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ADDENDUM NO. 4
BIOSOLIDS OPERATIONS, MAINTENANCE AND PELLET MARKETING SERVICES
RFP NO. 180-18

January 18, 2019

This addendum amends and forms part of the Proposal Documents. The Proponent shall insert the addendum behind the cover page of the Proposal Documents.

QUESTIONS/ANSWERS FOR GENERAL QUESTIONS:

Question #1:

RFP Appendix B item 12.2. Please clarify what the declaration is to provide. Is this indicating that we cannot make improvements to operations or maintenance for a one year period?

Answer: No. In accordance with Article 3.2(f) of the Contract, the Operator will be required to revise and update the Operations and Maintenance Manual within one (1) year of the Effective Date.

Question #2:

Contract Article 3.2(i). Please clarify how short term emergency shutdowns are dealt with contractually. This section prohibits unapproved shutdowns, yet the definition in section 19.1 for Uncontrollable Circumstance excludes loss of gas or electricity of less than 6 hours. How is a power outage of say 5 hours dealt with contractually?

Answer: A power outage of 5 hours would not qualify as an Uncontrollable Circumstance. In such an instance, the Operator would still be required to comply with all of its obligations under the Contract.

Question #3:

Contract Article 3.20. Does the requirement for City approval of subcontractors extend to the use of skills trades to perform maintenance services.

Answer: Yes. In accordance with Article 3.20 of the Contract, the use of all subcontractors requires the prior written approval from the City.

Question #4:

Contract Article 6.6. There should be a mechanism to keep the Operator whole if an extended shutdown of the Pelletizer Facility is required for the purpose of Capital Improvements. For example, the near term replacement of the sludge hopper and cake pumps will likely require a significant shutdown of the Pelletizer Facility. The length of such a shutdown may be entirely out of the Operator's control if the City elects to contract out this work. The Operator should not have to bear the additional cost of managing the sludge for a period of time which we cannot estimate in advance or control.

Answer: This issue is addressed in the Contract. Please refer to Article 6.1(d) of the Contract.

Question #5:

Contract Article 8. The Commercial Operations Fee calculation uses “per Wet Tonne of Biosolids processed by the Operator through the Pelletizer Facility”. Is this meant to indicate that there is no payment for any Biosolids that may be taken to landfill or managed otherwise?

Answer: Yes, the Operator will only be paid per Wet Tonne processed through the Pelletizer Facility. Any additional cost will be the responsibility of the Operator.

Question #6:

Contract Schedule 12 item 2 parts 3) and 4). Please clarify how the Operator can be required to replace or rebuild “reduce operating costs” “substantially improve the capacity or quality of output” “Adapt the asset to a new or different use”. These do not appear to be things that can be replaced or rebuilt and also do not appear to be something the Operator can be required to do with the existing assets.

Answer: Please see revised Article 12 of the Contract.

Question #7:

Contract Article 3.16. Please clarify how the Operator is to comply with the City policies in Schedule 10, as many of these policies appear to apply only to the City, its staff and its internal operations. If it is intended that the Operator should function as if it were a City employee, please make that clear as it would raise a number of other issues.

Answer: The Operator will not be an employee of the City. If a policy is applicable to the Operator, it will need to comply.

Question #8:

For the purpose of the staffing plan as requested in the RFP, please provide resumes and copies of the job description of current employees.

Answer: They are not employees of the City. This is proprietary information of American Water.

Question #9:

What is the average overtime worked by the staff?

Answer: They are not employees of the City. This is proprietary information of American Water.

Question #10:

How frequently, if ever, has the City imposed a Dewatering Outage fee under the current contract?

Answer: The City has never imposed a Dewatering Outage fee under the current contract.

Question #11:

While it is understood to be minimal, where does sludge go now if diverted from the WBPF and at what cost?

Answer: Any sludge that is not processed at the Prism Berlie facility is diverted to the Ridge Landfill located at 20262 Erieu Road, Blenheim, Ontario. The tipping fee at this landfill is \$70.00 per metric tonne.

Question #12:

Please provide a Financial summary for the pelletizer operation by basic categories (labour, maintenance, etc). In particular, some summary for maintenance spend for the last few years in the maintenance categories proposed for this contract.

Answer: This is proprietary American Water information.

Question #13:

Please indicate if the product is currently marketed under a particular trade name and who owns the rights to that name.

Answer: The fertilizer is currently marketed under the name “Windsor Propell”. Information regarding rights to this name ownership is not available.

Question #14:

Please provide a record of all complaints related to the pelletizer facility or sludge haulage over the last 5 years

Answer: To the best of City of Windsor’s knowledge, City of Windsor and American Water/Prism Berlie have not received any complaints related to the pelletizer facility or sludge haulage in the last five years.

Question #15:

Contract item 3.23 Please clarify what the compliance time period is for the natural gas and electrical consumption limits, ie daily, weekly, monthly, annually. Please provide historical data regarding the facility consumption for the past 5 years at the required time scale.

Answer: The compliance time period for the gas and electricity consumption limits is the same as the invoice period, ie monthly. For historical data regarding the facility consumption please refer to the inventory spreadsheet entitled, “Prism Berlie Utility Records – 2014 to 2018” provided in Addendum 3. Concern was expressed during the WBPF site visit that there is not a direct relationship between the electricity consumption and the amount of water evaporated. The maximum electricity provided by the City per tonne of water evaporated has been adjusted from 72 to 92 kWhr/ tonne.

The Paragraphs 3.23 and 8.4(a) of the Contract are revised, to read as follows:

3.23 Utilities

The City shall accept sewage discharged from the Pelletizer Facility and support the cost of effluent water, potable water, electricity and natural gas to the Pelletizer Facility on an uninterrupted basis. The existing services are provided at no cost to the Operator provided that natural gas and electricity are used exclusively for the operation of the Pelletizer Facility and the production of Pellets. The Operator covenants that, based on an annual processing rate of forty thousand (40,000) Wet Tonnes per year, the consumption of natural gas used in the Pelletization process will be not more than three thousand four

hundred (3,400) KJ/KG of water evaporated and the electricity consumption used in the Pelletization process will be not more than **ninety two (92) kWh** per tonne of water evaporated.”

8.4 Utilities

The City shall be responsible to provide all potable water, electricity, natural gas, sanitary sewage connection (“Utilities”) on an uninterrupted basis.

- (a) The City shall provide to the Operator a maximum of **ninety two (92) kWh** of electricity per tonne of water evaporated for the Pelletization process only for Biosolids processed by the Operator through the Pelletizer Facility each Contract Year (“Electricity Cap”). The Operator agrees to reimburse the City for the cost of electricity used in excess of the Electricity Cap for the Pelletization process only.

Question #16:

Appendix I, is it possible to provide an excel file with daily cake mass and TS values. Also is the metals analysis actually on raw sewage or on the dewatered cake?

Answer: For daily cake wet tonnes, sludge and cake solids please refer to spreadsheet entitled “CofW Daily Biosolids 2014 to 2018” (attached). The metal analysis is performed on samples taken from the sludge pumped to the Centrifuges.

Question #17:

Contract schedule 5. Please clarify what a quantity of "4A" indicates in the equipment bearing chart. Also there are no quantities provided for most of the other spare parts lists.

Answer: The quantity of “4A” indicated in the equipment bearing chart shall be interpreted as a quantity of 4.

Schedule 5 tables “Spare Motor Check List”, “Gearbox Equipment”, “Bettis Actuators”, “Cyclonaire Level Detection”, “Rosemount Analytical Instruments”, “Materials”, “Putzmeister Sludge Pump Parts”, “Hydraulic Unit Parts”, “2010 Burner Parts” are deleted and replaced with the following:

SPARE MOTOR

EQU.#	Equipment Description	QTY	Comments
3190	3190 Fan	1	
2810	2810 Fan	1	
2420	2420 Fan	1	
2031	2031 Fan	1	
2710	2710 Fan	1	
2110	211 Fan	1	

GEARBOX EQUIPMENT

EQU.#	Equipment Description	QTY	Comments
970	970 Screw Conveyor Gearbox	1	
2510	2510 Aspiration Screw Gearbox	1	
2520	2520 Screw Gearbox	1	
1820	1820 Screw Conveyor Gearbox	1	
1640	1640 Dosing Screw Gearbox	1	

1415	1415 Screw Conveyor Gearbox	1	
1410	1410 Bucket Elevator Gearbox	1	
1280	1280 Screw Conveyor Gearbox	1	
1270	1280 Screw Conveyor Gearbox	1	
1110	1110 Dryer Drum (SW,SE,NW,NE) Gearbox	1	Shared Spare for 4 trunnions
1040	1040 Feeding Screw Gearbox	1	
1030	1030 Transfer Screw Gearbox	1	
1020	1020 Mixer Gearbox	1	
1015	1015 Dosing Screw Gearbox	1	
1420	1420 Vibe Motor	1	

BETTIS ACTUATORS

Tag No.	Location	Model No.	QTY	Comments
2032/2453	2453 Ambient Air	212-30-C4-02-100	1	Shared Spare 2451/2452
2110	Drying Air Damper for 2110 Fan	500M-30-C4-02-102	1	
3120 to 3123; 3170 to 3173	Top of the Silo #1 to #4; Bottom of Silo #1 to #4	155-13-04-02-003-1	1	Shared Spare 3120 to 3123 and 3170 to 3173

Cyclonaire Level Detection

Tag No.	Location	Model No.	QTY	Type	Comments
LSL-1830	1830 Pneumatic Conv. Low Level	Pro II	1	Capacitance	
LSH-1830	1830 Pneumatic Conv. High Level	Pro II	1	Capacitance	
LSH-1831	1831 Pneumatic Conv. High Level	Pro I 904-02730A	1	Capacitance	
LSL-1831	1831 Pneumatic Conv. Low Level	Pro I 904-02730A	1	Capacitance	

Rosemount Analytical Instruments

Tag No.	Location	Model No.	QTY	Type	Comments
AIT-2150-01	Drying air before 2110 Fan	3000-E	1	Zirconium O2 Analyzer	
AIT-2150-02	Same as Above	3001NH-30111100-173011	1		
AIT-2150-1/2	Same as Above	Same as above	1		

Stocked Plant Materials

1410 Elevator Belt - 115 FT/3PLY EDPM/400 DEGREE/3 HOLE PRE-DRILLED-STOCK
 1240 Filter Bags - QTY 400 FILTER BAGS STOCK
 2510/3180 Filter Bags - QTY 160 FILTER BAGS STOCK
 1020 Mixer Shaft - QTY -1 SHAFT PREDRILLED READY TO USE
 1020 Mixer Paddles - QTY 20 PADDLES STOCK

Putzmeister Sludge Pump Parts

Description	QTY
Flanges to Sludge Line	4
Sludge Pump Pistons Seals	4
S-Tube	1
S-Tube Bearings	2
S-Tube Seal Assembly	1
Hydraulic Gearbox for Compressing Screws	1
Compressing Screws	2

2010 Burner Parts

Description	QTY
Flame Scanner	2

Question #18:

Contract schedule 10 City policies. Please provide copies of the following referenced city policies as they do not appear on the City's policy webpage:

Answer:

Municipal Freedom of Information and Protection of Privacy Act

<https://www.citywindsor.ca/cityhall/Pages/Freedom-of-Information.aspx>

Windsor Licensing Requirements

<http://www.citywindsor.ca/cityhall/licensingandregistration/Business-Licences/Pages/Business-Licences.aspx>

Environmentally Responsible Procurement Policy

https://www.citywindsor.ca/residents/environment/Documents/City%20of%20Windsor%20Environmental%20Purchasing%20Guide_FINAL.pdf

The following city policies are deleted from the list:

- Inter-Provincial Fairness Legislation
- Fair Wage Policy
- Labour Trades Contractual Obligations in the Construction Industry
- Lobbying Disclosure Policy

Question #19:

Please provide information related to the City's growth projections and the anticipated growth in sludge production over the next 20 years.

Answer: The most recent population projections were prepared in 2015 by the City of Windsor Planning Department and included a high growth, low growth and reference (mid-point) scenario. The high growth scenario was very close to the 2016 Canada Census (Statistics Canada) population of Windsor.

Windsor Potential Growth Scenario

Year	2016	2021	2026	2031	2036
2015 Projection (Planning Dept.)	217,716	221,955	224,677	225,466	225,466
Growth (5 year increments)		4,240	2,722	789	NIL

Source: MHBC Consulting (2018); Appendix D to Council Report: S97/2018

Demand for Dwellings

Demand	2016	2036	2016-2036
Population Growth	217,716	225,466	7,750
2036 Persons per Household	2.250	2.175	
Total Dwelling Units	96,763	103,662	6,900

Source: MHBC Consulting (2018); Appendix D to Council Report: S97/2018

ATTACHED:

CofW Daily Biosolids 2014 to 2018 (47 pages)

Except for the contents of this addendum, all other terms and conditions of this proposal remain the same.

END OF ADDENDUM NO. 4

Yours truly,

THE CORPORATION OF THE CITY OF WINDSOR

Elaine Castellan

Elaine Castellan
Purchasing Supervisor

EC/jm

ADDENDUM NO. 4
BIOSOLIDS OPERATIONS, MAINTENANCE AND PELLET MARKETING SERVICES
RFP NO. 180-18

January 18, 2019

I hereby acknowledge receipt of Addendum No. 4 to the RFP No. 180-18 (55 pages).

The information contained therein is hereby noted and account of same will be taken in our proposal cost.

This information was received on the _____ day of _____, 20_____.

Signature

Name (Printed)

Company Name

***NOTE: You are required to acknowledge this addendum with your proposal submission.**

**PLEASE FAX BACK TO (519) 255-9891 OR E-MAIL @ purchasing@citywindsor.ca SIGNED
ACKNOWLEDGEMENT SHEET ASAP**

Attn: Purchasing Department

DATE	Lou Romano WRP			Little River PCP			Combined		
	Cake Wet Tonnes	Sludge Solids (%)	Cake Solids (%)	Cake Wet Tonnes	Sludge Solids (%)	Cake Solids (%)	Combined Cake Solids	Total Wet Cake	Total Wet Cake
1/1/2014									
1/2/2014	116.0148102	5.86	26.22960501	68.87	3.15	26.82666667	26.4520118	184.8848102	184.8848102
1/3/2014	123.1458359	6.1	27.02536725	44.91	2.69	27.83	27.24039136	168.0558359	168.0558359
1/4/2014									
1/5/2014									
1/6/2014	118.485418	6.1	27.81557649	44.45	3.45	28.265	27.93818258	162.935418	162.935418
1/7/2014	103.8729219	6.37	25.97964012	22.24	2.99	27.715	26.28567064	126.1129219	126.1129219
1/8/2014	163.3999922	6.01	25.66437574	0	0	0	25.66437574	163.3999922	163.3999922
1/9/2014	153.345832	4.45	26.31717136	44.29	3.31	27.665	26.61921846	197.635832	197.635832
1/10/2014	0		0	47.45	3.47	27.415	27.415	47.45	47.45
1/11/2014									
1/12/2014									
1/13/2014	91.84375391	8.23	28.92	60.51	4.97	29.695	29.22780502	152.3537539	152.3537539
1/14/2014	160.420832	6.72	28.91939537	47.8	6.34	28.99	28.93560365	208.220832	208.220832
1/15/2014	156.5604141	6.46	28.40495009	0	0	0	28.40495009	156.5604141	156.5604141
1/16/2014	125.8729141	6.62	29.34477898	47.44	2.08	27.18	28.75222582	173.3129141	173.3129141
1/17/2014	0		0	25.45	3.56	27.94	27.94	25.45	25.45
1/18/2014									
1/19/2014									
1/20/2014	162.429168	6.32	26.33385624	44.43	4.27	29.345	26.98060117	206.859168	206.859168
1/21/2014	132.3187461	6.09	26.13295301	44.29	3.66	28.6	26.75163987	176.6087461	176.6087461
1/22/2014	128.5624961	6.16	26.33039677	0	0	0	26.33039677	128.5624961	128.5624961
1/23/2014	135.9895723	5.67	26.25822925	45.33	3.43	27.41	26.54617262	181.3195723	181.3195723
1/24/2014	0		0	25.59	3.35	27.865	27.865	25.59	25.59
1/25/2014									
1/26/2014									
1/27/2014	132.8	5.96	24.84208445	44.72	3.72	28.44	25.74845434	177.52	177.52
1/28/2014	109.2	5.86	26.40131684	44.31	2.91	27.24	26.64339912	153.51	153.51
1/29/2014	121.4125	4.94	26.06866058	0	0	0	26.06866058	121.4125	121.4125
1/30/2014	119.022916	5.5	26.7990677	37.03	3.16	26.95	26.83488262	156.052916	156.052916
1/31/2014	0		0	22.37	2.91	26.99	26.99	22.37	22.37
2/1/2014									
2/2/2014									
2/3/2014	132.611	7.34	29.45765965	47.5	5.2	29.815	29.55189968	180.111	180.111
2/4/2014	139.3375	4.95	28.10097615	47.41	3.8	28.465	28.19339169	186.7475	186.7475
2/5/2014	88.05000391	4.31	28.15812831	0	0	0	28.15812831	88.05000391	88.05000391

