PAA	EPD	AAPL	AMZN	Date
24.4	27.639999	47.037498	80.077	5/14/2018
24.370001	27.889999	46.610001	78.806	5/15/2018
24.43	28.209999	47.044998	79.364	5/16/2018
24.83	28.129999	46.747501	79.088	5/17/2018
24.780001	28.02	46.577499	78.7185	5/18/2018
24.85	28.24	46.907501	79.273	5/21/2018
24.67	28.33	46.790001	79.07	5/22/2018
24.16	28.35	47.09	80.093	5/23/2018
23.32	27.98	47.037498	80.1535	5/24/2018
23.110001	27.870001	47.145	80.5075	5/25/2018
23	28.18	46.974998	80.6435	5/29/2018
23.52	28.629999	46.875	81.2445	5/30/2018
23.5	28.9	46.717499	81.481	5/31/2018
23.709999	29.379999	47.560001	82.077	6/1/2018
23.85	29.379999	47.9575	83.2635	6/4/2018
23.969999	29.5	48.327499	84.8175	6/5/2018
24.34	29.09	48.494999	84.7875	6/6/2018
24.719999	29.370001	48.365002	84.465	6/7/2018
24.629999	29.219999	47.924999	84.1995	6/8/2018
25.299999	29.52	47.807499	84.456	6/11/2018
25.51	29.370001	48.07	84.9375	6/12/2018
25.15	28.870001	47.674999	85.243	6/13/2018
25.209999	28.809999	47.700001	86.193	6/14/2018
24.209999	28.059999	47.209999	85.7985	6/15/2018
24.66	28.27	47.185001	86.1895	6/18/2018
24.58	27.93	46.422501	86.739	6/19/2018

			Ī	
24.459999	28.1	46.625	87.504	6/20/2018
24.17	27.860001	46.365002	86.511	6/21/2018
24.51	27.860001	46.23	85.7835	6/22/2018
23.49	27.110001	45.5425	83.1575	6/25/2018
23.92	27.66	46.107498	84.5545	6/26/2018
23.58	27.77	46.040001	83.0255	6/27/2018
23.49	27.559999	46.375	85.0725	6/28/2018
23.639999	27.67	46.2775	84.99	6/29/2018
23.57	27.379999	46.794998	85.689	7/2/2018
23.5	27.4	45.98	84.698	7/3/2018
23.34	27.41	46.349998	84.9865	7/5/2018
23.43	27.65	46.9925	85.5315	7/6/2018
23.530001	27.92	47.645	86.951	7/9/2018
23.870001	28.120001	47.587502	87.1535	7/10/2018
23.25	27.9	46.970001	87.75	7/11/2018
23.219999	28.24	47.7575	89.831	7/12/2018
23.530001	28.4	47.8325	90.6515	7/13/2018
23.4	28.18	47.727501	91.1245	7/16/2018
23	28.219999	47.862499	92.1965	7/17/2018
23.6	28.629999	47.599998	92.146	7/18/2018
24.219999	29.059999	47.970001	90.6485	7/19/2018
23.84	28.709999	47.860001	90.685	7/20/2018
23.889999	29	47.9025	90.1	7/23/2018
23.92	29.25	48.25	91.462	7/24/2018
24.370001	29.700001	48.705002	93.1805	7/25/2018
24.85	29.91	48.552502	90.4	7/26/2018
24.370001	29.379999	47.744999	90.8635	7/27/2018
24.540001	29.1	47.477501	88.961	7/30/2018
24.780001	29	47.572498	88.872	7/31/2018
25.040001	29.41	50.375	89.8585	8/1/2018
25.389999	29.200001	51.8475	91.7165	8/2/2018
25.52	29.219999	51.997501	91.1645	8/3/2018
25.85	29.23	52.267502	92.3875	8/6/2018
25.049999	28.940001	51.7775	93.124	8/7/2018
26.74	29.26	51.8125	94.326	8/8/2018
26.84	29.51	52.220001	94.926	8/9/2018
27.27	29.6	51.8825	94.315	8/10/2018
26.299999	29.32	52.217499	94.81	8/13/2018
26.799999	29.299999	52.4375	95.9825	8/14/2018
26.299999	28.74	52.560001	94.131	8/15/2018
26.85	28.6	53.330002	94.326	8/16/2018
27.08	28.790001	54.395	94.111	8/17/2018
27.290001	29.360001	53.865002	93.8355	8/20/2018

-				
8/21/2018	94.171	53.759998	29	27.219999
8/22/2018	95.245	53.762501	29.360001	27.559999
8/23/2018	95.145	53.872501	29.48	27.129999
8/24/2018	95.2695	54.040001	29.57	27.139999
8/27/2018	96.384	54.485001	29.52	26.870001
8/28/2018	96.641	54.924999	29.059999	26.43
8/29/2018	99.905	55.744999	28.82	26.309999
8/30/2018	100.119	56.2575	28.68	26.1
8/31/2018	100.6355	56.907501	28.6	26.120001
9/4/2018	101.9755	57.09	28.98	26.1
9/5/2018	99.741	56.717499	29.280001	26.34
9/6/2018	97.9155	55.775002	28.959999	25.57
9/7/2018	97.6035	55.325001	28.85	25.27
9/10/2018	96.9505	54.5825	28.82	25.030001
9/11/2018	99.3575	55.962502	28.889999	25.59
9/12/2018	99.5	55.267502	28.91	25.440001
9/13/2018	99.4935	56.602501	29.07	25.379999
9/14/2018	98.5095	55.959999	29.23	25.200001
9/17/2018	95.4015	54.470001	29.25	25.139999
9/18/2018	97.0525	54.560001	29.360001	25.030001
9/19/2018	96.321	54.592499	29.17	24.790001
9/20/2018	97.215	55.0075	29.01	24.92
9/21/2018	95.7505	54.415001	29.1	24.83
9/24/2018	96.718	55.197498	29.09	24.209999
9/25/2018	98.7275	55.547501	29.02	24.200001
9/26/2018	98.7425	55.105	28.719999	23.940001
9/27/2018	100.649	56.237499	28.77	24.41
9/28/2018	100.15	56.435001	28.73	25.01
10/1/2018	100.218	56.814999	29.129999	25.549999
10/2/2018	98.5655	57.32	29.09	25.450001
10/3/2018	97.638	58.017502	29.209999	25.879999
10/4/2018	95.471	56.997501	29.129999	25.459999
10/5/2018	94.4825	56.072498	29.27	25.450001
10/8/2018	93.221	55.942501	29.209999	25.280001
10/9/2018	93.516	56.717499	29.33	25.440001
10/10/2018	87.7625	54.09	28.58	24.68
10/11/2018	85.968	53.612499	28.48	24.33
10/12/2018	89.4305	55.5275	28.5	24.370001
10/15/2018	88.0475	54.34	28.370001	24.18
10/16/2018	90.998	55.537498	28.620001	24.870001
10/17/2018	91.5865	55.297501	28.620001	24.709999
10/18/2018	88.536	54.005001	28.52	24.299999
10/19/2018	88.2015	54.827499	28.540001	24.17
10/22/2018	89.465	55.162498	28.25	23.84
10/23/2018	88.435	55.682499	27.68	23.23
10/24/2018	83.21	53.772499	26.700001	22.01
10/25/2018	89.1085	54.950001	26.84	22.43

10/26/2018	82.1405	54.075001	26.370001	22.139999
10/29/2018	76.944	53.060001	26.48	21.91
10/30/2018	76.521	53.325001	26.5	21.6
10/31/2018	79.9005	54.715	26.82	21.77
11/1/2018	83.2765	55.555	27.01	22.82
11/2/2018	83.2765	51.869999	26.639999	22.35
11/5/2018	81.39	50.397499	27.049999	23.309999
11/6/2018	82.1405	50.942501	27.040001	23.709999
11/7/2018	87.7745	52.487499	27.129999	23.65
11/8/2018	87.7455	52.122501	27.379999	23.5
11/9/2018	85.6215	51.1175	27.27	23.01
11/12/2018	81.8425	48.5425	26.65	22.67
11/13/2018	81.5585	48.057499	26.129999	22.16
11/14/2018	79.9505	46.700001	26.02	22.1
11/15/2018	80.972	47.852501	26.65	22.16
11/16/2018	79.6705	48.3825	26.91	22.030001
11/19/2018	75.6145	46.465	26.879999	21.709999
11/20/2018	74.773	44.244999	25.860001	20.92
11/21/2018	75.8365	44.195	26.43	21.780001
11/23/2018	75.103	43.072498	25.99	21.16
11/26/2018	79.0665	43.654999	26.27	21.790001
11/27/2018	79.071	43.560001	26	22.02
11/28/2018	83.8875	45.235001	26.08	22.299999
11/29/2018	83.6785	44.887501	26.299999	22.98
11/30/2018	84.5085	44.645	26.25	23.030001
12/3/2018	88.618	46.205002	27.02	23.389999
12/4/2018	83.42	44.172501	26.209999	22.299999
12/6/2018	84.9595	43.68	26.07	22.08
12/7/2018	81.4565	42.122501	26.200001	22.219999
12/10/2018	82.0515	42.400002	25.75	21.809999
12/11/2018	82.162	42.157501	25.98	22.190001
12/12/2018	83.177	42.275002	26.219999	22.690001
12/13/2018	82.919	42.737499	26.290001	23.290001
12/14/2018	79.5955	41.369999	25.85	23.09
12/17/2018	76.0455	40.985001	25.049999	22.26
12/18/2018	77.574	41.517502	24.700001	21.620001
12/19/2018 12/20/2018	74.754	40.2225	25.02 24.51	21.610001 21.389999
12/20/2018	73.0415 68.8725	39.2075 37.682499	24.35	
12/21/2018	67.198	37.682499	23.51	21.02 19.84
12/24/2018	73.545	39.2925	24.700001	20.889999
12/20/2018	73.082	39.037498	24.700001	20.049999
12/27/2018	73.082	39.057499	23.879999	19.98
12/28/2018	75.0985	39.435001	23.879999	20.040001
1/2/2019	76.9565	39.433001	24.99	20.040001
1/3/2019	75.014	35.547501	25.450001	21.309999
1/4/2019	78.7695	37.064999	26.51	22.6
1/4/2019	70.7033	37.004333	20.51	22.0

1.4755       36.982498       27.120001       23.290001         82.829       37.6875       27.52       23.82         82.971       38.327499       27.18       24.059999         82.811       38.450001       27.09       23.76         82.028       38.072498       27.030001       23.41         0.8605       37.5       27.200001       23.26
82.971       38.327499       27.18       24.059999         82.811       38.450001       27.09       23.76         82.028       38.072498       27.030001       23.41
82.811     38.450001     27.09     23.76       82.028     38.072498     27.030001     23.41
82.028 38.072498 27.030001 23.41
0.8605 37.5 27.200001 23.26
83.728 38.267502 27.370001 23.74
84.189 38.735001 27.48 23.77
84.661 38.965 27.620001 23.450001
84.81 39.205002 27.52 24
1.6085 38.325001 27.42 23.42
82.001         38.48         27.209999         23.35
2.7465 38.174999 27.35 23.299999
3.5285 39.439999 27.719999 23.09
1.8945     39.075001     27.66     22.639999
79.694         38.669998         27.93         23.290001
3.5215 41.3125 27.67 22.98
5.9365 41.610001 27.67 22.77
1.3115     41.630001     28.18     23.09
1.6655     42.8125     28.58     23.110001
2.9405 43.544998 28.58 22.889999
82.013 43.560001 28.1 23.290001
0.7185 42.735001 27.75 22.91
79.411 42.602501 27.549999 22.92
79.55 42.357498 27.75 23.27
1.9005 42.7225 27.82 23.43
82 42.544998 28.059999 23.799999 44.4235 42.700001 28.200001 24.070000
1.1325 42.700001 28.200001 24.059999 10.3075 28.200001 24.370000
0.3975     42.605     28.209999     24.379999       81.379     42.732498     28.540001     24.290001
81.105 43.0075 28.51 23.83
80.972 42.764999 28.08 23.559999
81.578 43.2425 28.07 23.690001
81.65 43.557499 28.33 23.74
81.82 43.5825 27.92 23.459999
2.0545 43.717499 28.02 23.18
1.9915 43.287498 27.65 23.34
3.5865 43.7425 27.780001 23.620001
4.8085 43.962502 27.98 23.889999
4.6215 43.8825 27.91 23.700001
3.4475 43.630001 27.860001 23.549999
1.2975 43.125 28.219999 23.969999
81.04 43.227501 28.07 23.709999
83.531 44.724998 28.25 24.200001
83.655 45.227501 28.35 24.139999
4.5405 45.427502 28.459999 24.25
84.311 45.932499 28.209999 24.24

24.299999	28.129999	46.529999	85.618	3/15/2019
24.790001	28.82	47.005001	87.1075	3/18/2019
24.92	28.93	46.6325	88.0925	3/19/2019
24.92	29.059999	47.040001	89.8635	3/20/2019
24.99	29.299999	48.772499	90.963	3/21/2019
24.48	29.09	47.762501	88.2385	3/22/2019
24.33	29.110001	47.185001	88.713	3/25/2019
24.32	29.1	46.697498	89.188	3/26/2019
24.299999	28.68	47.1175	88.285	3/27/2019
24.469999	28.889999	47.18	88.671	3/28/2019
24.51	29.1	47.487499	89.0375	3/29/2019
24.700001	29.35	47.810001	90.7095	4/1/2019
24.709999	29.469999	48.505001	90.699	4/2/2019
24.49	29.6	48.837502	91.035	4/3/2019
24.58	29.48	48.922501	90.943	4/4/2019
24.91	29.51	49.25	91.864	4/5/2019
24.870001	29.469999	50.025002	92.493	4/8/2019
24.360001	29.26	49.875	91.792	4/9/2019
24.219999	29.09	50.154999	92.3665	4/10/2019
24.559999	29.33	49.737499	92.2035	4/11/2019
24.77	29.5	49.717499	92.153	4/12/2019
24.610001	29.370001	49.807499	92.2435	4/15/2019
24.299999	29.23	49.8125	93.152	4/16/2019
24.18	28.870001	50.782501	93.241	4/17/2019
23.99	28.860001	50.965	93.0845	4/18/2019
24.309999	29.35	51.1325	94.3655	4/22/2019
24.16	29.34	51.869999	96.1885	4/23/2019
23.879999	29.219999	51.790001	95.0875	4/24/2019
23.690001	29.18	51.32	95.1125	4/25/2019
23.75	29.360001	51.075001	97.5315	4/26/2019
23.77	28.83	51.1525	96.9215	4/29/2019
23.15	28.629999	50.1675	96.326	4/30/2019
23.4	29.1	52.630001	95.576	5/1/2019
23.15	28.610001	52.287498	95.041	5/2/2019
23.51	28.75	52.9375	98.123	5/3/2019
23.43	28.549999	52.119999	97.5275	5/6/2019
23.459999	28.540001	50.715	96.05	5/7/2019
23.799999	28.48	50.724998	95.8885	5/8/2019
23.450001	28.299999	50.18	94.9935	5/9/2019
24.1	28.73	49.294998	94.499	5/10/2019
23.709999	28.469999	46.43	91.134	5/13/2019
23.93	28.58	47.165001	92.006	5/14/2019
24.219999	28.690001	47.73	93.5575	5/15/2019
24.469999	28.91	47.52	95.3785	5/16/2019
24.35	28.92	47.25	93.45	5/17/2019
24.02	28.59	45.772499	92.9485	5/20/2019
24.27	28.83	46.650002	92.876	5/21/2019

5/22/2019	92.984	45.695	28.629999	24.059999
5/23/2019	90.774	44.915001	28.209999	23.620001
5/24/2019	91.164	44.7425	28.34	23.66
5/28/2019	91.8215	44.557499	28.1	23.43
5/29/2019	90.9595	44.345001	27.9	23.34
5/30/2019	90.816	44.575001	27.85	22.83
5/31/2019	88.7535	43.767502	27.889999	22.610001
6/3/2019	84.6345	43.325001	27.950001	22.57
6/4/2019	86.478	44.91	28.26	23.18
6/5/2019	86.925	45.634998	28.1	22.870001
6/6/2019	87.718	46.305	28.219999	23.030001
6/7/2019	90.2015	47.537498	28.18	22.92
6/10/2019	93.0315	48.145	28.51	23.34
6/11/2019	93.185	48.702499	29.02	23.620001
6/12/2019	92.766	48.547501	28.959999	23.35
6/13/2019	93.515	48.537498	29.219999	23.9
6/14/2019	93.4835	48.185001	29.07	24.110001
6/17/2019	94.3015	48.4725	28.68	23.610001
6/18/2019	95.0685	49.612499	28.66	23.68
6/19/2019	95.4395	49.467499	28.84	23.84
6/20/2019	95.9095	49.865002	28.9	24.049999
6/21/2019	95.565	49.695	29.129999	24.280001
6/24/2019	95.695	49.645	29.299999	24.1
6/25/2019	93.9135	48.892502	28.690001	23.889999
6/26/2019	94.8915	49.950001	28.93	24.08
6/27/2019	95.214	49.935001	28.620001	23.969999
6/28/2019	94.6815	49.48	28.870001	24.35
7/1/2019	96.1095	50.387501	28.870001	24.32
7/2/2019	96.7155	50.682499	29.02	24.32
7/3/2019	96.95 97.1455	51.102501 51.057499	29.379999	24.6
7/5/2019			29.379999	24.690001
7/8/2019	97.616	50.005001	29.370001	24.49
7/9/2019 7/10/2019	99.415 100.8705	50.310001 50.807499	29.620001 30.290001	24.5 24.790001
7/10/2019	100.0535	50.4375	30.290001	24.790001
7/11/2019	100.0333	50.825001	30.57	24.639999
7/12/2019	100.33	51.302502	30.309999	24.620001
7/13/2019	101.0495	51.125	30.32	24.549999
7/10/2019	99.6015	50.837502	30.139999	24.54
7/17/2019	98.895	51.415001	29.93	24.57
7/18/2019	98.226	50.647499	30.200001	24.51
7/13/2013	99.2815	51.805	30.68	25.040001
7/22/2019	99.7245	52.209999	30.49	24.889999
7/23/2019	100.0405	52.1675	30.48	24.780001
7/25/2019	98.691	51.755001	30.209999	24.799999
7/26/2019	97.1525	51.935001	30.209999	24.6
7/29/2019	95.6225	52.419998	29.700001	24.08
,,23,2013	JJ.UZZJ	32.413330	25.700001	24.00

7/30/2019	94.9265	52.195	29.389999	23.950001
7/31/2019	93.339	53.259998	30.110001	23.780001
8/1/2019	92.766	52.107498	29.889999	22.959999
8/2/2019	91.162	51.005001	29.780001	22.83
8/5/2019	88.2565	48.334999	29.01	22.34
8/6/2019	89.3915	49.25	28.969999	22.15
8/7/2019	89.67	49.759998	28.379999	22.190001
8/8/2019	91.6445	50.857498	28.5	22.389999
8/9/2019	90.379	50.247501	28.42	21.82
8/12/2019	89.246	50.119999	28.1	21.549999
8/13/2019	91.217	52.2425	28.4	21.75
8/14/2019	88.148	50.6875	27.92	21.52
8/15/2019	88.806	50.435001	27.860001	21.34
8/16/2019	89.6285	51.625	28.42	21.719999
8/19/2019	90.806	52.587502	28.950001	21.92
8/20/2019	90.069	52.59	29.16	22.059999
8/21/2019	91.177	53.16	29.290001	22.26
8/22/2019	90.233	53.115002	28.959999	21.98
8/23/2019	87.481	50.66	28.16	21.219999
8/26/2019	88.4435	51.622501	28.120001	21.01
8/27/2019	88.0915	51.040001	27.98	20.85
8/28/2019	88.2125	51.3825	28.219999	21.25
8/29/2019	89.32	52.252499	28.450001	21.42
8/30/2019	88.8145	52.185001	28.51	21.43
9/3/2019	89.492	51.424999	28.32	21.299999
9/4/2019	90.031	52.297501	28.459999	21.469999
9/5/2019	92.036	53.32	28.549999	21.280001
9/6/2019	91.6755	53.314999	28.360001	21.049999
9/9/2019	91.5675	53.5425	28.799999	21.120001
9/10/2019	91.0275	54.174999	28.709999	21.32
9/11/2019	91.1495	55.897499	28.91	21.440001
9/12/2019	92.1775	55.772499	28.68	21.200001
9/13/2019	91.967	54.6875	28.530001	21.57
9/16/2019	90.392	54.974998	28.879999	22.07
9/17/2019	91.1275	55.174999	28.99	22.18
9/18/2019	90.873	55.692501	29.08	21.860001
9/19/2019	91.075	55.240002	28.799999	21.58
9/20/2019	89.708	54.432499	29.139999	21.5
9/23/2019	89.265	54.68	29.26	21.780001
9/24/2019	87.0805	54.419998	28.889999	21.24
9/25/2019	88.4165	55.2575	28.690001	21.07
9/26/2019	86.992	54.9725	28.469999	20.860001
9/27/2019	86.2725	54.705002	28.639999	20.959999
9/30/2019	86.7955	55.9925	28.58	20.75
10/1/2019	86.7825	56.147499	28.52	20.549999
10/2/2019	85.6615	54.740002	28.09	20.110001
10/3/2019	86.221	55.205002	28.08	20.26

_				
10/4/2019	86.9825	56.752499	27.959999	20.07
10/7/2019	86.633	56.764999	27.940001	19.809999
10/8/2019	85.2755	56.099998	27.610001	19.43
10/9/2019	86.0995	56.7575	27.32	19.16
10/10/2019	86.013	57.522499	27.549999	19.17
10/11/2019	86.596	59.052502	27.58	19.18
10/14/2019	86.8215	58.967499	27.58	18.700001
10/15/2019	88.369	58.830002	27.68	18.719999
10/16/2019	88.8715	58.592499	27.5	18.700001
10/17/2019	89.374	58.82	27.370001	19.139999
10/18/2019	87.8755	59.102501	27.6	19.43
10/21/2019	89.283	60.127499	27.57	19.469999
10/22/2019	88.2865	59.990002	27.5	19.32
10/23/2019	88.1085	60.794998	27.450001	19.17
10/24/2019	89.039	60.895	27.450001	18.99
10/25/2019	88.0665	61.645	27.540001	19.110001
10/28/2019	88.854	62.262501	26.889999	18.690001
10/29/2019	88.1355	60.822498	26.83	18.59
10/30/2019	88.9995	60.814999	26.370001	18.209999
10/31/2019	88.833	62.189999	26.030001	18.129999
11/1/2019	89.572	63.955002	26.25	18.639999
11/4/2019	90.233	64.375	26.65	19.09
11/5/2019	90.0855	64.282501	26.65	18.85
11/6/2019	89.7885	64.309998	26.32	18.74
11/7/2019	89.41	64.857498	26.43	18.35
11/8/2019	89.294	65.035004	26.33	18.190001
11/11/2019	88.5825	65.550003	26.049999	17.77
11/12/2019	88.9	65.489998	26.15	17.58
11/13/2019	87.6555	66.1175	26.51	17.459999
11/14/2019	87.73	65.660004	26.15	17.370001
11/15/2019	86.9745	66.440002	26.299999	17.639999
11/18/2019	87.6265	66.775002	25.780001	17.459999
11/19/2019	87.6395	66.572502	25.15	16.969999
11/20/2019	87.2765	65.797501	25.9	16.860001
11/21/2019	86.7355	65.502502	26.27	17.549999
11/22/2019	87.286 88.692	65.445	26.620001	17.780001
11/25/2019 11/26/2019		66.592499	26.58	17.790001
11/26/2019	89.847 90.9255	66.072502 66.959999	26.43 26.76	17.41 17.709999
11/27/2019	90.9255	66.8125	26.32	17.709999
12/2/2019	89.08	66.040001	25.959999	17.299999
12/2/2019	88.498	64.862503	25.939999	17.030001
12/4/2019	88.0345	65.434998	26.129999	17.030001
12/4/2019	87.024	66.394997	26.129999	17.24
12/5/2019	87.024	67.677498	26.25	17.299999
12/9/2019	87.4755	66.730003	26.719999	17.559999
12/9/2019	86.9605	67.120003	27.17	18.01
12/10/2019	00.9005	67.120003	27.17	18.01

12/11/2019	87.436	67.692497	27.67	17.530001
12/12/2019	88.0165	67.864998	28.16	17.65
12/13/2019	88.047	68.787498	27.52	17.280001
12/16/2019	88.4605	69.964996	27.700001	17.700001
12/17/2019	89.533	70.102501	27.85	18.110001
12/18/2019	89.2015	69.934998	28.120001	18.219999
12/19/2019	89.614	70.004997	28.309999	18.24
12/20/2019	89.325	69.860001	28.129999	18.540001
12/23/2019	89.65	71	28.5	18.9
12/24/2019	89.4605	71.067497	28.34	18.879999
12/26/2019	93.4385	72.477501	28.51	19.059999
12/27/2019	93.49	72.449997	28.18	18.780001
12/30/2019	92.3445	72.879997	27.879999	18.389999
12/31/2019	92.392	73.412498	28.16	18.389999
1/2/2020	94.9005	75.087502	28.129999	18.68
1/3/2020	93.7485	74.357498	28.4	18.860001
1/6/2020	95.144	74.949997	28.700001	19.27
1/7/2020	95.343	74.597504	28.719999	19.24
1/8/2020	94.5985	75.797501	28.639999	18.860001
1/9/2020	95.0525	77.407501	28.559999	18.639999
1/10/2020	94.158	77.582497	28.5	18.540001
1/13/2020	94.565	79.239998	28.93	18.58
1/14/2020	93.472	78.169998	28.99	18.610001
1/15/2020	93.101	77.834999	28.92	18.74
1/16/2020	93.897	78.809998	29.02	18.889999
1/17/2020	93.236	79.682503	28.809999	18.99
1/21/2020	94.6	79.142502	28.110001	18.59
1/22/2020	94.373	79.425003	27.709999	18.16
1/23/2020	94.229	79.807503	27.799999	18.15
1/24/2020	93.082	79.577499	27.35	17.77
1/27/2020	91.417	77.237503	26.940001	17.42
1/28/2020	92.6625	79.422501	27.24	17.530001
1/29/2020	92.9	81.084999	27.280001	17.549999
1/30/2020	93.534	80.967499	26.530001	16.99
1/31/2020	100.436	77.377502	25.77	16.65
2/3/2020	100.21	77.165001	25.389999	16.52
2/4/2020	102.4835	79.712502	26.110001	16.780001
2/5/2020	101.9935	80.362503	26.33	16.93
2/6/2020	102.5115	81.302498	25.76	16.6
2/7/2020	103.964	80.0075	25.559999	16.23
2/10/2020	106.6955	80.387497	25.49	15.69
2/11/2020	107.54	79.902496	25.709999	15.89
2/12/2020	108	81.800003	26.5	16.24
2/13/2020	107.4935	81.217499	26.09	16.200001
2/14/2020	106.7435	81.237503	26.27	16.379999
2/18/2020	107.7835	79.75	25.969999	16.32
2/19/2020	108.511	80.904999	26.09	16.280001

2/20/2020       107.655       80.074997         2/21/2020       104.7985       78.262497         2/24/2020       100.4645       74.544998         2/25/2020       98.637       72.019997         2/26/2020       98.9795       73.162498         2/27/2020       94.215       68.379997         2/28/2020       94.1875       68.339996         3/2/2020       97.6975       74.702499         3/3/2020       95.4495       72.330002         3/4/2020       98.7915       75.684998         3/5/2020       96.2015       73.230003         3/6/2020       95.0545       72.2575         3/9/2020       90.0305       66.542503         3/10/2020       94.591       71.334999         3/11/2020       91.043       68.857498         3/12/2020       83.8305       62.057499         3/13/2020       89.25       69.4925	26.219999 25.950001 24.98 23.99 23.85 22.889999 23.34 24.02 24.07 23.67 22.42 18.25 18.6 17.209999 14.26 15.52 13.63	16.16 15.84 15.47 14.61 14.07 13.54 13.67 14.28 13.81 13.74 13.1 11.99 7.85 8.82 8.46 6.36
2/24/2020       100.4645       74.544998         2/25/2020       98.637       72.019997         2/26/2020       98.9795       73.162498         2/27/2020       94.215       68.379997         2/28/2020       94.1875       68.339996         3/2/2020       97.6975       74.702499         3/3/2020       95.4495       72.330002         3/4/2020       98.7915       75.684998         3/5/2020       96.2015       73.230003         3/6/2020       95.0545       72.2575         3/9/2020       90.0305       66.542503         3/10/2020       94.591       71.334999         3/11/2020       91.043       68.857498         3/12/2020       83.8305       62.057499	24.98 23.99 23.85 22.889999 23.34 24.33 24.02 24.07 23.67 22.42 18.25 18.6 17.209999 14.26 15.52	15.47 14.61 14.07 13.54 13.67 14.28 13.81 13.74 13.1 11.99 7.85 8.82 8.46
2/25/2020       98.637       72.019997         2/26/2020       98.9795       73.162498         2/27/2020       94.215       68.379997         2/28/2020       94.1875       68.339996         3/2/2020       97.6975       74.702499         3/3/2020       95.4495       72.330002         3/4/2020       98.7915       75.684998         3/5/2020       96.2015       73.230003         3/6/2020       95.0545       72.2575         3/9/2020       90.0305       66.542503         3/10/2020       94.591       71.334999         3/11/2020       91.043       68.857498         3/12/2020       83.8305       62.057499	23.99 23.85 22.889999 23.34 24.33 24.02 24.07 23.67 22.42 18.25 18.6 17.209999 14.26 15.52	14.61 14.07 13.54 13.67 14.28 13.81 13.74 13.1 11.99 7.85 8.82 8.46
2/26/2020       98.9795       73.162498         2/27/2020       94.215       68.379997         2/28/2020       94.1875       68.339996         3/2/2020       97.6975       74.702499         3/3/2020       95.4495       72.330002         3/4/2020       98.7915       75.684998         3/5/2020       96.2015       73.230003         3/6/2020       95.0545       72.2575         3/9/2020       90.0305       66.542503         3/10/2020       94.591       71.334999         3/11/2020       91.043       68.857498         3/12/2020       83.8305       62.057499	23.85 22.889999 23.34 24.33 24.02 24.07 23.67 22.42 18.25 18.6 17.209999 14.26 15.52	14.07 13.54 13.67 14.28 13.81 13.74 13.1 11.99 7.85 8.82 8.46
2/27/2020       94.215       68.379997         2/28/2020       94.1875       68.339996         3/2/2020       97.6975       74.702499         3/3/2020       95.4495       72.330002         3/4/2020       98.7915       75.684998         3/5/2020       96.2015       73.230003         3/6/2020       95.0545       72.2575         3/9/2020       90.0305       66.542503         3/10/2020       94.591       71.334999         3/11/2020       91.043       68.857498         3/12/2020       83.8305       62.057499	22.889999 23.34 24.33 24.02 24.07 23.67 22.42 18.25 18.6 17.209999 14.26 15.52	13.54 13.67 14.28 13.81 13.74 13.1 11.99 7.85 8.82 8.46
2/28/2020       94.1875       68.339996         3/2/2020       97.6975       74.702499         3/3/2020       95.4495       72.330002         3/4/2020       98.7915       75.684998         3/5/2020       96.2015       73.230003         3/6/2020       95.0545       72.2575         3/9/2020       90.0305       66.542503         3/10/2020       94.591       71.334999         3/11/2020       91.043       68.857498         3/12/2020       83.8305       62.057499	23.34 24.33 24.02 24.07 23.67 22.42 18.25 18.6 17.209999 14.26 15.52	13.67 14.28 13.81 13.74 13.1 11.99 7.85 8.82 8.46
3/2/2020       97.6975       74.702499         3/3/2020       95.4495       72.330002         3/4/2020       98.7915       75.684998         3/5/2020       96.2015       73.230003         3/6/2020       95.0545       72.2575         3/9/2020       90.0305       66.542503         3/10/2020       94.591       71.334999         3/11/2020       91.043       68.857498         3/12/2020       83.8305       62.057499	24.33 24.02 24.07 23.67 22.42 18.25 18.6 17.209999 14.26 15.52	14.28 13.81 13.74 13.1 11.99 7.85 8.82 8.46
3/3/2020     95.4495     72.330002       3/4/2020     98.7915     75.684998       3/5/2020     96.2015     73.230003       3/6/2020     95.0545     72.2575       3/9/2020     90.0305     66.542503       3/10/2020     94.591     71.334999       3/11/2020     91.043     68.857498       3/12/2020     83.8305     62.057499	24.02 24.07 23.67 22.42 18.25 18.6 17.209999 14.26 15.52	13.81 13.74 13.1 11.99 7.85 8.82 8.46
3/4/2020     98.7915     75.684998       3/5/2020     96.2015     73.230003       3/6/2020     95.0545     72.2575       3/9/2020     90.0305     66.542503       3/10/2020     94.591     71.334999       3/11/2020     91.043     68.857498       3/12/2020     83.8305     62.057499	24.07 23.67 22.42 18.25 18.6 17.209999 14.26 15.52	13.74 13.1 11.99 7.85 8.82 8.46
3/5/2020     96.2015     73.230003       3/6/2020     95.0545     72.2575       3/9/2020     90.0305     66.542503       3/10/2020     94.591     71.334999       3/11/2020     91.043     68.857498       3/12/2020     83.8305     62.057499	23.67 22.42 18.25 18.6 17.209999 14.26 15.52	13.1 11.99 7.85 8.82 8.46
3/6/2020     95.0545     72.2575       3/9/2020     90.0305     66.542503       3/10/2020     94.591     71.334999       3/11/2020     91.043     68.857498       3/12/2020     83.8305     62.057499	22.42 18.25 18.6 17.209999 14.26 15.52	11.99 7.85 8.82 8.46
3/9/2020     90.0305     66.542503       3/10/2020     94.591     71.334999       3/11/2020     91.043     68.857498       3/12/2020     83.8305     62.057499	18.25 18.6 17.209999 14.26 15.52	7.85 8.82 8.46
3/10/2020     94.591     71.334999       3/11/2020     91.043     68.857498       3/12/2020     83.8305     62.057499	18.6 17.209999 14.26 15.52	8.82 8.46
3/11/2020 91.043 68.857498 3/12/2020 83.8305 62.057499	17.209999 14.26 15.52	8.46
3/12/2020 83.8305 62.057499	14.26 15.52	
	15.52	6.36
■ 3/13/2020I 89.25I 69.4925I		
	13.63	6.7
3/16/2020 84.4575 60.552502		5.43
3/17/2020 90.392 63.215	13	4.84
3/18/2020 91.5 61.6675	12.27	3.29
3/19/2020 94.0465 61.195	14.52	4.58
3/20/2020 92.3045 57.310001	14.56	5.67
3/23/2020 95.1415 56.092499	13.29	4.63
3/24/2020 97.005 61.720001	13.9	5.26
3/25/2020 94.292 61.380001	14.11	5.87
3/26/2020 97.7745 64.610001	15.06	5.93
3/27/2020 95.005 61.935001 3/30/2020 98.1975 63.702499	13.95 13.55	5.53 5
3/31/2020 97.486 63.572498	14.3	5.28
4/1/2020 95.385 60.227501	13.79	5.26
4/2/2020 95.9415 61.232498	14.41	
4/3/2020 95.3295 60.352501	14.43	5.2 5.19
4/6/2020 99.8795 65.6175	14.43	5.23
4/7/2020 100.58 64.857498	15.21	5.15
4/8/2020 102.15 66.517502	15.98	5.43
4/9/2020 102.138 66.997498	16.379999	5.7
4/13/2020 108.4435 68.3125	16.73	6.33
4/14/2020 114.166 71.762497	16.5	6.75
4/15/2020 115.384 71.107498	15.76	6.48
4/16/2020 120.4095 71.672501	15.21	6.33
4/17/2020 118.75 70.699997	16.34	7.27
4/20/2020 119.6805 69.232498	15.65	7.12
4/21/2020 116.406 67.092499	15.63	7.17
4/22/2020 118.1745 69.025002	16.280001	7.22
4/23/2020 119.9725 68.7575	17.190001	7.72
4/24/2020 120.511 70.7425	16.809999	7.63
4/27/2020 118.8 70.792503	16.74	8.05

4/28/2020	115.704	69.644997	17.24	8.1
4/29/2020	118.6355	71.932503	18.360001	8.94
4/30/2020	123.7	73.449997	17.559999	8.83
5/1/2020	114.302	72.267502	17.129999	8.26
5/4/2020	115.7995	73.290001	17.049999	8.38
5/5/2020	115.89	74.389999	17.15	8.24
5/6/2020	117.563	75.157501	16.84	7.79
5/7/2020	118.3805	75.934998	17.24	7.91
5/8/2020	118.9805	77.532501	17.799999	8.38
5/11/2020	120.45	78.752502	17.76	8.24
5/12/2020	117.8475	77.852501	17.51	8.35
5/13/2020	118.396	76.912498	17.01	8.14
5/14/2020	119.4425	77.385002	17.15	8.15
5/15/2020	120.489	76.927498	17.17	8.45
5/18/2020	121.313	78.739998	18.17	9
5/19/2020	122.4665	78.285004	18.48	9.04
5/20/2020	124.897	79.807503	19.32	9.35
5/21/2020	122.337	79.212502	18.790001	9.75
5/22/2020	121.844	79.722504	18.68	9.75
5/26/2020	121.093	79.182503	19.360001	9.89
5/27/2020	120.5195	79.527496	19.4	10.03
5/28/2020	120.055	79.5625	19.370001	9.72
5/29/2020	122.1185	79.485001	19.1	9.7
6/1/2020	123.552	80.462502	19.27	9.87
6/2/2020	123.6205	80.834999	19.68	10.17
6/3/2020	123.92	81.279999	20.1	10.5
6/4/2020	123.03	80.580002	20.4	10.86
6/5/2020	124.15	82.875	20.950001	11.36
6/8/2020	126.203	83.364998	22.309999	12.25
6/9/2020	130.043	85.997498	21.780001	11.38
6/10/2020	132.3725	88.209999	21.24	11.2
6/11/2020	127.898	83.974998	19.23	9.74
6/12/2020	127.251	84.699997	19.01	9.73
6/15/2020	128.634	85.747498	19.540001	10.51
6/16/2020	130.7635	88.019997	19.790001	10.3
6/17/2020	132.049	87.897499	19.450001	9.81
6/18/2020	132.699	87.932503	19.190001	9.65
6/19/2020	133.7505	87.43	19.1	9.36
6/22/2020	135.691	89.717499	19.389999	9.48
6/23/2020	138.2205	91.6325	19.02	9.24
6/24/2020	136.72	90.014999	18.139999	8.67
6/25/2020	137.729	91.209999	18.120001	8.66
6/26/2020	134.6435	88.407501	17.629999	8.28
6/29/2020	134.019	90.445	17.530001	8.39
6/30/2020	137.941	91.199997	18.17	8.84
7/1/2020	143.935	91.027496	17.91	8.64
7/2/2020	144.515	91.027496	17.85	8.49

7/6/2020	152.852	93.462502	17.620001	8.59
7/7/2020	150.006	93.172501	17.620001	8.81
7/8/2020	154.0555	95.342499	17.540001	8.84
7/9/2020	159.1315	95.752502	17.25	8.4
7/10/2020	160	95.919998	17.25	8.41
7/13/2020	155.2	95.477501	17.129999	8.04
7/14/2020	154.2	97.057503	17.09	7.78
7/15/2020	150.4435	97.724998	17.809999	8.22
7/16/2020	149.995	96.522499	18.040001	8.26
7/17/2020	148.0985	96.327499	18.17	8.07
7/20/2020	159.842	98.357498	17.83	7.85
7/21/2020	156.9145	97	18.629999	8.29
7/22/2020	154.9955	97.272499	18.440001	8.09
7/23/2020	149.3275	92.845001	18.25	8.06
7/24/2020	150.4455	92.614998	18.139999	8
7/27/2020	152.7605	94.809998	18.110001	7.84
7/28/2020	150.0165	93.252502	18.290001	7.72
7/29/2020	151.6765	95.040001	18.48	8.11
7/30/2020	152.594	96.190002	17.620001	7.71
7/31/2020	158.234	106.260002	17.6	7.64
8/3/2020	155.5945	108.9375	17.57	8.16
8/4/2020	156.9415	109.665001	17.780001	8.34
8/5/2020	160.2515	110.0625	17.59	7.94
8/6/2020	161.25	113.902496	18.09	8.05
8/7/2020	158.373	111.112503	17.9	8.15
8/10/2020	157.408	112.727501	18.309999	8.36
8/11/2020	154.0335	109.375	18.190001	8.19
8/12/2020	158.112	113.010002	18.799999	8.17
8/13/2020	158.051	115.010002	18.809999	7.97
8/14/2020	157.401	114.907501	18.85	7.78
8/17/2020	159.1205	114.607498	18.889999	7.65
8/18/2020	165.6245	115.5625	18.43	7.4
8/19/2020	163.024	115.707497	18.26	7.36
8/20/2020	164.8685	118.275002	18.16	7.45
8/21/2020	164.236	124.370003	18.120001	7.28
8/24/2020	165.373	125.857498	18.08	7.17
8/25/2020	167.3245	124.824997	17.85	6.99
8/26/2020	172.0925	126.522499	17.450001	6.76
8/27/2020	170	125.010002	17.34	6.95
8/28/2020	170.09	124.807503	17.690001	7.22
8/31/2020	172.548	129.039993	17.559999	7.08
9/1/2020	174.956	134.179993	17.58	7.12
9/2/2020	176.5725	131.399994	17.549999	7.09
9/3/2020	168.4	120.879997	17.42	7.04
9/4/2020	164.731	120.959999	17.26	7.13
9/8/2020	157.492	112.82	17.040001	6.91
9/9/2020	163.4305	117.32	17.4	6.91

9/10/2020	158.7555	113.489998	17.120001	6.68
9/11/2020	155.811	112	17.059999	6.6
9/14/2020	155.1485	115.360001	17.129999	6.89
9/15/2020	157.8065	115.540001	16.780001	6.86
9/16/2020	153.905	112.129997	17.02	7.08
9/17/2020	150.4365	110.339996	16.639999	7
9/18/2020	147.7455	106.839996	16.610001	6.62
9/21/2020	148.0235	110.080002	16.309999	6.34
9/22/2020	156.4495	111.809998	16	6.09
9/23/2020	149.993	107.120003	15.33	5.61
9/24/2020	150.9895	108.220001	15.37	5.46
9/25/2020	154.7565	112.279999	15.51	5.65
9/28/2020	158.7025	114.959999	16.02	5.89
9/29/2020	157.244	114.089996	15.93	5.94
9/30/2020	157.4365	115.809998	15.79	5.98
10/1/2020	161.063	116.790001	15.67	6
10/2/2020	156.25	113.019997	16.040001	5.94
10/5/2020	159.96	116.5	16.450001	6.23
10/6/2020	154.998	113.160004	16.389999	5.79
10/7/2020	159.7845	115.080002	16.4	5.76
10/8/2020	159.5275	114.970001	17.139999	6.37
10/9/2020	164.3325	116.970001	17.01	6.39
10/12/2020	172.1465	124.400002	17.33	6.44
10/13/2020	172.1815	121.099998	17.040001	6.67
10/14/2020	168.1855	121.190002	17.110001	6.8
10/15/2020	166.9325	120.709999	17.49	6.73
10/16/2020	163.6355	119.019997	17.209999	6.59
10/19/2020	160.3605	115.980003	17.120001	6.53
10/20/2020	160.8505	117.510002	17.17	6.6
10/21/2020	159.247	116.870003	17.09	6.49
10/22/2020	158.82	115.75	17.6	6.82
10/23/2020	160.22	115.040001	17.629999	6.82
10/26/2020	160.352	115.050003	17.309999	6.51
10/27/2020	164.3165	116.599998	17.26	6.43
10/28/2020	158.139	111.199997	16.950001	6.05
10/29/2020 10/30/2020	160.5505 151.8075	115.32	16.83 16.57	6.15 6.25
11/2/2020	151.8075	108.860001 108.769997	16.57	6.25
11/2/2020	152.4205	110.440002	16.57	6.57
11/4/2020	162.058	114.949997	16.629999	6.69
11/4/2020	166.1	119.029999	17.09	6.9
11/6/2020	165.5685	118.690002	16.639999	6.54
11/9/2020	157.187	116.32	17.68	7.32
11/10/2020	151.751	115.970001	18.07	7.55
11/11/2020	156.8695	119.489998	18.18	7.53
11/11/2020	155.514	119.209999	18.08	7.43
11/13/2020	156.4405	119.260002	18.51	7.43
11/13/2020	130.4403	113.200002	10.31	7.00

