57	1011300	ARE	142497600
A	20161024	45.88	45.95	45.64	45.85	1666300	ARE-A	12514500
A	20161025	45.26	45.59	43.17	43.51	3949600	ARE-D	14181500
A	20161026	43.42	43.82	43.24	43.37	2146100	ARE-E	2605000
A	20161027	43.97	44.19	43.35	43.38	2393600	ARES	12809900
A	20161028	43.38	43.87	43.11	43.22	1471300	ARH-C	5930600
A	20161031 20161101	43.33 43.73	43.7 44.11	43.18 43.14	43.57 43.49	1556700 2133100	ARI ARI-A	220231100 2578400
A A	20161101	43.47	43.73	43.14	43.49	2240400	ARI-C	1739600
A	20161102	43.33	43.73	43.18	43.66	2510000	ARL	1700700
A	20161104	43.69	44.91	43.69	44.32	2220900	ARMK	419204600
A	20161107	44.99	45.76	44.95	45.71	1723900	ARN-B	6781000
Α	20161108	45.48	45.96	45.32	45.62	2136700	ARNC	254170200
Α	20161109	45.41	46.09	44.49	45.94	3501200	AROC	182090800
Α	20161110	46.6	47.38	46.34	47.03	2558700	ARR	130200500
Α	20161111	46.77	46.87	46.21	46.37	2219200	ARR-A	1731000
Α	20161114	46.66	46.73	45.18	45.33	3443200	ARR-B	6033400
Α	20161115	45.33	46	44.95	45.4	4710100	ARU	2788000
Α	20161116	46.3	47.8	46.15	46.18	4026700	ARW	140627800
Α	20161117	46.16	46.16	45.55	45.94	2070600	ASA	45925100
Α	20161118	45.91	46.2	45.01	45.04	3148500	ASB	250746500
Α	20161121	45.22	45.24	44.65	44.97	2540000	ASB-C	1070400
Α	20161122	44.94	45.16	43.77	44.46	2831200	ASB-D	3931500
Α	20161123	44.18	44.78	43.97	44.65	1926200	ASC	89207000
Α	20161124	44.65	44.65	44.65	44.65	0	ASG	13239300
Α	20161125	44.74	45.01	44.62	44.89	877100	ASGN	89461500
Α	20161128	44.52	44.69	43.58	43.6	2241700	ASH	146708100
Α	20161129	43.6	44.63	43.52	44.48	1952100	ASIX	51674300
A	20161130	44.79	44.9	43.94	43.98	2238500	ASPN	19015300
A	20161201	44.08	44.1	42.92	43.21	2823200	ASR	14926900
A	20161202	43.27	44.09	43.27	44.03	2153500	ASX	232400800
A	20161205	44.21	44.69	44.21	44.53	2495000	AT	115741700
A	20161206	44.58	44.9	44.2	44.84	1136600	ATEN	109654100
A	20161207	44.56	44.99	44.11	44.99	1815200	ATH	29167400
A	20161208	44.99 45.91	45.83 46.32	44.77 45.95	45.8 46.3	1848900	ATHM ATI	210499400 701385800
A A	20161209 20161212	45.91 46.18	46.32 46.75	45.85 46.11	46.3 46.14	1937600 1851500	ATKR	701385800 42425800
^	20101212	70.10	+0.73	70.11	+0.14	1031300	AIM	42423000

Α	20161213	46.31	46.61	46.16	46.39	1734600	ATO	146119100
A	20161214	46.43	46.79	46	46.14	2044000	ATR	71319500
Α	20161215	46.08	46.77	45.92	46.56	1338900	ATTO	10472300
Α	20161216	46.61	46.92	45.81	45.91	2103100	ATU	153208700
Α	20161219	45.89	46.22	45.36	45.43	1084100	ATV	18783600
Α	20161220	45.75	46.31	45.54	46.21	1552300	ATW	1118539800
Α	20161220	45.75	46.31	45.54	46.21	1552300	AU	1140264900
Α	20161221	46.21	46.36	45.86	46.04	1652200	AUO	189795100
Α	20161222	45.93	46.13	45.8	45.97	968200	AUY	4122948500
Α	20161223	46.08	46.23	45.93	46.2	727600	AV	94450500
Α	20161226	46.2	46.2	46.2	46.2	0	AVA	86955400
Α	20161227	46.37	46.66	46.32	46.51	1535400	AVAL	35233300
A	20161228	46.51	46.7	45.68	45.72	1177200	AVB	203314800
A	20161229	45.68	46	45.57	45.64	891300	AVD	44232400
A	20161230	45.76	45.82	45.38	45.56	1216100	AVH	45068900
AA	20160101	29.61	29.61	29.61	29.61	0	AVK	24274900
AA	20160104 20160105	28.56	29.4	28.35	29.13 27.81	37919300 39322600	AVP	1631538000 258031000
AA AA	20160103	29.16 27	29.31 27.06	27.48 25.65	25.83	55199200	AVT AVX	46979700
AA	20160107	25.17	25.53	24.69	24.81	34080800	AVY	200622900
AA	20160107	25.56	25.68	24.06	24.21	41731800	AWF	54118100
AA	20160111	24.87	24.87	23.7	24	47942400	AWH	173038200
AA	20160112	24.03	24.06	21.3	21.84	91383900	AWI	156202000
AA	20160113	21.96	22.32	21.24	21.39	45704200	AWK	360364300
AA	20160114	21.27	22.11	20.55	21.72	44292600	AWP	88883000
AA	20160115	20.82	21.06	20.31	20.7	52298900	AWR	46511100
AA	20160118	20.7	20.7	20.7	20.7	0	AXE	48974700
AA	20160119	20.94	21.06	19.68	20.22	51940800	AXL	371925100
AA	20160120	19.53	20.4	18.42	20.22	67550000	AXON	96304600
AA	20160121	20.22	21.78	20.13	21.27	47630200	AXP	1407981800
AA	20160122	21.87	22.26	20.49	20.61	34384300	AXR	2500000
AA	20160125	20.43	21	20.28	20.4	34030300	AXS	125578900
AA	20160126	20.67	21.54	20.28	21.42	36559800	AXS-C	10816800
AA AA	20160127 20160128	21.18 21.51	21.84 21.57	20.76 20.46	20.88 21	34547300 26887400	AXS-D AXS-E	4819200 8839400
AA	20160129	20.94	21.87	20.40	21.87	35772400	AXTA	563145400
AA	20160201	22.14	22.14	21.33	21.63	26539500	AYI	122228500
AA	20160202	21.06	21.21	20.73	20.91	22162900	AYR	100089000
AA	20160203	21.18	22.71	20.55	22.65	33981600	AZN	1435933100
AA	20160204	22.92	25.35	22.89	24.93	53794800	AZO	75334000
AA	20160205	24.42	25.5	23.64	24.36	42947400	AZRE	6287000
AA	20160208	23.19	25.26	23.13	23.7	39534800	AZZ	35218000
AA	20160209	23.16	23.85	22.74	23.43	27181600	В	56633600
AA	20160210	23.7	23.73	22.35	22.62	27192600	BA	1111660700
AA	20160211	22.08	22.65	21.33	21.99	31927300	BABA	3742094000
AA	20160212	22.59	23.34	22.08	23.07	26031500	BAC	27428529600
AA	20160215	23.07	23.07	23.07	23.07	0	BAC-A	43727700
AA	20160216	23.4	24.39	23.04	24.36	22037600	BAC-C	43552600
AA AA	20160217 20160218	24.69 25.62	25.8 25.68	24.6 24.24	25.56 24.36	29089800 29272500	BAC-D BAC-E	12479800 15098400
AA	20160218	24.09	24.27	23.52	23.61	30954000	BAC-I	5943700
AA	20160222	24.12	26.79	24.12	26.73	55121300	BAC-L	2481300
AA	20160223	26.25	26.31	25.53	25.59	26530200	BAC-W	23599700
AA	20160224	24.78	26.34	24.75	26.28	31031700	BAC-Y	25334000
AA	20160225	26.37	26.76	25.65	26.61	27665000	BAC.A	165623300
AA	20160226	27.36	27.63	26.46	26.61	22386200	BAC.B	54083700
AA	20160229	26.85	27.33	26.55	26.79	22083200	BAF	6221300
AA	20160301	27.36	27.6	26.76	27.33	16226500	ВАН	263732400
AA	20160302	27.45	29.1	27.3	28.86	49017600	BAK	137314000
AA	20160303	28.2	29.1	27.51	28.41	35536200	BAM	285278900
AA	20160304	28.77	30.12	28.26	28.71	40825300	BAN-C	930500
AA	20160307	28.98	30.21	28.83	30.12	41981900	BAN-D	3546200

AA	20160308	29.31	29.7	27.87	27.99	37852900	BAN-E	7550200
AA	20160309	28.29	28.56	27.36	28.26	21780500	BANC	247132700
AA	20160310	28.14	28.89	27.66	28.77	24938900	BAP	90719600
AA	20160311	29.13	29.55	28.35	28.56	23380400	BAS	601319000
AA	20160314	28.23	29.4	28.08	29.01	21676300	BAX	1488815900
AA	20160315	28.5	28.56	27.33	27.48	31471100	BBD	3423802200
AA	20160316	27.57	29.31	27.3	29.22	34530600	BBDO	931600
AA	20160317	29.58	30	29.19	29.82	39271000	BBF	5674200
AA	20160318	30	30.66	29.4	30.09	33625800	BBG	521616400
AA	20160321	29.82	30.12	29.13	29.67	19104000	BBK	5780600
AA	20160322	29.28	29.88	29.04	29.55	19844200	BBL	692412200
AA AA	20160323 20160324	29.07 27.54	29.4 28.83	27.75 27.12	27.96 28.71	25426400 20741100	BBN BBT	59273400 1263676700
AA	20160325	28.71	28.71	28.71	28.71	0	BBT-D	9218200
AA	20160328	29.01	29.52	28.41	29.1	16501600	BBT-E	20186600
AA	20160329	28.65	29.25	28.11	29.16	24606600	BBT-F	8286500
AA	20160330	29.49	29.61	28.89	29.04	18462600	BBT-G	8763300
AA	20160331	29.1	29.58	28.59	28.74	19958500	BBT-H	28231300
AA	20160401	28.32	28.92	28.05	28.89	18834500	BBU	5003300
AA	20160404	28.74	29.31	28.11	28.2	20410300	BBVA	834339600
AA	20160405	27.87	28.65	27.78	28.23	15240300	BBW	35460700
AA	20160406	28.26	28.62	27.78	28.5	17138300	BBY	1374865100
AA	20160407	28.29	29.4	28.29	28.44	30608000	BC	300728000
AA	20160408	29.1	29.19	28.05	28.11	35981100	BCC	118338400
AA AA	20160411 20160412	28.59 28.02	29.55 28.5	28.29 27.48	29.22 28.44	46386800 66817300	BCE BCEI	207446700 947248100
AA	20160412	28.77	30.21	28.56	29.37	48755300	BCH	10830500
AA	20160414	29.67	30.42	29.28	30.03	31408000	ВСО	83995900
AA	20160415	29.94	30.45	29.82	30.03	26945900	BCR	127217500
AA	20160418	29.43	30.39	29.34	30.27	21906500	BCRH	7878500
AA	20160419	30.54	31.59	30.48	31.59	26787000	BCS	1713508400
AA	20160420	31.5	32.22	30.81	31.77	30954400	BCS-A	22482000
AA	20160421	32.04	32.13	31.05	31.26	24021200	BCS-D	48674200
AA	20160422	31.35	31.92	30.96	31.2	20820900	BCX	96625900
AA	20160425	30.93	31.05	30.3	30.48	19410500	BDC P	92162900
AA AA	20160426 20160427	30.84 32.28	32.01 34.08	30.54 32.22	31.98 33.93	27329800 46586000	BDC-B BDJ	5945700 115898100
AA	20160428	33.66	34.14	33.3	33.45	26858300	BDN	412225800
AA	20160429	33.84	34.5	33.21	33.51	41617500	BDN-E	2962600
AA	20160502	33.6	33.78	32.55	32.88	25916800	BDX	257549400
AA	20160503	32.04	32.19	30.78	31.05	30323400	BEL	135899200
AA	20160504	30.84	31.35	30.51	30.72	22625500	BEN	844006200
AA	20160505	30.96	31.14	29.82	30.06	22168500	BEP	10333000
AA	20160506	29.97	30.87	29.97	30.12	18451100	BERY	401288900
AA	20160509	29.58	29.58	28.32	28.38	33838600	BETR	195829100
AA	20160510	28.68	29.04	27.96	29.01	22266500	BF.A	3997700
AA	20160511	29.07 28.95	29.37 29.16	28.62	28.62 28.32	16008600	BF.B	207618300
AA AA	20160512 20160513	28.95	28.62	27.75 27.54	28.32	23049200 18175900	BFAM BFK	60671800 26526700
AA	20160516	28.03	28.41	27.72	27.84	19887700	BFO	2159000
AA	20160517	27.81	28.35	27.39	27.9	19173000	BFR	27279300
AA	20160518	27.57	28.05	26.85	27.06	23239600	BFS	8876900
AA	20160519	26.76	27.39	26.34	27.36	24540600	BFS-C	2406000
AA	20160520	27.69	27.84	27.06	27.33	18880900	BFZ	15918400
AA	20160523	27.84	28.08	27.39	27.84	20366400	BG	319894000
AA	20160524	28.14	28.65	27.78	28.26	18486600	BGB	50494700
AA	20160525	28.53	29.04	28.44	28.8	13999300	BGC	155246900
AA	20160526	29.31	29.43	28.29	28.53	15620400	BGCA	2415700
AA	20160527	28.53	28.65	27.93	28.05	24153500	BGE-B	1785600
AA AA	20160530 20160531	28.05 28.11	28.05 28.44	28.05 27.72	28.05 27.81	0 21094200	BGG BGH	111641100 19094900
AA	20160631	28.11	28. <del>44</del> 27.9	27.72	27.81	17002000	BGR	26893200
-V-1	20100001	27.0	27.5	27.5	21.5	1,002000	DOIL	20055200

AA	20160602	27.75	28.2	27.54	27.99	13766200	BGS	175079500
AA	20160603	28.32	28.71	27.84	28.56	20764700	BGT	18501000
AA	20160606	28.89	29.58	28.89	29.52	15311700	BGX	16227900
AA	20160607	29.37	29.55	29.22	29.37	10596100	BGY	94861900
AA	20160608	29.94	30.21	29.64	29.67	16051700	ВН	1260700
AA	20160609	29.1	29.55	28.56	29.52	19690900	BHE	80445900
AA	20160610	28.95	29.25	28.35	28.47	18869200	вні	967940800
AA	20160613	28.41	28.8	27.96	27.96	13053800	внк	35239200
AA	20160614	27.87	28.11	27.03	27.3	23123900	BHL	3600800
AA	20160615	27.78	28.77	27.6	28.35	17775100	BHLB	30540600
AA	20160616	27.84	28.23	27.45	28.17	13639800	ВНР	1081211300
AA	20160617	28.35	28.95	28.23	28.74	29220700	BID	281674400
AA	20160620	29.22	29.85	29.16	29.28	16913400	BIF	40718900
AA	20160621	29.19	29.7	29.01	29.58	13633800	BIG	260335600
AA	20160622	29.76	30.45	29.55	29.67	19506000	BIO	33420600
AA	20160623	30.24	30.51	29.94	30.45	20543000	BIO.B	42800
AA	20160624	28.68	29.22	28.05	28.14	34013500	BIO.W	903700
AA	20160627	27.84	27.9	26.85	27.3	21888300	BIOA	16265400
AA	20160628	28.05	28.14	27.57	27.99	18175700	BIP	60328100
AA	20160629	28.53	28.56	27.03	27.3	37163300	BIT	36290300
AA	20160630	27.57	27.84	27.06	27.81	24791900	BITA	155442800
AA	20160701	27.84	28.77	27.81	28.65	18307100	BJZ	2663700
AA	20160704	28.65	28.65	28.65	28.65	0	BK C	1494428700
AA	20160705	28.38	28.47	27.51	27.78	16362100	BK-C	12482700 912146700
AA AA	20160706 20160707	27.48 27.78	27.75 28.35	27.09 27.75	27.57 28.02	24564200 22172200	BKD BKE	117372700
AA	20160707	28.35	29.64	28.32	29.46	25929500	BKFS	41245600
AA	20160708	29.88	30.51	29.61	30.42	37231900	BKH	118777200
AA	20160711	32.1	32.4	31.29	32.07	53436600	BKHU	13441700
AA	20160713	32.22	32.34	31.62	32.13	24221800	ВКК	11102300
AA	20160714	32.46	32.7	32.01	32.13	22346800	BKN	12872600
AA	20160715	32.16	32.88	32.13	32.76	23056500	BKS	234506800
AA	20160718	32.46	32.82	32.16	32.76	16352200	ВКТ	31773000
AA	20160719	32.19	32.34	31.86	31.89	14786600	BKU	245736300
AA	20160720	31.53	31.89	31.05	31.83	16305400	BLD	80189300
AA	20160721	32.01	32.58	31.59	31.8	15094100	BLH	1492600
AA	20160722	31.74	31.98	31.47	31.71	10183500	BLK	175150600
AA	20160725	31.62	31.65	31.2	31.47	13849300	BLL	399946600
AA	20160726	31.35	32.01	31.26	32.01	12575200	BLW	27689600
AA	20160727	32.28	32.91	31.56	32.22	20992000	BLX	42530100
AA	20160728	32.01	32.19	31.47	32.04	13795300	BMA	30241100
AA	20160729	31.83	31.95	31.26	31.86	16419700	BME	8110300
AA	20160801	31.65	31.8	31.38	31.41	11610200	BMI	27831400
AA	20160802	31.65	31.71	30.75	30.96	13672400	BML-G	3750000
AA	20160803	30.9	31.35	30.6	31.23	13904000	BML-H	8027900
AA	20160804	31.08	31.38	30.75 31.17	31.2 31.5	11819900 12292500	BML-I BML-J	8973200 3305700
AA AA	20160805 20160808	31.35 31.5	31.5 31.8	31.23	31.35	9501300	BML-L	5565300
AA	20160809	31.26	31.5	31.05	31.05	7812800	BMO	159029700
AA	20160809	31.2	31.59	30.81	30.99	9511300	BMS	189758700
AA	20160810	31.05	31.32	30.9	31.26	9894100	BMY	2325469000
AA	20160812	31.11	31.2	30.36	30.51	13887500	BNED	62822600
AA	20160815	30.75	31.74	30.69	31.56	13211900	BNJ	4045300
AA	20160816	31.71	31.74	30.87	30.87	13826000	BNS	224508200
AA	20160817	30.99	31.2	30.69	31.08	10840200	BNY	6234800
AA	20160818	31.23	31.41	31.02	31.35	8564200	BOE	56213000
AA	20160819	31.02	31.08	30.66	30.81	13163700	вон	61084400
AA	20160822	30.6	31.05	30.48	30.96	9210200	BOOT	101183200
AA	20160823	31.23	31.62	31.11	31.5	11551600	BORN	12794100
AA	20160824	31.29	31.35	30.03	30.12	19719800	BOX	253187700
AA	20160825	30.24	30.57	30.09	30.24	12532400	BOXC	446400
AA	20160826	30.45	30.81	29.88	30	15069700	ВР	2007070100

AA	20160829	30.03	30.78	30	30.78	13621700	BPI	29019400
AA	20160830	30.66	30.78	30.18	30.51	11270200	ВРК	10077700
AA	20160831	30.24	30.54	30.06	30.24	15887900	BPL	157904700
AA	20160901	30.27	30.57	30.15	30.39	13441700	ВРТ	76348400
AA	20160902	30.6	30.81	30.03	30.39	16961000	BPY	35370700
AA	20160905	30.39	30.39	30.39	30.39	0	BQH	1405600
AA	20160906	30.54	30.96	30.36	30.96	12763700	BR	180467900
AA	20160907	30.9	30.99	30.39	30.63	13655700	BRC	59019900
AA	20160908	30.78	30.78	30.15	30.36	13676300	BRFS	415339100
AA	20160909	30.15	30.15	28.47	28.8	33742400	BRK.A	70311
AA	20160912	28.56	29.4	28.29	29.34	21680900	BRK.B	942404200
AA	20160913	28.89	28.92	28.35	28.56	18505300	BRO	181766200
AA	20160914	29.07	29.07	28.08	28.17	15717700	BRS	248357500
AA	20160915	28.2	28.56	28.11	28.41	15129800	BRSS	34151500
AA	20160916	28.17	28.41	28.02	28.32	16292400	BRT	1859500
AA	20160919	28.65	28.65	27.9	28.08	20731000	BRX	534529000
AA	20160920	28.08	28.44	27.93	28.32	15622000	BSAC	100256700
AA	20160921	28.62	29.04	28.35	29.01	15637900	BSBR	398452500
AA	20160922	29.4	29.88	29.25	29.34	15316700	BSD	5297900
AA	20160923	29.22	29.67	29.07	29.28	12143000	BSE	4136900
AA	20160926	29.28	29.58	29.04	29.04	10111200	BSL	19038100
AA	20160927	28.8	29.01	28.5	28.95	11468800	BSM	42909400
AA	20160928	29.07	29.64	28.74	29.64	17745000	BSMX	373672300
AA	20160929	29.64	30.3	29.49	29.88	26879000	BST	19262400
AA	20160930	29.94	30.57	29.85	30.42	22886700	BSX	2419288000
AA	20161003 20161004	30.42	30.48 30.63	29.88	30.36 30.6	16382700 31990500	BT	110292400 10794800
AA AA	20161004	30.18 30.75	31.23	29.97 30.51	31.2	29736700	BTA BTE	710526400
AA	20161005	31.07	32.02	31.07	31.78	10026400	ВТО	21062600
AA	20161007	32.02	32.02	31.07	31.37	7858600	BTT	44348600
AA	20161010	31.57	31.96	31.37	31.51	9119000	BTZ	63137800
AA	20161011	29.73	29.73	27.89	27.91	32668200	BUD	447681000
AA	20161012	27.52	27.52	27.02	27.11	19127800	BUI	16111600
AA	20161013	26.43	26.92	26.22	26.75	12836000	BURL	335118300
AA	20161014	26.95	27.04	26.33	26.44	9373400	BVN	507095600
AA	20161017	26.44	26.6	26.28	26.35	8486000	BW	109854400
AA	20161018	26.57	26.67	25.63	26.51	13270900	BWA	625345800
AA	20161019	26.45	27.43	26.37	27.04	9977800	BWG	26440900
AA	20161020	26.97	27.18	26.61	26.69	7944300	BWP	228551400
AA	20161021	26.57	27.06	26.33	26.88	6223200	BWXT	175738300
AA	20161024	27.01	27.05	26.76	26.86	5695100	BX	1196735100
AA	20161025	27.26	27.75	26.99	27.29	9682800	BXC	9241000
AA	20161026	27.23	27.88	27.07	27.79	7794100	BXE	242249200
AA	20161027	27.85	28.24	27.81	28.22	9271400	BXMT	150895800
AA	20161028	28.08	28.53	28.07	28.37	8937600	BXMX	61691800
AA	20161031	28.44	29.13	28.34	28.72	10628800	BXP	201060500
AA	20161101	22.1	23.55	21.78	23	32220900	BXP-B	2901200
AA	20161102	22.67	23.27	22.64	22.91	10755300	BXS	171143500
AA	20161103	22.96	24.35	22.94	24.15	8084200	BYD	349763800
AA	20161104	23.82	25.5	23.56	25.2	6878700	BYM	13804300
AA	20161107	25.54	26.41	24.89	25.08	8377000	BZH	209095800
AA AA	20161108 20161109	24.3 26.83	26.59 29.14	24.3 26	26.4 28.72	6471200 10675800	C C-C	5606480500 14039900
AA AA	20161109	26.83 29.08	29.14 29.7	28.3	28.72 29.1	8189800	C-L C-J	27549800
AA	20161110	29.08	29.7	26.3 27.63	29.1	5337200	C-K	37907700
AA	20161111	29.16	29.99	28.61	29.62	5156700	C-K C-L	11071400
AA	20161114	28.94	30.23	28.83	30.21	3668800	C-N	48171600
AA	20161116	29.69	31.69	29.66	31.42	6152900	C-P	2123700
AA	20161117	31.3	32.02	30.77	31.85	4693200	C-S	50086600
AA	20161117	31.73	31.77	30.16	30.42	4421700	C.A	158592500
AA	20161121	30.89	30.98	29.5	30.69	2986100	CAA	373575200
AA	20161122	31.1	31.91	30.54	31.34	4182700	CAB	237011500

AA	20161123	31	31.93	30	31.51	4112200	CABO	9902800
AA	20161124	31.51	31.51	31.51	31.51	0	CACI	48164400
AA	20161125	31.24	32.19	31.11	31.7	3109600	CAE	18387100
AA	20161128	31.48	31.8	30.7	30.86	5121900	CAF	40320700
AA	20161129	30.02	30.5	29.73	29.73	4928100	CAG	771793500
AA	20161130	30.06	30.44	28.85	28.97	5131600	CAH	628679300
AA	20161201	28.84	29.42	28.6	28.88	5006100	CAI	25173400
AA	20161202	28.86	29.62	28.73	29.04	3870800	CAJ	73608500
AA	20161205	29.03	31.28	28.89	31.22	7034100	CAL	83017600
AA	20161206	30.71	31.19	30.21	31.15	3248500	CALX	48517800
AA	20161207	31.3	31.89	30.77	30.9	5778200	CAPL	20861700
AA	20161208	31.28	31.84	30.8	31.31	3064900	CAT	1383911100
AA	20161209	31.31	32.11	31.04	32.05	4344200	CATO	36666000
AA	20161212	32.16	32.35	30.85	31.24	3416400	СВ	447803800
AA	20161213	31.4	31.73	30.03	30.24	4215100	CBA	55111900
AA	20161214	30.11	31.32	30.03	30.45	3176100	CBB	179058000
AA	20161215	30.16	30.44	29.65	29.79	3753100	CBB-B	984000
AA	20161216	29.65	30.42	29.16	29.4	8133000	CBD	201832300
AA	20161219	28.89	29.49	28.75	29.29	2572400	CBG	735275000
AA	20161220	29.9	30.33	29.77	30.16	3826900	CBI	412542700
AA	20161220	29.9	30.33	29.77	30.16	3826900	CBK	87558500
AA	20161221	30.19	30.43	30.02	30.43	1811700	CBL	593562600
AA	20161222	30.21	30.35	29.54	29.75	3767300	CBL-D	12131500
AA	20161223	29.79	30.13	29.34	29.71	2887400	CBL-E	8890800
AA	20161226	29.71	29.71	29.71	29.71	0	CBM	104409500
AA	20161227	29.58	30.04	29.4	29.65	1708900	СВО	373700
AA	20161228	29.78	30.17	29.35	29.43	2751000	CBPX	96353200
AA	20161229	29.43	29.44	28.6	28.89	3224900	CBR	131726900
AA	20161230	28.97	29.38	28.01	28.08	2685900	CBS	1126395400
AAC	20160101	19.06	19.06	19.06	19.06	110000	CBS.A	649700
AAC	20160104	18.88	18.95 19.5	18.07	18.52	119600	CBT CBU	94387900
AAC	20160105 20160106	18.58 19.5		18.55	19.46	104700 126800	CBZ	41128700
AAC AAC	20160106	18.75	19.54 18.93	18.76 18.01	19.01 18.2	98500	CC	44063600 847225700
AAC	20160107	18.2	18.72	17.66	18.11	227000	CCC	80210200
AAC	20160108	18.25	18.36	17.21	17.46	98500	CCE	752728300
AAC	20160111	17.58	18.18	16.46	16.9	201800	CCI	627529300
AAC	20160112	16.9	16.91	15.91	16.24	238800	CCJ	536447000
AAC	20160114	16.27	17.7	16.17	17.27	210600	CCK	239562200
AAC	20160115	16.91	16.96	16.18	16.77	175300	CCL	1231861000
AAC	20160118	16.77	16.77	16.77	16.77	0	CCM	7720700
AAC	20160119	16.71	16.96	15.39	15.54	163100	CCO	36220200
AAC	20160120	15.47	16.45	14.36	16.36	351500	ССР	163031900
AAC	20160121	16.38	17.37	16.28	16.54	134000	CCS	21744300
AAC	20160122	16.94	17.16	16.51	16.69	116700	CCU	52563200
AAC	20160125	16.69	18.9	16.69	18.35	337600	CCV	6259300
AAC	20160126	18.44	19.5	18.01	19.46	153200	CCZ	173600
AAC	20160127	19.18	19.53	17.82	19.48	342400	CDE	1260975500
AAC	20160128	19.68	19.94	16.44	17.15	295200	CDI	24328200
AAC	20160129	17.17	18.13	17.17	17.86	283500	CDR	87764600
AAC	20160201	17.75	19.2	17.69	18.65	395500	CDR-B	4098900
AAC	20160202	18.54	18.85	17.98	18.02	147400	CE	243862600
AAC	20160203	18.1	18.4	17.54	18.27	88700	CEA	7604700
AAC	20160204	18.23	19.9	17.89	19.58	254200	CEB	54603100
AAC	20160205	19.47	19.97	19.05	19.37	145600	CEE	4122900
AAC	20160208	19.19	19.86	18.26	19.31	459900	CEL	5664900
AAC	20160209	19.15	19.85	18.37	19.47	238200	CELP	9605700
AAC	20160210	19.55	20.08	19.18	19.59	84400	CEM	64755800
AAC	20160211	19.51	19.95	19.39	19.83	124800	CEN	26641400
AAC	20160212	19.98	20.92	19.87	20.13	271500	CEO	40413800
AAC AAC	20160215	20.13 20.25	20.13 22.19	20.13 20.04	20.13 21	0 211600	CEQP CF	151535600 1309449700
AAC	20160216	20.25	22.19	20.04	21	211000	CF	1303443700

AAC	20160217	21	22.61	20.91	22.26	320300	CFC-B	23708900
AAC	20160217	22.53	22.73	21.04	21.35	239100	CFG	1747143100
AAC	20160219	21.31	21.5	20.31	21.45	199600	CFI	11209100
AAC	20160222	21.86	23.13	21.46	22.68	378900	CFR	184461000
AAC	20160223	22.13	24.11	21.69	23.24	572000	CFR-A	3726800
AAC	20160224	22.79	23.9	22.79	23.06	185400	CFX	250488000
AAC	20160225	22.75	23.03	21.34	22.73	548300	CGA	18261900
AAC	20160226	22.7	22.93	21.09	21.74	235800	CGG	10693100
AAC	20160229	22.05	22.05	20.12	20.4	214000	CGI	99335700
AAC	20160301	20.4	20.92	20.24	20.34	111700	CHA	10504100
AAC	20160302	20.16	20.32	19.79	19.95	143900	CHCT	21864800
AAC	20160303	19.86	20.54	19.66	19.91	315200	CHD	301126600
AAC	20160304	20.02	20.03	18.62	18.87	232100	CHE	28833000
AAC	20160307	18.99	19.03	17.65	17.8	248100	CHGG	145506500
AAC	20160308	17.75	17.75	16.6	16.63	435000	СНН	59058400
AAC	20160309	16.59	17.19	16.27	16.97	379100	CHK	11706198500
AAC	20160310	17.13	18	16.62	16.94	358700	CHK-D	3652900
AAC	20160311	17.03	18.64	16.95	18.07	356800	CHKR	32392800
AAC	20160314	18	18.3	17.62	18.01	140200	CHL	176938100
AAC	20160315 20160316	17.81	17.82	16.58	17.04 16.99	163300 82300	CHMI CHMT	9032400 148267000
AAC AAC	20160316	17.02 17.04	17.5 18.22	16.82 16.73	17.9	225100	CHN	6520900
AAC	20160317	18.03	21.69	17.76	19.88	2035800	CHS	602874700
AAC	20160321	19.92	20.32	19.09	20.25	307600	CHS-A	3655000
AAC	20160322	20	20.17	19.03	19.17	253700	CHSP	104693000
AAC	20160323	19.2	19.24	18.08	18.21	231100	CHT	66418800
AAC	20160324	18.18	18.48	17.99	18.38	124200	CHU	93660700
AAC	20160325	18.38	18.38	18.38	18.38	0	Cl	364922100
AAC	20160328	18.66	19.02	18.22	18.43	311600	CIA	28784400
AAC	20160329	18.29	18.64	17.95	18.39	193500	CIB	93366400
AAC	20160330	18.62	19.72	18.41	19.61	353900	CIE	1395415800
AAC	20160331	19.68	20.44	19.48	19.79	428200	CIEN	796381500
AAC	20160401	19.66	20.46	19.28	20.37	352000	CIF	15980100
AAC	20160404	20.97	20.97	19.64	20.11	205100	CIG	1128813800
AAC AAC	20160405	19.92	20.27	18.01	18.47	285400 296400	CIG.C CII	813400 35638800
AAC	20160406 20160407	18.95 18.41	19.04 19.52	17.81 18.41	18.57 19.02	253700	CIM	414242900
AAC	20160407	19.11	19.37	18.5	18.69	304500	CIM-A	3090300
AAC	20160411	18.72	18.72	17.87	18.25	137000	CINR	11284000
AAC	20160412	18.25	18.64	17.7	18.44	148400	CIO	35003100
AAC	20160413	18.5	19.77	18.5	19.53	211000	CIO-A	1247900
AAC	20160414	19.15	20.01	18.85	19.87	222300	CIR	28025900
AAC	20160415	19.89	19.89	19.13	19.3	133500	CIT	567129300
AAC	20160418	19.08	19.37	18.83	19.02	137600	CIVI	24945300
AAC	20160419	19.35	19.69	18.99	19.55	102800	CKH	36341100
AAC	20160420	19.52	20.9	19.45	20.56	203000	CL	839093100
AAC	20160421	20.68	20.94	20.07	20.11	93500	CLA	1021500
AAC	20160422	20.19	20.95	20.19	20.63	125800	CLB	145787600
AAC	20160425	20.9	20.9	19.82	19.96	77900	CLC	82566700
AAC	20160426	19.93	20.31	19.89	20.18	111700	CLD	392118700
AAC AAC	20160427 20160428	20.07 20.52	20.51 21.03	19.93 20.51	20.46 20.67	88500 210300	CLDT CLF	55513400 2775038900
AAC	20160428	20.52	20.67	19.73	20.57	137900	CLGX	141652000
AAC	20160502	20.53	20.53	19.73	20.06	152600	CLH	105711200
AAC	20160503	19.84	20.56	19.6	20.39	81500	CLI	171096000
AAC	20160504	20.42	20.48	19.44	19.53	112200	CLN-A	5602900
AAC	20160505	21.15	22.54	20.72	21.5	464200	CLN-B	1205600
AAC	20160506	21.32	21.84	21.16	21.34	148800	CLN-C	9000200
AAC	20160509	21.34	21.94	20.78	21.53	115700	CLNY	351370700
AAC	20160510	21.76	22.46	20.74	21.67	161900	CLR	1258962800
AAC	20160511	21.58	21.71	21.17	21.39	44200	CLS	73575200
AAC	20160512	21.45	21.81	20.32	20.35	134900	CLW	27439700