2/6/2014	78	2.99	27.19587301	44.41	3.87	28.32	27.60370308	122.41	122.41
2/7/2014	0		0	44.31	3.36	26.225	26.225	44.31	44.31
2/8/2014									
2/9/2014									
2/10/2014	104.0958301	4.33	26.18349487	47.42	3.75	28.84	27.01490287	151.5158301	151.5158301
2/11/2014	143.1854141	4.16	27.92500491	44.45	1.99	27.43	27.80774043	187.6354141	187.6354141
2/12/2014	145.4312578	5.34	28.12970549	0	0	0	28.12970549	145.4312578	145.4312578
2/13/2014	128.8291699	4.44	27.45675743	47.07	3.52	27.63	27.50311653	175.8991699	175.8991699
2/14/2014	0		0	30.18	3.24	27.025	27.025	30.18	30.18
2/15/2014									
2/16/2014									
2/17/2014									
2/18/2014	176.999998	4.74	27.12167514	44.16	3.45	27.6	27.21718439	221.159998	221.159998
2/19/2014	130.6812422	4.69	27.02975297	25.38	3.43	27.7	27.13875421	156.0612422	156.0612422
2/20/2014	148.3479238	5.29	30.7898633	45.05	4.56	31.665	30.99371714	193.3979238	193.3979238
2/21/2014	123.3916719	8.02	33.45302668	60.01	4.91	33.285	33.39804746	183.4016719	183.4016719
2/22/2014									
2/23/2014									
2/24/2014	122.8479199	4.91	30.19402863	47.71	4.42	28.255	29.65162605	170.5579199	170.5579199
2/25/2014	132.06875	3.25	16.49782238	22.29	3.47	29.205	18.33278794	154.35875	154.35875
2/26/2014	156.9125	5.32	30.09813523	0	0	0	30.09813523	156.9125	156.9125
2/27/2014	27.39375391	4.49	29.85311976	44.65	4.15	27.72	28.53109263	72.04375391	72.04375391
2/28/2014	0		0	22.66	3.56	25.915	25.915	22.66	22.66
3/1/2014									
3/2/2014									
3/3/2014	117.3041582	6.26	27.95124151	44.63	4.26	27.605	27.85581532	161.9341582	161.9341582
3/4/2014	130.4062422	5.71	27.41675116	47.37	3.64	27.025	27.31236571	177.7762422	177.7762422
3/5/2014	167.9666699	5.75	26.74845441	0	0	0	26.74845441	167.9666699	167.9666699
3/6/2014	90.82499609	5.39	28.45074793	44.51	3.6	28.77	28.55574597	135.3349961	135.3349961
3/7/2014	0		0	42.53	3.34	27.385	27.385	42.53	42.53
3/8/2014									
3/9/2014									
3/10/2014	97.78125391	6.93	27.06859925	47.48	4.16	27.475	27.20143514	145.2612539	145.2612539
3/11/2014	130.652084	6.78	29.04846817	62.91	4.48	28.605	28.90433569	193.562084	193.562084
3/12/2014	153.3833359	6.93	30.82573519	0	0	0	30.82573519	153.3833359	153.3833359
3/13/2014	131.3604219	6.34	29.27390747	42.38	5.02	31.14	29.72909804	173.7404219	173.7404219
3/14/2014	0		0	25.38	4.38	27.235	27.235	25.38	25.38
3/15/2014									
3/16/2014									
3/17/2014	118.208334	7.09	30.61408473	44.49	4.77	27.175	29.67366404	162.698334	162.698334

4/27/2014										
4/28/2014	123.3083301	6.07	31.25677666	47.76	4.01	27.425	30.18699564	171.0683301	171.0683301	
4/29/2014	119.2166699	6.28	30.70372879	91.96	3.89	0	17.33333659	211.1766699	211.1766699	
4/30/2014	119.5	8.66	35.62151701	0	0	0	35.62151701	119.5	119.5	
5/1/2014	128.772916	10.04	33.31452123	44.2	4.67	29.275	32.28229698	172.972916	172.972916	
5/2/2014	0		0	47.35	4.3	28.985	28.985	47.35	47.35	
5/3/2014										
5/4/2014										
5/5/2014	132.5604199	6.59	31.2270196	47.64	3.97	29.97	30.89469843	180.2004199	180.2004199	
5/6/2014	139.7250039	6.11	30.24718187	0	0	0	30.24718187	139.7250039	139.7250039	
5/7/2014	129.5312539	6.18	29.79966139	0	0	0	29.79966139	129.5312539	129.5312539	
5/8/2014	99.64166602	7.25	33.08363208	60.18	4.61	30.025	31.93192041	159.821666	159.821666	
5/9/2014	0		0	44.57	4.34	30.44	30.44	44.57	44.57	
5/10/2014										
5/11/2014										
5/12/2014	0		0	90.89	4.25	30.31333333	30.31333333	90.89	90.89	
5/13/2014	192.8562441	8.02	36.8209205	41.31	5.64	33.285	36.1971377	234.1662441	234.1662441	
5/14/2014	183.4687402	8.09	32.48581693	0	0	0	32.48581693	183.4687402	183.4687402	
5/15/2014	158.916666	6.89	34.16693191	48.3	4.7	31.055	33.4415737	207.216666	207.216666	
5/16/2014	0		0	48.28	5.39	30.68	30.68	48.28	48.28	
5/17/2014										
5/18/2014										
5/19/2014										
5/20/2014	150.1	9.38	30.16124204	44.72	4.68	29.44	29.99568438	194.82	194.82	
5/21/2014	153.5	7.92	27.98355125	44.5	4.36	28.305	28.05579605	198	198	
5/22/2014	177.7	6.26	27.3866933	0	0	0	27.3866933	177.7	177.7	
5/23/2014	101.5	6.04	27.53864455	65.13	4.18	29.13	28.16065128	166.63	166.63	
5/24/2014	0		0	22.14	4.16	27.32	27.32	22.14	22.14	
5/25/2014										
5/26/2014	151.2520801	5.77	27.39279734	46.84	4.11	29.325	27.84967766	198.0920801	198.0920801	
5/27/2014	180.9124961	5.7	27.69489627	22.06	3.82	28.275	27.75794466	202.9724961	202.9724961	
5/28/2014	156.956248	5.51	32.15524974	0	0	0	32.15524974	156.956248	156.956248	
5/29/2014	154.8083262	8.08	31.23481693	44.63	6.24	32.405	31.49667868	199.4383262	199.4383262	
5/30/2014	129.74375	7.09	29.81165189	44.79	5.38	29.815	29.81251111	174.53375	174.53375	
5/31/2014										
6/1/2014										
6/2/2014	130.879168	6.19	28.37403467	62.86	4.24	27.885	28.21536402	193.739168	193.739168	
6/3/2014	131.7541699	5.92	26.86252451	44.1	4.08	28	27.14777603	175.8541699	175.8541699	
6/4/2014	158.85	5.35	25.72296721	0	0	0	25.72296721	158.85	158.85	
6/5/2014	173.6374961	5.04	26.90165164	44.52	4.24	29.33	27.39721137	218.1574961	218.1574961	

6/6/2014	0		0	19.56	3.98	29.39	29.39	19.56	19.56
6/7/2014									
6/8/2014									
6/9/2014	132.5208262	5.35	27.91194217	44.49	4.03	30.17	28.47948369	177.0108262	177.0108262
6/10/2014	152.1729141	4.73	25.20706667	44.2	3.62	29.14	26.09229901	196.3729141	196.3729141
6/11/2014	129.2333281	4.7	26.21436059	0	0	0	26.21436059	129.2333281	129.2333281
6/12/2014	125.9374961	5.08	28.64989599	43.96	3.72	28.93	28.72237129	169.8974961	169.8974961
6/13/2014	122.6791621	5.06	28.0161989	22.12	3.49	28.52	28.09316122	144.7991621	144.7991621
6/14/2014									
6/15/2014									
6/16/2014	126.1208418	4.54	28.18302017	47.75	4.19	29.35	28.50350684	173.8708418	173.8708418
6/17/2014	153.1770859	5	26.195295	43.24	4.04	30.21	27.07910734	196.4170859	196.4170859
6/18/2014	183.379166	5.99	29.71168848	0	0	0	29.71168848	183.379166	183.379166
6/19/2014	122.13125	4.41	34.47792923	22.35	5.15	32.87	34.22919648	144.48125	144.48125
6/20/2014	0		0	70.24	5.06	30.27	30.27	70.24	70.24
6/21/2014	0		0	25.25	2.43	31.04	31.04	25.25	25.25
6/22/2014									
6/23/2014	181.9916621	6.38	30.00089413	0	0	0	30.00089413	181.9916621	181.9916621
6/24/2014	128.920834	5.2	28.55192408	44.28	4.17	30.26	28.98860559	173.200834	173.200834
6/25/2014	144.3124961	5.77	29.5444401	47.62	4.5	31.835	30.11274648	191.9324961	191.9324961
6/26/2014	130.156248	5.11	29.82495954	0	0	0	29.82495954	130.156248	130.156248
6/27/2014	128.520832	4.27	27.21495885	47.44	3.88	29.05	27.70969595	175.960832	175.960832
6/28/2014									
6/29/2014									
6/30/2014	0		0	44.45	3.8	29.65	29.65	44.45	44.45
7/1/2014									
7/2/2014	175.8437324	4.85	28.50423278	0	0	0	28.50423278	175.8437324	175.8437324
7/3/2014	170.9333418	4.85	28.51490491	46.69	3.94	29.22	28.66617953	217.6233418	217.6233418
7/4/2014	123.8437441	4.57	26.43083206	44.55	2.75	27.415	26.69120207	168.3937441	168.3937441
7/5/2014									
7/6/2014									
7/7/2014	147.466668	4.94	27.91420645	47.76	3.7	28.82	28.13579861	195.226668	195.226668
7/8/2014	0		0	47.49	4.63	30.595	30.595	47.49	47.49
7/9/2014	192.256252	6.49	30.72067921	0	0	0	30.72067921	192.256252	192.256252
7/10/2014	146.0729219	5.44	27.56109834	44.59	4.17	29.97	28.12446391	190.6629219	190.6629219
7/11/2014	0		0	47.2	4.07	30.13	30.13	47.2	47.2
7/12/2014									
7/13/2014									
7/14/2014	150.4104219	4.86	25.86534336	47.03	3.29	29.95	26.83830219	197.4404219	197.4404219
7/15/2014	181.8666621	4.68	25.42016245	22.21	3.37	29.725	25.88866503	204.0766621	204.0766621

8/25/2014	143.8958086	6.42	30.08273788	36.89	2.78	28	29.65774766	180.7858086	180.7858086
8/26/2014	112.6458301	4.87	28.7334982	44.22	3.01	27.48	28.38014088	156.8658301	156.8658301
8/27/2014	114.195834	4.97	27.03913181	23.5	3.54	29.525	27.46338504	137.695834	137.695834
8/28/2014	110.649998	4.38	27.09608643	43.97	3.07	27.7	27.26782411	154.619998	154.619998
8/29/2014	0		0	36.79	3.49	26.38	26.38	36.79	36.79
8/30/2014									
8/31/2014									
9/1/2014									
9/2/2014	164.250002	5.52	30.2263035	38.54	4.11	29.925	30.16904112	202.790002	202.790002
9/3/2014	162.4645723	5.7	33.25112761	44.89	3.82	29.38	32.41307077	207.3545723	207.3545723
9/4/2014	150.9106656	4.8	27.49228357	47.48	3.15	27.33	27.45344493	198.3906656	198.3906656
9/5/2014	181.7166699	4.5	23.9635538	43.34	3.22	26.8	24.5097788	225.0566699	225.0566699
9/6/2014									
9/7/2014									
9/8/2014	168.7229082	4.88	26.71261492	0	0	0	26.71261492	168.7229082	168.7229082
9/9/2014	167.7833223	4.71	24.72752237	44.28	3.65	26.8	25.16026721	212.0633223	212.0633223
9/10/2014	182.695832	4.29	23.79615988	44.77	3.19	28.645	24.75051232	227.465832	227.465832
9/11/2014	107.3854141	7.41	33.96583458	44.44	2.74	30.685	33.00551915	151.8254141	151.8254141
9/12/2014	0		0	21.93	2.64	27.825	27.825	21.93	21.93
9/13/2014									
9/14/2014									
9/15/2014	149	5.29	26.4609339	44.49	2.62	0	20.37665591	193.49	193.49
9/16/2014	121.1895879	4.93	26.02669701	44.2	3.6	28.695	26.73979506	165.3895879	165.3895879
9/17/2014	177.6229219	5.2	26.98660491	0	0	0	26.98660491	177.6229219	177.6229219
9/18/2014	77.82917578	5.22	26.26533459	43.78	3.56	26.935	26.50641797	121.6091758	121.6091758
9/19/2014	66.3875	4.73	24.64581493	26.41	3.36	27.635	25.49653157	92.7975	92.7975
9/20/2014									
9/21/2014									
9/22/2014	181.4458242	5.45	24.04	0	0	0	24.04	181.4458242	181.4458242
9/23/2014	136.8624961	5.36	23.77	44.25	3.64	31.695	25.70626203	181.1124961	181.1124961
9/24/2014	128.9208301	4.96	3.7	22.01	2.47	29.435	7.452893625	150.9308301	150.9308301
9/25/2014	162.4354102	5.05	22.74	22.12	2.1	28.85	23.47231774	184.5554102	184.5554102
9/26/2014	138.6249961	5.04	23.17	35.36	1.74	28.845	24.32336382	173.9849961	173.9849961
9/27/2014									
9/28/2014									
9/29/2014	123.4208379	4.9	24.44	38.85	2.91	28.905	25.50898598	162.2708379	162.2708379
9/30/2014	163.206248	4.81	27.22	0	0	0	27.22	163.206248	163.206248
10/1/2014	161.9770859	4.39	26.42	44.54	3.05	28.615	26.89340054	206.5170859	206.5170859
10/2/2014	160.9437461	4.95	24.63	40.01	3.1	28.165	25.33382042	200.9537461	200.9537461
10/3/2014	105.3479238	4.48	25.87	39.39	2.69	27.975	26.44286955	144.7379238	144.7379238