11/16/2020	156.553	120.300003	18.950001	8.16
11/17/2020	156.783	119.389999	19.120001	8.36
11/18/2020	155.273	118.029999	18.879999	8.19
11/19/2020	155.851	118.639999	19.389999	8.26
11/20/2020	154.97	117.339996	18.99	7.93
11/23/2020	154.9195	113.849998	19.76	8.51
11/24/2020	155.903	115.169998	20.299999	8.66
11/25/2020	159.2535	116.029999	20.360001	8.63
11/27/2020	159.767	116.589996	19.93	8.28
11/30/2020	158.402	119.050003	19.4	7.94
12/1/2020	161.004	122.720001	19.559999	8.1
12/2/2020	160.1765	123.080002	20.1	8.3
12/3/2020	159.3365	122.940002	20.120001	9
12/4/2020	158.129	122.25	20.76	9.68
12/7/2020	157.9	123.75	20.67	9.35
12/8/2020	158.8645	124.379997	20.950001	9.04
12/9/2020	155.21	121.779999	20.67	8.69
12/10/2020	155.0745	123.239998	21.370001	8.86
12/11/2020	155.821	122.410004	21.610001	8.76
12/14/2020	157.8485	121.779999	21.16	8.59
12/15/2020	158.256	127.879997	21.540001	8.9
12/16/2020	162.048	127.809998	21.01	8.77
12/17/2020	161.804	128.699997	20.790001	8.78
12/18/2020	160.0825	126.660004	20.559999	8.76
12/21/2020	160.309	128.229996	20.219999	8.57
12/22/2020	160.326	131.880005	20.18	8.78
12/23/2020	159.2635	130.960007	20.17	8.98
12/24/2020	158.6345	131.970001	19.860001	8.85
12/28/2020	164.198	136.690002	19.74	8.65
12/29/2020	166.1	134.869995	19.67	8.54
12/30/2020	164.2925	133.720001	19.549999	8.37
12/31/2020	162.8465	132.690002	19.59	8.24
1/4/2021	159.3315	129.410004	19.290001	8.2
1/5/2021	160.9255	131.009995	19.98	8.69
1/6/2021	156.919	126.599998	20.98	9.16
1/7/2021	158.108	130.919998	21.309999	9.63
1/8/2021	159.135	132.050003	21.389999	9.44
1/11/2021	155.7105	128.979996	21.77	9.53
1/12/2021	156.0415	128.800003	22.41	10.18
1/13/2021	158.2945	130.889999	22.74	10.27
1/14/2021	156.3735	128.910004	23.129999	10.52
1/15/2021	155.2125	127.139999	22.940001	10.33
1/19/2021	156.038	127.830002	23.290001	10.17
1/20/2021	163.169	132.029999	23.059999	9.91
1/21/2021	165.3495	136.869995	22.42	9.12
1/22/2021	164.6115	139.070007	21.559999	9.1
1/25/2021	164.7	142.919998	21.120001	9.03

1/26/2021	166.3065	143.160004	21.26	8.95
1/27/2021	161.629	142.059998	20.73	8.6
1/28/2021	161.881	137.089996	20.52	8.58
1/29/2021	160.31	131.960007	20.23	8.37
2/1/2021	167.144	134.139999	20.799999	8.4
2/2/2021	169	134.990005	21.1	8.59
2/3/2021	165.6265	133.940002	20.65	8.6
2/4/2021	166.55	137.389999	20.790001	8.86
2/5/2021	167.6075	136.759995	21.040001	8.93
2/8/2021	166.147	136.910004	21.379999	9.27
2/9/2021	165.25	136.009995	21.219999	9.28
2/10/2021	164.329	135.389999	21.43	8.39
2/11/2021	163.1065	135.130005	21.440001	8.25
2/12/2021	163.8855	135.369995	21.790001	8.43
2/16/2021	163.4475	133.190002	21.92	8.68
2/17/2021	165.432	130.839996	21.940001	8.62
2/18/2021	166.4115	129.710007	21.57	8.18
2/19/2021	162.495	129.869995	21.559999	8.36
2/22/2021	159.037	126	21.530001	8.47
2/23/2021	159.725	125.860001	21.790001	8.52
2/24/2021	157.9765	125.349998	22.1	8.96
2/25/2021	152.858	120.989998	21.719999	8.84
2/26/2021	154.6465	121.260002	21.32	8.44
3/1/2021	157.307	127.790001	22.379999	9.04
3/2/2021	154.7265	125.120003	22.35	9.26
3/3/2021	150.25	122.059998	22.43	9.53
3/4/2021	148.8785	120.129997	22.92	9.71
3/5/2021	150.023	121.419998	23.16	9.76
3/8/2021	147.5975	116.360001	23.07	9.67
3/9/2021	153.1425	121.089996	23.02	9.39
3/10/2021	152.882	119.980003	23.25	9.76
3/11/2021	155.6795	121.959999	23.299999	9.64
3/12/2021	154.4745	121.029999	23.450001	9.68
3/15/2021	154.084	123.989998	23.700001	9.87
3/16/2021	154.593	125.57	23.290001	9.5
3/17/2021	156.7865	124.760002	23.129999	9.61
3/18/2021	151.3995	120.529999	22.290001	9.31
3/19/2021	153.748	119.989998	22.49	9.33 9.35
3/22/2021	155.5435	123.389999	22.889999	
3/23/2021	156.875	122.540001	22.299999 22.370001	8.91 8.91
3/24/2021 3/25/2021	154.3535 152.313	120.089996	22.370001	8.91
		120.589996	22.27	9.34
3/26/2021	152.6015	121.209999		
3/29/2021	153.7865	121.389999	22.58	9.05
3/30/2021	152.7645	119.900002 122.150002	22.360001	8.88
3/31/2021	154.704		22.02	9.1
4/1/2021	158.05	123	22.27	9.19

4/5/2021	161.3365	125.900002	22.26	8.99
4/6/2021	161.191	126.209999	22.59	9.14
4/7/2021	163.9695	127.900002	22.57	9.36
4/8/2021	164.965	130.360001	23.120001	9.21
4/9/2021	168.61	133	22.879999	9
4/12/2021	168.9695	131.240005	23	8.95
4/13/2021	170	134.429993	22.940001	8.91
4/14/2021	166.65	132.029999	23.139999	9.13
4/15/2021	168.9545	134.5	22.959999	9.34
4/16/2021	169.972	134.160004	22.93	9.12
4/19/2021	168.6005	134.839996	22.969999	9.13
4/20/2021	166.7345	133.110001	22.860001	9.01
4/21/2021	168.101	133.5	23.040001	9.16
4/22/2021	165.452	131.940002	23.01	9.06
4/23/2021	167.044	134.320007	23.280001	9.24
4/26/2021	170.45	134.720001	23.280001	9.23
4/27/2021	170.8715	134.389999	23.27	9.23
4/28/2021	172.925	133.580002	23.639999	9.47
4/29/2021	173.5655	133.479996	23.41	9.39
4/30/2021	173.371	131.460007	23.01	9.08
5/3/2021	169.3245	132.539993	22.950001	9.23
5/4/2021	165.5935	127.849998	23.16	9.11
5/5/2021	163.527	128.100006	23.299999	9.14
5/6/2021	165.3185	129.740005	23.27	9.49
5/7/2021	164.5805	130.210007	23.25	9.48
5/10/2021	159.5245	126.849998	23.200001	9.86
5/11/2021	161.1955	125.910004	23.15	9.88
5/12/2021	157.597	122.769997	23.309999	9.76
5/13/2021	158.0735	124.970001	23.610001	10.01
5/14/2021	161.145	127.449997	23.889999	10.14
5/17/2021	163.5195	126.269997	24.17	10.45
5/18/2021	161.614	124.849998	23.91	10.34
5/19/2021	161.59	124.690002	23.629999	10.14
5/20/2021	162.384	127.309998	23.82	10.41
5/21/2021	160.154	125.43	23.709999	10.33
5/24/2021	162.2495	127.099998	23.91	10.5
5/25/2021	162.9525	126.900002	23.450001	10.44
5/26/2021	163.258	126.849998	23.530001	10.5
5/27/2021	161.5055	125.279999	23.6	10.61
5/28/2021	161.1535	124.610001	23.610001	10.53
6/1/2021	160.9325	124.279999	24.07	10.96
6/2/2021	161.6995	125.059998	24.299999	11.27
6/3/2021	159.3505	123.540001	24.209999	11.3
6/4/2021	160.311	125.889999	24.440001	11.33
6/7/2021	159.9005	125.900002	24.700001	11.62
6/8/2021	163.2055	126.739998	24.73	12.07
	164.0575	127.129997	24.799999	12.08

6/15/2021       169.1565       129.639999       25         6/16/2021       170.7625       130.149994       25         6/17/2021       174.462       131.789993       24.5599         6/18/2021       174.345       130.460007       23         6/21/2021       172.698       132.300003       24.0499         6/22/2021       175.272       133.979996       24.1299         6/23/2021       175.191       133.699997       24.1900         6/24/2021       172.454       133.410004       24.1299         6/25/2021       170.073       133.110001       24         6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	001     12.09       .32     12.28       .26     12.13       .43     12.1       .999     11.37       .98     11.02       .999     11.59       .999     11.48       .999     11.38       .23     11.19       .001     11.17       .001     11.02       .999     11.36       .48     11.71
6/14/2021       169.1935       130.479996       25         6/15/2021       169.1565       129.639999       25         6/16/2021       170.7625       130.149994       25         6/17/2021       174.462       131.789993       24.5599         6/18/2021       174.345       130.460007       23         6/21/2021       172.698       132.300003       24.0499         6/22/2021       175.272       133.979996       24.1299         6/23/2021       175.191       133.699997       24.1900         6/24/2021       172.454       133.410004       24.1299         6/25/2021       170.073       133.110001       24         6/29/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	12.28 12.26 12.13 1.43 12.1 1999 11.37 1.98 11.02 1999 11.59 11.60 11.48 1999 11.38 1.23 11.19 1001 11.17 1001 11.02 1999 11.36 1.48 11.71
6/15/2021       169.1565       129.639999       25         6/16/2021       170.7625       130.149994       25         6/17/2021       174.462       131.789993       24.5599         6/18/2021       174.345       130.460007       23         6/21/2021       172.698       132.300003       24.0499         6/22/2021       175.272       133.979996       24.1299         6/23/2021       175.191       133.699997       24.1900         6/24/2021       172.454       133.410004       24.1299         6/25/2021       170.073       133.110001       24         6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	1.26     12.13       1.43     12.1       1.999     11.37       1.98     11.02       1.999     11.59       1.999     11.48       1.999     11.38       1.23     11.19       1.001     11.17       1.001     11.02       1.999     11.36       1.48     11.71
6/16/2021       170.7625       130.149994       25         6/17/2021       174.462       131.789993       24.5599         6/18/2021       174.345       130.460007       23         6/21/2021       172.698       132.300003       24.0499         6/22/2021       175.272       133.979996       24.1299         6/23/2021       175.191       133.699997       24.1900         6/24/2021       172.454       133.410004       24.1299         6/25/2021       170.073       133.110001       24         6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	1.43     12.1       1.999     11.37       1.98     11.02       1.999     11.59       1.999     11.6       1.001     11.48       1.02     11.17       1.01     11.17       1.01     11.02       1.999     11.36       1.48     11.71
6/17/2021       174.462       131.789993       24.5599         6/18/2021       174.345       130.460007       23         6/21/2021       172.698       132.300003       24.0499         6/22/2021       175.272       133.979996       24.1299         6/23/2021       175.191       133.699997       24.1900         6/24/2021       172.454       133.410004       24.1299         6/25/2021       170.073       133.110001       24         6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	999       11.37         .98       11.02         999       11.59         999       11.6         001       11.48         999       11.38        23       11.19         001       11.17         001       11.36        48       11.71
6/18/2021       174.345       130.460007       23         6/21/2021       172.698       132.300003       24.0499         6/22/2021       175.272       133.979996       24.1299         6/23/2021       175.191       133.699997       24.1900         6/24/2021       172.454       133.410004       24.1299         6/25/2021       170.073       133.110001       24         6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	1.98     11.02       1.999     11.59       1.999     11.6       1.001     11.48       1.999     11.38       1.02     11.17       1.01     11.02       1.999     11.36       1.48     11.71
6/21/2021       172.698       132.300003       24.0499         6/22/2021       175.272       133.979996       24.1299         6/23/2021       175.191       133.699997       24.1900         6/24/2021       172.454       133.410004       24.1299         6/25/2021       170.073       133.110001       24         6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	999 11.59 999 11.6 001 11.48 999 11.38 23 11.19 001 11.17 001 11.02 999 11.36
6/22/2021       175.272       133.979996       24.1299         6/23/2021       175.191       133.699997       24.1900         6/24/2021       172.454       133.410004       24.1299         6/25/2021       170.073       133.110001       24         6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	999 11.6 901 11.48 999 11.38 .23 11.19 901 11.17 901 11.02 999 11.36 .48 11.71
6/23/2021       175.191       133.699997       24.1900         6/24/2021       172.454       133.410004       24.1299         6/25/2021       170.073       133.110001       24         6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	001     11.48       999     11.38       .23     11.19       001     11.17       001     11.02       999     11.36       .48     11.71
6/24/2021       172.454       133.410004       24.1299         6/25/2021       170.073       133.110001       24         6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	999 11.38 .23 11.19 001 11.17 001 11.02 999 11.36 .48 11.71
6/25/2021       170.073       133.110001       24         6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	.23 11.19 .001 11.17 .001 11.02 .099 11.36 .48 11.71
6/28/2021       172.1945       134.779999       23.6100         6/29/2021       172.407       136.330002       23.7000         6/30/2021       172.008       136.960007       24.1299         7/1/2021       171.6485       137.270004       24         7/2/2021       175.549       139.960007       24	001     11.17       001     11.02       999     11.36       .48     11.71
6/29/2021     172.407     136.330002     23.7000       6/30/2021     172.008     136.960007     24.1299       7/1/2021     171.6485     137.270004     24       7/2/2021     175.549     139.960007     24	001     11.02       999     11.36       .48     11.71
6/30/2021     172.008     136.960007     24.1299       7/1/2021     171.6485     137.270004     24       7/2/2021     175.549     139.960007     24	999 11.36 .48 11.71
7/1/2021     171.6485     137.270004     24       7/2/2021     175.549     139.960007     24	.48 11.71
7/2/2021 175.549 139.960007 24	
	EOI 11 E/I
7/6/2021 183.787 142.020004 24.4699	
	.18 10.82
	.09 10.75
	.41 11.12
	4.6 10.74
7/13/2021 183.868 145.639999 24.2999	
• •	.18 10.53
7/15/2021 181.56 148.479996 23.9400	
	3.9 10.02
7/19/2021 177.4795 142.449997 23.2000	
	9.8 999 10.13
7/21/2021     179.26     145.399994     23.6299       7/22/2021     181.9015     146.800003     23	5.52 10.26
7/23/2021 181.9013 140.800003 23 7/23/2021 182.832 148.559998 23.5400	
7/26/2021 184.991 148.990005	24 10.47
<del>                                     </del>	6.65 10.11
	.24 10.16
7/29/2021 179.996 145.639999 22.8600	
	10.01
	.35 9.72
8/3/2021 168.312 147.360001 22.4599	
	.25 9.51
8/5/2021 168.7995 147.059998 22.0499	
8/6/2021 167.247 146.139999 22.4500	
8/9/2021 167.0935 146.089996 22.3600	
<del>                                     </del>	.75 9.77
	9.85
	.77 10.05
	.52 10
	.42 9.73

8/17/2021	162.098	150.190002	22.219999	9.69
8/18/2021	160.061	146.360001	21.84	9.42
8/19/2021	159.3875	146.699997	21.299999	9.11
8/20/2021	159.9975	148.190002	21.58	9.17
8/23/2021	163.2935	149.710007	21.92	9.41
8/24/2021	165.289	149.619995	22.08	9.52
8/25/2021	164.959	148.360001	22.18	9.6
8/26/2021	165.8	147.539993	21.969999	9.21
8/27/2021	167.4815	148.600006	22.450001	9.49
8/30/2021	171.0785	153.119995	22.26	9.25
8/31/2021	173.5395	151.830002	22.26	9.33
9/1/2021	173.95	152.509995	22.48	9.39
9/2/2021	173.156	153.649994	22.82	9.66
9/3/2021	173.9025	154.300003	22.809999	9.64
9/7/2021	175.4645	156.690002	22.620001	9.58
9/8/2021	176.275	155.110001	22.32	9.66
9/9/2021	174.208	154.070007	22.209999	9.62
9/10/2021	173.4575	148.970001	22.09	9.67
9/13/2021	172.8585	149.550003	22.290001	9.93
9/14/2021	172.5	148.119995	22.24	9.9
9/15/2021	173.7895	149.029999	22.290001	10.01
9/16/2021	174.412	148.789993	22.190001	9.8
9/17/2021	173.126	146.059998	22	9.47
9/20/2021	167.7865	142.940002	21.43	9.24
9/21/2021	167.1815	143.429993	21.52	9.24
9/22/2021	169.0025	145.850006	21.74	9.52
9/23/2021	170.8	146.830002	21.9	10.02
9/24/2021	171.276	146.919998	21.450001	10.03
9/27/2021	170.29	145.369995	21.82	10.36
9/28/2021	165.798	141.910004	21.780001	10.17
9/29/2021	165.056	142.830002	21.879999	10.31
9/30/2021	164.252	141.5	21.639999	10.17
10/1/2021	164.163	142.649994	21.799999	10.21
10/4/2021	159.489	139.139999	22.629999	10.19
10/5/2021	161.05	141.110001	23.1	10.19
10/6/2021	163.1005	142	22.889999	9.93
10/7/2021	165.1215	143.289993	23.120001	10.22
10/8/2021	164.431	142.899994	23.51	10.42
10/11/2021	162.315	142.809998	23.5	10.49
10/12/2021	162.3665	141.509995	23.99	10.57
10/13/2021	164.214	140.910004	24.02	10.72
10/14/2021	164.993	143.759995	24.1	10.9
10/15/2021	170.451	144.839996	24.25	11.1
10/18/2021	172.337	146.550003	24.57	11.15
10/19/2021	172.2075	148.759995	24.469999	11.19
10/20/2021	170.753	149.259995	24.690001	11.37
10/21/2021	171.7505	149.479996	24.4	10.98

10/22/2021	166.7775	148.690002	24.43	10.94
10/25/2021	166.0185	148.639999	24.559999	10.85
10/26/2021	168.8035	149.320007	24.26	10.52
10/27/2021	169.6245	148.850006	23.870001	10.48
10/28/2021	172.3285	152.570007	23.139999	10.24
10/29/2021	168.6215	149.800003	22.68	10.12
11/1/2021	165.9055	148.960007	22.799999	10.59
11/2/2021	165.6375	150.020004	22.190001	10.6
11/3/2021	169.2	151.490005	22.25	10.54
11/4/2021	173.85	150.960007	22.4	10.6
11/5/2021	175.9495	151.279999	22.58	10.65
11/8/2021	174.449	150.440002	22.75	10.79
11/9/2021	178.8115	150.809998	22.75	10.87
11/10/2021	174.1025	147.919998	22.73	10.65
11/11/2021	173.625	147.869995	22.889999	10.67
11/12/2021	176.2575	149.990005	23.309999	10.62
11/15/2021	177.284	150	22.92	10.59
11/16/2021	177.035	151	23.1	10.61
11/17/2021	177.45	153.490005	22.379999	10.41
11/18/2021	184.803	157.869995	22.27	10.41
11/19/2021	183.8285	160.550003	21.700001	10.05
11/22/2021	178.6285	161.020004	22.01	9.88
11/23/2021	179.002	161.410004	21.99	10.06
11/24/2021	179.0205	161.940002	22.24	10.16
11/26/2021	175.228	156.809998	21.99	9.9
11/29/2021	178.0785	160.240005	21.68	9.7
11/30/2021	175.3535	165.300003	21.389999	9.3
12/1/2021	172.186	164.770004	21.02	9.21
12/2/2021	171.868 169.4895	163.759995	21.309999	9.4 9.29
12/3/2021 12/6/2021	171.3685	161.839996 165.320007	21.209999 21.059999	9.29
	176.1645	171.179993	21.039999	9.57
12/7/2021 12/8/2021	176.1043	175.080002	21.030001	9.53
12/8/2021	174.171	174.559998	21.08	9.36
12/10/2021	172.212	179.449997	21.41	9.26
12/13/2021	169.5675	175.740005	21.1	8.98
12/14/2021	169.0915	174.330002	20.790001	8.99
12/15/2021	173.315	179.300003	20.93	9.13
12/16/2021	168.871	172.259995	21.049999	9.21
12/17/2021	170.0175	171.139999	21.059999	9.03
12/20/2021	167.079	169.75	20.73	8.76
12/21/2021	170.417	172.990005	20.969999	9.02
12/22/2021	171.037	175.639999	21.370001	9.06
12/23/2021	171.0685	176.279999	21.469999	9.1
12/27/2021	169.6695	180.330002	21.58	9.29
12/28/2021	170.661	179.289993	21.620001	9.22
12/29/2021	169.201	179.380005	21.67	9.17

-				
12/30/2021	168.6445	178.199997	21.700001	9.27
12/31/2021	166.717	177.570007	21.959999	9.34
1/3/2022	170.4045	182.009995	22.639999	9.81
1/4/2022	167.522	179.699997	22.950001	9.91
1/5/2022	164.357	174.919998	22.879999	9.84
1/6/2022	163.254	172	23.27	10.04
1/7/2022	162.554	172.169998	23.4	10.07
1/10/2022	161.486	172.190002	23.559999	10.15
1/11/2022	165.362	175.080002	23.92	10.38
1/12/2022	165.207	175.529999	24.08	10.51
1/13/2022	161.214	172.190002	23.83	10.7
1/14/2022	162.138	173.070007	23.99	10.95
1/18/2022	158.9175	169.800003	24.129999	11.06
1/19/2022	156.299	166.229996	24.120001	10.77
1/20/2022	151.6675	164.509995	24.040001	10.51
1/21/2022	142.643	162.410004	23.799999	10.17
1/24/2022	144.544	161.619995	23.65	10.11
1/25/2022	139.986	159.779999	24.190001	10.48
1/26/2022	138.8725	159.690002	24.450001	10.64
1/27/2022	139.6375	159.220001	24.299999	10.73
1/28/2022	143.978	170.330002	23.66	10.68
1/31/2022	149.5735	174.779999	23.639999	10.77
2/1/2022	151.1935	174.610001	23.790001	11.31
2/2/2022	150.6125	175.839996	23.940001	11.6
2/3/2022	138.8455	172.899994	23.889999	11.73
2/4/2022	157.6395	172.389999	24	12.02
2/7/2022	157.9355	171.660004	24.16	11.97
2/8/2022	161.4135	174.830002	24.1	11.65
2/9/2022	161.1895	176.279999	24.32	11.62
2/10/2022	159.0035	172.119995	24.08	10.56
2/11/2022	153.2935	168.639999	24.68	10.81
2/14/2022	155.167	168.880005	24.15	10.69
2/15/2022	156.5105	172.789993	24.02	10.63
2/16/2022	158.1005	172.550003	23.99	10.51
2/17/2022	154.6525	168.880005	23.76	10.2
2/18/2022	152.6015	167.300003	23.49	10.13
2/22/2022	150.1975	164.320007	23.200001	9.95
2/23/2022	144.827	160.070007	23.41	10.11
2/24/2022	151.358	162.740005	23.33	9.99
2/25/2022	153.7885	164.850006	23.799999 24.42	10.16 10.57
2/28/2022	153.563 151.142	165.119995 163.199997	24.629999	10.57
3/1/2022 3/2/2022	151.142	163.199997	24.829999	10.81
3/2/2022	147.8985	166.229996	25.040001	10.98
3/3/2022	147.8985	163.169998	25.040001	10.88
3/4/2022	137.453	159.300003	25.360001	10.88
	136.0145	157.440002	25.540001	11.31
3/8/2022	130.0143	157.440002	25.540001	11.31

	-			
3/9/2022	139.279	162.949997	25.18	10.83
3/10/2022	146.8175	158.520004	25.540001	11.2
3/11/2022	145.5245	154.729996	25.219999	10.8
3/14/2022	141.853	150.619995	24.58	10.55
3/15/2022	147.3665	155.089996	24.18	10.58
3/16/2022	153.104	159.589996	24.120001	10.54
3/17/2022	157.239	160.619995	24.290001	10.77
3/18/2022	161.2505	163.979996	24.129999	10.52
3/21/2022	161.4915	165.380005	24.559999	10.85
3/22/2022	164.889	168.820007	24.549999	10.71
3/23/2022	163.408	170.210007	24.99	10.84
3/24/2022	163.6495	174.070007	25.23	11.06
3/25/2022	164.7735	174.720001	25.469999	11.33
3/28/2022	168.9905	175.600006	25.530001	10.92
3/29/2022	169.315	178.960007	25.77	10.91
3/30/2022	166.301	177.770004	26.07	10.83
3/31/2022	162.9975	174.610001	25.809999	10.76
4/1/2022	163.56	174.309998	25.860001	10.89
4/4/2022	168.3465	178.440002	26.040001	10.99
4/5/2022	164.055	175.059998	26.02	10.79
4/6/2022	158.756	171.830002	26.049999	10.89
4/7/2022	157.7845	172.139999	26.219999	11.1
4/8/2022	154.4605	170.089996	26.4	11.15
4/11/2022	151.122	165.75	26.200001	10.98
4/12/2022	150.7875	167.660004	26.440001	11.3
4/13/2022	155.541	170.399994	26.719999	11.31
4/14/2022	151.7065	165.289993	26.74	11.16
4/18/2022	152.785	165.070007	26.73	11.25
4/19/2022	158.1155	167.399994	27.030001	11.32
4/20/2022	153.998	167.229996	27.200001	11.44
4/21/2022	148.296	166.419998	27.139999	11.35
4/22/2022	144.35	161.789993	26.67	11.1
4/25/2022	146.074	162.880005	25.9	10.53
4/26/2022	139.391	156.800003	26.040001	10.7
4/27/2022	138.167	156.570007	26.18	10.72
4/28/2022	144.5965	163.639999	26.35	10.7
4/29/2022	124.2815	157.649994	25.91	10.36
5/2/2022	124.5	157.960007	25.610001	10.39
5/3/2022	124.2535	159.479996	26.139999	10.72
5/4/2022	125.9285	166.020004	26.969999	11.11
5/5/2022	116.407	156.770004	26.610001	10.93
5/6/2022	114.7725	157.279999	26.950001	10.92
5/9/2022	108.789	152.059998	26.08	10.4
5/10/2022	108.859	154.509995	25.959999	10.37
5/11/2022	105.372	146.5	25.889999	10.24
5/12/2022	106.9305	142.559998	25.780001	10.21
5/13/2022	113.055	147.110001	26.08	10.52

5/16/2022	110.8105	145.539993	26.459999	10.71
5/17/2022	115.3685	149.240005	26.799999	10.97
5/18/2022	107.1125	140.820007	26.610001	10.91
5/19/2022	107.319	137.350006	26.6	10.82
5/20/2022	107.591	137.589996	26.76	10.8
5/23/2022	107.557	143.110001	26.790001	11.05
5/24/2022	104.1	140.360001	26.799999	10.9
5/25/2022	106.775	140.520004	27.34	11.2
5/26/2022	111.0775	143.779999	27.379999	11.32
5/27/2022	115.1465	149.639999	27.6	11.48
5/31/2022	120.2095	148.839996	27.42	11.39
6/1/2022	121.684	148.710007	27.950001	11.71
6/2/2022	125.511	151.210007	28.139999	11.74
6/3/2022	122.35	145.380005	28.1	11.86
6/6/2022	124.79	146.139999	28.16	11.76
6/7/2022	123	148.710007	28.469999	11.98
6/8/2022	121.18	147.960007	28.370001	11.72
6/9/2022	116.15	142.639999	28.120001	11.78
6/10/2022	109.65	137.130005	27.620001	11.43
6/13/2022	103.67	131.880005	26.68	10.76
6/14/2022	102.31	132.759995	25.959999	10.64
6/15/2022	107.67	135.429993	25.459999	10.43
6/16/2022	103.66	130.059998	24.15	10.06
6/17/2022	106.22	131.559998	23.450001	9.71
6/21/2022	108.68	135.869995	24.450001	10.18
6/22/2022	108.95	135.350006	24.09	9.76
6/23/2022	112.44	138.270004	23.6	9.59
6/24/2022	116.46	141.660004	23.99	9.92
6/27/2022	113.22	141.660004	24.139999	10.13
6/28/2022	107.4	137.440002	24.77	10.07
6/29/2022	108.92	139.229996	24.559999	9.94
6/30/2022	106.21	136.720001	24.370001	9.82
7/1/2022	109.56	138.929993	24.629999	10.1
7/5/2022	113.5	141.559998	22 610001	9.68
7/6/2022	114.33	142.919998	23.610001	9.59
7/7/2022	116.33	146.350006	24.57	9.97
7/8/2022	115.54	147.039993	24.98	10.18
7/11/2022	111.75	144.869995	25.040001	10.16
7/12/2022	109.22	145.860001	24.68	9.91
7/13/2022	110.4	145.490005	24.629999	10.04
7/14/2022	110.63	148.470001	24.469999	9.85
7/15/2022	113.55	150.169998	24.52	10.12
7/18/2022	113.76	147.070007	24.959999	10.43
7/19/2022	118.21	151	25.280001	10.74
7/20/2022	122.77	153.039993	25.58	10.88
7/21/2022	124.63	155.350006	25.709999	10.7
7/22/2022	122.42	154.089996	25.57	10.51

7/25/2022	121.14	152.949997	26.07	10.83
7/26/2022	114.81	151.600006	26.09	10.76
7/27/2022	120.97	156.789993	26.51	11
7/28/2022	122.28	157.350006	26.41	11
7/29/2022	134.95	162.509995	26.73	11.04
8/1/2022	135.39	161.509995	26.620001	10.97
8/2/2022	134.16	160.009995	26.34	10.87
8/3/2022	139.52	166.130005	26.16	10.88
8/4/2022	142.57	165.809998	25.719999	11.01
8/5/2022	140.8	165.350006	25.700001	11.2
8/8/2022	139.41	164.869995	25.950001	11.1
8/9/2022	137.83	164.919998	26.120001	11.24
8/10/2022	142.69	169.240005	26.41	11.28
8/11/2022	140.64	168.490005	26.84	11.56
8/12/2022	143.55	172.100006	27.15	11.66
8/15/2022	143.18	173.190002	27.129999	11.57
8/16/2022	144.78	173.029999	27.299999	11.71
8/17/2022	142.1	174.550003	26.959999	11.51
8/18/2022	142.3	174.149994	27.309999	11.9
8/19/2022	138.23	171.520004	26.98	11.7
8/22/2022	133.22	167.570007	26.690001	11.63
8/23/2022	133.62	167.229996	26.950001	12.17
8/24/2022	133.8	167.529999	27.07	12.27
8/25/2022	137.28	170.029999	27.23	12.35
8/26/2022	130.75	163.619995	26.879999	12.26
8/29/2022	129.79	161.380005	26.91	12.27
8/30/2022	128.73	158.910004	26.15	11.83
8/31/2022	126.77	157.220001	26.32	11.75
9/1/2022	127.82	157.960007	26.17	11.6
9/2/2022	127.51	155.809998	26.290001	11.84
9/6/2022	126.11	154.529999	26.25	11.66
9/7/2022	129.48	155.960007	26.360001	11.56
9/8/2022	129.82	154.460007	26.530001 26.700001	11.65
9/9/2022 9/12/2022	133.27	157.369995 163.429993	26.700001	11.95 12.11
9/13/2022	136.45 126.82	153.839996	26.49	11.88
9/13/2022	128.55	155.309998	26.73	12.36
9/15/2022	126.28	152.369995	26.25	12.28
9/16/2022	123.53	150.699997	25.799999	11.85
9/19/2022	124.66	154.479996	25.950001	11.92
9/20/2022	122.19	156.899994	25.809999	11.88
9/21/2022	118.54	153.720001	25.805555	11.75
9/22/2022	117.31	152.740005	24.92	11.43
9/23/2022	113.78	150.429993	23.620001	10.65
9/26/2022	115.76	150.770004	22.91	10.18
9/27/2022	114.41	151.759995	23.35	10.21
9/28/2022	118.01	149.839996	24.049999	10.61
21 201 2022	110.01	147.039390	24.043333	10.01

9/29/2022	114.8	142.479996	23.84	10.54
9/30/2022	113	138.199997	23.780001	10.52
10/3/2022	115.88	142.449997	24.17	10.93
10/4/2022	121.09	146.100006	24.790001	11.33
10/5/2022	120.95	146.399994	24.860001	11.34
10/6/2022	120.3	145.429993	24.91	11.26
10/7/2022	114.56	140.089996	24.99	11.12
10/10/2022	113.67	140.419998	24.57	10.91
10/11/2022	112.21	138.979996	24.82	11.15
10/12/2022	112.9	138.339996	24.639999	11.12
10/13/2022	112.53	142.990005	25.059999	11.32
10/14/2022	106.9	138.380005	24.99	11.07
10/17/2022	113.79	142.410004	25.360001	11.38
10/18/2022	116.36	143.75	25.5	11.67
10/19/2022	115.07	143.860001	25.209999	11.71
10/20/2022	115.25	143.389999	24.99	11.67
10/21/2022	119.32	147.270004	25.01	11.8
10/24/2022	119.82	149.449997	24.85	11.83
10/25/2022	120.6	152.339996	25.1	11.86
10/26/2022	115.66	149.350006	25.23	11.95
10/27/2022	110.96	144.800003	25.15	12.1
10/28/2022	103.41	155.740005	24.84	11.88
10/31/2022	102.44	153.339996	25.25	11.97
11/1/2022	96.79	150.649994	25.1	12.23
11/2/2022	92.12	145.029999	24.799999	12.09
11/3/2022	89.3	138.880005	24.75	12.42
11/4/2022	90.98	138.380005	24.950001	12.5
11/7/2022	90.53	138.919998	25	12.6
11/8/2022	89.98	139.5	25.02	12.61
11/9/2022	86.14	134.869995	24.5	12.19
11/10/2022	96.63	146.869995	24.969999	12.42
11/11/2022	100.79	149.699997	25	12.32
11/14/2022	98.49	148.279999	24.9	12.23
11/15/2022	98.94	150.039993	24.889999	12.31
11/16/2022	97.12	148.789993	25.01	12.19
11/17/2022	94.85	150.720001	24.610001	12.18
11/18/2022	94.14	151.289993	24.98	12.34
11/21/2022	92.46	148.009995	24.709999	12.15
11/22/2022	93.2	150.179993	24.860001	12.42
11/23/2022	94.13	151.070007	24.77	12.27
11/25/2022	93.41	148.110001	24.75	12.27
11/28/2022	93.95	144.220001	24.450001	12.11
11/29/2022	92.42	141.169998	24.73	12.41
11/30/2022	96.54	148.029999	24.809999	12.42
12/1/2022	95.5	148.309998	24.809999	12.22
12/2/2022	94.13	147.809998	24.85	12.24
12/5/2022	91.01	146.630005	24.469999	12.17

12/6/2022	88.25	142.910004	24.219999	11.93
12/7/2022	88.46	140.940002	23.860001	11.78
12/8/2022	90.35	142.649994	23.860001	11.7
12/9/2022	89.09	142.160004	23.879999	11.44
12/12/2022	90.55	144.490005	24.16	11.72
12/13/2022	92.49	145.470001	24.41	11.86
12/14/2022	91.58	143.210007	24.34	11.75
12/15/2022	88.45	136.5	24.16	11.69
12/16/2022	87.86	134.509995	23.799999	11.55
12/19/2022	84.92	132.369995	23.48	11.42
12/20/2022	85.19	132.300003	23.389999	11.35
12/21/2022	86.77	135.449997	23.549999	11.54
12/22/2022	83.79 85.25	132.229996 131.860001	23.620001 23.950001	11.35 11.71
12/23/2022 12/27/2022	83.04	130.029999	23.930001	11.71
12/28/2022	81.82	126.040001	23.76	11.53
12/29/2022	84.18	129.610001	24.219999	11.72
12/30/2022	84	129.929993	24.120001	11.76
1/3/2023	85.82	125.07	24.23	11.55
1/4/2023	85.14	126.360001	24.34	11.55
1/5/2023	83.12	125.019997	24.629999	11.61
1/6/2023	86.08	129.619995	25	11.9
1/9/2023	87.36	130.149994	25.32	11.94
1/10/2023	89.87	130.729996	25.370001	11.96
1/11/2023	95.09	133.490005	25.540001	12.01
1/12/2023	95.27	133.410004	25.66	12.11
1/13/2023	98.12	134.759995	25.75	12.07
1/17/2023	96.05	135.940002	25.549999	12.07
1/18/2023	95.46	135.210007	25.139999	12.11
1/19/2023	93.68	135.270004	25.49	12.11
1/20/2023	97.25	137.869995	25.74	12.14
1/23/2023	97.52	141.110001	26.1	12.31
1/24/2023	96.32	142.529999	26.33	12.41
1/25/2023	97.18	141.860001	26.18	12.51
1/26/2023	99.22	143.960007	26.32	12.78
1/27/2023	102.24	145.929993	26.530001	12.96
1/30/2023	100.55	143	25.59	12.41
1/31/2023	103.13	144.289993	25.6	12.46
2/1/2023	105.15	145.429993	25.68	12.51
2/2/2023	112.91	150.820007	25.809999	12.8
2/3/2023	103.39	154.5 151.729996	25.809999 25.82	12.75 12.62
2/6/2023 2/7/2023	102.18 102.11	151.729996	25.82	12.62
2/8/2023	102.11	154.649994	25.84	12.72
2/8/2023	98.24	151.919998	25.799999	12.72
2/10/2023	97.61	151.009995	26.370001	12.73
2/10/2023	99.54	153.850006	26.379999	12.73
2/13/2023	33.34	133.630000	20.373399	12.04

2/14/2023	99.7	153.199997	26.610001	13.11
2/15/2023	101.16	155.330002	26.66	13.17
2/16/2023	98.15	153.710007	26.780001	13.2
2/17/2023	97.2	152.550003	26.379999	13.02
2/21/2023	94.58	148.479996	25.959999	12.99
2/22/2023	95.79	148.910004	25.85	13.07
2/23/2023	95.82	149.399994	25.950001	13.14
2/24/2023	93.5	146.710007	25.940001	13.08
2/27/2023	93.76	147.919998	25.84	13.22
2/28/2023	94.23	147.410004	25.530001	13.25
3/1/2023	92.17	145.309998	25.620001	13.15
3/2/2023	92.13	145.910004	25.99	13.39
3/3/2023	94.9	151.029999	26.09	13.41
3/6/2023	93.75	153.830002	26.23	13.34
3/7/2023	93.55	151.600006	26.120001	13.17
3/8/2023	93.92	152.869995	26.02	13.15
3/9/2023	92.25	150.589996	25.809999	12.94
3/10/2023	90.73	148.5	25.6	12.8
3/13/2023	92.43	150.470001	25.4	12.31
3/14/2023	94.88	152.589996	25.690001	12.34
3/15/2023	96.2	152.990005	25.17	11.77
3/16/2023	100.04	155.850006	25.24	11.88
3/17/2023	98.95	155	25.07	11.86
3/20/2023	97.71	157.399994	24.92	11.69
3/21/2023	100.61	159.279999	25.120001	12.18
3/22/2023	98.7	157.830002	24.940001	11.93
3/23/2023	98.71	158.929993	24.969999	11.55
3/24/2023	98.13	160.25	25.309999	11.54
3/27/2023	98.04	158.279999	25.35	11.98
3/28/2023	97.24	157.649994	25.43	12.13
3/29/2023	100.25	160.770004	25.59	12.33
3/30/2023	102	162.360001	25.75	12.39
3/31/2023	103.29	164.899994 166.169998	25.9 26.110001	12.47 12.99
4/3/2023 4/4/2023	102.41 103.95	165.630005	26.110001	12.99
4/5/2023	103.93	163.759995	26.33	12.89
4/6/2023	102.06	164.660004	26.379999	12.84
4/10/2023	102.06	162.029999	26.540001	13.01
4/11/2023	99.92	160.800003	26.67	13.01
4/11/2023	97.83	160.100006	26.83	13.03
4/13/2023	102.4	165.559998	26.83	13.11
4/14/2023	102.51	165.210007	26.98	13.14
4/17/2023	102.74	165.229996	26.93	13.1
4/18/2023	102.74	166.470001	27.01	13.1
4/19/2023	104.3	167.630005	26.76	13.09
4/20/2023	103.81	166.649994	26.690001	13.02
4/21/2023	106.96	165.020004	26.809999	13.18
1,21,2023	100.50	103.020004	20.003333	15.10

RISK	33.68	45.79858346	3.829346197	6.330672572
RETURN	121.7	106.0878812	24.53035741	14.45004765
5/12/2023	110.26	172.570007	25.92	12.64
5/11/2023	112.18	173.75	25.76	12.56
5/10/2023	110.19	173.559998	25.75	12.7
5/9/2023	106.62	171.770004	25.52	12.66
5/8/2023	105.83	173.5	25.360001	12.68
5/5/2023	105.66	173.570007	25.6	12.92
5/4/2023	104	165.789993	25.27	12.27
5/3/2023	103.65	167.449997	25.620001	12.36
5/2/2023	103.63	168.539993	26.110001	12.42
5/1/2023	102.05	169.589996	26.299999	12.89
4/28/2023	105.45	169.679993	26.309999	12.9
4/27/2023	109.82	168.410004	26.299999	13.16
4/26/2023	104.98	163.759995	26.629999	13.04
4/25/2023	102.57	163.770004	26.639999	13.1
4/24/2023	106.21	165.330002	26.82	13.28

V	AXP	ALLY	PARA
131.210007	101.290001	26.75	53.650002
131.100006	100.739998	26.6	54.419998
130.889999	100.589996	26.629999	53.830002
129.929993	101.220001	26.99	51.610001
129.929993	100.989998	26.940001	51.75
130.660004	102.040001	27.1	52
130.710007	102.699997	27.459999	51.52
131.880005	101.93	27.120001	50.509998
131.889999	102.010002	27.049999	50.599998
131.279999	101.099998	26.889999	50.970001
129.690002	97.720001	26.059999	50.27
130.639999	98.989998	25.75	51.23
130.720001	98.300003	25.65	50.369999
130.850006	98.25	26.030001	49.98
133.070007	99.449997	26.24	50.110001
133.559998	99.309998	26.07	50.23
136.279999	100.970001	26.51	50.639999
133.839996	101.480003	26.6	51.009998
134.740005	101	26.629999	51.130001
133.910004	101.199997	26.709999	51.990002
134.860001	100.730003	26.77	52.380001
134.399994	100.019997	26.379999	54.259998
135	99.760002	26.34	55.119999
135.100006	98.519997	26.41	56.110001
136.199997	98.470001	26.379999	56.310001
135.110001	97.139999	26.129999	56.459999