AAC	20160513	20.35	20.72	20.27	20.46	71000	CLX	271792200
AAC	20160516	20.49	20.67	20.17	20.54	128000	CM	122363600
AAC	20160517	20.61	20.61	19.39	19.72	149000	CMA	650067500
AAC	20160518	19.7	20.14	19.58	19.87	97900	CMA.W	4083500
AAC	20160519	19.82	19.83	19.49	19.63	86400	CMC	422479200
AAC	20160520	19.6	20.16	19.16	19.85	54400	CMCM	192017400
AAC	20160523	19.81	20.23	19.42	19.99	95800	CMD	3501100
AAC	20160524	20	21	19.55	20.89	120300	CMG	320341300
AAC	20160525	21.58	22.45	21.04	21.2	370700	CMI	475684100
AAC	20160526	21.28	21.57	20.58	20.67	121500	CMO	201574700
AAC	20160527	20.6	21.57	20.38	21.39	171600	CMO-E	3968400
AAC	20160530	21.39	21.39	21.39	21.39	0	CMP	90018000
AAC	20160531 20160601	21.52	21.79	21.27	21.51 22.21	80500	CMR-B CMR-C	1462500
AAC AAC	20160601	21.08 22.15	22.21 22.5	21.08 21.73	22.21	269500 169100	CMR-D	5465600 5904100
AAC	20160603	22.13	22.5	21.73	21.49	101500	CMRE	103598200
AAC	20160606	21.39	21.96	20.99	21.77	167100	CMS	557379600
AAC	20160607	21.71	22.48	21.6	22.28	129500	CMS-B	95000
AAC	20160608	22.21	22.31	21.46	21.58	207000	CMU	15915200
AAC	20160609	21.42	21.47	20.77	21.09	136600	CNA	41810500
AAC	20160610	20.87	20.87	20.01	20.16	114000	CNC	546671700
AAC	20160613	20.04	20.73	19.73	19.96	115600	CNCO	25873600
AAC	20160614	19.81	20.4	19.56	19.9	110500	CND.P	9511300
AAC	20160615	20.42	20.53	19.7	19.87	115600	CNHI	397900900
AAC	20160616	19.82	20.41	19.75	19.88	114700	CNI	276992200
AAC	20160617	19.88	19.96	19	19.24	190000	CNK	184291600
AAC	20160620	19.7	20.02	19.53	19.56	79000	CNNX	40849300
AAC	20160621 20160622	19.52 19.67	19.73 20.32	19.09 19.28	19.64 19.94	101100	CNO CNP	427600300
AAC AAC	20160622	20.22	20.52	19.28	20.49	153700 75800	CNQ	1069755500 895670400
AAC	20160624	19.64	20.88	19.12	20.49	383700	CNS	32303000
AAC	20160627	20.46	20.46	19.5	20.03	227000	CNX	1602575800
AAC	20160628	20.36	21.11	20.1	21.08	162200	CNXC	19597000
AAC	20160629	21.38	22	21.26	22	107300	СО	17908000
AAC	20160630	22.03	22.91	21.86	22.82	119200	CODI	39931400
AAC	20160701	22.32	23.31	22.32	22.74	171200	COE	5603600
AAC	20160704	22.74	22.74	22.74	22.74	0	COF	917658700
AAC	20160705	22.84	22.84	21.74	22.5	62700	COF-C	10853800
AAC	20160706	22.24	22.4	21.54	22.28	134700	COF-D	14070200
AAC	20160707	22.41	22.87	22.31	22.77	37800	COF-F	15534200
AAC	20160708	23	23.2	22.55	22.65	156200	COF-G	27482300
AAC	20160711	22.78	22.8	21.47	22.49	93200	COF-H	3441700
AAC AAC	20160712 20160713	22.77 22.37	22.77 22.76	22.25 22.11	22.42 22.44	112800 112200	COF-P COF.W	18217700 1881000
AAC	20160713	22.37	23.09	22.11	22.44	57800	COF.W	1805900900
AAC	20160715	23.04	23.1	22.5	22.99	60100	СОН	994042600
AAC	20160718	23.13	23.15	22.92	23.03	86300	COL	246083500
AAC	20160719	22.89	23.15	22.33	22.59	81500	COO	124181500
AAC	20160720	22.56	22.64	21.79	21.84	111400	COP	2537059700
AAC	20160721	21.71	22.21	21.61	21.85	68600	COR	121607800
AAC	20160722	21.85	22.21	21.5	22.1	28500	COR-A	2450600
AAC	20160725	22.12	22.88	21.77	22.62	61700	COR-Z	723400
AAC	20160726	22.7	22.86	22.14	22.75	44000	CORR	42721500
AAC	20160727	22.74	24.38	22.73	23.52	185200	СОТ	196859400
AAC	20160728	23.38	23.53	22.61	22.67	117100	COTV	61211000
AAC	20160729	22.59	23.02	22.36	22.67	67300	COTY	1237040400
AAC	20160801	22.54	22.54	21.12	21.5	181100	CP CDA	236575700
AAC AAC	20160802 20160803	21.54	22 21.38	21.1 19.83	21.26 19.96	68000 232200	CPA CPAC	142160900 8219600
AAC	20160803	21.13 19.01	21.38	19.83	20.02	304900	СРАС	515993300
AAC	20160804	20.13	20.23	18.64	18.79	270900	CPE	1023169600
AAC	20160808	19.01	19.3	18.63	18.81	105600	CPE-A	2473400
-								= 5 .36

AAC	20160809	18.88	18.95	17.91	18.05	191100	CPF	37694100
AAC	20160810	18.12	18.36	17.11	17.17	206000	CPG	256755000
AAC	20160811	17.55	17.81	17.26	17.45	189800	СРК	19946500
AAC	20160812	17.4	17.56	17.05	17.35	85500	CPL	102798900
AAC	20160815	19.04	21.45	18.41	18.55	615200	CPN	1144142300
AAC	20160816	18.57	19.13	17.87	18.28	278900	CPPL	169075000
AAC	20160817	18.61	18.61	17.95	18	132000	CPS	44950500
AAC	20160818	18	18.03	17.5	17.6	301500	CPT	161446100
AAC	20160819	17.52	17.75	17.08	17.29	201800	CR	77505700
AAC	20160822	17.53	17.82	17.13	17.81	140800	CRC	2130228200
AAC	20160823	17.9	19.03	17.9	18.76	273600	CRCM	31059600
AAC AAC	20160824 20160825	18.75 18.32	19.01 18.7	18.11 18.32	18.45 18.67	180100 179500	CRD.A CRD.B	6570600 15575600
AAC	20160826	18.73	19.15	18.21	18.49	124800	CRH.	211153800
AAC	20160829	18.68	18.86	18.5	18.77	268600	CRI	177107800
AAC	20160830	18.73	19.34	18.71	19.31	304500	CRK	312801900
AAC	20160831	19.49	19.59	18.87	19.56	174900	CRL	120612100
AAC	20160901	19.6	19.62	19.06	19.26	178300	CRM	1458893700
AAC	20160902	19.34	20.05	19.14	20.05	187600	CRR	190205600
AAC	20160905	20.05	20.05	20.05	20.05	0	CRS	117642700
AAC	20160906	19.99	20.29	19.27	20.18	182600	CRT	4869400
AAC	20160907	20	20.34	19.26	19.77	201400	CRY	47414800
AAC	20160908	19.78	19.78	19.26	19.43	172400	CS	1103021400
AAC	20160909	19.23	19.27	18.69	18.72	76100	CSC	446337000
AAC	20160912	18.5	18.81	18.08	18.71	222400 162400	CSI CSL	6342200 98852800
AAC AAC	20160913 20160914	18.65 18.28	18.65 18.4	17.92 17.97	18.23 18.11	90600	CSLT	98852800 85696100
AAC	20160915	18.04	18.29	17.81	17.91	172500	CSRA	345137900
AAC	20160916	17.85	18.1	17.49	17.5	158000	CSS	5316200
AAC	20160919	17.67	18.02	17.47	17.78	103000	CST	209027800
AAC	20160920	17.85	18.11	17.1	17.12	143100	CSTM	227535100
AAC	20160921	17.23	17.39	16.7	17.09	107100	CSU	76102500
AAC	20160922	17.25	18.54	17.15	17.92	242000	CSV	24670400
AAC	20160923	17.84	18.05	16.84	17.04	295300	CTAA	14545400
AAC	20160926	16.87	17.1	16.55	16.89	269800	СТВ	154468700
AAC	20160927	16.94	17.02	16.6	16.87	135300	СТВВ	27143800
AAC	20160928	16.86	17.16	16.54	16.65	180900	CTL	1641083700
AAC	20160929 20160930	16.59	17.05	16.51 16.95	16.98 17.39	111300 111100	CTLT	261696500 38675200
AAC AAC	20161003	17.05 17.44	17.55 17.66	17.24	17.61	97500	CTR CTS	21153300
AAC	20161003	17.45	17.54	16.88	17.35	215900	CTT	26911500
AAC	20161005	17.35	17.56	17.08	17.24	155800	CTU	7233100
AAC	20161006	17.17	17.3	17.05	17.17	158000	CTV	14660400
AAC	20161007	17.17	17.28	16.98	17.16	137000	CTW	12697100
AAC	20161010	17.32	17.68	17.29	17.37	107100	CTX	8868700
AAC	20161011	17.27	17.3	17.09	17.17	84100	CTY	20780500
AAC	20161012	17.25	17.6	16.97	17.21	155800	CTZ	18767500
AAC	20161013	17.15	17.37	17.02	17.25	160100	CUB	47225000
AAC	20161014	17.34	17.34	17	17.11	93700	CUB-C	1004700
AAC	20161017	17.1	17.2	16.75	16.92	119300	CUB-D	1293700
AAC	20161018	17.1	17.1	16.62	16.87	154100	CUB-E	3428900
AAC AAC	20161019 20161020	16.8 16.75	17 17.26	16.56 16.7	16.91 17.25	120000 98300	CUB-F CUBE	2543100 450413700
AAC	20161020	16.75	17.25 17.25	16.7	16.88	98300 142800	CUBI	53354000
AAC	20161021	19.76	19.98	16.78	17.46	688700	CUBS	886900
AAC	20161025	17.25	17.39	16.72	16.96	203800	CUDA	150085600
AAC	20161026	16.85	17.72	16.74	17.57	161200	CUK	101680300
AAC	20161027	17.62	17.77	17	17.05	87000	CUZ	706150600
AAC	20161028	17.15	17.39	16.65	16.68	95500	CVA	282473200
AAC	20161031	16.68	16.97	16.39	16.39	153900	CVB	445300
AAC	20161101	16.44	16.72	16.02	16.28	121800	CVE	531836700
AAC	20161102	16.28	16.5	15.36	15.89	246900	CVEO	220292600

AAC	20161103	11.2	11.2	7.68	7.8	3742600	CVG	144187300
AAC	20161104	7.65	7.93	7.33	7.51	1246300	CVI	201976300
AAC	20161107	7.8	7.87	7.44	7.6	635900	CVO	63154500
AAC	20161108	7.59	7.63	6.97	7	808500	CVRR	184163400
AAC	20161109	6.07	7.09	6.01	7.04	842500	CVS	1481167500
AAC	20161110	7.04	7.78	6.97	7.63	501100	CVX	2039074800
AAC	20161111	7.82	8.97	7.63	8.87	580900	CW	72244200
AAC	20161114	8.91	9.78	8.87	9.28	652600	CWEI	128466700
AAC	20161115	9.2	9.25	9	9.16	317100	CWH	31295600
AAC	20161116	9.7	9.85	9.37	9.75	377400	CWT	75470900
AAC	20161117	9.72	10.62	9.64	10.44	351500	CX	3165380500
AAC	20161118	10.41	10.48	10.1	10.12	202500	CXE	22165700
AAC	20161121	10.23	10.23	9.09	9.25	288900	СХН	4964800
AAC	20161122	9.26	9.58	9.21	9.43	222700	CXO	451123400
AAC	20161123	9.43	9.43	9.24	9.27	128200	CXP	146443700
AAC	20161124	9.27	9.27	9.27	9.27	0	CXW	469423400
AAC	20161125	9.27	9.6	9.27	9.57	32000	CYD	8639400
AAC	20161128	9.43	9.43	8.75	8.8	217300	СҮН	1176175500
AAC	20161129	8.68	8.92	8.61	8.69	143100	CYS	393907100
AAC	20161130	8.58	8.8	8.29	8.39	242300	CYS-A	1952400
AAC	20161201	8.3	8.54	8.08	8.52	305100	CYS-B	7253100
AAC	20161202	8.41	8.72	8.35	8.42	166100	CZZ	368506700
AAC	20161205	8.39	8.79	8.27	8.57	296700	D	721121300
AAC	20161206	8.47	8.67	8.36	8.52	202300	DAC	17895900
AAC	20161207	8.4	8.54	8.03	8.2	236200	DAL	2611801700
AAC	20161208	8.27	8.39	8.12	8.32	246200	DAN	481995200
AAC	20161209	8.25	8.7	8.13	8.4	301800	DAR	409384800
AAC	20161212	8.4 8.21	8.52 8.21	8.19	8.22 7.41	149400 273700	DATA DB	411703100 1560765100
AAC AAC	20161213 20161214	7.39	7.8	7.35 7.27	7.41 7.77	324900	DBD	214045800
AAC	20161214	7.3 <del>3</del> 7.75	8.05	7.27 7.72	7.77	172000	DBL	22900200
AAC	20161216	7.73	8.09	7.72	7.8 7.7	247400	DCA	30151100
AAC	20161219	7.72	7.97	7.6	7.64	221000	DCI	209073500
AAC	20161219	7.63	7.8	7.45	7.47	179000	DCM	48031400
AAC	20161220	7.63	7.8	7.45	7.47	179000	DCO	13701600
AAC	20161221	7.5	7.68	7.47	7.49	158100	DCT	218363600
AAC	20161222	7.51	7.61	7.23	7.34	242900	DCUC	21213100
AAC	20161223	7.39	7.44	7.26	7.3	100900	DCUD	18748400
AAC	20161226	7.3	7.3	7.3	7.3	0	DD	857358000
AAC	20161227	7.3	7.35	7.15	7.16	210900	DD-A	353800
AAC	20161228	7.13	7.2	6.8	7	247900	DD-B	327700
AAC	20161229	6.99	7.08	6.57	6.86	186600	DDC	87305900
AAC	20161230	6.88	7.51	6.83	7.24	199000	DDD	850322300
AAN	20160101	22.39	22.39	22.39	22.39	0	DDE	6445400
AAN	20160104	22.11	22.77	21.95	22.68	698600	DDF	5107400
AAN	20160105	22.73	23.3	22.69	23.12	1035900	DDR	748520000
AAN	20160106	22.7	22.8	21.23	21.37	1867300	DDR-J	4997700
AAN	20160107	20.99	21.47	20.57	20.67	891800	DDR-K	4569400
AAN	20160108	20.73	20.91	20.24	20.33	1058100	DDS	146040700
AAN	20160111	20.4	20.69	20.34	20.55	653200	DDT	1713200
AAN	20160112	20.81	23.19	20.81	22.7	1723100	DE	829664300
AAN	20160113	22.73	22.78	20.52	20.74	1009100	DEA	50281000
AAN	20160114	20.72	21.34	20.49	21.02	643800	DECK	186964100
AAN	20160115	20.52	22.52	20.5	22.39	1353300	DEI	222177000
AAN	20160118	22.39	22.39	22.39	22.39	1422100	DEL	10797100
AAN	20160119	23.28	23.7	21.65	22.47	1433100	DEO	182238100
AAN	20160120	22.23	22.71	21.35	22.58	1007600	DEX DF	17958200
AAN	20160121	22.71	23.74 23.71	22.56 22.91	22.83 23.2	979000 902500	DF DFIN	535759000 34169200
AAN AAN	20160122 20160125	23.06 23.12	23.71	22.91	23.2	838100	DFIN	19567800
AAN	20160125	23.12	23.24	21.9	23.01	746500	DFS	792199700
AAN	20160127	22.97	23.38	22.6	22.83	568400	DFS-B	11683100
	_0100127		_5.56	22.0		200.00	5.05	11303100

AAN	20160128	23.03	23.27	21.84	22.06	1005200	DFT	213278800
AAN	20160129	22.25	23.12	22.04	22.88	835400	DFT-C	7330500
AAN	20160201	22.83	23	22.35	22.65	1459600	DG	828358100
AAN	20160202	21.93	22.26	20.88	21.2	1622200	DGI	125521200
AAN	20160203	21.5	21.82	20.87	21.49	911100	DGX	279987400
AAN	20160204	21.46	22.01	21.36	21.46	1068900	DHF	59655500
AAN	20160205	21.42	21.7	20.92	21.06	1027300	DHG	10194500
AAN	20160208	20.87	21.42	20.39	21.34	677600	DHI	1125625700
AAN	20160209	21.02	21.47	20.64	20.96	669300	DHR	781842200
AAN	20160210	21.12	22.23	21.08	21.71	845800	DHT	596248000
AAN	20160211	21.3	21.81	20.66	21.67	875600	DHX	79313000
AAN	20160212	21.76	22.27	21.62	22.08	498500	DIAX	22895000
AAN	20160215	22.08	22.08	22.08	22.08	0	DIN	50549600
AAN	20160216	22.42	22.72	21.8	22.5	1075500	DIS	2063809000
AAN	20160217	22.76	23.94	22.69	23.44	1543800	DK	299918700
AAN	20160218	23.04	23.64	20.26	21.96	3059900	DKL	16697400
AAN	20160219	21.62	22.09	21.39	22.03	1124100	DKS	509596700
AAN	20160222	22.26	22.59	21.84	22.05	935600	DKT	68403500
AAN	20160223	22.03	22.18	21.65	21.95	993200	DL	15147700
AAN	20160224	21.79	22.27	21.5	22.18	750000	DLB	117024700
AAN	20160225	22.18	22.82	21.95	22.81	516400	DLN-A	5277600
AAN	20160226	22.89	22.99	22.46	22.64	439000	DLNG	40843200
AAN	20160229	22.67	23.51	22.55	22.99	888900	DLPH	635896600
AAN	20160301	23.13	23.73	22.89	23.38	593900	DLR	433685700
AAN	20160302	23.35	23.4	22.69	22.98	640200	DLR-F	3458800
AAN	20160303	22.93	23.51	22.79	23.46	453700	DLR-G	5710500
AAN	20160304	23.34	24.22	23.29	23.47	643900	DLR-H	10665400
AAN	20160307	23.39	24.67	23.36	24.66	597300	DLR-I	10607500
AAN	20160308	24.55	24.55	23.23	23.76	818100	DLX	72189000
AAN AAN	20160309 20160310	23.96 24.14	24.49 24.28	23.66 23.28	24.07 23.53	555600 332500	DM DMB	50995500 17629500
AAN	20160310	23.78	24.26	23.4	24.44	452000	DMO	15753000
AAN	20160311	24.31	24.44	23.49	23.78	483500	DNB	62628400
AAN	20160314	23.67	23.9	23.49	23.78	355900	DNI	10724800
AAN	20160315	23.22	23.74	23.15	23.74	288300	DNOW	311084700
AAN	20160317	23.73	23.91	23.33	23.84	482900	DNP	78782600
AAN	20160318	23.83	24.64	23.65	24.32	1427900	DNR	3189586900
AAN	20160321	24.29	24.8	24.09	24.62	441200	DO	723582000
AAN	20160322	24.46	24.62	24.2	24.34	340600	DOC	338442800
AAN	20160323	24.28	24.37	23.86	24.01	334600	DOOR	60647200
AAN	20160324	23.76	23.88	23.37	23.87	254500	DOV	374624100
AAN	20160325	23.87	23.87	23.87	23.87	0	DOW	1765862300
AAN	20160328	23.9	24.63	23.83	24.42	379100	DPG	42614300
AAN	20160329	24.5	24.5	23.85	24.35	481100	DPLO	207759700
AAN	20160330	24.51	25.23	24.51	25.05	544500	DPM	140979700
AAN	20160331	25.02	25.25	24.8	25.1	387000	DPS	346570000
AAN	20160401	24.88	25.38	24.63	25.35	490300	DPZ	195695600
AAN	20160404	25.29	26.05	25.03	26	1018900	DQ	18277500
AAN	20160405	26.09	26.09	25.34	25.38	1079300	DRA	20121000
AAN	20160406	25.46	26.22	25.46	25.94	765900	DRD	133780600
AAN	20160407	25.83	26.3	25.75	25.82	1052000	DRE	669319200
AAN	20160408	26.07	26.45	25.83	26.34	618100	DRH	677456300
AAN	20160411	26.38	26.79	25.93	26.08	550500	DRI	482685400
AAN	20160412	26.08	26.53	25.97 26.0	26.13	701500	DRQ	121883900
AAN	20160413 20160414	26.95 27.43	27.72 27.58	26.9 26.95	27.47 26.98	1267900 470100	DRUA DS	32770700 2791000
AAN AAN	20160414	26.91	27.58 27.19	26.95 26.78	26.98 27.07	661600	DSE	29238200
AAN	20160418	26.91	27.19 27.16	26.78	26.94	316400	DSL	112069600
AAN	20160418	27.03 27.13	27.16	26.82	26.94 26.64	395200	DSM	30570800
AAN	20160419	26.62	26.75	26.36	26.54	570000	DSIVI	61239500
AAN	20160420	26.64	26.73	26.17	26.2	361200	DSU	119091500
AAN	20160422	26.15	26.89	26.12	26.54	1048600	DSW	458727500
				<b></b>	_3.5 .			.30, 2, 530

AAN	20160425	26.44	26.44	25.89	25.99	392100	DSX	165322000
AAN	20160426	26.22	26.88	25.9	26.68	920100	DSX-B	3645200
AAN	20160427	26.81	26.99	26.51	26.68	736800	DSXN	1634000
AAN	20160428	26.22	26.39	25.39	25.5	835700	DTE	278025900
AAN	20160429	25.25	26.56	24.52	26.21	1500300	DTF	5381800
AAN	20160502	26.33	26.96	26.06	26.49	1036300	DTJ	13452300
AAN	20160503	26.49	26.55	25.78	26.11	648100	DTK	96783200
AAN	20160504	25.98	26.33	25.53	25.65	541900	DTL.P	3846600
AAN	20160505	25.78	25.98	25.19	25.36	486300	DTQ	4062400
AAN	20160506	25.32	25.6	24.99	25.54	349100	DTV	6292500
AAN	20160509	25.54	25.86	25.39	25.59	384500	DTY	2350900
AAN	20160510	25.66	25.75	25.4	25.59	272800	DTZ	8958600
AAN	20160511	25.4	25.46	24.51	24.61	505200	DUC	9776900
AAN	20160512	24.78	24.85	24.53	24.76	412100	DUK	837276800
AAN	20160513	24.53	24.76	24.04	24.1	325500	DUKH	8765900
AAN	20160516	24.12	24.38	23.9	24.14	424700	DV	232255100
AAN	20160517	24.12	24.38	23.72	23.81	430400	DVA	383978500
AAN	20160518	23.64	23.91	23.34	23.41	487600	DVD	3694400
AAN	20160519	23.23	24.02	23.13	23.78	481500	DVMT	220744200
AAN	20160520	23.78	23.88	23.47	23.67	1204400	DVN	2361469400
AAN	20160523	23.66	24.12	23.66	23.78	627200	DW	50668700
AAN	20160524	24.21	24.39	24.12	24.17	539200	DX	62900400
AAN	20160525	24.26	24.67	24.21	24.47	694400	DX-A	1061700
AAN	20160526	24.7	24.94	24.44	24.57	559000	DX-B	1334200
AAN	20160527	24.53	25.07	24.53	25.02	587200	DXB	53642500
AAN	20160530	25.02	25.02	25.02	25.02	0	DY	202448800
AAN	20160531	25.02	25.38	24.94	25.1	621400	DYN	899999600
AAN	20160601	24.95	25.18	24.81	25.1	532300	DYN-A	7513800
AAN	20160602	25.01	25.14	24.51	24.96	482500	DYN.W	7575100
AAN	20160603	24.98	25.24	24.32 24.74	25.06 24.79	615400	DYNC	4929200 117078300
AAN AAN	20160606 20160607	25.05 24.71	25.22 25.17	24.74	24.79	586200 712000	E EAB	6576200
AAN	20160607	25.01	25.79	24.43	25.7	522700	EAE	2815000
AAN	20160608	25.44	25.79	24.66	24.69	565500	EAL	15266500
AAN	20160610	24.41	24.41	23.67	23.7	574500	EARN	9501100
AAN	20160613	23.62	23.62	22.92	23.7	926700	EAT	332615500
AAN	20160614	22.85	22.98	22.33	22.53	735600	EBF	40526700
AAN	20160615	22.52	23.03	22.48	22.54	564100	EBR	64003200
AAN	20160616	22.49	22.56	22.12	22.51	643400	EBR.B	16496200
AAN	20160617	22.4	23.05	22.34	22.71	787800	EBS	139423100
AAN	20160620	22.97	23.29	22.81	22.82	605500	EC	293810700
AAN	20160621	22.9	22.9	22.1	22.24	639300	ECA	4105117800
AAN	20160622	22.25	22.3	21.82	21.98	788400	ECC	8697500
AAN	20160623	22.31	22.57	22.13	22.48	866500	ECCA	975900
AAN	20160624	21.47	22.1	21.38	21.73	6825400	ECCB	565300
AAN	20160627	21.55	21.57	20.51	21.1	1428500	ECCZ	2115900
AAN	20160628	21.27	21.52	20.99	21.19	1058800	ECL	284477200
AAN	20160629	21.52	22.09	21.38	22.04	1290000	ECOM	30689600
AAN	20160630	22	22.02	21.54	21.89	716000	ECR	327713100
AAN	20160701	21.89	22.81	21.89	22.38	810700	ECT	15936300
AAN	20160704	22.38	22.38	22.38	22.38	0	ED	508875300
AAN	20160705	22.38	22.64	21.89	22.17	1109800	EDD	75135600
AAN	20160706	22.16	22.93	22.04	22.84	2867500	EDE	73595300
AAN	20160707	22.86	23.21	22.55	22.7	668100	EDF	23705000
AAN	20160708	23.05	23.58	22.77	23.3	607300	EDI	17030100
AAN	20160711	23.56	23.79	23.44	23.64	509900	EDN	13321700
AAN	20160712	23.88	24.43	23.82	23.87	1151500	EDR	180186400
AAN	20160713	24.03	24.12	23.57	23.59	519400	EDU	365906100
AAN	20160714	23.84	24.09	23.68	23.69	330700	EE	52999300
AAN AAN	20160715 20160718	23.75 23.47	23.79 23.83	23.42 23.41	23.42 23.42	692700 686100	EEA EEP	3756200 321786400
AAN	20160718	23.47	23.83	23.41	23.42	728800	EEQ	72358700
AAN!	20100/13	23.42	23.34	ZJ.1Z	23.14	720000	LLQ	72336700

AAN	20160720	23.2	23.3	23.01	23.09	507100	EFC	20598000
AAN	20160721	23.01	23.19	22.88	22.97	493300	EFF	7592800
AAN	20160722	23.01	23.01	22.68	22.73	718600	EFR	28790000
AAN	20160725	22.65	23.23	22.58	23.09	648100	EFT	32543700
AAN	20160726	23.13	23.54	23.1	23.25	391900	EFX	191767100
AAN	20160727	23.27	23.53	22.9	22.9	477000	EGF	3314200
AAN	20160728	22.52	22.52	21.52	21.95	1546800	EGIF	6145800
AAN	20160729	21.87	24.32	21.5	23.95	2127700	EGL	45031300
AAN	20160801	23.82	24.46	23.22	24.1	1177200	EGN	396103100
AAN	20160802	24.08	24.17	23.55	23.7	674400	EGO	1655650600
AAN	20160803	23.6	23.99	23.29	23.82	544300	EGP	49080400
AAN	20160804	23.87	24.14	23.68	23.96	377500	EGY	68100000
AAN AAN	20160805 20160808	24.17	24.81	24.15 24.44	24.66 24.57	496800	EHIC	38308400 24590300
AAN	20160809	24.75 24.67	24.93 24.71	24.44	24.57	320700 427600	EHIC EHT	8404100
AAN	20160809	24.68	24.71	24.46	24.55	423800	EIG	40801700
AAN	20160810	25.14	25.42	24.66	24.91	495700	EIX	471804600
AAN	20160812	24.86	25.03	24.68	24.78	299300	EL	429597800
AAN	20160815	24.87	25.18	24.81	25.05	235200	ELC	11716200
AAN	20160816	25.03	25.09	24.53	24.93	508100	ELF	38482700
AAN	20160817	24.92	25.08	24.49	24.85	462700	ELJ	5233900
AAN	20160818	24.82	25.22	24.74	25.21	300900	ELLI	155507900
AAN	20160819	25.17	25.37	25	25.22	629300	ELP	131609500
AAN	20160822	25.21	25.42	24.98	25.26	334300	ELS	108654100
AAN	20160823	25.41	25.5	25.26	25.27	407500	ELS-C	660600
AAN	20160824	25.53	25.67	25.24	25.3	459800	ELU	3833800
AAN	20160825	25.27	25.53	25.06	25.07	374500	ELY	221632700
AAN	20160826 20160829	25.05	25.24 25.2	24.64	24.73 25.2	410600	EMD EME	34952100 97372800
AAN AAN	20160829	24.8 25.09	25.2	24.77 24.78	24.86	405500 260500	EMES	152565800
AAN	20160830	24.9	24.96	24.35	24.36	503000	EMF	13256500
AAN	20160901	24.32	24.5	23.77	24.47	433100	EMG	24153700
AAN	20160902	24.59	24.98	24.3	24.78	364600	EMN	349210600
AAN	20160905	24.78	24.78	24.78	24.78	0	EMO	36603800
AAN	20160906	24.78	24.84	24.12	24.17	441700	EMP	8115200
AAN	20160907	24.19	25	24.12	24.92	420600	EMR	995039500
AAN	20160908	24.9	25.63	24.77	25.41	692200	ENB	443694900
AAN	20160909	25.2	25.48	24.72	24.73	531300	ENBL	83025600
AAN	20160912	24.4	25.43	24.4	25.25	753400	ENH	131718700
AAN	20160913	25	25.39	24.97	24.99	791600	ENH-C	13039500
AAN	20160914	25.06	25.18	24.65	24.71	393700	ENI.P	333900
AAN AAN	20160915 20160916	24.6	25.02	24.42 24.73	25.01 24.92	378700	ENIA ENIC	143942900
AAN	20160916	24.95 25.06	25.08 25.47	24.73	25.01	1025400 682900	ENJ	84149300 575700
AAN	20160919	25.08	25.39	24.92	25.01	454800	ENLC	146854400
AAN	20160921	25.22	25.31	24.89	25.09	662500	ENLK	222261000
AAN	20160922	25.2	25.65	25.19	25.59	753800	ENO	5356400
AAN	20160923	25.43	25.9	25.37	25.66	455700	ENR	160436500
AAN	20160926	25.53	25.53	24.98	24.99	492100	ENS	68782200
AAN	20160927	24.9	25.36	24.88	25.14	249300	ENV	76642500
AAN	20160928	25.17	25.32	24.76	24.99	513600	ENVA	63745300
AAN	20160929	24.91	25.18	24.66	24.69	718100	ENZ	49661800
AAN	20160930	24.84	25.68	24.77	25.42	743600	EOCC	22731000
AAN	20161003	25.39	25.49	24.88	24.95	437400	EOD	56615600
AAN	20161004	24.92	25.65	24.91	24.97	401200	EOG	977235700
AAN	20161005	25.12	25.51	24.97	25.17	269100	EOI	34010200
AAN	20161006 20161007	25.15 25.35	25.27 25.38	24.8 24.94	25.25 25.13	212700 185900	EOS EOT	32665000 11773600
AAN AAN	20161007	25.35 25.32	25.38 25.8	24.94 25.32	25.13 25.62	185900 344800	EO1 EP-C	789300
AAN	20161010	24.04	24.55	23.32	22.81	1693700	EP-C EPAM	114024000
AAN	20161011	22.85	22.99	22.6	22.68	718600	EPC	132593800
AAN	20161013	22.98	23.17	22.6	22.77	822300	EPD	1380701100

AAN	20161014	22.85	22.93	22.69	22.76	438700	EPE	749512800
AAN	20161017	22.77	23.09	22.66	22.82	368000	EPR	123434600
AAN	20161018	22.96	23.62	22.92	23.42	648300	EPR-C	3623500
AAN	20161019	23.53	23.8	23.37	23.56	577700	EPR-E	3374600
AAN	20161020	23.45	23.67	23.16	23.22	381600	EPR-F	2413200
AAN	20161021	23.06	23.36	22.94	23.23	262700	EQC	214177500
AAN	20161024	23.6	23.71	23.43	23.52	313400	EQC-D	1818700
AAN	20161025	23.42	23.46	23.01	23.1	415000	EQCO	5488600
AAN	20161026	22.93	23.31	22.77	22.95	489400	EQGP	41698100
AAN	20161027	22.71	22.86	22.37	22.63	650600	EQM	85144600
AAN	20161028	23.28	24.9	22.96	24.33	1617000	EQR	573203600
AAN	20161031	24.48	25.09	24.43	24.71	996700	EQS	1652800
AAN	20161101	24.82	25.2	24.64	25.17	761200	EQT	479568100
AAN	20161102	25.15	25.57	24.77	24.81	727000	EQY	254094200
AAN	20161103	24.81	25.26	24.69	24.84	517900	ERA	27428000
AAN	20161104	24.98	25.78	24.9	25.26	508000	ERF	350601800
AAN	20161107	25.78	26.04	25.71	26.01	554800	ERJ	313659500
AAN	20161108	25.92	26.1	25.6	25.71	347300	EROS	72375400
AAN	20161109	25.22	26.37	25.22	26.3	732100	ES	436337900
AAN	20161110	26.5	27.31	26.31	26.75	862800	ESE	23963200
AAN	20161111	26.78	27.59	26.57	27.47	987300	ESL	59277600
AAN	20161114	27.6	28.4	27.53	27.97	783400	ESNT	144959300
AAN	20161115	27.95	28.4	27.66	28.04	595400	ESRT	249355200
AAN	20161116	27.94	28.76	27.84	28.63	751300	ESS	111306100
AAN	20161117	28.77	29	28.61	28.64	688400	ESV	2481989700
AAN	20161118	28.74	29.1	28.28	29.01	925100	ETB	17004000
AAN	20161121	29.1	29.35	28.96	29.34	630700	ETE	3758302000
AAN	20161122	29.5	29.65	29.27	29.64	826600	ETG	49780700
AAN	20161123	29.5	29.98	29.48	29.73	514800	ETH	53723100
AAN	20161124	29.73	29.73 29.87	29.73	29.73 29.59	0 264700	ETJ	65292800
AAN AAN	20161125 20161128	29.87 29.51	29.87	29.55 28.77	28.88	894400	ETM ETN	19764300 719248500
AAN	20161128	28.89	29.51	28.87	29.51	703300	ETO	11198700
AAN	20161129	29.51	29.62	29.05	29.31	469000	ETP	1154563900
AAN	20161201	29.08	29.56	29.02	29.37	538600	ETR	351189700
AAN	20161201	29.44	29.55	29.19	29.4	494400	ETV	41070700
AAN	20161205	29.71	29.88	29.41	29.86	447800	ETW	83466000
AAN	20161206	29.71	30.29	29.49	30.26	679500	ETX	11172800
AAN	20161207	30.31	32	30.27	31.93	1002800	ETY	105914400
AAN	20161208	32.17	32.85	31.71	32.54	1458800	EURN	233561600
AAN	20161209	32.7	32.77	32.14	32.48	1020500	EV	220398400
AAN	20161212	32.03	32.91	31.73	32.85	814500	EVA	29333200
AAN	20161213	32.8	33.63	32.64	33.37	1042900	EVC	82995300
AAN	20161214	33.44	33.61	32.98	33.4	727200	EVE-A	5467900
AAN	20161215	33.57	34.22	33.11	33.32	785800	EVER	253755600
AAN	20161216	33.12	33.44	32.42	32.78	2437700	EVF	27484400
AAN	20161219	32.92	33.52	32.92	33.27	676100	EVG	13040900
AAN	20161220	33.49	34.02	33.17	33.97	856800	EVH	82211100
AAN	20161220	33.49	34.02	33.17	33.97	856800	EVH.P	182300
AAN	20161221	34.07	34.18	33.61	33.82	332600	EVHC	686578400
AAN	20161222	33.73	33.73	31.96	32.13	904900	EVN	16768400
AAN	20161223	31.96	32.33	31.74	32.22	420900	EVR	103378300
AAN	20161226	32.22	32.22	32.22	32.22	0	EVRI	141688100
AAN	20161227	32.22	32.7	32.03	32.28	356300	EVT	39588300
AAN	20161228	32.26	32.42	31.62	32	458700	EVTC	87902400
AAN	20161229	32.05	32.51	31.76	32.05	336300	EW	480853800
AAN	20161230	32.07	32.29	31.52	31.99	434900	EXAR	59805400
AAP	20160101	150.51	150.51	150.51	150.51	0	EXC	1542382700
AAP	20160104	149.25	154.48	147.51	152.24	1935300	EXCU	22222700
AAP	20160105	152.35 149.68	153.79	149.89	151.2 147.2	1127600	EXD EXG	8801000 223292000
AAP AAP	20160106 20160107	149.68	150.05 149.46	145.78 143.13	147.2	1048400 1343600	EXK	562571700
ΛΛΓ.	20100107	144.0	143.40	1+3.13	140.03	1242000	LAN	3023/1/00