10/4/2014										
10/5/2014										
10/6/2014	117.5	5.22	26.64	44.47	2.98	26.68	26.65098228	161.97	161.97	
10/7/2014	137.654168	4.42	23.87	43.41	2.67	28.11	24.88653686	181.064168	181.064168	
10/8/2014	143.9020859	3.85	19.23053196	17.56	2.45	25.66	19.92977636	161.4620859	161.4620859	
10/9/2014	180.7541641	3.96	25.2078602	39.33	2.66	29.19	25.91948595	220.0841641	220.0841641	
10/10/2014	109.3041719	4.29	26.17382049	22.16	3.06	27.86	26.45804803	131.4641719	131.4641719	
10/11/2014										
10/12/2014										
10/13/2014										
10/14/2014	168.937498	4.61	29.0005625	44.21	2.96	30.15	29.23897314	213.147498	213.147498	
10/15/2014	131.5958203	4.79	26.56342105	44.22	3.34	31.445	27.7912026	175.8158203	175.8158203	
10/16/2014	128.331252	4.6	26.52090436	43.72	2.7	29.63	27.31095767	172.051252	172.051252	
10/17/2014	121.647918	4.48	26.05332085	21.82	2	27.495	26.27258547	143.467918	143.467918	
10/18/2014										
10/19/2014										
10/20/2014	159.0812578	5.08	23.84676522	43.54	2.99	28.005	24.74030198	202.6212578	202.6212578	
10/21/2014	104.8812559	4.37	27.4552447	43.85	2.91	27.81	27.55983616	148.7312559	148.7312559	
10/22/2014	176.5	4.55	27.54624744	0	0	0	27.54624744	176.5	176.5	
10/23/2014	172.6	4.43	26.51694851	38.78	2.9	27.72	26.73766162	211.38	211.38	
10/24/2014	0		0	19.89	2.93	27.63	27.63	19.89	19.89	
10/25/2014										
10/26/2014										
10/27/2014	0		0	43.24	2.84	28.785	28.785	43.24	43.24	
10/28/2014	127.7	4.72	27.03918647	41.78	2.59	29.21	27.57433273	169.48	169.48	
10/29/2014	172.7	4.8	28.39392463	0	0	0	28.39392463	172.7	172.7	
10/30/2014	140.5	4.57	27.31698558	43.88	2.83	29.345	27.79962617	184.38	184.38	
10/31/2014	0		0	30.02	2.12	27.6	27.6	30.02	30.02	
11/1/2014										
11/2/2014										
11/3/2014	166.374998	5.39	27.11262641	44.41	3.23	30.02	27.72517694	210.784998	210.784998	
11/4/2014	123.675	4.81	27.99965889	44.28	2.74	27.975	27.99315777	167.955	167.955	
11/5/2014	129.9020723	4.88	27.74256938	0	0	0	27.74256938	129.9020723	129.9020723	
11/6/2014	126.099998	4.48	29.43369225	43.82	3.05	28.685	29.24061495	169.919998	169.919998	
11/7/2014	0		0	39.29	3.77	29.43	29.43	39.29	39.29	
11/8/2014										
11/9/2014										
11/10/2014	105.76875	6.11	31.20102924	44.06	3.45	28.66	30.45379115	149.82875	149.82875	
11/11/2014										
11/12/2014	180.8333438	6.04	28.86910627	44.11	3.23	29.52	28.99674251	224.9433438	224.9433438	

11/13/2014	178	5.67	30.72229344	22	2.84	28.745	30.50479116	200	200
11/14/2014	0		0	23.65	3.48	28.74	28.74	23.65	23.65
11/15/2014									
11/16/2014									
11/17/2014	105.4500078	5.2	26.69171339	44.29	3.35	30.915	27.9408743	149.7400078	149.7400078
11/18/2014	131.1520879	5.31	27.64966518	42.19	2.87	29.78	28.16817068	173.3420879	173.3420879
11/19/2014	180.2666699	4.93	27.5196498	0	0	0	27.5196498	180.2666699	180.2666699
11/20/2014	106.5708379	4.74	28.01195841	46.71	3.18	28.2	28.06926122	153.2808379	153.2808379
11/21/2014	0		0	21.75	3.24	27.71	27.71	21.75	21.75
11/22/2014									
11/23/2014									
11/24/2014	129.2916563	6.83	39.43019585	47.82	4.33	33.71	37.88574772	177.1116563	177.1116563
11/25/2014	132.0104199	6.75	30.06153044	47.75	4.62	31.62	30.47550879	179.7604199	179.7604199
11/26/2014	176.7854297	6.74	30.4330189	0	0	0	30.4330189	176.7854297	176.7854297
11/27/2014	103.043752	2.21	29.62282005	47.61	3.36	26.245	28.55535236	150.653752	150.653752
11/28/2014	0		0	70.19	3.45	26.825	26.825	70.19	70.19
11/29/2014									
11/30/2014									
12/1/2014	110.137498	7.82	31.97672106	47.32	3.65	26.48	30.32481598	157.457498	157.457498
12/2/2014	128.116666	6.85	30.76196516	69.48	3.8	26.09	29.1191837	197.596666	197.596666
12/3/2014	157.7354121	6.52	27.73433016	0	0	0	27.73433016	157.7354121	157.7354121
12/4/2014	159.0854219	6.57	27.66593175	68.16	3.38	25.425	26.9937866	227.2454219	227.2454219
12/5/2014	0		0	47.46	3.09	24.91	24.91	47.46	47.46
12/6/2014									
12/7/2014									
12/8/2014	156.7416641	6.73	29.0241047	65.56	3.77	26.555	28.29592974	222.3016641	222.3016641
12/9/2014	131.9729141	6.74	29.17485392	67.42	3.46	25.57	27.95595779	199.3929141	199.3929141
12/10/2014	157.7458398	6.83	29.22490547	0	0	0	29.22490547	157.7458398	157.7458398
12/11/2014	157.0770859	6.6	28.59870292	70.93	3.64	25.59	27.66273508	228.0070859	228.0070859
12/12/2014	0		0	63.17	3.34	25.1	25.1	63.17	63.17
12/13/2014	0		0	86.15	0	24.21	24.21	86.15	86.15
12/14/2014									
12/15/2014	170.3124961	7.28	31.08381718	47.44	3.35	24.23	29.59063068	217.7524961	217.7524961
12/16/2014	156.9062461	5.59	29.05529304	44.84	3.01	24.365	28.01283132	201.7462461	201.7462461
12/17/2014	159.1541719	6.53	29.91686119	0	0	0	29.91686119	159.1541719	159.1541719
12/18/2014	131.6520918	6.36	30.16596234	68.79	3.81	26.01	28.73967185	200.4420918	200.4420918
12/19/2014	0		0	44.4	2.97	24.355	24.355	44.4	44.4
12/20/2014									
12/21/2014	0		0	68.79	0	0	0	68.79	68.79
12/22/2014	156.497916	6.16	30.20199447	44.71	3.47	26.61	29.40382471	201.207916	201.207916

2/1/2015										
2/2/2015	142.8791699	6.69	26.76	0	0	0	26.76	142.8791699	142.8791699	
2/3/2015	112.712498	6.02	27.24	47.48	4.11	28.615	27.64754093	160.192498	160.192498	
2/4/2015	118.1583301	5.54	25.33	66.63	3.52	28.43	26.44778163	184.7883301	184.7883301	
2/5/2015	158.0937441	5.12	23.73	37.47	3.02	27.4	24.43317175	195.5637441	195.5637441	
2/6/2015										
2/7/2015										
2/8/2015										
2/9/2015	160.6854199	6.19	23.91	57.32	4.38	29.03	25.25619772	218.0054199	218.0054199	
2/10/2015	149.564584	5.98	25.28	44.25	2.96	27.285	25.73776354	193.814584	193.814584	
2/11/2015	180.341668	5.82	25.45	0	0	0	25.45	180.341668	180.341668	
2/12/2015	148.8708496	6.32	26.04	54.53	3.66	26.87	26.26251579	203.4008496	203.4008496	
2/13/2015	55.27916602	5.93	25.09268457	20.05	3.39	27.125	25.63361615	75.32916602	75.32916602	
2/14/2015										
2/15/2015										
2/16/2015										
2/17/2015	150.579166	5.81	25.42	44.7	4.18	28.1	26.03346022	195.279166	195.279166	
2/18/2015	150.1437598	5.61	25.19	45.51	3.67	26.78	25.5598416	195.6537598	195.6537598	
2/19/2015	151.1520859	5.67	27.38	39.45	2.83	29.105	27.73703308	190.6020859	190.6020859	
2/20/2015	67.74166797	5.22	26.76	0	0	0	26.76	67.74166797	67.74166797	
2/21/2015										
2/22/2015										
2/23/2015	149.5	6.71	27.23	44.24	4.25	29.58	27.76661608	193.74	193.74	
2/24/2015	151	4.24	26.32	44.37	3.53	28.995	26.92751267	195.37	195.37	
2/25/2015	149.1666699	4.93	27.77	0	0	0	27.77	149.1666699	149.1666699	
2/26/2015	150.0458379	5.68	23.25508884	44.23	3.93	27.98	24.33079039	194.2758379	194.2758379	
2/27/2015	0		0	22.22	3.06	27.86	27.86	22.22	22.22	
2/28/2015										
3/1/2015										
3/2/2015	104.0270801	5.84	27.03099254	44.54	4.07	28.895	27.58981683	148.5670801	148.5670801	
3/3/2015	116.1374902	5.84	26.51469589	44.32	3.63	29.725	27.40141472	160.4574902	160.4574902	
3/4/2015	125.8604219	5.6	28.59774898	0	0	0	28.59774898	125.8604219	125.8604219	
3/5/2015	89.36041992	6.28	27.03960079	44.46	3.83	29.515	27.86201825	133.8204199	133.8204199	
3/6/2015	0		0	22.28	2.23	27.075	27.075	22.28	22.28	
3/7/2015										
3/8/2015										
3/9/2015	153.279168	6.67	26.54	62.38	4.43	28.905	27.22408267	215.659168	215.659168	
3/10/2015	154.9374922	7.63	28.54	66.85	4.89	29.32	28.77510343	221.7874922	221.7874922	
3/11/2015	169.0895879	5.9	26.23	0	0	0	26.23	169.0895879	169.0895879	
3/12/2015	144.2729121	5.16	25.84	44.69	5.35	28.595	26.49156146	188.9629121	188.9629121	

3/13/2015	66.04582813	6.51	27.85	43.8	4.61	28.69	28.18494217	109.8458281	109.8458281
3/14/2015									
3/15/2015									
3/16/2015	129.1854082	6.42	23.84	44.53	3.97	29.43	25.27293392	173.7154082	173.7154082
3/17/2015	128.445832	6.02	27.14	44.54	3.32	29.54	27.75794656	172.985832	172.985832
3/18/2015	108.4145742	6.42	24.92	0	0	0	24.92	108.4145742	108.4145742
3/19/2015	159.1479141	5.18	23.08	42.15	3.22	27.41	23.98666364	201.2979141	201.2979141
3/20/2015	0		0	8.06	2.39	30.075	30.075	8.06	8.06
3/21/2015									
3/22/2015									
3/23/2015	129.9125059	6.85	23.51	44.39	4.11	28.745	24.84320889	174.3025059	174.3025059
3/24/2015	137.6000059	6.59	26.36	47.8	3.79	28.175	26.82794497	185.4000059	185.4000059
3/25/2015	148.9020879	6.51	25.59	46.82	3.28	29.84	26.60667115	195.7220879	195.7220879
3/26/2015	157.4250059	6.49	23.98	0	0	0	23.98	157.4250059	157.4250059
3/27/2015	59.52500195	6.46	23.97	44.42	3.83	28.855	26.05756261	103.945002	103.945002
3/28/2015									
3/29/2015									
3/30/2015	150.9458262	6.59	27.81	47.67	4.5	27.54	27.74519701	198.6158262	198.6158262
3/31/2015	155.962502	6.37	25.34	47.82	3.38	27.37	25.81636377	203.782502	203.782502
4/1/2015	136.2041641	6.42	27.78631991	44.44	3.84	27.27	27.65930082	180.6441641	180.6441641
4/2/2015	130.4354082	5.29	22.4	40.66	2.9	25.67	23.17709976	171.0954082	171.0954082
4/3/2015									
4/4/2015									
4/5/2015									
4/6/2015	26.81666602	6.72	25.42	0	0	0	25.42	26.81666602	26.81666602
4/7/2015	134.8791602	7.22	24.86	47.58	2.19	30.5	26.33074666	182.4591602	182.4591602
4/8/2015	154.3437598	6.67	23.9	65.35	4.47	27.91	25.09281267	219.6937598	219.6937598
4/9/2015	125.9333281	6.17	28.95	43.77	3.53	29.385	29.0621955	169.7033281	169.7033281
4/10/2015	153.572916	7.09	27.3	47.62	5.25	28.615	27.61124505	201.192916	201.192916
4/11/2015									
4/12/2015									
4/13/2015	165.9979277	6.54	31.13	47.55	5.39	28.22	30.48204007	213.5479277	213.5479277
4/14/2015	154.2895781	6.96	26.66	44.49	3.83	27.755	26.90507824	198.7795781	198.7795781
4/15/2015	179.1145859	7.5	24.47	0	0	0	24.47	179.1145859	179.1145859
4/16/2015	156.1354141	7.54	26.16637572	48.09	4.38	28.505	26.71706351	204.2254141	204.2254141
4/17/2015	154.3770996	7.36	26.1	42.57	3.7	28.23	26.56039825	196.9470996	196.9470996
4/18/2015	150.5791699	6.31	26.92	0	0	0	26.92	150.5791699	150.5791699
4/19/2015									
4/20/2015	152.6312578	6.52	29.66	69.83	4.24	31.945	30.37725545	222.4612578	222.4612578
4/21/2015	174.2666719	6.24	26.09	44.66	3.52	28.26	26.53266968	218.9266719	218.9266719

6/1/2015	136.2041641	5.73	28.37183819	47.13	5.22	30.38	28.88807948	183.3341641	183.3341641
6/2/2015	124.2937461	6.07	27.27	69.6	4.3	29.04	27.9053583	193.8937461	193.8937461
6/3/2015	184.8937402	6.35	27.20658908	1.74	0	0	26.95294006	186.6337402	186.6337402
6/4/2015	105.4374961	6.65	26.8137982	47.08	3.21	27	26.87127607	152.5174961	152.5174961
6/5/2015	0		0	21.45	3.28	27.34	27.34	21.45	21.45
6/6/2015									
6/7/2015									
6/8/2015	181.3	6.35	27.39564601	47.53	4.42	30.36	28.01136836	228.83	228.83
6/9/2015	196.8958477	6.22	28.25231362	44.42	6.86	37.65	29.98218438	241.3158477	241.3158477
6/10/2015	204.0374922	3.35	23.8795995	0	0	0	23.8795995	204.0374922	204.0374922
6/11/2015	182.5458242	7.33	28.71678235	46.05	4.02	30.23	29.02161589	228.5958242	228.5958242
6/12/2015	126.104166	6.2	30.042867	22	3.6	30.405	30.09665972	148.104166	148.104166
6/13/2015									
6/14/2015									
6/15/2015	145.9270859	6.05	33.50749913	47.3	4.6	32.08	33.15806205	193.2270859	193.2270859
6/16/2015	157.6875039	7.45	31.16270783	44.24	4.07	28.89	30.66478361	201.9275039	201.9275039
6/17/2015	212.4354102	6.43	32.11181364	25.53	3.79	27.87	31.65673278	237.9654102	237.9654102
6/18/2015	183.593748	6.26	28.83854229	44.99	4.29	26.915	28.45994946	228.583748	228.583748
6/19/2015	105.0062461	5.57	29.33398143	42.2	3.43	26.11	28.40975423	147.2062461	147.2062461
6/20/2015									
6/21/2015									
6/22/2015	197.0395801	5.06	27.39430015	0	0	0	27.39430015	197.0395801	197.0395801
6/23/2015	175	5.14	28.6454044	0	0	0	28.6454044	175	175
6/24/2015	131.552082	6.44	31.0623797	67.28	5.48	29.615	30.57262118	198.832082	198.832082
6/25/2015	152	5.37	29.12910508	65.68	3.58	28.745	29.01321009	217.68	217.68
6/26/2015	110.025002	5.52	29.15834316	22.29	2.99	25.915	28.61196431	132.315002	132.315002
6/27/2015									
6/28/2015									
6/29/2015	154.5812461	5.68	28.42730188	44.79	4.85	29.57	28.68401617	199.3712461	199.3712461
6/30/2015	153.5312422	5.43	30.61039645	44.38	4.32	28.285	30.08894505	197.9112422	197.9112422
7/1/2015	177.116668	5.58	29.13282773	0	0	0	29.13282773	177.116668	177.116668
7/2/2015	101.104168	4.7	28.28012539	31.11	4.6	27.93	28.19774087	132.214168	132.214168
7/3/2015	0		0	22.4	3.95	25.55	25.55	22.4	22.4
7/4/2015									
7/5/2015									
7/6/2015	136.1187461	5.16	28.57386106	45.16	4.03	27.155	28.22039566	181.2787461	181.2787461
7/7/2015	149.3979141	5.07	28.8114624	66.62	3.75	26.63	28.13869863	216.0179141	216.0179141
7/8/2015	154.4604102	5.49	30.67235004	0	0	0	30.67235004	154.4604102	154.4604102
7/9/2015	0		0	47.43	3.42	27.985	27.985	47.43	47.43
7/10/2015	0		0	44.53	3.59	28.395	28.395	44.53	44.53