	<u> </u>		
135.5	96.419998	26.129999	58.200001
134.529999	96.629997	26.209999	56.400002
135.330002	97.230003	26.42	56.700001
130.929993	98.540001	25.65	56.240002
132.550003	98.209999	25.77	55.860001
131.020004	96.959999	25.25	55.709999
132.740005	96.970001	25.709999	56.130001
132.449997	98	26.27	56.220001
132.5	99	26.67	55.98
131.449997	97.839996	26.57	55.639999
133.289993	98.529999	26.799999	56.900002
134.089996	98.519997	26.950001	58.150002
135.520004	99.910004	27.719999	58.369999
136.690002	99.910004	27.52	58.740002
138.149994	100.300003	27.379999	59.299999
139.899994	101.150002	27.34	59.119999
139.419998	100.5	27.32	59.009998
138.460007	100.690002	27.25	58.830002
139.639999	101.150002	27.549999	58.02
140.899994	102.980003	27.98	58.220001
140.130005	100.169998	27.870001	57.439999
140.990005	100.150002	27.74	57.23
140.029999	101.220001	27.959999	56.869999
140.029999	101.709999	27.870001	56.66
142.639999	102.629997	27.959999	57.310001
142.5	102.5	27.4	57.529999
140.710007	103.849998	27.25	54.009998
136.479996	100.849998	27.370001	51.279999
136.740005	99.519997	26.76	52.669998
138.25	99.449997	26.639999	52.549999
138.919998	99.730003	26.360001	52.720001
139.820007	100.790001	26.620001	53.16
139.710007	100.919998	26.799999	52.849998
140.279999	101.970001	27.200001	53.220001
140.679993	102.779999	27.389999	53.16
140.009995	102.989998	27.709999	53.57
139.729996	101.580002	26.92	52.52
140.210007	101.809998	26.879999	52.209999
140.759995	102.18	27.24	52.57
139.919998	101.510002	26.77	52.799999
140.649994	102.650002	27.1	52.98
141.330002	103.029999	26.950001	53.220001
140.940002	103.830002	27.370001	53.560001

140.039993	104.809998	27.51	53.970001
141.139999	105.830002	27.34	53.380001
142.100006	105.370003	27.16	52.880001
144.199997	105.760002	27.219999	53.099998
145.399994	107.050003	27.190001	53.66
145.199997	107.279999	27.190001	53.389999
147.029999	106.709999	27.059999	53.889999
146.740005		26.969999	53.009998
146.889999	105.980003	26.879999	53.02
147.800003	107.010002	27.07	52.59
142.669998	105.68	27.18	52.950001
144.5	105.400002	26.77	54.619999
143.199997	106.080002	26.639999	56.060001
144.080002	107.290001	26.719999	55.200001
145.490005	108.309998	26.790001	55.400002
146.570007	107.879997	26.540001	55.139999
147.630005	108.660004	26.549999	56.209999
147.839996	109.559998	27.120001	55.849998
146.179993	109.199997	26.950001	56.279999
147.630005	109.639999	26.91	55.669998
147.419998	110.099998	27.219999	55.970001
149.240005	111.110001	27.58	56.700001
150.050003	110.900002	27.540001	56.740002
149.110001	109.849998	27.299999	56.580002
149.580002	109.870003	27.25	56.549999
149.270004	108.010002	26.75	56.5
150.020004	107.849998	26.690001	56.549999
150.089996	106.489998	26.450001	57.450001
150.789993	107.900002	26.34	55.759998
149.669998	108.389999	26.389999	56.509998
149.369995	108.449997	26.85	55.91
146.759995	107.739998	27.040001	56.02
145.360001	107.230003	26.77	55.32
141.889999	106.989998	26.85	57.049999
142.309998	106.660004	26.73	57.380001
135.520004	103.57	26.280001	55.529999
133.729996	101.580002	25.959999	53.82
140.059998	103	26.129999	54.32
137.229996	102.620003	26.08	54.360001
141.740005	104.269997	26.1	55.049999
142.449997	104.339996	26.139999	55.860001
139.289993	102.839996	25.65	56.169998
140.080002	106.730003	25.940001	57.200001
140.639999	104.510002	25.32	56.799999
139.119995	104.379997	25.530001	56.259998
134.259995	101.839996	24.450001	53.279999
140.520004	103.599998	25.01	54.68

134.330002         101.190002         24.280001         54.130001           132.759995         102.080002         25.059999         56.240002           137.850006         102.730003         25.41         57.349998           140.830002         104.040001         25.75         58.490002           139.779999         103.709999         25.23         56.169998           139.80003         105.209999         25.549999         57.299999           140.789993         104.980003         25.91         57.790001           144.779999         107.309998         26.200001         57.810001           145.229996         108.5         26.290001         57.549999           143.929993         108.279999         25.76         57.549999           139.720001         107.860001         25.559999         56.970001           139.720001         107.860001         25.559999         56.970001           139.490005         107.769997         25.4         56.959999           140.179993         109.459999         25.32         57.490002           134.4759995         106.08996         24.25         52.880001           134.419998         106.5         24.559999         58.33           132.869				
132.759995         102.080002         25.059999         56.240002           137.850006         102.730003         25.41         57.349998           140.830002         104.040001         25.75         58.490002           139.779999         103.709999         25.23         56.169998           139.800003         105.209999         25.549999         57.299999           140.789993         104.980003         25.91         57.790001           144.779999         107.309998         26.200001         57.810001           145.229996         108.5         26.290001         57.91998           143.929993         108.279999         25.76         57.549999           139.720001         106.489998         25.360001         57.130001           139.490005         107.769997         25.4         56.959999           141.839996         109.59999         25.32         57.490002           134.759995         108.25         24.98         54.970001           133.369995         106.089996         24.25         52.880001           133.369995         105.739998         24.91         53.91998           135.940002         109.68         25.780001         53.730998           135.940002	137.740005	101.25	24.360001	53.830002
137.850006         102.730003         25.41         57.349998           140.830002         104.040001         25.75         58.490002           139.779999         103.709999         25.23         56.169998           139.800003         105.209999         25.549999         57.299999           140.789993         104.980003         25.91         57.790001           144.779999         107.309998         26.200001         57.810001           143.929993         108.5         26.290001         57.919998           139.720001         106.489998         25.360001         57.130001           139.720001         107.860001         25.559999         56.970001           139.490005         107.769997         25.4         56.959999           140.379993         109.459999         25.32         57.490002           134.409998         106.089996         24.25         52.880001           134.419998         106.089996         24.25         52.880001           134.419998         106.5         24.559999         53.73           132.869995         105.73998         24.91         53.91998           135.910004         110.110001         25.870001         53.720001           135.910004 </td <td>134.330002</td> <td>101.190002</td> <td>24.280001</td> <td>54.130001</td>	134.330002	101.190002	24.280001	54.130001
140.830002         104.040001         25.75         58.490002           139.779999         103.709999         25.23         56.169988           139.800003         105.209999         25.549999         57.299999           140.788993         104.980003         25.91         57.790001           144.779999         107.309998         26.200001         57.810001           145.229996         108.5         26.290001         57.91998           143.92993         108.279999         25.76         57.549999           139.720001         106.489998         25.360001         57.130001           139.720001         107.860001         25.559999         56.970001           139.490005         107.769997         25.4         56.959999           141.839996         109.599998         25.370001         57.299999           140.17993         109.459999         25.32         57.490001           133.369995         106.089996         24.25         52.880001           134.41998         106.5         24.55999         53.73           132.869995         105.73998         24.91         53.91998           135.91004         110.110001         25.870001         54.119999           141.380005 <td>132.759995</td> <td>102.080002</td> <td>25.059999</td> <td>56.240002</td>	132.759995	102.080002	25.059999	56.240002
140.830002         104.040001         25.75         58.490002           139.779999         103.709999         25.23         56.169988           139.800003         105.209999         25.549999         57.299999           140.788993         104.980003         25.91         57.790001           144.779999         107.309998         26.200001         57.810001           145.229996         108.5         26.290001         57.91998           143.92993         108.279999         25.76         57.549999           139.720001         106.489998         25.360001         57.130001           139.720001         107.860001         25.559999         56.970001           139.490005         107.769997         25.4         56.959999           141.839996         109.599998         25.370001         57.299999           140.17993         109.459999         25.32         57.490001           133.369995         106.089996         24.25         52.880001           134.41998         106.5         24.55999         53.73           132.869995         105.73998         24.91         53.91998           135.91004         110.110001         25.870001         54.119999           141.380005 <td>137.850006</td> <td>102.730003</td> <td>25.41</td> <td>57.349998</td>	137.850006	102.730003	25.41	57.349998
139.779999         103.709999         25.23         56.169998           139.800003         105.209999         25.549999         57.299999           140.789993         104.980003         25.91         57.790001           144.779999         107.30998         26.20001         57.810001           145.22996         108.5         26.290001         57.919998           143.92993         108.279999         25.76         57.549999           139.720001         106.489998         25.360001         57.130001           139.720001         107.860001         25.559999         56.970001           139.490005         107.769997         25.4         56.959999           141.839996         109.599998         25.370001         57.299999           140.179993         109.459999         25.32         57.490002           133.369995         106.08996         24.25         52.880001           134.419998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.91998           135.940002         109.68         25.780001         53.720001           135.940004         110.110001         25.870001         54.18999           141.380005 <td>140.830002</td> <td></td> <td></td> <td></td>	140.830002			
139.800003         105.209999         25.549999         57.299999           140.789993         104.980003         25.91         57.790001           144.779999         107.30998         26.200001         57.810001           145.229996         108.5         26.290001         57.91998           143.92993         108.279999         25.76         57.549999           139.720001         106.489998         25.360001         57.130001           139.720001         107.860001         25.559999         56.970001           139.720005         107.769997         25.4         56.959999           141.839996         109.599998         25.370001         57.299999           140.17993         109.459999         25.32         57.49002           134.75995         108.25         24.98         54.970001           133.369995         106.089996         24.25         52.880001           134.419998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.919998           135.940002         109.68         25.780001         53.720001           135.940002         109.68         25.780001         54.119999           141.380005				
140.789993         104.980003         25.91         57.790001           144.779999         107.30998         26.200001         57.810001           145.229996         108.5         26.200001         57.919998           143.92993         108.279998         25.76         57.549999           139.720001         106.489998         25.360001         57.130001           139.490005         107.769997         25.4         56.959999           141.839996         109.599998         25.370001         57.299999           140.17993         109.459999         25.32         57.490001           133.369995         106.08996         24.25         52.880001           134.419998         106.5         24.559999         53.73           132.869995         105.73998         24.91         53.919998           135.940002         109.68         25.780001         53.720001           135.91004         110.110001         25.870001         54.119999           141.380005         112.88999         26.459999         55.139998           139.100006         111.309998         26.48         55.349998           145         112.360001         26.58         53.509998           136.809999				
144.779999         107.309998         26.200001         57.810001           145.229996         108.5         26.290001         57.919998           143.92993         108.279999         25.76         57.549999           139.720001         106.489998         25.360001         57.130001           139.720001         107.860001         25.559999         56.970001           139.490005         107.769997         25.4         56.959999           141.839996         109.599998         25.370001         57.299999           140.179993         109.459999         25.32         57.490002           133.369995         106.089996         24.25         52.880001           134.41998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.91998           135.940002         109.68         25.780001         53.720001           135.910004         110.110001         25.870001         54.119999           141.380005         112.889999         26.459999         55.13999           139.100006         111.309998         26.48         55.349998           141.710007         112.269997         26.68         54.18           145				
145.229996         108.5         26.290001         57.919998           143.92993         108.279999         25.76         57.549999           139.720001         106.489998         25.360001         57.130001           139.720001         107.860001         25.559999         56.970001           133.490005         107.769997         25.4         56.959999           141.839996         109.599998         25.370001         57.299999           140.17993         109.459999         25.32         57.490002           134.759995         108.25         24.98         54.970001           133.36995         106.089996         24.25         52.880001           134.41998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.919998           135.940002         109.68         25.780001         53.720001           135.910004         110.110001         25.870001         54.119999           139.10006         111.309998         26.459999         55.139999           133.10006         112.269997         26.68         54.18           145         112.360001         26.58         53.50998           136.803999         107.				
143.92993         108.279999         25.76         57.549999           139.720001         106.489998         25.360001         57.130001           139.720001         107.860001         25.559999         56.970001           139.490005         107.769997         25.4         56.959999           141.839996         109.599998         25.370001         57.299999           140.17993         109.459999         25.32         57.490002           134.759995         108.25         24.98         54.970001           133.369995         106.089996         24.25         52.880001           134.419998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.919998           135.940002         109.68         25.780001         53.720001           135.910004         110.110001         25.870001         54.119999           141.380005         112.889999         26.459999         55.139999           139.100006         111.309998         26.48         55.34998           141.710007         112.269997         26.68         54.18           145         112.360001         26.58         53.50998           138.639999				
139.720001         106.489998         25.360001         57.130001           139.720001         107.860001         25.559999         56.970001           139.490005         107.769997         25.4         56.599999           141.839996         109.599998         25.370001         57.299999           140.179993         109.459999         25.32         57.490002           134.75995         108.25         24.98         54.970001           133.36995         106.089996         24.25         52.880001           134.41998         106.5         24.559999         53.73           132.86995         105.73998         24.91         53.19990           135.940002         109.68         25.780001         53.720001           135.91004         110.110001         25.870001         54.119999           141.38005         112.889999         26.459999         55.139999           139.10006         111.309998         26.48         55.34998           141.710007         112.269997         26.68         54.18           145         112.360001         26.58         53.50998           138.63999         107.63999         25.110001         51.349998           141.050003         108.2				
139.720001         107.860001         25.559999         56.970001           139.490005         107.769997         25.4         56.959999           141.839996         109.599998         25.370001         57.299999           140.17993         109.459999         25.32         57.490002           134.759995         106.089996         24.25         52.880001           133.369995         106.089996         24.25         52.880001           134.41998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.919998           135.940002         109.68         25.780001         53.720001           135.910004         110.110001         25.870001         54.119999           141.380005         112.889999         26.459999         55.13999           139.10006         111.309998         26.48         55.349998           141.710007         112.269997         26.68         54.18           145         112.360001         26.58         53.50998           138.639999         107.639999         25.110001         51.34998           141.050003         108.25         25.25         51.310001           137.10001         106				
139.490005         107.769997         25.4         56.959999           141.839996         109.599998         25.370001         57.299999           140.179993         109.459999         25.32         57.490002           134.759995         106.89996         24.25         52.80001           133.369995         106.089996         24.25         52.80001           134.41998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.919998           135.940002         109.68         25.780001         53.720001           135.91004         110.110001         25.870001         54.119999           141.380005         112.889999         26.459999         55.139999           139.100006         111.309998         26.48         55.34998           141.71007         112.269997         26.68         54.89           138.639999         107.639999         25.110001         51.349998           141.050003         108.25         25.25         51.310001           137.110001         106.68         24.76         51.309998           137.880005         105.790001         24.389999         49.75998           136.80998         10				
141.83996         109.599998         25.370001         57.299999           140.179993         109.459999         25.32         57.490002           134.759995         108.25         24.98         54.970001           133.369995         106.089996         24.25         52.880001           134.41998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.91998           135.940002         109.68         25.780001         53.720001           135.910004         110.110001         25.870001         54.119999           141.380005         112.889999         26.459999         55.139999           139.100006         111.309998         26.48         55.34998           141.710007         112.269997         26.68         54.18           145         112.360001         26.58         53.50998           138.639999         107.639999         25.110001         51.349998           141.050003         108.25         25.25         51.310001           137.10001         106.68         24.76         51.09998           137.80003         107.480003         24.26         48.66           137.539993         106.69997				
140.179993         109.459999         25.32         57.490002           134.759995         108.25         24.98         54.970001           133.369995         106.089996         24.25         52.880001           134.41998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.919998           135.940002         109.68         25.780001         53.72001           135.910004         110.110001         25.870001         54.119999           141.380005         112.889999         26.459999         55.139999           139.100006         111.309998         26.48         55.34999           141.710007         112.269997         26.68         54.18           145         112.360001         26.58         53.509998           138.639999         107.639999         25.110001         51.349998           141.050003         108.25         25.25         51.310001           137.180001         106.68         24.76         51.09998           137.880005         105.790001         24.38999         49.75998           136.80998         105.400002         24.190001         48.240002           137.539993         106.69997<				
134.759995         108.25         24.98         54.970001           133.369995         106.089996         24.25         52.880001           134.419998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.91998           135.910004         110.110001         25.870001         53.720001           135.910004         110.110001         25.870001         54.119999           141.380005         112.889999         26.459999         55.139999           139.100006         111.30998         26.48         55.34999           141.710007         112.260001         26.58         53.50998           138.639999         107.639999         25.110001         51.349998           144.1050003         108.25         25.25         51.310001           137.110001         106.68         24.76         51.09998           137.880005         105.790001         24.389999         49.75998           137.80003         107.480003         24.26         48.66           137.539993         105.69997         23.389999         47.91           135.089996         105.69997         23.389999         47.91           131.399994         101.				
133.369995         106.089996         24.25         52.880001           134.419998         106.5         24.559999         53.73           132.869995         105.739998         24.91         53.919998           135.940002         109.68         25.780001         53.720001           135.910004         110.110001         25.870001         54.119999           141.380005         112.889999         26.459999         55.139999           139.100006         111.309998         26.48         55.34998           141.710007         112.269997         26.68         54.18           145         112.360001         26.58         53.509998           138.639999         107.639999         25.110001         51.349998           144.050003         108.25         25.25         51.310001           137.110001         106.68         24.76         51.099998           137.880005         105.790001         24.389999         49.759998           137.800003         107.480003         24.26         48.66           137.539993         106.69997         23.389999         47.91           135.089996         105.69997         23         48.049999           131.259995         98.769997 <td></td> <td></td> <td></td> <td></td>				
134,419998         106.5         24.559999         53.73           132,869995         105.739998         24.91         53.919998           135,940002         109.68         25.780001         53.720001           135,910004         110.110001         25.870001         54.119999           141,380005         112,889999         26.459999         55.139999           139,100006         111,309998         26.48         55.34998           141,710007         112,269997         26.68         54.18           145         112,360001         26.58         53.50998           138,639999         107,639999         25,110001         51,349998           141,050003         108.25         25.25         51,310001           137,110001         106.68         24.76         51,09998           136,80998         105,400002         24,190001         48,240002           137,80003         107,480003         24.26         48,66           137,53993         106,69997         23,389999         47,91           135,08996         105,69997         23         48,049999           131,39994         101.18         22.75         46,82           132,660004         101.01997         2				
132.869995         105.739998         24.91         53.919998           135.940002         109.68         25.780001         53.720001           135.910004         110.110001         25.870001         54.119999           141.380005         112.889999         26.459999         55.139999           139.100006         111.309998         26.48         55.349998           141.710007         112.269997         26.68         54.18           145         112.360001         26.58         53.509998           138.639999         107.639999         25.110001         51.349998           141.050003         108.25         25.25         51.310001           137.110001         106.68         24.76         51.099998           136.80998         105.400002         24.190001         48.24002           137.800003         107.480003         24.26         48.66           137.539993         106.699997         23.389999         47.91           135.089996         105.699997         23         48.04999           131.399994         101.18         22.75         46.82           132.660004         101.019997         22.93         46.200001           128.759995         95.769997				
135.940002         109.68         25.780001         53.720001           135.910004         110.110001         25.870001         54.119999           141.380005         112.889999         26.459999         55.139999           139.100006         111.309998         26.48         55.349998           141.710007         112.269997         26.68         54.18           145         112.360001         26.58         53.509998           138.639999         107.639999         25.110001         51.349998           141.050003         108.25         25.25         51.310001           137.110001         106.68         24.76         51.099998           137.880005         105.790001         24.389999         49.759998           136.809998         105.400002         24.190001         48.24002           137.830003         107.480003         24.26         48.66           137.539993         106.699997         23.389999         47.91           135.089996         105.699997         23         48.049999           131.399994         101.18         22.75         46.82           132.660004         101.019997         22.93         46.200001           128.759995         95.769997<				
135.910004       110.110001       25.870001       54.119999         141.380005       112.889999       26.459999       55.139999         139.100006       111.309998       26.48       55.349998         141.710007       112.269997       26.68       54.18         145       112.360001       26.58       53.509998         138.639999       107.639999       25.110001       51.349998         141.050003       108.25       25.25       51.310001         137.110001       106.68       24.76       51.099998         137.880005       105.790001       24.389999       49.759998         136.809998       105.400002       24.190001       48.240002         137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       43.360001         121.730003       89.5				
141.380005       112.889999       26.459999       55.139999         139.100006       111.309998       26.48       55.349988         141.710007       112.269997       26.68       54.18         145       112.360001       26.58       53.509998         138.639999       107.639999       25.110001       51.349998         141.050003       108.25       25.25       51.310001         137.110001       106.68       24.76       51.099998         137.880005       105.790001       24.389999       49.759998         136.809998       105.400002       24.190001       48.240002         137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         121.730003       89.5       20.74       42.02         130.229996       93.839996       2				
139.100006       111.309998       26.48       55.349998         141.710007       112.269997       26.68       54.18         145       112.360001       26.58       53.509998         138.639999       107.639999       25.110001       51.349998         141.050003       108.25       25.25       51.310001         137.110001       106.68       24.76       51.099998         137.880005       105.790001       24.389999       49.759988         136.809998       105.400002       24.190001       48.240002         137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360				
141.710007       112.269997       26.68       54.18         145       112.360001       26.58       53.50998         138.639999       107.639999       25.110001       51.349998         141.050003       108.25       25.25       51.310001         137.110001       106.68       24.76       51.09998         137.880005       105.790001       24.389999       49.759998         136.809998       105.400002       24.190001       48.240002         137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.36999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5 </td <td></td> <td></td> <td></td> <td></td>				
145       112.360001       26.58       53.509998         138.639999       107.639999       25.110001       51.349998         141.050003       108.25       25.25       51.310001         137.110001       106.68       24.76       51.099998         137.880005       105.790001       24.389999       49.75998         136.809998       105.400002       24.190001       48.240002         137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.08996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998 <t< td=""><td></td><td></td><td></td><td></td></t<>				
138.639999       107.639999       25.110001       51.349998         141.050003       108.25       25.25       51.310001         137.110001       106.68       24.76       51.099998         137.880005       105.790001       24.389999       49.759998         136.809998       105.400002       24.190001       48.240002         137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32 <td< td=""><td></td><td></td><td></td><td></td></td<>				
141.050003       108.25       25.25       51.310001         137.110001       106.68       24.76       51.099998         137.880005       105.790001       24.389999       49.759998         136.809998       105.400002       24.190001       48.240002         137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.39994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.75995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.91998       95.68       22.879999 </td <td></td> <td></td> <td></td> <td></td>				
137.110001       106.68       24.76       51.099998         137.880005       105.790001       24.389999       49.759998         136.809998       105.400002       24.190001       48.240002         137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.39994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.91998       95.68       22.879999       45.66         128.130005       93.43       22.66				
137.880005       105.790001       24.389999       49.759998         136.809998       105.400002       24.190001       48.240002         137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.919998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
136.809998       105.400002       24.190001       48.240002         137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.36999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.919998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
137.800003       107.480003       24.26       48.66         137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.91998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
137.539993       106.699997       23.389999       47.91         135.089996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.91998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
135.089996       105.699997       23       48.049999         131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.91998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
131.399994       101.18       22.75       46.82         132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.919998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
132.660004       101.019997       22.93       46.200001         131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.91998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
131.259995       98.769997       22.59       45.369999         128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.919998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
128.759995       95.769997       22.209999       44.139999         124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.919998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
124.260002       91.330002       21.299999       43.360001         121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.919998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
121.730003       89.5       20.74       42.02         130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.919998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
130.229996       93.839996       22.059999       43.369999         132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.919998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
132.009995       94.68       22.360001       43.369999         130.940002       94.419998       22.5       43.41         131.940002       95.32       22.66       43.720001         132.919998       95.68       22.879999       45.66         128.130005       93.43       22.66       46.130001				
130.940002     94.419998     22.5     43.41       131.940002     95.32     22.66     43.720001       132.919998     95.68     22.879999     45.66       128.130005     93.43     22.66     46.130001				
131.940002     95.32     22.66     43.720001       132.919998     95.68     22.879999     45.66       128.130005     93.43     22.66     46.130001				43.369999
132.919998     95.68     22.879999     45.66       128.130005     93.43     22.66     46.130001				43.41
128.130005 93.43 22.66 46.130001				43.720001
				45.66
133.649994 97.639999 23.42 47.169998				46.130001
	133.649994	97.639999	23.42	47.169998

136.059998	98.169998	23.870001	47.669998
136.800003	98.650002	24.09	48.369999
138.410004	98.830002	24.23	47.799999
138.669998	98.260002	24.27	47.849998
138.059998	98.550003	24.719999	47.970001
137.100006	98.440002	24.709999	47.93
137.339996	97.989998	25.139999	47.799999
137.339996	99.410004	25.639999	47.810001
137.279999	99.489998	25.940001	48.77
138.5	100.480003	26.139999	49.240002
138.050003	99.830002	25.66	48.459999
137.009995	99.709999	25.48	48.450001
137.699997	99.720001	25.41	48.98
138.669998	100.769997	25.77	49.169998
135.990005	100.709997	25.84	50.049999
133.990003	100.959999	25.309999	50.360001
137.600006	102.669998	25.309999	49.5
135.009995	102.699997	26.059999	49.459999
140.149994	103.059998	26.24	49.669998
140.149994	103.419998	26.51	49.509998
142.529999			
	103.900002	26.629999	49.810001
141.490005	104.959999	26.57	49.779999
140.169998	104.389999	26.360001	49.150002
140.380005	104.519997	26.42	49.560001
140.800003	105.410004	26.41	48.09
141.990005	107	26.809999	48.380001
143.490005	107.559998	26.809999	48.43
143.160004	106.620003	26.59	49.099998
144.910004	107.379997	27.01	50.639999
144.440002	106.5	27.190001	50.57
144.729996	106.779999		51.200001
144	106.610001	27.01	50.919998
145.869995	107.440002	26.950001	51.689999
146.059998	106.93	26.440001	50.580002
147.039993	106.940002	26.719999	50.470001
147.220001	107.419998	26.629999	49.619999
148.119995	107.739998	27.09	50.209999
149.470001	108.900002	27.030001	50.790001
147.960007	109	26.940001	50.110001
147.949997	108.849998	26.700001	50.200001
147.809998	108.980003	26.469999	50.02
146.830002	107.860001	26.129999	49.139999
147.350006	107.980003	25.950001	49.009998
150.669998	109.559998	26.43	49.080002
151.729996	110.43	26.559999	49.439999
152.470001	112.139999	26.85	48.700001
154.199997	112.349998	26.73	48.240002

154.960007         113.550003         27.32         47.639999           154.589996         112.669998         26.860001         47.220001           153.75         110.769997         26.5         46.16           155.800003         111.82         26.58         46.099988           153.070007         109.459999         26.07         45.060001           153.029999         109.040001         26.120001         45.52999           155.300003         109.5         26.549999         47.32           154.220001         108.980003         26.940001         47.580002           154.669998         109.160004         27.280001         47.290001           156.190002         109.300003         27.49         47.529999           157.759995         111.699997         28.32         48.209999           157.759999         111         28.52         47.939999           157.649994         110.959999         28.85         50.369999           157.490007         110.599999         28.85         50.369999           157.490005         109.849988         28.709999         51.110001           158.559998         110.160004         29.16         51.630001           159.639999         1				
154.589996         112.669998         26.860001         47.220001           153.75         110.769997         26.5         46.16           155.800003         111.82         26.58         46.09998           153.070007         109.459999         26.07         45.060001           153.029999         109.040001         26.120001         45.529999           155.300003         109.5         26.549999         47.32           154.66998         109.160004         27.280001         47.520001           156.190002         109.300003         27.49         47.529999           157.759995         111.699997         28.32         48.209999           157.779999         111         28.52         47.393999           157.639999         110.159988         28.75         48.810001           157.639999         110.120003         28.790001         49.66           157.7490005         109.849988         28.790001         49.66           157.490005         109.849988         28.790001         49.66           157.490005         109.849988         28.790001         49.66           157.860001         109.849988         28.98         51.560001           157.860001         109.84998	155.460007	113.519997	27.01	47.700001
153.75         110.769997         26.5         46.16           155.800003         111.82         26.58         46.099998           153.070007         109.459999         26.07         45.060001           153.029999         109.040001         26.120001         45.269099           155.300003         109.5         26.549999         47.32           154.220001         108.980003         26.940001         47.280001           156.190002         109.300003         27.49         47.29001           156.190002         109.300003         27.49         47.293999           157.259995         111.699997         28.32         48.209999           157.779999         111         28.52         47.939999           157.639999         110.120003         28.790001         49.66           157.649994         110.959999         28.85         50.369999           157.75         110.699997         28.98         51.38999           157.75         110.699997         28.98         51.38999           157.860001         109.84998         28.70999         51.110001           157.860001         109.84998         28.98         51.560001           159.639999         110.910004	154.960007	113.550003	27.32	47.639999
155.800003         111.82         26.58         46.099998           153.070007         109.459999         26.07         45.060001           153.029999         109.040001         26.120001         45.529999           155.300003         109.5         26.549999         47.32           154.220001         108.980003         26.940001         47.580002           154.669998         109.160004         27.280001         47.290001           156.190002         109.300003         27.49         47.529999           157.259995         111.699997         28.32         48.209999           157.779999         111         28.52         47.939999           158.460007         110.559998         28.75         48.810001           157.639999         110.120003         28.79001         49.66           157.649994         110.959999         28.85         50.36999           157.75         110.69997         28.98         51.389999           157.860001         109.849998         28.709999         51.110001           158.55998         110.160004         29.16         51.630001           159.63999         110.91004         29.15         51.580002           160.440002         110.5	154.589996	112.669998	26.860001	47.220001
153.070007         109.459999         26.07         45.060001           153.029999         109.040001         26.120001         45.529999           155.300003         109.5         26.549999         47.32           154.220001         108.980003         26.940001         47.280001           154.669998         109.160004         27.280001         47.290001           156.190002         109.300003         27.49         47.529999           157.259995         111.699997         28.32         48.209999           158.460007         110.559998         28.75         48.810001           157.639999         110.120003         28.790001         49.66           157.649994         110.959999         28.85         50.369999           157.490005         109.849998         28.709999         51.110001           158.559998         110.160004         29.16         51.630001           157.860001         109.849998         28.98         51.580002           160.440002         110.529999         29.45999         51.580002           160.42996         111.879997         29.27         52.240002           160.49002         110.52999         29.459999         51.580002           160.4900	153.75	110.769997	26.5	46.16
153.029999         109.040001         26.120001         45.529999           155.300003         109.5         26.549999         47.32           154.220001         108.980003         26.940001         47.580002           154.669998         109.160004         27.280001         47.290001           156.19002         109.300003         27.49         47.529999           157.259995         111.699997         28.32         48.209999           157.779999         111         28.52         47.939999           158.460007         110.559998         28.75         448.10001           157.649994         110.959999         28.85         50.369999           157.75         110.699997         28.98         51.38999           157.490005         109.849998         28.709999         51.10001           158.55998         110.160004         29.16         51.630001           157.860001         109.849998         28.98         51.560001           159.63999         110.52999         29.45999         51.759998           160.22996         111.879997         29.27         52.240002           160.440002         110.52999         29.45999         51.759998           160.160004         <	155.800003	111.82	26.58	46.099998
155.300003         109.5         26.549999         47.32           154.220001         108.980003         26.940001         47.580002           154.669998         109.160004         27.280001         47.290001           156.190002         109.300003         27.49         47.529999           157.259995         111.699997         28.32         48.209999           157.779999         111         28.52         47.939999           158.460007         110.559998         28.75         48.810001           157.639999         110.120003         28.790001         49.66           157.649994         110.95999         28.85         50.369999           157.490005         109.849998         28.709999         51.10001           158.559998         110.160004         29.16         51.630001           159.639999         110.910004         29.16         51.630001           159.639999         110.910004         29.51         51.580002           160.440002         110.529999         29.459999         51.759998           160.22996         111.87997         29.27         52.240002           160.440002         111.760002         29.67         52.529999           160.39994	153.070007	109.459999	26.07	45.060001
154.220001         108.980003         26.940001         47.580002           154.669998         109.160004         27.280001         47.29001           156.190002         109.300003         27.49         47.529999           157.759995         111.699997         28.32         48.209999           157.779999         111         28.52         47.93999           158.460007         110.559998         28.75         48.810001           157.639999         110.120003         28.790001         49.66           157.64994         110.959999         28.85         50.369999           157.75         110.699997         28.98         51.389999           157.490005         109.849998         28.709999         51.110001           158.559998         110.160004         29.16         51.630001           159.63999         110.91004         29.51         51.580002           160.440002         110.520999         29.459999         51.759998           160.229996         111.879997         29.27         52.240002           160.440002         111.760002         29.67         52.529999           160.160004         113.669998         29.73         52.389999           160.399994	153.029999	109.040001	26.120001	45.529999
154.669998         109.160004         27.280001         47.290001           156.190002         109.300003         27.49         47.529999           157.259995         111.699997         28.32         48.209999           157.779999         111         28.52         47.939999           158.460007         110.559998         28.75         48.810001           157.639999         110.120003         28.790001         49.66           157.649944         110.959999         28.85         50.369999           157.75         110.699997         28.98         51.389999           157.490005         109.849998         28.709999         51.110001           158.559998         110.160004         29.16         51.630001           157.860001         109.849998         28.98         51.560001           159.639999         110.910004         29.51         51.580002           160.440002         110.529999         29.459999         51.759998           160.22996         111.879997         29.27         52.240002           160.440002         111.760002         29.67         52.52999           160.16004         113.669998         29.73         52.38999           160.399994 <t< td=""><td>155.300003</td><td>109.5</td><td>26.549999</td><td>47.32</td></t<>	155.300003	109.5	26.549999	47.32
156.190002         109.300003         27.49         47.529995           157.259995         111.699997         28.32         48.209999           157.779999         111         28.52         47.939999           158.460007         110.559998         28.75         48.810001           157.639999         110.120003         28.790001         49.66           157.649994         110.959999         28.85         50.369999           157.7490005         109.849998         28.709999         51.10001           158.559998         110.160004         29.16         51.630001           157.860001         109.849998         28.98         51.560001           159.639999         110.910004         29.51         51.58002           160.440002         110.529999         29.459999         51.75998           160.22996         111.879997         29.27         52.240002           160.440002         111.760002         29.67         52.529999           160.160004         113.669998         29.73         52.389999           161.60004         113.970001         29.76         51.34           161.49905         114.019997         29.91         51.349998           161.9299993         11	154.220001	108.980003	26.940001	47.580002
157.25995         111.699997         28.32         48.209999           157.779999         111         28.52         47.939999           158.460007         110.559998         28.75         48.810001           157.639999         110.120003         28.790001         49.66           157.649994         110.959999         28.85         50.369999           157.75         110.699997         28.98         51.389999           157.490005         109.849998         28.709999         51.110001           158.55998         110.160004         29.16         51.630001           157.860001         109.849998         28.89         51.560002           160.440002         110.910004         29.51         51.580002           160.440002         110.529999         29.459999         51.759998           160.160004         113.679997         29.27         52.240002           160.440002         111.760002         29.67         52.529999           160.160004         113.30002         29.50001         51.110001           161.660004         113.397001         29.76         51.34           161.490005         114.019997         29.91         51.349998           161.292993         11	154.669998	109.160004	27.280001	47.290001
157.779999         111         28.52         47.939999           158.460007         110.559998         28.75         48.810001           157.639999         110.120003         28.790001         49.66           157.649994         110.959999         28.85         50.369999           157.75         110.699997         28.98         51.389999           157.490005         109.849998         28.709999         51.110001           158.559998         110.160004         29.16         51.630001           157.860001         109.849998         28.98         51.560001           159.639999         110.910004         29.51         51.580002           160.440002         110.529999         29.459999         51.759998           160.229996         111.879997         29.27         52.240002           160.440002         111.760002         29.67         52.529999           160.490002         111.760002         29.67         52.529999           160.39994         112.330002         29.950001         51.10001           161.660004         113.7970001         29.76         51.34           161.490005         114.019997         29.91         51.34998           161.292993	156.190002	109.300003	27.49	47.529999
158.460007         110.559998         28.75         48.810001           157.639999         110.120003         28.790001         49.66           157.649994         110.959999         28.85         50.369999           157.75         110.699997         28.98         51.389999           157.490005         109.849998         28.709999         51.110001           158.559998         110.160004         29.16         51.630001           159.639999         110.910004         29.51         51.580002           160.440002         110.529999         29.459999         51.75998           160.229996         111.879997         29.27         52.240002           160.440002         111.760002         29.67         52.529999           160.160004         113.66998         29.73         52.389999           160.160004         113.397001         29.76         51.34998           161.490005         114.01997         29.91         51.34998           161.490005         114.01997         29.91         51.34998           162.292993         117.59998         30.12001         51.20001           164.49994         116.760002         29.98         51.75           164.429993         11	157.259995	111.699997	28.32	48.209999
157.639999         110.120003         28.790001         49.66           157.649994         110.959999         28.85         50.369999           157.75         110.699997         28.98         51.389999           157.490005         109.849998         28.709999         51.110001           158.55998         110.160004         29.16         51.63001           159.63999         110.910004         29.51         51.580002           160.440002         110.529999         29.459999         51.75998           160.22996         111.879997         29.27         52.240002           160.440002         111.760002         29.67         52.529999           160.160004         113.669998         29.73         52.389999           160.399994         112.330002         29.950001         51.110001           161.660004         113.970001         29.76         52.529999           161.490005         114.019997         29.91         51.349998           161.020004         115.879997         29.780001         50.66           162.92993         117.59998         30.120001         51.20001           164.49994         116.760002         29.98         51.75           164.429993	157.779999	111	28.52	47.939999
157.649994         110.959999         28.85         50.369999           157.75         110.699997         28.98         51.389999           157.490005         109.849998         28.709999         51.110001           158.559998         110.160004         29.16         51.630001           159.639999         110.910004         29.51         51.58002           160.440002         110.529999         29.459999         51.759998           160.229996         111.879997         29.27         52.24000           160.440002         111.760002         29.67         52.529999           160.160004         113.669998         29.73         52.389999           160.399994         112.330002         29.950001         51.110001           161.660004         113.970001         29.76         51.34           161.490005         114.019997         29.91         51.349998           161.020004         115.879997         29.780001         50.66           162.92993         117.230003         29.79899         51.75           164.149994         116.760002         29.98         51.75           164.29993         117.230003         29.709999         51.27           162.789993	158.460007	110.559998	28.75	48.810001
157.75         110.699997         28.98         51.389999           157.490005         109.849998         28.709999         51.110001           158.559998         110.160004         29.16         51.630001           157.860001         109.849998         28.98         51.560001           159.639999         110.910004         29.51         51.580002           160.440002         110.529999         29.459999         51.75998           160.229996         111.879997         29.27         52.240002           160.440002         111.760002         29.67         52.529999           160.160004         113.669998         29.73         52.38999           160.399994         112.330002         29.950001         51.10001           161.660004         113.970001         29.76         51.34           161.490005         114.019997         29.91         51.349998           161.020004         115.879997         29.780001         50.66           162.92993         117.589998         30.120001         51.20001           164.149994         116.760002         29.38         51.75           164.429993         117.230003         29.709999         51.27           162.789993	157.639999	110.120003	28.790001	49.66
157.490005       109.849998       28.709999       51.110001         158.559998       110.160004       29.16       51.630001         157.860001       109.849998       28.98       51.560001         159.639999       110.910004       29.51       51.580002         160.440002       110.529999       29.459999       51.75998         160.229996       111.879997       29.27       52.240002         160.440002       111.760002       29.67       52.529999         160.160004       113.669998       29.73       52.389999         160.399994       112.330002       29.950001       51.110001         161.660004       113.970001       29.76       51.34         161.490005       114.019997       29.91       51.34998         161.020004       115.879997       29.780001       50.66         162.929993       117.599998       30.120001       51.20001         164.149994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.41998         162.039993	157.649994	110.959999	28.85	50.369999
158.55998         110.160004         29.16         51.630001           157.860001         109.849998         28.98         51.560001           159.639999         110.910004         29.51         51.580002           160.440002         110.529999         29.459999         51.759998           160.229996         111.879997         29.27         52.240002           160.440002         111.760002         29.67         52.529999           160.160004         113.669998         29.73         52.389999           160.399994         112.330002         29.950001         51.110001           161.660004         113.970001         29.76         51.34           161.490005         114.019997         29.91         51.34998           161.020004         115.879997         29.780001         50.66           162.929993         117.599998         30.120001         51.20001           164.149994         116.760002         29.98         51.75           164.429993         117.230003         29.709999         51.27           162.789993         117.019997         29.73         51.3001           161.119995         117.25         29.65         50.41998           162.039993         1	157.75	110.699997	28.98	51.389999
157.860001       109.849998       28.98       51.560001         159.639999       110.910004       29.51       51.580002         160.440002       110.529999       29.459999       51.759998         160.229996       111.879997       29.27       52.240002         160.440002       111.760002       29.67       52.529999         160.160004       113.669998       29.73       52.389999         160.399994       112.330002       29.950001       51.110001         161.660004       113.970001       29.76       51.34         161.490005       114.019997       29.91       51.349998         161.020004       115.879997       29.780001       50.66         162.92993       117.599998       30.120001       51.200001         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.11995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.79999       119.339996       29.82       49.66         160.210007       118.20001       29.530001       48.490002         159.80998       117.2	157.490005	109.849998	28.709999	51.110001
159.639999       110.910004       29.51       51.580002         160.440002       110.529999       29.459999       51.75998         160.22996       111.879997       29.27       52.240002         160.440002       111.760002       29.67       52.529999         160.160004       113.669998       29.73       52.389999         160.399994       112.330002       29.950001       51.110001         161.660004       113.970001       29.76       51.34         161.490005       114.019997       29.91       51.349998         161.020004       115.879997       29.780001       50.66         162.929993       117.599998       30.120001       51.200001         164.429994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.01997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.20001       29.530001       48.490002         159.80998       117.26000	158.559998	110.160004	29.16	51.630001
160.440002       110.529999       29.459999       51.759988         160.22996       111.879997       29.27       52.240002         160.440002       111.760002       29.67       52.529999         160.160004       113.669998       29.73       52.389999         160.39994       112.330002       29.950001       51.110001         161.660004       113.970001       29.76       51.34         161.490005       114.019997       29.91       51.349998         161.020004       115.879997       29.780001       50.66         162.929993       117.599998       30.120001       51.200001         164.149994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.11995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         159.80998       117.260002       29.389999       48.779999         160.710007       118.	157.860001	109.849998	28.98	51.560001
160.22996       111.879997       29.27       52.240002         160.440002       111.760002       29.67       52.529999         160.160004       113.669998       29.73       52.389999         160.399994       112.330002       29.950001       51.110001         161.660004       113.970001       29.76       51.34         161.490005       114.019997       29.91       51.349998         161.020004       115.879997       29.780001       50.66         162.929993       117.599998       30.120001       51.200001         164.149994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.11995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         159.80998       117.260002       29.389999       48.540001         157.330002       115.900002       28.74       47.25         160.210007       117.010002<	159.639999	110.910004	29.51	51.580002
160.440002       111.760002       29.67       52.529999         160.160004       113.669998       29.73       52.389999         160.399994       112.330002       29.950001       51.110001         161.660004       113.970001       29.76       51.34         161.490005       114.019997       29.91       51.34998         161.020004       115.879997       29.780001       50.66         162.929993       117.599998       30.120001       51.200001         164.149994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         159.80998       117.260002       29.389999       48.540001         157.330002       115.900002       28.74       47.25         160.210007       118.459999       29.9       49.290001         157.330002       115.900002<	160.440002	110.529999	29.459999	51.759998
160.160004       113.669998       29.73       52.389999         160.399994       112.330002       29.950001       51.110001         161.660004       113.970001       29.76       51.34         161.490005       114.019997       29.91       51.349998         161.020004       115.879997       29.780001       50.66         162.929993       117.599998       30.120001       51.200001         164.14994       116.760002       29.98       51.75         162.789993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.77999         160.710007       118.459999       29.9       49.290001         157.330002       15.900002       28.74       47.25         160.210007       117.0100	160.229996	111.879997	29.27	52.240002
160.399994       112.330002       29.950001       51.110001         161.660004       113.970001       29.76       51.34         161.490005       114.019997       29.91       51.349998         161.020004       115.879997       29.780001       50.66         162.929993       117.599998       30.120001       51.200001         164.149994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         159.80998       117.260002       29.389999       48.77999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.78993       117.660004       29.15       47.84         164.869995       119.83996	160.440002	111.760002	29.67	52.529999
161.660004       113.970001       29.76       51.34         161.490005       114.019997       29.91       51.349998         161.020004       115.879997       29.780001       50.66         162.929993       117.599998       30.120001       51.200001         164.149994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         159.809998       117.260002       29.389999       48.540001         157.330002       115.900002       28.74       47.25         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996	160.160004	113.669998	29.73	52.389999
161.490005       114.019997       29.91       51.349998         161.020004       115.879997       29.780001       50.66         162.929993       117.599998       30.120001       51.200001         164.149994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.689999         162.789993       117.660004       29.15       47.689999         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       1	160.399994	112.330002	29.950001	51.110001
161.020004       115.879997       29.780001       50.66         162.929993       117.599998       30.120001       51.200001         164.149994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.83999	161.660004	113.970001	29.76	51.34
162.929993       117.599998       30.120001       51.200001         164.149994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	161.490005	114.019997	29.91	51.349998
164.149994       116.760002       29.98       51.75         164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	161.020004	115.879997	29.780001	50.66
164.429993       117.230003       29.709999       51.27         162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	162.929993	117.599998		51.200001
162.789993       117.019997       29.73       51.130001         161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	164.149994	116.760002	29.98	51.75
161.119995       117.25       29.65       50.419998         162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	164.429993	117.230003	29.709999	51.27
162.039993       119.349998       29.91       49.73         162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	162.789993	117.019997	29.73	51.130001
162.279999       119.339996       29.82       49.66         160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	161.119995	117.25	29.65	50.419998
160.210007       118.220001       29.530001       48.490002         160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         163.470001       119.839996       29.41       48.380001         163.470001       119.839996       29.6       48.310001	162.039993	119.349998	29.91	49.73
160.759995       117.489998       29.299999       48.540001         159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	162.279999	119.339996	29.82	49.66
159.809998       117.260002       29.389999       48.779999         160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	160.210007	118.220001	29.530001	48.490002
160.710007       118.459999       29.9       49.290001         157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	160.759995	117.489998	29.299999	48.540001
157.330002       115.900002       28.74       47.25         160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	159.809998	117.260002	29.389999	48.779999
160.210007       117.010002       29.35       47.689999         162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	160.710007	118.459999	29.9	49.290001
162.789993       117.660004       29.15       47.84         164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001	157.330002	115.900002	28.74	47.25
164.869995       119.839996       29.709999       48.360001         164.089996       119.07       29.41       48.380001         163.470001       119.839996       29.6       48.310001		117.010002	29.35	47.689999
164.089996     119.07     29.41     48.380001       163.470001     119.839996     29.6     48.310001	162.789993	117.660004	29.15	47.84
163.470001 119.839996 29.6 48.310001	164.869995	119.839996	29.709999	48.360001
	164.089996	119.07	29.41	48.380001
163.860001     120.550003     29.76     48.919998	163.470001	119.839996	29.6	48.310001
	163.860001	120.550003	29.76	48.919998