AAP	20160108	149.03	149.44	144.87	145.56	1030300	EXP	177749900
AAP	20160108	146.13	148.12	145.06	147.05	1114300	EXPR	607391900
AAP	20160111	147.52	148.97	145.74	148.07	1045400	EXR	295411700
AAP	20160113	148.34	148.89	141.76	142.16	1336000	EXTN	44026800
AAP	20160114	142.18	143	139.16	141.32	1121100	EZT	1395900
AAP	20160115	138.03	144.71	137.66	144.29	1333000	F	9032398200
AAP	20160118	144.29	144.29	144.29	144.29	0	FAC	7133900
AAP	20160119	145.09	146.44	142.9	144.62	1183900	FAF	191366100
AAP	20160120	142.58	145.11	139.41	143.39	616700	FAM	9892100
AAP	20160121	143.24	146.39	142.27	143.8	706800	FBC	45608200
AAP	20160122	144.94	145.85	142.59	144.43	990300	FBHS	378644600
AAP	20160125	144.99	146.33	143.24	144.72	853700	FBK	10334400
AAP	20160126	145.44	152.71	144.76	151.47	1156100	FBP	236500500
AAP	20160127	151.15	154.06	150.18	151.52	988200	FBR	414224100
AAP	20160128	152.96	153.7	145.67	148.56	1002000	FC	11467300
AAP	20160129	149.87	152.23	148.18	152.05	1255500	FCAU	1831803100
AAP	20160201	151.7	156.34	150.68	154.89	862900	FCB	59370400
AAP	20160202	154.38	154.94	150.67	151.86	713100	FCE.A	400064100
AAP	20160203	151.58	152.95	146.02	147.94	1513600	FCE.B	392800
AAP	20160204	147.46	148.44	145.48	147.85	1573500	FCF	71437800
AAP	20160205	147.54 142.77	147.96 143.1	143.44	143.94	1284200 2109800	FCFS FCH	21569900 303898200
AAP AAP	20160208 20160209	142.77	143.1	136.06 139.13	141.45 141.5	1239800	FCH-A	4592200
AAP	20160209	141.13	143.5	138.41	138.57	2203700	FCN	60545400
AAP	20160210	137.04	142.77	131.59	138.41	2575600	FCPT	151872600
AAP	20160212	139.54	141.4	137.19	140.77	974800	FCT	17457900
AAP	20160215	140.77	140.77	140.77	140.77	0	FCX	10511104500
AAP	20160216	142.04	148.97	141.18	146	1315300	FDC	1200612100
AAP	20160217	147.17	149.01	142.99	143.41	1471100	FDEU	20368300
AAP	20160218	142.35	144.84	140.56	143.32	1068000	FDP	58711300
AAP	20160219	143.52	145.09	141.35	143.63	949400	FDS	83300100
AAP	20160222	145.25	148.47	145.03	147.87	904000	FDX	430731000
AAP	20160223	148.44	151.34	147.37	147.55	698200	FE	1063377800
AAP	20160224	147.34	150.62	145.47	150.42	625000	FEI	48111300
AAP	20160225	150.8	151.49	147.05	150.08	639800	FELP	45872300
AAP	20160226 20160229	150.6 150	151.38 151.06	148.41	150.05 148.44	589400 862200	FENG FEO	26403100 5169500
AAP AAP	20160323	149.92	153.54	148.38 149.3	153.35	622000	FET	264377900
AAP	20160301	152.44	153.82	151.33	152.17	659300	FF	33506300
AAP	20160303	151.34	154.2	149.87	153.88	785600	FFA	13558700
AAP	20160304	154.07	154.27	151.17	152.37	725500	FFC	33273000
AAP	20160307	151.37	152.87	150.38	151.52	481400	FFG	8940500
AAP	20160308	150.59	152.65	149.17	149.68	1016200	FGB	10045900
AAP	20160309	150.98	154.09	149.75	153.77	627900	FGL	54436400
AAP	20160310	153.8	156.29	153.54	156.15	765200	FGP	146015800
AAP	20160311	156.84	159.16	155.97	158.57	963300	FHN	577263700
AAP	20160314	157.53	160.14	157.35	159.34	665900	FHN-A	1240900
AAP	20160315	158.33	160.12	157.35	158.58	830300	FHY	9405100
AAP	20160316	158.46	160.16	157.02	158.96	486700	FI	177139800
AAP	20160317	157.78	158.84	156.3	157.94	580200	FICO	52061100
AAP AAP	20160318 20160321	158.27 157.48	158.5 158.75	156.66 157.38	157.47 158.61	854100 389500	FIF FIG	19930700 240458500
AAP	20160321	157.48	159.27	157.38	158.19	404100	FII	215273600
AAP	20160322	158.23	161.92	157.53	161.09	776300	FIS	518981900
AAP	20160324	160.99	162.04	159.95	161.82	845900	FIT	2365511900
AAP	20160325	161.82	161.82	161.82	161.82	0	FIV	1858600
AAP	20160328	161.43	162.88	159.39	161.76	638200	FIX	73311600
AAP	20160329	161.59	163.08	160.43	163.03	663300	FL	620201700
AAP	20160330	162.36	165.99	162.36	163.79	788600	FLC	10890100
AAP	20160331	162.48	162.71	160.25	160.34	1037200	FLO	635640500
AAP	20160401	160.41	160.98	159.33	160.42	727300	FLOW	98721800
AAP	20160404	161.21	164.14	157.56	159.23	1067000	FLR	377522200

AAP	20160405	158.5	160.9	158.1	160.47	759100	FLS	324569500
AAP	20160406	160.9	161.07	158.18	159.88	783900	FLT	211918300
AAP	20160407	158.86	159.53	155.13	155.83	645300	FLY	56696600
AAP	20160408	157	157.29	155	156.11	539800	FMC	305959000
AAP	20160411	156.25	157.28	154.75	154.77	400400	FMN	3390900
AAP	20160412	154.66	156.6	153.5	156.5	702500	FMO	45283800
AAP	20160413	157.68	160.9	157.46	160.49	712200	FMS	48221900
AAP	20160414	160.23	161.51	159.75	160.94	522700	FMSA	525660400
AAP	20160415	161.02	162.02	160.02	161.19	436800	FMX	141604500
AAP	20160418	160.38	163.29	159.27	160.94	771500	FMY	2038100
AAP	20160419	161.87	162.72	160.3	160.79	562600	FN	113764600
AAP	20160420	161.02	161.34	158.39	158.39	727600	FNB	487451700
AAP	20160421	158.4	158.83	156.38	157.13	714000	FNB-E	2110700
AAP	20160422	157.38	158.96	155.18	158.4	576000	FNF	351068200
AAP	20160425	157.59	158.31	155.63	157.39	618600	FNFV	70246200
AAP	20160426	157.89	158.76	156.19	158.28	656400	FNV	245510300
AAP AAP	20160427 20160428	158.07	160.07	156.95	159.27 155.87	371100	FOE FOF	163215900 22061400
AAP	20160428	157.58 155.98	158.43 156.5	155.43 154.14	155.87	635700 454700	FOR	68766900
AAP	20160502	156.34	156.76	154.14	155.46	862200	FPF	56406300
AAP	20160502	155.23	156.97	153.91	156.01	530100	FPI	31984100
AAP	20160503	154.26	156.3	153.69	155.84	356200	FPL	30778800
AAP	20160505	152.99	153.11	148.2	148.74	1548400	FPO	59473000
AAP	20160506	150.15	151.06	147.26	150.52	1011000	FPT	2837500
AAP	20160509	150	152.06	149.41	151.53	546700	FR	275038500
AAP	20160510	152.39	153.58	151.37	152.29	684600	FRA	33574000
AAP	20160511	151.74	152.17	148.06	148.13	614400	FRC	243592700
AAP	20160512	148.99	151.03	147.99	150	842400	FRC-A	4924800
AAP	20160513	149.57	150.02	145.19	145.56	990100	FRC-B	3043800
AAP	20160516	145.55	148.61	145.45	148.14	965200	FRC-C	4659600
AAP	20160517	146.93	146.93	143.31	144.08	1615900	FRC-D	4288200
AAP	20160518	144.01	145.49	141.88	143.81	1604600	FRC-E	3869500
AAP	20160519	134.12	144.22	132.98	143.54	5397100	FRC-F	4201500
AAP	20160520	143.36	147.16	142.78	146.39	1948400	FRC-G	10727500
AAP AAP	20160523	145.58 144.9	147.5 149.95	145.1 144.9	145.87 149.34	1069800	FRO FRT	335731600 121012500
AAP	20160524 20160525	144.9	154.34	144.9	153.53	1126800 1680900	FSB	16897800
AAP	20160526	154.55	156.79	153.5	156.66	2191600	FSCE	1821200
AAP	20160527	156.81	157.76	155.9	156.31	1075600	FSD	29785000
AAP	20160530	156.31	156.31	156.31	156.31	0	FSIC	214805500
AAP	20160531	156.99	156.99	153.71	153.84	1689800	FSM	299168000
AAP	20160601	153.84	153.89	151.93	153.34	1373700	FSS	78066300
AAP	20160602	151.39	153.16	150.58	152.15	1319900	FT	13142100
AAP	20160603	151.67	152.67	149.73	150.71	895800	FTAI	35365100
AAP	20160606	150.71	150.72	148.51	150.24	855100	FTI	949990100
AAP	20160607	150.32	152.06	149.45	151.71	1136100	FTK	257150500
AAP	20160608	151.5	154.19	151.48	153.52	1850300	FTS	20914600
AAP	20160609	153.89	157.46	153.89	156.78	2680400	FTV	239601100
AAP	20160610	154.9	155.64	152.7	153.02	966100	FUL	69520000 44938900
AAP AAP	20160613 20160614	152.49 152.75	155.07 153.59	152.49 151.1	152.55 152.63	886300 1039500	FUN G	231832400
AAP	20160614	152.75	155.18	152.68	153.64	867100	GAB	98692900
AAP	20160616	152.66	154.22	152.08	153.04	942300	GAB-D	531200
AAP	20160617	153.57	155	152.41	154.55	1036000	GAB-G	1556200
AAP	20160620	155.74	157.27	155.34	155.58	704900	GAB-H	1541500
AAP	20160621	155.56	156.31	153.89	154.44	806700	GAB-J	4337500
AAP	20160622	154.57	155.25	153.09	153.16	716700	GAM	15653000
AAP	20160623	154.44	155.11	153.71	154.93	831000	GAM-B	1174100
AAP	20160624	151	155.97	150.92	154.52	1750800	GATX	50604300
AAP	20160627	153.74	155.7	152.2	153.78	2242500	GBAB	23271300
AAP	20160628	154.87	157.16	154.28	156.98	1533700	GBL	8021600
AAP	20160629	158.03	161.78	158.03	161.01	1560800	GBX	146067800

AAP	20160630	161.02	161.7	159.5	161.63	792300	GCAP	44840900
AAP	20160701	162.16	164.7	161.78	164.33	876500	GCH	5019600
AAP	20160704	164.33	164.33	164.33	164.33	0	GCI	298332000
AAP	20160705	162.46	163.64	160.32	161.19	754100	GCO	64651700
AAP	20160706	161.06	161.94	160.4	161.45	1162000	GCP	124806500
AAP	20160707	161.54	162.61	160.05	161.13	672400	GCV	7678200
AAP	20160708	162.29	165.26	161.68	164.85	911100	GCV-B	273100
AAP	20160711	164.85	166.32	163.58	163.69	679200	GD	407075800
AAP	20160712	164.5	164.92	162.55	163.55	860200	GDDY	218703500
AAP	20160713	164.15	164.73	160.54	162.91	906100	GDL	10714600
AAP	20160714	163.46	165.46	162.44	164.96	575300	GDL-B	743100
AAP	20160715	165.45	165.79	164.39	164.59	677100	GDO	11024300
AAP	20160718	164.92	164.92	163.95	164.4	516700	GDOT	95987700
AAP	20160719	163.17	163.77	161.66	163.7	855800	GDV	47326100
AAP	20160720	164.61	164.61	163.42	163.75	444900	GDV-A	743400
AAP	20160721	163.49	164.36	162.99	164.09	420500	GDV-D	606800
AAP	20160722	164.71	166.23	164.2	166.03	586000	GDV-G	5221800
AAP	20160725	165.99	166.77	165.38	166.67	502900	GE	9012420700
AAP	20160726	166.94	168.12	165.67	166.23	877900	GEB	14019600
AAP	20160727	167.02	167.66	164.47	164.73	836000	GEF	76298100
AAP	20160728	164.67	172.87	164.41	170.34	1756200	GEF.B	3401200
AAP	20160729	170	170.29	168.5	169.86	1369200	GEH	11702800
AAP	20160801	169.26	169.57	168.07	168.5	844900	GEK	14687800
AAP	20160802	168.17	168.48	165.35	166.61	881800	GEL	156618400
AAP	20160803	166.44	168.66	164.99	168.65	594500	GEN	58019000
AAP	20160804	168.38	170.38	168.31	170.18	1102600	GEO	254635100
AAP AAP	20160805 20160808	170.5 170.49	171.95	170.2	170.49 168.88	1090200 1111800	GEQ	8751700 79849900
AAP	20160809	168.75	171.31 169.56	168.75 166.29	166.5	513900	GER GES	309796300
AAP	20160809	166.57	167.48	165.57	166.65	838700	GE5 GF	5630800
AAP	20160810	167.8	170.42	166.66	166.71	829300	GFA	83911400
AAP	20160811	166.09	166.5	163.49	166	1165100	GFF	51224800
AAP	20160815	166.75	169.9	165.55	167.76	1854500	GFI	1630986400
AAP	20160816	162	165.4	160.34	160.4	3030700	GFY	2655600
AAP	20160817	160	160.42	156.93	158.05	1986700	GG	2467201000
AAP	20160818	158.5	158.8	156.63	157.43	1370600	GGB	2406186000
AAP	20160819	156.97	159.72	156.97	158.04	1140400	GGE	4821200
AAP	20160822	158.97	160.96	158.04	158.47	1151200	GGG	85176900
AAP	20160823	159.37	159.91	157.76	157.94	996100	GGM	6103900
AAP	20160824	158.93	163.97	158.93	160.36	1747500	GGP	1102884300
AAP	20160825	160.05	160.92	158.94	160.18	784000	GGP-A	6961700
AAP	20160826	159.69	160.62	156.2	156.83	958500	GGT	22837100
AAP	20160829	156.83	158.39	156.71	157.67	550100	GGT-B	218100
AAP	20160830	157.98	157.98	156.08	156.66	723000	GGZ	4547000
AAP	20160831	156.79	157.86	155.89	157.38	699400	GGZ-A	1914200
AAP	20160901	158.2	159.62	157.75	158.76	721600	GHC	7222900
AAP	20160902	158.79	159.65	158.05	158.57	635600	GHL	121889000
AAP	20160905	158.57	158.57	158.57	158.57	0	GHM	7488900
AAP	20160906	158.81	160.86	158.73	160.14	724600	GHY	40528200
AAP	20160907	160.3	162.28	160.02	161.88	908600	GIB	47161000
AAP	20160908	160.67	161.14	157.21	158.87	1739900	GIL	145407400
AAP	20160909	156.86	157.74	152.96	152.96	1497700	GIM	87176600
AAP	20160912	152.72	153.88	151.42	153.37	2165200	GIMO	170844400
AAP AAP	20160913	152.93 151.54	154.01	150.66 150.14	151.18 150.72	1177300 701000	GIS GJH	855654600 659800
AAP AAP	20160914 20160915	151.54	152.49 150.85	150.14 148.71	148.94	701000 1122000	GJO	659800 629600
AAP	20160915	148.26	148.99	146.71	148.11	961200	GJP	218100
AAP	20160916	148.26	148.99	147.73 147.44	148.44	972100	GJR	167800
AAP	20160919	149.05	149.26	147.44	145.89	1197100	GJS	537500
AAP	20160921	145.58	146.57	145.26	146.33	1116900	GJT	406600
AAP	20160922	147.62	149.74	147	149.15	1569400	GJV	460600
AAP	20160923	149	149.82	148.23	149.24	1375900	GKOS	96731900
		-		-	-			<del> </del>

AAP	20160926	148.73	150.24	147.8	150.1	997300	GLF	133527200
AAP	20160927	151.58	152.7	150.59	151.01	1151200	GLO-A	3600600
AAP	20160928	151.25	151.34	148.69	149	1120600	GLOB	63763200
AAP	20160929	148.92	148.93	146.08	146.74	812300	GLOG	152455100
AAP	20160930	147.11	149.51	146.26	149.12	1065400	GLOP	34308400
AAP	20161003	148.53	149.26	146.56	146.94	627700	GLP	45935500
AAP	20161004	147.32	148.09	146.11	146.54	592400	GLT	46616300
AAP	20161005	147.62	149.4	147.5	148.93	699100	GLW	2403889500
AAP	20161006	148.67	149.09	147.42	148.71	608300	GM	3485300800
AAP	20161007	149.39	149.67	147.23	148.13	396700	GM.B	28795200
AAP	20161010	149	149.82	147.81	148.06	436400	GME	701161400
AAP	20161011	147.96	148.47	146.45	146.76	628500	GMED	210252700
AAP	20161012	146.63	149.07	146.57	147.96	512900	GMRE	23652000
AAP	20161013	147.26	147.61	145.1	146.78	767200	GMS	30130600
AAP	20161014 20161017	147.58 146.39	148.56 146.72	146.3 143.14	146.64 143.27	565000 804400	GMTA GMZ	11080100 48080000
AAP AAP	20161017	146.39	144.89	143.14	143.27	1504800	GNC	499925900
AAP	20161019	142.06	145	138.02	142.23	2178400	GNE	15003400
AAP	20161020	142.09	142.73	140.87	141.3	924000	GNE-A	1412000
AAP	20161021	140.68	142.2	139.76	141.93	502200	GNK	59005700
AAP	20161024	142.92	143.54	140.64	141.1	1013200	GNL	182120000
AAP	20161025	140.43	144.26	140.09	143.81	1117800	GNRC	145827300
AAP	20161026	143.52	144.66	142.69	143.96	871500	GNRT	101189700
AAP	20161027	143.44	144.54	138.98	139.22	1363100	GNT	28854200
AAP	20161028	138.45	141.41	138.19	140.2	1014800	GNW	2222763800
AAP	20161031	140.33	140.82	138.83	140.08	1277700	GOF	18976300
AAP	20161101	139.88	140.92	138.54	139.79	802100	GOL	95747900
AAP	20161102	139.66	140	137.12	138.14	731700	GOLF	26471400
AAP	20161103	138.8	140.29	138.23	138.85	1020000	GPC	184600800
AAP	20161104	138.85	140	135.76	136.19	1095200	GPE-A	602200
AAP	20161107	137.54	137.83	136.22	137.54	859300	GPI	91378200
AAP	20161108	137.45	139	136.1	137.67	921000	GPK	929644200
AAP	20161109	134.79	140.54	134.08	140.33	1349800	GPM	17658600
AAP	20161110	140.85	146.45	140.85	145.82	2272000	GPN GPD/	431107900
AAP AAP	20161111 20161114	145.11 145.28	147.23 147	143.63 142.2	145.02 142.9	1740000 3409800	GPRK GPS	25662800 1700425900
AAP	20161114	164	166.9	161.53	164.33	7352900	GPT GPT	737676900
AAP	20161116	163.21	163.74	160.95	162.98	1880900	GPT-A	1978700
AAP	20161117	163.44	166.97	162.34	166.32	1496700	GPX	12116800
AAP	20161118	166.12	166.73	162.23	162.57	1226500	GRA	178525300
AAP	20161121	162.75	167.39	162	166.9	764600	GRAM	38023000
AAP	20161122	167.63	170.98	167.07	170.29	1387800	GRP.U	2387700
AAP	20161123	170.26	171.51	168.65	171.04	982000	GRR	1293300
AAP	20161124	171.04	171.04	171.04	171.04	0	GRUB	490507000
AAP	20161125	171.69	172.02	170.13	170.86	405500	GRX	10889600
AAP	20161128	171.15	174.31	170.55	170.77	1023000	GRX-A	385200
AAP	20161129	172.34	173.49	169.7	169.8	639700	GRX-B	615300
AAP	20161130	169.48	170.67	168.41	169.72	827500	GS	950056000
AAP	20161201	169.18	171.57	167.32	170.76	858700	GS-A	15691200
AAP	20161202	170.46	171.98	169.88	170.14	487000	GS-B	11339000
AAP	20161205	171.44	171.96	169.96	170.53	740200	GS-C	7983500
AAP	20161206	170.18	173.76	169.85	173.31	753300	GS-D	35104500
AAP	20161207	172.38	177	172.38	176.78	774400	GS-I	17654000
AAP	20161208	176.41	177.83	175.18	176.52	796700	GS-J	35000200
AAP AAP	20161209	176.05	177.32 175.65	173.96 171.76	175.58 173	521600	GS-K GS-N	22216200
AAP AAP	20161212 20161213	174.21 173.26	175.65 174.95	171.76 171.15	173 171.87	1089500 1015100	GS-N GSBD	37123200 30521300
AAP	20161213	173.26	174.95 174.29	169.89	171.87	1458000	GSH	1569100
AAP	20161214	173.03 171.62	174.29	171.01	171.51	663500	GSK	899123800
AAP	20161213	171.02	173.43	171.01	172.92	891700	GSL	79463400
AAP	20161219	171.61	175.55	171.61	173.82	549200	GSL-B	3071700
AAP	20161220	174.26	176.33	172.22	175.63	1246200	GTN	215138100
	<del></del>						-	

AAP	20161220	174.26	176.33	172.22	175.63	1246200	GTN.A	211800
AAP	20161221	174.76	175.47	173.31	173.51	454700	GTS	30158300
AAP	20161222	172.7	173.41	169.69	170.39	946100	GTT	46392300
AAP	20161223	170.69	172.08	170	170.89	334200	GTY	36723000
AAP	20161226	170.89	170.89	170.89	170.89	0	GUT	17896400
AAP	20161227	170.72	172.75	170.72	171.84	508600	GUT-A	491200
AAP	20161228	172.01	172.93	170.35	170.42	360200	GUT-C	3048200
AAP	20161229	170.08	171.08	169.46	170.28	431300	GVA	79276900
AAP	20161230	171.32	172	168.6	169.12	513000	GWB	128686700
AAT	20160101	38.35	38.35	38.35	38.35	0	GWR	144828600
AAT	20160104	38.31	38.74	37.37	37.6	216700	GWRE	118030900
AAT	20160105	37.72	38.96	37.66	38.77	231800	GWW	162285800
AAT	20160106	38.45	38.83	38.3	38.73	212300	GXP	665376500
AAT	20160107	38.23	38.47	37.78	37.9	249800	GXP-B	16124700
AAT	20160108	38.09	38.16	37.39	37.56	248800	GYB	2735300
AAT	20160111	37.7	38.05	37.55	37.81	142900	GYC	668400
AAT	20160112	37.99	37.99	37.17	37.53	196400	GZT	1751700
AAT	20160113	37.6	38.07	37.01	37.28	226400	Н	142718400
AAT	20160114	37.35	37.59	36.76	37.08	206700	HAE	91596200
AAT	20160115	36.29	36.7	35.91	36.66	227400	HAL	2474368400
AAT	20160118	36.66	36.66	36.66	36.66	0	HAR	268345000
AAT	20160119	36.93	37.29	36.74	37.09	177700	HASI	65948500
AAT	20160120	36.83	36.83	34.87	36.02	352900	HBI	1098571500
AAT	20160121	36.23	36.69	35.9	36.4	171100	HBM	68980300
AAT	20160122	36.66	37.27	36.4	37.21	133100	HBM.W	634500
AAT	20160125	37.17	37.67	36.56	36.97	126400	HCA	775763900
AAT	20160126	37.1	37.8	37.03	37.67	266900	HCI	30594500
AAT	20160127	37.58	37.6	36.71	37.05	196500	HCJ	397100
AAT	20160128	37.07	37.14	36.52	36.85	223600	HCLP	153501500
AAT	20160129	37.1	37.41	36.92	37.39	499800	HCN	605702900
AAT	20160201	37.27	37.65	36.99	37.29	180400	HCN-I	16004400
AAT	20160202	37.17	37.66	36.75	37.09	215800	HCN-J	5158400
AAT	20160203	37.29	37.4	36.71	37.1	264800	НСР	1014466400
AAT	20160204	36.92	37.59	36.92	37.28	179800	HD	1304160700
AAT	20160205	37	37.03	36.54	36.73	235900	HDB	178308600
AAT	20160208	36.47	36.47	35.17	35.68	198000	HE	125611100
AAT	20160209	35.35	35.97	34.51	34.61	305100	HE-U	262700
AAT	20160210	34.77	35.62	34.77	34.83	236400	HEI	45028500
AAT	20160211	34.34	35.08	34.07	34.7	110300	HEI.A	38332300
AAT	20160212	34.84	35.1	34.61	34.94	137400	HEP	33251700
AAT	20160215	34.94	34.94	34.94	34.94	0	HEQ	11519000
AAT	20160216	35.24	35.29	34.79	35.25	262000	HES	1234956900
AAT AAT	20160217 20160218	35.95 35.99	36.27 36.5	35.66 35.49	36.01 36.3	299100 224100	HES-A HF	29863700 58444300
AAT	20160218	36.25	30.3 37.16	36.01	36.02	127700	HFC	895382900
AAT	20160219	36.27	36.69	36.05	36.41	144800	HGG	27912500
AAT	20160222	36.37	36.76	36.23	36.4	113400	HGH	19149900
AAT	20160223	36.02	37.02	36.02	36.89	156900	HGT	26755200
AAT	20160225	37.02	38.09	36.98	37.76	372400	HGV.P	3464000
AAT	20160226	37.78	37.99	37.17	37.18	211300	HHC	38478500
AAT	20160229	37.21	37.65	37.03	37.09	209700	HHS	96517200
AAT	20160301	37.32	37.59	37.27	37.58	175600	HI	57194800
AAT	20160301	37.43	37.99	37.32	37.83	115300	HIE	17298500
AAT	20160302	37.86	37.92	37.49	37.8	179200	HIFR	77389800
AAT	20160304	38.06	38.13	37.63	37.94	204800	HIG	705313500
AAT	20160307	37.84	38.12	37.76	38.09	151600	HIG.W	724800
AAT	20160308	38.01	38.33	37.8	37.85	128100	HII	89738900
AAT	20160309	37.75	38.1	37.56	37.76	84800	HIL	32070300
AAT	20160310	37.93	38.29	37.3	37.57	145800	HIO	84854500
AAT	20160311	37.86	38.29	37.86	38.28	173200	HIVE	44931600
AAT	20160314	38.19	38.23	37.94	38.02	89300	HIW	188470500
AAT	20160315	38	38.02	37.3	37.82	131300	HIX	74265100

AAT	20160316	37.63	38.4	37.2	38.19	75900	HJV	982400
AAT	20160317	38.19	38.85	37.96	38.72	183500	HK	534056200
AAT	20160318	38.87	38.99	38.3	38.33	274200	HK.W	345400
AAT	20160321	38.09	38.1	37.51	37.71	170300	HL	2646624900
AAT	20160322	37.63	38.14	37.26	38.07	98900	HL-B	132200
AAT	20160323	37.9	38.15	37.69	37.77	116800	HLF	440538200
AAT	20160324	37.65	38.33	37.54	38.26	130500	HLI	22365000
AAT	20160325	38.26	38.26	38.26	38.26	0	HLS	218688100
AAT	20160328	38.34	38.6	38.2	38.46	75300	HLS.W	8052100
AAT	20160329	38.37	39.42	38.28	39.4	136500	HLT	2041213900
AAT	20160330	39.42	39.63	39.15	39.57	109000	HLT.P	1444000
AAT	20160331	39.47	39.95	39.18	39.92	183300	HLX	450909800
AAT	20160401	39.63	39.8	39.34	39.56	215600	HMC	192379100
AAT	20160404	39.54	39.77	39.37	39.74	163900	HMLP	9725500
AAT	20160405	39.51	39.72	38.86	38.93	163600	HMN	40904700
AAT	20160406	38.88	38.94	38.51	38.7	146700	HMY	1311380700
AAT	20160407	38.44	38.72	38.14	38.39	176700	HNI	51390600
AAT	20160408	38.55	38.8	38.38	38.65	130500	HNP	20698200 66808100
AAT AAT	20160411 20160412	38.73 38.6	39.07 38.74	38.47 38.4	38.53 38.55	149800 221200	HNR HOG	709159200
AAT	20160412	38.68	38.68	38.06	38.3	214000	HOME	40461100
AAT	20160413	38.52	38.52	38.07	38.38	149200	HON	850233300
AAT	20160415	38.35	38.8	38.35	38.55	176500	HOS	297411000
AAT	20160418	38.69	39.03	38.51	38.76	167800	HOV	391875300
AAT	20160419	38.89	38.9	38.49	38.55	111700	НР	513846700
AAT	20160420	38.54	38.58	38.01	38.01	66200	HPE	2831279400
AAT	20160421	37.89	38.15	37.45	37.64	331400	HPF	14348800
AAT	20160422	37.69	38.16	37.69	37.9	364700	HPI	17815700
AAT	20160425	37.71	38.23	37.66	38.16	472800	HPP	259233800
AAT	20160426	38.28	38.89	38.28	38.6	167800	HPQ	3426719600
AAT	20160427	38.5	39.9	38.5	39.76	272300	HPS	21226300
AAT	20160428	39.61	39.79	39.36	39.48	184600	HQH	41179100
AAT	20160429	39.21	39.93	38.99	39.67	445600	HQL	22825400
AAT	20160502	40	40.81	39.74	40.68	288000	HR	218565300
AAT	20160503	40.6	41.17	40.48	41.03	198900	HRB	838375600
AAT	20160504 20160505	40.91	41.94	40.91 41.44	41.75 41.62	213000	HRC	143032900
AAT AAT	20160505	41.58 41.43	41.98 41.89	41.44	41.89	102900 164400	HRG HRI	222469600 79341000
AAT	20160509	41.45	42.36	41.27	42.21	73700	HRL	79341000
AAT	20160505	42.37	42.37	41.85	42.08	66300	HRS	235993800
AAT	20160511	41.88	41.88	40.73	41.2	112100	HRTG	53625800
AAT	20160512	41.33	41.59	40.95	41.43	89000	HSB-A	18678100
AAT	20160513	41.26	41.34	40.79	40.93	101100	HSBC	730041700
AAT	20160516	40.93	41.3	40.62	41.2	111200	HSC	207315600
AAT	20160517	41.01	41.36	40.21	40.38	275100	HSEA	25064900
AAT	20160518	40.09	40.58	39.04	39.31	162900	HSEB	69860800
AAT	20160519	38.98	39.09	38.6	38.73	189300	HST	2554877900
AAT	20160520	38.88	39.46	38.75	39.44	130400	HSY	361654600
AAT	20160523	39.53	39.53	39.07	39.09	78300	HT	128247400
AAT	20160524	39.35	39.81	39.35	39.74	89500	HT-C	1156500
AAT	20160525	39.68	39.76	39.08	39.66	84600	HT-D	8390700
AAT	20160526	39.69	39.9	39.27	39.86	103000	HT-E	1950900
AAT	20160527	40.06	40.51	39.94	40.15	70600	HTA	230318400
AAT AAT	20160530 20160531	40.15 40.37	40.15 40.37	40.15 39.8	40.15 40.01	0 133000	HTD HTF	27055800 371600
AAT	20160631	40.37	40.55	39.78	40.01	106400	HTGC	74897100
AAT	20160601	40.25	41.41	40.11	41.4	219000	HTGX	6887300
AAT	20160603	41.66	41.72	41.02	41.33	138100	HTGY	568800
AAT	20160606	41.35	41.69	40.58	40.98	194800	HTGZ	836200
AAT	20160607	41.05	41.6	40.18	41.42	175500	HTH	87365700
AAT	20160608	41.04	41.45	41.01	41.38	110800	HTY	9240900
AAT	20160609	41.34	41.5	41.07	41.32	156400	HTZ	1605397400

AAT	20160610	41.11	41.44	41.06	41.19	88000	HUBB	66863900
AAT	20160613	41.31	41.73	41.07	41.19	95900	HUBS	100004200
AAT	20160614	41.09	41.14	40.63	40.81	69000	HUM	335553800
AAT	20160615	40.84	41.08	40.65	40.88	137800	HUN	914888400
AAT	20160616	40.84	41.11	40.7	41	99900	HVT	23894800
AAT	20160617	41	41	40.49	40.73	336200	HVT.A	46400
AAT	20160620	40.74	41.26	40.67	40.7	112700	HW	213970200
AAT	20160621	40.77	41.1	40.62	40.92	76700	HXL	154710900
AAT	20160622	40.85	41.09	40.78	40.84	104000	HY	16218600
AAT	20160623	40.87	41.12	40.85	41.04	98200	HYB	21653700
AAT	20160624	40.2	41.2	39.7	40.8	982600	HYH	105704000
AAT	20160627	40.59	40.9	40.21	40.71	159900	HYI	22831200
AAT	20160628	40.98	41.75	40.64	41.59	123800	HYT	117489500
AAT	20160629	41.74	42.42	41.74	41.94	137200	HZN	35161000
AAT	20160630	42.1	42.45	41.79	42.44	150500	HZO	68438000
AAT	20160701	42.67	42.67	42.3	42.53	104300	I	122508300
AAT	20160704	42.53	42.53	42.53	42.53	0	IAE	13232900
AAT	20160705	42.54	43.45	42.54	43.28	209100	IAG	2312925800
AAT	20160706	43.14	43.71	42.89	42.94	169500	IBA	5303200
AAT	20160707	43.24	43.24	42.17	42.87	234800	IBM	1025999300
AAT	20160708	43.05	43.47	42.87	43.38	392800	IBN	2780274200
AAT	20160711	43.33	43.67	42.82	43.61	313100	IBP	54307300
AAT	20160712	43.62	43.73	43.04	43.67	171500	ICB	2867700
AAT	20160713	43.87	44.7	43.5	44.67	248000	ICD	62906500
AAT	20160714 20160715	44.52	44.65	44.2 44.2	44.57 44.72	300200	ICE	281544800
AAT AAT	20160718	44.73 44.38	44.85 44.91	43.99	44.72	309500 254100	ICL IDA	33168700 61743400
AAT	20160718	44.58	44.66	44.36	44.53	153400	IDE	21691500
AAT	20160719	44.52	44.73	44.39	44.71	130100	IDT	26441300
AAT	20160721	44.46	45.21	44.42	45.11	161700	IEX	90677400
AAT	20160722	44.96	45.42	44.96	45.31	125600	IFF	145890900
AAT	20160725	45.3	45.63	45.09	45.42	144700	IFN	27740000
AAT	20160726	45.54	45.56	45.17	45.56	178400	IGA	17352600
AAT	20160727	45.69	46.38	44.45	44.69	220900	IGD	90675500
AAT	20160728	44.59	45.36	44.59	45.11	125000	IGI	8401300
AAT	20160729	45	46.01	45	45.88	277600	IGR	87634100
AAT	20160801	45.9	46.02	45.54	45.92	174600	IGT	262987000
AAT	20160802	45.77	45.91	44.96	45.46	279600	IHC	3725300
AAT	20160803	45.49	45.54	44.98	45.12	156700	IHD	17602100
AAT	20160804	44.94	45.81	44.88	45.15	130300	IHG	61039400
AAT	20160805	45.23	45.32	44.98	45.15	165900	IHIT	1759400
AAT	20160808	45.03	45.51	45.01	45.37	149600	IID	13137000
AAT	20160809	45.28	45.84	44.96	45.75	184900	IIF	8515800
AAT	20160810	45.67	46.2	45.57	45.95	234500	IIM	36236600
AAT	20160811	46.04	46.04	45.25	45.34	279900	IIPR 	4312100
AAT	20160812	45.53	46.02	45.34	45.41	91500	IL INTOX	67580300
AAT	20160815	45.37 44.63	45.47 44.95	44.78 44.25	44.84 44.51	240900	IMAX	211679500
AAT AAT	20160816 20160817	44.63	44.95 44.69	44.25 44.05	44.51 44.68	104400 199300	IMN INB	42653900 20839000
AAT	20160817	44.75	44.03	44.46	44.63	133600	INF	22892800
AAT	20160818	44.73	44.64	44.13	44.39	162500	INFY	1157327400
AAT	20160813	44.46	44.95	44.21	44.64	63100	ING	809609400
AAT	20160823	44.91	44.95	44.55	44.57	75900	INGR	142575800
AAT	20160824	44.49	44.49	44.15	44.46	108800	INN	142969500
AAT	20160825	44.53	44.84	44.33	44.63	109500	INN-B	1491600
AAT	20160826	44.57	44.88	43.77	44.2	112900	INN-C	1098200
AAT	20160829	44.09	44.8	44.09	44.56	81100	INN-D	1744900
AAT	20160830	44.72	44.72	43.97	44.31	218300	INSI	31700
AAT	20160831	44.42	44.65	43.94	44.3	247100	INST	42668200
AAT	20160901	44.17	44.35	43.88	44.04	88400	INSW	4848400
AAT	20160902	44.16	45.09	44.16	44.52	127300	INT	108662700
AAT	20160905	44.52	44.52	44.52	44.52	0	INVN	443537900