7/11/2015										
7/12/2015										
7/13/2015	161.2416699	5.52	29.93403474	47.86	3.03	26.675	29.18809424	209.1016699	209.1016699	
7/14/2015										
7/15/2015	53.49374414	5.41	35.5	47.78	3.97	28.34	32.12197934	101.2737441	101.2737441	
7/16/2015	154.549998	5.42	30.31092655	47.15	4.19	28.895	29.97993529	201.699998	201.699998	
7/17/2015	96.3	5.5	28.64063911	24.65	3.19	28.13	28.53656921	120.95	120.95	
7/18/2015	52.85000391	4.14	25.3	0	0	0	25.3	52.85000391	52.85000391	
7/19/2015										
7/20/2015	180.1291504	4.89	25.95738137	47.78	3.84	27.26	26.23046877	227.9091504	227.9091504	
7/21/2015	156.13125	4.92	25.35408533	43.48	3.41	29.24	26.20052845	199.61125	199.61125	
7/22/2015	181.7250098	4.94	26.07790807	0	0	0	26.07790807	181.7250098	181.7250098	
7/23/2015	128.870832	4.65	27.48292838	59.18	3.85	27.575	27.51190352	188.050832	188.050832	
7/24/2015	0		0	22.84	3.52	28.57	28.57	22.84	22.84	
7/25/2015										
7/26/2015										
7/27/2015	154.456252	4.82	32.50551801	44.64	4.17	30.11	31.96841135	199.096252	199.096252	
7/28/2015	149.729166	5.34	30.44565853	44.46	3.16	28.445	29.98760374	194.189166	194.189166	
7/29/2015	60	5.02	27.71002022	25.13	2.48	30.04	28.39781996	85.13	85.13	
7/30/2015	167.6770859	5.48	19.99110101	22.78	3.9	33.185	21.56918364	190.4570859	190.4570859	
7/31/2015	98.57707813	5.02	27.05593666	0	0	0	27.05593666	98.57707813	98.57707813	
8/1/2015	136.2041641	5.32	27.12	0	0	0	27.12	136.2041641	136.2041641	
8/2/2015										
8/3/2015										
8/4/2015	168.31875	4.81	29.56592	46.93	4	31.265	29.936365	215.24875	215.24875	
8/5/2015	183.5354238	5.05	27.9186916	15.78	3.58	29.07	28.00984183	199.3154238	199.3154238	
8/6/2015	150.264582	4.82	27.39077058	47.36	3.43	27.055	27.3103044	197.624582	197.624582	
8/7/2015	157.0333359	5.04	27.22903598	47.51	3.46	26.41	27.03879561	204.5433359	204.5433359	
8/8/2015										
8/9/2015										
8/10/2015	131.0479219	4.55	26.95559891	44.64	3.5	27.43	27.07613801	175.6879219	175.6879219	
8/11/2015	127.0791641	4.13	28.26218195	47.16	3.34	28.03	28.19933901	174.2391641	174.2391641	
8/12/2015	124.4083281	4.32	28.22497897	-0.09	0	0	28.24541238	124.3183281	124.3183281	
8/13/2015	75.60832813	4.39	22.06	44.45	2.97	29.045	24.6461034	120.0583281	120.0583281	
8/14/2015	91.11666406	4.57	20.9353697	0	0	0	20.9353697	91.11666406	91.11666406	
8/15/2015										
8/16/2015										
8/17/2015	65.57083398	4.04	22.5	44.65	3.29	27.435	24.49914791	110.220834	110.220834	
8/18/2015	69.65416016	3.78	21.97900602	46.59	3.16	29.635	25.04748498	116.2441602	116.2441602	
8/19/2015	188.2312344	4.21	23.77737362	0	0	0	23.77737362	188.2312344	188.2312344	

8/20/2015	202.7520781	4.32	27.53707692	44.3	3.87	29.99	27.9769214	247.0520781	247.0520781
8/21/2015	122.8229238	4.39	27.51741247	47.89	3.51	26.185	27.14363155	170.7129238	170.7129238
8/22/2015	50.87916602	4.15	13.38817591	0	0	0	13.38817591	50.87916602	50.87916602
8/23/2015									
8/24/2015	112.2708281	4.7	30.2434753	48.09	3.52	28.79	29.80759811	160.3608281	160.3608281
8/25/2015	202.40625	4.36	23.40329773	45.07	3.31	26.41	23.9508738	247.47625	247.47625
8/26/2015	182.2499883	4.65	25.84318222	0	0	0	25.84318222	182.2499883	182.2499883
8/27/2015	151.462498	5.39	27.68340293	47.82	2.53	25.1	27.06348734	199.282498	199.282498
8/28/2015	0		0	22.21	2.75	24.68	24.68	22.21	22.21
8/29/2015									
8/30/2015									
8/31/2015	160.0874961	5.84	27.59199254	47.59	3.84	29.63	28.05900883	207.6774961	207.6774961
9/1/2015	136.2041641	5.26	27.96915267	44.11	2.71	28.285	28.04641796	180.3141641	180.3141641
9/2/2015	199.1145703	5.84	28.04987874	0	0	0	28.04987874	199.1145703	199.1145703
9/3/2015	155.081248	6.39	30.64493592	47.1	2.7	27.12	29.82376935	202.181248	202.181248
9/4/2015	156.4520781	8.34	34.06340356	21.69	4.43	32.1	33.82434593	178.1420781	178.1420781
9/5/2015									
9/6/2015									
9/7/2015									
9/8/2015	154.3041621	10.2	29.60462432	44.41	3.73	27.355	29.10186289	198.7141621	198.7141621
9/9/2015	183.8833281	6.91	32.10704244	46.4	3.37	24.955	30.66597082	230.2833281	230.2833281
9/10/2015	180.5562402	6.56	28.01039649	44.36	3.3	25.895	27.593179	224.9162402	224.9162402
9/11/2015	183.9916621	6.63	28.8949567	18.86	3.32	27.5	28.76526152	202.8516621	202.8516621
9/12/2015									
9/13/2015									
9/14/2015	157.90625	6.2	27.24778294	44.45	2.96	26.135	27.0033467	202.35625	202.35625
9/15/2015	135.393748	5.86	26.63770298	44.48	2.79	25.33	26.31432823	179.873748	179.873748
9/16/2015	201.3624922	5.65	26.7922983	0	0	0	26.7922983	201.3624922	201.3624922
9/17/2015	174.4791563	5.2	29.07240899	43.44	2.92	26.13	28.48586925	217.9191563	217.9191563
9/18/2015	51.31875	5.38	25.22829927	21.54	2.48	25.75	25.38253515	72.85875	72.85875
9/19/2015									
9/20/2015									
9/21/2015	166.4	5.14	27.4400016	44.79	3.12	27.775	27.51104937	211.19	211.19
9/22/2015	174.4687598	4.97	27.78033798	66.56	3.03	28.17	27.887943	241.0287598	241.0287598
9/23/2015	133.281251	3.99	28.84233507	0	0	0	28.84233507	133.281251	133.281251
9/24/2015	146.3416602	3.75	28.22283162	46.65	2.15	28.665	28.32971269	192.9916602	192.9916602
9/25/2015	88.98541602	3.72	26.55921659	17.68	1.74	27.23	26.67040024	106.665416	106.665416
9/26/2015									
9/27/2015									
9/28/2015	162.9208398	3.54	29.67096521	47.47	2.98	30.06	29.75874224	210.3908398	210.3908398

11/8/2015										
11/9/2015	153.727082	5.19	28.15248172	44.99	3.43	26.72	27.82816459	198.717082	198.717082	
11/10/2015	131.181252	4.67	29.71878476	0	2.9	27.525	29.71878476	131.181252	131.181252	
11/11/2015	0		0	44.54	0	0	0	44.54	44.54	
11/12/2015	140.1395801	4.87	26.3348097	70	3.19	27.98	26.88284221	210.1395801	210.1395801	
11/13/2015	130.3104121	4.6	28.3239027	22.17	2.92	28.075	28.28771331	152.4804121	152.4804121	
11/14/2015										
11/15/2015										
11/16/2015	181.2416699	4.86	26.25438263	47.56	2.91	28.895	26.80327619	228.8016699	228.8016699	
11/17/2015	179.2604121	4.62	31.52544318	0	0	0	31.52544318	179.2604121	179.2604121	
11/18/2015	96.75624805	4.81	26.65892734	0	0	0	26.65892734	96.75624805	96.75624805	
11/19/2015	31.7	7.59	35.51	47.55	3	27.82	30.896	79.25	79.25	
11/20/2015	0		0	47.09	2.39	27.16	27.16	47.09	47.09	
11/21/2015										
11/22/2015										
11/23/2015	153.9187461	5.3	27.93590348	47.55	3.13	28.695	28.11506298	201.4687461	201.4687461	
11/24/2015	153.516666	5.02	28.19060126	22.3	2.79	26.915	28.02880825	175.816666	175.816666	
11/25/2015	154.0791699	5.16	26.7638213	0	0	0	26.7638213	154.0791699	154.0791699	
11/26/2015	129.5416699	5.18	27.88379949	47.33	2.99	27.415	27.75835102	176.8716699	176.8716699	
11/27/2015	0		0	47.13	2.57	27.76	27.76	47.13	47.13	
11/28/2015										
11/29/2015										
11/30/2015	153.439582	7.19	29.79321629	44.55	3.26	29.54	29.73623963	197.989582	197.989582	
12/1/2015	157.8875078	5.47	28.93606822	47.74	3.05	27.11	28.51211474	205.6275078	205.6275078	
12/2/2015	182.4666719	5.23	28.29559669	0	0	0	28.29559669	182.4666719	182.4666719	
12/3/2015	126.2749961	4.45	28.20962243	47.5	3.01	27.81	28.10038885	173.7749961	173.7749961	
12/4/2015	0		0	22.31	2.01	26.13	26.13	22.31	22.31	
12/5/2015										
12/6/2015										
12/7/2015	142.0645801	6.13	28.09970641	47.21	4.02	26.125	27.60716331	189.2745801	189.2745801	
12/8/2015	144.0333281	5.27	28.70772921	25.11	1.86	28.945	28.742953	169.1433281	169.1433281	
12/9/2015	136.464582	5.25	29.54694812	0	0	0	29.54694812	136.464582	136.464582	
12/10/2015	73.68125	1.55	22.89964556	44.59	1.85	28.205	24.89984218	118.27125	118.27125	
12/11/2015	0		0	25.14	2.98	27.5	27.5	25.14	25.14	
12/12/2015										
12/13/2015										
12/14/2015	161.5291699	5.35	27.86807497	44.66	3.24	28.695	28.04718463	206.1891699	206.1891699	
12/15/2015	139.3104199	5.13	28.76926602	25.44	3.13	26.57	28.42966551	164.7504199	164.7504199	
12/16/2015	152.7000078	5.36	28.82609998	44.73	0	0	22.29522118	197.4300078	197.4300078	
12/17/2015	148.3708301	3.62	27.08820674	44.73	2.8	26.09	26.85698149	193.1008301	193.1008301	

12/18/2015										
12/19/2015										
12/20/2015	0		0	47.22	0	0	0	47.22	47.22	
12/21/2015	155.1437422	5.29	31.33627644	69.86	2.96	28.1	30.33146528	225.0037422	225.0037422	
12/22/2015	180.0479141	5.51	29.26683634	42.74	3.7	29.295	29.2722393	222.7879141	222.7879141	
12/23/2015	89.70416211	4.73	25.65136625	21.65	2.46	25.96	25.71137228	111.3541621	111.3541621	
12/24/2015										
12/25/2015										
12/26/2015										
12/27/2015										
12/28/2015	179.8375059	6.41	28.2054313	70.26	4.51	29.84666667	28.66650426	250.0975059	250.0975059	
12/29/2015	178.9541563	6.18	30.2608481	44.88	3.96	28.415	29.89074523	223.8341563	223.8341563	
12/30/2015	167.5729238	7.57	30.8397075	44.66	3.34	28.995	30.45152721	212.2329238	212.2329238	
12/31/2015										
1/1/2016										
1/2/2016										
1/3/2016										
1/4/2016	77.93958789	6.61	29.51985284	70.64	4.12	28.65	29.10629398	148.5795879	148.5795879	
1/5/2016	161.4437539	7.09	29.63752364	47.95	3.59	28.255	29.32093345	209.3937539	209.3937539	
1/6/2016	183.191666	6.67	26.76485891	44.7	3.64	27.675	26.94337929	227.891666	227.891666	
1/7/2016	154.3229199	6.41	25.80691349	0	0	0	25.80691349	154.3229199	154.3229199	
1/8/2016	0		0	59.54	2.64	27.69	27.69	59.54	59.54	
1/9/2016										
1/10/2016	0		0	47.48	0	0	0	47.48	47.48	
1/11/2016	157.7979102	6.93	29.30785119	51	3.91	26.37	28.59026541	208.7979102	208.7979102	
1/12/2016	163.9729199	6.75	27.49187889	44.81	3.98	26.445	27.26719268	208.7829199	208.7829199	
1/13/2016	182.0750059	6.45	28.65882264	0	0	0	28.65882264	182.0750059	182.0750059	
1/14/2016	136.8270781	6.82	29.82088539	47.93	4.07	25.475	28.6934683	184.7570781	184.7570781	
1/15/2016	128.106248	6.84	27.30782659	47.07	2.18	25.595	26.8475887	175.176248	175.176248	
1/16/2016										
1/17/2016	0		0	44.91	0	0	0	44.91	44.91	
1/18/2016	156.4124902	7.02	25.98310327	47.82	4.52	27.16	26.25866766	204.2324902	204.2324902	
1/19/2016	157.908332	6.75	26.65052784	47.73	3.55	27.025	26.73744528	205.638332	205.638332	
1/20/2016	179.3770801	6.79	26.5792071	47.73	0	0	20.9931833	227.1070801	227.1070801	
1/21/2016	181.025002	6.23	26.66069747	45.01	3.44	28.03	26.93336456	226.035002	226.035002	
1/22/2016	0		0	42.52	3.21	26.325	26.325	42.52	42.52	
1/23/2016										
1/24/2016										
1/25/2016	156.1374941	6.62	27.17574824	44.51	3.45	26.89	27.11236019	200.6474941	200.6474941	
1/26/2016	158.6583281	6.33	27.04073857	47.58	2.99	27.02	27.0359541	206.2383281	206.2383281	