164.240005	120.010002	29.799999	48.32
161.509995	118.43	29.01	47.91
162.639999	119.510002	29.43	47.48
163.710007	118.169998	29.309999	47.619999
162.729996	117.010002	29.23	46.720001
162.759995	116.739998	29.190001	48.200001
161.330002	114.709999	28.870001	48.279999
158.600006	114.620003	28.9	48.240002
162.330002	116.849998	29.84	48.810001
165.389999	118.120003	29.84	48.310001
166.919998	119.43	29.83	48.439999
170.050003	121.110001	29.85	48.419998
170.820007	122.660004	29.629999	47.970001
170.309998	123.230003	29.73	48.080002
171.589996	122.029999	29.32	48.330002
169.350006	121.860001	29.440001	49.330002
169.660004	122	29.209999	48.990002
169.559998	121.449997	29.389999	49.150002
169.279999	123.43	29.83	49.209999
170.690002	124.68	29.75	49.740002
173.740005	124.919998	29.99	50.77
173.440002	124.730003	29.9	50.470001
173.850006	124.139999	29.59	50.290001
171.279999	123.160004	29.84	49.419998
171.059998	123.589996	30.049999	48.599998
171.229996	123.940002	30.34	48.82
173.550003	123.440002	30.99	49.900002
173.940002	124.919998	31.360001	50.549999
175.279999	125.099998	31.219999	50.98
176.869995	125.860001	31.469999	51.84
176.660004	125.400002	31.51	52.009998
176.190002	124.849998	31.299999	52.400002
177.729996	125.900002	31.4	52.310001
179.309998	126.889999	31.4	52.57
180.740005	127.279999	31.68	53.080002
180.330002	127.959999	32.220001	53.18
180.570007	128.570007	32	53.369999
179.309998	128.059998	31.700001	53.509998
179.149994	127.080002	31.450001	52.419998
180.529999	128.399994	33.490002	51.330002
179.240005	124.82	33.049999	50.700001
180.570007	126	33.200001	50.009998
180.899994	128.199997	33.709999	50.080002
183.330002	127.949997	34.09	51.049999
181.589996	127.150002	33.73	51.380001
183.690002	126.779999	33.73	51.849998
183.210007	127.190002	33.419998	52.150002
103.210007	127.130002	33.413330	32.130002

181.529999 178 179.169998 177.419998 168.860001 172.479996 175.320007 179.899994	126.470001 124.370003 124.089996 124.309998 120.720001 122.550003	33.77 32.91 32.419998 32.049999 30.76	52.540001 51.509998 50.619999 50.400002
179.169998 177.419998 168.860001 172.479996 175.320007 179.899994	124.089996 124.309998 120.720001 122.550003	32.419998 32.049999 30.76	50.619999 50.400002
177.419998 168.860001 172.479996 175.320007 179.899994	124.309998 120.720001 122.550003	32.049999 30.76	50.400002
168.860001 172.479996 175.320007 179.899994	120.720001 122.550003	30.76	
172.479996 175.320007 179.899994	122.550003		
172.479996 175.320007 179.899994	122.550003	24 450004	49.060001
175.320007 179.899994		31.450001	49.560001
179.899994	123.540001	31.549999	49.18
	125.290001	32.049999	50.82
179.050003	126.169998	31.85	48.91
176.339996	123.949997	31.07	48.040001
178.610001	126.32	31.33	48.700001
173.509995	122.650002	30.01	44.650002
176.270004	122.379997	30.08	43.349998
178.229996	124.629997	30.76	43.799999
179.740005	124.400002	30.98	44.220001
179.240005	121.419998	30.719999	44.139999
180.940002	122.5	31.129999	44.080002
180.089996	122.269997	31.26	43.470001
175.229996	117.760002	30.1	41.41
177.589996	118.529999	30.59	41.759998
178.380005	117.75	30.49	41.040001
178.669998	119.089996	30.790001	41.740002
181.169998	120.739998	31.42	42.360001
180.820007	120.739998	31.35	42.060001
179.199997	117.599998	30.879999	41.290001
181.770004	117.599998	31.780001	41.290001
184.729996	120.669998	32.529999	41.009998
185.740005	120.190002	32.529999	43.630001
181.550003	119.919998	34.200001	44.110001
176.350006	117.309998	34.669998	44.459999
174.979996	117.309998		
174.979996			
	119.019997	35.049999	43.82
177.270004	119.199997	34.98	43.82
176.110001	117.639999	34.77	44.049999
176.449997	119.050003	34.919998	43.299999
175.289993	118.739998	34.860001	43.380001
175.960007	117.790001	34.48	42.389999
174.059998	116.800003	33.720001	41.880001
174.910004	118.239998	33.77	41.970001
174.479996	118.169998	33.740002	41.310001
175.279999	119.120003	33.880001	41.240002
175.649994	118.910004	33.5	40.299999
174	118.589996	33.549999	40.32
172.009995	118.279999	33.16	40.369999
174.289993	116.699997	32.470001	40.169998
169.830002	112.860001	31.450001	38.52
172.869995	112.550003	31.52	38.450001

175.979996         114.410004         31.799999         33.040001           174.899994         113.650002         31.41         38.759998           172.419998         112.540001         30.120001         37.610001           174.880005         113.919998         30.450001         37.610001           177.059998         116.400002         31.32         38.43           177.360001         116.389999         31.34         37.939999           178.75         117.589996         32.02         38.07           177.869995         117.410004         30.629999         38.099998           177.940002         119.09998         30.530001         37.779999           175.710007         116.760002         30.290001         36.75           176.42993         119.050003         30.690001         36.349998           170.860001         118.610001         30.85         36.34           171.320007         116.48998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.25         118.07         31.209999         35.88002           178.80996				
172.419998         112.540001         30.120001         37.169998           174.880005         113.919998         30.450001         37.610001           177.059998         116.400002         31.32         38.43           177.360001         116.389999         31.34         37.939999           178.75         117.589996         32.02         38.07           177.869995         117.410004         30.629999         38.099998           177.940002         119.099998         30.530001         37.779999           175.710007         116.760002         30.290001         36.75           176.429993         119.050003         30.690001         36.349998           170.860001         118.610001         30.85         36.34           171.320007         116.48998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.25         118.07         31.20999         35.849998           177.630005         117.41998         31.200001         36.189999           179.25         118.07         31.209999         35.040001           180.92993	175.979996	114.410004	31.799999	39.040001
174.880005         113.919998         30.450001         37.610001           174.880005         115.019997         30.879999         37.66           177.059998         116.400002         31.32         38.43           177.360001         116.389999         31.34         37.939999           178.75         117.589996         32.02         38.07           177.869995         117.410004         30.629999         38.099998           175.710007         116.760002         30.290001         36.75           176.429993         119.050003         30.690001         36.349998           170.860001         118.610001         30.85         36.34           171.320007         116.48998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.25         118.07         31.29999         35.849998           177.630005         117.419998         31.209999         36.040001           178.860001         117.279999         30.629999         36.040001           180.29993         119.13999         31.25         36.740002           178.499997	174.899994	113.650002	31.41	38.759998
174.880005         113.919998         30.450001         37.610001           174.880005         115.019997         30.879999         37.66           177.059998         116.400002         31.32         38.43           177.360001         116.389999         31.34         37.939999           178.75         117.589996         32.02         38.07           177.869995         117.410004         30.629999         38.099998           175.710007         116.760002         30.290001         36.75           176.429993         119.050003         30.690001         36.349988           170.860001         118.610001         30.85         36.34           171.320007         116.48998         30.80999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.39996         118.580002         31.29999         35.849998           177.630005         117.41998         31.200001         36.189999           179.25         118.07         31.209999         36.040001           180.92993         119.13999         31.62         36.740002           178.496997 <t< td=""><td>172.419998</td><td>112.540001</td><td>30.120001</td><td>37.169998</td></t<>	172.419998	112.540001	30.120001	37.169998
174.880005         115.019997         30.879999         37.66           177.059998         116.400002         31.32         38.43           177.360001         116.389999         31.34         37.939999           178.75         117.589996         32.02         38.07           177.869995         117.410004         30.629999         38.099998           177.940002         119.099998         30.530001         37.779999           175.710007         116.760002         30.290001         36.34           176.42993         119.05003         30.690001         36.34           171.320007         116.489998         30.809999         36.490002           176.160004         116.410004         30.54001         35.75           177.850006         118.260002         30.82         36.040001           179.839996         118.580002         31.29999         35.849998           177.630005         117.419998         31.200001         36.189999           178.860001         117.279999         31.25999         35.6002           178.89999         119.62003         31.88999         37.139999           176.369995         118.769997         32.52         37.490002           176.770004	174.880005	113.919998	30.450001	
177.059998         116.400002         31.32         38.43           177.360001         116.389999         31.34         37.939999           178.75         117.589996         32.02         38.07           177.869995         117.410004         30.629999         38.099998           177.940002         119.090998         30.530001         37.79999           175.710007         116.760002         30.290001         36.34998           176.42993         119.050003         30.690001         36.34998           170.860001         118.610001         30.85         36.34           171.320007         116.48998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.839996         118.580002         31.29999         35.84998           177.630005         117.41998         31.200001         36.18999           178.860001         117.279999         30.629999         36.040001           180.92993         119.139999         31.25         36.740002           178.369995         118.769997         32.52         37.49999           176.77004				
177.360001         116.389999         31.34         37.939999           178.75         117.58996         32.02         38.07           177.869995         117.410004         30.629999         38.099998           177.940002         119.099998         30.530001         37.779999           175.710007         116.760002         30.290001         36.349998           170.860001         118.610001         30.85         36.34           171.320007         116.48998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.839996         118.580002         31.299999         35.84998           177.630005         117.419998         31.209999         35.84998           178.860001         117.279999         30.62999         36.040001           180.92993         119.139999         31.25         36.740002           178.949997         119.620003         31.88999         37.139999           176.369995         118.769997         32.52         37.490002           176.770004         119.690002         31.9         36.82           178.979001				
178.75         117.58996         32.02         38.07           177.869995         117.410004         30.629999         38.099988           177.940002         119.099998         30.530001         37.779999           175.710007         116.760002         30.290001         36.75           176.42993         119.050003         30.690001         36.34           171.320007         116.489998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.839996         118.580002         31.299999         35.849998           177.630005         117.419998         31.200001         36.189999           178.860001         117.279999         30.62999         36.040001           180.92993         119.139999         31.25         36.740002           178.460001         117.279999         30.629999         36.040001           178.949997         119.620003         31.889999         37.139999           176.369995         118.769997         32.52         37.490002           176.770004         119.690002         31.9         36.82           178.9700				
177.869995         117.410004         30.629999         38.099998           177.940002         119.099998         30.530001         37.779999           175.710007         116.760002         30.290001         36.75           176.42993         119.050003         30.690001         36.349998           170.860001         118.610001         30.85         36.34           171.320007         116.489998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.839996         118.580002         31.299999         35.849998           177.630005         117.419998         31.200001         36.189999           178.860001         117.279999         30.629999         36.040001           180.929993         119.139999         31.25         36.740002           178.949997         119.620003         31.889999         37.139999           176.770004         119.690002         31.9         36.82           178.42993         121.279999         31.799999         37.799999           178.970001         121.470001         31.55999         38.110001				
177.940002         119.099998         30.530001         37.779999           175.710007         116.760002         30.290001         36.75           176.429993         119.050003         30.690001         36.349998           170.860001         118.610001         30.85         36.34           171.320007         116.489998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.839996         118.580002         31.299999         35.849998           177.630005         117.419998         31.200001         36.189999           178.860001         117.279999         30.629999         36.040001           180.929993         119.139999         31.25         36.740002           178.949997         119.620003         31.889999         37.139999           176.770004         119.690002         31.9         36.82           178.790001         121.470001         31.559999         38.110001           179.539993         120.900002         31.41         39.18           179.740005         120.889999         31.15         37.759998           179.				
175.710007         116.760002         30.290001         36.349998           176.429993         119.050003         30.690001         36.349998           170.860001         118.610001         30.85         36.34           171.320007         116.489998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.839996         118.580002         31.299999         35.849998           177.630005         117.419998         31.200001         36.189999           179.25         118.07         31.209999         35.580002           178.860001         117.279999         30.629999         36.040001           180.92993         119.139999         31.25         36.740002           178.949997         119.620003         31.889999         37.139999           176.770004         119.690002         31.9         36.82           178.42993         121.279999         31.799999         37.799999           179.53993         120.900002         31.41         39.18           179.740005         120.889999         31.15         37.759998           179.75004 </td <td></td> <td></td> <td></td> <td></td>				
176.42993         119.050003         30.690001         36.349998           170.860001         118.610001         30.85         36.34           171.320007         116.489998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.33996         118.580002         31.299999         35.849998           177.630005         117.419998         31.200001         36.189999           179.25         118.07         31.209999         35.580002           178.860001         117.279999         30.629999         36.040001           180.929993         119.139999         31.25         36.740002           178.894997         119.620003         31.889999         37.139999           176.36995         118.769997         32.52         37.490002           178.479993         121.279999         31.799999         37.799999           178.970001         121.470001         31.559999         37.799999           179.740005         120.889999         31.15         37.759998           179.75         120.93         30.68         36.849998           179.75 <td></td> <td></td> <td></td> <td></td>				
170.860001         118.610001         30.85         36.34           171.320007         116.489998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.839996         118.580002         31.299999         35.849998           177.630005         117.419998         31.200001         36.189999           178.860001         117.279999         30.629999         36.040001           180.929993         119.139999         31.25         36.740002           178.49997         119.620003         31.889999         37.139999           176.36995         118.769997         32.52         37.490002           178.42993         121.279999         31.79999         37.799999           178.970004         119.690002         31.9         36.82           179.740005         120.889999         31.15         37.759998           179.740005         120.889999         31.15         37.759998           179.75         120.93         30.68         36.49999           179.750004         120.760002         30.870001         38.57           179.660004				
171.320007         116.489998         30.809999         36.490002           176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.339996         118.580002         31.299999         35.849998           177.630005         117.41998         31.200909         35.580002           178.860001         117.279999         30.629999         36.040001           180.92993         119.139999         31.25         36.740002           178.949997         119.620003         31.889999         37.139999           176.369995         118.769997         32.52         37.490002           176.770004         119.690002         31.9         36.82           178.429993         121.279999         31.759999         37.799999           178.979001         121.470001         31.559999         37.799999           179.739993         120.90002         31.41         39.18           179.740005         120.889999         31.15         37.759998           179.75         120.93         30.84         37.630001           179.770004         120.760002         30.870001         38.57           179.660004				
176.160004         116.410004         30.540001         35.75           177.850006         118.260002         30.82         36.040001           179.839996         118.580002         31.299999         35.84998           177.630005         117.419998         31.200001         36.189999           178.860001         117.279999         30.629999         36.040001           180.929993         119.139999         31.25         36.740002           178.949997         119.620003         31.889999         37.139999           176.369995         118.769997         32.52         37.490002           176.770004         119.690002         31.9         36.82           178.429993         121.279999         31.799999         37.799999           178.970001         121.470001         31.559999         38.11001           179.539993         120.900002         31.41         39.18           179.740005         120.88999         31.15         37.759998           179.740005         120.88999         31.15         37.759998           179.770004         120.760002         30.68         36.849998           179.770004         120.760002         30.870001         38.57           179.660004 </td <td></td> <td></td> <td></td> <td></td>				
177.850006         118.260002         30.82         36.040001           179.839996         118.580002         31.299999         35.849998           177.630005         117.419998         31.200001         36.189999           179.25         118.07         31.209999         35.580002           178.860001         117.279999         30.629999         36.040001           180.929993         119.139999         31.25         36.740002           178.949997         119.620003         31.889999         37.139999           176.369995         118.769997         32.52         37.490002           176.770004         119.690002         31.9         36.82           178.42993         121.279999         31.799999         37.799999           178.970001         121.470001         31.559999         38.110001           179.539993         120.900002         31.41         39.18           179.740005         120.889999         31.15         37.759998           179.75         120.93         30.84         37.630001           179.770004         120.760002         30.870001         38.57           179.660004         119.66004         30.68         39.34           182.770004 <t< td=""><td></td><td></td><td></td><td></td></t<>				
179.839996         118.580002         31.299999         35.849998           177.630005         117.419998         31.200001         36.189999           179.25         118.07         31.209999         35.580002           178.860001         117.279999         30.629999         36.040001           180.92993         119.139999         31.25         36.740002           178.949997         119.620003         31.889999         37.139999           176.369995         118.769997         32.52         37.490002           176.770004         119.690002         31.9         36.82           178.970001         121.279999         31.799999         37.799999           178.970001         121.470001         31.559999         38.110001           179.539993         120.900002         31.41         39.18           179.740005         120.889999         31.15         37.759998           179.770004         120.260002         30.68         36.84998           179.770004         120.760002         30.870001         38.57           179.660004         119.660004         30.68         39.34           182.770004         120         30.73         39.380001           181.660004         <				
177.630005       117.419998       31.200001       36.189999         179.25       118.07       31.209999       35.580002         178.860001       117.279999       30.629999       36.040001         180.929993       119.139999       31.25       36.740002         178.949997       119.620003       31.889999       37.139999         176.369995       118.769997       32.52       37.490002         176.770004       119.690002       31.9       36.82         178.429993       121.279999       31.799999       37.799999         178.970001       121.470001       31.559999       38.110001         179.539993       120.900002       31.41       39.18         179.740005       120.889999       31.15       37.75998         179.410004       120.66002       30.68       36.849998         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.30003       30.809999       39.00998         179.89999       118.80003       30.700001       38.98         179.470001       119.05				
179.25         118.07         31.209999         35.580002           178.860001         117.279999         30.629999         36.040001           180.929993         119.139999         31.25         36.740002           178.949997         119.620003         31.889999         37.139999           176.369995         118.769997         32.52         37.490002           176.770004         119.690002         31.9         36.82           178.429993         121.279999         31.799999         37.799999           178.970001         121.470001         31.559999         38.110001           179.539993         120.900002         31.41         39.18           179.740005         120.889999         31.15         37.759998           179.410004         120.66002         30.68         36.849998           179.770004         120.760002         30.870001         38.57           179.660004         119.660004         30.68         39.34           182.770004         120         30.73         39.380001           181.660004         119.30003         30.809999         39.00998           179.470001         119.059998         32.23         39.52           180.970001         120.59				
178.860001       117.279999       30.629999       36.040001         180.929993       119.139999       31.25       36.740002         178.949997       119.620003       31.889999       37.139999         176.369995       118.769997       32.52       37.490002         176.770004       119.690002       31.9       36.82         178.429993       121.279999       31.799999       37.799999         178.970001       121.470001       31.559999       38.110001         179.539993       120.900002       31.41       39.18         179.740005       120.889999       31.15       37.759998         179.410004       120.260002       30.68       36.849998         179.77       120.93       30.84       37.630001         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.009998         179.88999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998 <td></td> <td></td> <td></td> <td></td>				
180.92993       119.139999       31.25       36.740002         178.949997       119.620003       31.889999       37.139999         176.369995       118.769997       32.52       37.490002         176.770004       119.690002       31.9       36.82         178.429993       121.279999       31.799999       37.799999         178.970001       121.470001       31.559999       38.110001         179.539993       120.900002       31.41       39.18         179.740005       120.889999       31.15       37.759998         179.410004       120.260002       30.68       36.849998         179.77004       120.93       30.84       37.630001         179.760004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.09998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.23       39.52         180.970001       120.599998				
178.949997       119.620003       31.889999       37.139999         176.369995       118.769997       32.52       37.490002         176.770004       119.690002       31.9       36.82         178.429993       121.279999       31.799999       37.799999         178.970001       121.470001       31.559999       38.110001         179.539993       120.900002       31.41       39.18         179.740005       120.889999       31.15       37.759998         179.410004       120.260002       30.68       36.849998         179.77       120.93       30.84       37.630001         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.30003       30.809999       39.09998         179.889999       118.80003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.50998         184.369995       120.330002				
176.369995       118.769997       32.52       37.490002         176.770004       119.690002       31.9       36.82         178.429993       121.279999       31.799999       37.799999         178.970001       121.470001       31.559999       38.110001         179.539993       120.900002       31.41       39.18         179.740005       120.889999       31.15       37.759998         179.410004       120.260002       30.68       36.849998         179.75       120.93       30.84       37.630001         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.30003       30.809999       39.09998         179.889999       118.80003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.50998         184.369995       120.330002       32.200001       40.400002         181.789993       117.260002				
176.770004       119.690002       31.9       36.82         178.429993       121.279999       31.799999       37.799999         178.970001       121.470001       31.559999       38.110001         179.539993       120.900002       31.41       39.18         179.740005       120.889999       31.15       37.75998         179.410004       120.260002       30.68       36.849998         179.75       120.93       30.84       37.630001         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.00998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.40002         181.789993       117.260002       31.51       39.860001         181.889999       118.279999				
178.429993       121.279999       31.799999       37.799999         178.970001       121.470001       31.559999       38.110001         179.539993       120.900002       31.41       39.18         179.740005       120.889999       31.15       37.759998         179.410004       120.260002       30.68       36.849998         179.75       120.93       30.84       37.630001         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.009998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.509995       120.330002       32.200001       40.400002         181.889999       116.57       30.959999       39.34         180.60006       117.940002       31.07       40.77         181.889999       118.279999				
178.970001       121.470001       31.559999       38.110001         179.539993       120.900002       31.41       39.18         179.740005       120.889999       31.15       37.759998         179.410004       120.260002       30.68       36.849998         179.75       120.93       30.84       37.630001         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.009998         179.889999       118.80003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.50998         184.369995       120.330002       32.200001       40.400002         184.789993       117.260002       31.51       39.860001         181.889994       116.57       30.959999       39.34         180.60006       117.940002       31.07       40.77         181.889999       118.279999				
179.539993       120.900002       31.41       39.18         179.740005       120.889999       31.15       37.759998         179.410004       120.260002       30.68       36.849998         179.75       120.93       30.84       37.630001         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.38         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.009998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.50998         184.369995       120.330002       32.200001       40.400002         184.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.16998       120.459999 <td< td=""><td></td><td></td><td></td><td></td></td<>				
179.740005       120.889999       31.15       37.759998         179.410004       120.260002       30.68       36.849998         179.75       120.93       30.84       37.630001         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.009998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         184.509995       120.120003       31.84       40.380001         181.789993       117.260002       31.51       39.860001         181.889999       118.279999       31.190001       40.860001         182.16998       120.610001       31.66       39.720001         182.91998       120.459999       31.6       38.639999				
179.410004       120.260002       30.68       36.849998         179.75       120.93       30.84       37.630001         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.009998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         181.789993       117.260002       31.51       39.860001         181.89994       116.57       30.959999       39.34         180.60006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.16998       120.610001       31.66       39.720001         182.91998       120.459999       31.6       38.639999				
179.75       120.93       30.84       37.630001         179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.009998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         181.789993       117.260002       31.51       39.860001         181.89994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.169998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
179.770004       120.760002       30.870001       38.57         179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.009998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.16998       120.610001       31.66       39.720001         182.91998       120.459999       31.6       38.639999				
179.660004       119.660004       30.68       39.34         182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.009998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         184.509995       120.120003       31.84       40.380001         181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.16998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
182.770004       120       30.73       39.380001         181.660004       119.300003       30.809999       39.009998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         184.509995       120.120003       31.84       40.380001         181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.16998       120.610001       31.66       39.720001         182.91998       120.459999       31.6       38.639999				
181.660004       119.300003       30.809999       39.009998         179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.169998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
179.889999       118.800003       30.700001       38.98         179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         184.509995       120.120003       31.84       40.380001         181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.16998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
179.470001       119.059998       32.23       39.52         180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         184.509995       120.120003       31.84       40.380001         181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.169998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
180.970001       120.599998       32.32       40.09         182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         184.509995       120.120003       31.84       40.380001         181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.16998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
182.550003       119.790001       31.719999       40.509998         184.369995       120.330002       32.200001       40.400002         184.509995       120.120003       31.84       40.380001         181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.169998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
184.369995       120.330002       32.200001       40.400002         184.509995       120.120003       31.84       40.380001         181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.169998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
184.509995       120.120003       31.84       40.380001         181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.169998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
181.789993       117.260002       31.51       39.860001         181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.169998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
181.899994       116.57       30.959999       39.34         180.600006       117.940002       31.07       40.77         181.889999       118.279999       31.190001       40.860001         182.169998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
180.600006     117.940002     31.07     40.77       181.889999     118.279999     31.190001     40.860001       182.169998     120.610001     31.66     39.720001       182.919998     120.459999     31.6     38.639999				
181.889999       118.279999       31.190001       40.860001         182.169998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
182.169998       120.610001       31.66       39.720001         182.919998       120.459999       31.6       38.639999				
182.919998 120.459999 31.6 38.639999				
			31.66	
182.259995     120.900002     31.379999     37.619999				
	182.259995	120.900002	31.379999	37.619999

182.009995	120.639999	31.52	37.290001
182.639999	122.639999	31.92	37.779999
185.139999	124.720001	31.459999	38.639999
186.240005	123.68	31.33	39.75
185.520004	124.949997	31.75	40.279999
184.899994	124.260002	31.34	41.150002
186.539993	124.830002	31.360001	41.950001
188	125.769997	30.809999	42.389999
187.080002	124.489998	30.799999	42.189999
187.570007	124.739998	30.690001	42.02
189.160004	125.410004	30.719999	42.66
189.389999	125.190002	30.59	41.759998
187.830002	124.300003	30.360001	41.733338
187.899994	124.489998	30.559999	41.970001
191.119995	125.849998	30.719999	42.09
189.600006	125.849998	30.389999	41.450001
189.190002	124.059998	29.99	42.060001
188.690002	123.410004	29.719999	42.130001
191.919998	125.540001	30.280001	41.869999
193.25	127.809998	30.23	40.810001
193.770004	127.279999	29.950001	40.310001
195.330002	128.539993	30.01	40.799999
196.050003	128.800003	30.25	40.330002
199.800003	129.820007	30.33	39.689999
200.949997	130.550003	30.76	40.040001
204.699997	131.520004	30.450001	39.490002
207.289993	130.529999	30.26	38.73
207.899994	131.490005	32.310001	38.450001
206.520004	131.369995	32.700001	36.990002
205	135.110001	32.139999	35.790001
201.690002	130.639999	31.360001	
202.850006	132.449997	31.75	35.360001
204.860001	131.679993	32.25	34.689999
208.210007	133.220001	32.450001	34.189999
198.970001	129.869995	32.029999	34.130001
200.809998	131	31.969999	33.080002
203.559998	131.850006	32.18	33.57
202.809998	133.600006	32.860001	34.34
203.039993	133.25	32.630001	34.599998
202.740005	131.820007	32.57	34.709999
205.990005	132.240005	32.619999	34.209999
203.940002	132.630005	32.810001	34.970001
207.440002	133.240005	32.950001	35.290001
207.399994	134.460007	33.060001	34.98
210.289993	135.869995	32.849998	34.98
211.199997	135.600006	32.029999	35.099998
213.309998	136.929993	28.33	35.669998

211.449997	136.580002	29.4	29.290001
208.809998	134.899994	28.469999	28.26
198.789993	128.190002	27.41	26.93
188.399994	120.900002	26.110001	25.360001
187.210007	118.5	25.969999	24.440001
180.009995	112.809998	25.389999	23.889999
181.759995	109.93	25.07	24.610001
192.330002	113.870003	25.620001	24.309999
185.729996	108.010002	24.629999	23.08
194.289993	115.699997	25.84	23.1
186.960007	110.940002	24.73	21.48
184.360001	108.239998	24.290001	21.57
171.130005	98.290001	21.059999	19.17
182.600006	103.300003	22.41	20.530001
172.949997	95.379997	20.719999	19.799999
160.080002	83.529999	19.58	16.139999
175.830002	99.599998	20.57	16.4
152.009995	85.870003	16.09	13.61
157.889999	86.580002	16.07	12.74
148.479996	73.75	12.34	12.21
152.25	77.07	12.88	12.62
146.830002	74.120003	11.7	11.97
135.740005	68.959999	12.13	11.28
154.529999	84.050003	14.27	14.75
161.779999	90.169998	16.370001	14.74
168.880005	93.290001	17.17	13.99
161.559998	88.730003	15.77	12.79
165.570007	90.269997	15.32	14.09
161.119995	85.610001	14.43	14.01
153.110001	77.839996	12.93	12.78
157.389999	76.660004	12.95	12.76
151.850006	73.599998	11.98	12.43
169.440002	83.870003	13.84	13.94
168.589996	87.580002	14.39	14.69
174.940002	92.080002	15.22	15.8
173.690002	94.82	16.83	16.559999
168.990005	90.330002	15.75	16.059999
174.619995	88.389999	15.16	16.27
165.960007	83.790001	14.16	15.2
162.419998	81.349998	13.56	14.63
169.539993	87.389999	15.37	15.8
164.220001	84.010002	15.05	15.52
160.529999	81.519997	14.18	15.15
166.589996	82.540001	14.02	14.93
166.380005	82.459999	14.3	15.52
167.320007	83.169998	14.3	15.63
171.759995	85.059998	15.2	16.98

171.25	88.190002	16.219999	17.450001
181.789993	96.120003	18.02	18.99
178.720001	91.25	16.389999	17.26
175.570007	88.32	15.57	16.459999
176.149994	86.379997	15.19	16.1
178.440002	86.739998	14.94	15.26
178.779999	84	14.17	14.88
	86.730003		
182.720001		15.08	16.42
185.089996	89.5	15.78	18.08
183.559998	85.330002	15.13	18.040001
179.470001	83.139999	14.67	18.25
177.089996	78.029999	13.98	16.85
180.899994	83.809998	15.11	17.16
183.490005	82.220001	15.24	17.299999
191.380005	88.410004	16.57	19.049999
189.360001	87.260002	15.96	19.639999
193.860001	90.730003	16.459999	19.629999
190.619995	89.830002	16.129999	19.84
190.860001	89.330002	15.89	19.59
193.220001	94.32	16.92	20.370001
192.820007	101.230003	18.6	22.01
194.259995	98.059998	18.370001	21.200001
195.240005	95.07	17.440001	20.74
194.350006	96.75	18.43	21.530001
196.360001	99.07	18.719999	21.84
196.869995	105.400002	20.23	22.719999
193.639999	106.540001	21.209999	24.120001
199.610001	109.730003	22.639999	24.82
199.600006	113.669998	23.620001	28.51
199.080002	110.459999	22.92	26.02
200.479996	106.160004	20.77	
188.880005	98.599998	18.85	23.59
192.259995	101.68	20.440001	22.9
191.759995	103.949997	20.950001	24.889999
192.880005	105.620003	20.98	24.190001
193.559998	103.959999	20.09	23.299999
193.910004	102.160004	19.92	24.5
192.199997	100.940002	19.209999	23.690001
194.960007	99.440002	19.4	23.49
197.970001	99.419998	19.4	23.709999
191.410004	95.480003	18.309999	23.58
193.979996	97.849998	20.5	22.969999
189.270004	93.419998	18.85	22.32
191.380005	94.519997	19.57	23.049999
193.169998	95.199997	19.83	23.32
193.779999	94.050003	19.299999	23.6
195.669998	94.330002	19.459999	23.25
155.005558	5-1.550002	15.455555	25.25

197.759995	96.580002	20.26	23.690001
194.199997	93.010002	19.610001	22.950001
195.070007	92.900002	19.67	22.92
192.210007	90.57	19.049999	22.1
192.550003	93.230003	20.120001	22.93
189.020004	93.559998	20.52	23.709999
193.330002	94.839996	20.82	24.25
196.550003	97.360001	21.91	24.950001
193.5	96.32	22.41	25.5
195.089996	95.18	21.290001	25.190001
198.470001	94	21.24	24.469999
196.479996	96.330002	21.33	24.52
198.860001	96.540001	21.49	24.860001
197.429993	96.669998	21.389999	25.129999
195.149994	95.330002	21.18	24.75
196.910004	95.790001	20.879999	24.83
196.740005	94.419998	20.83	24.52
198.580002	96.690002	21.23	25.290001
194.059998	94.650002	20.52	25.809999
190.399994	93.32	20.1	26.07
190.690002	93.540001	20.549999	25.709999
192.289993	93.190002	20.559999	26.549999
196.100006	95.389999	21.280001	26
198.770004	95.919998	21.09	26.889999
196.360001	99.160004	21.469999	26.209999
196.789993	101.620003	21.99	26.309999
197.770004	103.260002	22.43	26.51
198.740005	101.68	22.18	26.24
197.580002	100.419998	22.299999	26.690001
196.639999	100.410004	22.639999	27.459999
199.429993	97.550003	21.940001	27.23
199.009995	96.669998	21.93	26.969999
200.990005	96.889999	22.27	27.32
204.149994	96.720001	21.85	26.690001
204.130005	96.150002	21.610001	26.51
206.410004	99.330002	22.91	27.639999
208.100006	99.050003	22.51	27.57
210.259995	98.400002	22.299999	27.889999
211.029999	101.529999	23.139999	28.27
215.710007	102.540001	23.549999	27.99
211.990005	101.589996	22.879999	27.85
213.350006	102.470001	22.91	27.700001
216.479996	104.400002	23.549999	28.309999
208.960007	104.459999	23.77	28.25
204.660004	105.669998	25.24	28.75
200.119995	103.669998	24.209999	28.709999
204.059998	103.779999	24.110001	28.709999