AAT	20160906	44.44	45.15	44.05	45.14	158100	INXN	154869100
AAT	20160906	44.44 45.14	45.15 45.5	44.05 44.79	45.14 45.43	197400	INZ	16074500
AAT	20160907	45.14 45.08	45.3 45.32	44.79 44.47	45.45 44.63	65800	IO	36413900
AAT							IOC	
AAT	20160909 20160912	44.06	44.06 43.34	42.86	42.87 43.17	199800 284600	IP	115920500 846520500
AAT	20160912	42.71 43.17	45.54 44	42.51 42.1	42.12	263200	IPG	1109791000
AAT	20160913	42.26	42.5	42.1	42.12	104200	IPHI	199325200
AAT	20160914		42.24	42.00	42.00	74800	IPI	405295600
AAT		42.07 42.06	42.24 42.42	41.9 41.89	42.17	150800	IPL-D	1609200
	20160916 20160919	42.06				89200		43479300
AAT AAT	20160919	42.32	42.66 42.92	42 42.55	42.61 42.65	109500	IQI IR	528157600
AAT	20160920	42.79	43.53	42.33	43.17	162800	IRE-B	2116600
AAT	20160921	43.57	44.32	43.52	44.03	154000	IRET	152460400
AAT	20160923	43.37	44.37	43.52	44.21	101600	IRL	3283400
AAT	20160926	44.04	44.52	44.04	44.35	97900	IRM	468402200
AAT	20160927	44.46	44.46	43.74	43.91	173500	IRR	26383500
AAT	20160927	43.81	44.12	43.52	44.11	149700	IRS	20790100
AAT	20160929	44.03	44.06	43.5	43.86	81000	ISD	35528000
AAT	20160930	44	44	43.33	43.38	238500	ISF	17010300
AAT	20161003	43.2	43.53	42.45	42.48	263300	ISG	10290900
AAT	20161003	42.47	42.47	41.5	41.72	142400	ISP	7137400
AAT	20161005	41.71	41.79	40.64	40.87	271700	IT	93611400
AAT	20161006	40.52	40.92	40.13	40.71	230600	ITCB	8088000
AAT	20161007	40.85	41.14	40.43	40.65	102200	ITG	64526900
AAT	20161010	40.59	41.05	40.59	40.94	245500	ITGR	32601700
AAT	20161011	40.93	41.04	40.27	40.36	126300	ITT	169228800
AAT	20161012	40.34	40.8	40.23	40.74	262500	ITUB	4010787300
AAT	20161013	40.61	41.05	40.54	40.91	170300	ITW	412772200
AAT	20161014	40.87	41.05	40.69	40.76	121900	IVC	96077300
AAT	20161017	40.87	41.06	40.76	40.78	103600	IVH	23212000
AAT	20161018	41.08	41.08	40.74	40.9	139400	IVR	259897500
AAT	20161019	40.75	40.79	40.37	40.58	167400	IVR-A	4418600
AAT	20161020	40.58	40.9	40.17	40.4	194100	IVR-B	4051000
AAT	20161021	40	40.43	39.8	40.17	225700	IVZ	1049090900
AAT	20161024	40.33	40.82	40.16	40.43	137400	IX	12459700
AAT	20161025	40.34	40.34	39.9	40.02	125200	JAX	12084700
AAT	20161026	39.73	39.73	39.18	39.34	125900	JBK	1078900
AAT	20161027	39.35	39.35	38.38	38.46	141200	JBL	613259800
AAT	20161028	38.4	38.95	38.27	38.8	343000	JBN	777500
AAT	20161031	38.98	39.72	38.59	39.71	270300	JBR	381000
AAT	20161101	39.46	39.68	38.24	38.53	386200	JBT	49699600
AAT	20161102	38.72	39.17	38.11	38.2	289000	JCAP	12819500
AAT	20161103	37.92	38.43	37.54	38.24	298600	JCE	13804200
AAT	20161104	38.52	38.63	38.27	38.41	182100	JCI	1396097600
AAT	20161107	39.18	40.09	38.27	39.42	405200	JCP	3844203800
AAT	20161108	39.56	40.04	39.55	39.86	153300	JDD	15390800
AAT	20161109	39.03	39.83	38.35	39.52	322100	JE	33695000
AAT	20161110	39.59	39.8	38.4	39.05	290400	JEC	237767000
AAT	20161111	39.28	40.78	39.22	40.03	326500	JEQ	5130300
AAT	20161114	39.83	41.1	39.45	41.01	318000	JFC	2118900
AAT	20161115	41.25	41.45	40.31	40.49	255200	JFR	53778900
AAT	20161116	40.49	40.73	40.04	40.24	244600	JGH	23640200
AAT	20161117	40.2	40.67	40.06	40.12	148300	JHA	16656400
AAT	20161118	40.14	40.47	39.88	40.14	275600	JHB	11753800
AAT	20161121	40.23	40.47	39.86	39.95	180900	JHD	11384100
AAT	20161122	40.02	40.68	39.92	40.63	274000	JHI	5085600
AAT	20161123	40.37	40.72	40.2	40.5	104700	JHS	4426000
AAT	20161124	40.5	40.5	40.5	40.5	0	JHX	2581900
AAT	20161125	40.46	40.88	40.42	40.55	63700	JHY	9610100
AAT	20161128	40.6	40.95	40.24	40.49	245500	JKS	139819100
AAT	20161129	40.58	40.93	40.47	40.67	179000	JLL	115734400
AAT	20161130	40.29	40.51	39.81	40.06	204800	JLS	9484500

AAT	20161201	39.78	40.11	38.97	39.24	315100	JMEI	298188600
AAT	20161201	39.32	40.05	39.32	39.77	250400	JMF	52347500
AAT	20161205	39.91	40.08	39.64	40.06	198800	JMLP	15194100
AAT	20161206	39.75	40.17	39.56	40.15	207400	JMM	3484500
AAT	20161207	40.29	41.75	40.15	41.71	217700	JMP	9994700
AAT	20161208	41.62	42.32	41.17	42.23	344100	JMPB	1038700
AAT	20161209	42.25	42.68	42.25	42.65	401800	JMPC	1345000
AAT	20161212	42.46	43.01	42.26	42.98	198100	JMT	2497700
AAT	20161213	43.44	43.44	42.74	43.12	399300	JNJ	1918594900
AAT	20161214	43.18	43.18	41.78	41.86	312500	JNPR	1205060600
AAT	20161215	41.7	42.15	41.42	41.57	321800	JNS	472363100
AAT	20161216	41.65	42.87	41.65	42.59	761900	JOE	57612200
AAT	20161219	42.94	43.33	42.66	43.14	166800	JOF	10296200
AAT	20161220	43.16	43.5	42.86	43.07	289300	JONE	216204100
AAT	20161220	43.16	43.5	42.86	43.07	289300	JOY	782464700
AAT	20161221	42.96	43.43	42.71	42.71	240300	JP	3200700
AAT	20161222	42.57	42.73	42.27	42.53	230100	JPC	98943700
AAT	20161223	42.65	42.65	42.24	42.42	103700	JPEP	29966000
AAT AAT	20161226 20161227	42.42 42.37	42.42 42.77	42.42 42	42.42 42.55	0 180700	JPI JPM	18045300 4326032500
AAT	20161227	42.68	42.77	41.97	42.33	220800	JPM-A	23467000
AAT	20161229	42.23	42.79	42.17	42.49	256200	JPM-B	21431400
AAT	20161230	42.41	43.34	42.41	43.08	232400	JPM-D	27215400
AAV	20160101	5.08	5.08	5.08	5.08	0	JPM-E	17350700
AAV	20160104	5	5.1	4.92	4.95	56000	JPM-F	39742100
AAV	20160105	4.95	4.99	4.88	4.99	28300	JPM-G	31931800
AAV	20160106	4.76	4.88	4.74	4.77	44000	JPM-H	43182800
AAV	20160107	4.58	4.84	4.58	4.74	262100	JPM.W	50348900
AAV	20160108	4.74	4.86	4.73	4.78	148600	JPS	122040800
AAV	20160111	4.81	4.81	4.5	4.62	106600	JPW	4216400
AAV	20160112	4.7	4.74	4.5	4.69	94800	JQC	105586700
AAV	20160113	4.74	4.86	4.51	4.55	126800	JRI	12273100
AAV	20160114	4.49	4.77	4.46	4.73	100500	JRO	43189500
AAV	20160115	4.51	4.72	4.48	4.7	88300	JRS	10822500
AAV	20160118	4.7	4.7	4.7	4.7	74000	JSD	14439300 13597500
AAV AAV	20160119 20160120	4.6 4.19	4.61 5.35	4.28 4.17	4.32 4.93	74800 450400	JTA JTD	11699600
AAV	20160121	4.15	5.25	4.76	5.1	166700	JW.A	58125900
AAV	20160121	5.3	5.44	5.19	5.23	271800	JW.B	347900
AAV	20160125	5.13	5.17	4.98	4.98	154100	JWN	951293200
AAV	20160126	5.1	5.36	5.04	5.34	144300	K	509310700
AAV	20160127	5.3	5.45	5.18	5.24	246400	KAI	13583600
AAV	20160128	5.42	5.51	5.3	5.46	232200	KAMN	34572300
AAV	20160129	5.5	5.63	5.3	5.46	628300	KAP	785600
AAV	20160201	5.44	5.45	5.24	5.36	255300	KAR	295784900
AAV	20160202	5.24	5.3	5.1	5.28	308600	KATE	722030400
AAV	20160203	5.4	5.51	5.23	5.5	380800	КВ	35384500
AAV	20160204	5.56	5.66	5.43	5.61	212900	KBH	764630400
AAV	20160205	5.57	5.68	5.47	5.53	120500	KBR	381582600
AAV	20160208	5.47	5.85	5.45	5.69	204500	KCC	267600
AAV	20160209 20160210	5.69	5.69	5.35	5.36 5.38	69700 78400	KCG KDMN	126353300 16672000
AAV AAV	20160210	5.38 5.31	5.61 5.39	5.26 5.15	5.36	78400 78200	KED	12130900
AAV	20160211	5.45	5.52	5.31	5.4	64700	KEF	2053200
AAV	20160212	5.4	5.4	5.4	5.4	04700	KEG	383158000
AAV	20160216	5.54	5.58	5.29	5.44	105700	KEM	53154700
AAV	20160217	5.53	5.82	5.52	5.67	216400	KEN	475800
AAV	20160218	5.52	5.53	5.13	5.19	210100	KEP	131800600
AAV	20160219	5.14	5.33	5.05	5.26	51200	KEX	176530700
AAV	20160222	5.32	5.41	5.29	5.31	86300	KEY	3919414900
AAV	20160223	5.28	5.28	5.03	5.07	57500	KEY-G	2385800
AAV	20160224	4.99	5.1	4.96	5.06	51600	KEY-H	4259800

AAV	20160225	5.1	5.15	4.99	5.08	68100	KEY-I	2943100
AAV	20160226	5.16	5.18	4.89	4.97	169000	KEYS	176796700
AAV	20160229	4.99	5.09	4.95	5.07	117700	KF	2900600
AAV	20160301	5.12	5.13	5.03	5.12	231700	KFI	1997100
AAV	20160302	5.08	5.27	5.05	5.27	142400	KFN.P	7151300
AAV	20160303	5.23	5.37	5.19	5.22	78600	KFS	5967000
AAV	20160304	5.21	5.28	5.07	5.14	116800	KFY	130726000
AAV	20160307	5.14	5.25	4.99	5.01	129200	KGC	4102669800
AAV	20160308	5	5.22	4.82	5.22	128300	KIM	788568200
AAV	20160309	5.25	5.46	5.19	5.42	161100	KIM-I	5113100
AAV	20160310	5.42	5.56	5.34	5.53	258000	KIM-J	3422600
AAV	20160311	5.63	5.74	5.57	5.58	119600	KIM-K	3794900
AAV	20160314	5.54	5.59	5.39	5.47	114200	KIO	15196500
AAV	20160315	5.4	5.42	5.29	5.33	101400	KKR	747165100
AAV	20160316	5.32	5.49	5.29	5.46	169300	KKR-A	14675100
AAV	20160317	5.55	5.68	5.55	5.62	107000	KKR-B	8609000
AAV	20160318	5.67	5.7	5.43	5.45	100800	KMB	465597300
AAV	20160321	5.45	5.53	5.36	5.4	100000	KMF	30799400
AAV	20160322	5.39	5.47	5.32	5.36	59500	KMG	12010900
AAV	20160323	5.31	5.31	5.09	5.15	50400	KMI	4861870300
AAV	20160324	5.05	5.19	5.05	5.13	47500	KMI-A	67731200
AAV	20160325	5.13	5.13	5.13	5.13	0	KMI.W	202278800
AAV	20160328	5.13	5.2	5.02	5.18	48900	KMM	12779800
AAV	20160329	5.14	5.28	5.1	5.23	67200	KMPA	3004400
AAV	20160330	5.33	5.52	5.29	5.49	206500	KMPR	39688700
AAV	20160331	5.47	5.54	5.36	5.49	61500	KMT	318617700
AAV	20160401	5.37	5.41	5.17	5.19	46100	KMX	684733000
AAV	20160404	5.16	5.26	5.09	5.09	80400	KN	267504500
AAV	20160405	5.02	5.14	4.99	5.12	56000	KND	272774600
AAV	20160406	5.18	5.23	5.09	5.21	72900	KNL	87108000
AAV	20160407	5.2	5.24	5.1	5.14	34900	KNOP	18113800
AAV	20160408	5.33	5.33	5.16	5.23	55200	KNX	274601700
AAV	20160411	5.22	5.36	5.22	5.31	50300	KO	3395229000
AAV	20160412	5.35	5.59	5.23	5.55	128800	KOD.W	469200
AAV	20160413	5.54	5.64	5.43	5.43	78400	KOD.X	290500
AAV	20160414	5.46	5.49	5.17	5.27	83100	KODK	35788900
AAV	20160415	5.22	5.22	5.13	5.16	174100	KOF	23401000
AAV	20160418 20160419	5.04	5.35	4.97	5.3	68600	KOP	33022400
AAV		5.36	5.47	5.35	5.45	87000	KORS	837970400
AAV	20160420	5.38	5.64	5.37	5.49	77800	KOS	380942800 2383076800
AAV	20160421	5.5 E 47	5.54	5.43 5.47	5.45 5.52	40000	KR KRA	115843200
AAV AAV	20160422 20160425	5.47 5.47	5.7	5.47 5.4	5.52 5.41	84600 55800	KRC	175169600
AAV	20160425	5.44	5.51 5.56	5.42	5.48	92800	KRC-G	2763600
AAV	20160427	5.53	5.64	5.42	5.46 5.54	56800	KRC-H	1175500
AAV	20160427	5.53	5.63	5.49	5.53	72200	KRG	129343600
AAV	20160429	5.6	5.75	5.54	5.72	50400	KRO	100619300
AAV	20160502	5.68	5.7	5.56	5.61	110700	KS	338047400
AAV	20160502	5.54	5.54	5.27	5.3	92900	KSM	7652900
AAV	20160504	5.25	5.34	5.13	5.33	97600	KSS	964756100
AAV	20160505	5.4	5.47	5.26	5.29	96900	KST	3067400
AAV	20160506	5.34	5.37	5.24	5.31	88200	KSU	391232800
AAV	20160509	5.25	5.28	5.1	5.19	63800	KSU.P	3977900
AAV	20160510	5.24	5.42	5.24	5.4	47000	KT	154280300
AAV	20160511	5.42	5.6	5.37	5.55	69600	KTF	21259700
AAV	20160512	5.61	5.78	5.57	5.77	79100	KTH	398400
AAV	20160513	5.7	5.77	5.66	5.72	36100	KTN	488800
AAV	20160516	5.75	5.91	5.75	5.89	132300	KTP	3424200
AAV	20160517	5.89	5.93	5.85	5.86	80800	KW	120250000
AAV	20160518	5.83	5.85	5.62	5.63	42100	KWN	1044500
AAV	20160519	5.57	5.73	5.49	5.71	60600	KWR	16291500
AAV	20160520	5.71	5.79	5.65	5.75	26900	KYE	44616700

AAV	20160523	5.77	5.77	5.63	5.7	25600	KYN	129168500
AAV	20160524	5.77	5.8	5.7	5.74	49400	KYN-F	1110800
AAV	20160525	5.77	5.95	5.77	5.93	47000	KYO	3381400
AAV	20160526	5.97	6.03	5.79	5.86	95100	L	260973700
AAV	20160527	5.83	5.94	5.75	5.86	59500	LAD	94775600
AAV	20160530	5.86	5.86	5.86	5.86	0	LADR	81641900
AAV	20160531	5.8	5.93	5.77	5.89	48800	LAZ	253072600
AAV	20160601	5.79	5.93	5.78	5.92	33700	LB	620927000
AAV	20160602	5.85	5.99	5.84	5.91	67000	LBF	3748600
AAV	20160603	5.98	6.05	5.89	5.94	54400	LC	2739698700
AAV	20160606	6	6.17	6	6.09	76300	LCI	267369600
AAV	20160607	6.16	6.2	6.13	6.15	100100	LCM	9251900
AAV	20160608	6.23	6.31	5.99	6	258400	LDF	2466400
AAV	20160609	5.94	6.09	5.93	5.95	134300	LDL	24645900
AAV	20160610	5.93	5.93	5.71	5.81	137000	LDOS	434654200
AAV	20160613	5.76	5.87	5.64	5.69	88800	LDP	25432300
AAV	20160614	5.62	5.79	5.62	5.64	61700	LDR	11952900
AAV	20160615	5.62	5.73	5.53	5.53	67000	LEA	212902400 56958200
AAV AAV	20160616 20160617	5.49 5.52	5.51 5.64	5.38 5.5	5.41 5.61	61600 108800	LEE LEG	225764900
AAV	20160617	5.69	5.82	5.62	5.7	86100	LEJU	29142700
AAV	20160621	5.68	5.7	5.6	5.63	40100	LEN	636631100
AAV	20160622	5.68	5.68	5.46	5.5	60500	LEN.B	5638500
AAV	20160623	5.59	5.61	5.5	5.54	52700	LEO	32460300
AAV	20160624	5.3	5.46	5.29	5.36	63200	LFC	180139400
AAV	20160627	5.31	5.43	5.25	5.33	69100	LFGR	1333800
AAV	20160628	5.39	5.48	5.37	5.42	153800	LFL	139310500
AAV	20160629	5.49	5.7	5.43	5.69	119400	LGF.A	16915600
AAV	20160630	5.66	5.72	5.54	5.59	52500	LGF.B	16398100
AAV	20160701	5.57	5.68	5.57	5.64	15200	LGI	7585100
AAV	20160704	5.64	5.64	5.64	5.64	0	LH	216484700
AAV	20160705	5.45	5.47	5.38	5.42	52600	LHO	428183500
AAV	20160706	5.38	5.74	5.38	5.72	88900	LHO-H	885800
AAV	20160707	5.92	6.04	5.75	5.8	157100	LHO-I	2180000
AAV	20160708	5.85	5.9	5.8	5.81	92200	LHO-J	5590600 98112800
AAV AAV	20160711 20160712	5.83 5.78	5.86	5.7	5.73	83000 82000	LII LITB	9590400
AAV	20160712	5.86	5.93 5.97	5.75 5.75	5.85 5.82	64500	LKSD	33812800
AAV	20160713	5.85	6.13	5.85	6.09	120000	LL	327022400
AAV	20160715	6.13	6.33	6.08	6.29	168200	LLL	149529900
AAV	20160718	6.29	6.49	6.26	6.48	214600	LLY	1214570200
AAV	20160719	6.46	6.49	6.23	6.28	118100	LM	422814500
AAV	20160720	6.2	6.51	6.19	6.49	154500	LMHA	13496300
AAV	20160721	6.44	6.59	6.35	6.43	102100	LMHB	18964700
AAV	20160722	6.45	6.58	6.42	6.56	174000	LMT	500408700
AAV	20160725	6.49	6.5	6.22	6.23	92000	LN	155049500
AAV	20160726	6.17	6.41	6.17	6.38	63200	LNC	577135400
AAV	20160727	6.38	6.48	6.17	6.32	78400	LNC.W	204700
AAV	20160728	6.29	6.33	6.21	6.24	66100	LND	1510800
AAV	20160729	6.25	6.36	6.21	6.35	52800	LNN	30686100
AAV	20160801	6.25	6.28	6.11	6.11	72400	LNT	325047500
AAV	20160802	6.18	6.29	6.13	6.24	73400	LOCK	384692400 8384300
AAV	20160803	6.23 6.36	6.39 6.5	6.21	6.37 6.45	83900 74400	LOR LOW	
AAV AAV	20160804 20160805	6.5	6.82	6.36 6.5	6.67	253700	LPG	1402274700 73038700
AAV	20160808	6.7	6.85	6.7	6.72	110600	LPI	995581000
AAV	20160809	6.71	6.86	6.69	6.73	61800	LPL	109509300
AAV	20160810	6.74	6.85	6.64	6.65	97500	LPT	244334200
AAV	20160811	6.68	6.87	6.68	6.77	144300	LPX	477893000
AAV	20160812	6.79	6.92	6.78	6.87	120500	LQ	331108100
AAV	20160815	6.94	7	6.88	7	120900	LRN	47533200
AAV	20160816	7	7.27	6.99	7.22	220600	LSI	54264900

AAV	20160817	7.23	7.23	7.06	7.11	123300	LTC	57470700
AAV	20160818	7.21	7.43	7.16	7.42	145700	LUB	8964500
AAV	20160819	7.39	7.39	7.21	7.25	58000	LUK	501691600
AAV	20160822	7.22	7.22	7.04	7.07	120700	LUV	1775207400
AAV	20160823	7.02	7.21	7.02	7.14	68300	LUX	16774600
AAV	20160824	7.11	7.16	6.99	7.01	136400	LVLT	706668500
AAV	20160825	6.99	7.1	6.91	7.06	68200	LVS	1179092700
AAV	20160826	7.07	7.22	7.06	7.07	146400	LW	123106600
AAV	20160829	7.05	7.09	6.93	7.04	61000	LXFR	16323100
AAV	20160830	7.05	7.1	6.85	6.87	39800	LXFT	84131100
AAV	20160831	6.86	6.88	6.68	6.83	104400	LXP	314892000
AAV AAV	20160901 20160902	6.75 6.93	6.89 7	6.75 6.86	6.85 6.95	57700 77300	LXP-C LXU	593600 184255700
AAV	20160905	6.95	6.95	6.95	6.95	0	LYB	869359800
AAV	20160906	6.99	7.13	6.97	7.11	63200	LYG	1473746900
AAV	20160907	7.17	7.17	7.02	7.05	55800	LYV	290197400
AAV	20160908	7.11	7.4	7.04	7.31	95300	LZB	91953200
AAV	20160909	7.2	7.2	6.88	6.95	107600	M	1650060800
AAV	20160912	6.86	6.96	6.77	6.92	68600	MA	1057465200
AAV	20160913	6.84	6.85	6.66	6.66	68000	MAA	213297500
AAV	20160914	6.65	6.82	6.56	6.61	74700	MAA-I	6600
AAV	20160915	6.58	6.85	6.58	6.73	68000	MAC	263687000
AAV	20160916	6.67	6.69	6.55	6.55	42600	MAIN	67408600
AAV	20160919	6.64	6.64	6.51	6.53	45200	MAN	190331300
AAV	20160920	6.5	6.71	6.5	6.7	65000	MANU	13011100
AAV AAV	20160921 20160922	6.8	7 7.12	6.76 6.85	6.97	114200 184500	MAS MATX	1026541600
AAV	20160923	7.05 6.84	6.89	6.68	6.91 6.73	48100	MAV	71063100 19338100
AAV	20160926	6.76	6.85	6.73	6.73	61200	MBI	469880600
AAV	20160927	6.71	6.71	6.61	6.67	48900	MBLY	917333800
AAV	20160928	6.71	7.02	6.66	6.98	94800	MBT	766384900
AAV	20160929	6.99	7.11	6.91	6.93	79900	MC	34138400
AAV	20160930	6.97	7.07	6.96	7.03	61800	MCA	17240300
AAV	20161003	7.05	7.27	6.98	7.25	115000	MCC	101620400
AAV	20161004	7.17	7.23	6.96	6.98	86000	MCD	1395946900
AAV	20161005	7.05	7.31	7.03	7.27	83600	MCI	4578800
AAV	20161006	7.3	7.47	7.12	7.45	147200	MCK	497932200
AAV	20161007	7.45	7.45	7.11	7.23	125700	MCN	14733400
AAV AAV	20161010 20161011	7.31 7.27	7.41 7.45	7.18 7.26	7.21 7.35	75500 148100	MCO MCQ	296763300 874500
AAV	20161011	7.27 7.29	7.43	7.26	7.35 7.25	41600	MCR	32591800
AAV	20161012	7.25	7.53 7.58	7.21	7.23 7.44	219800	MCRN	39616700
AAV	20161013	7.6	7.82	7.55	7.75	373000	MCS	17901000
AAV	20161017	7.8	7.88	7.66	7.69	151800	MCV	988400
AAV	20161018	7.77	7.84	7.65	7.65	118700	MCX	1776600
AAV	20161019	7.73	7.86	7.65	7.68	178800	MCY	37772700
AAV	20161020	7.64	7.73	7.49	7.57	59200	MD	179692800
AAV	20161021	7.52	7.57	7.42	7.48	53800	MDC	133749900
AAV	20161024	7.45	7.58	7.2	7.33	111800	MDLX	3236100
AAV	20161025	7.33	7.39	7.21	7.22	59600	MDLY	9917100
AAV	20161026	7.13	7.27	7.02	7.07	109500	MDP	79929100
AAV	20161027	7.09	7.19	7.02	7.03	120600	MDR	796239200
AAV AAV	20161028 20161031	7.01 6.7	7.02 6.8	6.7 6.67	6.77 6.75	129500 99700	MDT MDU	1381176300 279063900
AAV	20161031	6.75	6.9	6.75	6.75	144200	MED	279063900
AAV	20161101	6.75	6.83	6.5	6.5	133200	MEG	286734200
AAV	20161102	6.55	6.6	6.4	6.5	196100	MEI	65828800
AAV	20161104	6.5	6.6	6.4	6.4	187500	MEN	17371400
AAV	20161107	6.5	6.65	6.5	6.6	144700	MEP	32341400
AAV	20161108	6.65	6.7	6.55	6.6	80100	MER-K	16955900
AAV	20161109	6.5	6.7	6.4	6.7	65200	MER-P	8191000
AAV	20161110	6.6	6.75	6.55	6.7	53600	MET	1854627500

AAV	20161111	6.6	6.63	6.45	6.5	60200	MET-A	10118400
AAV	20161114	6.75	6.75	6.5	6.65	66900	MFA	530949300
AAV	20161115	6.75	6.9	6.75	6.75	80400	MFA-B	4640800
AAV	20161116	6.75	6.85	6.71	6.8	30500	MFC	630858700
AAV	20161117	6.85	6.95	6.7	6.7	50400	MFCB	12730900
AAV	20161118	6.85	6.85	6.7	6.8	79300	MFD	7548200
AAV	20161121	6.9	7.1	6.9	7	115600	MFG	135665100
AAV	20161122	7	7.05	6.88	7	68000	MFL	25680200
AAV	20161123	7	7.18	6.95	7.1	102000	MFM	24150200
AAV	20161124	7.1	7.1	7.1	7.1	0	MFO	2472300
AAV	20161125	7.1	7.1	6.81	6.85	47500	MFS	168424400
AAV	20161128	6.95	7	6.85	6.85	72600	MFT	6499400
AAV	20161129	6.8	6.95	6.7	6.8	97800	MFV	4061700
AAV	20161130	7.4	7.55	7.1	7.25	465200	MG	31653100
AAV	20161201	7.3	7.55	7.16	7.3	287800	MGA	443593900
AAV	20161202	7.3	7.38	7.2	7.25	73100	MGF	18770500
AAV	20161205	7.3	7.45	7.24	7.35	84500	MGM	1716874600
AAV	20161206	7.3	7.43	7.28	7.35	263300	MGP	172412900
AAV	20161207	7.35	7.4	7.15	7.2	98800	MGR	6840200
AAV	20161208	7.2	7.22	7.04	7.15	67400	MGU	11094200
AAV	20161209	7.15	7.38	7.15	7.3	105700	MH-A	3145500
AAV	20161212	7.5	7.55	7	7.1	314200	MH-C	9753300
AAV	20161213	7.15	7.2	7.07	7.15	103100	MHD	7806800
AAV	20161214	7.15	7.25	6.85	6.85	135100	MHF	11309000
AAV	20161215	6.75	7	6.7	6.85	107400	MHG	19220900
AAV	20161216	6.9	6.9	6.75	6.8	54600	MHI	18706900
AAV	20161219	6.75	6.85	6.7	6.75	61900	MHK	148788800
AAV AAV	20161220 20161220	6.75	6.75	6.65	6.65	63400	MHLA	6850400
AAV	20161220	6.75 6.65	6.75 6.98	6.65 6.65	6.65 6.75	63400 96900	MHN MHNB	15612000 1829800
AAV	20161221	6.8	6.85	6.7	6.75	36500	MHNC	2196600
AAV	20161222	6.85	6.85	6.65	6.75	103200	MHO	45628100
AAV	20161226	6.75	6.75	6.75	6.75	0	MHO-A	1209200
AAV	20161227	6.8	6.9	6.75	6.85	63300	MIC	147565600
AAV	20161228	6.8	6.8	6.7	6.8	84700	MIE	43639600
AAV	20161229	6.75	6.83	6.7	6.75	70600	MIN	73319200
AAV	20161230	6.7	6.85	6.7	6.75	66900	MIT-A	1324200
AB	20160101	23.85	23.85	23.85	23.85	0	MIT-B	3051300
AB	20160104	23.76	23.98	23.27	23.64	326300	MITT	46517900
AB	20160105	23.53	23.8	23.1	23.1	202500	MIXT	7605300
AB	20160106	22.8	23.17	22.52	22.97	182500	MIY	14289100
AB	20160107	22.55	22.73	22.23	22.45	414200	MJN	466076500
AB	20160108	22.55	22.84	21.74	21.83	191400	MKC	190141800
AB	20160111	21.69	21.82	20.55	20.61	410900	MKC.V	276000
AB	20160112	20.87	21.17	20.69	21	161900	MKL	12420400
AB	20160113	21.19	21.29	19.5	19.8	318900	MLI	46335200
AB	20160114	19.74	20.31	19.35	20.19	362500	MLM	201092400
AB	20160115	19.61	19.93	19.19	19.45	254600	MLP	1683300
AB	20160118	19.45	19.45	19.45	19.45	0	MLR	6224200
AB	20160119	19.69	19.78	18.55	18.67	430700	MMC	543147900
AB	20160120	18.38	18.52	17.67	18.15	677100	MMD	20304100
AB	20160121	18.17	18.99	18.04	18.59	346200	MMI	31140000
AB	20160122	18.92	19.79	18.72	19.75	218400	MMM	523500400
AB	20160125	19.7	19.82	19.04	19.04	536000	MMP	212954500
AB	20160126	19.13	19.29	18.63	19.07	228700	MMS	105137800
AB	20160127 20160128	19.07	19.27 19.04	18.49	18.67 18.24	278200	MMT MMU	53544800 21885800
AB AB	20160128	18.75 18.34	19.04 18.55	18.23 18.27	18.24 18.44	233500 282500	MN	21885800
AB AB	20160129	18.45	18.82	18.27	18.44	282500	MNE	2515200
AB AB	20160201	18.55	18.6	17.9	17.97	239200	MNI	29475500
AB	20160202	18.15	18.61	17.8	18.11	199900	MNK	544131100
AB	20160203	18.03	18.32	17.92	18.07	273200	MNP	7217500
			<b></b>	<b></b>	_3.0.		•	, 22, 330

AB	20160205	18.04	18.4	17.92	18.05	192400	MNR	81451500
AB	20160208	17.72	17.77	16.56	16.8	305100	MNR-B	734800
AB	20160209	16.51	17.39	16.5	17.27	298000	MNR-C	3532900
AB	20160210	17.41	17.58	17.15	17.28	200200	MO	1583294500
AB	20160211	16.16	17.2	16.16	16.92	262400	MOD	44809300
AB	20160212	17.06	17.47	16.11	17.31	695200	MODN	30853600
AB	20160215	17.31	17.31	17.31	17.31	0	MOG.A	40367400
AB	20160216	17.63	18.67	17.48	18.5	572000	MOG.B	96800
AB	20160217	18.8	19.28	18.73	19	399600	МОН	246515300
AB	20160218	18.74	19.06	18.63	19.03	460600	MON	914441400
AB	20160219	18.99	19.04	18.58	18.7	257500	MORE	248878600
AB	20160222	18.97	18.97	18.61	18.85	147600	MOS	1425924500
AB	20160223	18.77	18.98	18.33	18.63	220200	MOV	43201800
AB	20160224	18.35	19.12	18.1	18.92	220500	MP-D	612400
AB	20160225	19	19.5	18.95	19.19	255700	MPA	6126900
AB	20160226	19.4	19.65	19.27	19.52	192600	MPC	1609074300
AB	20160229	19.5	20.06	19.25	19.78	198000	MPG	44940800
AB	20160301	19.99	20.43	19.99	20.17	449300	MPLX	426627200
AB	20160302	20.1	20.73	20.1	20.61	262900	MPSX	40621000
AB	20160303	20.6	21.54	20.5	21.27	381200	MPV	3517400
AB	20160304	21.28	22.07	21.28	21.56	281900	MPW	785100600
AB	20160307	21.43	22.02	21.43	21.72	382900	MPX	5941500
AB	20160308	21.53	21.9	21.44	21.65	223700	MQT	13906400
AB	20160309	21.74	22.05	21.62	22.04	192800	MQY	15015600
AB	20160310	22.34	22.58	21.8	22	430200	MRC	375984300
AB	20160311	22.34	22.53	22.07	22.26	321500	MRIN	33336100
AB	20160314	22.02	22.65	22	22.17	214500	MRK	2588885700
AB	20160315	22.34	22.44	21.68	21.75	410200	MRO	5792335900
AB	20160316	21.58	22.68	21.52	22.53	214500	MRT	23193100
AB	20160317	22.45	23.3	22.41	23.1	380400	MS	3667442700
AB	20160318	23.27	23.74	23.11	23.37	207200	MS-A	32554200
AB	20160321	23.33	23.49	22.86	22.87	241600	MS-E	23566000
AB	20160322	22.8	22.87	22.1	22.73	174800	MS-F	22140000
AB	20160323	22.55	22.79	22.2	22.25	287200	MS-G	14650400
AB	20160324	22.09	22.28	21.97	22.27	212100	MS-I	31451700
AB	20160325	22.27	22.27	22.27	22.27	0	MSA	32851100
AB	20160328	22.31	22.74	22.12	22.53	180400	MSB	13635100
AB	20160329	22.5	22.84	22.03	22.7	205700	MSCA	983100
AB	20160330	22.85	22.98	22.14	22.43	496200	MSCI	175220200
AB	20160331	22.43	23.81	22.43	23.43	352200	MSD	14595800
AB	20160401	23.24	24.39	23	24.39	363600	MSF	5676000
AB	20160404	24.4	24.51	24.01	24.13	321500	MSG	34666900
AB	20160405	24	24.2	23.59	24.01	215000	MSGN	182511300
AB	20160406	24.05	24.28	23.8	24.01	244400	MSI	362507200
AB	20160407	23.87	23.93	23.12	23.36	319800	MSL	5906100
AB	20160408	23.65	24.18	23.37	23.56	173000	MSM	157349900
AB	20160411	23.82	24.2	23.6	23.82	178600	MSP	4595300
AB	20160412	23.89	23.95	23.52	23.68	352300	MT MTB	4155809600 244696700
AB	20160413	23.85	24.12	23.78	23.8	254100 220800	MTB-C	31000
AB	20160414 20160415	23.82 23.75	24 23.92	23.65	23.73 23.68	148600	MTB.P	17500
AB	20160413		23.92	23.58 23.39	23.43	370500	MTB.W	
AB AB	20160418	23.53 23.48	23.97	23.39	23.43	251100	MTD	243300 53731000
AB AB	20160419	24.05	24.13	23.41	24.05	194400	MTDR	418968000
AB AB	20160420	24.05	24.65	23.94	24.42	164900	MTG	1441730900
AB	20160421	24.32	24.63	24.11	24.12	162600	MTH	93278800
AB AB	20160425	24.11	24.42	24.04	24.33	164600	MTL	74387600
AB	20160425	24.16	24.45	24.13	24.4	145400	MTL.P	11345900
AB AB	20160426	24.5 24.27	24.56	24.21	24.28 24.47	177200	MTN	86527000
AB AB	20160427	24.27	24.22	23.4	23.55	269600	MTOR	258809300
AB	20160429	23.45	23.75	23.06	23.49	263700	MTR	2944400
AB	20160502	23.45	23.79	23.29	23.49	285400	MTRN	32675400
	20100302	_5.5	_5.55		_5.5 .	_55.00		320,3100