3/7/2016	134.2854141	6.87	30.74418543	48.11	4.93	26.61	29.65372128	182.3954141	182.3954141
3/8/2016	165.058332	6.49	29.22363521	47.41	3.8	27.285	28.79104982	212.468332	212.468332
3/9/2016	157.229168	7.01	29.5266671	25.33	3.49	27.515	29.24754922	182.559168	182.559168
3/10/2016	144.5750039	6.18	29.64546808	0	0	0	29.64546808	144.5750039	144.5750039
3/11/2016									
3/12/2016	0		0	48.92	4.86	26.635	26.635	48.92	48.92
3/13/2016									
3/14/2016	158.0812383	6.94	30.67367427	48.09	4.72	27.83	30.01037954	206.1712383	206.1712383
3/15/2016	135.581248	6.82	30.74685064	45.26	4.28	25.92	29.53881175	180.841248	180.841248
3/16/2016	175.335418	7.01	32.24469034	0	0	0	32.24469034	175.335418	175.335418
3/17/2016	138.9916719	4.72	30.30495694	0	0	0	30.30495694	138.9916719	138.9916719
3/18/2016	0		0	40.51	4.62	26.665	26.665	40.51	40.51
3/19/2016									
3/20/2016	0		0	71.2	0	0	0	71.2	71.2
3/21/2016	149.925002	6.25	32.1018363	47.55	4.05	25.33	30.47124603	197.475002	197.475002
3/22/2016	145.2250039	6.48	31.40284986	70	3.79	26.54	29.82125161	215.2250039	215.2250039
3/23/2016	157.993752	5.84	30.36548931	44.71	3.52	26.47	29.50626828	202.703752	202.703752
3/24/2016	131.5249922	6.06	29.41972299	25.39	2.79	25.825	28.83807037	156.9149922	156.9149922
3/25/2016									
3/26/2016									
3/27/2016									
3/28/2016									
3/29/2016	184.950002	10.77	34.23864031	42.283	5.75	28.3	33.13359163	227.233002	227.233002
3/30/2016	154.2645977	8.66	32.49984282	44.79	4.55	26.24	31.09129279	199.0545977	199.0545977
3/31/2016	143.8979063	7.76	32.03907133	48.13	4.63	27.865	30.99287936	192.0279063	192.0279063
4/1/2016	76.74583398	7.82	19.5162882	44.85	4.19	26.755	22.18624994	121.595834	121.595834
4/2/2016									
4/3/2016									
4/4/2016	148.5041621	7.99	31.4541693	44.77	5.2	27.01	30.42472254	193.2741621	193.2741621
4/5/2016	130.4520898	7.43	30.74411143	44.57	4.48	26.155	29.57547782	175.0220898	175.0220898
4/6/2016	159.410416	6.99	29.51035006	44.71	0	0	23.04648046	204.120416	204.120416
4/7/2016	144.7440762	6.57	29.22994483	44.67	4.11	27.57	28.83847585	189.4140762	189.4140762
4/8/2016	122.7124961	5.49	29.08491658	22.37	3.72	26.415	28.67324711	145.0824961	145.0824961
4/9/2016									
4/10/2016									
4/11/2016	121.7604121	6.39	29.84453348	44.91	4.25	27.525	29.21952604	166.6704121	166.6704121
4/12/2016	146.9458242	7.34	35.98022486	67.58	4.4	27.37	33.26782882	214.5258242	214.5258242
4/13/2016	175.016668	6.68	30.26496957	0	0	0	30.26496957	175.016668	175.016668
4/14/2016	92.75416602	6.98	29.91100322	44.58	3.77	25.255	28.3996195	137.334166	137.334166
4/15/2016	0		0	44.89	3.62	25.175	25.175	44.89	44.89

4/16/2016									
4/17/2016									
4/18/2016	83.62290625	6.54	29.72197631	44.79	4.32	26.555	28.61734538	128.4129063	128.4129063
4/19/2016	129.3708359	6.35	29.43984765	44.77	4.21	28.7	29.24963966	174.1408359	174.1408359
4/20/2016	125.9895859	6.26	28.510911	44.76	3.99	29.07	28.65746962	170.7495859	170.7495859
4/21/2016	96.57500391	5.99	29.03507111	22.27	3.58	29.31	29.08658919	118.8450039	118.8450039
4/22/2016	78.89583398	5.98	28.65977966	0	0	0	28.65977966	78.89583398	78.89583398
4/23/2016									
4/24/2016									
4/25/2016	117.367	5.38	31.89116533	45.43	4.77	29.61	31.25458516	162.797	162.797
4/26/2016	170.095834	4.8	31.03942888	0	0	0	31.03942888	170.095834	170.095834
4/27/2016	209.4896016	5.17	29.19519356	0	0	0	29.19519356	209.4896016	209.4896016
4/28/2016	156.3312539	5.49	30.20981822	67.26	3.92	28.35	29.6503537	223.5912539	223.5912539
4/29/2016	103.3333242	5.86	29.32020936	45.37	5.24	27.84	28.86859135	148.7033242	148.7033242
4/30/2016									
5/1/2016									
5/2/2016	134.35	6.06	32.21003587	45.01	5.18	25.735	30.58513977	179.36	179.36
5/3/2016	148.6291621	6.21	35.03832338	67.45	4.62	28.09	32.86937563	216.0791621	216.0791621
5/4/2016	156.0354121	6.79	31.45008293	0	0	0	31.45008293	156.0354121	156.0354121
5/5/2016	125.0875059	6.7	30.67993992	67.51	4.34	26.41	29.18322457	192.5975059	192.5975059
5/6/2016									
5/7/2016									
5/8/2016									
5/9/2016	150.8979141	5.75	28.35509754	67.66	4.87	28.745	28.47580148	218.5579141	218.5579141
5/10/2016	157.9104219	5.84	28.21348292	44.86	4.44	27.09	27.9649287	202.7704219	202.7704219
5/11/2016	151.8895781	5.2	29.57240567	0	0	0	29.57240567	151.8895781	151.8895781
5/12/2016	142.3541641	4.9	28.33924401	44.9	4.12	28.38	28.34901652	187.2541641	187.2541641
5/13/2016	0		0	44.84	4.31	27.955	27.955	44.84	44.84
5/14/2016									
5/15/2016									
5/16/2016	136.0291709	5.6	31.38871972	45.1	4.69	26.845	30.2573627	181.1291709	181.1291709
5/17/2016	106.1916602	6.07	29.70496659	72.35	4.37	26.19	28.28060528	178.5416602	178.5416602
5/18/2016	145.8041582	5.92	29.46515667	0	0	0	29.46515667	145.8041582	145.8041582
5/19/2016	109.539584	6.3	28.87006295	44.86	4.03	28.315	28.70879228	154.399584	154.399584
5/20/2016	8.562498047		0	44.61	3.44	28.91	24.25455165	53.17249805	53.17249805
5/21/2016									
5/22/2016									
5/23/2016									
5/24/2016	92.19583594	6.28	30.68	44.98	3.96	29.915	30.42915626	137.1758359	137.1758359
5/25/2016	152.7416719	5.8	28.86166492	44.22	3.78	27.025	28.44931402	196.9616719	196.9616719

5/26/2016	117.3125078	5.66	29.05500725	44.32	3.54	26.455	28.34207937	161.6325078	161.6325078
5/27/2016	64.79583203	5.66	27.96560272	44.54	3.46	28.93	28.35846802	109.335832	109.335832
5/28/2016									
5/29/2016									
5/30/2016	116.7791719	5.74	28.44897662	66.54	3.52	28.44	28.44571835	183.3191719	183.3191719
5/31/2016	117.6375039	5.64	29.18472065	37.44	3.49	27.085	28.67778999	155.0775039	155.0775039
6/1/2016	141.5500039	5.32	27.97991479	0	0	0	27.97991479	141.5500039	141.5500039
6/2/2016	101.8354199	5.19	27.69354165	42.55	3.29	27.705	27.6969184	144.3854199	144.3854199
6/3/2016	97.17083594	5.18	30.73040112	0	0	0	30.73040112	97.17083594	97.17083594
6/4/2016	62.48333789	5.07	0	0	0	0	0	62.48333789	62.48333789
6/5/2016	39.07916016	5	0	0	0	0	0	39.07916016	39.07916016
6/6/2016	112.5645898	5.23	28.95103201	0	0	0	28.95103201	112.5645898	112.5645898
6/7/2016	133.5187539	4.92	29.44495825	63.97	4.34	29.845	29.57453865	197.4887539	197.4887539
6/8/2016	113.8875	5.02	30.08035135	0	0	0	30.08035135	113.8875	113.8875
6/9/2016	95.05625391	4.91	27.24714044	44.59	3.66	27.31	27.26721193	139.6462539	139.6462539
6/10/2016	76.31667383	4.74	26.42653678	21.26	3.26	28.78	26.93930921	97.57667383	97.57667383
6/11/2016									
6/12/2016									
6/13/2016	99.87083594	4.96	23.82857493	40.96	3.04	30.94	25.89690015	140.8308359	140.8308359
6/14/2016	123.03	4.77	27.83493872	40.19	2.61	25.58	27.27970047	163.22	163.22
6/15/2016	122.24375	4.33	27.29070538	27.61	2.79	28.365	27.4886402	149.85375	149.85375
6/16/2016	94	4.8	28.58483762	5.73	0	0	26.94249209	99.73	99.73
6/17/2016	79	6.37	31.82868828	44.36	4.19	29.35	30.93735712	123.36	123.36
6/18/2016									
6/19/2016									
6/20/2016	124.122916	5.28	30.32508638	66.91	3.68	29.605	30.07287341	191.032916	191.032916
6/21/2016	131.4104219	5.37	28.72090699	0.27	0	0	28.66201711	131.6804219	131.6804219
6/22/2016	111.883334	4.49	31.23024876	57.38	3.01	26.445	29.60805707	169.263334	169.263334
6/23/2016	123.5833301	2.69	27.75465225	0	0	0	27.75465225	123.5833301	123.5833301
6/24/2016	90.52708398	4.03	27.28492619	44.73	3.63	27.335	27.30148578	135.257084	135.257084
6/25/2016	77.14792188	4.27	30.5100854	0	0	0	30.5100854	77.14792188	77.14792188
6/26/2016									
6/27/2016	90.42083203	4.31	26.81381442	0	0	0	26.81381442	90.42083203	90.42083203
6/28/2016	103.1708301	3.72	25.52	0	0	0	25.52	103.1708301	103.1708301
6/29/2016	107.75	3.65	27.84	67.25	3.79	25.2	26.82548571	175	175
6/30/2016	119.5041699	3.85	23.57	62.76	3.66	25.43	24.21046378	182.2641699	182.2641699
7/1/2016									
7/2/2016	63.94374805	4.69	25.14	0	0	0	25.14	63.94374805	63.94374805
7/3/2016	39	4.78	26.65	0	0	0	26.65	39	39
7/4/2016	183.097916	4.97	26.48973503	66.58	4.06	25.905	26.33380751	249.677916	249.677916

8/14/2016									
8/15/2016	188.0937461	4.57	27.33855583	67.34	3.55	27.51	27.38375365	255.4337461	255.4337461
8/16/2016									
8/17/2016	194.2083242	5.09	28.95539989	68.49	3.78	26.965	28.43646819	262.6983242	262.6983242
8/18/2016	164.5395879		0	0	3.78	26.965	0	164.5395879	164.5395879
8/19/2016	162.6791641	5.01	28.91233902	67.43	3.18	24.715	27.68237249	230.1091641	230.1091641
8/20/2016	124	4.7	28.10633031	0	0	0	28.10633031	124	124
8/21/2016									
8/22/2016	136.6	4.45	26.16532587	19.28	2.81	23.905	25.88575772	155.88	155.88
8/23/2016	138.2874941	4.46	26.41029946	67.36	2.79	24.57	25.80750791	205.6474941	205.6474941
8/24/2016	183.0270879	4.63	25.00408899	44.91	2.83	24.43	24.89097735	227.9370879	227.9370879
8/25/2016	127.3687441	4.92	28.23482652	0.59	0	0	28.10463965	127.9587441	127.9587441
8/26/2016	102	4.82	27.28452008	44.96	3.41	26.055	26.90836859	146.96	146.96
8/27/2016									
8/28/2016									
8/29/2016	139.3437441	4.8	29.16834705	67.24	2.84	24.22	27.55773216	206.5837441	206.5837441
8/30/2016	181.0354043	4.73	26.57436632	0	0	0	26.57436632	181.0354043	181.0354043
8/31/2016	140.158334	4.58	26.95010208	66.56	2.49	29.58	27.79688718	206.718334	206.718334
9/1/2016	197.4375	4.17	27.81178319	0	0	0	27.81178319	197.4375	197.4375
9/2/2016	113.0291621	3.83	31.0951436	44.77	2.49	23.705	28.99844851	157.7991621	157.7991621
9/3/2016									
9/4/2016									
9/5/2016									
9/6/2016	128.3875	4.62	28.13021418	34.87	2.55	25.23	27.51076045	163.2575	163.2575
9/7/2016	138.752082	4.72	25.52716091	33.74	2.61	26.05	25.6294299	172.492082	172.492082
9/8/2016	132.2208398	4.42	28.01580872	44.27	2.74	26.62	27.66569167	176.4908398	176.4908398
9/9/2016	132.9687539	4.93	17.06343983	44.69	3.13	28.97	20.05853105	177.6587539	177.6587539
9/10/2016									
9/11/2016									
9/12/2016	111.04375	4.7	25.90517891	66.34	2.68	25.95	25.92194161	177.38375	177.38375
9/13/2016	182.8229199	5.04	26.56956866	0	0	0	26.56956866	182.8229199	182.8229199
9/14/2016	133.877	5.05	26.72274013	66.92	2.45	26.795	26.74682231	200.797	200.797
9/15/2016	118.8166621	4.94	26.63797871	0	0	0	26.63797871	118.8166621	118.8166621
9/16/2016	0		0	44.39	2.78	27.57	27.57	44.39	44.39
9/17/2016									
9/18/2016									
9/19/2016	127.8291641	5.03	26.80783171	63.73	2.69	26.045	26.5540445	191.5591641	191.5591641
9/20/2016	184.3500039	5.04	25.01918779	0	0	0	25.01918779	184.3500039	184.3500039
9/21/2016	160.2395859	5.28	26.26336283	62.02	2.5	25.525	26.05732779	222.2595859	222.2595859
9/22/2016	139.772918	5.19	27.01205069	0	0	0	27.01205069	139.772918	139.772918

9/23/2016	0		0	43.79	3.54	27.29	27.29	43.79	43.79
9/24/2016									
9/25/2016									
9/26/2016	141.3145918	4.88	27.82352917	65.36	2.58	26.09	27.27530761	206.6745918	206.6745918
9/27/2016	167.0895781	4.68	28.90772507	0	0	0	28.90772507	167.0895781	167.0895781
9/28/2016	112.38125	4.73	25.72222066	44.04	2.88	27.29	26.16362489	156.42125	156.42125
9/29/2016	155.5312559	6	30.97412065	0	0	0	30.97412065	155.5312559	155.5312559
9/30/2016	158.1541699	6.09	33.59469448	44.57	3.87	27.625	32.28222502	202.7241699	202.7241699
10/1/2016									
10/2/2016									
10/3/2016	168.464582	5.45	28.98019045	66.97	3.11	26.495	28.27327134	235.434582	235.434582
10/4/2016	196.6291621	5.12	27.59358461	0	0	0	27.59358461	196.6291621	196.6291621
10/5/2016	119.23125	3.36	28.31670695	66.89	2.95	26.445	27.64403536	186.12125	186.12125
10/6/2016	121.3812598	4.69	26.27074899	0	0	0	26.27074899	121.3812598	121.3812598
10/7/2016	0		0	44.53	2.8	26.83	26.83	44.53	44.53
10/8/2016									
10/9/2016									
10/10/2016									
10/11/2016	105.1708379	4.91	25.62133329	44.93	3.08	26.91	26.00707261	150.1008379	150.1008379
10/12/2016	172.9604248	4.94	24.70488597	0	0	0	24.70488597	172.9604248	172.9604248
10/13/2016	169.1979297	4.82	27.10476515	66.8	2.89	28.14	27.39779182	235.9979297	235.9979297
10/14/2016	166.072916	4.71	25.13982901	37.88	3.09	27.605	25.5976831	203.952916	203.952916
10/15/2016									
10/16/2016									
10/17/2016	126.7333301	4.92	25.67038097	44.88	3.48	28.225	26.33846021	171.6133301	171.6133301
10/18/2016	195.3437461	4.79	25.5315878	0	0	0	25.5315878	195.3437461	195.3437461
10/19/2016	120.243748	4.68	25.67652822	66.78	2.93	25.77	25.70990391	187.023748	187.023748
10/20/2016	181.4604102	4.51	26.69456077	0	0	0	26.69456077	181.4604102	181.4604102
10/21/2016	110.516666	4.81	29.82825023	44.76	3.91	29.615	29.76677879	155.276666	155.276666
10/22/2016									
10/23/2016									
10/24/2016	139.849998	4.61	25.96902498	66.99	3.51	26.715	26.21062654	206.839998	206.839998
10/25/2016	158.068752	4.53	26.29732911	0	0	0	26.29732911	158.068752	158.068752
10/26/2016	166.1833457	5.1	25.01167782	44.85	3.33	25.94	25.2089701	211.0333457	211.0333457
10/27/2016	165.739584	5.28	29.34534672	0	0	0	29.34534672	165.739584	165.739584
10/28/2016	0		0	45.14	3.25	25.715	25.715	45.14	45.14
10/29/2016									
10/30/2016									
10/31/2016	139.514584	5.79	28.81679302	67.31	3.6	24.705	27.47863107	206.824584	206.824584
11/1/2016	139.7666641	5.47	28.90627064	67.71	3.3	23.175	27.03587072	207.4766641	207.4766641