200.679993         103.360001         23.91         29.280001           204.979996         107.269997         24.41         29.73           205.389999         106.68         24.799999         30.129999           205.130005         105.980003         25.700001         30.86           205.270004         104.660004         26.09         30.26           202.610001         103.440002         25.690001         30.16           197.449997         98.16998         24.549999         28.99           200.559998         98.480003         24.190001         29.41           195.369995         95.55998         23.4         28.82           195.520004         95.449997         23.57         29.15           203.320007         98.82         24.940001         29.44           199.40002         97.75         24.450001         28.959999           199.970001         100.25         25.07         28.01           203.35006         101.330002         25.5         27.68           201.46007         101.610001         26.49         27.969999           203.53993         103.89999         27.129999         28.389999           202.97996         106.05998         27.91				
204.979996         107.269997         24.41         29.73           205.389999         106.68         24.799999         30.129999           205.130005         105.980003         25.700001         30.68           205.270004         104.660004         26.09         30.26           202.610001         103.440002         25.690001         30.16           197.449997         38.169998         24.549999         28.99           200.559998         98.480003         24.190001         29.41           195.369995         95.559998         23.4         28.82           195.520004         95.449997         23.57         29.15           197.25         96.260002         24.5         29.530001           203.320007         98.82         24.940001         29.84           199.440002         97.75         24.450001         28.959999           199.97001         100.25         25.07         28.01           203.350006         101.330002         25.5         27.68           201.46007         101.610001         26.49         27.96999           203.53993         103.88999         27.129999         28.38999           200.449997         101.760002         26.66	201.539993	102.769997	23.629999	29.299999
205.389999         106.68         24.799999         30.129999           205.130005         105.980003         25.700001         30.68           205.270004         104.660004         26.09         30.26           202.610001         103.440002         25.690001         30.16           197.449997         98.169998         24.549999         28.99           200.559998         98.480003         24.190001         29.41           195.520004         95.449997         23.57         29.15           197.25         96.260002         24.5         29.530001           200.320007         98.82         24.940001         29.84           199.440002         97.75         24.450001         28.95999           199.970001         100.25         25.07         28.01           203.35006         101.330002         25.5         27.68           201.460007         101.610001         26.49         27.969999           203.53993         103.889999         27.129999         28.38999           200.470001         103.37997         27.6         28.85           202.979996         106.05998         27.91         29.610001           206.39999         106.339996         27.85	200.679993	103.360001	23.91	29.280001
205.130005         105.980003         25.700001         30.68           205.270004         104.660004         26.09         30.26           202.610001         103.440002         25.690001         30.16           197.449997         98.169998         24.549999         28.99           200.559998         98.480003         24.190001         29.41           195.369995         95.559998         23.4         28.82           195.520004         95.449997         23.57         29.15           197.25         96.260002         24.5         29.530001           200.320007         98.82         24.940001         28.95999           199.440002         97.75         24.450001         28.95999           199.970001         100.25         25.07         28.01           203.35006         101.330002         25.5         27.68           201.460007         101.610001         26.49         27.96999           203.53993         103.889999         27.129999         28.38999           200.470001         103.379997         27.6         28.85           202.97996         106.05998         27.91         29.610001           206.639999         106.33996         27.85	204.979996	107.269997	24.41	29.73
205.270004	205.389999	106.68	24.799999	30.129999
202.610001         103.440002         25.690001         30.16           197.449997         98.169998         24.549999         28.99           200.559998         98.480003         24.190001         29.41           195.369995         95.559998         23.4         28.82           195.520004         95.449997         23.57         29.15           197.25         96.260002         24.5         29.530001           200.320007         98.82         24.940001         28.95999           199.970001         100.25         25.07         28.01           203.350006         101.330002         25.5         27.68           201.460007         101.610001         26.49         27.969999           203.479001         103.88999         27.12999         28.38999           200.449997         101.760002         26.66         28.450001           202.470001         103.379997         27.6         28.85           202.97996         106.659998         27.91         29.610001           206.39999         106.339996         27.85         28.92           206.399994         106.610001         27.73         28.33           204.320007         105.01002         27.6	205.130005	105.980003	25.700001	30.68
197.449997   98.169998   24.549999   28.99	205.270004	104.660004	26.09	30.26
200.559998         98.480003         24.190001         29.41           195.369995         95.559998         23.4         28.82           195.520004         95.449997         23.57         29.15           197.25         96.260002         24.5         29.530001           200.320007         98.82         24.940001         29.84           199.440002         97.75         24.450001         28.959999           199.97001         100.25         25.07         28.01           203.350006         101.330002         25.5         27.68           201.460007         101.61001         26.49         27.969999           203.53993         103.88999         27.129999         28.38999           200.449997         101.760002         26.66         28.450001           202.470001         103.379997         27.6         28.85           202.979996         106.059998         27.91         29.610001           206.399994         106.610001         27.73         28.33           204.320007         105.010002         27.6         27.450001           202.19997         104.809998         27.389999         27.34           199.550003         104.43         27.870001	202.610001	103.440002	25.690001	30.16
195.369995         95.559998         23.4         28.82           195.520004         95.449997         23.57         29.15           197.25         96.260002         24.5         29.530001           200.320007         98.82         24.940001         29.84           199.440002         97.75         24.450001         28.959999           199.97001         100.25         25.07         28.01           203.350006         101.330002         25.5         27.68           201.460007         101.610001         26.49         27.969999           203.35993         103.889999         27.129999         28.389999           200.449997         101.760002         26.66         28.450001           202.470001         103.379997         27.6         28.85           202.979996         106.059998         27.91         29.610001           206.639999         106.339996         27.85         28.92           206.399994         106.610001         27.73         28.33           204.320007         105.01002         27.6         27.450001           202.19997         104.80998         27.389999         27.34           199.50003         104.43         27.870001	197.449997	98.169998	24.549999	28.99
195.520004         95.449997         23.57         29.15           197.25         96.260002         24.5         29.530001           200.320007         98.82         24.940001         28.84           199.440002         97.75         24.450001         28.959999           199.970001         100.25         25.07         28.01           203.350006         101.330002         25.5         27.68           201.460007         101.610001         26.49         27.969999           203.53993         103.889999         27.129999         28.389999           200.449997         101.760002         26.66         28.450001           202.979996         106.059998         27.91         29.610001           206.639999         106.339996         27.85         28.92           206.399994         106.610001         27.73         28.33           204.320007         105.01002         27.6         27.450001           202.199997         104.80998         27.38999         27.34           199.550003         104.43         27.870001         27.8           29.05995         104.91004         28.629999         27.940001           196.970001         102.470001         28.450001<	200.559998	98.480003	24.190001	29.41
197.25         96.260002         24.5         29.530001           200.320007         98.82         24.940001         29.84           199.440002         97.75         24.450001         28.959999           199.970001         100.25         25.507         28.01           203.350006         101.330002         25.5         27.68           201.460007         101.610001         26.49         27.969999           203.53993         103.889999         27.129999         28.389999           200.449997         101.760002         26.66         28.450001           202.470001         103.379997         27.6         28.85           202.97996         106.059998         27.91         29.610001           206.639999         106.339996         27.85         28.92           206.399994         106.610001         27.73         28.33           204.320007         105.010002         27.6         27.450001           202.199997         104.80998         27.389999         27.34           199.550003         104.43         27.870001         27.3           200.25995         104.91004         28.629999         27.940001           196.970001         102.470001         28.4500	195.369995	95.559998	23.4	28.82
200.320007         98.82         24.940001         29.84           199.440002         97.75         24.450001         28.959999           199.970001         100.25         25.07         28.01           203.350006         101.330002         25.5         27.68           201.460007         101.610001         26.49         27.96999           203.53993         103.889999         27.129999         28.389999           200.449997         101.760002         26.66         28.450001           202.470001         103.379997         27.6         28.85           202.979996         106.059998         27.91         29.610001           206.339999         106.339996         27.85         28.92           206.399994         106.610001         27.73         28.33           204.320007         105.010002         27.6         27.450001           202.19997         104.80998         27.38999         27.34           199.550003         104.43         27.870001         27.8           200.25995         104.910004         28.629999         27.940001           196.970001         102.470001         28.43         27.45999           197.990005         104.790001         28.8	195.520004	95.449997	23.57	29.15
199.440002         97.75         24.450001         28.959999           199.970001         100.25         25.07         28.01           203.350006         101.330002         25.5         27.68           201.460007         101.610001         26.49         27.969999           203.53993         103.889999         27.129999         28.389999           200.449997         101.760002         26.66         28.450001           202.470001         103.37997         27.6         28.85           202.979996         106.059998         27.91         29.610001           206.639999         106.339996         27.85         28.92           206.399994         106.610001         27.73         28.33           204.320007         105.010002         27.6         27.450001           202.199997         104.80998         27.389999         27.34           199.550003         104.43         27.870001         27.3           200.259995         104.910004         28.629999         27.940001           196.970001         102.470001         28.450001         27.129999           197.69997         103.139999         28.43         27.459999           198.42993         101.43         <	197.25	96.260002	24.5	29.530001
199.970001         100.25         25.07         28.01           203.350006         101.330002         25.5         27.68           201.460007         101.610001         26.49         27.969999           203.539993         103.889999         27.129999         28.389999           200.449997         101.760002         26.66         28.450001           202.470001         103.379997         27.6         28.85           202.979996         106.05998         27.91         29.610001           206.639999         106.339996         27.85         28.92           206.399994         106.610001         27.73         28.33           204.320007         105.010002         27.6         27.450001           202.199997         104.809998         27.389999         27.34           199.550003         104.43         27.870001         27.83           200.259995         104.910004         28.629999         27.940001           196.970001         102.470001         28.450001         27.129999           197.699997         103.339999         28.43         27.459999           198.42993         101.43         27.860001         28.469999           197.990005         104.790001	200.320007	98.82	24.940001	29.84
203.350006         101.330002         25.5         27.68           201.460007         101.610001         26.49         27.969999           203.539993         103.889999         27.129999         28.389999           200.449997         101.760002         26.66         28.450001           202.470001         103.379997         27.6         28.85           202.979996         106.059998         27.91         29.610001           206.639999         106.339996         27.85         28.92           206.399994         106.610001         27.73         28.33           204.320007         105.010002         27.6         27.450001           202.199997         104.809998         27.389999         27.34           199.550003         104.43         27.870001         27.83           200.259995         104.910004         28.629999         27.940001           196.970001         102.470001         28.450001         27.129999           197.990005         104.790001         28.450001         27.129999           198.42993         101.43         27.860001         28.469999           198.09995         100.98003         29.08         29.28001           193.070007         96.879	199.440002	97.75	24.450001	28.959999
201.460007         101.610001         26.49         27.969999           203.539993         103.889999         27.129999         28.389999           200.449997         101.760002         26.66         28.450001           202.470001         103.379997         27.6         28.85           202.979996         106.059998         27.91         29.610001           206.639999         106.339996         27.85         28.92           206.399994         106.610001         27.73         28.33           204.320007         105.010002         27.6         27.450001           202.199997         104.809998         27.389999         27.34           199.550003         104.43         27.870001         27.83           200.259995         104.910004         28.629999         27.940001           196.970001         102.470001         28.450001         27.129999           197.699997         103.139999         28.43         27.459999           198.42993         101.43         27.860001         28.469999           197.990005         104.790001         28.85         29.1           198.09995         100.980003         29.08         29.280001           193.070007         96.87999	199.970001	100.25	25.07	28.01
203.539993       103.889999       27.129999       28.389999         200.449997       101.760002       26.66       28.450001         202.470001       103.379997       27.6       28.85         202.979996       106.059998       27.91       29.610001         206.639999       106.339996       27.85       28.92         206.399994       106.610001       27.73       28.33         204.320007       105.010002       27.6       27.450001         202.199997       104.809998       27.389999       27.34         199.550003       104.43       27.870001       27.82         200.259995       104.910004       28.629999       27.940001         196.970001       102.470001       28.450001       27.129999         197.699997       103.139999       28.43       27.459999         198.429993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.09995       100.98003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.29999         184.869995       91.59998	203.350006	101.330002	25.5	27.68
200.449997         101.760002         26.66         28.450001           202.470001         103.379997         27.6         28.85           202.979996         106.059998         27.91         29.610001           206.639999         106.339996         27.85         28.92           206.399994         106.610001         27.73         28.33           204.320007         105.010002         27.6         27.450001           202.199997         104.809998         27.389999         27.34           199.550003         104.43         27.870001         27.83           200.259995         104.910004         28.629999         27.940001           196.970001         102.470001         28.450001         27.12999           197.699997         103.13999         28.43         27.459999           198.429993         101.43         27.860001         28.469999           197.990005         104.790001         28.85         29.1           198.09995         100.980003         29.08         29.280001           193.070007         96.879997         28.469999         28.75           190.059998         94.93         27.290001         28.20999           188.36995         91.59998	201.460007	101.610001	26.49	27.969999
202.470001       103.379997       27.6       28.85         202.979996       106.059998       27.91       29.610001         206.639999       106.339996       27.85       28.92         206.399994       106.610001       27.73       28.33         204.320007       105.010002       27.6       27.450001         202.199997       104.809998       27.389999       27.34         199.550003       104.43       27.870001       27.83         200.259995       104.910004       28.629999       27.940001         196.970001       102.470001       28.450001       27.129999         197.699997       103.139999       28.43       27.459999         198.42993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         184.869995       91.59998       26.57       27.799999         184.740005       93.400002       27.6       29.6         188.33996       96.290001       28.	203.539993	103.889999	27.129999	28.389999
202.979996       106.059998       27.91       29.610001         206.639999       106.339996       27.85       28.92         206.399994       106.610001       27.73       28.33         204.320007       105.010002       27.6       27.450001         202.199997       104.809998       27.389999       27.34         199.550003       104.43       27.870001       27.83         200.259995       104.910004       28.629999       27.940001         196.970001       102.470001       28.450001       27.129999         197.699997       103.139999       28.43       27.459999         198.429993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         184.869995       91.599998       26.57       27.799999         184.70007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       2	200.449997	101.760002	26.66	28.450001
206.639999       106.339996       27.85       28.92         206.39994       106.610001       27.73       28.33         204.320007       105.010002       27.6       27.450001         202.199997       104.809998       27.389999       27.34         199.550003       104.43       27.870001       27.83         200.259995       104.910004       28.629999       27.940001         196.970001       102.470001       28.450001       27.129999         197.699997       103.139999       28.43       27.459999         198.429993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.690002	202.470001	103.379997	27.6	28.85
206.39994         106.610001         27.73         28.33           204.320007         105.010002         27.6         27.450001           202.199997         104.809998         27.389999         27.34           199.550003         104.43         27.870001         27.83           200.259995         104.910004         28.629999         27.940001           196.970001         102.470001         28.450001         27.129999           197.699997         103.139999         28.43         27.459999           198.42993         101.43         27.860001         28.469999           197.990005         104.790001         28.85         29.1           198.009995         100.980003         29.08         29.280001           193.070007         96.879997         28.469999         28.75           190.059998         94.93         27.290001         28.209999           184.869995         91.599998         26.57         27.799999           184.70007         91.239998         26.68         28.57           184.740005         93.400002         27.6         29.6           188.339996         96.290001         28.559999         30.129999           193.679999         98.110001	202.979996	106.059998	27.91	29.610001
204.320007       105.010002       27.6       27.450001         202.199997       104.809998       27.389999       27.34         199.550003       104.43       27.870001       27.83         200.259995       104.910004       28.629999       27.940001         196.970001       102.470001       28.450001       27.129999         197.699997       103.139999       28.43       27.459999         198.429993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002<	206.639999	106.339996	27.85	28.92
202.199997       104.809998       27.389999       27.34         199.550003       104.43       27.870001       27.83         200.259995       104.910004       28.629999       27.940001         196.970001       102.470001       28.450001       27.129999         197.699997       103.139999       28.43       27.459999         198.429993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002	206.399994	106.610001	27.73	28.33
199.550003       104.43       27.870001       27.83         200.259995       104.910004       28.629999       27.940001         196.970001       102.470001       28.450001       27.129999         197.699997       103.139999       28.43       27.459999         198.429993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.37003       29.870001       29.049999         213.30998       115.94997 </td <td>204.320007</td> <td>105.010002</td> <td>27.6</td> <td>27.450001</td>	204.320007	105.010002	27.6	27.450001
200.259995       104.910004       28.629999       27.940001         196.970001       102.470001       28.450001       27.129999         197.699997       103.139999       28.43       27.459999         198.429993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.30998       115.949997<	202.199997	104.809998	27.389999	27.34
196.970001       102.470001       28.450001       27.129999         197.699997       103.139999       28.43       27.459999         198.429993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.70007       91.239998       26.620001       28.129999         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25	199.550003	104.43	27.870001	27.83
197.699997       103.139999       28.43       27.459999         198.429993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25	200.259995	104.910004	28.629999	27.940001
198.429993       101.43       27.860001       28.469999         197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.30998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25		102.470001	28.450001	27.129999
197.990005       104.790001       28.85       29.1         198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         181.710007       91.239998       26.620001       28.129999         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.30998       115.949997       29.120001       30.07         212.699997       111.120003       28.74       29.25				27.459999
198.009995       100.980003       29.08       29.280001         193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				
193.070007       96.879997       28.469999       28.75         190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25	197.990005		28.85	29.1
190.059998       94.93       27.290001       28.209999         180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25	198.009995	100.980003	29.08	29.280001
180.869995       91.599998       26.57       27.799999         184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				28.75
184.869995       91.07       26.620001       28.129999         181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				
181.710007       91.239998       26.68       28.57         184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				
184.740005       93.400002       27.6       29.6         188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25		91.07	26.620001	28.129999
188.339996       96.290001       28.559999       30.129999         193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				28.57
193.970001       96.400002       27.59       29.77         197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				29.6
197.639999       98.110001       28.299999       31.290001         198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				
198.470001       96.690002       27.9       29.299999         212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				29.77
212.679993       117.370003       29.870001       29.049999         213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				
213.309998       115.949997       29.120001       30.07         212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				
212.699997       111.120003       28.77       30.200001         208.259995       111.099998       28.74       29.25				29.049999
208.259995 111.099998 28.74 29.25				30.07
210.479996 114.989998 29.91 30.200001				29.25
	210.479996	114.989998	29.91	30.200001

210.710007         116.480003         30.51         32.290001           207.830002         114.239998         30.08         32.700001           207.570007         114.139999         29.889999         33.43           203.880005         112.580002         28.98         33.990002           208.160004         116.089996         29.860001         34.619999           209.679993         120.389999         31.07         34.509988           210.889999         120.580002         30.700001         34.82           211         120.589996         30.67         35.07           210.350006         118.589996         29.65         35.279999           211.179997         119.93         31.040001         36.360999           220.10.179993         122.30002         31.049999         36.369999           2212.679993         125.040001         32.099998         36.950001           212.679993         125.040001         32.099998         36.950001           212.679994         123.940002         32.040001         36.82           212.770004         123.51997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.6100				
207.830002         114.239998         30.08         32.700001           207.570007         114.139999         29.889999         33.43           203.880005         112.580002         28.98         33.990002           208.160004         116.089996         29.860001         34.619999           209.679993         120.389999         31.07         34.509988           210.889999         120.580002         30.700001         34.82           211         120.589996         30.67         35.07           210.350006         118.589996         29.65         35.279999           211.199997         119.93         31.040001         36.360001           210.179993         122.330002         31.049999         36.369999           208.05003         123.120003         31.17         36.59           212.679993         125.040001         32.099998         36.950001           212.649994         123.940002         32.040001         36.82           212.770004         123.519997         32.470001         36.65002           207.5610001         121.839996         34.490002         35.869999           207.25         117.360001         33.669998         36.69998           208.270004	212.699997	118.669998	30.709999	31.9
207.570007         114.139999         29.889999         33.43           203.880005         112.580002         28.98         33.990002           208.160004         116.089996         29.860001         34.619999           209.679993         120.389999         31.07         34.509998           210.889999         120.580002         30.700001         34.82           211         120.589996         30.67         35.07           210.350006         118.589996         29.65         35.279999           211.199997         119.93         31.040001         36.369999           208.050003         123.120003         31.17         36.59           212.679993         125.040001         32.09998         36.950001           212.679993         125.040001         32.09998         36.950001           212.679993         125.040001         32.09998         36.950001           212.679993         125.040001         32.09998         36.950001           212.679993         125.040001         32.09998         36.950001           212.679993         125.040001         33.59999         36.439999           207.50001         121.839996         34.490002         35.869999           207.610001 <td>210.710007</td> <td>116.480003</td> <td>30.51</td> <td>32.290001</td>	210.710007	116.480003	30.51	32.290001
203.880005	207.830002	114.239998	30.08	32.700001
208.160004         116.089996         29.860001         34.619999           209.679993         120.389999         31.07         34.509988           210.889999         120.580002         30.700001         34.82           211         120.589996         30.67         35.07           210.350006         118.589996         29.65         35.279999           211.199997         119.93         31.040001         36.360001           210.179993         122.330002         31.049999         36.369999           208.050003         123.120003         31.17         36.59           212.679993         125.040001         32.09998         36.950001           212.649994         123.940002         32.040001         36.82           212.770004         123.519997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.86999           207.25         117.360001         33.66998         34.669988           207.25         117.360001         33.66998         34.52           208.360001         119.09998         34.34998         35.89999           211.17993	207.570007	114.139999	29.889999	33.43
208.160004         116.089996         29.860001         34.619999           209.679993         120.389999         31.07         34.509988           210.889999         120.580002         30.700001         34.82           211         120.589996         30.67         35.07           210.350006         118.589996         29.65         35.279999           211.199997         119.93         31.040001         36.360001           210.179993         122.330002         31.049999         36.369999           208.050003         123.120003         31.17         36.59           212.679993         125.040001         32.09998         36.950001           212.649994         123.940002         32.040001         36.82           212.770004         123.519997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.86999           207.25         117.360001         33.66998         34.669988           207.25         117.360001         33.66998         34.52           208.360001         119.09998         34.34998         35.89999           211.17993				
209.679993         120.389999         31.07         34.509998           210.889999         120.580002         30.700001         34.82           211         120.589996         30.67         35.07           210.350006         118.589996         29.65         35.279999           211.19997         119.93         31.040001         36.360001           210.179993         122.330002         31.049999         36.369999           208.050003         123.120003         31.17         36.59           212.679993         125.040001         32.09998         36.950001           212.679994         123.940002         32.040001         36.82           212.77004         123.519997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.83996         34.490002         35.869999           206.240005         120.230003         33.91998         35.599998           207.25         117.360001         33.669998         34.669998           208.360001         119.09998         34.52         35.139999           211.17993         118.980003         34.02         36.20001           211.30998			29.860001	
210.889999         120.580002         30.700001         34.82           211         120.589996         30.67         35.07           210.350006         118.589996         29.65         35.27999           211.19997         119.93         31.040001         36.360001           210.179933         122.330002         31.049999         36.369999           208.050003         123.120003         31.17         36.59           212.649994         123.940002         32.040001         36.85           212.770004         123.519997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.69998           207.25         117.360001         33.669998         34.669998           208.360001         119.099998         34.52         35.139999           208.27004         119         34.349998         35.88999           211.179993         118.980003         34.02         36.200001           211.309998         117.510002         33.560001         35.25998           209.20995         116.41003         34.200001         34.88999           205.30003 <td< td=""><td></td><td></td><td></td><td></td></td<>				
211         120.589996         30.67         35.07           210.350006         118.589996         29.65         35.279999           211.199997         119.93         31.040001         36.360001           210.17993         122.330002         31.049999         36.369999           208.050003         123.120003         31.17         36.59           212.679993         125.040001         32.099998         36.950001           212.649994         123.940002         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.83996         34.490002         35.86999           206.240005         120.230003         33.919998         35.599998           207.25         117.360001         33.669998         34.669998           208.360001         119.099998         34.52         35.139999           208.270004         119         34.349998         35.89999           211.17993         118.980003         34.02         36.200001           211.30998         117.510002         33.560001         35.25998           209.08995         116.410004         34.73         34.849998           205.839996				
210.350006         118.589996         29.65         35.279999           211.19997         119.93         31.040001         36.360001           210.179993         122.330002         31.049999         36.369999           208.050003         123.120003         31.17         36.59           212.679993         125.040001         32.099998         36.950001           212.649994         123.940002         32.040001         36.82           212.770004         123.519997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.869999           206.240005         120.230003         33.919998         35.599998           207.25         117.360001         33.669998         34.669998           208.360001         119.099998         34.52         35.13999           208.270004         119         34.349998         35.889999           211.17993         118.98003         34.02         36.20001           211.309998         117.510002         33.560001         35.25998           205.839996         114.550003         34.200001         35.89999           205.3				
211.19997         119.93         31.040001         36.360001           210.179993         122.330002         31.049999         36.369999           208.050003         123.120003         31.17         36.59           212.679993         125.040001         32.099998         36.950001           212.649994         123.940002         32.040001         36.650002           212.770004         123.519997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.869999           206.240005         120.230003         33.919998         35.599998           207.25         117.360001         33.669998         34.52         35.139999           208.360001         119.099998         34.52         35.139999           208.270004         119         34.349998         35.889999           211.17993         118.980003         34.02         36.20001           211.30998         117.510002         33.560001         35.25998           209.00995         116.410004         34.73         34.88999           205.330003         116.59003         34.200001         34.8999				
210.179993         122.330002         31.049999         36.369999           208.050003         123.120003         31.17         36.59           212.679993         125.040001         32.099998         36.950001           212.649994         123.940002         32.040001         36.650002           220.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.869999           206.240005         120.230003         33.919998         35.599998           207.25         117.360001         33.66998         34.69998           208.360001         119.099998         34.52         35.139999           208.270004         119         34.34998         35.889999           211.17993         118.980003         34.02         36.20001           211.309998         117.510002         33.560001         35.259998           209.00995         116.410004         34.73         34.849998           205.30003         116.94997         34.880001         35.950001           208.69997         117.34998         34.540001         35.950001           212.630005         118.360001         34.98         36.73           214.3699				
208.050003         123.120003         31.17         36.59           212.679993         125.040001         32.099998         36.950001           212.649994         123.940002         32.040001         36.82           212.770004         123.519997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.869999           206.240005         120.230003         33.91998         35.59998           207.25         117.360001         33.669998         34.669998           208.360001         119.099998         34.52         35.139999           211.179993         118.980003         34.02         36.200001           211.309998         117.510002         33.560001         35.259998           209.009995         116.410004         34.73         34.849998           205.839996         114.550003         34.200001         34.88999           205.300003         116.949997         34.880001         35.950001           208.699997         117.349998         34.540001         35.990002           212.630005         118.360001         34.98         36.70001				
212.679993         125.040001         32.099998         36.950001           212.649994         123.940002         32.040001         36.82           212.770004         123.519997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.669999           206.240005         120.230003         33.919998         35.599998           207.25         117.360001         33.669998         34.669998           208.270004         119         34.349998         35.889999           211.179993         118.980003         34.02         36.200001           211.309988         117.510002         33.560001         35.259998           205.0839996         116.410004         34.73         34.889999           205.300003         116.949997         34.880001         35.950001           208.699997         117.349998         34.540001         35.950002           212.630005         118.360001         34.98         36.73           214.36995         118.139999         34.75998         36.720001           218.729996         120.910004         35.66         37.259998				
212.649994         123.940002         32.040001         36.82           212.770004         123.519997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.869998           206.240005         120.230003         33.919998         35.599998           207.25         117.360001         33.669998         34.669998           208.360001         119.09998         34.52         35.139999           208.270004         119         34.349998         35.88999           211.179993         118.980003         34.02         36.200001           211.309998         117.510002         33.560001         35.259998           209.009995         116.410004         34.73         34.889998           205.839996         114.550003         34.20001         34.889998           205.300003         116.949997         34.880001         35.950001           208.699997         117.34998         34.540001         35.990002           212.630005         118.360001         34.98         36.73           218.729996         120.910004         35.66         37.25998           217				
212.770004         123.519997         32.470001         36.650002           209.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.869999           206.240005         120.230003         33.919998         35.59998           207.25         117.360001         33.669998         34.669998           208.360001         119.099998         34.52         35.139999           208.270004         119         34.349998         35.889999           211.179993         118.980003         34.02         36.200001           211.30998         117.510002         33.560001         35.25998           209.009995         116.410004         34.73         34.84998           205.839996         114.550003         34.200001         34.88999           205.300003         116.949997         34.880001         35.950001           208.699997         117.349998         34.540001         35.990002           212.630005         118.360001         34.98         36.73           214.369995         118.139999         34.75998         36.720001           218.729996         120.910004         35.66         37.259998				
209.580002         121.690002         33.529999         36.439999           207.610001         121.839996         34.490002         35.869999           206.240005         120.230003         33.919998         35.59998           207.25         117.360001         33.669998         34.669998           208.360001         119.099998         34.52         35.139999           208.270004         119         34.349998         35.88999           211.179993         118.980003         34.02         36.200001           211.309998         117.510002         33.560001         35.259998           209.009995         116.410004         34.73         34.889998           205.839996         114.550003         34.200001         34.889999           205.300003         116.949997         34.880001         35.950001           208.699997         117.349998         34.540001         35.990002           212.630005         118.360001         34.98         36.73           214.369995         118.139999         34.759998         36.720001           218.729996         120.910004         35.43         36.990002           218.759995         118.040001         35.43         36.59998           2				
207.610001         121.839996         34.490002         35.869999           206.240005         120.230003         33.919998         35.59998           207.25         117.360001         33.669998         34.669998           208.360001         119.099998         34.52         35.139999           208.270004         119         34.349998         35.889999           211.179993         118.980003         34.02         36.200001           211.309998         117.510002         33.560001         35.259998           209.09995         116.410004         34.73         34.849999           205.39996         114.550003         34.200001         34.889999           205.300003         116.949997         34.880001         35.950001           208.699997         117.349998         34.540001         35.990002           212.630005         118.360001         34.98         36.73           214.369995         118.139999         34.759998         36.720001           218.360001         119.43         35.25         36.90002           218.729996         120.910004         35.66         37.25998           217.759995         118.040001         35.43         36.59998           214.509995 </td <td></td> <td></td> <td></td> <td></td>				
206.240005         120.230003         33.919998         35.599998           207.25         117.360001         33.669998         34.669998           208.360001         119.099998         34.52         35.139999           208.270004         119         34.349998         35.889999           211.179993         118.980003         34.02         36.200001           211.309998         117.510002         33.560001         35.259998           209.009995         116.410004         34.73         34.849998           205.839996         114.550003         34.200001         34.889999           205.30003         116.949997         34.880001         35.950001           208.699997         117.349998         34.540001         35.990002           212.630005         118.360001         34.98         36.720001           218.360001         119.43         35.25         36.90002           218.72996         120.910004         35.66         37.25998           217.759995         118.040001         35.43         36.59998           214.509995         128.669998         35.810001         36.990002           212.619995         123.059998         36.970001         40.200001           213.809				
207.25         117.360001         33.669998         34.669998           208.360001         119.099998         34.52         35.139999           208.270004         119         34.349998         35.889999           211.179993         118.980003         34.02         36.200001           211.309998         117.510002         33.560001         35.259998           209.009995         116.410004         34.73         34.849998           205.839996         114.550003         34.200001         34.889999           205.300003         116.949997         34.880001         35.950001           208.699997         117.349998         34.540001         35.990002           212.630005         118.360001         34.98         36.73           214.369995         118.139999         34.759998         36.720001           218.72996         120.910004         35.66         37.259998           217.759995         118.040001         35.43         36.599002           212.619995         123.059998         35.810001         36.990002           212.619995         123.059998         35.810001         36.990002           212.619995         123.059998         36.970001         40.200001 <td< td=""><td></td><td></td><td></td><td></td></td<>				
208.360001         119.099998         34.52         35.139999           208.270004         119         34.349998         35.889999           211.179993         118.980003         34.02         36.200001           211.309998         117.510002         33.560001         35.259998           209.009995         116.410004         34.73         34.849998           205.839996         114.550003         34.200001         34.889999           205.300003         116.949997         34.880001         35.950001           208.699997         117.349998         34.540001         35.990002           212.630005         118.360001         34.98         36.73           214.369995         118.139999         34.759998         36.720001           218.729996         120.910004         35.66         37.259998           217.759995         118.040001         35.43         36.599998           214.509995         118.669998         35.810001         36.990002           212.619995         123.059998         36.970001         40.200001           213.809998         121.660004         37.209999         40.119999           215.449997         121.779999         37.369999         40.060001				
208.270004       119       34.349998       35.889999         211.179993       118.980003       34.02       36.200001         211.309998       117.510002       33.560001       35.259998         209.009995       116.410004       34.73       34.849998         205.839996       114.550003       34.200001       34.88999         205.300003       116.949997       34.880001       35.950001         208.699997       117.349998       34.540001       35.990002         212.630005       118.360001       34.98       36.720001         218.360001       119.43       35.25       36.900002         218.729996       120.910004       35.66       37.259998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         212.899995       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001 <t< td=""><td></td><td></td><td></td><td></td></t<>				
211.179993       118.980003       34.02       36.200001         211.309998       117.510002       33.560001       35.259998         209.009995       116.410004       34.73       34.849998         205.839996       114.550003       34.200001       34.889999         205.300003       116.949997       34.880001       35.950001         208.699997       117.349998       34.540001       35.990002         212.630005       118.360001       34.98       36.720001         218.360001       119.43       35.25       36.900002         218.729996       120.910004       35.66       37.259998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         212.899995       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.119999         215.449997       121.779999       37.369999       40.60001         212.889999       121.059998       37.48       41.060001         208.860001       122.400002       39.560001       43.119999				
211.309998       117.510002       33.560001       35.259998         209.009995       116.410004       34.73       34.849998         205.839996       114.550003       34.200001       34.889999         205.300003       116.949997       34.880001       35.950001         208.699997       117.349998       34.540001       35.990002         212.630005       118.360001       34.98       36.73         214.369995       118.139999       34.759998       36.720001         218.729996       120.910004       35.66       37.259998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46				
209.009995       116.410004       34.73       34.849998         205.839996       114.550003       34.200001       34.889999         205.300003       116.949997       34.880001       35.950001         208.699997       117.349998       34.540001       35.990002         212.630005       118.360001       34.98       36.73         214.369995       118.139999       34.759998       36.720001         218.729996       120.910004       35.66       37.259998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860004       123.779999       40.880001       45.299999         201.660004       126.75       41.279999       43.75				
205.839996       114.550003       34.200001       34.889999         205.300003       116.949997       34.880001       35.950001         208.699997       117.349998       34.540001       35.990002         212.630005       118.360001       34.98       36.73         214.369995       118.139999       34.759998       36.720001         218.729996       120.910004       35.66       37.259998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         201.860001       122.400002       39.560001       43.119999         201.860004       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001      <				
205.300003       116.949997       34.880001       35.950001         208.699997       117.349998       34.540001       35.990002         212.630005       118.360001       34.98       36.73         214.369995       118.139999       34.759998       36.720001         218.360001       119.43       35.25       36.900002         218.72996       120.910004       35.66       37.259998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.58996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206				
208.699997       117.349998       34.540001       35.990002         212.630005       118.360001       34.98       36.73         214.369995       118.139999       34.759998       36.720001         218.360001       119.43       35.25       36.900002         218.729996       120.910004       35.66       37.25998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.58996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.00995       128.940002       41.349998       43.360001         205.				
212.630005       118.360001       34.98       36.73         214.369995       118.139999       34.759998       36.720001         218.360001       119.43       35.25       36.900002         218.729996       120.910004       35.66       37.25998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.58996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.00995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.0200				
214.369995       118.139999       34.759998       36.720001         218.360001       119.43       35.25       36.900002         218.729996       120.910004       35.66       37.259998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.34998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002 <td></td> <td></td> <td></td> <td></td>				
218.360001       119.43       35.25       36.900002         218.729996       120.910004       35.66       37.259998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
218.729996       120.910004       35.66       37.259998         217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
217.759995       118.040001       35.43       36.599998         214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
214.509995       118.669998       35.810001       36.990002         212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
212.619995       123.059998       36.970001       40.200001         213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
213.809998       121.660004       37.209999       40.119999         215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
215.449997       121.779999       37.369999       40.060001         212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
212.889999       121.059998       37.48       41.060001         208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
208.860001       121.620003       38.369999       41.779999         209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
209.350006       122.400002       39.560001       43.119999         201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
201.860001       123.779999       40.880001       46         201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
201.589996       122.150002       40.880001       45.299999         201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				
201.660004       126.75       41.279999       43.75         206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				46
206.009995       128.940002       41.349998       43.360001         205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				45.299999
205.139999       127.43       39.939999       45.110001         202.020004       126.139999       40.610001       45.580002				43.75
202.020004 126.139999 40.610001 45.580002				
200.979996 121.150002 39.360001 47.709999				45.580002
	200.979996	121.150002	39.360001	47.709999

202 00000			
202.009995	116.150002	38.68	51.919998
194.970001	114.089996	36.450001	56
198.220001	118.970001	38.560001	50.610001
193.25	116.260002	37.84	48.5
198.360001	117.029999	38.599998	52.330002
202.610001	120.699997	39.75	50.259998
201.360001	120.440002	40.619999	52.060001
209.25	124.900002	41.91	52.060001
208.770004	126.279999	41.639999	54.040001
206.889999	127.989998	41.033333	54.5
206.520004	126.68	40.91	55.029999
206.440002		41.279999	56.57
-	128.229996		
210.660004	128.309998	41.060001	57.200001
209.960007	129.619995	42.009998	58.310001
207.899994	130.679993	42.59	59.139999
207.509995	128.559998	41.740002	61
209.350006	128.490005	41.34	62.150002
204.729996	131.710007	42.799999	62.689999
208.320007	135.949997	42.630001	66.139999
212.110001	136.940002	42.290001	64.370003
219.429993	139.889999	42.689999	65.599998
213.75	137.080002	40.98	62.5
212.389999	135.259995	41.5	64.489998
216.630005	138.710007	42.91	67.129997
215.770004	139.25	43.490002	68.720001
214.850006	142.589996	43.189999	70.910004
211.5	142.679993	43.080002	71.879997
215.410004	147.330002	43.98	74.239998
220.270004	150.270004	43.849998	83.660004
220.360001	145.100006	44.290001	79.660004
223.169998	146.75	45.470001	82.889999
226.149994	147.75	45.639999	86.279999
224.360001	148.539993	45.59	94.940002
223.270004	146.990005	46.619999	96.330002
224.699997	143.300003	46.060001	96.239998
223.020004	144.679993	46.77	92.339996
220.660004	142.580002	45.32	96.760002
206.899994	140.710007	45.209999	97.349998
208	139.949997	44.900002	100.339996
208.149994	136.080002	43.630001	91.25
208.070007	138.419998	43.470001	70.099998
207.970001	142.279999	45.470001	66.349998
213.529999	143.729996	45.82	48.23
214.509995	143.729990	44.759998	45.009998
211.899994	142.309993	44.739998	46.610001
211.729996	143.490003	45.209999	
-			45.099998
216.860001	144.570007	46.73	44.639999

219.039993	146.059998	46.919998	42.900002
218.649994	146.149994	46.779999	44.349998
219.270004	147.130005	47.02	43.889999
220.699997	147.039993	47.07	42.290001
222.520004	147.779999	47.150002	41.880001
221.470001	147.570007	48.049999	39.77
221.020004	145.990005	46.959999	40.490002
221.979996	147.419998	47.75	40.220001
226.279999	148.529999	47.639999	39.25
226.410004	149.990005	47.709999	39.349998
225.789993	148.539993	48.09	38.400002
223.279999	145.100006	46.790001	37.919998
227.449997	147.179993	48.43	40.849998
227.570007	147.160004	47.75	40.73
230	144.330002	48.900002	41.709999
230.339996	150.339996	48.900002	41.709999
229.910004	150.360001	50.220001	42.810001
233.449997	152.539993	50.59	41.43
236.860001	154.630005	51.689999	
233.559998	153.350006	51.450001	41.02
232.610001	154.800003	51.389999	39.66
232.029999	154.529999	51.369999	39.970001
229.210007	156.389999	52.610001	39.099998
231.320007	156.880005	52.93	38.150002
232.119995	158.979996	54.099998	39.389999
225.970001	158.679993	53.669998	39.27
225.479996	154.429993	52.450001	39.48
220.630005	152.300003	51.220001	39.060001
223.740005	154.080002	52.75	38.509998
226.940002	157.149994	54	38.91
226.440002		54.18	38.41
225.570007	154.990005	53.709999	40.16
224.589996	154.729996	53.360001	39.689999
226.440002	155.529999	52.720001	41.52
226.770004	156.869995	53.130001	42.150002
229.320007	158.639999	53.509998	41.540001
229.020004	158.009995	53.080002	40.900002
227.070007	158.580002	53.450001	42.459999
226.860001	159.740005	54.77	43.150002
227.300003	160.130005	54.709999	42.419998
226.630005	163.759995	56.150002	42.599998
229.660004	164.119995	55.66	42.580002
228.110001	164.520004	55.139999	41.580002
230.139999	165	55.290001	41.700001
231.320007	165.919998	55.029999	41.740002
232.050003	166.509995	55.259998	41.68
232.309998	164.089996	54.689999	42.25

233.949997	162.229996	53.970001	41.509998
234.960007	164.509995	54.790001	42.349998
234.080002	163.809998	53.41	42.630001
232.979996	166.270004	53.830002	41.669998
229.600006	164.679993	52.950001	41.810001
232.149994	162.130005	50.290001	40.189999
230.410004	158.169998	49.509998	40.029999
234.320007	164.899994	50.23	40.959999
235.929993	164.5	49.349998	40.75
234.679993	166.020004	50.189999	41.84
236.240005	168.210007	50.759998	42.869999
237.320007	169.449997	50.75	43.82
234.089996	164.779999	50.220001	46
235.949997	164.25	49.48	44.630001
233.820007	165.229996	49.84	45.200001
235.149994	166.940002	50.369999	44.950001
238.630005	168.5	50.549999	44.16
239.600006	169.559998	49.599998	42.869999
240	170.979996	50.049999	42.799999
236.610001	167.5	48.939999	41.459999
238.470001	171.940002	51.279999	42.77
237.869995	173.600006	51.860001	43.439999
242.350006	172.619995	51.41	42.580002
245.990005	172.520004	51.130001	41.889999
248.550003	172.850006	51.02	41.290001
248.119995	170.009995	50.09	40.290001
240.410004	162.809998	47.98	39.869999
242.699997	168.869995	50.900002	40.389999
243.660004	172.509995	52.52	41.299999
244.139999	170.899994	52.110001	40.869999
249.020004	173.179993	51.790001	40.990002
250.25	172.610001	51.919998	42.16
250.929993	172.940002	51.349998	41.34
246.940002	170.020004	51.060001	41.650002
247.919998	171.949997	52.189999	41.689999
246.389999	170.529999	51.360001	40.93
239.779999	169.270004	51.119999	40.84
237.089996	169.039993	50.970001	38.470001
236.669998	168.059998	50.380001	38.790001
240.210007	169.630005	51.150002	41.549999
241.399994		52.07	41.5
240		51.790001	40.290001
238.070007	169.490005	53.66	40.75
235.059998		54.209999	40.82
231.789993		54.290001	39.959999
232.649994		54.490002	39.16
235.360001	165.75	53.740002	38.52

234.529999	164.649994	52.389999	39.029999
231.630005	162.130005	52.310001	40.470001
231.570007	159.029999	51.209999	39.639999
231.360001	159.75	51.259998	39.709999
234.139999	160.449997	51.549999	40.330002
234.240005	161.199997	52.16	40.700001
232.589996	166.179993	53.560001	40.970001
230.520004	165.509995	52.25	39.959999
232.690002	168.649994	53.540001	40.889999
231.229996	164.259995	51.900002	40.23
229.100006	165.960007	52.900002	41.450001
230.119995	164.440002	52.490002	41.41
224.179993	162.050003	51.889999	41.540001
225.110001	159.300003	51.060001	41.279999
226.270004	159.720001	50.169998	41.619999
229.089996	158.929993	49.84	40.91
227.490005	159.389999	50.740002	40.34
224.910004	158.720001	51.029999	39.650002
224.630005	161.449997	52.830002	40.369999
223.029999	159.479996	51.740002	38.919998
223.809998	161.339996	52.470001	40.369999
224.330002	162.630005	52.560001	40.43
221.75	163.919998	52.470001	39.990002
220.050003	160.570007	51.349998	38.860001
220.169998	163.270004	51.540001	38.66
222.75	167.490005	52.18	39.200001
228.309998	173.360001	53.049999	40.060001
231.589996	175.720001	52.369999	39.990002
229.600006	176.770004	53.619999	40.439999
225.559998	173.139999	52.02	40.23
226.679993	171.539993	51.619999	40.119999
222.75	167.529999	51.049999	39.509998
230.460007	173.940002	51.919998	39.900002
224.729996	172.660004	53.16	39.110001
224.279999	174.759995	53.599998	39.57
226.509995	173.399994	53.689999	39.169998
230.550003	174.289993	52.959999	39.84
230.270004	175.149994	53	39.810001
225.110001	173.460007	52.439999	39.369999
224.050003	174.910004	52.919998	39.150002
222.460007	168.720001	52.419998	39.369999
225.179993	171.509995	53.220001	39.470001
230.990005	175.809998	54.900002	38.919998
230.649994	176.820007	54.860001	38.529999
233.520004	177.309998	54.66	39.07
231.419998	179.600006	55.810001	38.869999
230.240005	177.470001	52.970001	37.779999