AB	20160503	23.03	23.66	22.75	22.9	349000	MTT	7100100
AB	20160504	22.78	23.34	22.76	23.05	300300	MTU	439381600
AB	20160505	22.69	22.94	22.19	22.33	150400	MTW	728608900
AB	20160506	22.1	22.87	22.1	22.85	153500	MTX	54026100
AB	20160509	22.86	23.05	22.54	22.71	151900	MTZ	207685200
AB	20160510	22.85	23.71	22.71	23.2	309200	MUA	16535800
AB	20160511	23.07	23.49	22.88	22.93	255900	MUC	24272500
AB	20160512	23	23.28	22.85	22.94	153700	MUE	18417000
AB	20160513	22.92	23.21	22.28	22.41	231700	MUH	5911800
AB	20160516	22.32	22.79	22.28	22.28	253300	MUI	27394300
AB	20160517	22.2	22.81	22.18	22.36	203200	MUJ	17357600
AB	20160518	22.25	23.08	22.14	22.8	265200	MUR	1022334500
AB	20160519	22.81	22.89	22.37	22.64	233100	MUS	10198400
AB	20160520	22.82	23.46	22.75	23.23	368200	MUSA	94542400
AB	20160523	23.2	23.46	22.91	22.95	154400	MUX	890972200
AB	20160524	23.13	23.45	23.03	23.23	406500	MVC	8583600
AB	20160525	23.4	23.67	23.28	23.38	175400	MVCB	1921800
AB	20160526	23.3	23.51	23.14	23.33	163100	MVO	9242700
AB AB	20160527 20160530	23.33 23.42	23.48 23.42	23.11 23.42	23.42 23.42	183600	MVT MWA	10276500 302260000
AB	20160530	23.52	23.68	23.42	23.42	0 158500	MX	71359700
AB	20160601	23.33	23.68	23.25	23.53	152200	MXE	2822100
AB	20160602	23.55	23.75	23.35	23.57	127600	MXF	10226900
AB	20160603	23.34	23.5	23.08	23.47	151200	MXL	283882000
AB	20160606	23.51	23.97	23.51	23.74	183800	MYC	11312200
AB	20160607	23.73	24.12	23.56	23.61	234000	MYCC	166136900
AB	20160608	23.65	23.84	23.54	23.73	188600	MYD	27281900
AB	20160609	23.27	23.88	23.25	23.54	286600	MYE	17505300
AB	20160610	23.38	23.42	22.93	22.98	171000	MYF	9326800
AB	20160613	23.06	23.37	22.96	23.06	185700	MYI	34978400
AB	20160614	22.9	23.12	22.28	22.46	190000	MYJ	6178800
AB	20160615	22.46	23	22.37	22.5	194700	MYN	21572000
AB	20160616	22.35	22.68	22.2	22.54	124900	MYOV	13426800
AB	20160617	22.53	23.13	22.5	22.98	245300	MZF	4781500
AB AB	20160620 20160621	23.23 23.06	23.68 23.26	23.04 22.83	23.05 22.96	195100 163000	NAC NAD	53071300 65378300
AB	20160622	23.03	23.31	22.83	23.23	142200	NADL	51170900
AB	20160623	23.45	23.6	23.11	23.21	207400	NAN	15840700
AB	20160624	22.39	22.78	22.1	22.59	300200	NAO	26882200
AB	20160627	22.25	22.34	21.49	21.56	365500	NAP	24576500
AB	20160628	21.82	22.28	21.77	22.19	209000	NAT	435394500
AB	20160629	22.32	22.97	22.32	22.95	222400	NAV	330514200
AB	20160630	22.98	23.37	22.98	23.3	213400	NAV-D	186800
AB	20160701	23.3	23.51	23.08	23.17	101900	NAZ	5086500
AB	20160704	23.17	23.17	23.17	23.17	0	NBB	25440500
AB	20160705	22.87	23.16	22.45	22.59	158500	NBD	6206100
AB	20160706	22.53	23	22.45	22.83	196700	NBHC	52366000
AB	20160707	22.96	23.26	22.75	22.96	126000	NBL	1066464500
AB	20160708	23.19	23.4	23.06	23.18	177900	NBLX	21244600
AB AB	20160711 20160712	23.21 23.9	23.67 23.98	23.21 23.44	23.49 23.53	165800 189200	NBR NC	2002553500 5217400
AB	20160713	23.49	23.63	23.44	23.41	138300	NCA	14233400
AB	20160714	23.66	23.86	23.29	23.41	181200	NCB	888000
AB	20160715	23.5	23.96	23.27	23.66	167700	NCI	57782200
AB	20160718	23.61	23.96	23.61	23.82	145300	NCR	318863800
AB	20160719	23.81	23.97	23.43	23.75	257300	NCS	121981400
AB	20160720	23.78	24.21	23.55	24.18	140500	NCT	85932500
AB	20160721	23.98	24.31	23.93	24.04	125300	NCT-B	1312500
AB	20160722	24.14	24.45	24.06	24.42	156900	NCT-C	492700
AB	20160725	24.41	24.69	24.38	24.6	124700	NCT-D	657600
AB	20160726	24.55	24.64	23.98	24.11	164000	NCV	98947600
AB	20160727	24.05	24.38	24.05	24.29	145300	NCZ	87261100

AB	20160728	24.56	24.56	23.75	23.93	349000	NDP	19303700
AB	20160728	23.84	24.4	23.65	23.96	225100	NDRO	16151500
AB	20160801	24.14	24.14	23.55	23.57	205500	NE	2676789300
AB	20160802	23.5	23.69	22.4	22.45	408400	NEA	94482000
AB	20160803	22.53	22.53	21.89	21.99	464600	NEE	571820500
AB	20160804	21.5	21.93	21.5	21.82	284000	NEE-C	3264800
AB	20160805	21.83	22.47	21.29	21.34	468500	NEE-G	6494400
AB	20160808	21.5	22.04	21.34	21.88	249800	NEE-H	5720600
AB	20160809	21.86	22.04	21.67	21.67	209300	NEE-I	9483100
AB	20160810	21.71	21.97	21.54	21.55	265400	NEE-J	9486900
AB	20160811	21.64	21.73	21.39	21.49	280400	NEE-K	28931300
AB	20160812	21.45	22.02	21.39	21.93	244600	NEE-Q	20566100
AB	20160815	22.06	22.39	22	22.2	198500	NEE-R	17435700
AB	20160816	22.24	22.29	21.72	21.86	229200	NEFF	17230000
AB	20160817	21.94	22.14	21.87	21.95	118800	NEM	2179626200
AB	20160818	21.9	22.13	21.9	21.99	115500	NEP	86433200
AB	20160819	21.98	22.19	21.95	22.01	120200	NEU	10650100
AB	20160822	21.94	22.1	21.56	21.93	242500	NEV	24285600
AB	20160823	22.01	22.25	22	22.01	132100	NEWM	102788500
AB	20160824	21.91	22.17	21.8	21.84	207500	NEWR	115481100
AB	20160825	21.72	22	21.72	21.86	164000	NFG	119382600
AB	20160826	21.96	22.13	21.78	21.9	285200	NFJ	66523200
AB	20160829	21.96	22.13	21.85	22.06	231900	NFX	922169600
AB	20160830	22.04	22.19	21.9	21.98	180600	NGG	153286900
AB	20160831	21.94	22.09	21.75	21.89	221300	NGL	257116800
AB	20160901	21.96	22.06	21.57	21.59	219100	NGL-A	7506700
AB	20160902	21.65	22.03	21.57	22.01	218000	NGS	11103500
AB	20160905	22.01	22.01	22.01	22.01	0	NGVC	29171300
AB	20160906	22	22.25	21.86	22.08	339500	NGVT	94396300
AB	20160907	22	22.2	22	22.03	218300	NHA	5417000
AB	20160908	21.86	22.15	21.8	22.06	174000	NHF	23261200
AB	20160909	22	22.17	21.91	21.99	282600	NHI	63547800
AB	20160912 20160913	21.85	22.25	21.77	22.09	230600 239700	NI NID	736303100 32716600
AB AB	20160913	21.71 22	22.15 22.08	21.55 21.85	21.93 22	175500	NID NIE	21224800
AB	20160914	22	22.85	21.83	22.73	333600	NIM	5831300
AB	20160915	22.7	22.83	22.51	22.73	262700	NIQ	9327500
AB	20160919	22.8	23.22	22.5	22.76	300500	NJR	147953400
AB	20160919	22.72	22.89	22.5	22.59	223200	NKE	2502342700
AB	20160921	22.76	23	22.61	22.95	163300	NKG	3566000
AB	20160922	22.97	23.16	22.94	23.09	205800	NKX	27385400
AB	20160923	23.02	23.15	22.95	23.09	140500	NL	8813400
AB	20160926	23	23.15	22.25	22.29	183000	NLS	104112800
AB	20160927	22.25	22.34	22	22.26	191000	NLSN	605387800
AB	20160928	22.26	22.5	22.24	22.25	284500	NLY	2223220800
AB	20160929	22.27	22.33	21.92	22.09	262100	NLY-A	2977700
AB	20160930	22.22	22.98	22.22	22.8	201400	NLY-C	6786000
AB	20161003	22.83	23.24	22.64	22.78	169100	NLY-D	10969800
AB	20161004	22.72	22.84	22.09	22.26	147300	NLY-E	5229600
AB	20161005	22.32	22.64	22.32	22.52	115300	NM	265750000
AB	20161006	22.45	22.65	22.23	22.58	98900	NM-G	5130600
AB	20161007	22.61	22.61	22.1	22.52	121100	NM-H	11452700
AB	20161010	22.6	22.83	22.23	22.25	100400	NMBL	284207100
AB	20161011	22.25	22.4	21.6	21.85	215200	NMFC	83413800
AB	20161012	21.65	22.2	21.65	22.15	130300	NMI	3651100
AB	20161013	21.9	22.1	21.56	21.85	125300	NMK-B	67900
AB	20161014	22	22.2	21.75	21.95	140800	NMK-C	36000
AB	20161017	21.95	22.15	21.8	21.85	119300	NMM	176973100
AB	20161018	22	22.1	21.8	21.8	116400	NMR	125703800
AB	20161019	22	22.25	21.9	22	146900	NMS	2040700
AB	20161020	21.85	22.1	21.8	22	173800	NMT	3374800
AB	20161021	21.9	22.4	21.9	21.95	159300	NMY	11561400

AB	20161024	22	22.25	21.7	21.9	174500	NMZ	21333500
AB	20161025	21.9	22	21.6	21.75	301000	NNA	153245700
AB	20161026	22.3	22.89	22.2	22.4	273100	NNC	9112600
AB	20161027	22.55	22.55	21.7	21.75	212900	NNI	24771700
AB	20161028	21.7	22	21.7	21.8	367600	NNN	299891100
AB	20161031	21.85	22.05	21.63	21.8	157400	NNN-D	7978300
AB	20161101	21.8	21.85	21.45	21.55	222800	NNN-E	5719600
AB	20161102	21.45	21.55	21.2	21.3	209600	NNN-F	9394300
AB	20161103	20.95	21.35	20.75	21	245400	NNY	6619700
AB	20161104	20.95	21.6	20.85	21.05	254800	NOA	13310300
AB	20161107	21.25	21.59	21.05	21.1	188100	NOAH	66917100
AB	20161108	21	21.15	20.85	20.9	241600	NOC	267309600
AB	20161109	20.9	21.75	20.76	21.65	321500	NOK	3429408200
AB	20161110	21.85	22.9	21.79	22.9	492300	NOM	206400
AB	20161111	22.7	23.11	22.5	23.1	342800	NOMD	187932300
AB	20161114	23.25	24	23.15 23	23.85	528500	NORD	30762300
AB	20161115 20161116	23.7	23.75 23.7	23.05	23.3	247500	NOV	1326722400 483664600
AB AB	20161116	23.05 23.5	23.7	23.25	23.25 23.3	183400 317000	NOW NP	22477900
AB	20161117	23.4	23.83	23.23	23.3	207400	NPK	7670100
AB	20161113	23.3	23.5	23.05	23.5	214400	NPO	35905000
AB	20161122	23.35	23.95	23.1	23.7	359600	NPTN	218619400
AB	20161123	23.5	23.65	23.2	23.3	311000	NPV	6444000
AB	20161124	23.3	23.3	23.3	23.3	0	NQ	177988100
AB	20161125	23.3	24	23.3	23.95	166500	NQP	16567300
AB	20161128	23.7	23.8	23.15	23.15	212900	NR	200491900
AB	20161129	23.25	23.45	22.55	22.7	288200	NRE	120613700
AB	20161130	22.75	23.1	22.3	22.6	353600	NRF	706687200
AB	20161201	22.6	23.39	22.6	22.9	333200	NRF-A	2005900
AB	20161202	23.05	23.15	22.7	22.8	225400	NRF-B	8526700
AB	20161205	22.8	23.2	22.8	22.9	210500	NRF-C	3418300
AB	20161206	22.8	23.15	22.6	23	252400	NRF-D	7193200
AB	20161207	22.85	23.75	22.85	23.6	252400	NRF-E	10108500
AB	20161208	22.35	23.23	22.05	23	1270800	NRG	1484607500
AB	20161209	23.1	23.35	22.7	23.2	624800	NRK	42150200
AB	20161212	23.05	23.3	22.35	22.85	597000	NRP	31984500
AB	20161213	22.7	23.1	22.6	22.8	326700	NRT	4778300
AB	20161214 20161215	22.75 22.5	22.9	22.3	22.5 22.4	428600 482400	NRZ NS	696259900 95620200
AB AB	20161215	22.5	22.9 22.75	22.3 22.1	22.4	283600	NS-A	2752300
AB	20161219	22.1	22.75	22.3	22.65	263100	NSA	107283100
AB	20161219	22.65	23.08	22.65	22.65	405800	NSAM	540522900
AB	20161220	22.65	23.08	22.65	22.65	405800	NSC	435556000
AB	20161221	22.55	23.15	22.55	22.95	387000	NSH	28293900
AB	20161222	23	23.85	22.9	23.4	628300	NSL	36449700
AB	20161223	23.55	23.95	23.1	23.7	207100	NSM	182441400
AB	20161226	23.7	23.7	23.7	23.7	0	NSP	57625900
AB	20161227	23.7	24	23.55	23.75	358700	NSR	174848300
AB	20161228	23.75	24.1	23.3	23.5	320300	NSS	12858700
AB	20161229	23.45	23.93	23.45	23.7	266500	NTB	18277900
AB	20161230	23.8	23.85	23.42	23.45	218300	NTC	7560000
ABB	20160101	17.73	17.73	17.73	17.73	0	NTG	47308000
ABB	20160104	17.43	17.53	17.21	17.52	2313200	NTL	2741800
ABB	20160105	17.23	17.31	17.09	17.21	2477700	NTP	23010600
ABB ABB	20160106 20160107	16.96 16.65	17.04 16.78	16.83 16.57	16.92 16.6	2570000 2422500	NTT NTX	81794700 3956300
ABB ABB	20160107	16.65 16.55	16.78 16.59	16.57	16.5	3517700	NTZ	9383400
ABB	20160108	16.33	16.59	16.27	16.31	2848500	NUE	732864600
ABB	20160111	16.59	16.69	16.44	16.66	4156200	NUM	8948800
ABB	20160112	16.71	16.79	16.26	16.3	2607300	NUO	7435300
ABB	20160113	16.57	16.82	16.41	16.73	3928500	NUS	231497000
ABB	20160115	16.13	16.28	15.98	16.06	3149500	NUV	90699300
		-	-					

ABB	20160118	16.06	16.06	16.06	16.06	0	NUW	10037000
ABB	20160119	16.38	16.46	16.13	16.26	3243100	NVG	98310500
ABB	20160120	16.12	16.19	15.74	16.09	3981000	NVGS	82154900
ABB	20160121	15.96	16.2	15.83	16.09	3170300	NVO	628024800
ABB	20160122	16.62	16.69	16.35	16.54	2119200	NVR	6532600
ABB	20160125	16.36	16.5	16.29	16.32	2858200	NVRO	133038700
ABB	20160126	16.51	16.69	16.48	16.67	2392100	NVS	573702900
ABB	20160127	16.66	17.16	16.66	16.9	3393100	NVTA	42717400
ABB	20160128	17.12	17.16	16.83	16.93	2863100	NW-C	6534300
ABB	20160129	17.06	17.31	17.02	17.3	2117500	NWE	82462000
ABB	20160201	17.08	17.28	17	17.22	2385400	NWHM	18561900
ABB	20160202	16.85	16.99	16.72	16.76	5517100	NWL	1216412400
ABB	20160203	17.05	17.28	16.84	17.23	7229800	NWN	37236800
ABB	20160204	17.22	17.66	17.2	17.63	5710700	NWY	34419500
ABB	20160205	17.7	17.82	17.56	17.6	5023000	NX	54091600
ABB	20160208	17.22	17.27	16.98	17.15	6445400	NXC	2846000
ABB	20160209	16.84	17.07	16.79	16.98	6043200	NXJ	23104700
ABB	20160210	17.08	17.14	16.89	16.91	2087400	NXN	2104000
ABB	20160211	16.69	16.81	16.52	16.67	2686200	NXP	9184200
ABB	20160212	16.8	17.06	16.71	17.03	2286600	NXQ	8426700
ABB	20160215	17.03	17.03	17.03	17.03	0	NXR	7269600
ABB	20160216	17.41	17.51	17.23	17.48	2383800	NXRT	32794500
ABB	20160217	17.72	17.93	17.68	17.86	2620200	NYC-U	2494700
ABB	20160218	17.97	17.97	17.83	17.87	2095900	NYCB	1156868700
ABB	20160219 20160222	17.78	17.9	17.72	17.86	1484900	NYL.A	74509200
ABB ABB	20160222	17.81	17.93	17.8	17.89	1664400 1461600	NYLD	158348800 293759900
ABB	20160223	17.79 17.35	17.87 17.71	17.62 17.26	17.65 17.69	1547800	NYRT NYT	163754300
ABB	20160224	17.65	17.71	17.61	17.81	1502300	NYV	366300
ABB	20160225	17.87	17.82	17.74	17.81	1155100	NZF	83691400
ABB	20160229	17.85	18	17.74	17.8	1576400	0	484273700
ABB	20160301	17.97	18.22	17.92	18.2	1371600	O-F	10638300
ABB	20160302	18.02	18.24	17.97	18.22	1934100	OA	143221600
ABB	20160303	18.36	18.51	18.36	18.51	1271400	OAK	78157700
ABB	20160304	18.29	18.49	18.23	18.39	2423900	OAK-A	1762900
ABB	20160307	18.24	18.49	18.23	18.46	1246400	OAKS	21587700
ABB	20160308	18.4	18.42	18.19	18.22	1689500	OAS	3064987600
ABB	20160309	18.19	18.29	18.13	18.21	1220200	ОВ	22395600
ABB	20160310	18.32	18.46	18.09	18.24	2440300	OC	328844900
ABB	20160311	18.53	18.69	18.49	18.67	1911900	OCIP	9001300
ABB	20160314	18.47	18.55	18.41	18.5	1151900	OCN	760028500
ABB	20160315	18.41	18.41	18.29	18.35	1169600	ODC	3194000
ABB	20160316	18.5	18.95	18.5	18.91	1800500	OEC	20132800
ABB	20160317	19.12	19.48	19.06	19.42	1923800	OFC	213342200
ABB	20160318	19.48	19.53	19.38	19.45	2104100	OFC-L	3074300
ABB	20160321	19.21	19.36	19.19	19.24	2730300	OFG	128017800
ABB	20160322	19.16	19.3	19.12	19.24	1251600	OFG-A	530300
ABB	20160323	19.2	19.2	19.07	19.09	1305700	OFG-B	711300
ABB	20160324	18.8	18.94	18.78	18.93	1313000	OFG-D	641100
ABB	20160325	18.93	18.93	18.93	18.93	0	OGE	304694500
ABB	20160328	18.95	19.04	18.93	18.98	606400	OGS	63680900
ABB ABB	20160329 20160330	18.89 19.56	19.19 19.67	18.84 19.51	19.17 19.58	959800 1827200	OHI OI	467453200 555895300
ABB ABB	20160330	19.56 19.46	19.67	19.31	19.58 19.42	1827200	OIA	27567300
ABB	20160331	19.46	19.52	19.38	19.42 19.27	1723000	OIA OIB.C	49198800
ABB	20160401	19.54	19.58	19.33	19.39	1868300	OII.C	451778800
ABB	20160404	19.05	19.38	19.33	19.09	1703300	OIS	216182000
ABB	20160405	19.02	19.19	18.96	19.09	2814500	OKE	682326400
ABB	20160407	19.04	19.13	18.93	18.98	1595100	OKS	226053800
ABB	20160408	19.24	19.46	19.23	19.37	1237300	OLN	735030500
ABB	20160411	19.46	19.57	19.39	19.39	1349600	OLP	11253200
ABB	20160412	19.54	19.76	19.47	19.71	1541500	OMAA	3907000

ABB	20160413	19.77	19.79	19.67	19.78	1111000	OMAM	67247300
ABB	20160414	19.87	19.91	19.8	19.85	929700	OMC	417281500
ABB	20160415	19.78	19.9	19.76	19.79	1559400	OME	63662900
ABB	20160418	19.74	20.02	19.74	19.99	1603700	OMF	222193800
ABB	20160419	20.28	20.37	20.2	20.26	1866300	OMI	164633200
ABB	20160420	20.85	21.03	20.81	20.88	3209100	OMN	55533700
ABB	20160421	20.7	20.84	20.62	20.69	2736100	ONDK	127531800
ABB	20160422	20.74	20.81	20.69	20.78	1343700	OOMA	15606400
ABB	20160425	20.62	20.68	20.54	20.59	1589500	OPP	3064000
ABB	20160426	20.88	20.95	20.83	20.91	1818600	OPY	9908900
ABB	20160427	20.98	21.13	20.9	21.08	1226800	OR	20182000
ABB	20160428	20.94	21.12	20.87	20.92	1368100	ORA	38188600
ABB	20160429	21.12	21.22	21.01	21.11	2951900	ORAN	133190400
ABB	20160502	21.18	21.25	21.09	21.23	2071200	ORC	87722700
ABB	20160503	21.15	21.16	20.97	21.02	2401500	ORCL	3486127200
ABB	20160504	20.89	20.93	20.63	20.69	1865900	ORI	459021500
ABB	20160505	20.78	20.78	20.48	20.54	1223600	ORN	36878900
ABB	20160506	20.5	20.63	20.48	20.6	2605900	OSB	2645500
ABB	20160509	20.53	20.55	20.38	20.4	2850200	OSG	64396500
ABB	20160510	20.45	20.71	20.45	20.69	1673600	OSK	222510700
ABB	20160511	20.75	20.85	20.66	20.7	1316400	OUT	227950000
ABB	20160512	20.9	20.91	20.58	20.71	1616700	OXM	44869900
ABB	20160513	20.32	20.47	20.13	20.2	1943400	OXY	1182237300
ABB	20160516	20.27	20.44	20.25	20.34	2002500	OZM	261790900
ABB	20160517	20.43	20.56	20.27	20.32	1704200	P	1957803900
ABB	20160518	20.35	20.55	20.24	20.36	2298500	PAA	729050800
ABB	20160519	20.17	20.26	20.1	20.23	1591200	PAC	19616400
ABB	20160520 20160523	20.39	20.45 20.57	20.32	20.34 20.5	1143600 1802500	PACD PAG	157515600 197463400
ABB ABB	20160523	20.46 20.42	20.57	20.42 20.41	20.54	1613500	PAG	776530100
ABB	20160525	20.42	20.39	20.41	20.54	1475400	PAH	702687300
ABB	20160526	21.03	21.07	20.03	20.09	1232800	PAI	8458100
ABB	20160527	21.03	21.09	20.96	20.99	1140900	PAM	75007100
ABB	20160530	20.99	20.99	20.99	20.99	0	PANW	463634000
ABB	20160530	20.87	20.99	20.7	20.78	2493100	PAR	5523900
ABB	20160601	20.73	20.88	20.67	20.88	1130500	PAY	587916400
ABB	20160602	20.76	20.86	20.71	20.84	1491700	PAYC	196103700
ABB	20160603	20.94	20.99	20.84	20.95	1162500	PB	119648500
ABB	20160606	21.2	21.31	21.11	21.22	1672200	PBA	64621400
ABB	20160607	21.5	21.56	21.47	21.47	1773100	PBB	13745300
ABB	20160608	21.54	21.57	21.43	21.47	1293000	PBF	551386300
ABB	20160609	21.03	21.16	21.03	21.14	1805500	PBFX	18478900
ABB	20160610	20.78	20.85	20.59	20.68	1662400	PBH	117941200
ABB	20160613	20.25	20.41	20.23	20.27	2563400	PBI	447851200
ABB	20160614	20.19	20.24	20.07	20.18	2289300	PBI-B	5968900
ABB	20160615	20.4	20.55	20.3	20.33	2056600	PBR	7046073400
ABB	20160616	20.11	20.35	19.89	20.31	2029900	PBR.A	2949949700
ABB	20160617	20.5	20.6	20.38	20.55	2583300	PBT	27194700
ABB	20160620	20.98	21.08	20.92	20.95	1066400	PBYI	218372400
ABB	20160621	21.2	21.36	21.07	21.29	1651100	PCF	8437300
ABB	20160622	21.36	21.42	21.24	21.26	1328400	PCG	685772600
ABB	20160623	21.54	21.64	21.39	21.62	1349000 4212900	PCI	156870100
ABB ABB	20160624 20160627	20 19.53	20.39 19.53	19.84 19.08	19.88 19.29	4212900 3279000	PCK PCM	16093600 10575900
ABB	20160627	19.33	19.53	19.08	19.29	2702000	PCN	29163900
ABB	20160628	19.31	19.49	19.14	19.33 19.44	2341700	PCQ	13202200
ABB	20160629	19.26	19.49	19.25	19.44	2444400	PDI	55990900
ABB	20160701	19.86	19.95	19.43	19.83	1714500	PDM	180569200
ABB	20160701	19.80	19.91	19.91	19.91	0	PDS	661714500
ABB	20160705	19.5	19.54	19.26	19.31	1575300	PDT	37967700
ABB	20160706	19.16	19.36	19.02	19.34	2143800	PE	778873100
ABB	20160707	19.44	19.55	19.29	19.37	1740100	PEB	255606000

ABB	20160708	18.75	18.94	18.72	18.9	1528000	PEB-C	1965500
ABB	20160711	19.37	19.46	19.34	19.36	1746000	PEB-D	2318200
ABB	20160712	19.51	19.59	19.49	19.53	2246300	PEG	756312300
ABB	20160713	19.69	19.72	19.56	19.63	1352200	PEI	164973200
ABB	20160714	20	20.09	19.91	19.95	3024500	PEI-A	2568200
ABB	20160715	19.95	20.02	19.87	20	1588500	PEI-B	1192300
ABB	20160718	19.97	20.05	19.9	19.93	1566900	PEN	64028500
ABB	20160719	20	20.18	19.95	20.11	2072700	PEO	22808400
ABB	20160720	20.2	20.35	20.11	20.24	1843100	PEP	1147265100
ABB	20160721	20.65	20.86	20.61	20.7	3017900	PER	49564200
ABB	20160722	20.95	20.96	20.73	20.91	2299600	PES	256979300
ABB	20160725	20.86	20.88	20.75	20.84	1120600	PF	297010400
ABB	20160726	20.84	20.99	20.78	20.97	1391500	PFD	8330500
ABB	20160727	20.91	20.99	20.8	20.94	1601700	PFE	7884783000
ABB	20160728	21.04	21.12	20.98	21.07	1853400	PFG	431999700
ABB	20160729	21.24	21.38	21.16	21.25	1697200	PFGC	87740500
ABB	20160801	21.02	21.15	20.95	21.07	1180700	PFH	2088300
ABB	20160802	21.21	21.21	21	21.08	1542800	PFK	1043400
ABB	20160803	20.95	21.02	20.93	21	1250200	PFL	21848000
ABB ABB	20160804 20160805	21.18 21.19	21.3 21.32	21.14 21.19	21.23 21.3	898800 1034500	PFN PFO	43126600 6831100
ABB	20160803	21.19	21.32	21.19	21.39	1054500	PFS	48170900
ABB	20160809	21.55	21.64	21.52	21.56	862900	PFSI	28179600
ABB	20160810	21.89	21.94	21.84	21.86	1715000	PG	3046816700
ABB	20160811	22.02	22.08	21.95	22.02	1074000	PGEM	44354600
ABB	20160812	22.12	22.15	22.02	22.07	1067900	PGH	307814300
ABB	20160815	22.05	22.16	22.05	22.13	1253800	PGP	14707400
ABB	20160816	22.07	22.16	22.03	22.05	1156700	PGR	829191800
ABB	20160817	22.05	22.1	21.91	22.06	1413200	PGRE	227756700
ABB	20160818	22.23	22.36	22.21	22.36	1122500	PGTI	583200
ABB	20160819	21.99	22.09	21.9	22.06	1240500	PGZ	6587500
ABB	20160822	21.92	22.01	21.87	21.95	1089500	PH	309274100
ABB	20160823	22.13	22.19	22.06	22.07	846100	PHD	20704700
ABB	20160824	22.05	22.08	21.96	21.99	585600	PHG	379207000
ABB	20160825 20160826	21.93	22 22.26	21.93 21.76	21.94 21.84	643600 1455400	PHH	144326300 29529500
ABB ABB	20160826	22.03 21.81	21.94	21.76	21.84	930900	PHI PHK	140778400
ABB	20160829	21.88	21.94	21.71	21.76	987100	PHM	1397753900
ABB	20160831	21.72	21.76	21.6	21.67	940700	PHT	23301500
ABB	20160901	21.64	22.1	21.59	22.07	2812200	PHX	9735000
ABB	20160902	22.15	22.25	22.09	22.21	1922900	PII	317954700
ABB	20160905	22.21	22.21	22.21	22.21	0	PIM	31127600
ABB	20160906	22.46	22.59	22.34	22.54	3144100	PIR	602868800
ABB	20160907	22.63	22.68	22.54	22.6	1111500	PIY	960600
ABB	20160908	22.62	22.78	22.61	22.65	1836700	PJC	33675800
ABB	20160909	22.57	22.58	22.17	22.17	1837800	PJH	9756200
ABB	20160912	22.02	22.44	21.99	22.39	1940900	PJT	41413300
ABB	20160913	22.41	22.48	22.12	22.24	2838600	PK.P	1622900
ABB	20160914	22.28	22.33	22.02	22.07	4370700	PKD	141640400
ABB ABB	20160915 20160916	22.05 22.01	22.31 22.06	22 21.87	22.25 21.95	1992700 2274300	PKE PKG	13830300 262348400
ABB	20160916	21.99	22.06	21.87	21.93	1473900	PKI	181204000
ABB	20160919	22.31	22.31	22.12	22.13	1306900	PKO	16831400
ABB	20160921	22.39	22.52	22.23	22.51	1450200	PKX	91425900
ABB	20160922	22.85	22.88	22.75	22.81	1123200	PKY	193804400
ABB	20160923	22.69	22.79	22.62	22.65	1936800	PL-C	4019400
ABB	20160926	22.6	22.61	22.49	22.5	1202800	PL-E	3016100
ABB	20160927	22.31	22.53	22.28	22.49	1232600	PLD	769218800
ABB	20160928	22.49	22.71	22.43	22.7	1634300	PLNT	137322900
ABB	20160929	22.49	22.6	22.28	22.38	2525500	PLOW	32957700
ABB	20160930	22.28	22.55	22.27	22.51	2473300	PLT	50767700
ABB	20161003	22.58	22.66	22.48	22.52	1491400	PM	1180718100

ABB	20161004	22.62	22.74	22.5	22.57	1926700	PMC	81839800
ABB	20161005	22.66	22.79	22.59	22.76	1265500	PMF	21923500
ABB	20161006	22.88	22.92	22.79	22.88	1263900	PML	41271500
ABB	20161007	22.88	22.89	22.58	22.72	1784100	PMM	36981400
ABB	20161010	22.8	22.87	22.77	22.78	1075100	PMO	24721600
ABB	20161011	22.71	22.72	22.3	22.37	2284500	PMT	165793000
ABB	20161012	22.38	22.44	22.29	22.39	996400	PMX	26807800
ABB	20161013	22.09	22.33	22.05	22.25	1531300	PN	69083100
ABB	20161014	22.41	22.5	22.33	22.34	1110500	PNC	698695600
ABB	20161017	22.33	22.42	22.29	22.33	1019500	PNC-P	34424300
ABB	20161018	22.4	22.5	22.32	22.45	1597100	PNC-Q	8890600
ABB	20161019	22.41	22.52	22.4	22.45	2931200	PNC.W	10462500
ABB	20161020	22.33	22.45	22.29	22.37	1402900	PNF	5101700
ABB	20161021	22.21	22.36	22.2	22.35	1717000	PNI	6120100
ABB	20161024	22.32	22.39	22.21	22.29	1274700	PNM	149659000
ABB	20161025	22.13	22.17	22.06	22.12	1714900	PNR	355409000
ABB	20161026	22.22	22.23	22.08	22.08	1548100	PNTA	893600
ABB	20161027	20.7	20.74	20.49	20.53	5638900	PNW	202067500
ABB	20161028	20.49	20.63	20.46	20.62	3182200	POL	140509300
ABB	20161031	20.6	20.67	20.55	20.65	2119400	POR	161857400
ABB	20161101	20.63	20.64	20.45	20.52	2001500	POST	231541800
ABB	20161102	20.46	20.58	20.44	20.45	1426600	POT	2205966900
ABB	20161103	20.6	20.6	20.4	20.43	1491500	PPG	411699200
ABB	20161104	20.41	20.56	20.31	20.4	1621000	PPL	1194037200
ABB	20161107	20.85	20.9	20.8	20.89	1262000	PPP	383301500
ABB	20161108	20.65	20.92	20.65	20.9	1856700	PPR	103643900
ABB	20161109 20161110	21.09	21.37	21 21.09	21.27	3167000 3434500	PPT PPX	64575500 6043700
ABB ABB	20161110	21.19 21.4	21.41 21.43	21.09	21.36 21.38	2081500	PQ	54898600
ABB	20161111	21.4	21.43	21.10	21.36	1901500	PRA	43066200
ABB	20161115	20.92	21.22	20.91	21.22	2534300	PRE-F	3907000
ABB	20161116	21.01	21.08	20.87	20.88	1388800	PRE-G	1915300
ABB	20161117	20.94	21	20.86	20.9	1174200	PRE-H	7009800
ABB	20161118	20.63	20.74	20.61	20.69	1775100	PRE-I	3214300
ABB	20161121	20.66	20.75	20.63	20.68	1699800	PRGO	560677400
ABB	20161122	20.77	20.78	20.63	20.75	1904200	PRH	12837400
ABB	20161123	20.5	20.62	20.48	20.59	1699700	PRI	118890300
ABB	20161124	20.59	20.59	20.59	20.59	0	PRLB	86838000
ABB	20161125	20.61	20.71	20.6	20.7	678400	PRO	56297300
ABB	20161128	20.48	20.53	20.39	20.4	1053000	PRTY	109617800
ABB	20161129	20.28	20.48	20.26	20.38	889000	PRU	689811600
ABB	20161130	20.41	20.48	20.34	20.43	3131500	PSA	216559500
ABB	20161201	20.45	20.71	20.43	20.59	1872900	PSA-A	4897600
ABB	20161202	20.63	20.73	20.54	20.61	1433100	PSA-B	23556600
ABB	20161205	21.04	21.09	20.96	21.07	1430500	PSA-C	15243600
ABB	20161206	20.89	21.07	20.88	21.04	1335200	PSA-D	21011600
ABB	20161207	20.89	21.14	20.86	21.1	2104900	PSA-E	14229000
ABB	20161208	20.89	21.01	20.86	20.92	1561900	PSA-S	7682600
ABB	20161209	20.87	21.02	20.87	20.98	1090200	PSA-T	7728200
ABB	20161212	21.2	21.35 21.38	21.17 21.12	21.26 21.28	4925100 2522300	PSA-U PSA-V	3667800 8179700
ABB	20161213 20161214	21.2	21.38	20.93	20.95	3610900	PSA-W	10219500
ABB ABB	20161214	21.36 20.86	20.98	20.93	20.95	1951800	PSA-VV PSA-X	3893400
ABB	20161215	20.80	20.98	20.8	20.97	1206800	PSA-Y	4816000
ABB	20161219	21.05	21.11	20.98	21.14	2834500	PSA-Z	6226100
ABB	20161220	21.07	21.14	21.06	21.14	4064900	PSB	30069100
ABB	20161220	21.07	21.18	21.06	21.18	4064900	PSB-S	5167000
ABB	20161221	21.02	21.17	20.99	21.05	3108100	PSB-T	9200000
ABB	20161222	21.12	21.23	21.08	21.19	3475200	PSB-U	4210400
ABB	20161223	21.1	21.13	21.03	21.04	1019100	PSB-V	2033600
ABB	20161226	21.04	21.04	21.04	21.04	0	PSB-W	4745100
ABB	20161227	21.04	21.13	21.02	21.08	675500	PSF	10734400