12/12/2016	135.860416	5.39	28.93390988	66.89	2.8	26.66	28.18371743	202.750416	202.750416
12/13/2016	170.5104219	5.66	30.10326677	22.35	0	0	26.61469195	192.8604219	192.8604219
12/14/2016	114.4437539	4.66	28.37229825	44.81	2.99	26.79	27.92707933	159.2537539	159.2537539
12/15/2016	97.16458398	4.29	29.86984734	0	0	0	29.86984734	97.16458398	97.16458398
12/16/2016	0		0	45.22	3.01	26.39	26.39	45.22	45.22
12/17/2016									
12/18/2016									
12/19/2016	141.170834	5.53	31.24995219	67.1	2.92	23.545	28.76759649	208.270834	208.270834
12/20/2016	165.8104277	4.93	29.37864036	0	0	0	29.37864036	165.8104277	165.8104277
12/21/2016	131.5374941	4.98	29.42533907	44.89	2.78	24.515	28.17595829	176.4274941	176.4274941
12/22/2016	63.28125	4.3	28.45772166	66.98	2.8	26.455	27.42792733	130.26125	130.26125
12/23/2016									
12/24/2016									
12/25/2016									
12/26/2016									
12/27/2016	134.670834	6.63	29.9303409	67.37	4.9	29.99	29.95023407	202.040834	202.040834
12/28/2016	135.6354199	7.03	28.21307405	67.26	4.27	28.675	28.36620289	202.8954199	202.8954199
12/29/2016	133.7104082	5.94	31.0796789	44.74	4.02	27.36	30.14710365	178.4504082	178.4504082
12/30/2016	82.06875195	6.26	28.39327384	0	0	0	28.39327384	82.06875195	82.06875195
12/31/2016									
1/1/2017									
1/2/2017									
1/3/2017	135.0875	5.98	27.63413347	67.53	3.7	27.47	27.57942974	202.6175	202.6175
1/4/2017	140.3541582	6	27.78147735	44.72	3.86	27.43	27.69654887	185.0741582	185.0741582
1/5/2017	201.5666777	5.35	27.38406558	22.07	0	0	24.68161832	223.6366777	223.6366777
1/6/2017	139.487498	5.26	28.91039851	66.02	3.82	25.25	27.73448273	205.507498	205.507498
1/7/2017									
1/8/2017									
1/9/2017	201.7020742	5.77	27.20459851	0	0	0	27.20459851	201.7020742	201.7020742
1/10/2017	141.4354199	5.68	26.19010769	67.16	3.55	25.465	25.95664986	208.5954199	208.5954199
1/11/2017	140.4541641	6	29.69226505	44.71	4.32	28.625	29.43456173	185.1641641	185.1641641
1/12/2017	169.8083262	6.36	29.13144574	0	0	0	29.13144574	169.8083262	169.8083262
1/13/2017	140.7145918	6.55	27.01759691	67.22	4.32	26.625	26.89068025	207.9345918	207.9345918
1/14/2017									
1/15/2017									
1/16/2017	109.760416	5.98	25.40337245	45.02	4.31	25.93	25.55654927	154.780416	154.780416
1/17/2017	192.1479121	5.88	27.22345819	0	0	0	27.22345819	192.1479121	192.1479121
1/18/2017	167.0895859	6.26	26.17515651	44.71	4.48	28.235	26.60998079	211.7995859	211.7995859
1/19/2017	187.0520879	5.92	27.4396626	0	0	0	27.4396626	187.0520879	187.0520879
1/20/2017	127.295834	6.19	28.82358506	67.58	4.4	25.645	27.7212997	194.875834	194.875834

1/21/2017										
1/22/2017										
1/23/2017	140.981252	5.66	25.69049156	67.64	3.96	24.18	25.20075407	208.621252	208.621252	
1/24/2017	193.2270684	5.34	26.07040064	0	0	0	26.07040064	193.2270684	193.2270684	
1/25/2017	159.277084	5.01	28.47329329	67.61	3.97	23.975	27.1328485	226.887084	226.887084	
1/26/2017	148.845832	4.13	27.11362896	0	0	0	27.11362896	148.845832	148.845832	
1/27/2017	140.6645801	5.35	26.88799877	67.5	3.91	23.08	25.65320697	208.1645801	208.1645801	
1/28/2017										
1/29/2017										
1/30/2017	135.7820918	5.62	30.1515961	67.48	3.61	23.975	28.10105779	203.2620918	203.2620918	
1/31/2017	174.4354121	5.74	27.30108122	0.68	0	0	27.19506693	175.1154121	175.1154121	
2/1/2017	124.018752	5.65	28.07428285	67.97	3.8	24.385	26.76816178	191.988752	191.988752	
2/2/2017	115.1083359	5.42	29.04013457	0	0	0	29.04013457	115.1083359	115.1083359	
2/3/2017	2.983332031		0	67.19	3.49	26.48	25.3542357	70.17333203	70.17333203	
2/4/2017										
2/5/2017										
2/6/2017	137.762498	6.56	30.37777213	67.47	3.75	26	28.93858346	205.232498	205.232498	
2/7/2017	197.4750039	5.72	28.99284267	0	0	0	28.99284267	197.4750039	197.4750039	
2/8/2017	138.983332	6.87	32.00724671	67.72	4.78	28.48	30.85165263	206.703332	206.703332	
2/9/2017	166.6375039	7.36	32.51355672	0	0	0	32.51355672	166.6375039	166.6375039	
2/10/2017	3.681246094		0	67.59	5.02	25.79	24.4579153	71.27124609	71.27124609	
2/11/2017										
2/12/2017										
2/13/2017	123.9812598	7.02	31.12026742	67.68	4.78	25.64	29.18505892	191.6612598	191.6612598	
2/14/2017	146.3770938	6.89	30.32703219	0	0	0	30.32703219	146.3770938	146.3770938	
2/15/2017	135.4666602	6.33	29.89376618	67.28	4.25	24.435	28.08231445	202.7466602	202.7466602	
2/16/2017	128.691666	5.69	29.85001464	0	0	0	29.85001464	128.691666	128.691666	
2/17/2017	73.06250195	5.52	29.78875843	45.02	3.9	25.785	28.26229006	118.082502	118.082502	
2/18/2017										
2/19/2017										
2/20/2017										
2/21/2017	134.933334	6.02	29.90551194	66.9	4.38	27.385	29.07005901	201.833334	201.833334	
2/22/2017	162.2687461	5.95	29.16810945	0	0	0	29.16810945	162.2687461	162.2687461	
2/23/2017	124.8770918	5.83	28.77031895	66.75	3.74	26.695	28.0474173	191.6270918	191.6270918	
2/24/2017	113.5583301	5.56	29.02500233	44.7	3.88	27.135	28.49117195	158.2583301	158.2583301	
2/25/2017										
2/26/2017										
2/27/2017	139.3645781	6.66	30.77697095	67.19	3.91	29.07	30.22171151	206.5545781	206.5545781	
2/28/2017	120.8562305	5.42	29.44793694	0	0	0	29.44793694	120.8562305	120.8562305	
3/1/2017	166.1395742	6.87	34.25054904	44.69	3.48	29.83	33.31351572	210.8295742	210.8295742	

3/2/2017	115.8208418	6.84	30.20408917	0	0	0	30.20408917	115.8208418	115.8208418
3/3/2017	41.76666992	6.8	0	45.03	4.46	27.125	14.07241489	86.79666992	86.79666992
3/4/2017									
3/5/2017									
3/6/2017	131.658332	5.99	26.80287903	67.22	4.54	27.5	27.03850285	198.878332	198.878332
3/7/2017	157.1083359	6.17	27.81716149	0	0	0	27.81716149	157.1083359	157.1083359
3/8/2017	132.70625	7.27	27.99033108	66.08	3.72	26.58	27.52151255	198.78625	198.78625
3/9/2017	156.5874961	6.2	26.81777913	0.41	0	0	26.74774432	156.9974961	156.9974961
3/10/2017	112.3374941	6.35	26.6406818	44.71	4.18	27.81	26.97357611	157.0474941	157.0474941
3/11/2017									
3/12/2017									
3/13/2017	129.420834	6.34	32.62928841	66.66	3.77	25.905	30.34328699	196.080834	196.080834
3/14/2017	169.0270938	6.66	31.07024294	0	0	0	31.07024294	169.0270938	169.0270938
3/15/2017	132.3020898	6.16	31.68736698	44.53	3.77	27.33	30.5900913	176.8320898	176.8320898
3/16/2017	159.3958262	8.55	39.22055286	0	0	0	39.22055286	159.3958262	159.3958262
3/17/2017	100.9020801	7.67	35.52200859	44.82	3.75	26.845	32.85320559	145.7220801	145.7220801
3/18/2017									
3/19/2017									
3/20/2017	103.0541641	7.16	34.16450288	67.01	4.01	27.29	31.45575797	170.0641641	170.0641641
3/21/2017	146.6375039	6.5	32.61822081	0	0	0	32.61822081	146.6375039	146.6375039
3/22/2017	119.7291641	6.11	30.62498242	67.05	3.66	25.555	28.80495971	186.7791641	186.7791641
3/23/2017	174.268752	5.78	30.12493974	0	0	0	30.12493974	174.268752	174.268752
3/24/2017	107.4083359	5.6	31.23490366	44.53	3.77	27.13	30.03184086	151.9383359	151.9383359
3/25/2017									
3/26/2017									
3/27/2017	132.5729141	6.28	31.55987995	67.24	3.92	27.835	30.30640277	199.8129141	199.8129141
3/28/2017	165.268748	6.51	31.8699536	0	0	0	31.8699536	165.268748	165.268748
3/29/2017	120.9104199	6.26	31.21977018	0	0	0	31.21977018	120.9104199	120.9104199
3/30/2017	101.449998	5.95	31.00020498	66.86	4.16	26.865	29.35752298	168.309998	168.309998
3/31/2017									
4/1/2017									
4/2/2017									
4/3/2017	129.383332	12.72	35.65310622	67.07	5.52	28.025	33.04883843	196.453332	196.453332
4/4/2017	77.94166602	8.82	35.15076685	0	0	0	35.15076685	77.94166602	77.94166602
4/5/2017	140.0875078	8.57	33.88345618	67.2	5.05	27.12	31.69082885	207.2875078	207.2875078
4/6/2017	152.760416	7.99	32.69355059	0	0	0	32.69355059	152.760416	152.760416
4/7/2017	107.1583301	7.67	28.92645992	67.49	5.87	28.94	28.93169227	174.6483301	174.6483301
4/8/2017									
4/9/2017									
4/10/2017	133.1666602	7.43	28.62215613	66.79	4.6	28	28.41434206	199.9566602	199.9566602

5/21/2017									
5/22/2017									
5/23/2017	123.8249961	6	30.01071885	67.08	4.76	28.775	29.57651324	190.9049961	190.9049961
5/24/2017	183.5020859	6.46	28.28419763	0	0	0	28.28419763	183.5020859	183.5020859
5/25/2017	163.8208418	6.18	28.38624039	66.87	3.96	26.655	27.88440839	230.6908418	230.6908418
5/26/2017	170.5520879	6.06	29.31471979	44.8	5.68	30.795	29.62266458	215.3520879	215.3520879
5/27/2017									
5/28/2017	112.595834	6.24	27.11643032	0	0	0	27.11643032	112.595834	112.595834
5/29/2017	138.4145859	6.12	26.84865496	67.11	3.61	27.85	27.17562443	205.5245859	205.5245859
5/30/2017	195.0437617	5.15	28.09101682	0	0	0	28.09101682	195.0437617	195.0437617
5/31/2017	163.2938715	5.86	28.08364212	44.78	1.44	25.465	27.52007884	208.0738715	208.0738715
6/1/2017	165.7312559	5.54	26.13061099	0	0	0	26.13061099	165.7312559	165.7312559
6/2/2017	139.633332	5.43	24.91799592	44.93	2.84	27.22	25.47839458	184.563332	184.563332
6/3/2017									
6/4/2017									
6/5/2017	125.754166	5.24	25.79930371	22.32	3.57	26.52	25.90793807	148.074166	148.074166
6/6/2017	196.3812559	5.14	27.30607112	0	0	0	27.30607112	196.3812559	196.3812559
6/7/2017	138.8291699	4.4	25.91401998	22.15	3.48	26.185	25.9513056	160.9791699	160.9791699
6/8/2017	180.364584	4.62	26.52168624	0	0	0	26.52168624	180.364584	180.364584
6/9/2017	0		0	44.77	3.24	27.65	27.65	44.77	44.77
6/10/2017									
6/11/2017									
6/12/2017	104.431248	5.14	27.8137556	44.87	3.57	29.395	28.28897223	149.301248	149.301248
6/13/2017	196.600002	5.11	28.94413371	0	0	0	28.94413371	196.600002	196.600002
6/14/2017	122.708332	4.88	27.79092337	67.04	3.26	27.07	27.53621387	189.748332	189.748332
6/15/2017	109.0520898	4.88	27.62392252	0	0	0	27.62392252	109.0520898	109.0520898
6/16/2017	0		0	44.88	4.58	32.455	32.455	44.88	44.88
6/17/2017									
6/18/2017									
6/19/2017	131.5770879	5.34	29.43116343	67.36	3.64	26.365	28.392962	198.9370879	198.9370879
6/20/2017	191.1875098	5.18	29.08578932	0	0	0	29.08578932	191.1875098	191.1875098
6/21/2017	139.2624961	5	27.21301372	67.29	3.12	25.915	26.79015103	206.5524961	206.5524961
6/22/2017	163.2000039	4.56	27.03696625	0	0	0	27.03696625	163.2000039	163.2000039
6/23/2017	0		0	44.77	3.44	26.475	26.475	44.77	44.77
6/24/2017									
6/25/2017									
6/26/2017	180.5416699	5.02	27.6421763	0	0	0	27.6421763	180.5416699	180.5416699
6/27/2017	153.858332	5.04	27.27892205	67.33	3.51	24.085	26.30668825	221.188332	221.188332
6/28/2017	195.8541699	4.41	26.06057509	0	0	0	26.06057509	195.8541699	195.8541699
6/29/2017	98.71250586	4.34	26.02886118	67.07	3.2	24.655	25.47304337	165.7825059	165.7825059