233.880005         182.309998         51.360001         37.610           231.820007         180.949997         50.360001         37.080           215.779999         178.029999         47.299999         35.830           209.839996         174.610001         47.93         3           211.770004         173.779999         47.740002         36.220           212.460007         174.210007         49.23         3           209.139999         173.169998         49.099998         37.369           208.100006         172.610001         50.060001         37.549           208.779999         172.529999         49.16         35.900           216.669998         176.690002         49.450001         36           220.490005         180.050003         49.32         3           213.389999         179.860001         49.080002         3           215.559998         181.389999         49.459999         35.389           210.419998         181.38999         50.580002         35.200           212.089996         181.88999         50.580002         35.200           212.100003         183.130005         49.93         35.779           215.17993         180.91998 <td< th=""><th></th><th></th><th></th><th></th></td<>				
231.820007         180.949997         50.360001         37.080           215.779999         178.029999         47.299999         35.830           209.839996         174.610001         47.93         3.32           211.770004         173.779999         47.740002         36.220           212.460007         174.210007         49.23         3.33           209.139999         173.169998         49.099998         37.369           208.100006         172.610001         50.060001         37.549           208.779999         172.529999         49.16         35.900           216.669998         176.690002         49.450001         36           220.490005         180.050003         49.32         33           213.389999         179.860001         49.080002         35.389           210.419998         181.300003         50.490002         35.200           212.089996         181.889999         50.580002         35.200           212.300003         183.130005         49.93         35.779           215.17993         180.91998         48.720001         48         35.080           203.330002         176.210007         48.509998         36         200.860001         173.53993	231.229996	96 187.08000	2 50.700001	37.509998
215.779999         178.029999         47.299999         35.830           209.839996         174.610001         47.93         3:           211.770004         173.779999         47.740002         36.220           212.460007         174.210007         49.23         3:           209.139999         173.169998         49.099998         37.369           208.10006         172.610001         50.060001         37.549           208.779999         172.529999         49.16         35.900           216.66998         176.690002         49.450001         36.20           220.490005         180.05003         49.32         3:           213.38999         179.860001         49.080002         3           215.559998         181.389999         49.459999         35.389           210.419998         181.300003         50.490002         35.290           212.08996         181.889999         50.580002         35.200           212.109998         179.610001         48         35.080           205.059998         179.610001         48         35.080           203.330002         176.210007         48.50998         35.40           195.580002         170.89994         49.0099	233.880005	182.30999	8 51.360001	37.610001
209.839996         174.610001         47.93         3:           211.770004         173.779999         47.740002         36.220           212.460007         174.210007         49.23         3:           209.139999         173.169998         49.099998         37.369           208.100006         172.610001         50.060001         37.549           208.779999         172.529999         49.16         35.900           216.669998         176.690002         49.450001         3:           220.490005         180.050003         49.32         3:           213.389999         179.860001         49.080002         3:           215.55998         181.389999         49.459999         35.389           210.41998         181.300003         50.490002         35.599           212.08996         181.889999         50.580002         35.200           215.179993         180.919998         48.720001         35.150           205.05998         179.610001         48         35.080           203.330002         176.210007         48.509998         35.40           200.860001         173.53993         47.93         35           195.580002         170.89994         49.009998	231.820007	7 180.94999	7 50.360001	37.080002
211.770004         173.779999         47.740002         36.220           212.460007         174.210007         49.23         3:           209.139999         173.169998         49.099998         37.369           208.100006         172.610001         50.060001         37.549           208.779999         172.529999         49.16         35.900           216.669988         176.690002         49.450001         3:           220.490005         180.050003         49.32         3:           213.389999         179.860001         49.080002         3:           215.559998         181.389999         49.459999         35.389           210.419998         181.300003         50.490002         35.599           212.089996         181.889999         50.580002         35.599           215.17993         180.91998         48.720001         35.150           205.059998         179.610001         48         35.080           203.330002         176.210007         48.509998         32.540           195.580002         170.899994         49.009998         33.540           197.649994         156.820007         48.380001         32.610           196.28993         157.860001	215.779999	99 178.02999	9 47.299999	35.830002
211.770004         173.779999         47.740002         36.220           212.460007         174.210007         49.23         3:           209.139999         173.169998         49.099998         37.369           208.100006         172.610001         50.060001         37.549           208.779999         172.529999         49.16         35.900           216.669988         176.690002         49.450001         3:           220.490005         180.050003         49.32         3:           213.389999         179.860001         49.080002         3:           215.559998         181.389999         49.459999         35.389           210.419998         181.300003         50.490002         35.599           212.089996         181.889999         50.580002         35.599           215.17993         180.91998         48.720001         35.150           205.059998         179.610001         48         35.080           203.330002         176.210007         48.509998         32.540           195.580002         170.899994         49.009998         33.540           197.649994         156.820007         48.380001         32.610           196.28993         157.860001		_		
212.460007         174.210007         49.23         3:           209.139999         173.169998         49.099998         37.369           208.100006         172.610001         50.060001         37.549           208.779999         172.529999         49.16         35.900           216.66998         176.690002         49.450001         36           220.490005         180.050003         49.32         3:           213.389999         179.860001         49.080002         3:           215.55998         181.389999         49.459999         35.389           210.41998         181.300003         50.490002         35.599           212.089996         181.889999         50.580002         35.200           212.300003         183.130005         49.93         35.779           215.17993         180.91998         48.720001         35.150           205.059998         179.610001         48         35.080           203.330002         176.210007         48.50998         36.200           200.860001         173.53993         47.93         33           195.580002         170.899994         49.009998         33.540           198.490005         170.850006         50.04				36.220001
209.139999         173.169998         49.099998         37.369           208.100006         172.610001         50.060001         37.549           208.779999         172.529999         49.16         35.900           216.669998         176.690002         49.450001         36           220.490005         180.050003         49.32         33           213.389999         179.860001         49.080002         32           215.559998         181.389999         49.459999         35.389           210.419998         181.300003         50.490002         35.599           212.089996         181.889999         50.580002         35.200           215.179993         180.919998         48.720001         35.150           205.059998         179.610001         48         35.080           203.330002         176.210007         48.509998         34           200.860001         173.539993         47.93         33           195.580002         170.890994         49.009998         33.540           196.28993         157.860001         47.93         33.240           197.64994         156.820007         48.380001         32.610           190.160004         150.059998			_	
208.100006         172.610001         50.060001         37.549           208.779999         172.529999         49.16         35.900           216.669998         176.690002         49.450001         36           220.490005         180.050003         49.32         33           213.389999         179.860001         49.080002         32           215.55998         181.389999         49.459999         35.389           210.419998         181.300003         50.490002         35.599           212.089996         181.889999         50.580002         35.200           212.300003         183.130005         49.93         35.779           215.179993         180.919998         48.720001         35.150           205.059998         179.610001         48         35.080           203.330002         176.210007         48.509998         32           200.860001         173.539993         47.93         33           195.580002         170.899994         49.009998         33.540           198.490005         170.850006         50.049999         32.950           203.25         171.610001         49.93         33.240           197.64994         156.820007         48.3				
208.779999         172.529999         49.16         35.900           216.669998         176.690002         49.450001         36           220.490005         180.050003         49.32         33           213.389999         179.860001         49.080002         3           215.559998         181.389999         49.459999         35.389           210.419998         181.30003         50.490002         35.599           212.089996         181.889999         50.580002         35.200           212.300003         183.130005         49.93         35.779           215.179993         180.919998         48.720001         35.150           205.059998         179.610001         48         35.080           203.330002         176.210007         48.509998         34           200.860001         173.539993         47.93         33           195.580002         170.899994         49.009998         33.540           198.490005         170.850006         50.049999         32.950           203.25         171.610001         49.93         33.240           196.289993         157.860001         47.709999         32.279           193.770004         152.300003         45.8				
216.669998       176.690002       49.450001       36         220.490005       180.050003       49.32       33         213.389999       179.860001       49.080002       3         215.559988       181.389999       49.459999       35.389         210.419998       181.889999       50.580002       35.599         212.089996       181.889999       50.580002       35.200         212.300003       183.130005       49.93       35.779         215.179993       180.919998       48.720001       35.150         205.059998       179.610001       48       35.080         203.330002       176.210007       48.509998       34         200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.05998       44.970				
220.490005       180.050003       49.32       33         213.389999       179.860001       49.080002       3         215.559998       181.389999       49.459999       35.389         210.419998       181.30003       50.490002       35.599         212.08996       181.889999       50.580002       35.200         212.300003       183.130005       49.93       35.779         215.179993       180.919998       48.720001       35.150         205.059998       179.610001       48       35.080         203.3330002       176.210007       48.509998       32.00         200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004 <td< td=""><td></td><td></td><td>_</td><td></td></td<>			_	
213.389999       179.860001       49.080002       3         215.559998       181.389999       49.459999       35.389         210.419998       181.889999       50.580002       35.599         212.089996       181.889999       50.580002       35.200         212.300003       183.130005       49.93       35.779         215.179993       180.919998       48.720001       35.150         205.059998       179.610001       48       35.080         203.330002       176.210007       48.509998       32         200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.05998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002 <t< td=""><td></td><td>_</td><td></td><td></td></t<>		_		
215.55998       181.38999       49.459999       35.389         210.41998       181.30003       50.490002       35.599         212.089996       181.889999       50.580002       35.200         212.300003       183.130005       49.93       35.779         215.179993       180.919998       48.720001       35.150         205.059998       179.610001       48       35.080         203.330002       176.210007       48.509998       32         200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         207.369995       166.949997				
210.419998       181.300003       50.490002       35.599         212.089996       181.889999       50.580002       35.200         212.300003       183.130005       49.93       35.779         215.179993       180.919998       48.720001       35.150         205.059998       179.610001       48       35.080         203.330002       176.210007       48.509998       3.4         200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         207.369995       166.949997       48.34       31.379         208.990005       168.929993 <td< td=""><td></td><td></td><td></td><td></td></td<>				
212.089996       181.889999       50.580002       35.200         212.300003       183.130005       49.93       35.779         215.179993       180.919998       48.720001       35.150         205.059998       179.610001       48       35.080         203.330002       176.210007       48.509998       34         200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993				
212.300003       183.130005       49.93       35.779         215.179993       180.919998       48.720001       35.150         205.059998       179.610001       48       35.080         203.330002       176.210007       48.509998       34         200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.6		_		
215.179993       180.919998       48.720001       35.150         205.059998       179.610001       48       35.080         203.330002       176.210007       48.509998       32         200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.6				
205.059998       179.610001       48       35.080         203.330002       176.210007       48.509998       34         200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.630001       31.219				
203.330002       176.210007       48.509998       34         200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.630001       31.219		_		
200.860001       173.539993       47.93       33         195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.630001       31.219				
195.580002       170.899994       49.009998       33.540         198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.630001       31.219				
198.490005       170.850006       50.049999       32.950         203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.630001       31.219			_	
203.25       171.610001       49.93       33.240         197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33.20         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33.21         211.389999       168.020004       48.310001       33.21         213.399994       167.029999       48.630001       31.219		_		
197.649994       156.820007       48.380001       32.610         196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33.20000         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33.211.389999         211.389999       168.020004       48.310001       33.219         213.399994       167.029999       48.630001       31.219				
196.289993       157.860001       47.709999       32.279         193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.630001       31.219				
193.770004       152.300003       45.830002       30.950         190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33.20000         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33.20000         211.389999       168.020004       48.310001       33.20000         213.399994       167.029999       48.630001       31.219			_	
190.160004       150.059998       44.970001       29.700         198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.630001       31.219		_		
198.289993       156.770004       47.23       29.559         196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.630001       31.219			_	
196.320007       155.940002       46.310001       33         202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.630001       31.219			_	
202.679993       160.679993       47.029999       31.120         207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       32         211.389999       168.020004       48.310001       32         213.399994       167.029999       48.630001       31.219		_		
207.369995       166.949997       48.34       31.379         208.990005       168.929993       48.439999       33.33         211.389999       168.020004       48.310001       33.33         213.399994       167.029999       48.630001       31.219				
208.990005       168.929993       48.439999       33         211.389999       168.020004       48.310001       33         213.399994       167.029999       48.630001       31.219				
211.389999       168.020004       48.310001       33.3333333333333333333333333333333333				
213.399994 167.029999 48.630001 31.219			_	
211.020004 163.3000031 47.181 30				
	211.020004			
			_	
208.740005 155.889999 45.029999 28	208.740005	)5 155.88999	9 45.029999	28.68
215.380005 160.910004 46.459999 29	215.380005	)5 160.91000	46.459999	29.35
217.960007 162.470001 47.240002 29	217.960007	)7 162.47000	1 47.240002	29.18
216.619995 164.190002 47.580002 30	216.619995	95 164.19000	2 47.580002	30.58
217.630005 164.389999 47.630001 30.120	217.630005	)5 164.38999	9 47.630001	30.120001
218.050003 164.410004 47.900002 30.120	218.050003	164.41000	4 47.900002	30.120001
218.169998 163.830002 47.950001 29	218.169998	163.83000	2 47.950001	29.99

217.869995	164.160004	47.59	31.120001
216.710007	163.600006	47.610001	30.18
221.429993	168.210007	48.580002	32.240002
222.460007	173.610001	49.740002	33.049999
220	171.759995	48.639999	32.720001
219.75	172.899994	49.459999	32.720001
216.960007	174.380005	49.91	35.389999
211.970001	173.740005	50.16	34.91
214.380005	175.380005	50.540001	34.959999
215.710007	174.470001	52.040001	34.970001
215.710007	173.289993	52.759998	36.189999
214.669998	168.399994	52.639999	36.82
215.710007	166.169998	50.810001	35.209999
214.679993	161.389999	48.990002	35.205555
214.350006	160.919998	48.990002	33.73
205.929993	158.740005	47.060001	31.25
			32.549999
201.850006	158.929993	46.68	
202	173.110001	48.41	32.860001
205.869995	175.320007	48.23	31.67
206.149994	171.899994	47.119999	31.41
228	177.059998	46.77	32.970001
226.169998	179.820007	47.720001	33.450001
232.360001	183.539993	49.029999	33.700001
235.419998	184.160004	48.970001	32.77
231.539993	184.039993	48.330002	33.099998
228.389999	185.850006	48.57	33.41
227.160004	187.869995	48.18	34
227.940002	194	49.130001	34.529999
230.869995	196.399994	49.98	35.779999
225.589996	195.509995	49.279999	35.880001
224.690002	191.809998	48.5	36
225.339996	192.350006	48.34	35.029999
227.820007	197.979996	49.84	35.990002
228.820007	198.380005	50.439999	29.58
224.610001	195.710007	49.34	29.35
222.690002	194.880005	49.759998	28.379999
221.320007	192.440002	49.279999	27.85
215.949997	188.949997	48.110001	28.4
217.300003	188.350006	48.279999	29.049999
219.270004	193.710007	50.470001	29.559999
216.119995	194.539993	49.900002	30.610001
208.970001	178.059998	46.310001	32.259998
208.479996	180.309998	47.139999	35.240002
207.229996	179.889999	46.610001	35.439999
200.289993	172.949997	44.790001	34.07
190.699997	159.130005	40.810001	33.52
191.710007	160.050003	41.200001	33.75

196.710007       167.899994       41.380001       32.619         200.330002       172.789993       41.650002       3         206.139999       176.039993       41.439999       35.209         211.869995       180.610001       43.369999       3         213.449997       186.970001       44.150002       36.869         219.110001       190.720001       44.959999       3         217.039993       189.089996       43.799999       36.400         218.470001       191.330002       45.34       3         214.679993       186.020004       44.18       37.619         217.30998       188.889999       44.77       37.889         218.429993       190.279999       44.830002       3         220.770004       189.69997       43.810001       37.599         228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.099         221.770004       187       43.48       37.810         226.360001       187.169998       43.439999       37.720         226.089996       185.399994       42.959999       35.340         216.149994       182.389999       42.209999 <th>3.23 9999 5.77 9999 6.25 9999 7.09</th>	3.23 9999 5.77 9999 6.25 9999 7.09
196.710007       167.899994       41.380001       32.619         200.330002       172.789993       41.650002       3         206.139999       176.039993       41.439999       35.209         211.869995       180.610001       43.369999       3         213.449997       186.970001       44.150002       36.869         219.110001       190.720001       44.959999       3         217.039993       189.089996       43.799999       36.400         218.470001       191.330002       45.34       3         214.679993       186.020004       44.18       37.619         217.309998       188.889999       44.77       37.889         218.429993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.599         228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.099         221.770004       187       43.48       37.810         226.360001       187.169998       43.498       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999 <td>9999 5.77 9999 6.25 9999 7.09</td>	9999 5.77 9999 6.25 9999 7.09
200.330002       172.789993       41.650002       3         206.139999       176.039993       41.439999       35.203         211.869995       180.610001       43.369999       3         213.449997       186.970001       44.150002       36.863         219.110001       190.720001       44.959999       3         217.039993       189.089996       43.799999       36.400         218.470001       191.330002       45.34       3         214.679993       186.020004       44.18       37.619         217.309998       188.889999       44.77       37.883         218.429993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.599         228.11995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.099         221.770004       187       43.48       37.810         226.360001       187.169998       43.498       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       35.842         216.14994       182.389999       42.209999	5.77 9999 6.25 9999 7.09
200.330002       172.789993       41.650002       3         206.139999       176.039993       41.439999       35.203         211.869995       180.610001       43.369999       3         213.449997       186.970001       44.150002       36.863         219.110001       190.720001       44.959999       3         217.039993       189.089996       43.799999       36.400         218.470001       191.330002       45.34       3         214.679993       186.020004       44.18       37.619         217.309998       188.889999       44.77       37.883         218.429993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.599         228.11995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.099         221.770004       187       43.48       37.810         226.360001       187.169998       43.498       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       35.842         216.14994       182.389999       42.209999	5.77 9999 6.25 9999 7.09
206.139999         176.039993         41.439999         35.209           211.869995         180.610001         43.369999         3           213.449997         186.970001         44.150002         36.869           219.110001         190.720001         44.959999         3           217.039993         189.089996         43.799999         36.400           218.470001         191.330002         45.34         3           214.679993         186.020004         44.18         37.619           217.309988         188.889999         44.77         37.889           218.429993         190.279999         44.830002         3           220.770004         189.699997         43.810001         37.599           228.119995         190.940002         45.150002         3           221.770004         187         43.48         37.810           222.740005         187.66998         43.98         37.400           227.740005         187.660004         43.439999         35.84           216.149994         182.389999         42.279999         35.84           216.979996         183.69997         42.889999         35.93           214.75         177.570007         42.610001 <td>9999 6.25 9999 7.09</td>	9999 6.25 9999 7.09
211.869995       180.610001       43.369999       3         213.449997       186.970001       44.150002       36.86         219.110001       190.720001       44.959999       3         217.039993       189.089996       43.799999       36.400         218.470001       191.330002       45.34       3         214.679993       186.020004       44.18       37.619         217.30998       188.889999       44.77       37.889         218.42993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.599         228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.099         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.93         214.75       177.570007       42.610001	6.25 9999 7.09 0002
213.449997       186.970001       44.150002       36.86         219.110001       190.720001       44.959999       3         217.039993       189.08996       43.799999       36.400         218.470001       191.330002       45.34       3         214.679993       186.020004       44.18       37.619         217.309998       188.889999       44.77       37.888         218.429993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.599         228.119995       190.940002       45.150002       3         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.930         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220	999 7.09 0002
219.110001       190.720001       44.959999       3         217.039993       189.089996       43.799999       36.400         218.470001       191.330002       45.34       3         214.679993       186.020004       44.18       37.61         217.309998       188.889999       44.77       37.88         218.429993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.59         228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.09         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.39994       42.959999       35.849         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.69997       42.610001       3         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001	7.09 0002
217.039993       189.089996       43.799999       36.400         218.470001       191.330002       45.34       3         214.679993       186.020004       44.18       37.61         217.309998       188.889999       44.77       37.88         218.429993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.59         228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.09         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.43999       37.720         226.089996       185.399994       42.959999       35.849         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.939         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.2	0002
218.470001       191.330002       45.34       3         214.679993       186.020004       44.18       37.619         217.309998       188.889999       44.77       37.889         218.429993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.599         228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.099         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       35.849         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.93         214.75       177.570007       42.610001       3         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759988	
214.679993       186.020004       44.18       37.61         217.309998       188.889999       44.77       37.88         218.429993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.59         228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.09         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.93         214.75       177.570007       42.610001       3         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.69997       187.169998       44.810001       36.279         217.789993       188.460007       44.25	,.43
217.309998       188.889999       44.77       37.888         218.429993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.598         228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.098         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       3         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.69997       42.889999       35.939         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25<	1999
218.429993       190.279999       44.830002       3         220.770004       189.699997       43.810001       37.599         228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.099         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       3         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.939         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001<	
220.770004       189.699997       43.810001       37.599         228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.099         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       3         219.009995       183.710007       42.779999       35.840         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.939         214.75       177.570007       42.610001       3         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.75998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59<	8.48
228.119995       190.940002       45.150002       3         223.949997       189.759995       44.560001       38.099         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       3         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.939         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         215.699997       187.169998       44.810001       36.279         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59	
223.949997       189.759995       44.560001       38.099         221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       3         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.930         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	8.18
221.770004       187       43.48       37.810         226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       3         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.939         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.16998       180.539993       41.59       31.040	
226.360001       187.169998       43.98       37.400         227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       3         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.939         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.16998       180.539993       41.59       31.040	
227.740005       187.660004       43.439999       37.720         226.089996       185.399994       42.959999       3         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.939         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	
226.089996       185.399994       42.959999       3         219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.939         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	
219.009995       183.710007       42.779999       35.849         216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.939         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	
216.149994       182.389999       42.209999       35.310         216.979996       183.699997       42.889999       35.939         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	6.84
216.979996       183.699997       42.889999       35.939         214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	
214.75       177.570007       42.610001       3         211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	
211.399994       175.539993       42.970001       36.060         213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	
213.270004       179.589996       43.369999       36.240         212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	5.91
212.789993       181.160004       41.220001       3         213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	
213.169998       184.479996       43.759998       35.970         215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	
215.699997       187.169998       44.810001       36.279         217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	6.41
217.789993       188.460007       44.25       3         216.449997       185.740005       43.110001       32.310         208.169998       180.539993       41.59       31.040	
216.449997     185.740005     43.110001     32.310       208.169998     180.539993     41.59     31.040	
208.169998 180.539993 41.59 31.040	3.16
	001
209.949997 184.100006 42.040001 31.200	001
	001
201.100006 178.649994 40.59 29.370	001
214.110001 177.630005 40.209999 2	8.93
220.660004 181.979996 41.549999 29.049	1999
213.130005 174.710007 39.959999 29.120	001
211.529999 171.619995 40.599998 3	0.27
208.559998 172.110001 41.34 29.879	1999
214.520004 177.820007 43.59 3	0.18
205.240005 171.009995 43.18 29.719	999
202.820007 167.149994 41.82 2	7.91
193 161.020004 40.599998 27.440	0001
193.580002 161.830002 40.189999 2	7.42
196.720001 159.389999 38.720001 26.690	0001
193.970001 153.270004 38.150002 27.120	
199.229996 158.75 39.580002 2	1001

197.809998				
199.990005         156.100006         39         31.549999           1973.69995         154         38.66         32.220001           199.029999         153.240005         38.669998         32.639999           207.559998         159.039993         40.389999         33.099           202.630005         155.630005         39.259998         31.799999           203.839996         160.509995         40.299999         32.349998           208.550003         165.36995         41.82         32.400002           212.880005         169.600006         43.16         33.91           212.169998         168.820007         44.040001         34.330002           209.929993         165.759995         42.330002         32.34998           215.050003         169.13999         43.16         31.43           212.649994         166.830002         42.34998         30.799999           212.940002         167.02004         42.57         30.42           214.5         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.97996         40.459999         29.15           199.50995         154.4	197.809998	156.429993	38.73	28.02
197.369995         154         38.66         32.220001           199.029999         153.240005         38.669998         32.639999           207.559998         159.039993         40.389999         33.09           202.630005         155.630005         39.259998         31.799999           203.839996         160.509995         40.299999         32.349998           208.550003         165.369995         41.82         32.400002           212.186908         168.820007         44.040001         34.330002           209.92993         165.759995         42.30002         32.349998           215.050003         169.139999         43.16         31.43           212.649994         166.830002         42.349998         30.799999           212.940002         167.020004         42.57         30.42           214.5         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.41998         37.549999         28.09           192.259995         164.28993         34.380001         25.80999           195.259995	204	161.850006	41.139999	32.32
199.029999         153.240005         38.669998         32.639999           207.559998         159.039993         40.389999         33.09           202.630005         155.630005         39.259998         31.799999           203.839996         160.509995         40.299999         32.34998           208.550003         165.369995         41.82         32.400002           212.880005         169.600006         43.16         33.91           212.169998         168.820007         44.040001         34.330002           209.92993         165.759995         42.330002         32.34998           215.050003         169.139999         43.16         31.43           212.649994         166.830002         42.34998         30.799999           213.5         168.690002         42.880001         30.55999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.50995         146.289993         34.380001         25.80999           193.520004         144.60006         34.080002         25.41           196.160004         146.220001         34.830002         25.65           189.05003	199.990005	156.100006	39	31.549999
207.559998         159.039993         40.389999         33.09           202.630005         155.630005         39.259998         31.799999           203.839996         160.509995         40.299999         32.349998           208.550003         165.369995         41.82         32.400002           212.880005         169.600006         43.16         33.91           212.169998         168.820007         44.040001         34.330002           209.929993         165.759995         42.330002         32.349998           215.050003         169.139999         43.16         31.43           212.649994         166.830002         42.34998         30.799999           212.940002         167.020004         42.57         30.42           214.5         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           193.520004         144.600006         34.080002         25.41           196.60004         146.220001         34.830002         25.51           189.050003	197.369995	154	38.66	32.220001
202.630005         155.630005         39.259998         31.799999           203.839996         160.509995         40.299999         32.349988           208.550003         165.369995         41.82         32.400002           212.880005         169.600006         43.16         33.91           212.169998         168.820007         44.040001         34.330002           209.929993         165.759995         42.330002         32.349998           215.050003         169.139999         43.16         31.43           212.940002         167.020004         42.57         30.42           24.45         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.45999         29.15           199.509995         154.419998         37.549999         29.15           199.529995         146.28993         34.380001         25.80999           193.520004         144.60006         34.080002         25.41           196.60004         146.220001         34.830002         26.25           199.09995         144.179993         32.82         24.559999           194.389999 <td< td=""><td>199.029999</td><td>153.240005</td><td>38.669998</td><td>32.639999</td></td<>	199.029999	153.240005	38.669998	32.639999
202.630005         155.630005         39.259998         31.799999           203.839996         160.509995         40.299999         32.349988           208.550003         165.369995         41.82         32.400002           212.880005         169.600006         43.16         33.91           212.169998         168.820007         44.040001         34.330002           209.929993         165.759995         42.330002         32.349998           215.050003         169.139999         43.16         31.43           212.940002         167.020004         42.57         30.42           24.45         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.45999         29.15           199.509995         154.419998         37.549999         29.15           199.529995         146.28993         34.380001         25.80999           193.520004         144.60006         34.080002         25.41           196.60004         146.220001         34.830002         26.25           199.09995         144.179993         32.82         24.559999           194.389999 <td< td=""><td>207.559998</td><td>159.039993</td><td>40.389999</td><td>33.09</td></td<>	207.559998	159.039993	40.389999	33.09
203.839996         160.509995         40.299999         32.349998           208.550003         165.369995         41.82         32.400002           212.880005         169.600006         43.16         33.91           212.169998         168.820007         44.040001         34.330002           209.92993         165.759995         42.330002         32.34998           215.050003         169.139999         43.16         31.43           212.649994         166.830002         42.34998         30.799999           212.940002         167.020004         42.57         30.42           214.5         168.690002         42.880001         30.55999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         146.28993         37.549999         28.09           192.259995         146.289993         34.380001         25.80999           193.520004         144.600006         34.080002         25.65           189.05003         137.5         32.240002         24.25           190.009995         144.179993         32.82         24.559999           194.389999         144.7	202.630005	155.630005	39.259998	
208.550003         165.369995         41.82         32.400002           212.880005         169.600006         43.16         33.91           212.169998         168.820007         44.040001         34.330002           209.929993         165.759995         42.330002         32.349998           215.050003         169.139999         43.16         31.43           212.649994         166.830002         42.349998         30.799999           212.940002         167.020004         42.57         30.42           214.5         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           192.259995         146.289993         34.380001         25.809999           193.520004         144.600006         34.080002         25.41           196.160004         146.220001         34.830002         25.65           189.050003         137.5         32.240002         24.55           190.09995         144.179993         33.282         24.559999           194.38999         144				
212.880005         169.600006         43.16         33.91           212.169998         168.820007         44.040001         34.330002           209.92993         165.759995         42.330002         32.349998           215.050003         169.139999         43.16         31.43           212.649994         166.830002         42.349998         30.799999           212.940002         167.020004         42.57         30.42           214.5         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           192.259995         146.289993         34.380001         25.809999           193.520004         144.600006         34.080002         25.41           196.160004         146.220001         34.830002         25.65           189.050003         137.5         32.240002         24.55           190.009995         144.179993         32.82         24.559999           194.38999         144.179993         33.200001         24.6           193.820007         144.3				
212.169998         168.820007         44.040001         34.330002           209.929993         165.759995         42.330002         32.349998           215.050003         169.139999         43.16         31.43           212.649994         166.830002         42.349998         30.799999           212.5         166.8690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           192.259995         146.289993         34.380001         25.80999           193.520004         144.600006         34.080002         25.41           196.160004         144.6220001         34.830002         25.65           189.050003         137.5         32.240002         24.25           190.00995         144.179993         32.82         24.559999           194.389999         144.759995         33.200001         24.6           193.820007         144.389999         33.110001         24.440001           196.639999         144.64994         33.490002         25.76           205.50995				
209.929993         165.759995         42.330002         32.349998           215.050003         169.139999         43.16         31.43           212.649994         166.830002         42.349998         30.799999           212.940002         167.020004         42.57         30.42           214.5         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           192.25995         146.289993         34.380001         25.809999           193.520004         144.60006         34.080002         25.65           189.05003         137.5         32.240002         24.25           190.00995         144.179993         32.82         24.559999           194.38999         144.759995         33.200001         24.6           193.820007         144.389999         33.110001         24.460           196.639999         141.64994         33.490002         24.52           205.50995         146.149994         33.150002         25.76           203.55998         144.289993				
215.050003         169.139999         43.16         31.43           212.649994         166.830002         42.349998         30.799999           212.940002         167.020004         42.57         30.42           214.5         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           192.259995         146.289993         34.380001         25.809999           193.520004         144.600006         34.080002         25.41           196.16004         146.220001         34.830002         25.65           189.05003         137.5         32.240002         24.52           190.00995         144.179993         32.82         24.59999           194.389999         144.759993         33.20001         24.6           193.820007         144.389999         33.110001         24.440001           196.639999         141.649994         33.490002         24.52           205.509995         146.149994         33.150002         25.76           205.559998         194.5993				
212.649994         166.830002         42.349998         30.799999           212.940002         167.020004         42.57         30.42           214.5         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           192.259995         146.289993         34.380001         25.809999           193.520004         144.600006         34.080002         25.41           196.160004         146.220001         34.830002         25.65           189.050003         137.5         32.240002         24.25           190.009995         144.179993         32.82         24.559999           194.38999         144.759995         33.200001         24.46           193.820007         144.389999         33.110001         24.450           205.509995         146.149994         33.490002         25.76           203.559998         144.289993         34.799999         25.98           198.11995         142.190002         34.5         25.559999           199.5         139.47000				
212.940002         167.020004         42.57         30.42           214.5         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           192.259995         146.28993         34.380001         25.809999           193.520004         144.600006         34.080002         25.41           196.160004         146.220001         34.830002         25.65           189.050003         137.5         32.240002         24.25           190.009995         144.179993         32.82         24.55999           194.38999         144.759995         33.200001         24.6           193.820007         144.389999         33.110001         24.440001           196.639999         141.649994         35.150002         25.76           203.559988         144.289993         34.799999         25.98           198.119995         142.190002         34.5         25.55999           199.5         139.470001         34.080002         25.08           196.88999         138.61995				
214.5         168.690002         42.880001         30.559999           213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           192.259995         146.289993         34.380001         25.809999           193.520004         144.600006         34.080002         25.41           196.160004         146.220001         34.830002         25.65           189.050003         137.5         32.240002         24.25           190.009995         144.179993         32.82         24.55999           194.389999         144.759995         33.200001         24.6           193.820007         144.389999         33.110001         24.440001           196.639999         141.649994         35.150002         25.76           203.559988         144.289993         34.799999         25.98           198.119995         139.470001         34.080002         25.559999           196.889999         138.619995         33.50998         26.68           199.179993         140.39994         34.200001         25.08           196.889999 <t< td=""><td></td><td></td><td></td><td></td></t<>				
213.5         165.960007         41.709999         30.74           206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           192.259995         146.289993         34.380001         25.809999           193.520004         144.600006         34.080002         25.41           196.160004         146.22001         34.830002         25.65           189.050003         137.5         32.240002         24.25           190.009995         144.179993         32.82         24.559999           194.389999         144.759995         33.200001         24.6           193.820007         144.389999         33.110001         24.440001           196.639999         141.649994         33.490002         25.76           203.559988         144.289993         34.799999         25.98           198.119995         142.190002         34.5         25.559999           199.5         139.470001         34.080002         25.08           199.8999         138.619995         33.50998         24.68           199.179993         140.39994         34.200001         25.209999           200.539993         139.6				
206.110001         160.979996         40.459999         29.15           199.509995         154.419998         37.549999         28.09           192.259995         146.289993         34.380001         25.809999           193.520004         144.600006         34.080002         25.41           196.160004         146.220001         34.830002         25.65           189.050003         137.5         32.240002         24.25           190.09995         144.179993         32.82         24.559999           194.38999         144.759995         33.200001         24.6           193.820007         144.389999         33.110001         24.440001           196.63999         141.649994         33.490002         25.76           203.559998         144.28993         34.799999         25.98           198.119995         142.190002         34.5         25.559999           199.5         139.470001         34.080002         25.08           196.88999         138.619995         33.50998         24.68           199.179993         140.39994         34.200001         25.209999           200.539993         139.64994         34.39099         25.059999           202.800003				
199.509995       154.419998       37.549999       28.09         192.259995       146.289993       34.380001       25.809999         193.520004       144.600006       34.080002       25.41         196.160004       146.220001       34.830002       25.65         189.050003       137.5       32.240002       24.25         190.09995       144.179993       32.82       24.559999         194.389999       144.759995       33.200001       24.6         193.820007       144.389999       33.110001       24.440001         196.639999       141.649994       33.490002       25.76         203.559995       146.149994       35.150002       25.76         203.559998       144.289993       34.799999       25.98         199.5       139.470001       34.080002       25.08         196.889999       138.619995       33.50998       24.68         199.179993       140.39994       34.200001       25.209999         200.539993       139.64994       34.200001       25.209999         200.539993       139.64994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       <				
192.25995       146.289993       34.380001       25.809999         193.520004       144.600006       34.080002       25.41         196.160004       146.220001       34.830002       25.65         189.050003       137.5       32.240002       24.25         190.009995       144.179993       32.82       24.559999         194.389999       144.759995       33.200001       24.6         193.820007       144.389999       33.110001       24.440001         196.639999       141.649994       33.490002       25.76         203.559988       144.289993       34.799999       25.98         198.119995       142.190002       34.5       25.559999         199.5       139.470001       34.080002       25.08         199.179993       140.39994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.39999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         204.820007       139.179993       34.060001       25.09         205.910004				
193.520004       144.600006       34.080002       25.41         196.160004       146.220001       34.830002       25.65         189.050003       137.5       32.240002       24.25         190.009995       144.179993       32.82       24.559999         194.389999       144.759995       33.200001       24.6         193.820007       144.389999       33.110001       24.440001         196.639999       141.649994       33.490002       24.52         205.509995       146.149994       35.150002       25.76         203.55998       144.289993       34.799999       25.98         198.119995       142.190002       34.5       25.559999         199.5       139.470001       34.080002       25.08         199.179993       140.399994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.39999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.05998       140.580002       34.110001       24.17         204.820007				
196.160004       146.220001       34.830002       25.65         189.050003       137.5       32.240002       24.25         190.009995       144.179993       32.82       24.559999         194.389999       144.759995       33.200001       24.6         193.820007       144.389999       33.110001       24.440001         196.639999       141.649994       33.490002       24.52         205.509995       146.149994       35.150002       25.76         203.559998       144.289993       34.799999       25.98         198.119995       142.190002       34.5       25.559999         199.5       139.470001       34.080002       25.08         199.89999       138.619995       33.509998       24.68         199.17993       140.39994       34.200001       25.209999         200.53993       139.64994       34.549999       25.190001         201.11995       138.149994       34.139999       25.059999         202.80003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007				
189.050003       137.5       32.240002       24.25         190.009995       144.179993       32.82       24.559999         194.389999       144.759995       33.200001       24.6         193.820007       144.389999       33.110001       24.440001         196.639999       141.649994       33.490002       24.52         205.509995       146.149994       35.150002       25.76         203.559998       144.289993       34.799999       25.98         198.119995       142.190002       34.5       25.559999         199.5       139.470001       34.080002       25.08         199.179993       140.39994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.11995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         205.910004       136.479996       33.139999       25.02         205.910004				
190.009995       144.179993       32.82       24.559999         194.389999       144.759995       33.200001       24.6         193.820007       144.389999       33.110001       24.440001         196.639999       141.649994       33.490002       24.52         205.509995       146.149994       35.150002       25.76         203.559998       144.289993       34.799999       25.98         198.119995       142.190002       34.5       25.559999         199.5       139.470001       34.080002       25.08         196.889999       138.619995       33.509998       24.68         199.179993       140.39994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         205.910004       136.479996       33.139999       24.120001         210.03993 </td <td></td> <td></td> <td></td> <td></td>				
194.389999       144.759995       33.200001       24.6         193.820007       144.389999       33.110001       24.440001         196.639999       141.649994       33.490002       24.52         205.509995       146.149994       35.150002       25.76         203.559998       144.289993       34.799999       25.98         198.119995       142.190002       34.5       25.559999         199.5       139.470001       34.080002       25.08         196.889999       138.619995       33.509998       24.68         199.179993       140.39994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007				
193.820007       144.389999       33.110001       24.440001         196.639999       141.649994       33.490002       24.52         205.509995       146.149994       35.150002       25.76         203.559998       144.289993       34.799999       25.98         198.119995       142.190002       34.5       25.55999         199.5       139.470001       34.080002       25.08         196.889999       138.619995       33.509998       24.68         199.179993       140.399994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004				
196.639999       141.649994       33.490002       24.52         205.509995       146.149994       35.150002       25.76         203.559998       144.289993       34.799999       25.98         198.119995       142.190002       34.5       25.559999         199.5       139.470001       34.080002       25.08         196.889999       138.619995       33.509998       24.68         199.179993       140.399994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995 <t< td=""><td></td><td></td><td></td><td></td></t<>				
205.509995       146.149994       35.150002       25.76         203.559998       144.289993       34.799999       25.98         198.119995       142.190002       34.5       25.559999         199.5       139.470001       34.080002       25.08         196.889999       138.619995       33.509998       24.68         199.179993       140.399994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.03993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.380001       26.01         213.369995 <td< td=""><td></td><td></td><td></td><td></td></td<>				
203.559998       144.289993       34.799999       25.98         198.119995       142.190002       34.5       25.559999         199.5       139.470001       34.080002       25.08         196.889999       138.619995       33.509998       24.68         199.179993       140.399994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.36995       148.929993       33.880001       26.01         216.190002 <td< td=""><td></td><td></td><td></td><td></td></td<>				
198.119995       142.190002       34.5       25.559999         199.5       139.470001       34.080002       25.08         196.889999       138.619995       33.509998       24.68         199.179993       140.399994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.36995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02				
199.5       139.470001       34.080002       25.08         196.889999       138.619995       33.509998       24.68         199.179993       140.399994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02				
196.889999       138.619995       33.509998       24.68         199.179993       140.399994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02				
199.179993       140.399994       34.200001       25.209999         200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02				
200.539993       139.649994       34.549999       25.190001         201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02				
201.119995       138.149994       34.139999       25.059999         202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02				
202.800003       141.029999       34.990002       25.9         203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02				
203.570007       141.759995       34.740002       25.559999         205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02				
205.059998       140.580002       34.110001       24.17         204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02				25.9
204.820007       139.179993       34.060001       25.09         204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02		141.759995	34.740002	25.559999
204.149994       139.399994       33.639999       25.02         205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02	205.059998	140.580002	34.110001	24.17
205.910004       136.479996       33.139999       24.120001         210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02	204.820007	139.179993	34.060001	25.09
210.039993       142.479996       34.43       25         207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02	204.149994	139.399994	33.639999	25.02
207.210007       142.330002       34.57       24.52         213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02	205.910004	136.479996	33.139999	24.120001
213.660004       147.779999       33.32       25.049999         213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02	210.039993	142.479996	34.43	25
213.369995       148.929993       33.880001       26.01         216.190002       150.179993       34.009998       26.02	207.210007	142.330002	34.57	24.52
216.190002 150.179993 34.009998 26.02	213.660004	147.779999	33.32	25.049999
	213.369995	148.929993	33.880001	26.01
213.699997 153.009995 33.48 25.27	216.190002	150.179993	34.009998	26.02
	213.699997	153.009995	33.48	25.27

214.270004	153.789993	33.080002	25.34
212.490005	149.830002	31.790001	24.139999
210.470001	151.630005	32.93	24.530001
211.350006	152.139999	32.599998	24.35
212.110001	154.020004	33.07	23.65
211.360001	153.330002	33.43	24.15
206.259995	151.600006	32.139999	24.469999
208.479996	155.429993	33	25.040001
213.470001	156.869995	32.759998	25.309999
215.869995	157.509995	32.580002	24.26
213.320007	157.279999	33.470001	25.209999
210.259995	158.800003	32.959999	24.690001
212.100006	162.440002	34.860001	25.09
211.080002	162.990005	35.689999	25.799999
211.330002	165.839996	35.810001	26.190001
211.330002	165.399994	35.669998	26.559999
217.139999	165.350006		
217.139999		36.900002	27.200001
214.320004	163.899994	35.950001	26.299999
	164.649994	36.299999	25.969999
212.820007	162.240005	35.16	25.9
208.610001	157.699997	34.220001	24.559999
206.800003	157.330002	34.360001	24.5
206.669998	159.130005	34.759998	25.01
209.820007	162.229996	35.91	25.940001
202.889999	157.309998	34.389999	24.9
202.330002	154.539993	33.189999	24.34
201.380005	154.660004	33.360001	24.059999
198.710007	152	33.200001	23.389999
200.130005	151.110001	32.790001	23.459999
197.759995	149.789993	32.689999	23.120001
198.639999	148.600006	32.139999	22.9
200.419998	152.25	32.849998	22.959999
200.710007	153.520004	33.450001	22.709999
205.199997	158.440002	33.869999	23.66
206.630005	162.449997	34.400002	24.26
199.669998	155.350006	31.99	22.530001
199.410004	156.300003	31.780001	21.92
195.369995	156.130005	32.650002	23.049999
193.300003	153.080002	32.48	22.73
193.130005	155.360001	33.02	23.1
192.070007	153.479996	32.16	22.610001
187.020004	148.710007	31.530001	21.4
185.789993	143.029999	30.68	20.870001
183.960007	140.259995	29.85	20.17
180.589996	137.449997	28.51	19.66
177.869995	137.490005	28.1	19.4
179.179993	140.559998	29.290001	19.83

180.059998	137.789993	28.530001	18.950001
177.649994	134.910004	27.83	19.040001
181.649994	140.020004	29.23	19.620001
185.649994	145.460007	30.82	20.07
187.669998	144.369995	30.690001	19.57
185.589996	142.380005	30.299999	19.129999
183.830002	139	29.110001	18.65
182.179993	137.509995	28.75	18.559999
179.139999	137.350006	28.790001	18.24
178.240005	136.740005	29.049999	18.540001
184.660004	141.550003	30.17	19.15
182.619995	136.809998	29.25	18.77
185.25	141.539993	30.110001	19.290001
187.169998	145.990005	28.709999	19.59
186.410004	143.970001	26.43	19.08
187.220001	142.419998	26.26	19.110001
	140.039993	26.20	
190.369995			19.219999
190.710007	141.630005	26.58	19.09
194.380005	147.020004	27.120001	19.67
203.330002	146.880005	27.18	19.34
204.289993	146.970001	27.190001	18.4
209.339996	150.440002	28.290001	19.02
207.160004	148.449997	27.559999	18.32
206.929993	147.080002	27.67	19.17
200.949997	143.5	26.66	16.790001
194.75	139.309998	25.190001	16.209999
196.979996	144.720001	25.68	15.57
200.100006	146.979996	25.82	16.370001
201.779999	150.199997	25.799999	16.58
193.929993	145.860001	24.84	15.53
205.570007	154.75	28.68	16.57
205	154.889999	29.5	18.809999
206.860001	154.130005	28.02	18.49
209.990005	153.889999	27.290001	19.440001
210.139999	152.570007	27.049999	18.139999
210.990005	150.639999	26.219999	18.41
210.800003	152.5	26.01	18.66
206.320007	152.809998	25.889999	18.52
210.330002	154.580002	26.24	19.139999
211.729996	153.929993	26.530001	19.66
213.789993	154.149994	26.67	19.91
211.259995	150.869995	26.08	19.24
209.059998	154.419998	26.51	19.75
217	157.589996	27.01	20.08
217	157.5	25.92	20.17
217.660004	156.75	26.120001	20.379999
213.679993	156.080002	25.1	19.51
		·	

209.080002	154.699997	25.360001	18.15
207.809998	154.770004	25	18.01
209.100006	154.119995	24.83	18.1
208.699997	153.899994	25.01	19.02
214.589996	157.309998	25.73	19.67
213.039993	157.520004	25.940001	19.67
213.320007	154.110001	25.48	19.360001
207.910004	150.220001	24.93	17.66
206.889999	146.300003	24.549999	17.309999
204.820007	145.009995	23.469999	16.92
205.360001	145.699997	23.48	16.879999
206.809998	147.100006	24.030001	16.879999
205.059998	145.309998	23.48	16.940001
205.830002	147.020004	23.93	16.66
206.289993	146.389999	23.68	16.52
204.990005	144.009995	23.52	16.110001
208.059998	147.320007	24.360001	16.77
207.759995	147.75	24.450001	16.879999
207.389999	147.119995	24.42	17.07
212.610001	150.539993	25.24	18.5
211.110001	146.429993	25.110001	18.66
217.75	150.169998	26.07	19.030001
218.600006	150.399994	26.200001	19.549999
221.089996	152	26.709999	19.889999
222.100006	153.919998	27.23	20
223.619995	154.919998	27.040001	20.23
223.059998	155.759995	27.059999	20.059999
223	153.75	27.040001	20.639999
219.460007	150.419998	27.01	20.02
220.410004	146.850006	26.190001	19.57
224.309998	151.600006		
224.179993	154	32.299999	21.16
223.889999	155.330002	31.360001	20.83
224.899994	156.770004	32.669998	21.93
224.710007	155.880005	32.279999	22.41
231.440002	172.309998	32.330002	23.07
229.100006	172.660004	31.6	22.610001
230.210007	174.929993	32.490002	23.16
230.899994	173.610001	33.84	24.4
229.559998	173.130005	35.200001	25.25
230.130005	178.860001	34.759998	24.6
229.440002	176.479996	33.439999	24.059999
231.320007	178.699997	34.560001	23.35
230.199997	179	33.639999	22.42
229.350006	179.369995	32.689999	21.790001
227.199997	179.25	32.540001	21.59
228.880005	181.330002	33.209999	22.309999
220.000000	101.550002	55.205555	22.303333