ABB	20161228	21.23	21.23	21.01	21.04	1314100	PSO	112530200
ABB	20161229	21.14	21.17	21.06	21.08	1474500	PSTG	329624900
ABB	20161230	21.26	21.27	21.04	21.07	1387900	PSX	759748900
ABBV	20160101	59.24	59.24	59.24	59.24	0	PSXP	126891200
ABBV	20160104	58.06	58.32	56.4	57.61	10308300	PTHN	59922300
ABBV	20160105	57.99	58.25	56.82	57.37	7179600	PTR	35743200
ABBV	20160106	56.37	57.56	56.18	57.38	8952600	PTY	58102800
ABBV	20160107	56.52	57.84	56.34	57.21	9292600	PUK	172309200
ABBV	20160108	57.55	57.81	55.48	55.65	7985200	PUK-A	4127200
ABBV	20160111	55.86	55.98	52.83	53.88	10483200	PUK.P	3498900
ABBV	20160112	54.47	54.97	53.57	54.84	6799500	PVG	422347500
ABBV	20160113	54.55	54.62	50.98	51.18	10432200	PVH	286938600
ABBV	20160114	51.32	56.83	50.71	54.56	16704800	PVTD	1541100
ABBV	20160115	53.01	57.41	53.01	57.34	27008700	PWE	568934600
ABBV	20160118	57.34	57.34	57.34	57.34	0	PWR	633281700
ABBV	20160119	57.53	57.73	54.23	54.99	13644400	PX	343629000
ABBV	20160120	54.21	57.93	53.7	57.15	11993100	PXD	569743900
ABBV	20160121	57.29	58.77	56.92	58.36	12096900	PYN	4040000
ABBV	20160122	59.1	59.43	57.82	58.83	10383800	PYS	701200
ABBV	20160125	59.03	59.81	58.18	58.65	9681800	PYT	499300
ABBV	20160126	59.01	59.27	57.21	58.26	7421000	PZC	14307700
ABBV	20160127	58.36	58.93	56.45	57.11	9077700	PZE	45688200
ABBV	20160128	57.23	57.73	54.78	55.85	10521000	PZN	12612900
ABBV	20160129	53.42	55.31	53.42	54.9	17768600	Q	322166100
ABBV	20160201	54.16	54.88	52.51	54.39	11693200	QCP	95065300
ABBV	20160202	53.64	54.78	53.32	53.95	7918300	QEP	1261743800
ABBV	20160203	54.53	57.18	54.05	56.84	16435600	QHC	84317300
ABBV	20160204	56.74	57.31	55.35	56.76	10351200	QSR	281950100
ABBV	20160205	56.25	56.34	52.62	53.12	13263200	QTM	398612000
ABBV ABBV	20160208	52.58	54.1 53.94	51.94	52.89	9369300 7655700	QTS QTWO	104050100
ABBV	20160209 20160210	52.31 54.11	53.94 54.69	52.06 52.55	53.48 52.72	9302700	QUAD	61605500 85327000
ABBV	20160210	52.3	53.12	51.82	52.72	8551100	QUOT	130454000
ABBV	20160211	52.53	52.97	51.62	52.58	9976100	Q001 R	201813800
ABBV	20160212	52.58	52.58	52.58	52.58	0	RA	3849500
ABBV	20160216	53.44	53.87	52.73	53.51	8312900	RACE	174442300
ABBV	20160217	54.34	55.16	53.35	55.01	10005600	RAD	3849770400
ABBV	20160218	55.53	55.53	54.17	54.55	6555000	RAI	1367468600
ABBV	20160219	54.5	55	53.98	54.29	8532500	RAS	155670900
ABBV	20160222	54.67	55.32	53.74	55.28	9381800	RAS-A	3358400
ABBV	20160223	55.7	56.31	55	55.07	8629600	RAS-B	1545700
ABBV	20160224	54.66	55.07	54.01	54.89	6633800	RAS-C	1306700
ABBV	20160225	55.17	56.23	54.43	56.2	7076200	RATE	181646700
ABBV	20160226	56.26	56.79	55.8	56	5297900	RBA	152099500
ABBV	20160229	55.87	56	54.47	54.61	8395100	RBC	85132000
ABBV	20160301	54.78	56.34	54.24	56.34	7106000	RBS	522291700
ABBV	20160302	56.17	56.43	55.4	55.7	7054800	RBS-F	3365400
ABBV	20160303	55.69	56.09	55.15	55.93	9283900	RBS-H	5330300
ABBV	20160304	56	56.7	55.3	56.15	6439600	RBS-L	18800400
ABBV	20160307	55.7	56.5	54.83	56.4	7741800	RBS-S	16944700
ABBV	20160308	56.18	56.47	55.23	55.32	5303700	RCI	74194200
ABBV	20160309	55.51	56.65	55.04	56.39	8402400	RCL	670982800
ABBV	20160310	56.56	57.37	55.32	56.23	5627800	RCS	35337000
ABBV	20160311	56.4	57.87	56.35	57.73 57.21	6537400	RDC	978179900
ABBV ABBV	20160314	57.67 56.65	57.73 56.93	56.97 55.13	57.21 55.62	4650800 5770500	RDN RDS.A	707779100
	20160315 20160316	56.65		55.13 55.25		5779500 6245400	RDS.A RDS.B	1285306300 734601100
ABBV ABBV		55.58 56.46	56.54 56.46	55.25 54.41	56.31 55.32	6245400	RDY RDS.B	734601100 83733400
ABBV	20160317 20160318	56.46 55.59	56.46 56.6	54.41 54.8	55.32 56.57	8308700 11029700	RDY RE	79626700
ABBV	20160318	56.52	56.78	54.8 55.73	56.01	6632900	REG	184692800
ABBV	20160321	55.75	57.54	55.75	57.5	7661600	REG-F	5517700
ABBV	20160323	57.16	57.5	56.22	56.36	5116400	REG-G	966700
-= = •			27.0		- 5.55		5 -	555,50

ABBV	20160324	56.14	56.25	55.67	56.12	5278900	RELX	31164800
ABBV	20160325	56.12	56.12	56.12	56.12	0	REN	269163400
ABBV	20160328	56.35	56.7	55.8	56.11	3803100	RENN	141609100
ABBV	20160329	56.1	57.1	55.22	57.05	4567900	RENX	36880300
ABBV	20160330	57.43	57.53	56.72	57	3650200	RES	464208800
ABBV	20160331	57.02	57.46	56.82	57.12	4930300	RESI	142078900
ABBV	20160401	56.58	57.57	56.36	57.42	5321500	REV	16232200
ABBV	20160404	57.64	59.4	57.49	59.21	8525900	REX	26211600
ABBV	20160405	58.54	59.56	58.08	58.54	7129300	REX-A	1720100
ABBV	20160406	58.52	59.9	58.52	59.89	6621800	REXR	105087800
ABBV	20160407	59.42	59.9	58.76	59.3	8073300	RF	5273765700
ABBV	20160408	59.49	59.8	58.17	58.47	6075000	RF-A	8949100
ABBV ABBV	20160411 20160412	58.59	59.25	58.25	58.5 59.89	5183300 7562100	RF-B RFI	14266100 16754300
ABBV	20160412	58.98 59.87	60.05 60	58.69 58.7	59.06	7403100	RFP	70040100
ABBV	20160414	59.15	59.49	59	59.28	6317500	RFT	1763100
ABBV	20160415	59.55	59.74	58.78	59.51	5099700	RFTA	2232200
ABBV	20160418	59.5	60.32	59.3	59.88	7043800	RGA	81805800
ABBV	20160419	60.09	61.23	59.67	60.17	6479500	RGC	366345700
ABBV	20160420	60.17	61.11	59.96	60.48	4785100	RGR	80091300
ABBV	20160421	60.57	61.43	60.54	61.37	6124700	RGS	58500400
ABBV	20160422	61.3	61.99	60.96	61.42	5559900	RGT	9967000
ABBV	20160425	61.13	61.3	60.75	60.97	4320500	RH	618707900
ABBV	20160426	60.96	61.29	60.53	60.93	4281600	RHI	339996400
ABBV	20160427	60.93	61.48	60.25	60.7	6679200	RHP	72520200
ABBV	20160428	58.56	62.1	57.53	61.2	16235400	RHT	405820400
ABBV ABBV	20160429 20160502	61.03	61.45 62	60.48 60.7	61 61.44	13052600 9512000	RICE	986593000 3993347900
ABBV	20160502	60.79 60.99	62.09	60.72	61.77	9316500	RIG RIO	1147921600
ABBV	20160504	61.3	61.65	61.01	61.46	8691300	RIV	4641700
ABBV	20160505	61.41	62.4	61.09	62.34	8646100	RJD	7816100
ABBV	20160506	62	62.75	61.65	62.51	10880700	RJF	231540600
ABBV	20160509	62.36	63.87	62.28	63.7	9917400	RL	295548900
ABBV	20160510	63.51	63.76	63.32	63.74	12103300	RLGY	410369300
ABBV	20160511	63.77	63.83	62.64	62.7	9375100	RLH	11437000
ABBV	20160512	62.86	63.07	62.39	62.49	9589400	RLI	50963600
ABBV	20160513	62.15	62.86	61.82	62	7339500	RLJ	278043400
ABBV	20160516	61.91	62.62	61.5	62.45	6707400	RM	22543600
ABBV	20160517	62.44	62.79	58.5	60.25	31528900	RMAX	29761000
ABBV	20160518	59.87	60.8	59.56	60.46	10622000	RMD	252701100 62049700
ABBV ABBV	20160519 20160520	60.06 59.63	60.35 60.05	58.9 59.03	59.28 59.69	9917900 11259300	RMP RMT	36449300
ABBV	20160523	59.75	59.84	59.03	59.3	6468900	RNG	149996000
ABBV	20160524	59.73	60.91	59.52	60.7	8888000	RNP	34386000
ABBV	20160525	61.08	61.47	60.79	61.22	5857600	RNR	70888800
ABBV	20160526	61	62.17	60.9	61.9	6537100	RNR-C	2300600
ABBV	20160527	61.99	63.2	61.9	62.71	5768000	RNR-E	6520900
ABBV	20160530	62.71	62.71	62.71	62.71	0	ROG	34269300
ABBV	20160531	62.71	63.49	62.64	62.93	7147900	ROK	242081200
ABBV	20160601	62.9	63.17	62.63	62.83	5284400	ROL	104200400
ABBV	20160602	62.87	65.15	62.83	65.09	11628000	ROP	148711700
ABBV	20160603	64.76	65.37	63.75	65	10621600	ROYT	39571800
ABBV	20160606	62.13	62.99	61.87	62.82	16403300	RPA-A	3490500
ABBV ABBV	20160607	62.59	63.59 62.3	62.3 61.37	63.1 61.73	10980000	RPAI RPM	341015400
ABBV	20160608 20160609	62.21 61.5	62.3 62.17	61.37 60.52	61.73 60.75	13172900 11503700	RPM RPT	163780000 129570300
ABBV	20160609	59.99	61.01	59.72	60.75	11052300	RPT-D	789400
ABBV	20160613	60.46	61.39	59.85	59.93	11673600	RQI	78487500
ABBV	20160614	59.46	60.38	59.16	59.9	11560200	RRC	1210494700
ABBV	20160615	60.29	61.27	60.01	60.4	7739200	RRD	185007100
ABBV	20160616	59.93	60.94	59.91	60.9	7011200	RRTS	81109300
ABBV	20160617	60.88	60.97	59.57	60.01	12574700	RS	164482800

ABBV	20160620	60.64	61.18	60.06	60.11	7076400	RSG	379638600
ABBV	20160621	60.2	60.4	59.75	59.98	6366500	RSO	68930000
ABBV	20160622	60	61.18	59.92	60.39	6718700	RSO-A	1221400
ABBV	20160623	60.86	61.32	60.62	61.31	5328100	RSO-B	6793000
ABBV	20160624	59.26	60.6	59.18	59.86	9878500	RSO-C	5602000
ABBV	20160627	59.38	59.68	58.33	58.68	7947000	RSPP	438540700
ABBV	20160628	59.28	60.13	59.15	59.99	9897500	RST	20395400
ABBV	20160629	60.58	62.03	60.23	61.81	9308000	RT	127787700
ABBV	20160630	61.79	62.02	61.14	61.91	7920600	RTEC	74934400
ABBV	20160701	61.98	63.22	61.83	62.71	6533600	RTN	475344400
ABBV	20160704	62.71	62.71	62.71	62.71	0	RUBI	157684000
ABBV	20160705	62.5	62.71	61.77	61.92	6293600	RVT	70722000
ABBV	20160706	61.84	63.76	61.8	63.37	9202100	RWT	121987100
ABBV	20160707	63.6	63.75	63.21	63.43	7081900	RXN	151263800
ABBV	20160708	63.48	64.48	62.74	64.16	7921700	RXN-A	1609400
ABBV	20160711	64.25	64.99	64.07	64.35	9641500	RY	287793200
ABBV	20160712	64.67	65.81	64.32	65.5	11870500	RY-S	2778000
ABBV	20160713	64.81	65.04	64.25	64.77	7684200	RY-T	495700
ABBV	20160714	63.7	64.14	62.94	63.62	12090000	RYA-A	2713400
ABBV	20160715	63.82	64.17	63.13	63.32	8827400	RYAM	165694800
ABBV	20160718	63.23	63.77	63.18	63.56	6384700	RYI	97543800
ABBV	20160719	63.41	63.97	63.09	63.32	5794500	RYN	116743300
ABBV	20160720	63.57	63.9	63.33	63.41	7502800	RZA	8221600
ABBV	20160721	63.23	64	63.17	63.89	6515600	RZB	8980900
ABBV	20160722	64	64.09	63.58	63.81	4972800	S	5009388200
ABBV	20160725	63.91	64.5	63.71	64.32	7241100	SA	236869700
ABBV	20160726	64.41	64.73	63.96	64.45	4885200	SAB	103800
ABBV	20160727	64.42	65.12	64.32	64.9	6220400	SAH	93267500
ABBV	20160728	64.79	65.06	63.93	64.72	6556100	SAIC	74918200
ABBV	20160729	65.27	66.4	65.15	66.23	10525000	SALT	168597400
ABBV	20160801	66.23	67.08	66.23	66.94	7599000	SAM	46687800
ABBV	20160802	66.93	67.06	66.05	66.78	8763200	SAN	1646714400
ABBV	20160803	66.81	67	66.23	66.57	6355000	SAN-A	2817600
ABBV	20160804	66.58	66.98	66.08	66.1	4901800	SAN-B	12054400
ABBV ABBV	20160805 20160808	66.15	66.6	66.12	66.54	5045500	SAN-C	2239000
ABBV	20160808	66.38 66.34	66.67 67.25	65.75 66.25	66.34 66.76	5309200 5717200	SAN-I SAP	1433700 257180900
ABBV	20160809	66.7	66.96	66.19	66.43	4506000	SAQ	1541100
ABBV	20160810	66.86	67.11	66.7	66.95	4246600	SAR	4601500
ABBV	20160811	66.86	67.39	66.55	67.19	5215400	SB	70929300
ABBV	20160815	67.47	68.12	67.32	67.39	5215300	SB-B	343400
ABBV	20160816	67.13	67.61	66.5	66.74	7147600	SB-C	1578400
ABBV	20160817	66.69	67.35	66.35	66.83	7945400	SB-D	2016200
ABBV	20160818	66.57	67.43	66.55	66.77	8205800	SBGL	423494500
ABBV	20160819	66.57	67.18	66.51	67.1	6709300	SBH	466678100
ABBV	20160822	67.31	67.79	66.92	67.01	7884800	SBNA	1622400
ABBV	20160823	67.26	67.49	65.99	66.17	10227700	SBNB	1270600
ABBV	20160824	66.31	66.53	64.84	65.06	8551000	SBR	7709200
ABBV	20160825	65.04	65.43	64.27	64.72	6378900	SBS	588432900
ABBV	20160826	64.68	65.02	64.21	64.61	7041600	SBY	67404000
ABBV	20160829	64.84	65.09	64.19	64.51	5099200	SC	540309600
ABBV	20160830	64.54	64.71	64.11	64.16	5531700	SCCO	330642100
ABBV	20160831	64.21	64.45	63.5	64.1	6750000	SCD	14910600
ABBV	20160901	64.1	64.14	63.6	64.03	5126600	SCE-F	6892000
ABBV	20160902	64.37	64.48	63.87	64.12	4100700	SCE-G	5765100
ABBV	20160905	64.12	64.12	64.12	64.12	0	SCE-H	3795200
ABBV	20160906	64.7	64.9	64.05	64.61	6286200	SCE-J	5545100
ABBV	20160907	64.37	65.14	64.29	64.97	5714300	SCE-K	11989200
ABBV	20160908	63.96	64.15	63.44	64.06	8238800	SCG	216783000
ABBV	20160909	63.22	64	63.06	63.36	8848500	SCH-B	9055000
ABBV	20160912	62.98	64.23	62.66	64.08	6653000	SCH-C	20344200
ABBV	20160913	63.66	64.15	63.01	63.34	7640300	SCH-D	45284500

ABBV	20160914	63.41	63.96	63.06	63.34	5889900	SCHW	2481720600
ABBV	20160915	63.17	63.82	62.92	63.35	7810100	SCI	305873500
ABBV	20160916	63.53	63.79	63.17	63.27	11165200	SCL	23782100
ABBV	20160919	63.62	63.71	62.83	62.91	7903500	SCM	12956100
ABBV	20160920	63.36	63.55	62.76	63.28	4826400	SCNB	11633700
ABBV	20160921	63.49	64.25	63.19	64.1	7587300	SCQ	331300
ABBV	20160922	64.12	65.2	64.08	65.08	5416000	SCS	210114400
ABBV	20160923	65.05	65.33	64.75	64.98	5154100	SCX	2754000
ABBV	20160926	64.52	64.88	64.02	64.07	5567500	SD	55311200
ABBV	20160927	63.95	64.75	63.69	64.57	4358300	SDLP	275788600
ABBV	20160928	64.94	64.94	63.88	64.22	5645500	SDR	32973600
ABBV	20160929	64.3	64.31	62.8	62.82	6431100	SDRL	2923912200
ABBV	20160930	62.67	63.25	62.45	63.07	7325400	SDT	32470400
ABBV	20161003	63.02	63.29	62.25	63.23	4239500	SE	1310440000
ABBV	20161004	63.31	63.53	62.55	63	4719400	SEAS	417049200
ABBV	20161005	63.08	63.75	63	63.39	4442500	SEE	456463800
ABBV	20161006	63.16	63.21	62.56	62.83	4446100	SEM	234654500
ABBV	20161007	63.1	63.58	62.5	62.93	3812600	SEMG	193731500
ABBV	20161010	63.07	63.66	62.92	63.31	3135300	SEP	134498300
ABBV	20161011	63.08	63.26	62.05	62.39	5308400	SERV	361484400
ABBV	20161012	62	62.23	61.01	61.21	4563700	SF	164266500
ABBV	20161013	60.96	61.61	60.68	61.15	5988600	SF-A	5975500
ABBV	20161014	61.45	61.52	60.15	60.17	5606400	SFE	14426900
ABBV	20161017	60.1	60.71	59.86	60.14	6138600	SFL	231016800
ABBV	20161018	60.62	61.62	60.4	61.55	6655000	SFR	165018900
ABBV ABBV	20161019 20161020	62.04	62.16	61.17	61.43 61.76	5588800 4391300	SFS	68668800 1113945200
ABBV	20161020	61.45 61.38	61.98 61.44	61.33 60.65	60.98	4341700	SFUN SGF	4520100
ABBV	20161021	61.13	61.68	61.02	61.12	3934800	SGM	11582000
ABBV	20161025	61.06	61.66	60.95	61.55	6432700	SGU	10615800
ABBV	20161026	61.51	61.71	60.71	61.02	4560800	SGY	764590900
ABBV	20161027	61.45	61.72	60.6	61.46	6612400	SGZA	3234300
ABBV	20161028	57.55	58.39	55.06	57.6	24865200	SHAK	216239500
ABBV	20161031	57.06	57.3	55.72	55.78	14185700	SHG	21608500
ABBV	20161101	56	56.61	55.68	56.45	9799400	SHI	2395400
ABBV	20161102	56.46	57.19	56.4	56.79	9779000	SHLX	144817100
ABBV	20161103	57.12	57.29	55.85	55.89	9842500	SHO	611597100
ABBV	20161104	56.07	56.87	55.87	56.04	11186900	SHO-E	3814200
ABBV	20161107	56.81	61.16	56.64	58.91	17763100	SHO-F	809600
ABBV	20161108	58.8	59.6	58.03	58.81	9353200	SHOP	201965500
ABBV	20161109	64.1	64.7	60.41	62.64	18693900	SHW	213502300
ABBV	20161110	63.06	65.05	62.79	64	15948700	SID	589295500
ABBV	20161111	63.54	63.85	62.79	63.1	10201500	SIG	414581700
ABBV	20161114	63.4	63.64	62.25	62.97	8315600	SITE	63461900
ABBV	20161115	63.39	63.39	61.98	62.87	5610300	SIX	250336500
ABBV	20161116	62.67	62.97	61.42	61.54	6571200	SJI	112651700
ABBV	20161117	61.75 61.65	61.99 62.14	61.13	61.7 60.52	4879500	SJM	233060100 133100300
ABBV ABBV	20161118 20161121	60.7	60.8	60.39 60.2	60.42	7023200 6328300	SJR SJT	32735400
ABBV	20161121	60.49	60.56	58.61	58.93	8518500	SJW	23160300
ABBV	20161122	58.81	60.38	58.6	60.18	5580200	SKM	158099600
ABBV	20161124	60.18	60.18	60.18	60.18	0	SKT	174619000
ABBV	20161125	60.04	60.67	59.67	60.51	2942300	SKX	769137400
ABBV	20161128	59.13	59.94	59.01	59.46	6274600	SLB	1819353400
ABBV	20161129	59.7	62.1	59.52	61.59	11858700	SLCA	499425200
ABBV	20161130	61.63	61.84	60.63	60.8	9025100	SLD	4742900
ABBV	20161201	60.83	60.83	58.75	59.16	8266100	SLF	110451100
ABBV	20161202	59.19	60	58.95	59.43	8020600	SLG	226685100
ABBV	20161205	59.6	61.22	59.57	60.86	10227600	SLG-I	5175900
ABBV	20161206	60.76	61.72	60.33	61.62	7610400	SLRA	2671000
ABBV	20161207	60.26	60.65	58.8	59.99	13095600	SLTB	1841300
ABBV	20161208	60.02	60.98	59.09	60.9	9192200	SLW	1492950900