6/30/2017	0		0	66.85	2.69	25.53	25.53	66.85	66.85
7/1/2017									
7/2/2017									
7/3/2017	0		0	67.41	0	0	0	67.41	67.41
7/4/2017	119.104166	4.6	26.00944564	45.17	3.42	27.335	26.37392955	164.274166	164.274166
7/5/2017	167.7145801	4.74	24.44257817	0	3.4	25.965	24.44257817	167.7145801	167.7145801
7/6/2017	162.5125	4.57	25.31363965	0	0	0	25.31363965	162.5125	162.5125
7/7/2017	107.645834	4.38	26.09737696	44.84	3.66	26.68	26.26870315	152.485834	152.485834
7/8/2017									
7/9/2017									
7/10/2017	108.2645781	5.15	26.14514394	67.19	4.12	26.595	26.31741547	175.4545781	175.4545781
7/11/2017	188.4979082	5.17	27.28987958	0	0	0	27.28987958	188.4979082	188.4979082
7/12/2017	134.6354141	5.1	31.18976984	67.29	3.72	27.955	30.11180913	201.9254141	201.9254141
7/13/2017	171.147918	4.31	26.49319716	0	0	0	26.49319716	171.147918	171.147918
7/14/2017	109.2874902	4.06	26.26470607	45.11	3.46	27.2	26.53796899	154.3974902	154.3974902
7/15/2017									
7/16/2017									
7/17/2017	134.4	4.1	28.22371133	67.35	3.54	25.755	27.39958391	201.75	201.75
7/18/2017	148.566666	4.44	27.01480506	45.06	3.32	25.545	26.67275808	193.626666	193.626666
7/19/2017	157.1354219	4.4	25.62356349	0	0	0	25.62356349	157.1354219	157.1354219
7/20/2017	167.010416	4.5	25.80657351	0	0	0	25.80657351	167.010416	167.010416
7/21/2017	89.26458301	4.03	23.83910599	68.37	3.84	26.135	24.83489175	157.634583	157.634583
7/22/2017									
7/23/2017									
7/24/2017	112.8020918	4.03	26.03054546	44.8	3.18	25.715	25.94084845	157.6020918	157.6020918
7/25/2017	152.7687422	4	26.13845694	0	0	0	26.13845694	152.7687422	152.7687422
7/26/2017	137.8062539	4.1	26.47502579	44.69	2.83	25.41	26.21422042	182.4962539	182.4962539
7/27/2017	96.5375	4.21	25.45117703	0	0	0	25.45117703	96.5375	96.5375
7/28/2017	0		0	66.88	5.14	27.16	27.16	66.88	66.88
7/29/2017									
7/30/2017									
7/31/2017	138.7020742	3.93	24.35050846	67.06	3.04	26.73	25.1260095	205.7620742	205.7620742
8/1/2017	157.1062461	3.56	24.06106696	0	0	0	24.06106696	157.1062461	157.1062461
8/2/2017	167.4875	3.78	24.07275539	44.7	2.16	25.95	24.46822089	212.1875	212.1875
8/3/2017	157.887498	4.1	27.61249493	0	0	0	27.61249493	157.887498	157.887498
8/4/2017	105.3854141	4.72	28.34991715	67.18	2.94	28.75	28.50567006	172.5654141	172.5654141
8/5/2017									
8/6/2017									
8/7/2017									
8/8/2017	132.8895723	3.96	25.77037462	0	2.63	26.09	25.77037462	132.8895723	132.8895723

9/18/2017	134.577082	3.86	25.07772318	66.75	5.52	27.685	25.94216589	201.327082	201.327082
9/19/2017	180.4791719	4.4	26.97315977	0	0	0	26.97315977	180.4791719	180.4791719
9/20/2017	139.3583379	50.56	29.24965531	44.73	4.97	30.14	29.46599231	184.0883379	184.0883379
9/21/2017	143.6249971	4.06	27.05337759	0	0	0	27.05337759	143.6249971	143.6249971
9/22/2017	0		0	66.39	4.43	25.01	25.01	66.39	66.39
9/23/2017									
9/24/2017									
9/25/2017	141.4166699	3.8	27.68643005	62.4	5.56	26.375	27.28492592	203.8166699	203.8166699
9/26/2017	190.5916719	4.47	26.39870718	0	0	0	26.39870718	190.5916719	190.5916719
9/27/2017	127.6625059	3.66	26.46256164	44.52	1.72	27.955	26.84845076	172.1825059	172.1825059
9/28/2017	87.925	3.59	28.33917654	0	0	0	28.33917654	87.925	87.925
9/29/2017	0		0	44.7	2.06	27.795	27.795	44.7	44.7
9/30/2017									
10/1/2017									
10/2/2017	141.5666738	5.39	27.29637211	67.2	4.26	27.91	27.49389307	208.7666738	208.7666738
10/3/2017	195.3541621	4.4	26.14207976	0	0	0	26.14207976	195.3541621	195.3541621
10/4/2017	82.40625	2.91	25.26096601	44.66	4.37	27.945	26.20432397	127.06625	127.06625
10/5/2017	74.92291406	3.07	26.50295645	0	0	0	26.50295645	74.92291406	74.92291406
10/6/2017	0		0	44.75	3.06	28.285	28.285	44.75	44.75
10/7/2017									
10/8/2017									
10/9/2017									
10/10/2017	124.6208398	3.79	25.8997667	67.48	2.67	26.89	26.24760975	192.1008398	192.1008398
10/11/2017	177.0375	4.8	25.60222032	0	0	0	25.60222032	177.0375	177.0375
10/12/2017	141	5.04	26.79394514	67.34	3.21	28.49	27.3421468	208.34	208.34
10/13/2017	113.1312441	4.82	26.57231251	45.16	3.35	27.54	26.84839074	158.2912441	158.2912441
10/14/2017									
10/15/2017									
10/16/2017	140.091666	4.74	26.04626057	65.41	2.84	24.275	25.48247851	205.501666	205.501666
10/17/2017	198.2374922	4.8	25.90966964	0	0	0	25.90966964	198.2374922	198.2374922
10/18/2017	140.2583301	4.38	25.40142894	44.55	2.78	26.965	25.77834426	184.8083301	184.8083301
10/19/2017	100.3937539	4.53	27.75664719	0	0	0	27.75664719	100.3937539	100.3937539
10/20/2017									
10/21/2017									
10/22/2017	0		0	64.41	0	0	0	64.41	64.41
10/23/2017	134.537502	4.19	25.4689754	67.24	2.86	25.995	25.64426697	201.777502	201.777502
10/24/2017	141.0979063	4.46	26.32260952	0	0	0	26.32260952	141.0979063	141.0979063
10/25/2017	140.3520918	4.43	25.644619	67.09	2.89	27.18	26.1411851	207.4420918	207.4420918
10/26/2017	196.2270918	4.48	25.97303634	0	0	0	25.97303634	196.2270918	196.2270918
10/27/2017	0		0	67.39	2.82	26.895	26.895	67.39	67.39

10/28/2017										
10/29/2017										
10/30/2017	141.4687617	4.61	28.49201263	0	3.71	27.24	28.49201263	141.4687617	141.4687617	
10/31/2017	171.8250029	4.77	26.11064244	67.79	0	0	18.72362397	239.6150029	239.6150029	
11/1/2017	139.9333438	4.5	26.09522728	64.3	4.86	25.735	25.98181478	204.2333438	204.2333438	
11/2/2017	175.206248	5.28	44.72842437	0	0	0	44.72842437	175.206248	175.206248	
11/3/2017	0		0	67.42	2.54	28.955	28.955	67.42	67.42	
11/4/2017										
11/5/2017										
11/6/2017	126.4479199	6.74	29.12699701	67.27	3.2	26.81	28.32240243	193.7179199	193.7179199	
11/7/2017	193.814582	5.49	28.8826147	0	0	0	28.8826147	193.814582	193.814582	
11/8/2017	167.4187617	5.14	26.70248954	44.7	2.82	27.735	26.92007151	212.1187617	212.1187617	
11/9/2017	142.4	4.53	27.95208357	0	0	0	27.95208357	142.4	142.4	
11/10/2017	0		0	64.98	3.44	27.195	27.195	64.98	64.98	
11/11/2017										
11/12/2017										
11/13/2017										
11/14/2017	140.5958242	5.85	27.16131292	67.32	3.57	28.02	27.43934281	207.9158242	207.9158242	
11/15/2017	149.13125	5.5	26.82376231	44.76	3.46	28	27.09529803	193.89125	193.89125	
11/16/2017	186.668752	5.89	28.25236985	0	0	0	28.25236985	186.668752	186.668752	
11/17/2017	117.4875039	4.86	24.23351289	59.37	3.67	28.77	25.75638432	176.8575039	176.8575039	
11/18/2017										
11/19/2017										
11/20/2017	139.8041738	6.86	29.74088794	66.29	7.65	29.545	29.67788077	206.0941738	206.0941738	
11/21/2017	215.1020762	6.41	27.3552563	0	0	0	27.3552563	215.1020762	215.1020762	
11/22/2017	191.1270879	6.36	29.64856853	0	0	0	29.64856853	191.1270879	191.1270879	
11/23/2017	91.86666602	5.35	24.67119797	0	0	0	24.67119797	91.86666602	91.86666602	
11/24/2017	0		0	67.49	4.1	27.31	27.31	67.49	67.49	
11/25/2017										
11/26/2017										
11/27/2017	140.854168	5.4	25.71782999	67.26	4.13	27.085	26.15968292	208.114168	208.114168	
11/28/2017	158.4937559	6.03	28.8141334	0	0	0	28.8141334	158.4937559	158.4937559	
11/29/2017	139.770834	5.58	27.6237188	66.93	4.39	27.335	27.53023127	206.700834	206.700834	
11/30/2017	95.30000195	5.33	28.21635807	0	0	0	28.21635807	95.30000195	95.30000195	
12/1/2017	0		0	44.62	4.27	28.63	28.63	44.62	44.62	
12/2/2017										
12/3/2017										
12/4/2017	126.3479121	5.97	28.69107148	67.04	3.84	29.345	28.91776283	193.3879121	193.3879121	
12/5/2017	180.6333301	5.39	28.83198013	0	0	0	28.83198013	180.6333301	180.6333301	
12/6/2017	165.9679238	5.13	26.37077734	44.79	4.6	28.575	26.83921588	210.7579238	210.7579238	

12/7/2017	106.479166	4.62	24.35062546	0	0	0	24.35062546	106.479166	106.479166
12/8/2017	0		0	43.81	4.08	28.3	28.3	43.81	43.81
12/9/2017									
12/10/2017									
12/11/2017	139.285416	5.4	28.57945679	67.14	4.51	27.92	28.36496804	206.425416	206.425416
12/12/2017	180.8937441	5.14	27.39213087	0	0	0	27.39213087	180.8937441	180.8937441
12/13/2017	112.8541582	5.11	27.27713897	44.78	3.02	26.675	27.10608605	157.6341582	157.6341582
12/14/2017									
12/15/2017									
12/16/2017									
12/17/2017	0		0	67.04	0	0	0	67.04	67.04
12/18/2017	147.8708301	5.97	28.33317513	67.13	2.74	25.875	27.56565578	215.0008301	215.0008301
12/19/2017	182.9333262	6.04	30.09468185	0	0	0	30.09468185	182.9333262	182.9333262
12/20/2017	162.9333301	5.81	30.40800118	45.1	3.25	30.095	30.34014497	208.0333301	208.0333301
12/21/2017	199.7	6.2	27.94510244	0	0	0	27.94510244	199.7	199.7
12/22/2017	70	5.2	27.21248702	0	2.24	31.54	27.21248702	70	70
12/23/2017									
12/24/2017									
12/25/2017									
12/26/2017	0		0	67.26	0	0	0	67.26	67.26
12/27/2017	167.669834	4.27	27.80853868	67.34	4.19	28.3	27.9493626	235.009834	235.009834
12/28/2017	168.0541699	5.43	26.55166333	44.59	4.77	28.82	27.02731772	212.6441699	212.6441699
12/29/2017	140.7041641	4.99	26.10457637	67.09	2.27	27.735	26.63098731	207.7941641	207.7941641
12/30/2017	108.3062461	4.07	26.05268129	0	0	0	26.05268129	108.3062461	108.3062461
12/31/2017									
1/1/2018									
1/2/2018									
1/3/2018	150.9458281	6.3	30.75564968	67.43	3.2	27.555	29.76735436	218.3758281	218.3758281
1/4/2018	139.950002	6.18	26.62664623	67.2	3.22	26.36	26.5401455	207.150002	207.150002
1/5/2018	192.712502	5.78	27.44208273	44.58	3.08	25.845	27.14203976	237.292502	237.292502
1/6/2018	83.34166211	5.82	28.89014301	0	0	0	28.89014301	83.34166211	83.34166211
1/7/2018									
1/8/2018	111.9770781	6.44	28.29674181	44.69	3.8	27.555	28.08515657	156.6670781	156.6670781
1/9/2018	140.1000078	5.56	28.34524562	0	0	0	28.34524562	140.1000078	140.1000078
1/10/2018	141.70625	6.18	26.93554997	66.81	3.75	28.86	27.55215662	208.51625	208.51625
1/11/2018	143.4520898	6.33	31.69191647	0	0	0	31.69191647	143.4520898	143.4520898
1/12/2018	0		0	45.08	5.38	28.775	28.775	45.08	45.08
1/13/2018									
1/14/2018									
1/15/2018	141.5104336	7.36	32.80801918	67.55	4.97	28.685	31.47582092	209.0604336	209.0604336

2/25/2018									
2/26/2018	135.5895801	7.41	32.28026378	44.65	5.11	33.285	32.52916289	180.2395801	180.2395801
2/27/2018	170.087502	6.21	26.71437843	0	0	0	26.71437843	170.087502	170.087502
2/28/2018	112.7500117	5.24	27.42341175	67.55	1.44	26.815	27.19546826	180.3000117	180.3000117
3/1/2018	112.4208379	5.12	26.62979037	0	0	0	26.62979037	112.4208379	112.4208379
3/2/2018									
3/3/2018									
3/4/2018									
3/5/2018	139.4833281	8.66	29.11663428	67.82	5.37	26.43	28.23769259	207.3033281	207.3033281
3/6/2018	178.364582	6.95	28.3006443	0	0	0	28.3006443	178.364582	178.364582
3/7/2018	139.904166	5.76	32.07026638	69.21	4.89	25.835	30.00659564	209.114166	209.114166
3/8/2018	129.5479258	6.69	29.30871389	0	0	0	29.30871389	129.5479258	129.5479258
3/9/2018	0		0	45.28	4.8	30.97	30.97	45.28	45.28
3/10/2018									
3/11/2018									
3/12/2018	140.977084	5.54	32.51926852	67.42	4.74	27.56	30.91486083	208.397084	208.397084
3/13/2018	198.0291777	6.26	26.54823735	0	0	0	26.54823735	198.0291777	198.0291777
3/14/2018	140.2354199	6.04	25.41421291	67.48	4.28	26.96	25.91638898	207.7154199	207.7154199
3/15/2018	170.6229199	6.07	26.5597188	0	0	0	26.5597188	170.6229199	170.6229199
3/16/2018	139.6166621	5.78	27.53112083	45.31	4.33	26.315	27.23315171	184.9266621	184.9266621
3/17/2018									
3/18/2018									
3/19/2018	136.9791641	6.39	26.29416578	67.51	3.88	26.495	26.36046914	204.4891641	204.4891641
3/20/2018	190.6729238	6.6	25.45565884	0	0	0	25.45565884	190.6729238	190.6729238
3/21/2018	143.9645801	6.1	26.03135093	0	1.59	26.26	26.03135093	143.9645801	143.9645801
3/22/2018	197.9687402	6.12	24.88167219	62.45	0	0	18.91489565	260.4187402	260.4187402
3/23/2018	0		0	45.27	4.1	26.275	26.275	45.27	45.27
3/24/2018									
3/25/2018									
3/26/2018	128.6583301	6.87	31.59280937	67.22	4.18	26.92	29.98923104	195.8783301	195.8783301
3/27/2018	171.5958359	6.92	30.80013501	65.29	4.09	27.56	29.90709548	236.8858359	236.8858359
3/28/2018	196.5250039	6.8	27.87060188	0	0	0	27.87060188	196.5250039	196.5250039
3/29/2018	180.997916	6.64	28.99033901	0	5.12	27.895	28.99033901	180.997916	180.997916
3/30/2018	0		0	45.02	0	0	0	45.02	45.02
3/31/2018									
4/1/2018									
4/2/2018	125.3354199	6.36	29.0505307	0	0	0	29.0505307	125.3354199	125.3354199
4/3/2018	141.447916	6.99	26.81622052	66.97	5.15	27.265	26.96042483	208.417916	208.417916
4/4/2018	140.9666719	6.8	29.36082664	64.13	4.88	28.115	28.9712793	205.0966719	205.0966719
4/5/2018	197.1520879	7.47	28.35484033	0	0	0	28.35484033	197.1520879	197.1520879