228.919998         180.669998         32.240002         24.540001           225.830002         177.940002         31.290001         23.5           223.559998         177.30003         31.049999         23.690001           220.619995         173.479996         29.799999         22.93           220.020004         174.699997         30.059999         23.299999           221.130005         175.139999         30.49         23.440001           219.550003         174.25         30.219999         22.299999           220.35006         173.300003         29.610001         22.09           219.940002         173.990005         30.049999         21.42           219.059998         175.339996         30.530001         22.59           225.75         179.059998         30.530001         22.59           226.75         179.059998         30.59999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.87000           220.09995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.88999           214.470001				
225.830002         177.940002         31.290001         23.5           223.559998         177.300003         31.049999         23.690001           220.619995         173.47996         29.799999         22.93           220.020004         174.699997         30.059999         23.299999           221.130005         175.139999         30.49         23.440001           219.550003         174.25         30.219999         22.299999           220.350006         173.390005         30.049999         21.42           219.940002         173.990005         30.049999         21.42           218.360001         175.910004         30.07         21.719999           219.059998         175.339996         30.200001         22.35           223.770004         179.089996         30.530001         22.59           226.75         179.089996         30.530001         22.59           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.09995         172.11995         27.37999         20.680001           216.139999         156.69997         25.82         19.89999           216.139999	229.389999	181.020004	32.610001	22.450001
223.559998         177.300003         31.049999         23.690001           220.619995         173.479996         29.799999         22.93           220.020004         174.699997         30.059999         23.299999           221.130005         175.139999         30.49         23.440001           219.550003         173.300003         29.610001         22.09           220.350006         173.390005         30.049999         21.42           218.360001         175.910004         30.07         21.719999           219.059998         175.339996         30.200001         22.35           223.770004         179.089996         30.530001         22.59           226.75         179.059998         30.59999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.009995         172.119995         27.379999         20.860001           216.139999         165.69997         25.82         19.889999           214.470001         157.630005         23.049999         19.6           218.660004         163.910004         23.049999         19.6           218.679995	228.919998	180.669998	32.240002	24.540001
220.619995         173.479996         29.799999         22.93           220.020004         174.699997         30.059999         23.299999           221.130005         175.139999         30.49         23.440001           219.550003         174.25         30.219999         22.299999           220.350006         173.300003         29.610001         22.09           219.940002         173.990005         30.049999         21.42           218.360001         175.910004         30.07         21.719999           219.95998         175.339996         30.200001         22.35           223.770004         179.089996         30.530001         22.59           226.75         179.059998         30.059999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           221.190002         174.83000         29.440001         21.870001           221.6.139999         165.699997         25.82         19.88999           214.470001         157.60005         23.049999         19.4           218.660004         163.910004         23.049999         19.4           218.360004	225.830002	177.940002	31.290001	23.5
220.020004         174.699997         30.059999         23.299999           221.130005         175.139999         30.49         23.440001           219.550003         174.25         30.219999         22.299999           220.350006         173.390005         30.049999         21.42           218.360001         175.910004         30.07         21.719999           219.95998         175.339996         30.200001         22.55           223.770004         179.059998         30.530001         22.59           226.75         179.059998         30.530001         22.59           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.09995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.88999           214.470001         157.630005         23.049999         19.65           216.369995         159.80998         23.530001         19.799999           217.489997         160.729996         23.440001         19.79999           217.389999         156.520004         22.290001         19.700001           218.149997 </td <td>223.559998</td> <td>177.300003</td> <td>31.049999</td> <td>23.690001</td>	223.559998	177.300003	31.049999	23.690001
221.130005         175.139999         30.49         23.440001           219.550003         174.25         30.219999         22.299999           220.350006         173.300003         29.610001         22.09           219.940002         173.990005         30.049999         21.42           218.360001         175.910004         30.07         21.719999           219.059998         175.339996         30.200001         22.35           223.770004         179.089996         30.530001         22.59           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.87001           220.09995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.45           216.369995         159.809998         23.530001         19.799999           217.449997         160.729966         23.440001         19.799999           217.389999         156.520004         22.290001         19.70001           218.149994         158.740005         23.5         20           221.94997	220.619995	173.479996	29.799999	22.93
219.550003         174.25         30.219999         22.299999           220.350006         173.300003         29.610001         22.09           219.940002         173.990005         30.049999         21.42           218.360001         175.910004         30.07         21.719999           219.059998         175.339996         30.200001         22.35           223.770004         179.089996         30.530001         22.59           226.75         179.059998         30.059999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.09995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.4           216.369995         159.89998         23.530001         19.79999           217.389999         156.520004         22.290001         19.700001           218.149997         160.72996         23.440001         19.96999           217.389999         156.520004         22.290001         19.700001           218.19499	220.020004	174.699997	30.059999	23.299999
219.550003         174.25         30.219999         22.299999           220.350006         173.300003         29.610001         22.09           219.940002         173.990005         30.049999         21.42           218.360001         175.910004         30.07         21.719999           219.059998         175.339996         30.200001         22.35           223.770004         179.089996         30.530001         22.59           226.75         179.059998         30.059999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.09995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.4           216.369995         159.89998         23.530001         19.79999           217.389999         156.520004         22.290001         19.700001           218.149997         160.72996         23.440001         19.96999           217.389999         156.520004         22.290001         19.700001           218.19499				
220.350006         173.300003         29.610001         22.09           219.940002         173.990005         30.049999         21.42           218.360001         175.910004         30.07         21.719999           219.059998         175.339996         30.200001         22.35           223.770004         179.059998         30.530001         22.59           226.75         179.059998         30.059999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.009995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.45           216.369995         159.809998         23.530001         19.799999           217.349997         160.72996         23.440001         19.799999           217.389999         156.520004         22.290001         19.70001           218.149994         158.740005         23.5         20           221.949997         164.559998         25.299999         21.25           220.039993				
219.940002         173.990005         30.049999         21.42           218.360001         175.910004         30.07         21.719999           219.059998         175.339996         30.200001         22.35           223.770004         179.089998         30.530001         22.59           226.75         179.059998         30.059999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.009995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.45           218.660004         163.910004         23.049999         19.65           216.369995         159.809998         23.530001         19.799999           217.449997         160.729996         23.440001         19.69999           217.389999         156.520004         22.290001         19.700001           218.149994         158.740005         23.5         20           221.949997         164.559998         25.299999         21.25           220.33993				
218.360001         175.910004         30.07         21.719999           219.059998         175.339996         30.200001         22.35           223.770004         179.089996         30.530001         22.59           226.75         179.059998         30.059999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.009995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.4           216.369995         159.80998         23.530001         19.79999           217.349997         160.729996         23.440001         19.969999           217.389999         156.520004         22.290001         19.700001           218.149994         158.740005         23.5         20           221.949997         164.559998         25.299999         21.55           220.039993         162.75         24.549999         20.690001           221.589996         162.759995         24.01         20.74           221.809998				
219.059998         175.339996         30.200001         22.35           223.770004         179.089996         30.530001         22.59           226.75         179.059998         30.530001         22.59           226.75         179.059998         30.559999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.09995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.4           218.660004         163.910004         23.049999         19.4           218.669995         159.809998         23.530001         19.799999           217.449997         160.729996         23.440001         19.969999           217.38999         156.520004         22.290001         19.700001           218.149994         158.740005         23.5         20           221.039993         162.75         24.549999         20.690001           222.589996         162.759995         24.01         20.74           222.589996 <td< td=""><td></td><td></td><td></td><td></td></td<>				
223.770004         179.089996         30.530001         22.59           226.75         179.059998         30.059999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.09995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.4           218.660004         163.910004         23.049999         19.65           216.369995         159.809998         23.530001         19.799999           217.449997         160.729996         23.440001         19.969999           217.389999         156.520004         22.290001         19.700001           218.149994         158.740005         23.5         20           221.949997         164.559998         25.299999         20.25           220.039993         162.75         24.549999         20.690001           222.589996         162.75         24.549999         20.690001           222.1809993         159.719999         24.219999         20.23           221.809998				
226.75         179.059998         30.059999         22.040001           223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.009995         172.119995         27.379999         20.860001           216.139999         165.69997         25.82         19.889999           214.470001         157.630005         23.049999         19.65           218.660004         163.910004         23.049999         19.65           216.369995         159.809998         23.530001         19.799999           217.449997         160.729996         23.440001         19.969999           217.389999         156.520004         22.290001         19.700001           218.149994         158.740005         23.5         20           221.049997         164.559998         25.299999         21.050           222.589996         162.759995         24.01         20.74           221.89999         159.779999         24.219999         20.23           221.809998         163.119995         24.219999         20.3           222.380000         159.21007         24.23         21.41           223.300003 <t< td=""><td></td><td></td><td></td><td></td></t<>				
223.169998         175.320007         29.42         21.48           222.190002         174.830002         29.440001         21.870001           220.009995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.4           218.660004         163.910004         23.049999         19.65           216.369995         159.809998         23.530001         19.799999           217.449997         160.729996         23.440001         19.699999           217.389999         156.520004         22.290001         19.700001           218.149994         158.740005         23.5         20           221.949997         164.559998         25.299999         21.25           220.039993         162.75         24.549999         20.690001           222.589996         162.759995         24.01         20.74           221.809998         163.11995         24.219999         20.23           221.809998         163.11995         24.219999         20.73           221.809998         163.11995         24.219999         20.76           222.360001				
222.190002         174.830002         29.440001         21.870001           220.009995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.4           218.660004         163.910004         23.049999         19.65           216.369995         159.809998         23.530001         19.799999           217.449997         160.729996         23.440001         19.969999           217.389999         156.520004         22.290001         19.70001           218.149994         158.740005         23.5         20           221.949997         164.559998         25.299999         21.25           220.039993         162.75         24.549999         20.690001           222.589996         162.759995         24.01         20.74           221.039993         159.779999         24.219999         20.23           221.809998         163.119995         24.219999         20.76           220.330002         159.210007         24.23         21.41           223.30003         163.58996         24.940001         21.51           222.460007				
220.009995         172.119995         27.379999         20.860001           216.139999         165.699997         25.82         19.889999           214.470001         157.630005         23.049999         19.4           218.660004         163.910004         23.049999         19.65           216.369995         159.809998         23.530001         19.799999           217.449997         160.729996         23.440001         19.699999           217.389999         156.520004         22.290001         19.700001           218.149994         158.740005         23.5         20           221.949997         164.559998         25.299999         21.25           220.039993         162.75         24.549999         20.690001           222.589996         162.759995         24.01         20.74           221.039993         159.779999         24.219999         20.23           221.809998         163.119995         24.219999         20.76           220.330002         159.210007         24.23         21.41           223.30003         163.589996         24.940001         21.51           222.360001         162.410004         25.139999         21.56           225.490007         <				
216.139999       165.699997       25.82       19.889999         214.470001       157.630005       23.049999       19.4         218.660004       163.910004       23.049999       19.65         216.369995       159.809998       23.530001       19.799999         217.449997       160.729996       23.440001       19.969999         217.389999       156.520004       22.290001       19.700001         218.149994       158.740005       23.5       20         221.949997       164.559998       25.299999       21.25         220.039993       162.75       24.549999       20.690001         222.589996       162.759995       24.01       20.74         221.039993       159.779999       24.219999       20.23         221.809998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         227.660004       162.559988       25.860001       21.610001         228.169998       <				
214.470001       157.630005       23.049999       19.4         218.660004       163.910004       23.049999       19.65         216.369995       159.809998       23.530001       19.799999         217.449997       160.729996       23.440001       19.969999         217.389999       156.520004       22.290001       19.700001         218.149994       158.740005       23.5       20         221.949997       164.559998       25.299999       21.25         220.039993       162.75       24.549999       20.690001         221.039996       162.759995       24.01       20.74         221.039993       159.779999       24.219999       20.23         221.809998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.300003       163.58996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.610001         228.16998       161.080002       25.549999       21         225.990005       158.83000				
218.660004       163.910004       23.049999       19.65         216.369995       159.809998       23.530001       19.799999         217.449997       160.729996       23.440001       19.969999         217.389999       156.520004       22.290001       19.700001         218.149994       158.740005       23.5       20         221.949997       164.559998       25.299999       21.25         220.039993       162.75       24.549999       20.690001         222.589996       162.759995       24.01       20.74         221.809998       163.119995       24.219999       20.23         221.809998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.30003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21.66         226.429993				
216.369995         159.809998         23.530001         19.7999999           217.449997         160.729996         23.440001         19.969999           217.389999         156.520004         22.290001         19.700001           218.149994         158.740005         23.5         20           221.949997         164.559998         25.299999         21.25           220.039993         162.75         24.549999         20.690001           222.589996         162.759995         24.01         20.74           221.809998         163.119995         24.219999         20.23           221.809998         163.119995         24.219999         20.76           220.330002         159.210007         24.23         21.41           223.300003         163.589996         24.940001         21.51           222.460001         162.410004         25.139999         21.709999           225.460007         164.949997         25.49         22.309999           229         163.779999         25.360001         21.610001           227.660004         162.559998         25.860001         21.610001           228.169998         161.080002         25.549999         21.66           226.429993				
217.449997       160.729996       23.440001       19.969999         217.389999       156.520004       22.290001       19.700001         218.149994       158.740005       23.5       20         221.949997       164.559998       25.299999       21.25         220.039993       162.75       24.549999       20.690001         222.589996       162.759995       24.01       20.74         221.039993       159.779999       24.219999       20.23         221.809998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21.66         226.429993       161.339999       26.299999       22.299999         227.809998       159.289993       26.370001       22.879999         227.809002				
217.389999       156.520004       22.290001       19.700001         218.149994       158.740005       23.5       20         221.949997       164.559998       25.299999       21.25         220.039993       162.75       24.549999       20.690001         222.589996       162.759995       24.01       20.74         221.039993       159.779999       24.219999       20.23         221.809998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21.66         226.429993       161.139999       26.299999       22.299999         227.809998       159.289993       26.370001       22.879999         227.809998       159.289993       26.370001       22.129999         234.020004				
218.149994       158.740005       23.5       20         221.949997       164.559998       25.299999       21.25         220.039993       162.75       24.549999       20.690001         222.589996       162.759995       24.01       20.74         221.039993       159.779999       24.219999       20.23         221.809998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21.66         226.429993       161.139999       26.299999       22.299999         227.809998       159.289993       26.370001       22.879999         227.809998       159.289993       26.370001       22.129999         234.600004       163.20001       26.84       21.58         233.60006       164.3				
221.949997       164.559998       25.299999       21.25         220.039993       162.75       24.549999       20.690001         222.589996       162.759995       24.01       20.74         221.039993       159.779999       24.219999       20.23         221.80998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.70999         225.460007       164.949997       25.49       22.309999         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.02004       163.220001       26.84       21.58         233.60006       164.399994       26.85       21.82         232.570007				
220.039993       162.75       24.549999       20.690001         222.589996       162.759995       24.01       20.74         221.039993       159.779999       24.219999       20.23         221.809998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21.66         226.429993       161.139999       26.299999       22.299999         227.809998       159.289993       26.370001       22.879999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.60006       164.399994       26.85       21.82         232.570007       164.9499				
222.589996       162.759995       24.01       20.74         221.039993       159.779999       24.219999       20.23         221.809998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.60006       164.399994       26.85       21.82         232.570007       164.				
221.039993       159.779999       24.219999       20.23         221.809998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.879999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.60006       164.399994       26.85       21.82         232.570007       164.94997       27.450001       22.559999         234.600006       <				
221.809998       163.119995       24.219999       20.76         220.330002       159.210007       24.23       21.41         223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
220.330002       159.210007       24.23       21.41         223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21         225.990005       158.830002       26.059999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
223.300003       163.589996       24.940001       21.51         222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21         225.990005       158.830002       26.059999       22.299999         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
222.360001       162.410004       25.139999       21.709999         225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21         225.990005       158.830002       26.059999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
225.460007       164.949997       25.49       22.309999         229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21         225.990005       158.830002       26.059999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
229       163.779999       25.360001       21.790001         227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21         225.990005       158.830002       26.059999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
227.660004       162.559998       25.860001       21.610001         228.169998       161.080002       25.549999       21         225.990005       158.830002       26.059999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
228.169998       161.080002       25.549999       21         225.990005       158.830002       26.059999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
225.990005       158.830002       26.059999       21.66         226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
226.429993       161.139999       26.299999       22.299999         228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
228.449997       161.830002       27.190001       22.879999         227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
227.809998       159.289993       26.370001       22.129999         232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
232.690002       162.300003       26.52       22.139999         234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
234.020004       163.220001       26.84       21.58         233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
233.479996       163.710007       27.09       22.08         233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				
233.600006       164.399994       26.85       21.82         232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				21.58
232.570007       164.949997       27.450001       22.559999         234.600006       163.279999       26.379999       22.15				22.08
234.600006 163.279999 26.379999 22.15				21.82
234.050003  163.779999  25.860001  22.530001				22.15
	234.050003	163.779999	25.860001	22.530001

30.9641126	29.25004282	10.29276008	13.64160612
191.9792058	132.7275774	33.17826053	37.11585383
231.380005	147.929993	25.07	15.02
231.009995	147.990005	25.290001	15.37
231.270004	148.679993	25.309999	15.85
233.259995	153.380005	25.280001	16.530001
232.229996	153.039993	25.059999	16.99
231.779999	152.649994	25.32	16.860001
225.600006	148.809998	24.33	16.4
225.979996	152.210007	24.91	22.889999
226.979996	153.25	25.09	22.99
232.509995	159.320007	26.030001	23.440001
232.729996	161.339996	26.379999	23.33
229.009995	158.449997	26	23.08
228.149994	155.720001	25.84	21.65
229.589996	156.119995	25.58	21.969999
232.759995	160.589996	26.110001	22.58

WBD	LUMN
23.83	19.24
22.959999	19.370001
23.690001	19.26
23.02	19.25
22.57	19.290001
22.629999	19.280001
23.16	19.290001
22.57	19.01
22.48	18.52
22.34	18.18
21.9	18.219999
21.4	18.309999
21.09	18.219999
20.950001	17.74
21.09	17.639999
21.74	17.43
22.360001	17.59
22.77	17.620001
23.02	17.65
23.889999	17.85
24.02	17.950001
24.41	17.540001
25.5	18.01
27.17	18.02
27.209999	18.129999
27.549999	18.440001

SECURITI	EXPECTED
ES	RETURN
AMZN	0.0002543
AAPL	0.0010333
EPD	-5.107E-05
PAA	-0.0005228
V	0.0004509
AXP	0.0003011
ALLY	-5.156E-05
PARA	-0.001012
WBD	-0.0005123
LUMN	-0.001668

	AMZN
AMZN	0.00013
AAPL	0.00011
EPD	0.00011
PAA	0.00019
V	0.0001
AXP	0.00013
ALLY	0.00017

28.209999	18.57
27.940001	18.450001
28.120001	18.620001
28.1	18.780001
27.940001	18.75
28.190001	18.65
28.48	18.700001
27.5	18.639999
27.42	18.530001
27.360001	19.1
27.639999	19.379999
27.870001	19.66
28.299999	19.889999
28.4	20.110001
27.67	19.799999
27.559999	20
27.440001	19.879999
27.35	19.610001
26.379999	19.629999
26.58	19.51
26.690001	19.23
26.58	18.76
26.700001	18.82
26.07	18.709999
25.870001	18.26
26.25	18.389999
26.030001	18.370001
26.15	18.639999
26.58	18.77
26.219999	18.57
26.559999	18.73
27.059999	18.83
26.92	18.700001
25.549999	18.639999
25.65	18.540001
26.1	20.969999
25.99	21.379999
25.889999	21.879999
26.42	22.360001
26.059999	22.469999
26.389999	23.33
26.950001	23.48
27.92	23.860001

PARA 0.0002WBD 0.00018LUMN 0.00018

29.549999     23.9       29.07     22.4       28.790001     22.80999       28.540001     22.7       28.77     22.87000
28.790001 22.80999 28.540001 22.7
28.540001 22.7
28.77 22.87000
28.290001 22.
28.34 22.3
28.18 21.6
27.83 21.36000
27.469999 21.
27.459999 21.6
27.620001 2
27.950001 21.94000
28.299999 21.80999
28.51 22.5
30.700001 22.94000
31.84 22.6
32.18 22.7
32.02 22.78000
31.58 23.1
32.049999 22.7
32.259998 22.5
31.799999 22.94000
31.755555 222.54000
31.549999 21.04999
31.51 20.7
31.91 20.88999
32 21.20000
32.419998 21.45000
32.860001 21.8
33.32 21.88999
33.150002 21.87000
32.93 21.86000
33.009998 21.2
32.360001 21.03000
32.060001 20.9
31.02 20.13999
31.76 20.6
32.299999 20.70999
33.060001 2
33.049999 21.1
33.130001 21.04000
33.400002 21.9
33.380001 21.29000
32.779999 21.
29.82 20.8
30.940001 21.0

30.129999	19.370001
30.360001	19.76
31.25	20.459999
32.389999	20.639999
33.049999	20.58
32.310001	20.969999
33.200001	21
33.290001	21.15
33.080002	21.469999
33.799999	21.08
32.98	18.91
32.41	19.23
32.110001	18.790001
31.92	19.07
31.76	18.959999
31.440001	19.17
30.469999	19.030001
29.51	18.49
30.360001	18.34
30.43	17.879999
30.139999	18.440001
30.129999	18.57
31.309999	18.73
31.629999	18.620001
30.719999	18.799999
28.200001	18.790001
27.98	17.85
29.15	17.48
28.93	17.469999
28.370001	17.049999
27.940001	16.969999
28.379999	17.32
27.969999	16.879999
27.969999	17
27.52	16.34
26.9	16.33
26.879999	16.08
25.860001	15.47
25.049999	14.9
24.469999	14.52
25.549999	15.3
24.780001	15.25
24.639999	15.27
24.74	15.15
25.83	15.44
25.68	15.51
26.139999	15.95

26.530001         16.299999           27.24         16.719999           27.280001         16.17           26.809999         16           27.120001         16.27           27         16.219999           27.1         16.190001           27.110001         15.99           27.299999         15.34           27.709999         15.83           26.6         15.39           26.559999         15.21           27.32         14.71           27.68         14.99           27.790001         15.09           27.4         15           26.74         14.98           28.379999         15.32           28.559999         15.25           28.290001         15.03           29.040001         14.58           29.120001         14.35           28.639999         14.12           29.190001         14.21           28.639999         14.1           28.77         12.78           29.2999999         13.74           29.09         13.9           29         13.33           29.209999         13.17           <		
27.280001       16.17         26.809999       16         27.120001       16.27         27       16.219999         27.1       16.190001         27.110001       15.99         27.299999       15.34         27.709999       15.83         26.6       15.39         26.559999       15.21         27.32       14.71         27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         28.639999       14.11         28.129999       14.55         28.32       14.7         28.32       14.7         29.299999       13.74         29.059999       13.14         29.059999       13.14         29.09999       13.17         28.38999       12.98         28.639999       13.14         28.9       13.19	26.530001	16.299999
26.809999       16         27.120001       16.27         27       16.219999         27.1       16.190001         27.110001       15.99         27.299999       15.34         27.709999       15.83         26.6       15.39         26.559999       15.21         27.32       14.71         27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.37       12.78         29.299999       13.74         29.059999       13.14         29.09999       13.17         28.38999       12.98         28.639999       13.17         28.89       13.19         29.08       12.97      <	27.24	16.719999
27.120001         16.219999           27.1         16.190001           27.110001         15.99           27.299999         15.34           27.709999         15.83           26.6         15.39           26.559999         15.21           27.32         14.71           27.68         14.99           27.790001         15.09           27.4         15           26.74         14.98           28.379999         15.32           28.559999         15.25           28.290001         15.03           29.040001         14.58           29.120001         14.35           28.639999         14.12           29.190001         14.21           28.639999         14.11           28.129999         13.74           29.299999         13.74           29.059999         13.74           29.059999         13.17           28.389999         13.17           28.389999         13.17           28.389999         13.19           29.08         12.97           28.780001         12.15           28.99         11.97	27.280001	16.17
27       16.219999         27.1       16.190001         27.299999       15.34         27.709999       15.83         26.6       15.39         26.559999       15.21         27.32       14.71         27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.12999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       13.44         29.059999       13.44         29.209999       13.17         28.389999       13.19         28.49       13.19         28.99       13.19         28.99       13.19         28.89       11.97         28.809999       15.56	26.809999	16
27.1       16.190001         27.110001       15.99         27.299999       15.34         27.709999       15.83         26.6       15.39         26.559999       15.21         27.32       14.71         27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       13.14         29.09999       13.44         29.209999       13.17         28.38999       12.98         28.639999       13.19         29.08       12.97         28.780001       12.15         28.99       11.56         28.42       12.11	27.120001	16.27
27.110001       15.99         27.299999       15.34         27.709999       15.83         26.6       15.39         26.559999       15.21         27.32       14.71         27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       13.14         29.09999       13.44         29.209999       13.17         28.389999       13.19         29.08       12.97         28.780001       12.15         28.99       11.56         28.42       12.11         28.99       11.56         28.42       12.34	27	16.219999
27.299999       15.34         27.709999       15.83         26.6       15.39         26.559999       15.21         27.32       14.71         27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.19         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56	27.1	16.190001
27.709999       15.83         26.6       15.39         26.559999       15.21         27.32       14.71         27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09999       13.44         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.19         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.34         28.92       12.34 <t< td=""><td>27.110001</td><td>15.99</td></t<>	27.110001	15.99
26.6       15.39         26.559999       15.21         27.32       14.71         27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.3         29.209999       13.44         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.19         29.08       12.97         28.899       11.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34	27.299999	15.34
26.559999       15.21         27.32       14.71         27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09999       13.4         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         28.9       13.19         29.08       12.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1 <td>27.709999</td> <td>15.83</td>	27.709999	15.83
27.32       14.71         27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.059999       13.33         29.209999       13.44         29.209999       13.17         28.389999       13.17         28.389999       13.19         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.34         28.370001       12.22         26.93       12.1	26.6	15.39
27.68       14.99         27.790001       15.09         27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         28.9       13.19         29.08       12.97         28.780001       12.15         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	26.559999	15.21
27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         28.9       13.19         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.34         28.92       12.3         28.42       12.34         28.92       12.3         28.42       12.34         26.93       12.1	27.32	14.71
27.4       15         26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         28.9       13.19         29.08       12.97         28.780001       12.15         28.99       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	27.68	14.99
26.74       14.98         28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.19         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.31         28.42       12.34         28.370001       12.22         26.93       12.1	27.790001	15.09
28.379999       15.32         28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         29.299999       13.74         29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         28.9       13.19         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.31         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	27.4	15
28.559999       15.25         28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         28.9       13.19         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.31         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	26.74	14.98
28.290001       15.03         29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.17         28.389999       12.98         28.639999       13.1         28.9       13.19         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.31         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	28.379999	15.32
29.040001       14.58         29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	28.559999	15.25
29.120001       14.35         28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.34         28.42       12.34         28.370001       12.22         26.93       12.1	28.290001	15.03
28.639999       14.12         29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09999       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	29.040001	14.58
29.190001       14.21         28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	29.120001	14.35
28.639999       14.11         28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.34         28.42       12.34         28.370001       12.22         26.93       12.1	28.639999	14.12
28.129999       14.55         28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.34         28.370001       12.22         26.93       12.1	29.190001	14.21
28.32       14.7         28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	28.639999	14.11
28.77       12.78         29.299999       13.74         29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	28.129999	14.55
29.299999       13.74         29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	28.32	14.7
29.059999       14.1         29.09       13.9         29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.34         28.370001       12.22         26.93       12.1	28.77	12.78
29.09       13.9         29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	29.299999	13.74
29       13.33         29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.19         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	29.059999	14.1
29.209999       13.44         29.209999       13.17         28.389999       12.98         28.639999       13.1         28.9       13.19         29.08       12.97         28.780001       12.15         28.99       11.97         28.809999       11.56         28.42       12.11         28.92       12.3         28.42       12.34         28.370001       12.22         26.93       12.1	29.09	13.9
29.209999     13.17       28.389999     12.98       28.639999     13.1       28.9     13.19       29.08     12.97       28.780001     12.15       28.99     11.97       28.809999     11.56       28.42     12.11       28.92     12.3       28.42     12.34       28.370001     12.22       26.93     12.1	29	13.33
28.389999     12.98       28.639999     13.1       28.9     13.19       29.08     12.97       28.780001     12.15       28.99     11.97       28.809999     11.56       28.42     12.11       28.92     12.3       28.42     12.34       28.370001     12.22       26.93     12.1	29.209999	13.44
28.639999     13.1       28.9     13.19       29.08     12.97       28.780001     12.15       28.99     11.97       28.809999     11.56       28.42     12.11       28.92     12.3       28.42     12.34       28.370001     12.22       26.93     12.1	29.209999	13.17
28.9     13.19       29.08     12.97       28.780001     12.15       28.99     11.97       28.809999     11.56       28.42     12.11       28.92     12.3       28.42     12.34       28.370001     12.22       26.93     12.1	28.389999	12.98
29.08     12.97       28.780001     12.15       28.99     11.97       28.809999     11.56       28.42     12.11       28.92     12.3       28.42     12.34       28.370001     12.22       26.93     12.1	28.639999	13.1
28.780001     12.15       28.99     11.97       28.809999     11.56       28.42     12.11       28.92     12.3       28.42     12.34       28.370001     12.22       26.93     12.1	28.9	13.19
28.99     11.97       28.809999     11.56       28.42     12.11       28.92     12.3       28.42     12.34       28.370001     12.22       26.93     12.1	29.08	12.97
28.809999     11.56       28.42     12.11       28.92     12.3       28.42     12.34       28.370001     12.22       26.93     12.1	28.780001	12.15
28.42 12.11 28.92 12.3 28.42 12.34 28.370001 12.22 26.93 12.1	28.99	11.97
28.92 12.3 28.42 12.34 28.370001 12.22 26.93 12.1	28.809999	11.56
28.42 12.34 28.370001 12.22 26.93 12.1	28.42	12.11
28.370001 12.22 26.93 12.1	28.92	12.3
26.93 12.1	28.42	12.34
	28.370001	12.22
27.43 11.92	26.93	12.1
	27.43	11.92

27.43	12.09
27.23	12.07
27.26	11.91
26.690001	11.9
26.68	12.11
26.67	12.17
27.110001	12.02
27.639999	12.3
27.58	12.12
26.91	12.05
27.02	11.99
27.75	12.37
27.389999	12.13
27.870001	12.37
28.879999	12.39
29.48	12.55
28.870001	12.53
28.84	12.39
30.59	12.55
30.190001	12.59
30.02	12.12
30.049999	11.97
29.98	12.25
30.41	12.11
30.129999	12.14
29.120001	11.88
29.469999	11.87
30.379999	11.59
30.370001	11.43
31.51	11.62
31.629999	11.66
30.9	11.42
30.889999	11.36
29.26	11.42
29.34	11.68
29.139999	11.52
28.690001	11.41
28.92	11.43
28.450001	10.86
28.459999	10.89
27.34	10.51
27.74	11
27.75	10.95
27.879999	10.65
27.870001	10.59
27.309999	10.13
28.01	10.23
L	

27.42	9.96
27.24	9.66
27.139999	10.11
27.92	10.13
27.469999	10.39
27.129999	10.7
27.26	10.45
27.32	10.34
28.620001	10.35
28.049999	10.17
28.379999	10.48
28.42	10.54
28.25	10.33
28.969999	10.67
29.23	10.77
29.889999	11.15
29.02	11.1
29.52	11.26
29.65	11.45
30.5	11.33
30.93	11.35
30.690001	11.34
31.01	11.12
29.93	10.75
29.52	10.91
29.74	11.64
30.700001	11.76
30.68	11.7
30.879999	11.64
30.9	11.75
31.26	11.77
31.299999	11.68
31.629999	11.78
31.65	11.93
31.620001	12.07
32.41	12.2
32.380001	12.26
32.57	12.16
31.799999	11.79
31.32	11.4
31.459999	11.37
30.98	11.08
30.889999	11.17
31.49	11.47
31.459999	11.46
31.469999	11.75
31.08	11.77
-	

31.02	12.11
30.309999	12.09
29.940001	12.06
29.43	12.02
29.18	11.79
29.540001	11.95
29.860001	11.58
29.67	10.7
29.459999	10.78
29.25	11.2
29.6	11.48
27.49	11.29
27.17	10.56
27.950001	11.21
28.42	11.53
28.209999	11.26
28.280001	11.35
28.030001	11.57
27.01	11.21
27.200001	11.6
26.469999	11.36
26.940001	11.56
27.73	11.31
27.6	11.38
26.889999	11.52
27.040001	11.66
27.4	11.86
27.34	11.8
27.299999	11.96
28.43	12.6
28.549999	13.31
28.110001	13.53
27.889999	12.9
27.969999	12.88
27.200001	12.81
27.209999	12.8
26.67	12.81
26.23	12.52
26.58	12.92
26.42	12.73
26.690001	12.92
26.459999	12.54
26.799999	12.39
26.629999	12.48
26.77	12.13
26.43	11.53
27.02	11.5

27.01	11.54
27.379999	11.49
26.83	11.35
27.01	11.42
27.35	11.63
27.969999	11.73
27.75	11.81
27.860001	12.11
27.799999	12.17
27.889999	12.04
27.709999	12.44
27.690001	12.41
28.17	12.81
28.16	13.09
27.540001	12.77
27.57	12.89
27.790001	12.93
27.42	12.84
26.91	12.89
26.959999	12.94
27.26	13.32
27.809999	13.65
27.950001	13.67
27.690001	13.36
31.030001	14.88
30.91	14.79
30.959999	15.06
30.74	14.62
29.879999	14.89
29.9	14.89
29.719999	14.97
30.76	15.22
31.57	15.08
32.02	14.87
32.139999	14.85
32.529999	14.97
32.330002	14.91
33.360001	14.29
33.119999	14.55
32.939999	14.49
32.740002	14.3
32.130001	14.19
32.200001	14.26
32.080002	14.14
32.040001	14.16
32.02	14.17
32.240002	14.14
1	

32.09	14.01
32.360001	13.74
32.34	13.6
32.349998	13.58
32.369999	13.13
32.349998	13.24
32.759998	13.33
32.950001	13.22
32.900002	13.19
33.029999	13.16
33.279999	13.11
33.130001	13.42
32.759998	13.1
32.740002	13.21
32.220001	12.92
32.029999	12.59
31.959999	12.85
32.07	12.73
32.110001	12.98
32.25	13.12
31.85	12.99
31.790001	13.09
31.9	13.18
32.240002	13.06
32.77	13.56
32.43	14.06
31.969999	14.72
32.029999	15.07
30.450001	14.85
30.32	14.71
30.200001	14.54
30.52	14.47
29.700001	13.83
29.92	13.88
29.26	13.66
29.15	13.6
29.74	13.96
30.629999	14.41
30.049999	14.5
29.790001	14.53
29.83	14.81
30.209999	14.93
30.35	15.16
30.33	13.88
30.209999	13.9
30.299999	13.34
30.48	13.33

29.98	13.37
29.209999	13.22
28.309999	13.05
27.42	12.56
26.469999	12.75
24.67	12.08
25.700001	12.07
26.4	12.59
26.24	12.45
26.51	12.63
25.23	12.56
25.440001	11.97
23.65	10.26
25.08	11.17
24.059999	10.36
22.280001	9.28
22.889999	10.12
20.629999	9.78
21.51	10.86
19.879999	10.32
21.219999	10.1
18.76	9.1
18.49	8.69
20.030001	9.95
21.059999	9.05
20.93	9.29
19.030001	9.06
20.01	9.84
19.440001	9.46
19.450001	8.79
18.68	8.8
18.360001	9.11
19.65	9.43
20.67	9.5
21.58	9.83
22.32	10.65
21.99	10.1
22.299999	10.26
21.35	10.1
21.469999	9.75
22.139999	10.25
21.700001	10.14
20.780001	9.71
20.370001	9.7
20.389999	9.94
21.02	10.21
22.75	10.34

23.42	10.61
24.73	11.02
22.42	10.62
21.67	10.17
21.870001	10.03
21.25	10.01
20.85	9.88
20.530001	9.52
21.09	9.94
20.33	9.67
19.780001	9.73
19.129999	9.19
20.540001	9.19
20.469999	9.27
21.280001	9.69
21.049999	9.58
21.17	9.9
20.67	9.71
20.299999	9.82
21.92	9.97
22.620001	10.29
21.969999	10.17
21.75	9.83
21.950001	10.14
21.83	10.24
22.27	10.61
23.09	10.6
24.780001	10.81
26.15	11.37
23.879999	11.01
23.17	10.71
22.34	9.75
22.07	10.08
22.75	10.15
22.26	10.45
22.17	10.22
22.52	10.15
22.15	10.15
21.84	10.15
22.16	10.1
21.719999	9.74
21.26	10.04
20.26	9.51
21.23	9.79
21.1	10.03
21.07	9.87
20.790001	9.79
-	

21.24	9.98
20.360001	9.9
20.219999	9.8
19.25	9.63
20.23	9.91
20.52	9.68
20.65	9.89
21.780001	9.71
22.02	9.93
21.42	9.8
20.77	9.64
20.98	9.73
21.110001	9.82
21.35	9.99
21.15	10.09
20.879999	9.7
20.780001	9.89
21	9.84
21.15	9.74
21.1	9.65
21.34	9.8
22.01	9.88
21.120001	9.84
21.629999	10.56
20.98	10.49
21.780001	10.86
22.48	11.04
21.82	10.79
21.969999	10.85
22.620001	11.07
22.09	10.8
22.059999	10.9
22.219999	11.29
22.129999	11
21.99	11.01
22.809999	11.42
22.860001	11.21
22.77	11.23
22.860001	11.34
22.879999	10.99
22.07	10.75
21.42	10.65
21.809999	10.92
21.639999	10.77
22.809999	10.76
22.5	10.65
23.059999	10.86

23.450001	10.55
22.83	10.65
23.77	10.87
23.82	10.99
24.27	11
24.200001	11
23.879999	10.77
22.42	10.26
22.33	10.26
21.120001	10.05
21.32	10.14
21.33	10.21
21.950001	10.28
21.75	10.22
21.77	10.09
21.77	9.95
21.51	10.03
21.91	10.06
21.52	9.89
22.190001	10.08
22.77	10.13
22.24	10.11
22.34	10.03
21.57	9.88
20.93	9.8
20.969999	9.93
20.959999	9.86
20.200001	9.61
20.25	9.62
20.719999	9.66
21.18	9.68
21.1	9.61
20.52	9.25
20.1	8.96
19.27	8.71
19.74	8.67
20.24	8.62
21.120001	8.88
21.120001	9.11
20.530001	8.8
21.43	9.28
20.93	9.09
22.120001	9.25
22.92	9.79
22.440001	9.67
21.799999	9.62
23.120001	9.85
23.120001	3.63

24.07	10.07
24.299999	10.14
24.5	9.94
25.030001	9.82
25.49	10.04
26.5	10.47
27.200001	10.9
27.299999	10.77
27.48	10.46
26.91	10.45
27.68	10.55
28.370001	10.5
28.24	10.51
28.48	10.56
28.799999	9.86
28.09	10.29
28.5	10.45
28.790001	10.03
28.93	10.19
28.65	10.42
28.719999	10.5
28.790001	10.35
28.74	10.25
27.799999	10.16
27.370001	9.92
27.209999	9.78
28.26	9.9
28.57	9.86
29.450001	9.84
29.690001	9.79
29.809999	9.72
30.09	9.75
30.629999	9.72
31.52	9.93
34.25	10.53
34.400002	10.51
34.630001	10.53
35.130001	10.54
35.299999	10.72
36.689999	10.79
37.25	11.32
36.759998	11.43
36.150002	11.45
36.439999	11.06
36.880001	11.09
37.490002	11.17
37.430002	11.39
	11.59

40.720001	14.59
43.869999	15.36
41.02	11.91
41.419998	12.38
42.119999	11.77
40.080002	11.49
40.810001	11.77
41.110001	11.74
42.669998	12.23
43.25	12.37
43.5	12.56
45.07	12.48
45.549999	11.5
47.799999	11.78
47.349998	11.79
49.360001	11.77
49.709999	11.7
50.790001	11.94
55.290001	11.98
52.950001	12.19
51.860001	12.45
51.32	12.15
53.029999	12.29
58.18	12.51
59.240002	12.85
61.450001	13.79
62.599998	13.42
64.25	13.47
67.25	14.3
63.009998	13.85
65.82	13.88
66.970001	13.6
71.099998	14.03
73.669998	14.19
75.809998	14.03
74.07	14.14
75.949997	13.96
77.269997	13.98
74.650002	14.37
71.68	13.63
61.939999	13.22
57.75	13.57
41.900002	13.16 13.14
41.23	
43.439999	13.23
43.459999	13.35
43.310001	13.11

41.639999	13.29
43.380001	13.36
43.389999	13.48
41.880001	12.91
42	12.82
40.380001	12.87
40.380001	12.8
38.380001	12.74
37.82	12.65
37.34	12.71
36.369999	12.64
35.470001	12.68
38.48	12.9
	13.01
38.209999 38.400002	13.01
38.849998	13.06
39.009998	12.95
37.490002	12.92
37.950001	13.16
37.66	12.83
36.119999	13.08
36.52	13.13
36.66	12.77
36.25	13.43
37.560001	13.99
37.259998	14.29
36.779999	14.11
35.759998	13.95
35.23	14.16
35.650002	14.43
33.849998	14.55
33.310001	14.58
33.110001	14.42
31.85	14.2
31.469999	14.3
31.280001	14.35
30.66	14.06
31.82	14.15
32.52	14.21
32.110001	13.84
32	14.14
32.150002	14.55
31.629999	14.99
31.549999	14.75
31.24	14.78
30.040001	15.23
30.559999	15.28
30.333333	13.28

30.139999	15.07
30.790001	15.06
30.82	14.85
30.07	14.85
30.459999	14.63
29.41	14.22
29.08	14.01
29.690001	14.12
29.49	14.03
29.51	13.79
30.32	13.95
30.860001	14.05
30.57	13.79
30.34	13.63
30.68	13.59
31.200001	13.74
31.139999	13.7
30.34	13.4
29.559999	13.48
28.780001	13.19
29.299999	13.51
29.65	13.45
29.1	13.3
28.74	13.21
28.459999	13.22
28.18	12.74
27.82	12.63
28.129999	12.85
28.790001	12.85
28.48	12.63
28.469999	12.63
29.34	12.92
28.83	12.78
29.389999	12.65
30.18	12.57
29.01	12.47
29.09	12.54
27.870001	12.75
28.34	11.62
29.200001	11.78
29.040001	11.75
29.23	11.83
29.440001	11.97
29.450001	12.4
28.9	12.13
28.42	12.09
28.34	12.06
	==:00

28.610001	12.07
28.450001	11.61
27.74	11.34
28.07	11.83
28.440001	11.94
28.700001	12.18
28.74	12.26
27.889999	12.16
28.280001	11.97
27.85	11.96
28.84	12.3
28.43	12.13
28.940001	12.35
28.309999	12.13
27.959999	11.97
26.98	12.1
26.790001	12.36
26.15	11.97
27.059999	12.59
26.26	12.5
26.809999	12.72
26.99	12.74
26.879999	12.94
26.01	12.73
25.15	12.6
25.440001	12.55
25.530001	12.73
25.299999	12.93
26.139999	13.12
25.6	13.05
25.42	13.21
25.379999	12.39
25.74	12.68
25.610001	12.93
26.15	12.91
25.879999	12.79
26.459999	12.7
25.889999	12.48
25.17	12.18
24.58	12.14
25.5	12.12
25.26	12.22
24.83	12.09
24.67	12.1
24.9	12.28
25.33	12.68
25	12.5

25.1	12.48
25.290001	12.22
24.639999	12.13
23.6	11.85
24.309999	11.86
23.440001	11.86
24.42	12.07
24.549999	12.23
25.6	12.18
25.459999	13.72
26.52	14.11
26.280001	14.02
26.65	14
27.360001	13.95
28.23	14.27
27.91	14.22
28.02	14.12
27.73	13.98
27.59	13.76
26.85	13.6
25.26	13.34
25.709999	13.62
25.6	13.82
25.17	13.86
24.719999	13.19
24.59	12.95
23.27	12.34
22.26	11.79
23.25	12.29
23.99	12.37 12.15
24.4	
24.219999	12.28
24.030001 23.58	12.09 12.07
23.290001	12.13
23.290001	11.96
22.73	11.90
22.57	11.96
23.41	12.33
23.280001	12.59
22.889999	12.48
23.530001	12.48
23.629999	12.76
24.42	12.84
24.360001	12.82
24.33	12.76
23.870001	12.64
23.070001	12.04

24.450001	12.74
23.540001	12.55
25.33	12.7
26.75	12.85
26.450001	12.8
25.719999	13.03
30.059999	13.77
28.59	13.65
28.68	13.34
28.790001	13.29
29.34	12.27
31.18	12.34
29.639999	12.13
28.58	12.1
27.49	12.05
26.190001	12.03
26.879999	12.25
26.860001	12.1
24.4	12.02
25.24	11.88
27.15	12.14
27.91	12.36
27.17	12.58
27.690001	12.79
28.93	12.61
28.9	12.51
28.34	12.54
28.209999	12.68
29.84	12.82
30.09	10.83
29.57	10.09
29.42	9.91
30.51	10.04
29.379999	9.86
29.870001	9.78
29.860001	9.94
28.280001	9.78
28.209999	9.62
27.73	9.73
28.24	10.09
28.049999	10.36
28.110001	10.42
29.24	10.34
28.68	10.73
26.889999	10.55
25.549999	10.68
25.27	10.95