ABBW   2016-1212   61-33	ABBV	20161209	61.19	61.93	60.92	61.54	7102800	SM	958919900
ABBW     20161213     62,33     62,44     61,36     61,99     8599500     SMG     109467300       ABBW     20161215     61,85     62,33     61,51     61,67     61,650     SMI     75,650700       ABBW     20161216     62,12     62,49     61,83     62,12     62,22     5055800     SMM     25,699400       ABBW     20161210     62,34     62,71     61,75     62,16     5753700     SM     60114300       ABBW     20161220     62,34     62,71     61,75     62,16     5753700     SMA     126677500       ABBW     20161222     61,58     61,92     61,35     61,45     598000     SNA     126677500       ABBW     20161224     61,38     61,47     62,34									
ABBW     20161214     61.55     62.3     61.51     61.67     5115600     SMIP     74505000       ABBW     20161216     62.12     62.49     61.83     62.22     1055800     SMM     2569340       ABBW     20161210     62.34     62.71     61.75     62.16     5751700     SN     600174300       ABBW     20161220     62.34     62.71     61.75     62.16     5751700     SN     600174300       ABBW     20161221     62.23     62.41     61.43     61.45     5498600     SNE     331893900       ABBW     20161223     61.38     61.92     61.35     61.52     62.34     62.44     62.34     62.34     75.75									
ABBW     201621215     61.8     62.11     61.55     62.02     616900     SMLP     7456693400       ABBW     20162129     62.12     62.34     62.71     61.75     62.16     575700     SM     42603000       ABBW     2016220     62.34     62.71     61.75     62.16     575700     SNA     126077500       ABBW     2016220     62.34     62.71     61.75     62.16     5751700     SNA     126677500       ABBW     2016221     62.23     62.41     61.43     61.45     549800     SNR     133839300       ABBW     20161228     61.78     62.39     61.46     62.34     60.34     60.34     60.34     62.34     62.34     60.34     60.34     60.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     60.35     539600     SNR     155151900           ABBW         20161279         62.36         62.06         62.25         539600         SNR         6563700 <t< td=""><td></td><td>20161214</td><td></td><td></td><td></td><td></td><td>5115600</td><td></td><td></td></t<>		20161214					5115600		
ABBW     20161219     62.34     62.71     61.73     63.33     62.12     62.26     807.7100     SNM     600174300       ABBW     20161220     62.24     62.71     61.75     62.16     975.1700     SNA     126677500       ABBW     20161222     62.36     62.41     61.45     5488600     SNE     313893900       ABBW     20161222     61.58     61.92     61.35     61.66     62.290     SNN     112822900       ABBW     20161226     62.34     62.34     62.34     62.34     62.34     03.80     SNR     135515190       ABBW     20161228     62.35     62.25     63.01     62.24     62.25     98.900     SNW     268475300       ABBW     20161229     62.39     63.06     62.29     62.27     51.90300     SNW     268475300       ABBW     20161230     62.39     63.06     62.29     62.27     999000     SNW     268475300       ABC     20161011     103.71     103.71     103.7	ABBV	20161215	61.8	62.11	61.55	62.02	6416900	SMLP	74560500
ABBIV     20161220     02.34     62.71     61.75     62.16     5751700     SNA     600174300       ABBIV     20161221     62.24     62.71     61.75     62.16     5751700     SNA     116677500       ABBIV     20161221     61.25     62.41     61.43     61.45     54.96     SNP     31303900       ABBIV     20161223     61.78     62.39     61.47     62.34     40.34     02.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.35     68.275     68.25     53.06     50.75     62.25     62.27     61.03000     SNV     2.6847300       ABBV     20161229     62.23     62.23     62.27     61.03     50.75     62.25     62.27     50.0000     50.00     2.76657570       ABBV     20161230     62.27     62.25     62.25     62.27     61.0000     50.00     50.00     137721900       ABC     20160101     10.21     1	ABBV	20161216	62.12	62.49	61.83	62.22	10555800	SMM	25693400
ABBW     201612210     62.34     62.71     61.75     62.16     5751700     SNA     126677500       ABBW     20161221     61.58     61.92     61.35     61.66     5625900     SNN     112822900       ABBW     20161222     61.78     62.39     61.47     62.34     62.34     0     SNP     333893900       ABBW     20161226     62.24     62.34     62.34     62.34     0     SNP     3358200       ABBW     201612278     62.25     63.01     62.41     62.25     536200     SNR     155151900       ABBW     20161228     62.51     62.75     62.25     62.27     5190000     SNV-C     2348500       ABBW     20161229     62.39     63.06     62.73     62.73     499000     SNV-C     2348500       ABBW     20161230     62.71     62.79     62.25     62.27     519000     SNV-C     2348500       ABC     20160104     101.51     103.71     101.87     2326900     SN	ABBV	20161219	62.37	63.33	62.12	62.22	5976700		24263000
ABBV     20161221     62.23     62.41     61.43     61.48     56.5900     SNE     313893900       ABBV     20161223     61.58     62.39     61.47     62.34     47.98100     SNOW     45314500       ABBV     20161223     62.24     62.34     62.34     62.34     72.98100     SNP     33558200       ABBV     20161228     62.51     62.75     62.25     62.25     52.72     5199000     SNV     283558200       ABBV     20161229     62.39     63.06     62.23     62.73     60.06     72.39     60.06     62.39     60.06     62.39     60.06     62.39     60.01     62.31     60.07     60.41     60.62     5991000     SNV     60.07     23481500       ABC     20160101     103.71									
ABBW     20161222     61.58     61.92     61.35     61.66     62.390     SNOW     112222900       ABBW     20161226     61.78     62.39     61.47     62.34     62.34     0     SNP     3355200       ABBW     20161226     62.25     63.01     62.41     62.25     53600     SNR     1355151900       ABBW     20161228     62.51     62.75     62.25     62.27     61.93     499000     SNV-C     234870       ABBW     20161228     62.51     63.06     62.39     62.41     62.62     5999100     SNV-C     234870       ABBW     20161229     62.41     62.62     3999100     SNV-C     234870       ABC     20160101     103.71     103.71     103.71     103.71     103.71     103.71     103.72     80.00     SNV     5685370       ABC     20160101     104.61     102.64     101.15     103.83     204.990     SOJA     2042410       ABC     2016010.89     105.51     99.89									
ABBW     201612226     61.24     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.34     62.35     62.55     5386200     SNR     155151900       ABBV     20161229     62.51     62.75     62.25     62.27     5190900     SNV-C     2488100       ABBV     20161229     62.73     62.93     62.41     62.62     5999100     SNX     65078700       ABC     20160101     103.71     103.71     103.71     103.71     0     SNY     5585370       ABC     20160105     101.22     103.4     101.99     103.36     2049900     SOIA     22892100       ABC     20160101     101.087     101.5     98.99     91.03.36     2049900     SOIA     22789500       ABC     20160118     99.51     98.51     39.86     99.51     98.51     98.51     98.51     98.51     98.61     3835800<									
ABBW     20161225     62.34     62.34     62.34     0     SNP     33558200       ABBW     20161228     62.52     62.75     62.25     62.27     5190300     SNV     268475300       ABBW     20161229     62.39     63.06     62.31     62.73     4990000     SNV-C     2348300       ABBV     20161220     62.73     62.93     62.74     62.62     59999100     SNV     65078700       ABC     20160104     103.71     103.71     103.71     0     SNY     65083700       ABC     20160105     102.2     103.4     101.99     103.36     2049900     SOIA     2297910       ABC     20160105     101.46     102.4     101.13     103.62     2049900     SOIA     22989600       ABC     20160101     101.46     102.4     101.15     98.49     98.53     3658600     SOI     20399100       ABC     20160112     99.16     99.51     97.8     8187500     SOR     11287600									
ABBW     20161227     62.51     62.75     62.25     63.25     63.25     63.25     63.25     63.25     62.27     63.25     62.27     63.25     62.27     63.26     62.27     190000     SNV-C     2348300       ABBV     20161229     62.39     63.06     62.39     62.71     4990000     SNV-C     234830       ABC     20160101     103.71     103.71     103.71     103.71     103.71     0     SNY     56585370       ABC     20160105     101.22     103.41     101.99     103.36     2049900     SOI     1377291300       ABC     20160107     100.87     101.51     98.49     98.53     3658600     SOI     1377291900       ABC     20160118     99.51     97.8     97.96     1837500     SON     12313690       ABC     20160112     94.45     95.51     93.78     94.18     362070     SOV-C     39100       ABC     20160112     94.45     95.51     93.78     94.18     3620700									
ABBIV     20161228     62.21     62.25     62.27     51903000     SNV     25843300       ABBV     20161230     62.39     66.23     62.71     103.71     103.71     0     SNY     656587700       ABC     20160105     102.21     103.4     101.59     103.36     2049900     SOIA     2269500       ABC     20160107     100.46     102.4     101.31     101.78     2267300     SOIB     27695600       ABC     20160111     99.16     99.15     97.8     97.96     183.7500     SOI     20399100       ABC     20160113     99.16     99.51     97.8     97.96     1837500     SOR     11287600       ABC     20160113     99.16     99.51     97.8     91.83     90.06     98.92     99.14									
ABBW     20161239     62.39     63.06     62.39     62.41     62.62     5999100     SNV     65078700       ABC     20160101     103.71     103.71     103.71     103.71     103.71     00.87     5699100     SNV     565853700       ABC     20160104     102.31     102.64     101.29     101.87     23256900     SOJA     26942100       ABC     20160106     101.46     102.64     101.31     101.78     2276700     SOJB     27695600       ABC     20160107     100.87     101.15     98.49     98.53     3658600     SOJ     000     90299100       ABC     20160111     95.51     96     93.81     94.06     5985800     SON     11287600       ABC     20160112     94.53     95.51     93.78     94.18     3620700     SOV-C     391600       ABC     20160114     92.79     94.24     93.72     7278940     SPB     92249000       ABC     20160125     93.24     93.53     91.44<									
ABBW     20161230     62.73     62.93     62.41     62.62     5999100     SNX     65078700       ABC     20160104     103.71     103.71     103.71     103.71     103.71     103.71     03.76     05.01     20.72     03.72									
ABC     20160101     103.71     103.71     103.71     103.71     103.71     103.71     0     SNY     565853700       ABC     20160104     102.2     103.4     101.59     103.36     2049900     SOIA     26942100       ABC     20160105     102.2     103.4     101.59     103.36     2049900     SOIA     2267500       ABC     20160107     100.87     101.15     98.49     98.53     3658800     SON     123136900       ABC     20160112     94.45     99.51     97.8     97.96     1837500     SON     121287600       ABC     20160112     94.85     99.51     93.78     99.18     3620700     SOV-C     391600       ABC     20160114     92.79     94.24     99.24     99.14     4002600     SPA     17289600       ABC     20160112     94.31     94.85     92.44     93.72     2789400     SPB     95294000       ABC     20160118     92.77     92.77     92.77     92.77									
ABC     20160105     102.2     103.4     101.59     103.36     2049900     SOIA     26942100       ABC     20160106     101.46     102.64     101.13     101.78     2267300     SOIB     2769560       ABC     20160107     100.87     101.15     98.49     98.53     3658600     SOI     90299100       ABC     20160111     95.51     99.51     97.88     19.406     5985800     SOR     112876600       ABC     20160111     94.45     99.51     93.78     94.18     3620700     SOV-C     391600       ABC     20160114     92.79     94.24     99.24     93.72     2789400     SPB     95294000       ABC     20160115     93.24     93.53     91.43     92.77	ABC	20160101					0		565853700
ABC     20160106     101.46     102.64     101.31     101.78     2267300     SOIB     27695500       ABC     20160107     100.87     101.15     98.49     98.53     3658600     SOI     90299100       ABC     20160111     95.51     96     93.81     94.06     5985800     SON     12316800       ABC     20160112     94.45     95.51     99.87     99.18     360000     SOV-C     391600       ABC     20160113     94.31     94.85     92.94     93.14     4000600     SPA     17289500       ABC     20160115     93.24     93.53     99.14     93.77     3212300     SPE     4812600       ABC     20160118     92.77     92.77     92.77     0     SPE-B     323800       ABC     20160120     91.79     92.25     89.68     90.9     4409400     SPG-J     247300       ABC     20160122     91.99     92.23     91.5     99.57     2196700     SPG-J     247300	ABC	20160104	102.31	102.64	101.29	101.87	2326900	SO	1377291300
ABC     20160107     100.87     101.15     98.49     98.53     3658600     SOL     9029900       ABC     20160111     99.51     97.8     97.96     1837500     SON     123136900       ABC     20160112     94.45     95.51     93.78     94.18     3620700     SOV-C     391600       ABC     20160113     94.31     94.85     99.42     93.72     2789400     SPA     17289600       ABC     20160114     92.79     94.24     93.72     2789400     SPB     95294000       ABC     20160118     92.77     92.77     92.77     3212300     SPE-B     323800       ABC     20160119     93.29     93.34     91.59     92.54     3424100     SPG-J     243900       ABC     20160121     90.9     91.83     89.79     90.57     2196700     SPG-J     247300       ABC     20160125     91.99     91.83     89.79     90.57     2196700     SPG-J     199575600       ABC <t< td=""><td>ABC</td><td>20160105</td><td>102.2</td><td>103.4</td><td>101.59</td><td>103.36</td><td></td><td>SOJA</td><td>26942100</td></t<>	ABC	20160105	102.2	103.4	101.59	103.36		SOJA	26942100
ABC     201601018     99.16     99.51     97.8     99.96     1837500     SON     11287600       ABC     20160112     94.45     95.51     93.78     94.18     3620700     SOV-C     391600       ABC     20160113     94.31     94.85     92.94     93.14     4002600     SPA     17289600       ABC     20160114     92.79     44.24     92.72     2727     2277     92.77     92.77     92.77     92.77     92.77     3212300     SPE     4812600       ABC     20160113     93.24     93.53     91.43     92.77     32.77     0 SPE-B     323800       ABC     20160119     93.29     93.34     91.59     92.54     3424100     SPG     343691500       ABC     20160120     91.79     92.25     89.68     90.9     4490400     SPG     9273     247500       ABC     20160122     91.89     92.08     90.81     91.91     19857500     SPH     64019600       ABC     201601									
ABC     20160111     95.51     96     93.81     94.06     5985800     SOR     11287600       ABC     20160113     94.45     95.51     93.78     94.18     3620700     SOV-C     391600       ABC     20160114     92.79     94.24     92.42     93.72     2789400     SPB     95294000       ABC     20160118     93.27     92.77     92.77     92.77     0     SPE-B     4812600       ABC     20160119     93.29     93.34     91.59     92.54     3424100     SPG-B     343691500       ABC     20160121     90.9     91.78     92.75     89.68     90.9     4490400     SPG-J     247300       ABC     20160122     91.89     92.28     90.84     91     1985700     SPG     19957560       ABC     20160122     91.89     92.23     91.05     91.27     2439400     SPR     99135300       ABC     20160126     91.41     91.59     90.61     91.26     1327500     SPR <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
ABC     20160112     94.45     95.51     93.78     94.18     3620700     SOV-C     391600       ABC     20160113     94.31     94.85     92.94     93.14     4002600     SPB     95294000       ABC     20160115     93.24     93.53     91.43     92.77     3212300     SPE     4812600       ABC     20160118     92.77     92.77     92.77     0     SPE-B     323800       ABC     20160119     93.29     93.34     91.59     92.54     3424100     SPG     343691500       ABC     20160121     91.79     92.25     89.68     90.9     4490400     SPG-J     247300       ABC     20160122     91.89     92.08     90.84     91     1985700     SPH     6019575600       ABC     20160125     91.99     92.23     91.05     91.72     2439400     SPLP     3913500       ABC     20160125     91.91     91.52     89.73     90.18     2844500     SPR     351783400									
ABC     20160113     94.31     94.85     92.94     93.14     4002600     SPA     17289600       ABC     20160114     92.79     94.24     92.42     93.72     2789400     SPE     4812600       ABC     20160118     92.77     92.77     92.77     92.77     0     SPE-B     323800       ABC     20160119     93.29     93.34     91.59     92.54     3424100     SPG-J     247300       ABC     20160120     91.79     92.25     89.68     90.9     4490400     SPG-J     247300       ABC     20160122     91.89     92.08     89.84     91     1985700     SPG-J     197575600       ABC     20160125     91.99     92.23     91.05     91.27     2439400     SPLP     3913500       ABC     20160125     91.99     91.23     91.05     91.27     2439400     SPLP     3913530       ABC     20160128     90.5     90.73     87.09     87.22     86.73     87.09     87.22 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
ABC     20160114     92.79     94.24     92.42     93.72     2789400     SPB     95294000       ABC     20160115     93.24     93.53     91.43     92.77     3212300     SPE     4812600       ABC     20160119     93.29     93.34     91.59     92.74     32424100     SPG     343691500       ABC     20160121     90.9     91.83     89.68     90.9     4490400     SPG-J     247300       ABC     20160122     91.89     92.08     90.84     91     1985700     SPG     199575600       ABC     20160125     91.99     92.23     91.05     91.27     2439400     SPLP     3913500       ABC     20160125     91.41     91.59     99.73     190.5     91.77     2439400     SPLP     3913500       ABC     20160127     91.29     91.52     89.73     90.18     2844500     SPN     9355178600       ABC     20160128     87.55     89.6     87.28     89.59     6053300 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
ABC     20160115     93.24     93.53     91.43     92.77     201200     SPE     4812600       ABC     20160118     92.77     92.77     92.77     92.77     0     SPE-B     323800       ABC     20160120     91.79     92.25     89.68     90.9     4490400     SPG-J     147300       ABC     20160121     90.9     91.83     89.79     99.57     2196700     SPGI     199575600       ABC     20160122     91.89     92.08     90.84     91     1985700     SPH     64019600       ABC     20160125     91.99     92.23     91.05     91.27     2439400     SPLP     3913530       ABC     20160126     91.41     91.59     90.61     91.26     1327500     SPR     35178300       ABC     20160127     91.29     91.52     89.73     90.18     2844500     SPR     311783400       ABC     20160128     89.5     87.28     89.56     37.38     89.56     374800     SPX									
ABC     20160118     92.77     92.77     92.77     92.77     0     SPE-B     323800       ABC     20160119     93.29     93.34     91.59     92.54     3424100     SPG     343691500       ABC     20160121     90.9     91.83     89.79     90.57     2196700     SPGI     19575600       ABC     20160122     91.89     92.08     90.84     91     1985700     SPH     6016000       ABC     20160125     91.99     92.23     91.05     91.27     2439400     SPLP     39135500       ABC     20160126     91.41     91.59     90.61     91.26     1327500     SPN     93517800       ABC     20160127     91.29     91.52     89.73     90.18     2844500     SPR     315783400       ABC     20160129     87.55     89.6     87.28     89.56     3764800     SPXX     116933800       ABC     20160201     89.11     89.38     87.66     89.39     37.55     88.14     2849									
ABC     20160119     93.29     93.34     91.59     92.54     3424100     SPG     343691500       ABC     20160121     90.9     91.83     89.79     90.57     2196700     SPGI     19975500       ABC     20160122     91.89     92.08     90.84     91     1985700     SPH     64019600       ABC     20160125     91.99     92.23     91.05     91.27     2439400     SPLP     3913500       ABC     20160126     91.41     91.59     90.61     91.26     1327500     SPN     935157600       ABC     20160127     91.29     91.52     89.73     90.18     2844500     SPR     351783400       ABC     20160128     87.55     89.6     87.28     89.56     3764800     SPX     116933800       ABC     20160219     87.55     89.6     87.28     89.56     3764800     SPX     116933800       ABC     20160201     88.6     89.89     87.95     88.14     2849500     SQM <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
ABC     20160120     91.79     92.25     89.68     90.9     4490400     SPGJ     247300       ABC     20160121     90.9     91.83     89.79     90.57     2196700     SPH     619575600       ABC     20160125     91.99     92.23     91.05     91.27     2439400     SPLP     3913500       ABC     20160126     91.41     91.59     90.61     91.26     1327500     SPN     935517600       ABC     20160127     91.29     91.52     89.73     90.18     2844500     SPN     935178400       ABC     20160128     90.5     90.73     87.09     87.29     6053300     SPXC     116933800       ABC     20160129     87.55     89.6     87.28     89.56     3764800     SPXX     14089800       ABC     20160201     88.16     89.83     87.95     88.14     2849500     SQM     15435300       ABC     20160202     88.6     89.83     87.95     88.14     80.99     89.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
ABC     20160122     91.89     92.08     90.84     91     1985700     SPH     64019600       ABC     20160125     91.99     92.23     91.05     91.27     2439400     SPLP     3913500       ABC     20160126     91.41     91.59     90.61     191.26     1327500     SPN     35178300       ABC     20160127     91.29     91.52     89.73     90.18     2844500     SPR     351783400       ABC     20160128     90.5     90.73     87.09     87.29     6653300     SPXC     116933800       ABC     20160129     87.55     89.6     87.28     89.56     3764800     SPXX     14089800       ABC     20160201     89.11     89.38     87.66     89     3036500     SQ     955230600       ABC     20160202     88.6     89.89     87.95     89.41     2849500     SQM     155435300       ABC     20160203     88.34     88.55     86.87     87.99     3998000     SQNS		20160120		92.25	89.68	90.9			247300
ABC     20160125     91.99     92.23     91.05     91.27     2439400     SPLP     3913500       ABC     20160126     91.41     91.59     99.61     91.26     1327500     SPN     935517600       ABC     20160127     91.29     91.52     89.73     90.18     2844500     SPR     351783400       ABC     20160129     87.55     89.6     87.28     89.56     3764800     SPXX     14089800       ABC     20160201     89.11     89.38     87.66     89     3036500     SQ     95520600       ABC     20160202     88.6     89.89     87.95     88.14     2849500     SQM     155435300       ABC     20160203     88.34     88.55     86.87     87.99     3998000     SQNS     28174800       ABC     20160204     80.51     87.97     80.5     84.4     8039400     SRC     1361129800       ABC     20160204     80.54     86.13     82.62     84.7     4853500     SRC	ABC	20160121	90.9	91.83	89.79	90.57	2196700	SPGI	199575600
ABC     20160126     91.41     91.59     90.61     91.26     1327500     SPN     935517600       ABC     20160127     91.29     91.52     89.73     90.18     2844500     SPR     351783400       ABC     20160128     90.5     90.73     87.09     87.29     603300     SPXC     116933800       ABC     20160201     89.11     89.38     87.66     89     3036500     SQ     955230600       ABC     20160202     88.6     89.89     87.95     88.14     2849500     SQM     155435300       ABC     20160203     88.34     88.55     86.87     87.99     3998000     SQN     2016020       ABC     20160204     80.51     87.97     80.5     84.4     8039400     SR     44696400       ABC     20160205     84     86.13     82.66     84.7     4853500     SRC     136112980       ABC     20160205     84     86.13     82.66     84.75     2808900     SRE     33640350<	ABC	20160122	91.89	92.08	90.84	91	1985700	SPH	64019600
ABC     20160127     91.29     91.52     89.73     90.18     2844500     SPR     351783400       ABC     20160128     90.5     90.73     87.09     87.29     6053300     SPXC     116933800       ABC     20160129     87.55     89.6     87.28     89.56     3764800     SPXX     14089800       ABC     20160201     89.11     89.38     87.66     89     3036500     SQ     955230600       ABC     20160202     88.6     89.89     87.95     88.14     2849500     SQM     155435300       ABC     20160203     88.34     88.55     86.87     87.99     3998000     SQNS     28174800       ABC     20160203     84.86.13     82.66     84.7     4853500     SRC     136112980       ABC     20160208     83.89     84.24     82.72     83.62     4596500     SRE     335403500       ABC     20160209     82.69     85.04     82.62     84.75     2808900     SRF     6160400		20160125							
ABC     20160128     90.5     90.73     87.09     87.29     6053300     SPXC     116933800       ABC     20160129     87.55     89.6     87.28     89.56     3764800     SPXX     14089800       ABC     20160201     89.11     89.38     87.66     89     3036500     SQ     955230600       ABC     20160202     88.6     89.89     87.95     88.14     2849500     SQM     155435300       ABC     20160203     88.34     88.55     86.87     87.99     3998000     SQNS     28174800       ABC     20160204     80.51     87.97     80.5     84.4     8039400     SR     44696400       ABC     20160208     83.89     84.24     82.72     83.62     4896500     SRC     136112980       ABC     20160209     82.69     85.04     82.62     84.75     2808900     SRF     6160400       ABC     20160210     85.44     86.35     85.22     85.6     2708300     SRG     716									
ABC     20160129     87.55     89.6     87.28     89.56     3764800     SPXX     14089800       ABC     20160201     89.11     89.38     87.66     89     3036500     SQ     955230600       ABC     20160202     88.6     89.89     87.95     88.14     2849500     SQM     155435300       ABC     20160203     88.34     88.55     86.87     87.99     3998000     SQNS     28174800       ABC     20160205     84     86.13     82.66     84.7     4853500     SRC     1361129800       ABC     20160208     83.89     84.24     82.72     83.62     4596500     SRE     335403500       ABC     20160209     82.69     85.04     82.62     84.75     2808900     SRF     6160400       ABC     20160211     84.25     85.09     84.19     84.55     2758300     SRI     45610700       ABC     20160212     84.6     85.61     84.49     85.61     1880400     SRIP     82									
ABC     20160201     89.11     89.38     87.66     89     3036500     SQ     955230600       ABC     20160202     88.6     89.89     87.95     88.14     2849500     SQM     155435300       ABC     20160203     88.34     88.55     86.87     87.99     3998000     SQNS     28174800       ABC     20160204     80.51     87.97     80.5     84.4     8039400     SR     44696400       ABC     20160205     84     86.13     82.66     84.7     4853500     SRC     1361129800       ABC     20160209     82.69     85.04     82.62     84.75     2808900     SRF     6160400       ABC     20160210     85.44     86.35     85.22     85.6     2708300     SRG     71663700       ABC     20160211     84.25     85.09     84.19     84.55     2758300     SRI     45610700       ABC     20160212     84.6     85.61     85.61     85.61     85.61     85.61     85.61 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
ABC     20160202     88.6     89.89     87.95     88.14     2849500     SQM     155435300       ABC     20160203     88.34     88.55     86.87     87.99     3998000     SQNS     28174800       ABC     20160204     80.51     87.97     80.5     84.4     8039400     SR     44696400       ABC     20160205     84     86.13     82.66     84.7     48535500     SRC     1361129800       ABC     20160208     83.89     84.24     82.72     83.62     4596500     SRE     335403500       ABC     20160210     85.44     86.35     85.22     85.6     2708300     SRG     71663700       ABC     20160211     84.25     85.09     84.19     84.55     2758300     SRI     45610700       ABC     20160212     84.6     85.61     84.49     85.61     18000     SRI     456200       ABC     20160215     85.61     85.61     85.61     0     SRT     5792000									
ABC     20160203     88.34     88.55     86.87     87.99     3998000     SQNS     28174800       ABC     20160204     80.51     87.97     80.5     84.4     8039400     SR     44696400       ABC     20160205     84     86.13     82.66     84.7     4853500     SRC     1361129800       ABC     20160209     82.69     85.04     82.62     84.75     2808900     SRF     6160400       ABC     20160210     85.44     86.35     85.22     85.6     2708300     SRG     71663700       ABC     20160211     84.25     85.09     84.19     84.55     2758300     SRI     45610700       ABC     20160212     84.6     85.61     84.49     85.61     1880400     SRLP     8256200       ABC     20160215     85.61     85.61     85.61     85.61     223400     SRV     7144900       ABC     20160215     86.11     86.23     85.81     85.61     2234400     SRV     7144900									
ABC     20160204     80.51     87.97     80.5     84.4     8039400     SR     44696400       ABC     20160205     84     86.13     82.66     84.7     4853500     SRC     1361129800       ABC     20160208     83.89     84.24     82.72     83.62     4596500     SRE     335403500       ABC     20160210     85.44     86.35     85.62     84.75     2808900     SRG     71663700       ABC     20160211     84.25     85.09     84.19     84.55     2758300     SRI     45610700       ABC     20160212     84.6     85.61     84.49     85.61     1880400     SRLP     8256200       ABC     20160215     85.61     85.61     85.61     85.61     85.61     98.61     1880400     SRLP     8256200       ABC     20160215     85.61     85.61     85.61     85.61     85.61     85.61     85.61     85.61     85.61     85.61     85.61     85.61     85.61     85.61     85.									
ABC     20160205     84     86.13     82.66     84.7     4853500     SRC     1361129800       ABC     20160208     83.89     84.24     82.72     83.62     4596500     SRE     335403500       ABC     20160209     82.69     85.04     82.62     84.75     2808900     SRF     6160400       ABC     20160210     85.44     86.35     85.22     85.6     2708300     SRG     71663700       ABC     20160211     84.25     85.09     84.19     84.55     2758300     SRI     45610700       ABC     20160212     84.6     85.61     84.49     85.61     1880400     SRLP     8256200       ABC     20160215     85.61     85.61     85.61     85.61     85.61     77144900       ABC     20160215     86.11     86.23     85     85.61     2234400     SRV     7144900       ABC     20160217     86.06     87.83     85.72     87.49     3574700     SSI     138740100									
ABC     20160208     83.89     84.24     82.72     83.62     4596500     SRE     335403500       ABC     20160209     82.69     85.04     82.62     84.75     2808900     SRF     6160400       ABC     20160210     85.44     86.35     85.22     85.6     2708300     SRG     71663700       ABC     20160211     84.25     85.09     84.19     84.55     2758300     SRI     45610700       ABC     20160212     84.6     85.61     84.49     85.61     1880400     SRLP     8256200       ABC     20160215     85.61     85.61     85.61     85.61     70     SRT     5792000       ABC     20160216     86.11     86.23     85     85.61     2234400     SRV     7144900       ABC     20160217     86.06     87.83     85.72     87.49     3574700     SSD     44367000       ABC     20160218     87.03     87.49     86.59     86.69     2225700     SSI     357470100<									
ABC     20160210     85.44     86.35     85.22     85.6     2708300     SRG     71663700       ABC     20160211     84.25     85.09     84.19     84.55     2758300     SRI     45610700       ABC     20160212     84.6     85.61     84.49     85.61     1880400     SRLP     8256200       ABC     20160215     85.61     85.61     85.61     0     SRT     5792000       ABC     20160216     86.11     86.23     85     85.61     2234400     SRV     7144900       ABC     20160217     86.06     87.83     85.72     87.49     3574700     SSD     44367000       ABC     20160218     87.03     87.49     86.59     86.69     2225700     SSI     138740100       ABC     20160219     86.74     87.05     86.28     86.84     1653500     SSI     95947200       ABC     20160222     86.86     87.89     86.83     87.7     2193800     SSNI     62083800									
ABC     20160211     84.25     85.09     84.19     84.55     2758300     SRI     45610700       ABC     20160212     84.6     85.61     84.49     85.61     1880400     SRLP     8256200       ABC     20160215     85.61     85.61     85.61     0     SRT     5792000       ABC     20160216     86.11     86.23     85     85.61     2234400     SRV     7144900       ABC     20160217     86.06     87.83     85.72     87.49     3574700     SSD     44367000       ABC     20160218     87.03     87.49     86.59     86.69     2225700     SSI     138740100       ABC     20160219     86.74     87.05     86.28     86.84     1653500     SSL     95947200       ABC     20160222     86.86     87.89     86.83     87.7     2193800     SSNI     62083800       ABC     20160223     87.69     88.19     86.86     87.35     1675800     SSTK     90157900 <tr< td=""><td>ABC</td><td>20160209</td><td>82.69</td><td>85.04</td><td>82.62</td><td>84.75</td><td>2808900</td><td>SRF</td><td>6160400</td></tr<>	ABC	20160209	82.69	85.04	82.62	84.75	2808900	SRF	6160400
ABC     20160212     84.6     85.61     84.49     85.61     1880400     SRLP     8256200       ABC     20160215     85.61     85.61     85.61     85.61     0     SRT     5792000       ABC     20160216     86.11     86.23     85     85.61     2234400     SRV     7144900       ABC     20160217     86.06     87.83     85.72     87.49     3574700     SSD     44367000       ABC     20160218     87.03     87.49     86.59     86.69     2225700     SSI     138740100       ABC     20160219     86.74     87.05     86.28     86.84     1653500     SSL     95947200       ABC     20160222     86.86     87.89     86.83     87.7     2193800     SSNI     62083800       ABC     20160223     87.69     88.19     86.86     87.35     1675800     SSP     131024100       ABC     20160224     86.52     87.28     85.8     87.08     2737200     SSW     0	ABC	20160210	85.44	86.35	85.22	85.6	2708300		71663700
ABC     20160215     85.61     85.61     85.61     85.61     0     SRT     5792000       ABC     20160216     86.11     86.23     85     85.61     2234400     SRV     7144900       ABC     20160217     86.06     87.83     85.72     87.49     3574700     SSD     44367000       ABC     20160218     87.03     87.49     86.59     86.69     2225700     SSI     138740100       ABC     20160219     86.74     87.05     86.28     86.84     1653500     SSL     95947200       ABC     20160222     86.86     87.89     86.83     87.7     2193800     SSNI     62083800       ABC     20160223     87.69     88.19     86.86     87.35     1675800     SSP     131024100       ABC     20160224     86.52     87.28     85.8     87.08     2737200     SSTK     90157900       ABC     20160225     87.55     88.03     86.88     87.6     1264500     SSW-D     575240	ABC						2758300		
ABC     20160216     86.11     86.23     85     85.61     2234400     SRV     7144900       ABC     20160217     86.06     87.83     85.72     87.49     3574700     SSD     44367000       ABC     20160218     87.03     87.49     86.59     86.69     2225700     SSI     138740100       ABC     20160219     86.74     87.05     86.28     86.84     1653500     SSL     95947200       ABC     20160222     86.86     87.89     86.83     87.7     2193800     SSNI     62083800       ABC     20160223     87.69     88.19     86.86     87.35     1675800     SSP     131024100       ABC     20160224     86.52     87.28     85.8     87.08     2737200     SSTK     90157900       ABC     20160225     87.55     88.03     86.88     87.6     1264500     SSW-D     5752400       ABC     20160226     87.85     88.57     87.47     87.54     1160700     SSW-E <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
ABC     20160217     86.06     87.83     85.72     87.49     3574700     SSD     44367000       ABC     20160218     87.03     87.49     86.59     86.69     2225700     SSI     138740100       ABC     20160219     86.74     87.05     86.28     86.84     1653500     SSL     95947200       ABC     20160222     86.86     87.89     86.83     87.7     2193800     SSNI     62083800       ABC     20160223     87.69     88.19     86.86     87.35     1675800     SSP     131024100       ABC     20160224     86.52     87.28     85.8     87.08     2737200     SSTK     90157900       ABC     20160225     87.55     88.03     86.88     87.6     1264500     SSW-D     5752400       ABC     20160226     87.85     88.57     87.47     87.54     1160700     SSW-D     5752400       ABC     20160329     87.27     87.51     86.44     86.62     2595900     SSW-E									
ABC     20160218     87.03     87.49     86.59     86.69     2225700     SSI     138740100       ABC     20160219     86.74     87.05     86.28     86.84     1653500     SSL     95947200       ABC     20160222     86.86     87.89     86.83     87.7     2193800     SSNI     62083800       ABC     20160223     87.69     88.19     86.86     87.35     1675800     SSP     131024100       ABC     20160224     86.52     87.28     85.8     87.08     2737200     SSTK     90157900       ABC     20160225     87.55     88.03     86.88     87.6     1264500     SSW     121600600       ABC     20160226     87.85     88.57     87.47     87.54     1160700     SSW-D     5752400       ABC     20160229     87.27     87.51     86.44     86.62     2595900     SSW-E     6199900       ABC     20160301     86.8     87.73     86.47     87.43     1942500     SSW-H									
ABC     20160219     86.74     87.05     86.28     86.84     1653500     SSL     95947200       ABC     20160222     86.86     87.89     86.83     87.7     2193800     SSNI     62083800       ABC     20160223     87.69     88.19     86.86     87.35     1675800     SSP     131024100       ABC     20160224     86.52     87.28     85.8     87.08     2737200     SSTK     90157900       ABC     20160225     87.55     88.03     86.88     87.6     1264500     SSW     121600600       ABC     20160226     87.85     88.57     87.47     87.54     1160700     SSW-D     5752400       ABC     20160229     87.27     87.51     86.44     86.62     2595900     SSW-E     6199900       ABC     20160301     86.8     87.73     86.47     87.43     1942500     SSW-G     7722400       ABC     20160302     87.43     87.96     87.04     87.63     1628500     SSW-H									
ABC     20160222     86.86     87.89     86.83     87.7     2193800     SSNI     62083800       ABC     20160223     87.69     88.19     86.86     87.35     1675800     SSP     131024100       ABC     20160224     86.52     87.28     85.8     87.08     2737200     SSTK     90157900       ABC     20160225     87.55     88.03     86.88     87.6     1264500     SSW     121600600       ABC     20160226     87.85     88.57     87.47     87.54     1160700     SSW-D     5752400       ABC     20160229     87.27     87.51     86.44     86.62     2595900     SSW-E     6199900       ABC     20160301     86.8     87.73     86.47     87.43     1942500     SSW-G     7722400       ABC     20160302     87.43     87.96     87.04     87.63     1628500     SSW-H     10570400									
ABC     20160223     87.69     88.19     86.86     87.35     1675800     SSP     131024100       ABC     20160224     86.52     87.28     85.8     87.08     2737200     SSTK     90157900       ABC     20160225     87.55     88.03     86.88     87.6     1264500     SSW     121600600       ABC     20160226     87.85     88.57     87.47     87.54     1160700     SSW-D     5752400       ABC     20160229     87.27     87.51     86.44     86.62     2595900     SSW-E     6199900       ABC     20160301     86.8     87.73     86.47     87.43     1942500     SSW-G     7722400       ABC     20160302     87.43     87.96     87.04     87.63     1628500     SSW-H     10570400									
ABC     20160224     86.52     87.28     85.8     87.08     2737200     SSTK     90157900       ABC     20160225     87.55     88.03     86.88     87.6     1264500     SSW     121600600       ABC     20160226     87.85     88.57     87.47     87.54     1160700     SSW-D     5752400       ABC     20160229     87.27     87.51     86.44     86.62     2595900     SSW-E     6199900       ABC     20160301     86.8     87.73     86.47     87.43     1942500     SSW-G     7722400       ABC     20160302     87.43     87.96     87.04     87.63     1628500     SSW-H     10570400									
ABC     20160225     87.55     88.03     86.88     87.6     1264500     SSW     121600600       ABC     20160226     87.85     88.57     87.47     87.54     1160700     SSW-D     5752400       ABC     20160229     87.27     87.51     86.44     86.62     2595900     SSW-E     6199900       ABC     20160301     86.8     87.73     86.47     87.43     1942500     SSW-G     7722400       ABC     20160302     87.43     87.96     87.04     87.63     1628500     SSW-H     10570400									
ABC     20160226     87.85     88.57     87.47     87.54     1160700     SSW-D     5752400       ABC     20160229     87.27     87.51     86.44     86.62     2595900     SSW-E     6199900       ABC     20160301     86.8     87.73     86.47     87.43     1942500     SSW-G     7722400       ABC     20160302     87.43     87.96     87.04     87.63     1628500     SSW-H     10570400									
ABC 20160301 86.8 87.73 86.47 87.43 1942500 SSW-G 7722400 ABC 20160302 87.43 87.96 87.04 87.63 1628500 SSW-H 10570400		20160226				87.54			5752400
ABC 20160302 87.43 87.96 87.04 87.63 1628500 SSW-H 10570400	ABC	20160229		87.51	86.44	86.62	2595900	SSW-E	6199900
		20160301					1942500		
ABC 20160303 87.63 88.34 87.13 88.22 1908000 SSWN 5262700									
	ABC	20160303	87.63	88.34	87.13	88.22	1908000	SSWN	5262700

ABC	20160304	88.17	88.47	87.78	88	1667300	ST	376428900
ABC	20160307	87.36	88.25	87.19	88.1	1757200	STA-B	1151300
ABC	20160308	88.33	88.34	87.14	87.82	1834700	STA-C	2198800
ABC	20160309	87.79	88.01	87.37	87.57	1817700	STA-D	1541900
ABC	20160310	88.01	88.16	85.81	86.18	3419100	STA-E	2757300
ABC	20160311	87.02	89.64	86.56	89.55	3536500	STA-F	1528500
ABC	20160314	89.06	89.77	87.88	87.96	1454100	STA-G	1088200
ABC	20160315	87.5	88.13	86.11	86.3	2220400	STA-I	1208100
ABC	20160316	86.29	87.34	85.94	87.07	1399200	STAG	153590100
ABC	20160317	87.07	87.47	85.73	85.88	3023100	STAR	182215900
ABC	20160318	86.12	87.78	85.41	87.48	3675900	STAY	186761900
ABC	20160321	87.58	87.84	86.8	87.13	1627100	STC	41381000
ABC	20160322	87.27	87.53	86.62	87.16	1687800	STE	168037700
ABC	20160323	87.5	87.84	87.09	87.27	1327800	STI	1044460300
ABC	20160324	86.86	87.23	85.95	86.17	2449600	STI-A	5201400
ABC	20160325	86.17	86.17	86.17	86.17	0	STI-E	9161400
ABC	20160328	87.04	87.4	85.71	86.48	1463800	STI.A	420200
ABC	20160329	86.55	86.86	85.73	86.42	1413400	STI.B	1326100
ABC	20160330	86.5	87.45	86.42	87.09	1659900	STJ	750203500
ABC	20160331	87.13	87.74	86.3	86.55	1716100	STK	17649200
ABC	20160401	86.61	86.85	86	86.51	2408000	STL	218962400
ABC	20160404	86.74	88.1	86.61	87.16	2345800	STM	429276500
ABC	20160405	86.37	87.01	85.58	85.69	2864500	STN	4215600
ABC	20160406	85.76	87.6	85.72	87.54	2901400	STNG	709164400
ABC	20160407	87.3	88	86.6	86.66	2400400	STO	746506100
ABC	20160408	86.75	86.89	85.12	85.31	2591800	STON	68295900
ABC	20160411	85.16	85.54	84.36	84.44	2033000	STOR	385097800
ABC	20160412 20160413	84.61	85.15	84.05	84.9	1852100	STT	680092200 7632700
ABC ABC	20160413	85.33 84.7	85.78 87.14	84.65 84.63	85.17 86.7	2003400 2223000	STT-C STT-D	18789700
ABC	20160414	86.6	87.14	86.49	87.83	2520100	STT-E	12673800
ABC	20160413	88.04	88.72	87.64	88.66	1988600	STT-G	20488500
ABC	20160419	89.41	90.24	89.22	89.49	2152700	STV	25673600
ABC	20160419	89.92	91.97	89.64	91.86	3242700	STWD	591181100
ABC	20160421	91.63	92.48	91.52	91.83	2492400	STZ	388464700
ABC	20160422	92.03	92.42	91.15	91.89	2036300	STZ.B	1696100
ABC	20160425	91.75	91.99	90.98	91.51	2236900	SU	1075082600
ABC	20160426	91.73	92	91.13	91.28	1126700	SUI	121035600
ABC	20160427	91.32	91.65	90.29	90.64	1708300	SUI-A	1417400
ABC	20160428	89.61	89.61	86.18	86.42	5342200	SUM	304706600
ABC	20160429	86.13	86.49	84.37	85.1	3905000	SUN	185798500
ABC	20160502	85.19	85.37	84.51	85.23	1621800	SUP	42941100
ABC	20160503	84.93	86.07	84.43	85.48	1950900	SUPV	38379300
ABC	20160504	84.98	85.3	84	84.29	2256000	SVU	872864200
ABC	20160505	77.95	79.68	76.82	78	11878100	SWC	536348500
ABC	20160506	77.96	78.15	75.35	76.52	6821300	SWFT	725246800
ABC	20160509	76.43	78.48	76.27	77.37	3961400	SWJ	15357000
ABC	20160510	77.78	78.29	76.4	76.68	3683500	SWK	283193800
ABC	20160511	76.48	76.82	75.5	75.76	3441000	SWM	48040700
ABC	20160512	75.92	75.92	74.63	74.78	3469200	SWN	4268113900
ABC	20160513	74.71	75.07	73.54	73.66	2377400	SWNC	77430900
ABC	20160516	73.76	74.67	73.73	74.59	2991600	SWX	70106700
ABC	20160517	74.4	75.06	74.06	74.53	2971400	SWZ	9341300
ABC	20160518	74.2	75.27	74.08	75.15	3253700	SXC	205407200
ABC ABC	20160519	74.46 75.14	75.31 75.33	74.34 74.36	75.05 74.82	3019000	SXCP SXE	65213100 96940000
ABC	20160520 20160523	75.14 75	75.33 75.05	74.36 73.91	74.82 73.94	2544800 1730500	SXI	16677800
ABC	20160523	75 74.37	75.05 74.59	73.91 73.89	73.94 74.34	1949100	SXL	451277700
ABC	20160524	74.59	74.59 74.75	73.89 73.87	74.34 74.04	1666400	SXT	48931300
ABC	20160525	74.59 74.04	74.73 74.07	73.87 73.31	73.69	1460500	SYF	2044310600
ABC	20160527	73.78	74.07	73.62	74.03	1945900	SYK	380560200
ABC	20160530	74.03	74.03	74.03	74.03	0	SYT	184911800
•						ŭ	<del>-</del> 1	_5.511000

ABC	20160531	74.2	75.05	73.89	74.98	4431200	SYX	5041700
ABC	20160601	74.76	75.94	74.59	75.64	2851400	SYY	1021357200
ABC	20160602	75.81	77.23	75.66	77.08	3043600	SZC	5538800
ABC	20160603	76.7	77	76.27	76.54	1912600	T	5990956200
ABC	20160606	76.3	76.64	75.95	76.45	1492200	TAC	23763300
ABC	20160607	76.39	76.54	75.92	76.22	1679400	TAHO	531905900
ABC	20160608	76.31	76.64	75.87	76.25	2048200	TAL	57964100
ABC	20160609	76.22	76.42	75.9	76.17	3146400	TAP	492831400
ABC	20160610	75.87	77.24	75.37	76.46	2818100	TAP.A	40600
ABC	20160613	76.44	77.18	76.21	76.41	2860500	TARO	52732600
ABC	20160614	76.08	76.45	74.96	75.51	2961400	TBI	90620700
ABC ABC	20160615 20160616	75.95 75.67	76.73 76.25	75.87 75.05	76.12 76	2394900 2112000	TCAP TCB	54925000 338377600
ABC	20160617	75.07 76.01	76.23	75.16	75.7	3056900	TCB-B	1924600
ABC	20160620	76.25	70.33 77.22	76.13	76.37	2448100	TCB-C	1271700
ABC	20160621	76.49	76.78	76.05	76.57	1277300	TCB.W	626000
ABC	20160622	76.57	77.48	76.07	77.13	1935200	TCCA	1361100
ABC	20160623	77.66	77.77	77.03	77.55	2646900	TCCB	906100
ABC	20160624	75.5	75.85	75.04	75.44	4480600	TCI	385800
ABC	20160627	75.14	75.18	73.44	73.85	2231900	TCO	102562400
ABC	20160628	74.32	75.45	74.06	75.32	2811300	TCO-J	4118900
ABC	20160629	76.08	77.5	76.03	77.26	1926700	TCO-K	5246600
ABC	20160630	77.61	79.33	77.43	79.32	3196300	ТСР	55221200
ABC	20160701	79.29	80.43	79.11	80.16	2763200	TCRX	895300
ABC	20160704	80.16	80.16	80.16	80.16	0	TCRZ	1168600
ABC	20160705	79.86	80.68	79.39	80.36	2377100	TCS	95780200
ABC ABC	20160706 20160707	79.94 81.09	81.55 81.53	79.6 80.53	81.19 80.99	2457700 2508800	TD TDA	378639700 4778800
ABC	20160707	81.71	82.08	81.25	81.92	1597400	TDC	488878700
ABC	20160711	81.97	82.6	81.85	82.18	1429300	TDE	3129200
ABC	20160712	82.25	84.41	82.24	84.18	2842000	TDF	14997200
ABC	20160713	84.53	85.35	84.33	84.93	2492100	TDG	153267100
ABC	20160714	85.35	86.12	85.26	85.95	2035700	TDI	1237700
ABC	20160715	86.26	86.52	84.92	85.55	2384200	TDJ	4760600
ABC	20160718	85.73	86.12	85.55	86.03	1113500	TDOC	97568800
ABC	20160719	85.76	86.15	85.1	85.92	1978400	TDS	140063600
ABC	20160720	86.39	87.05	86.01	86.64	1248800	TDW	507222400
ABC	20160721	86.38	86.9	85.53	85.81	1672000	TDY	38620900
ABC	20160722	86.01	86.21	85.19	85.86	1331400	TECK	105290800
ABC	20160725	85.9	85.93 86.04	85.01	85.41	1858600	TEF	424161800
ABC ABC	20160726 20160727	85.28 85.71	86.04 85.8	84.62 84.66	85.71 85.42	1646100 1839800	TEGP TEI	63429500 31639200
ABC	20160727	85.05	85.06	84.24	84.82	2434500	TEL	477216800
ABC	20160729	84.34	85.38	84.12	85.19	1935900	TEN	143688400
ABC	20160801	85.28	86.32	85.11	85.54	2930400	TEO	29644600
ABC	20160802	88.64	90.54	87.58	89.43	5179100	TEP	78711400
ABC	20160803	89.34	89.89	88.37	89.89	2565200	TER	478450000
ABC	20160804	89.71	89.81	88.44	88.98	1897400	TEVA	1737431800
ABC	20160805	89.37	90.48	89.25	89.35	1527900	TEX	424351000
ABC	20160808	89.71	89.71	88.47	88.67	1596200	TFX	90003600
ABC	20160809	88.78	89.36	88.37	88.62	1491700	TG	17102500
ABC	20160810	88.79	88.83	87.66	87.9	1621700	TGH	85930500
ABC ABC	20160811 20160812	87.97 89.14	89.05 89.19	87.47 88.33	88.95 88.91	1669300 1319500	TGI TGNA	199538700 477976900
ABC	20160812	89.14 88.95	89.19 89.41	88.33 88.64	88.91 89.39	1796900	TGP	108827700
ABC	20160815	88.99	90.12	88.99	89.46	1555300	TGP-A	3910300
ABC	20160817	89.29	89.52	88.36	88.94	1496000	TGS	30402700
ABC	20160818	88.54	88.99	88.11	88.97	1444600	TGT	1426217100
ABC	20160819	88.53	89	88.26	88.85	2089400	THC	612995500
ABC	20160822	88.8	88.93	88.47	88.75	1011700	THG	59306600
ABC	20160823	89.14	89.23	88.83	88.99	638200	THGA	2539100
ABC	20160824	88.9	89.09	88.1	88.39	1338500	THO	156361100