4/6/2018	198.1333301	6.54	28.13121026	44.67	5.74	27.64	28.04083933	242.8033301	242.8033301
4/7/2018									
4/8/2018	113.1937363	6.73	29.4567884	0	0	0	29.4567884	113.1937363	113.1937363
4/9/2018	141.1687441	7.04	26.99194167	67.7	5.55	27.88	27.27978535	208.8687441	208.8687441
4/10/2018	134.79375	5.9	25.46718844	0	0	0	25.46718844	134.79375	134.79375
4/11/2018	168.464582	6.21	28.45426227	67.48	4.73	27.23	28.10412404	235.944582	235.944582
4/12/2018	187.4375078	6.08	26.52974127	45.25	4.34	25.255	26.28184639	232.6875078	232.6875078
4/13/2018	139.9000117	5.36	26.64507176	44.66	1.73	26.41	26.58818888	184.5600117	184.5600117
4/14/2018									
4/15/2018									
4/16/2018	195.847918	8.53	31.48077007	0	0	0	31.48077007	195.847918	195.847918
4/17/2018	140.0854219	7.4	33.90955032	67.41	5.19	27.91	31.96044858	207.4954219	207.4954219
4/18/2018	139.620832	6.62	31.1093236	67.41	4.58	27.09	29.80061706	207.030832	207.030832
4/19/2018	184.868748	6.84	30.83453172	0	0	0	30.83453172	184.868748	184.868748
4/20/2018									
4/21/2018									
4/22/2018	0		0	67.03	0	0	0	67.03	67.03
4/23/2018	140.737502	7.52	28.60466711	0	4.51	26.695	28.60466711	140.737502	140.737502
4/24/2018	162.0562461	6.12	27.75487496	66.64	0	0	19.66735757	228.6962461	228.6962461
4/25/2018	145.6762594	5.98	28.33250391	0	4.45	26.54	28.33250391	145.6762594	145.6762594
4/26/2018	168.7333281	5.2	27.03636909	0	0	0	27.03636909	168.7333281	168.7333281
4/27/2018	0		0	67.29	4.37	28.82	28.82	67.29	67.29
4/28/2018									
4/29/2018									
4/30/2018	123.0875	5.66	25.82427034	67.26	4.12	26.12	25.92876752	190.3475	190.3475
5/1/2018	196.5854238	5.85	25.69882434	62.41	0	0	19.50619127	258.9954238	258.9954238
5/2/2018	123.6333281	5.64	26.90196176	62.41	3.92	29.53	27.78356213	186.0433281	186.0433281
5/3/2018	168.4041621	6.79	28.21888268	0.07	0	0	28.20715791	168.4741621	168.4741621
5/4/2018	0		0	44.89	2.29	27.91	27.91	44.89	44.89
5/5/2018									
5/6/2018									
5/7/2018	144.5604199	7.95	24.79959354	44.4	4.47	26.5	25.19913778	188.9604199	188.9604199
5/8/2018	199.481248	6.37	27.1369602	44.81	4.34	24.69	26.68811773	244.291248	244.291248
5/9/2018	141.843752	6.17	27.76556628	68.06	3.99	24.32	26.64836261	209.903752	209.903752
5/10/2018	168.2750117	6.43	26.29639315	0	0	0	26.29639315	168.2750117	168.2750117
5/11/2018	0		0	68.18	4	23.37	23.37	68.18	68.18
5/12/2018									
5/13/2018	0		0	29.32	0	0	0	29.32	29.32
5/14/2018	135.6187461	6.3	30.21	22.32	4.66	26.37	29.66732886	157.9387461	157.9387461
5/15/2018	138.8041719	7.8	31.81277346	69.02	4.11	26.1	29.91551762	207.8241719	207.8241719

6/25/2018	161.4666719	4.8	29.77	44.96	4.12	27.87	29.35617751	206.4266719	206.4266719
6/26/2018	191.629166	5.55	26.91	0	0	0	26.91	191.629166	191.629166
6/27/2018	165.5312695	5.3	23.5	0	0	0	23.5	165.5312695	165.5312695
6/28/2018	141.0374922	5.08	26.22	44.64	5.15	25.665	26.08656864	185.6774922	185.6774922
6/29/2018	83.66874414	5.17	25.92	67.2	2.78	26.705	26.26965493	150.8687441	150.8687441
6/30/2018									
7/1/2018									
7/2/2018									
7/3/2018	168.6333223	4.55	26.48	67.06	3.28	26.245	26.41313727	235.6933223	235.6933223
7/4/2018	156.2500059	3.89	24.07	0	0	0	24.07	156.2500059	156.2500059
7/5/2018	147	4.47	25.94	45.12	3.15	25.455	25.82609619	192.12	192.12
7/6/2018	0		0	22.44	3.12	25.855	25.855	22.44	22.44
7/7/2018									
7/8/2018	63.00833008	4.2	27.16	0	0	0	27.16	63.00833008	63.00833008
7/9/2018	141	4.36	26.11	44.15	3.12	26.05	26.09569268	185.15	185.15
7/10/2018	169	4.23	25.05	22.55	2.91	24.49	24.98407465	191.55	191.55
7/11/2018	155.689584	4.27	27.28	44.48	2.97	26.255	27.05223313	200.169584	200.169584
7/12/2018	112.1165687	4.06	24.44	22.42	2.91	24.78	24.49665969	134.5365687	134.5365687
7/13/2018	0		0	44.98	3.14	26.86	26.86	44.98	44.98
7/14/2018									
7/15/2018									
7/16/2018	140.4044165	4.05	28.29	60.47	2.98	28.365	28.31257754	200.8744165	200.8744165
7/17/2018	168.704827	4.11	26.2	0	0	0	26.2	168.704827	168.704827
7/18/2018	140.469809	3.99	27.02	67.17	3.16	27.225	27.08631604	207.639809	207.639809
7/19/2018	144.2856461	4.11	25.25	0	0	0	25.25	144.2856461	144.2856461
7/20/2018	0		0	44.54	3	28.185	28.185	44.54	44.54
7/21/2018									
7/22/2018									
7/23/2018	134.916666	3.9	26.43	67.81	3.76	26.435	26.43167245	202.726666	202.726666
7/24/2018	178.5166641	3.78	24.41	0	0	0	24.41	178.5166641	178.5166641
7/25/2018	174	4.32	27.05	66.69	3.55	27.345	27.13173813	240.69	240.69
7/26/2018	91.49167188	4.09	26.14	0	0	0	26.14	91.49167188	91.49167188
7/27/2018	0		0	22.54	3.43	29.465	29.465	22.54	22.54
7/28/2018									
7/29/2018									
7/30/2018	138.947916	3.69	25.1	66.53	3.04	28.24	26.11667471	205.477916	205.477916
7/31/2018	168	3.72	23.74	0	0	0	23.74	168	168
8/1/2018	154.5	4.28	28.33	44.94	4.58	32.98	29.37778881	199.44	199.44
8/2/2018	164.8625	4.82	28.8967919	0	0	0	28.8967919	164.8625	164.8625
8/3/2018	0		0	44.32	2.24	28.375	28.375	44.32	44.32

8/4/2018										
8/5/2018										
8/6/2018										
8/7/2018	112.5208398	4.35	24.60292972	67.37	3.73	31.215	27.0791824	179.8908398	179.8908398	
8/8/2018	136.3479219	4.32	25.15	44.81	3.18	27.65	25.76838311	181.1579219	181.1579219	
8/9/2018	167.9166621	4.26	28.54	0	0	0	28.54	167.9166621	167.9166621	
8/10/2018	118.308334	4.49	28.67275933	44.93	3.32	29.265	28.83576867	163.238334	163.238334	
8/11/2018										
8/12/2018										
8/13/2018	139.8541719	4.37	25.35718329	67.32	3.33	25.795	25.49944919	207.1741719	207.1741719	
8/14/2018	118.0583379	3.83	23.44932051	0	0	0	23.44932051	118.0583379	118.0583379	
8/15/2018	138.118748	3.84	24.89420735	66.68	3.05	26.925	25.55540892	204.798748	204.798748	
8/16/2018	75.99791016	4.69	30.29202017	0	0	0	30.29202017	75.99791016	75.99791016	
8/17/2018	137.175	4.07	35.21983168	44.89	3.38	30.325	34.01296054	182.065	182.065	
8/18/2018	103.1	5.24	31.47225832	0	0	0	31.47225832	103.1	103.1	
8/19/2018										
8/20/2018	2.681251953		0	44.88	2.98	28.97	27.33682455	47.56125195	47.56125195	
8/21/2018										
8/22/2018	112.0854219	4.34	25.7963856	67.16	2.99	28.365	26.7587987	179.2454219	179.2454219	
8/23/2018	108.5374922	4.32	26.04987072	0	0	0	26.04987072	108.5374922	108.5374922	
8/24/2018	88.28957617	3.97	23.90499236	45	2.56	28.165	25.34321693	133.2895762	133.2895762	
8/25/2018	98.15833203	3.95	25.72957459	0	0	0	25.72957459	98.15833203	98.15833203	
8/26/2018										
8/27/2018	0		0	67.38	2.87	26.455	26.455	67.38	67.38	
8/28/2018	89.07291406	4.02	25.57799412	0	0	0	25.57799412	89.07291406	89.07291406	
8/29/2018	143.6479219	3.57	25.69076666	60.78	2.75	26.43	25.91055368	204.4279219	204.4279219	
8/30/2018	196.8437363	3.65	25.39260771	0	0	0	25.39260771	196.8437363	196.8437363	
8/31/2018	131.9083281	3.48	26.03817826	63.07	2.92	26.885	26.31210125	194.9783281	194.9783281	
9/1/2018	102.25	3.93	23.09272677	0	0	0	23.09272677	102.25	102.25	
9/2/2018										
9/3/2018										
9/4/2018	167.525	4.51	29.20860378	58.48	4.05	27.43	28.74838056	226.005	226.005	
9/5/2018	182.704166	3.99	26.24009553	22.28	2.38	27.6	26.38790534	204.984166	204.984166	
9/6/2018	168.8708281	3.91	24.07796144	0	0	0	24.07796144	168.8708281	168.8708281	
9/7/2018	97.76875586	3.8	26.17113377	62.02	2.78	24.745	25.61759785	159.7887559	159.7887559	
9/8/2018										
9/9/2018										
9/10/2018	115.2624971	4.04	29.61660725	0	2.64	25.625	29.61660725	115.2624971	115.2624971	
9/11/2018	141.6083301	3.91	27.0698311	67.01	0	0	18.37476878	208.6183301	208.6183301	
9/12/2018	168.025002	4.19	27.91985428	67.04	3.02	24.825	27.03720893	235.065002	235.065002	

9/13/2018	152.6708379	4.13	27.09086131	0	0	0	27.09086131	152.6708379	152.6708379
9/14/2018	0		0	67.57	2.93	25.96	25.96	67.57	67.57
9/15/2018									
9/16/2018									
9/17/2018	140.629168	3.78	27.09901129	63.44	2.6	28.435	27.51433677	204.069168	204.069168
9/18/2018	139.3750039	3.79	27.19679022	35.02	2.97	27.37	27.23157222	174.3950039	174.3950039
9/19/2018	142.71875	4.05	25.42907244	0	0	0	25.42907244	142.71875	142.71875
9/20/2018	166.893748	4.95	38.55819984	0	0	0	38.55819984	166.893748	166.893748
9/21/2018	0		0	73.79	3.85	26.835	26.835	73.79	73.79
9/22/2018									
9/23/2018									
9/24/2018	105.1006002	5.13	26.8	63.92	3.45	27.38	27.01934368	169.0206002	169.0206002
9/25/2018	198.0979629	5.23	30.81657161	0	0	0	30.81657161	198.0979629	198.0979629
9/26/2018	137.5499941	6.19	31.10951483	66.61	0	0	20.95960867	204.1599941	204.1599941
9/27/2018	196.6791738	6.22	34.7358105	0	3.75	26.51	34.7358105	196.6791738	196.6791738
9/28/2018	82.60624805	6.2	32.86453185	44.87	3.4	27.175	30.8618898	127.476248	127.476248
9/29/2018									
9/30/2018									
10/1/2018	139.8770879	4.28	26.50165661	67.37	3.15	28.055	27.00660336	207.2470879	207.2470879
10/2/2018	140.9479121	5.27	30.47029718	61	3.81	28.85	29.98087331	201.9479121	201.9479121
10/3/2018	197.6479121	4.73	33.17603715	0	0	0	33.17603715	197.6479121	197.6479121
10/4/2018	197.3104219	4.35	29.79975711	0	0	0	29.79975711	197.3104219	197.3104219
10/5/2018	121.4979121	4.89	29.18035212	67.18	2.61	25.68	27.93402894	188.6779121	188.6779121
10/6/2018									
10/7/2018									
10/8/2018									
10/9/2018	169.277082	5.14	30.46297958	67.23	4.64	27.015	29.48284966	236.507082	236.507082
10/10/2018	196.762498	6.04	27.0479745	0	0	0	27.0479745	196.762498	196.762498
10/11/2018	141.0291738	5.2	28.2025919	66.93	3.33	25.465	27.3215198	207.9591738	207.9591738
10/12/2018	140.8854238	4.7	26.69607474	44.95	3.36	25.27	26.3511348	185.8354238	185.8354238
10/13/2018	112.0270801	4.08	26.17646734	0	0	0	26.17646734	112.0270801	112.0270801
10/14/2018									
10/15/2018	89.11041504	3.94	27.05508392	66.97	3.21	25.375	26.33420411	156.080415	156.080415
10/16/2018	196.056252	4.06	25.9735862	0	0	0	25.9735862	196.056252	196.056252
10/17/2018	141.222918	4.07	26.80091616	44.84	3	26.575	26.74647178	186.062918	186.062918
10/18/2018	180.2916699	3.89	26.22657597	0	0	0	26.22657597	180.2916699	180.2916699
10/19/2018	0		0	44.73	3.75	27.185	27.185	44.73	44.73
10/20/2018									
10/21/2018									
10/22/2018	140.122916	5.04	30.79264468	62.7	2.4	29.03	30.24774658	202.822916	202.822916

12/2/2018										
12/3/2018	28.26041992	5.97	31.71501865	67.42	3.72	27	28.39264028	95.68041992	95.68041992	
12/4/2018	197.7833359	5.82	29.997665	0	0	0	29.997665	197.7833359	197.7833359	
12/5/2018	142.3104199	5.44	29.44027603	67.17	3.73	25.755	28.25859045	209.4804199	209.4804199	
12/6/2018	196.4875059	5.69	28.30684455	0	0	0	28.30684455	196.4875059	196.4875059	
12/7/2018	167.300002	4.54	30.30266198	44.89	3.56	24.37	29.04757365	212.190002	212.190002	
12/8/2018										
12/9/2018										
12/10/2018	107.9124961	5.02	29.84025471	67.39	3.54	25.16	28.04106547	175.3024961	175.3024961	
12/11/2018	167.7562363	4.76	27.68191026	0	0	0	27.68191026	167.7562363	167.7562363	
12/12/2018	138.9208379	4.52	27.64592697	67.57	3.32	26.005	27.10896641	206.4908379	206.4908379	
12/13/2018	111.5770938	3.68	30.83517319	0	0	0	30.83517319	111.5770938	111.5770938	
12/14/2018	0		0	68.07	3.17	27.69	27.69	68.07	68.07	
12/15/2018										
12/16/2018										
12/17/2018	84.10625195	3.61	27.75319532	66.76	3.43	27.37	27.58362711	150.866252	150.866252	
12/18/2018	143.872918	4.33	28.80862779	0.47	0	0	28.71482302	144.342918	144.342918	
12/19/2018	120.277082	3.29	28.99637304	44.89	3.56	28	28.72557341	165.167082	165.167082	
12/20/2018	161.4645977	4.56	28.41392551	0	0	0	28.41392551	161.4645977	161.4645977	
12/21/2018	101.327084	5.37	32.77358893	67	3.85	27.86	30.81781063	168.327084	168.327084	
12/22/2018										
12/23/2018										
12/24/2018	100.2312461	4.81	26.74168027	0	0	0	26.74168027	100.2312461	100.2312461	
12/25/2018										
12/26/2018	55.39166602	6.21	30.32561255	67.29	3.86	26.63	28.29859599	122.681666	122.681666	
12/27/2018	141.1395801	5.51	27.76899413	45.09	5.83	24.495	26.97629302	186.2295801	186.2295801	
12/28/2018	193.9437539	5.27	29.92290055	45.05	4.49	29.41	29.82621949	238.9937539	238.9937539	
12/29/2018										
12/30/2018										
12/31/2018	84.67708203	4.14	27.29542273		0	0	27.29542273	84.67708203	84.67708203	

Average Daily	159.599667
Minimum Daily	8.06
Maximum Daily	262.698324