ABC	20160825	88.15	88.26	85.39	85.51	3351500	THQ	44815200
ABC	20160826	85.67	86.57	85.15	85.75	1872800	THR	36287500
ABC	20160829	85.82	86.44	85.31	86.31	1352300	THS	215100200
ABC	20160830	86.5	86.87	85.68	86.04	1736800	THW	40058100
ABC	20160831	86.13	87.08	85.73	86.97	2682000	TI	50903600
ABC	20160901	87.01	87.72	86.58	87.15	1331000	TI.A	16534800
ABC	20160902	87.55	87.87	87.25	87.44	1217400	TIER	57655100
ABC	20160905	87.44	87.44	87.44	87.44	0	TIF	505259900
ABC	20160906	87.3	87.8	87	87.63	1652300	TIME	281923700
ABC	20160907	87.6	88.44	87.45	87.75	1513700	TISI	57831500
ABC	20160908	87.4	87.67	87.14	87.27	2195100	TJX	845842900
ABC	20160909	86.63	86.82	85.22	85.31	2470500	TK	448205100
ABC	20160912	85.01	87.14	84.95	86.95	2380600	TKC	83025900
ABC	20160913	86.2	86.55	84.98	85.25	2722500	TKF	5239900
ABC	20160914	85.38	85.48	83.42	83.85	5896100	TKR	189612200
ABC	20160915	83.54	84.54	83.06	84.2	2438500	TLI	10179000
ABC	20160916	83.96	84.39	83.01	84.11	3459900	TLK	66055400
ABC	20160919	83.91	84.96	83.07	83.26	2335900	TLLP	119197300 14972900
ABC ABC	20160920 20160921	83.65 82.2	83.68 83.15	82.07 81.79	82.08 83.02	2484400 2813100	TLP TLRD	296422700
ABC	20160921	83.26	83.95	83.05	83.59	2270300	TLYS	35559400
ABC	20160923	83.55	83.78	82.97	83.33	1829100	TM	98034600
ABC	20160926	83.07	83.56	82.67	82.72	1339900	TMH	329994000
ABC	20160927	82.75	83.74	82.46	83.25	1583500	TMHC	90508400
ABC	20160928	83.25	83.3	82.46	83.2	1310400	TMK	155839900
ABC	20160929	82.92	83.28	81.25	81.25	1625300	TMK-B	2665600
ABC	20160930	81.29	81.64	79.34	80.78	3001700	TMK-C	17308300
ABC	20161003	80.68	80.95	79.99	80.12	1563100	TMO	434303700
ABC	20161004	81.26	81.72	80.25	80.53	1680900	TMST	196485300
ABC	20161005	80.71	80.86	79.88	80.03	1745300	TNC	19925300
ABC	20161006	79.58	80.29	78.9	80.14	2249000	TNET	132009700
ABC	20161007	80.43	80.55	78.7	79.39	1837000	TNH	11519300
ABC	20161010	79.07	80.01	78.78	79.64	1281800	TNK	499049600
ABC	20161011	79.6	80.04	79.26	79.61	2409000	TNP	152318600
ABC	20161012 20161013	79.69	81.05 80.93	79.42 79.93	80.61 80.38	2368000 2493900	TNP-B TNP-C	1339700
ABC ABC	20161013	80.28 80.49	80.88	79.93 79.79	79.79	1285700	TNP-D	1919600 3444300
ABC	20161014	79.75	79.91	79.23	79.74	2187400	TOL	680151100
ABC	20161017	80.46	81.24	80.17	81.09	1914200	TOO	249517800
ABC	20161019	81.2	81.2	80.35	80.35	1645700	TOO-A	5837700
ABC	20161020	80.28	81.77	80.23	80.74	2312800	ТОО-В	6965200
ABC	20161021	80.16	80.53	79.93	80.02	1210500	TOT	537586500
ABC	20161024	80.34	80.88	79.94	80.04	1308200	TOWR	54068500
ABC	20161025	79.6	80.56	79.45	80.39	1688700	TPB	10673300
ABC	20161026	80.01	80.24	79.1	79.37	2134600	TPC	123470900
ABC	20161027	79.56	79.84	79.11	79.5	1595000	TPH	432794800
ABC	20161028	69.13	71.41	68.38	69.14	9767100	TPL	3889000
ABC	20161031	69.51	70.94	69.51	70.32	4437000	TPRE	73784900
ABC	20161101	69.85	71.18	69.65	69.79	4264200	TPVG	24687700
ABC	20161102	70.27	76.69	70.18	75.96	6161100	TPVZ	764600
ABC ABC	20161103 20161104	75.87 71.69	77.47 73.32	71.21 70.27	72.32 70.47	7258500 4999800	TPX TPZ	354273100 7534700
ABC	20161104	71.52	73.32 72.34	70.27	71.93	3629500	TR	22691700
ABC	20161107	71.03	71.16	68.71	69.03	4787200	TRC	8462000
ABC	20161109	72.98	76.15	71.75	75.61	5516300	TRCO	148774600
ABC	20161110	77.09	80.8	77.09	79.59	4612100	TREC	10662900
ABC	20161111	79.41	79.85	77.24	78.92	5221500	TREX	84666100
ABC	20161114	82.16	82.58	79.38	81.33	4404100	TRGP	715755200
ABC	20161115	81.5	81.66	78.84	79.53	4285500	TRI	221248800
ABC	20161116	79.16	80.21	78.66	78.86	2962200	TRK	8311300
ABC	20161117	78.2	80.25	77.71	80.16	3045600	TRMR	25700700
ABC	20161118	79.91	79.91	78.91	79.21	3644000	TRN	519637600

ABC	20161121	78.62	79.34	77.84	78.45	2607500	TRN-A	605400
ABC	20161121	78.77	78.77	77.77	78.41	1910300	TRNO	54356900
ABC	20161123	78.07	78.9	77.76	78.7	1324500	TROX	273556100
ABC	20161124	78.7	78.7	78.7	78.7	0	TRP	278025200
ABC	20161125	79.07	80.48	78.35	78.57	1159000	TRQ	675881300
ABC	20161128	78.61	79.58	77.81	79.05	2124600	TRR	10178100
ABC	20161129	78.65	79.36	77.53	77.63	2493600	TRTN	38105300
ABC	20161130	77.72	78.92	77.45	77.99	5158800	TRU	196482100
ABC	20161201	77.88	78.7	77.61	77.8	1505600	TRV	428935300
ABC	20161202	78.15	79.58	77.66	78.8	1733200	TS	681112900
ABC	20161205	78.89	79.98	78.51	79.54	2611100	TSE	182987400
ABC	20161206	79.9	80.1	78.54	78.87	2374800	TSI	22156700
ABC	20161207	78.19	78.19	73.86	76.38	4493400	TSL	394653700
ABC	20161208	76.24	77.64	75.68	76.88	2567100	TSLF	7114000
ABC	20161209	77.19	79.22	77.02	78.9	1790900	TSLX	41023900
ABC	20161212	78.37	78.97	77.28	78.07	1730300	TSM	1797633700
ABC	20161213	78.38	79.17	78.17	79.04	1329600	TSN	938152400
ABC	20161214	78.95	79.4	76.59	77.05	2282000	TSNU	57606100
ABC ABC	20161215 20161216	76.8 76.94	76.83 77.59	75.46 76.5	76.67 77.38	2174600 3635000	TSO TSQ	587985600 14949800
ABC	20161219	70.94 77.55	77.39 78.65	70.3	77.38 78.42	1816300	TSS	369936500
ABC	20161219	77.33 78.7	80.06	77.56 78.56	79.3	2934800	TSU	280292500
ABC	20161220	78.7	80.06	78.56	79.3	2934800	TTC	105459900
ABC	20161221	78.96	79.58	78.61	78.85	1355800	TTF	4427100
ABC	20161222	78.96	78.96	77.33	77.81	1881700	ПΙ	322622100
ABC	20161223	78.04	78.93	77.89	78.56	596600	TTM	357144500
ABC	20161226	78.56	78.56	78.56	78.56	0	TTP	15895200
ABC	20161227	78.42	79.27	78.3	78.82	655200	TU	56066900
ABC	20161228	78.86	79.22	78.21	78.35	862000	TUP	166043900
ABC	20161229	78.61	80.24	78.59	79.34	1014700	TV	570966000
ABC	20161230	79.35	79.49	77.96	78.19	1409000	TVC	3178900
ABEV	20160101	4.46	4.46	4.46	4.46	0	TVE	2781800
ABEV	20160104	4.29	4.33	4.22	4.27	20496900	TVPT	250174300
ABEV	20160105	4.27	4.35	4.26	4.33	17926500	TWI	120046600
ABEV	20160106 20160107	4.28 4.2	4.34	4.25 4.11	4.28 4.11	11505800 13126600	TWLO	755930800
ABEV ABEV	20160107	4.23	4.22 4.23	4.11	4.11	11960200	TWN TWO	2282600 652945800
ABEV	20160108	4.25	4.23	4.10	4.16	20853200	TWTR	6503329400
ABEV	20160111	4.19	4.21	4.12	4.2	20734300	TWX	1376129100
ABEV	20160113	4.28	4.31	4.13	4.14	17525400	TX	97858200
ABEV	20160114	4.14	4.24	4.09	4.23	31235700	TXT	467956400
ABEV	20160115	4.02	4.09	3.91	4.06	20310900	TY	16228700
ABEV	20160118	4.06	4.06	4.06	4.06	0	TY.P	269600
ABEV	20160119	4.08	4.15	4.07	4.13	9357400	TYG	54354300
ABEV	20160120	4.07	4.08	3.93	4.03	12204800	TYL	80746000
ABEV	20160121	3.92	3.97	3.86	3.88	26020400	UA	1315808700
ABEV	20160122	3.98	4.11	3.95	4.11	24032600	UAA	70619900
ABEV	20160125	4.09	4.14	4.04	4.09	11907600	UAL	1355951900
ABEV	20160126	4.07	4.16	4.04	4.16	17300800	UAM	65134800
ABEV	20160127	4.2	4.37	4.18	4.33	22336900	UAN	76350300
ABEV ABEV	20160128 20160129	4.41 4.51	4.48 4.68	4.34 4.47	4.4 4.67	21767600 19187800	UBA UBP	30800400 514100
ABEV	20160129	4.48	4.65	4.47	4.63	20012300	UBP-F	1649700
ABEV	20160201	4.56	4.57	4.43	4.43	19050600	UBP-G	952100
ABEV	20160202	4.53	4.66	4.41	4.64	19940600	UBS	653649500
ABEV	20160204	4.75	4.82	4.68	4.74	18585500	UCP	8073000
ABEV	20160205	4.73	4.74	4.58	4.6	15349400	UDR	501828800
ABEV	20160208	4.55	4.59	4.5	4.56	10763800	UE	137177300
ABEV	20160209	4.51	4.57	4.41	4.45	16884000	UFI	19669000
ABEV	20160210	4.54	4.55	4.4	4.49	14366500	UFS	138357500
ABEV	20160211	4.45	4.46	4.38	4.44	8266300	UGI	222381700
ABEV	20160212	4.45	4.51	4.44	4.49	8256500	UGP	150734500

						_		
ABEV	20160215	4.49	4.49	4.49	4.49	0	UHS	224670400
ABEV	20160216	4.46	4.48	4.38	4.42	14423300	UHT	10846400
ABEV	20160217	4.49	4.65	4.48	4.58	16910200	UIS	224844000
ABEV	20160218	4.53	4.55	4.47	4.51	9618700	UL	368112400
ABEV	20160219	4.46	4.55	4.45	4.5	5138500	UMC	232078900
ABEV	20160222	4.66	4.75	4.63	4.7	13643500	UMH	23775400
ABEV	20160223	4.62	4.64	4.53	4.57	13570800	UMH-A	1176600
ABEV	20160224	4.48	4.57	4.43	4.55	13337800	UMH-B	1714400
ABEV	20160225	4.48	4.51	4.4	4.46	8771400	UN	555424400
ABEV	20160226	4.51	4.51	4.35	4.37	8342700	UNF	26356900
ABEV	20160229	4.48	4.48	4.33	4.34	12140000	UNH	887099500
ABEV	20160301	4.39	4.63	4.39	4.62	21734500	UNM	477994100
ABEV	20160302	4.6	4.67	4.55	4.65	17186500	UNP	1185933400
ABEV	20160303	4.72	4.84	4.69	4.84	17030400	UNT	274213800
ABEV	20160304	5	5.09	4.98	5.08	36782700	UNVR	133449500
ABEV	20160307	5.01	5.11	4.99	5.04	21879200	UPS	681697200
ABEV	20160308	5.04	5.05	4.94	5	19437900	URI	523968000
ABEV	20160309	5.13	5.14	4.99	5	26303100	USA	136058500
ABEV	20160310	5.03	5.12	4.92	5.1	32429600 27487600	USAC	39989100
ABEV	20160311	5.11	5.14	4.96	4.99		USB	1905670700
ABEV	20160314	4.93	4.99	4.87	4.91	15133400	USB-A	289600
ABEV	20160315	4.8	4.91	4.76 4.63	4.82 4.81	20962800 16854900	USB-H	12536500
ABEV	20160316 20160317	4.74	4.83	4.63 4.94	4.81 5.05	28963000	USB-M	23542300 18090600
ABEV ABEV	20160317	5.05	5.08	4.94 5.04	5.05	24624200	USB-N USB-O	8518500
	20160318	5.14	5.15		5.09	19933200	USDP	11994200
ABEV ABEV	20160321	5.05	5.16	5.03	5.14	26053800	USFD	151488900
ABEV	20160322	5.1 5.11	5.18 5.16	5.06 5.09	5.13	18658300	USG	477591000
ABEV	20160323	5.08	5.16	5.07	5.11	29371600	USM	23187800
ABEV	20160325	5.12	5.12	5.12	5.12	0	USNA	27666000
ABEV	20160328	5.23	5.29	5.19	5.12	12356400	USPH	21724700
ABEV	20160329	5.26	5.32	5.21	5.27	24180400	UTF	50095900
ABEV	20160329	5.31	5.36	5.22	5.24	16750900	UTI	29716600
ABEV	20160330	5.24	5.27	5.15	5.18	16452700	UTL	11466600
ABEV	20160401	5.13	5.28	5.09	5.24	15902100	UTX	1103228300
ABEV	20160404	5.15	5.17	5.07	5.1	14651800	UVE	96256900
ABEV	20160405	5.06	5.09	4.99	5.09	10504200	UVV	44809400
ABEV	20160406	5.02	5.06	4.96	5.05	7112100	UZA	5260700
ABEV	20160407	5.05	5.07	4.96	5.01	10637000	UZB	8339200
ABEV	20160408	5.13	5.14	5.04	5.1	14548500	UZC	14424000
ABEV	20160411	5.19	5.2	5.1	5.17	15528800	V	2416317900
ABEV	20160412	5.14	5.21	5.07	5.2	12477800	VAC	76314000
ABEV	20160413	5.22	5.27	5.18	5.24	20312400	VAL	164118400
ABEV	20160414	5.22	5.35	5.18	5.33	14291300	VAL.P	2948450700
ABEV	20160415	5.28	5.35	5.27	5.34	14736100	VALE	7642354200
ABEV	20160418	5.22	5.3	5.19	5.23	18997900	VAR	194774800
ABEV	20160419	5.26	5.39	5.25	5.38	11735500	VBF	8250500
ABEV	20160420	5.34	5.41	5.31	5.39	17345800	VC	154414900
ABEV	20160421	5.44	5.45	5.31	5.39	13040300	VCO	1829600
ABEV	20160422	5.28	5.4	5.27	5.33	11912100	VCRA	59104400
ABEV	20160425	5.36	5.37	5.31	5.36	4586000	VCV	29595800
ABEV	20160426	5.39	5.43	5.35	5.42	22083600	VEC	23900000
ABEV	20160427	5.43	5.48	5.38	5.45	14812800	VEDL	61004900
ABEV	20160428	5.45	5.55	5.45	5.53	13195900	VEEV	332553600
ABEV	20160429	5.58	5.6	5.47	5.59	18502100	VER	1809644700
ABEV	20160502	5.54	5.57	5.5	5.55	10950800	VER-F	20496000
ABEV	20160503	5.4	5.5	5.37	5.45	16550000	VET	27361800
ABEV	20160504	5.4	5.51	5.37	5.48	13338600	VFC	697954100
ABEV	20160505	5.49	5.49	5.34	5.35	13008000	VG	640803500
ABEV	20160506	5.35	5.38	5.3	5.33	19915300	VGI	13553900
ABEV	20160509	5.31	5.33	5.13	5.32	17923800	VGM	44400800
ABEV	20160510	5.39	5.45	5.36	5.43	10408200	VGR	170894000

ABEV	20160511	5.5	5.51	5.39	5.44	11163700	VHI	25113400
ABEV	20160512	5.41	5.51	5.33	5.5	28162300	VIPS	1990781200
ABEV	20160513	5.44	5.47	5.27	5.28	12424100	VIV	507273100
ABEV	20160516	5.27	5.34	5.27	5.32	6935400	VJET	17282100
ABEV	20160517	5.26	5.3	5.21	5.27	11922100	VKQ	47233400
ABEV	20160518	5.18	5.25	5.1	5.14	12369200	VLO	1534239200
ABEV	20160519	5.1	5.2	5.09	5.19	18730200	VLP	35631200
ABEV	20160520	5.21	5.25	5.2	5.22	8249800	VLRS	76381500
ABEV	20160523	5.12	5.16	5.09	5.1	12478200	VLT	6823000
ABEV	20160524	5.15	5.2	5.13	5.19	8034400	VLY	540172400
ABEV	20160525	5.22	5.33	5.21	5.27	43941200	VLY-A	2277500
ABEV	20160526	5.32	5.36	5.31	5.32	6236300	VLY.W	1133400
ABEV	20160527	5.28	5.36	5.25	5.35	26793100	VMC	296388700
ABEV	20160530	5.35	5.35	5.35	5.35	0	VMI	41589200
ABEV	20160531	5.3	5.34	5.22	5.26	26736000	VMO	54683800
ABEV	20160601	5.24	5.38	5.17	5.38	16046700	VMW	551518200
ABEV	20160602	5.3	5.36	5.28	5.36	11393200	VNCE	106274000
ABEV	20160603	5.44	5.52	5.42	5.52	20425600	VNO	235908000
ABEV	20160606	5.53	5.56	5.5	5.54	8845900	VNO-G	2729900
ABEV	20160607	5.49	5.53	5.47	5.5	10215000	VNO-I	2004000
ABEV	20160608	5.59	5.72	5.55	5.68	16794700	VNO-K	6023900
ABEV	20160609	5.65	5.67	5.58	5.64	9272700	VNO-L	7089200
ABEV	20160610	5.53	5.53	5.41	5.41	7358800	VNTV	374797400
ABEV	20160613	5.38	5.44	5.37	5.41	8028600	VOC	10793300
ABEV	20160614	5.38	5.42	5.25	5.31	14688400	VOYA	551960700
ABEV	20160615	5.33	5.37	5.25	5.3	10480600	VPG	11244900
ABEV	20160616	5.26	5.39	5.21	5.38	6756400	VPV	13881800
ABEV	20160617	5.4	5.43	5.35	5.4	9282900	VR	115539100
ABEV	20160620	5.48	5.56	5.41	5.45	10098400	VR-A	9552500
ABEV	20160621	5.5	5.51	5.41	5.43 5.37	8490700 11629000	VRS VRTV	21426700 16156300
ABEV ABEV	20160622 20160623	5.45 5.45	5.47 5.54	5.36 5.44	5.54	5416500	VRX	5942156300
ABEV	20160623	5.33	5.47	5.32	5.45	11034100	VSH	298241400
ABEV	20160627	5.43	5.53	5.39	5.47	27150200	VSI	79108300
ABEV	20160628	5.58	5.67	5.57	5.62	23500100	VSLR	228026000
ABEV	20160629	5.74	5.89	5.74	5.84	14212800	VSM	142536300
ABEV	20160630	5.86	5.95	5.83	5.91	9669200	VSTO	130472200
ABEV	20160701	5.94	5.95	5.87	5.91	10219000	VTA	65972000
ABEV	20160704	5.91	5.91	5.91	5.91	0	VTN	13732900
ABEV	20160705	5.78	5.84	5.75	5.81	12730600	VTR	616887400
ABEV	20160706	5.77	5.78	5.67	5.75	8243900	VTRB	4339900
ABEV	20160707	5.75	5.76	5.66	5.67	10352800	VTTI	25584800
ABEV	20160708	5.8	5.95	5.77	5.9	15527900	VVC	90922000
ABEV	20160711	5.88	5.89	5.8	5.83	11141800	VVI	22528600
ABEV	20160712	5.85	5.91	5.82	5.83	7199500	VVR	158120900
ABEV	20160713	5.8	5.82	5.75	5.8	6803800	VVV	127056100
ABEV	20160714	5.88	5.92	5.82	5.88	12178700	VZ	3691282400
ABEV	20160715	5.82	5.83	5.73	5.78	7816600	VZA	12759100
ABEV	20160718	5.77	5.85	5.76	5.83	10212000	W	319986500
ABEV	20160719	5.79	5.84	5.78	5.84	8586600	WAAS	11709400
ABEV	20160720	5.85	5.88	5.81	5.86	8601500	WAB	253314200
ABEV	20160721	5.84	5.87	5.79	5.84	6898900	WAC	92101000
ABEV	20160722	5.84	5.93	5.79	5.91	10933200	WAGE	56792100
ABEV	20160725	5.83	5.9	5.82	5.86	6097200	WAIR	94615200
ABEV	20160726	5.86	5.94	5.85	5.89	6192100	WAL	220351600
ABEV	20160727	5.89 5.86	5.92	5.82 E 84	5.88 E 97	7358600	WALA	8746900
ABEV	20160728	5.86	5.9 E 84	5.84 5.72	5.87	4703700	WAT	135379900
ABEV ABEV	20160729 20160801	5.83 5.71	5.84 5.83	5.73 5.68	5.78 5.8	33967800	WBAI WBC	68795800 133507000
ABEV	20160801	5.71	5.83 5.84	5.72	5.8 5.75	15207900 17890900	WBK	44964900
ABEV	20160802	5.82	5.76	5.66	5.73 5.73	29298100	WBS	213060300
ABEV	20160803	5.72	5.87	5.72	5.86	19036800	WBS-E	1057400
	_5100004	3.72	3.07	3.72	5.50		1155 2	1007,400

ABEV	20160805	5.93	6.03	5.87	6.03	23545700	WCC	177766400
ABEV	20160808	6.01	6.1	6.01	6.1	24239400	WCG	130316500
ABEV	20160809	6.08	6.15	6.06	6.13	15488400	WCIC	79364400
ABEV	20160810	6.15	6.16	6.08	6.09	12963100	WCN	305413300
ABEV	20160811	6.12	6.21	6.11	6.21	15484800	WD	48204000
ABEV	20160812	6.18	6.27	6.17	6.2	17505000	WDAY	502061300
ABEV	20160815	6.23	6.3	6.2	6.27	12867800	WDR	377972400
ABEV	20160816	6.26	6.32	6.22	6.28	12181200	WEA	9497900
ABEV	20160817	6.2	6.27	6.15	6.25	22410200	WEC	489348100
ABEV	20160818	6.2	6.22	6.14	6.15	12941700	WES	114791500
ABEV	20160819	6.15	6.22	6.1	6.18	10597000	WEX	89407500
ABEV	20160822	6.17	6.17	6.06	6.1	7746100	WF	1659700
ABEV	20160823	6.15	6.18	6.06	6.07	11356300	WFC	5822343000
ABEV	20160824	6.03	6.1	6.01	6.07	6529100	WFC-J	41874900
ABEV	20160825	6.09	6.12	5.95	5.96	20653900	WFC-L	4693700
ABEV	20160826	5.99	6.06	5.84	5.86	24226400	WFC-N	16086700
ABEV	20160829	5.88	5.97	5.84	5.95	39292400	WFC-O	13742000
ABEV	20160830	5.91	5.94	5.86	5.93	10871900	WFC-P	10908200
ABEV	20160831	5.92	5.95	5.85	5.93	20065300	WFC-Q	42022700
ABEV	20160901	5.86	6.09	5.86	6.09	29564600	WFC-R	23805100
ABEV	20160902	6.14	6.16	6.05	6.13	15295700	WFC-T	16822600
ABEV	20160905	6.13	6.13	6.13	6.13	0	WFC-V	37240100
ABEV	20160906	6.12	6.25	6.09	6.25	21695200	WFC-W	52170100
ABEV	20160907	6.22	6.25	6.15	6.2	10302300	WFC-X	46706900
ABEV	20160908	6.23	6.25	6.14	6.24	21344500	WFC.W	41848000
ABEV	20160909	6.07	6.1	5.99	5.99	21874500	WFE-A	6522300
ABEV	20160912	5.97	6.09	5.95	6.08	28165700	WFT	5491511600
ABEV	20160913	5.95	5.99	5.78	5.82	30608800	WG	68052400
ABEV	20160914	5.78	5.94	5.78	5.88	27224600	WGL	70990400
ABEV	20160915	5.91	5.98	5.85	5.97	12555500	WGO	73540800
ABEV	20160916	5.9	5.93 5.97	5.84	5.9 5.91	14792700	WGP	78456500
ABEV ABEV	20160919 20160920	5.96 5.97		5.88	5.95	11225400 8342900	WHG	5411500 242814600
ABEV	20160920	5.99	5.99 6.07	5.92 5.92	5.95 6.04	14562100	WHR WIA	18413600
ABEV	20160921	6.1	6.16	6.07	6.09	8552000	WIT	160079200
ABEV	20160923	6.1	6.13	6.05	6.07	7659600	WIW	34033100
ABEV	20160926	6.01	6.04	5.98	6.01	8435200	WK	29819800
ABEV	20160927	6.05	6.09	5.99	6.09	8203200	WLH	126761300
ABEV	20160928	6.09	6.17	6.05	6.15	5670800	WLK	262659000
ABEV	20160929	6.12	6.16	5.99	6.03	11328400	WLKP	15850300
ABEV	20160930	6.1	6.15	6.05	6.09	8651000	WLL	6352418200
ABEV	20161003	6.09	6.14	6.07	6.13	10128100	WM	559778800
ABEV	20161004	6.08	6.12	5.96	5.96	12849300	WMB	2898654000
ABEV	20161005	6.06	6.1	6.02	6.07	5231300	WMC	103126000
ABEV	20161006	6.02	6.1	6	6.08	6245400	WMK	12658100
ABEV	20161007	6.13	6.13	6.01	6.06	14275200	WMLP	2029800
ABEV	20161010	6.1	6.13	6.08	6.1	4667900	WMS	92258200
ABEV	20161011	6.08	6.11	6	6.04	16236800	WMT	2375561400
ABEV	20161012	6.04	6.08	5.96	5.99	11143700	WNC	303162500
ABEV	20161013	5.96	6.05	5.91	6.02	15802800	WNR	765612500
ABEV	20161014	6.04	6.11	6.03	6.09	14556800	WNRL	40337200
ABEV	20161017	6.06	6.15	6.05	6.08	9229100	WNS	51391100
ABEV	20161018	6.14	6.19	6.11	6.12	12547300	WOR	121697000
ABEV	20161019	6.15	6.2	6.12	6.2	11059300	WPC	87859500
ABEV	20161020	6.17	6.25	6.16	6.23	6904700	WPG	499688000
ABEV	20161021	6.18	6.28	6.17	6.26	27601200	WPG-H	2728800
ABEV	20161024	6.32	6.34	6.26	6.26	8965200	WPG-I	2030400
ABEV	20161025	6.26	6.27	6.22	6.23	10132400	WPT	7735800
ABEV	20161026	6.2	6.28	6.18	6.22	13328000	WPX	2575115200
ABEV ABEV	20161027	6.22	6.24	6.13 5.91	6.16 5.93	12778000	WPXP WPZ	15425300 591268600
ABEV	20161028 20161031	5.95 5.94	6.04 5.96	5.91	5.93 5.9	34959200 18737200	WR	308047500
UDF A	20101031	J. <del>J4</del>	5.50	3.00	٦.٦	10/3/200	VVIV	300047300

ABEV	20161101	5.82	5.83	5.63	5.63	27587900	WRB	111755400
ABEV	20161101	5.62	5.65	5.51	5.55	15147800	WRB-B	6192200
ABEV	20161103	5.67	5.67	5.47	5.47	40525200	WRB-C	7037500
ABEV	20161104	5.5	5.53	5.41	5.43	33557000	WRB-D	13844300
ABEV	20161107	5.59	5.62	5.55	5.57	14951100	WRD	10076300
ABEV	20161108	5.56	5.68	5.5	5.66	17250700	WRE	119826000
ABEV	20161109	5.45	5.59	5.45	5.48	21731300	WRI	171416400
ABEV	20161110	5.27	5.34	5.16	5.31	33301700	WRK	491584000
ABEV	20161111	5.15	5.22	5.03	5.12	30426200	WSM	435016300
ABEV	20161114	5	5.05	4.96	5.01	37704900	WSO	49592100
ABEV	20161115	5.11	5.18	5.07	5.16	12061300	WSO.B	42800
ABEV	20161116	5.1	5.2	5.1	5.17	22206900	WSR	43413700
ABEV	20161117	5.15	5.2	5.09	5.1	13463300	WST	99541500
ABEV	20161118	5.15	5.15	4.99	5.06	25740600	WTI	393441800
ABEV	20161121	5.13	5.19	5.12	5.18	10762700	WTM	4122200
ABEV	20161122	5.25	5.26	5.06	5.06	23481400	WTR	199402500
ABEV	20161123	4.97	5.17	4.97	5.17	21245300	WTS	36631000
ABEV	20161124	5.17	5.17	5.17	5.17	0	WTW	518952600
ABEV	20161125	5	5.05	4.94	4.96	7318500	WU	1031226100
ABEV	20161128	5.02	5.15	5	5.11	22182200	WUBA	338288200
ABEV	20161129	5.05	5.08	4.95	4.99	39724200	WWAV	585760400
ABEV	20161130	5.15	5.15	4.99	4.99	30008000	WWE	130748900
ABEV	20161201	4.84	4.91	4.74	4.76	51289800	WWW	248981100
ABEV	20161202	4.74	4.81	4.7	4.78	36156100	WY	1267820600
ABEV	20161205	4.78	4.84	4.75	4.82	13226000	WYN	320029800
ABEV	20161206	4.79	4.89	4.74	4.85	21386200	X	4185192200
ABEV	20161207	4.88	4.92	4.85	4.91	17371200	XCO	647508100
ABEV	20161208	4.89	4.9	4.82	4.85	13151800	XEC	275489900
ABEV	20161209	4.86	4.96	4.85	4.89	19670100	XEL	830324300
ABEV	20161212	4.9	4.91	4.76	4.82 4.88	24803600 30562300	XHR	128021100 74386700
ABEV ABEV	20161213 20161214	4.86 4.82	4.9 4.93	4.8 4.75	4.88 4.78	56554000	XIN XKE	1223500
ABEV	20161214	4.82	4.93	4.73	4.78	50656100	XL	596725700
ABEV	20161213	4.88	4.87	4.77	4.81	26290000	XNY	19425600
ABEV	20161210	4.88	4.89	4.83	4.84	16443700	XOM	3146056200
ABEV	20161220	4.81	4.87	4.76	4.83	15256700	XON	439316400
ABEV	20161220	4.81	4.87	4.76	4.83	15256700	XOXO	24122100
ABEV	20161221	4.91	4.91	4.84	4.84	10775100	XPO	369069900
ABEV	20161222	4.78	4.81	4.73	4.77	12306800	XRM	23438800
ABEV	20161223	4.85	4.88	4.82	4.86	5973100	XRX	1986388900
ABEV	20161226	4.86	4.86	4.86	4.86	0	XRX.P	1693400
ABEV	20161227	4.91	4.92	4.87	4.89	7997800	XTLY	67898600
ABEV	20161228	4.9	4.94	4.86	4.91	10682700	XYL	333989000
ABEV	20161229	4.95	4.97	4.92	4.95	11418300	Υ	13094100
ABEV	20161230	4.96	4.97	4.89	4.91	8423400	YDKN	76187700
ABG	20160101	67.44	67.44	67.44	67.44	0	YELP	622824500
ABG	20160104	66.17	67.34	65.74	66.52	219500	YGE	33557900
ABG	20160105	66.66	67.06	64.29	65.13	264900	YPF	251792500
ABG	20160106	63.82	63.82	56.99	57.34	1002600	YRD	170300400
ABG	20160107	56.15	57.74	55.58	55.62	491400	YUM	881741300
ABG	20160108	55.81	56.48	53.12	53.34	750500	YUMC	285699200
ABG	20160111	53.62	55.9	53.49	55.71	523500	YUME	26567800
ABG	20160112	54.9	54.94	51	52.56	750800	YZC	9621600
ABG	20160113	52.84 40.56	53.09 E1 E6	48.61 47.27	49.58 50.14	645700	ZAYO	559325700
ABG ABG	20160114	49.56 48.54	51.56 49.18	47.27 46.88	50.14 48.06	560300 346400	ZB-A ZB-F	1194600 3499000
ABG	20160115 20160118		49.18 48.06		48.06 48.06	346400 0	ZB-F ZB-G	3499000 5548700
	20160118	48.06 48.46	48.06 49.06	48.06 44.81	48.06 45.97	484200	ZB-G ZB-H	2234600
ABG ABG	20160119	48.46 45.47	49.06 49	44.81 44.81	45.97 48.19	484200 493100	ZB-H ZBH	400158300
ABG	20160120	45.47 48.5	49.53	44.81	47.36	376600	ZBK	1582700
ABG	20160121	48.27	49.09	47.59	47.97	347100	ZEN	262437800
ABG	20160125	49.58	50.94	48.72	49.33	1702600	ZF	15866500
							<del>_</del> -	

6605600	ZNH	3361000	49.09	48.34	49.6	49.54	20160126	ABG
126576600	ZOES	820400	46.94	46.47	49.45	48.81	20160127	ABG
14311200	ZPIN	658200	45.81	44.62	47.73	47.28	20160128	ABG
188595100	ZTO	630500	47.08	45.57	47.08	46	20160129	ABG
19990100	ZTR	349600	46.75	45.54	47.14	46.48	20160201	ABG
953569700	ZTS	550400	45.07	44.13	46.34	45.9	20160202	ABG
12750500	ZX	609700	45.2	43.56	45.98	45.56	20160203	ABG