25.370001	10.62
25.08	10.59
23.99	10.68
23.879999	10.71
25.02	10.78
25.639999	10.82
25.709999	10.81
26.26	11.09
26.15	10.96
26.870001	10.96
26.620001	10.87
27.120001	10.89
27.35	11.4
25.58	11.21
26.25	11.33
25.700001	11.38
24.92	11.27
25.02	11.51
25.799999	
	11.53
24.42	11.28
23.92	11.29
23.07	11.4
24.43	11.36
24.780001	11.4
24.68	11.4
26	11.56
24.879999	11.47
24.16	11.34
24.49	11.53
23.01	11.59
21.450001	11.61
20.57	10.81
21.5	10.87
19.83	10.71
18.83	10.39
18.35	10.53
18.15	10.06
19.25	10.26
19.27	10.41
19.66	10.65
18.879999	10.74
17.75	10.91
17.1	11.15
17.35	10.7
16.620001	10.61
17.110001	11.47
18.1	11.59

1	
17.209999	11.67
18.360001	11.89
17.459999	11.4
17.5	11.36
17.74	11.06
18.290001	11.45
16.860001	11.88
17.23	11.96
17.98	12.3
18.76	12.5
18.450001	12.24
17.66	11.96
18	11.82
17.5	11.64
16.85	11.73
17.17	11.85
16.67	11.67
15.63	11.45
14.86	11.43
14.03	10.5
13.98	10.59
14.85	10.5
13.65	10.18
14.22	10.39
14.04	10.79
13.97	10.59
14.12	10.95
14.28	11.27
14.08	11.37
13.66	11.25
13.17	11.24
13.42	10.91
14.25	11.14
14.44	11.08
14.27	10.86
14.52	10.95
13.99	10.93
13.66	10.69
13.95	10.85
14.18	10.83
13.63	10.63
13.96	10.03
13.88	10.77
14.25	11.04
14.25	11.04
14.44	
	10.45
14.65	10.55

14.66	10.63
14.43	10.74
15.15	10.97
15.59	10.87
15	10.89
15.4	11.03
16	10.77
16.709999	11.15
17.48	10.84
14.59	10.68
14.02	10.97
13.1	10.87
13.1	10.89
13.68	11.15
13.68	11.23
13.12	11.07
13.69	11.26
13.26	11.06
13.19	11.04
13.73	11.06
12.71	10.71
12.79	10.88
13.52	10.91
13.56	11.05
13.16	10.76
13.2	10.29
13.29	10.05
13.24	9.96
13.19	10.07
13.06	9.85
12.63	9.67
12.68	9.78
12.54	9.66
13.03 13.31	9.97 10.07
12.95	9.15
12.71	8.95
13.17	8.96
12.74	8.8
13.16	8.82
13.10	8.56
12.22	8.46
12.01	8.32
11.79	8.13
11.79	7.71
11.32	7.71
11.79	7.82
11.79	7.02

11.66       7.38         11.5       7.28         11.95       7.78         12.36       8.04         12.22       7.28         12.49       6.93         11.98       6.7         12.02       6.51         11.6       6.67         11.66       6.63         12.5       6.84         12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         10.91       5.82         10.96       5.88         10.77       5.87		
11.95       7.78         12.36       8.04         12.22       7.28         12.49       6.93         11.98       6.7         12.02       6.51         11.6       6.67         11.66       6.63         12.5       6.84         12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         12.95       7.34         13       7.36         12.95       7.34         13       7.36         10.27       6.04         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         10.96       5.88         10.77       5.87		
12.36       8.04         12.22       7.28         12.49       6.93         11.98       6.7         12.02       6.51         11.6       6.67         11.66       6.63         12.5       6.84         12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.99       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83	11.5	7.28
12.22       7.28         12.49       6.93         11.98       6.7         12.02       6.51         11.6       6.67         11.66       6.63         12.5       6.84         12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.47       5.84	11.95	7.78
12.49       6.93         11.98       6.7         12.02       6.51         11.6       6.67         11.66       6.63         12.5       6.84         12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.47       5.84         10.92       5.52	12.36	8.04
11.98       6.7         12.02       6.51         11.6       6.67         11.66       6.63         12.5       6.84         12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.47       5.84	12.22	7.28
12.02       6.51         11.6       6.67         11.66       6.63         12.5       6.84         12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52 <tr< td=""><td>12.49</td><td>6.93</td></tr<>	12.49	6.93
11.66       6.67         11.66       6.63         12.5       6.84         12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47 <t< td=""><td>11.98</td><td>6.7</td></t<>	11.98	6.7
11.66       6.63         12.5       6.84         12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.47       5.84         10.92       5.52         11.14       5.47         11.4       5.47 <tr< td=""><td>12.02</td><td>6.51</td></tr<>	12.02	6.51
12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	11.6	6.67
12.43       6.72         12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.47       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	11.66	6.63
12.32       6.88         12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	12.5	6.84
12.88       7.08         12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	12.43	6.72
12.61       6.85         12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	12.32	6.88
12.92       6.7         13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	12.88	7.08
13.49       6.66         13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	12.61	6.85
13.18       6.75         13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.4       5.47         11.63       5.59         11.55       5.51	12.92	6.7
13.57       6.92         13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.88         11.47       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	13.49	6.66
13       7.06         12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.92       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	13.18	6.75
12.49       6.97         12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.4       5.47         11.63       5.59         11.55       5.51	13.57	6.92
12.95       7.34         13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.8       5.83         11.34       5.88         11.47       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	13	7.06
13       7.36         13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	12.49	6.97
13.35       7.43         12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	12.95	7.34
12.68       7.05         11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.8       5.83         11.34       5.88         11.47       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	13	7.36
11.97       5.8         10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	13.35	7.43
10.43       5.92         10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	12.68	7.05
10.27       6.04         10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	11.97	5.8
10.06       6.34         9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	10.43	5.92
9.84       6.33         10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.88         11.47       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	10.27	6.04
10.8       6.45         11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	10.06	6.34
11.84       6.34         11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.88         11.47       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	9.84	6.33
11.49       6.31         11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	10.8	6.45
11.33       6.08         10.91       5.82         10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.88         11.47       5.84         10.92       5.52         11.14       5.47         11.4       5.47         11.63       5.59         11.55       5.51	11.84	6.34
10.91     5.82       10.96     5.88       10.77     5.87       10.56     5.76       10.8     5.83       11.34     5.88       11.47     5.84       10.92     5.52       11.14     5.47       11.63     5.59       11.55     5.51	11.49	6.31
10.96       5.88         10.77       5.87         10.56       5.76         10.8       5.83         11.34       5.88         11.47       5.84         10.92       5.52         11.14       5.47         11.4       5.47         11.63       5.59         11.55       5.51	11.33	6.08
10.77     5.87       10.56     5.76       10.8     5.83       11.34     5.88       11.47     5.84       10.92     5.52       11.14     5.47       11.4     5.47       11.63     5.59       11.55     5.51	10.91	5.82
10.56       5.76         10.8       5.83         11.34       5.88         11.47       5.84         10.92       5.52         11.14       5.47         11.4       5.47         11.63       5.59         11.55       5.51	10.96	5.88
10.8       5.83         11.34       5.88         11.47       5.84         10.92       5.52         11.14       5.47         11.4       5.47         11.63       5.59         11.55       5.51	10.77	5.87
11.34       5.88         11.47       5.84         10.92       5.52         11.14       5.47         11.63       5.59         11.55       5.51	10.56	5.76
11.47       5.84         10.92       5.52         11.14       5.47         11.4       5.47         11.63       5.59         11.55       5.51	10.8	5.83
10.92     5.52       11.14     5.47       11.4     5.47       11.63     5.59       11.55     5.51	11.34	5.88
11.14     5.47       11.4     5.47       11.63     5.59       11.55     5.51	11.47	5.84
11.4       5.47         11.63       5.59         11.55       5.51	10.92	5.52
11.63     5.59       11.55     5.51	11.14	5.47
11.55 5.51	11.4	5.47
i i	11.63	5.59
11.15 5.2	11.55	5.51
	11.15	5.2

10.61	5.4
10.74	5.44
10.76	5.4
11.09	5.49
11.27	5.56
10.89	5.68
10.98	5.77
10	5.43
9.91	5.41
9.25	5.29
9.03	5.28
9.04	5.3
9.23	5.19
9.17	5.24
9.23	5.28
8.87	5.09
9.43	5.3
9.48	5.22
9.54	5.37
10.38	5.44
10.86	5.46
11.32	5.43
11.61	5.39
12.56	5.6
12.6	5.82
13.15	6.04
13.14	5.9
13.23	5.59
12.59	5.35
12.47	5.03
13.02	5.22
13.51	5.15
13.38	5.29
14.53	5.3
15	5.14
14.91	5.29
14.38	5.14
14.82	5.25
15.36	5.36
15.92	5.61
15.42	5.26
15.4	5.04
15.33	4.99
14.56	3.95
14.37	4
14.22	3.96
14.92	4.06
1	

14.73	3.93
15.35	3.91
15.31	3.84
15.43	3.93
14.75	3.65
15.42	3.7
15.73	3.61
15.55	3.56
15.94	3.4
15.62	3.4
15.02	3.23
15.24	3.23
15.47	3.17
15.13	3.3
14.82	3.11
15.34	3.02
14.77	2.88
14.35	2.68
14.02	2.6
14.05	2.6
13.57	2.59
14.16	2.49
14.34	2.48
14.24	2.49
15.09	2.52
14.51	2.48
14.53	2.47
14	2.41
14.34	2.54
14.48	2.65
14.66	2.63
14.85	2.56
15.1	2.65
14.81	2.59
15.15	2.43
14.79	2.42
15.11	2.43
15.4	2.45
14.93	2.57
14.06	2.46
14.04	2.35
13.78	2.27
14.53	2.28
14.27	2.18
14.29	2.18
13.83	2.18
13.58	2.23

9.093882538	4.139739044
25.57714057	11.93742653
12.51	2.36
12.38	2.34
13.04	2.36
13.41	2.37
13.46	2.3
12.89	2.28
12.33	2.12
12.83	2.29
12.69	2.34
13.29	2.38
13.61	2.37
13.09	2.21
12.58	2.14
12.81	2.39
13.36	2.42

RISK	WEIGHTS	PORTFOLIO RETURN	PORTFOLIO RISK
0.0228262	0.1	-0.00018	0.01334
0.0209936	0.1		_
0.0189488	0.1		
0.0339216	0.1		_
0.018276	0.1		_
0.0235509	0.1		_
0.0295057	0.1		_
0.0347396	0.1		_
0.0315764	0.1		_
0.0307521	0.1		_

			covarience
4 4 DI	רחח	DAA	17

AAPL	EPD	PAA	V	AXP
0.0001	0.000107	0.00019	0.0001	0.00013
1E-04	9.48E-05	0.00017	8.9E-05	0.00012
9E-05	9.02E-05	0.00016	8.5E-05	0.00011
0.0002	0.000164	0.0003	0.00015	0.0002
9E-05	8.47E-05	0.00015	7.9E-05	0.0001
0.0001	0.00011	0.0002	0.0001	0.00014
0.0001	0.00014	0.00025	0.00013	0.00017

.

0.0002	0.00017	0.00031	0.00016	0.00021
0.0002	0.000152	0.00028	0.00014	0.00019
0.0002	0.000154	0.00028	0.00014	0.00019

## **AMZN**

-0.0159996

0.0070557

-0.0034837

-0.0046829

0.0070195

-0.0025641

0.0128549

0.0007551

0.0044068

0.0016879

0.0074249

0.0029068

0.007288

0.0143524

0.0184916

-0.0003538

-0.0038109

-0.0031482

0.0030417

0.005685

0.0035903

0.011083

-0.0045875

0.0045468

0.0063552

ALLY	PARA	WBD	LUMN
0.00017	0.000202	0.00018	0.00018
0.00015	0.000178	0.00016	0.00016
0.00014	0.00017	0.00015	0.00015
0.00025	0.000308	0.00028	0.00028
0.00013	0.000159	0.00014	0.00014
0.00017	0.000208	0.00019	0.00019
0.00022	0.000264	0.00024	0.00024

	0.00032		
	0.000287		
0.00024	0.00029	0.00026	0.00026

0.0087809

-0.0114129

-0.0084449

-0.0310903

0.0166598

-0.0182485

0.0243561

-0.0009703

0.0081909

-0.0116325

0.0034005

0.0063923

0.0164599

0.0023263

0.0068209 0.0234383

0.0090923

0.0052042

0.0116955

-0.0005479

-0.0163849

0.0004026

-0.0064718

0.0150034

0.0186149

-0.0302941

3.0302341

0.0051141

-0.0211604

-0.0010009

0.011039

0.0204661

-0.0060368

0.0133261

0.0079403

0.0128249

0.0063408

-0.0064574

0.0052346

0.012291

-0.0194785

0.0020694

-0.0022819

-0.0029317

0.003569 0.0113403 -0.0010505 0.0013077 0.0116305 0.0026628 0.0332167 0.0021398 0.0051455 0.0132275 -0.0221558 -0.018472 -0.0031915 -0.0067128 0.0245239 0.0014332 -6.533E-05 -0.0099393 -0.0320587 0.0171578 -0.0075657 0.0092386 -0.0151791 0.0100537 0.020564 0.0001519 0.0191238 -0.0049702 0.0006788 -0.0166266 -0.0094545 -0.0224442 -0.0104079 -0.0134416 0.0031595 -0.0634983 -0.0206591 0.0394866 -0.0155853 0.0329611 0.0064464 -0.0338746 -0.0037853 0.0142235 -0.0115796 -0.0609003 0.0684872

-0.0814235 -0.0653533 -0.0055126 0.0432168 0.0413843 0 -0.022914 0.0091788 0.0663398 -0.0003304 -0.0245042 -0.0451397 -0.0034761 -0.0199129 0.0126957 -0.016204 -0.0522513 -0.0111912 0.0141228 -0.0097193 0.0514288 5.693E-05 0.0591304 -0.0024945 0.0098701 0.0474828 -0.0604469 0.0182866 -0.0421056 0.007278 0.0013459 0.0122779 -0.0031067 -0.0409067 -0.0456256 0.0199004 -0.0370296 -0.023175 -0.0587708 -0.0246135 0.090254 -0.0063153 0.0111443 0.0160743 0.0244397 -0.0255655 0.0488511

0.0337765 0.0164759 0.0017129 -0.0019303 -0.0095002 -0.0143352 0.034848 0.0054909 0.0055908 0.0017584 -0.03848 0.004798 0.0090503 0.0094062 -0.0197561 -0.0272375 0.0469098 0.0285046 -0.0553212 0.0043441 0.0154919 -0.0112457 -0.01591 -0.0163308 0.0017489 0.0291193 0.0012142 -0.0106356 -0.0091006 0.0121342 -0.0033726 -0.0016412 0.0074562 0.0008822 0.0020799 0.0028619 -0.000768 0.0192665 0.0145137 -0.0022074 -0.0139706 -0.0261024 -0.0031724 0.0302749 0.0014834 0.0105295 -0.0027184

0.0153832 0.0172475 0.0112444 0.0199045 0.0121609 -0.0304094 0.005363 0.0053401 -0.0101763 0.0043626 0.0041247 0.0186045 -0.0001158 0.0036978 -0.0010111 0.0100763 0.0068237 -0.0076078 0.0062392 -0.0017663 -0.0005478 0.0009816 0.0098007 0.0009549 -0.0016798 0.0136678 0.0191342 -0.0115123 0.0002629 0.025115 -0.006274 -0.0061632 -0.0078165 -0.0056133 0.0319134 -0.0060875 -0.0152654 -0.0016829 -0.0093775 -0.0052192 -0.0362583 0.0095228 0.0167225 0.019277 -0.0204267 -0.0053809 -0.0007803

0.0011622 -0.0240545 0.0042872 0.0071864 -0.0094321 -0.0015789 -0.0229726 -0.0475209 0.021548 0.0051557 0.0090814 0.0279189 0.0308921 0.0016486 -0.0045066 0.0080417 -0.0003369 0.0087121 0.0081006 0.0038949 0.0049125 -0.0035984 0.0013594 -0.0187919 0.01036 0.0033928 -0.0056083 0.0149695 0.0062855 0.0024217 0.0020145 0.0048315 0.0182616 0.0145345 -0.0081325 0.0049501 0.0049553 -0.0055025 -0.0089308 -0.0071186 -0.0067877 0.0106883 0.0044521 0.0031637 -0.0135813 -0.0157119 -0.0158737

-0.0073052 -0.0168649 -0.0061578 -0.017442 -0.0323908 0.0127783 0.0031106 0.0217807 -0.0139051 -0.0126153 0.0218447 -0.0342241 0.007437 0.0092192 0.013052 -0.0081493 0.0122267 -0.0104075 -0.0309736 0.0109422 -0.0039879 0.0013727 0.0124767 -0.0056755 0.0075993 0.0060048 0.0220258 -0.0039247 -0.0011788 -0.0059148 0.0013394 0.0112151 -0.0022862 -0.0172741 0.0081039 -0.0027967 0.0022204 -0.0151234 -0.0049505 -0.0247765 0.0152256 -0.0162424 -0.0083052 0.0060439 -0.0001498 -0.0130015 0.0065103

0.0087931 -0.0040261 -0.0157937 0.0096165 -0.0010052 0.0067552 0.0026007 0.0176669 0.0056702 0.0056383 -0.0169087 0.01589 -0.0112239 -0.0020182 0.0105055 -0.0109823 0.0089023 -0.0081191 0.0097553 -0.0018725 0.0082846 0.0073525 -0.001636 -0.0033024 -0.0042243 -0.0012983 -0.008 0.0035779 -0.0140978 0.0008496 -0.0086489 0.0074685 0.0001483 -0.0041506 -0.006218 0.0063269 0.0159796 0.0129385 0.0119323 -0.0097865 -0.0107192 -0.0065549 -0.0052512 -0.0115448 0.0063687 -0.0011939

-0.0059047

0.005453 0.0066173 0.0003464 0.0046854 0.0120511 -0.0037094 0.0046137 -0.0032302 0.0036319 -0.002116 0.0435062 0.000551 -0.0123283 0.0005142 0.0267886 -0.0122133 0.0147759 0.0020894 -0.0078393 0.0047877 -0.0094552 0.0043133 -0.0116255 -0.003977 0.0085136 -0.0070646 0.0145235 -0.0024024 -0.0015271 -0.0122471 -0.0180494 0.0135324 0.0025598 0.0068013 0.0711957 -0.0022527 0.0224338 -0.0047927 0.0050659 0.0140697 0.0259344 0.0078839 0.0042683 -0.0047008 -0.0070016 0.0096958 0.006727

-0.0079199 -0.0268922 -0.042235 -0.018358 0.0034663 -0.0493334 -0.0002919 0.0365885 -0.0232787 0.0344142 -0.0265666 -0.0119946 -0.0543019 0.0494138 -0.0382305 -0.082535 0.0626445 -0.055193 0.0679073 0.0121832 0.0274504 -0.0186965 0.0302724 0.0193972 -0.0283661 0.0362674 -0.0287343 0.0330513 -0.007272 -0.0217874 0.0058173 -0.0063993 0.0466252 0.006989 0.0154889 -0.0001175 0.0599044 0.0514243 0.0106122 0.0426327 -0.013878 0.0078052 -0.0277416 0.0150783 0.0151002 0.0044785 -0.0142996

-0.0264062 0.0250205 0.0418035 -0.0790152 0.0130162 0.0007812 0.0143329 0.0069296 0.0050556 0.0122751 -0.0218433 0.0046435 0.0088001 0.0087234 0.0068156 0.0094635 0.0196519 -0.0207099 -0.004038 -0.0061827 -0.0047473 -0.0038616 0.0170419 0.0116703 0.0005542 0.0024198 -0.007208 0.0090623 0.0164012 0.0299734 0.0177547 -0.0343868 -0.0050716 0.0108097 0.0164192 0.0097827 0.0049104 0.0078927 0.014404 0.0184701 -0.0109152 0.007353 -0.0226575 -0.0046489 0.0288445 0.0425358 0.0040215

0.0560869 -0.0187949 0.0266376 0.032418 0.0054429 -0.0304592 -0.0064641 -0.0246629 -0.0029857 -0.0127244 0.0763082 -0.0184847 -0.012305 -0.0372542 0.007459 0.0152705 -0.0181261 0.0110047 0.0060308 0.0362942 -0.0168217 0.0086199 0.0208713 0.0062115 -0.0180029 -0.0061118 -0.0216711 0.0261336 -0.0003859 -0.004121 0.0108651 0.0400614 -0.0158257 0.0112507 -0.0038438 0.0068992 0.0117315 0.0280971 -0.0122337 0.0005292 0.0143478 0.013859 0.009197 -0.0473895 -0.0220282 -0.0449392 0.0370131

-0.0290226 -0.0187215 -0.0042611 0.0169869 -0.0250341 -0.0227945 -0.0180498 0.0018798 0.0553622 -0.0421446 0.0066217 0.0246426 0.0251785 -0.0092326 0.0012234 0.0227735 -0.0303383 0.0234665 -0.0315116 0.0304138 -0.0016097 0.0296755 0.046454 0.0002033 -0.0234816 -0.007478 -0.0199481 -0.020217 0.0030509 -0.0100189 -0.0026849 0.0087763 0.0008236 0.024423 -0.03832 0.0151341 -0.0559953 -0.0104857 0.0145157 0.0613111 0.0246358 -0.0032051 -0.0519488 -0.0351951 0.0331732 -0.0086785 0.00594

0.0007188 0.0014681 -0.0096779 0.0037156 -0.0056689 -0.000326 0.0063284 0.0212632 0.0032193 -0.0085804 0.0162931 -0.0051529 -0.005258 -0.0076072 -0.0014493 0.0060898 -0.0232726 -0.0008735 0.0048023 0.0129278 0.0025783 0.0236787 -0.0015069 -0.0106964 0.0014139 0.000106 -0.0066492 -0.0039572 0.0344702 0.011517 -0.0109417 -0.0088403 -0.0218211 0.0099546 -0.0252118 0.0075486 0.0064745 -0.0217544 0.0021235 0.0143352 -0.0122098 -0.0074523 0.0053044 0.044687 0.0132749 -0.0044733 0.0005375

0.0097069 -0.0285289 0.0015579 -0.0097521 0.0417463 0.011043 -0.0201635 0.0055604 0.0063293 -0.008752 -0.0054135 -0.005589 -0.0074671 0.0047646 -0.0026762 0.0120685 0.0059034 -0.0238164 -0.0215103 0.0043167 -0.0110073 -0.0329369 0.0116325 0.0170575 -0.0165403 -0.0293585 -0.0091701 0.0076581 -0.0162996 0.0368799 -0.0017025 0.018133 -0.0077704 -0.0025311 0.003298 0.0140891 -0.0349629 0.0153928 0.0116105 0.0085239 -0.0162039 -0.0133078 0.0018923 0.0077353 -0.0066678 0.0126161 0.0213979

0.0205808 -0.0009023 0.0170905 0.0060529 0.0218551 0.0021299 0.0060802 -0.0199027 0.0137337 0.0060043 -0.0081017 -0.0111293 0.0081623 -0.0158839 0.0095762 0.0201847 0.0024699 0.0119461 0.0036971 -0.0011213 -0.0236169 -0.0222809 -0.012558 0.0108958 -0.0044741 -0.0312023 0.0104203 -0.0225767 0.003019 0.0192445 0.0146276 -0.0117215 -0.0001485 0.0049017 -0.013828 0.0129994 0.0043235 0.001873 -0.0107926 -0.0021818 -0.0013724 0.0047546 -0.0146335 0.0060096 -0.002564 0.0204584 0.0052068

0.0206619 -0.0008422 0.0110063 -0.0002187 0.0094494 0.0214333 -0.0006709 -0.0094917 0.0147947 -0.0004623 -0.0157463 -0.0139028 0.0123969 0.0012333 -0.002317 -0.0020922 0.0224694 0.0458593 0.0056536 0.0093781 -0.00324 -0.0002124 -0.0111388 0.0011741 -0.013806 -0.0159813 -0.0067498 0.0066266 0.0033555 0.0146281 0.0051023 0.0117395 -0.0200465 0.0010831 -0.0084092 -0.0786633 0.0011684 0.0103797 -0.0034281 0.0063204 -0.0092399 -0.0009182 -0.006361 -0.0086409 0.0034538 -0.002889 0.0015228

-0.0174382 -0.0126461 -0.0042167 0.0038199 0.020391 0.0121462 -0.0019985 0.0050853 0.0100907 0.0212496 0.0142827 0.0023626 -0.0045749 0.0043018 0.0089419 0.0046085 -0.0117953 -0.0043173 -0.0034593 -0.0020761 0.0074476 0.0035755 -0.0074006 -0.0313274 -0.0036123 0.0108335 0.0105798 0.002783 -0.0057735 -0.0267326 -0.0044854 -0.004883 -0.000542 -0.0288849 0.00974 0.0126516 0.0123151 -0.0041906 -0.0129521 0.0003172 0.0113144 0.0047325 0.0325449 0.011004 -0.0007517 -0.0084821 0.0058248

-0.0293823 -0.0045614 0.0166361 0.0048518 0.0158154 -0.021746 -0.0162382 -0.0016167 0.0212798 0.0271115 0.0120041 -0.0085645 0.0246997 -0.026688 -0.0027464 0.0150482 0.0058069 -0.0014055 0.0023414 0.0406015 -0.0052871 -0.0286951 0.0020888 0.0001033 -0.0214123 0.0161365 -0.0154206 -0.0182286 -0.0018486 -0.0139357 0.0110252 0.027602 -3.69E-05 -0.0113437 -0.0113113 -0.0154752 -0.0028111 0.0246707 -0.0259756 0.0067663 -0.0174347 0.0197817 0.0036315 0.0001841 -0.0082116 0.0058267 -0.0085917

-0.0032944 -0.0114952 0.0218773 -0.0170603 -0.0190738 -0.0067336 -0.004297 -0.0065919 0.0237186 -0.0009378 -0.0244665 0.0057151 -0.0200626 -0.0166144 -0.0300802 -0.0613456 0.013239 -0.0320416 -0.0079861 0.0054935 0.0306107 0.0381274 0.0107725 -0.0038501 -0.0813485 0.1269489 0.001876 0.0217827 -0.0013887 -0.0136545 -0.0365718 0.0121476 0.0086211 0.0101078 -0.0220502 -0.0133507 -0.0158789 -0.0364112 0.044108 0.0159304 -0.0014673 -0.0158912 0.0060061 -0.0276997 -0.0153815 -0.0578627 -0.0105206

0.0237177 0.0527112 -0.0088459 -0.0255532 0.0381314 0.0381948 0.0266495 0.0251922 0.0014934 0.0208201 -0.0090224 0.0014768 0.0068448 0.0252707 0.0019184 -0.0179615 -0.0200645 0.003445 0.0288445 -0.0258226 -0.0328333 -0.0061382 -0.0212918 -0.0218509 -0.0022158 0.0310378 -0.0249616 0.007084 0.034294 -0.0263861 -0.0377293 -0.0269694 0.0118724 -0.0468304 -0.0088198 0.0454839 -0.1513979 0.0017565 -0.0019819 0.0133904 -0.0786216 -0.0141408 -0.0535417 0.0006432 -0.0325565 0.0146821 0.0556954

-0.0200529 0.0403098 -0.0742516 0.001926 0.0025313 -0.0003161 -0.032669 0.0253719 0.0395043 0.0359771 0.0430308 0.0121914 0.0309659 -0.0255076 0.0197466 -0.014448 -0.0149073 -0.0423946 -0.057589 -0.0560807 -0.0132054 0.0510636 -0.0379546 0.0243961 0.0228954 0.0024812 0.0315307 0.0351281 -0.028215 -0.0527726 0.0140534 -0.0251954 0.0310541 0.0353305 0.0072862 0.017342 -0.0068142 -0.0333526 -0.0229 0.0107459 0.0020811 0.026052 0.0018477 0.0383717 0.03785 0.0150367 -0.0178916

-0.0105108 -0.0536683 0.052264 0.0107709 0.0985908 0.0032552 -0.0091263 0.0391748 0.0216252 -0.0124927 -0.0099212 -0.0113982 0.0346534 -0.014471 0.02048 -0.0025809 0.0111128 -0.0186843 0.0014064 -0.0290186 -0.036917 0.002998 0.0013463 0.0256765 -0.0487355 -0.0073694 -0.0082005 -0.0153428 0.0082486 -0.0024282 -0.0110403 0.0263718 0.0026225 0.0262282 0.023581 -0.0731895 0.0135492 -0.0178163 -0.0220176 0.009106 -0.0200128 -0.0303268 -0.0104305 -0.0305532 0.0119689 -0.0064471 0.0309809

-0.0275779 -0.0158037 0.0251673 0.0439789 -0.0011568 -0.0053886 -0.04889 -0.0077992 -0.0129274 0.0061304 -0.0032826 -0.051326 0.0624608 0.0223342 -0.0111482 0.001563 0.0347053 0.0041817 0.0064887 -0.0418244 -0.0414851 -0.0704681 -0.0094244 -0.0567336 -0.0494516 -0.0310906 0.0186382 -0.0049585 -0.0060938 -0.0436136 0.1149154 0.0421499 -0.0230842 0.0045586 -0.0185663 -0.0236507 -0.0075136 -0.0180069 0.0079716 0.0099291 -0.0076783 0.0057642 -0.0164193 0.0436141 -0.0108312 -0.0144495 -0.0337074

-0.0307957 0.0023768 0.0211405 -0.0140439 0.0162552 0.0211983 -0.0098876 -0.0347755 -0.0066927 -0.034035 0.0031745 0.0183768 -0.0349472 0.0172744 -0.0262657 -0.0148007 0.0284357 -0.0021406 0.0214353 -0.0079551 -0.0240116 0.0349917 0.0147604 0.0283267 0.0564596 0.0018912 0.0294763 -0.0213223 -0.0061616 -0.0188226 0.0374003 0.0027725 -0.0123815 0.0088889 0.0207747 0.0299834 -0.0166678 0.0253352 0.0193976 0.0712032 -0.0880828 -0.0117723 -0.0006853 -0.0203806 -0.0182566 -0.0064335 0.0195796

0.0016061 0.0145378 -0.0302065 -0.0097263 -0.0273246 0.0127122 0.0003131 -0.02451 0.0027769 0.0050003 -0.022104 -0.0004341 0.0296231 -0.0121921 -0.0021356 0.0039472 -0.0179411 -0.0166142 0.0185635 0.0261613 0.0138164 0.0391408 -0.0109555 -0.0126107 0.0292478 -0.0191668 0.0001013 -0.0058931 -0.0009175 -0.0081934 0.0304849 0.0173057 0.0125678 -0.0085562 0.0149256 -0.0277999 0.0094507 0.0010772 -0.0222682 -0.0211385 0.0456554 0.0010736 0.0022411 -0.0042918 0.0193617 -0.0047091 0.0298926

-0.0070367 -0.0348728 0.0232244 0.0450728 -0.0406058 -0.032774 0.0153639 0.000193 0.003371 0.0158355 0.0016076 0.0074371 0.032935 0.0178986

-0.0172635

AAPL	EPD	PAA	V	AXP	ALLY	PARA
-0.009129982	0.0090042	-0.0012302	-0.00083871	-0.005444779	-0.005623	0.0142502
0.009289416	0.0114083	0.002459	-0.001603168	-0.001490111	0.0011271	-0.010901
-0.006343748	-0.00284	0.0162407	-0.007361478	0.006243566	0.0134281	-0.042115
-0.003643229	-0.003918	-0.0020157	0	-0.002274893	-0.001854	0.002709
0.007060028	0.003918	0.0020137	0.00560277	0.010343421	0.0059215	0.002703
-0.002508072	0.0031819	-0.0072698	0.000382622	0.006447185	0.0131966	-0.009274
0.006391138	0.0007057	-0.0208896	0.008911274	-0.007525785	-0.012459	-0.019799
-0.001115551	-0.013137	-0.035387	7.57781E-05	0.000784564	-0.002585	0.0017802
0.002282846	-0.003939	-0.0090459	-0.004635795	-0.008960761	-0.005933	0.0072857
-0.003612456	0.0110616	-0.0047713	-0.012185436	-0.03400385	-0.031353	-0.013829
-0.002131018	0.0158426	0.0223569	0.007298438	0.012912558	-0.011967	0.0189168
-0.003365679	0.0093865	-0.0008507	0.000612198	-0.006994757	-0.003891	-0.01693
0.017873287	0.0164725	0.0088964	0.000994036	-0.000508807	0.0147062	-0.007773
0.008323109 0.007685534	0.0040761	0.0058874 0.0050188	0.016823683 0.003675442	0.012139724 -0.001408724	0.0080352 -0.0065	0.0025977 0.0023918
0.007083334	0.0040701		0.003073442			0.0023318
0.003459943	-0.013996	0.0153181	0.020160785	0.016577202	0.0167368	0.0081293
-0.002684226	0.0095793	0.0154915	-0.018066559	0.005038311	0.0033892	0.0072799
-0.009139185	-0.00512	-0.0036474	0.006702006	-0.004741247	0.0011271	0.0023498
-0.002454758	0.0102146	0.0268392	-0.00617907	0.00197821	0.0029996	0.01668
0.005475772	-0.005094	0.0082662	0.007069248	-0.004655027	0.0022439	0.0074734
-0.008251151	-0.017171	-0.0142126	-0.003416827	-0.007073564	-0.014676	0.0352624
0.000524288	-0.002081	0.0023828	0.004454395	-0.002602815	-0.001517	0.0157253
-0.010325705	-0.026377	-0.040475	0.000740511	-0.012507779	0.002654	0.0178015
-0.000529647	0.0074561	0.0184168	0.008109082	-0.000507599	-0.001137	0.0035581
-0.01629179	-0.0121	-0.0032494	-0.008035103	-0.013598717	-0.009522	0.0026602

0.004352601	0.0060682	-0.004894	0.002882371	-0.007439598	0	0.030353
-0.005591971	-0.008578	-0.0119269	-0.007184425	0.002175593	0.0030569	-0.031416
-0.002915969	0	0.013969	0.00592904	0.006190116	0.0079803	0.005305
-0.014982982	-0.027289	-0.0425064	-0.033053479	0.013383231	-0.029578	-0.008146
0.012329627	0.0200846	0.0181401	0.01229718	-0.003354534	0.0046675	-0.00678
-0.001464978	0.003969	-0.014316	-0.011609942	-0.012809521	-0.020385	-0.002689
0.007249915	-0.007591	-0.0038241	0.013042352	0.000103151	0.0180538	0.0075108
-0.002104639	0.0039834	0.0063654	-0.002187172	0.010565816	0.0215476	0.0016021
0.011120435	-0.010536	-0.0029654	0.000377452	0.010152371	0.0151117	-0.004278
-0.017569798	0.0007302	-0.0029743	-0.007956117	-0.0117864	-0.003757	-0.006092
0.00801473	0.0003649	-0.0068318	0.013900625	0.00702761	0.0086191	0.022393
0.013766766	0.0087178	0.0038486	0.005984033	-0.000101517	0.0055815	0.0217305
0.013789678	0.0097175	0.004259	0.010608074	0.014010278	0.0281708	0.0037761
-0.001207529	0.0071378	0.0143462	0.008596342	0	-0.007241	0.0063189
-0.013061042	-0.007854	-0.0263174	0.010624405	0.003895904	-0.0051	0.0094883
0.016627001	0.0121127	-0.0012912	0.012587831	0.008438859	-0.001462	-0.00304
0.001569202	0.0056497	0.0132623	-0.003436893	-0.006446856	-0.000732	-0.001862
-0.002197552	-0.007777	-0.0055402	-0.00690942	0.001888782	-0.002566	-0.003055
0.002824523	0.0014184	-0.0172418	0.008486149	0.004558074	0.010949	-0.013864
-0.005499577	0.0144242	0.0257525	0.008982701	0.01793024	0.0154875	0.0034412
0.007743117	0.0149075	0.025932	-0.005479777	-0.027666101	-0.003939	-0.013488
-0.002295733	-0.012117	-0.0158139	0.006118402	-0.000199641	-0.004675	-0.003663
0.000887592	0.0100504	0.0020951	-0.006832323	0.010627294	0.0078995	-0.00631
0.007228133	0.0085837	0.001255	0	0.004829241	-0.003224	-0.003699
0.009385908	0.0152675	0.018638	0.018467288	0.009004642	0.003224	0.0114067
-0.003136007	0.0070458	0.0195048	-0.000981967	-0.00126746	-0.020232	0.0038314
-0.016771399	-0.017879	-0.0195048	-0.012640915	0.013084732	-0.005489	-0.063137
-0.005618393	-0.009576	0.0069516	-0.03052303	-0.029313286	0.004394	-0.051868
0.001998885	-0.003442	0.0097324	0.001903295	-0.013275646	-0.022539	0.0267452
0.057240199	0.0140389	0.0104377	0.010982291	-0.000703624	-0.004494	-0.002281
0.028811697	-0.007166	0.0138808	0.004834573	0.002811589	-0.010566	0.0032298
0.002888942	0.0006846	0.0051071	0.006457718	0.01057259	0.0098151	0.0083113
0.005179142	0.0003422	0.0128481	-0.000787035	0.00128895	0.006739	-0.005849
-0.009419109	-0.009971	-0.0314368	0.004071522	0.010350558	0.0148152	0.0069766
0.000675741	0.0109966	0.0652868	0.00284734	0.00791211	0.0069609	-0.001128
0.00783415	0.0085078	0.0037327	-0.004773945	0.002041105	0.0116154	0.007683
-0.006484036	0.0030452	0.0158939	-0.002001852	-0.013785192	-0.028924	-0.019795
0.006436122	-0.009504	-0.0362183	0.003429388	0.002261626	-0.001487	-0.00592
0.004204316	-0.000682	0.0188329	0.003914928	0.003627652	0.013304	0.0068716
0.002333409	-0.019298	-0.0188329	-0.005985461	-0.006578628	-0.017405	0.0043656
0.014543669	-0.004883	0.0206969	0.005203676	0.011167827	0.0122519	0.0034033
0.019773176	0.0066214	0.0085296	0.004823103	0.003695035	-0.00555	0.0045198
-0.009791284	0.0196051	0.0077249	-0.002763313	0.007734767	0.0154642	0.0063683

-0.001951294	-0.012337	-0.0025684	-0.006406236	0.009394203	0.005102	0.0076258
4.65577E-05	0.0123374	0.0124134	0.007824252	0.009684884	-0.006199	-0.010992
0.002043945	0.0040788	-0.0157253	0.006778779	-0.004356058	-0.006606	-0.009411
0.003104369	0.0030483	0.0003685	0.014670127	0.003694401	0.0022067	0.0041517
0.003104303	-0.001692	-0.0099982	0.00828732	0.012123648	-0.001103	0.010491
					_	
0.008043147	-0.015705	-0.0165107	-0.001376442	0.002146187	0	-0.005044
0.014819102	-0.008293	-0.0045507	0.012524559	-0.005327364	-0.004793	0.0093215
0.009151663	-0.00487	-0.0080137	-0.001974293	-0.004508282	-0.003331	-0.016464
0.011487795	-0.002793	0.000766	0.001021653	-0.002356158	-0.003343	0.0001887
0.00320181	0.0131992	-0.000766	0.006176028	0.009671881	0.0070436	-0.008143
-0.006546183	0.0102988	0.0091534	-0.035325772	-0.012506647	0.0040553	0.0068221
-0.016757011	-0.010989	-0.0296689	0.01274525	-0.002653005	-0.0152	0.031052
-0.008100872	-0.003806	-0.0118019	-0.009037274	0.00643089	-0.004868	0.0260225
-0.013511585	-0.00104	-0.0095428	0.006126481	0.011341913	0.0029985	-0.01546
0.024968541	0.0024259	0.0221265	0.009738675	0.009462009	0.0026164	0.0036167
-0.012496791	0.0006921	-0.0058789	0.007395788	-0.003977997	-0.009376	-0.004704
0.023868103	0.0055192	-0.0023614	0.007206	0.007204307	0.0003766	0.0192193
-0.01141604	0.0054889	-0.0071174	0.001421403	0.008248548	0.0212418	-0.006425
-0.026987022	0.000684	-0.0023839	-0.01129189	-0.00329129	-0.006288	0.0076697
0.001650922	0.0037537	-0.004385	0.009870486	0.004021226	-0.001485	-0.010898
0.00059546	-0.006492	-0.0096348	-0.001423535	0.004186763	0.011454	0.0053745
0.007573047	-0.0055	0.0052303	0.01227014	0.009131685	0.0131389	0.0129584
-0.01082967	0.0030976	-0.0036181	0.00541281	-0.001891798	-0.001451	0.0007052
0.014277757	-0.000344	-0.0252869	-0.006284297	-0.009513132	-0.008753	-0.002824
0.006320902	-0.002409	-0.0004131	0.003147085	0.000182095	-0.001833	-0.00053
-0.007998072	-0.010392	-0.0108019	-0.002074607	-0.017074042	-0.018519	-0.000885
0.02034332	0.0017395	0.0194421	0.005011872	-0.00148248	-0.002245	0.0008845
0.003505775	-0.001391	0.0242829	0.000466442	-0.012690289	-0.009033	0.0157898
0.005303773	0.0138267	0.0242825	0.004653006	0.013153826	-0.003033	-0.029858
0.008849245	-0.001374	-0.0039215	-0.007455237	0.004530934	0.0018964	0.0133608
0.012095121		0.0167546	-0.002006441	0.000553385		-0.010674
-0.017737299	-0.002743	-0.0163619	-0.01762785	-0.006568311	0.0070515	0.0019655
-0.016361964	0.0047946	-0.0003928	-0.009585134	-0.00474481	-0.010035	-0.012574
-0.002321065	-0.002052	-0.0067022	-0.024161328	-0.002240735	0.002984	0.0307936
0.013758392	0.0040998	0.0063092	0.00295566	-0.003089111	-0.004479	0.0057678
-0.047433462	-0.025904	-0.0303296	-0.048888502	-0.02939853	-0.016978	-0.032772
-0.008867095	-0.003505	-0.014283	-0.013296448	-0.019401028	-0.012251	-0.031278
0.035096162	0.000702	0.0016428	0.046248076	0.013882303	0.0065272	0.0092473
-0.02161779	-0.004572	-0.0078271	-0.020412567	-0.003696113	-0.001915	
0.021797828	0.0087735	0.0281365	0.032336108	0.015950785	0.0007666	
-0.004330715	0.0007733	-0.0064543	0.004996611	0.000671099	0.00073314	
-0.023651064	-0.0035	-0.0167317	-0.022432999	-0.014480416	-0.018923	0.0055342
0.015115221	0.0007011	-0.0053641	0.005655662	0.037127966	0.0112426	
0.006091464	-0.010213	-0.0137474	0.003989725	-0.021019529	-0.024192	-0.007018
0.009382558	-0.020383	-0.0259203	-0.010866593	-0.001244722	0.0082597	-0.009553
-0.034903731	-0.036047	-0.0539477	-0.035558653	-0.024635143	-0.043224	-0.054423
0.021661534	0.0052297	0.0189025	0.045571675	0.017134396	0.0226455	0.025937

-0.016051709	-0.017666	-0.0130135	-0.019981969	-0.022944605	-0.026333	-0.015667
-0.018948623	0.0041627	-0.0104427	-0.025068412	-0.000592748	-0.003289	0.0055576
0.004981916	0.000755	-0.0142498	-0.011756525	0.008756882	0.0316199	0.0382397
0.025732612	0.0120031	0.0078396	0.037623232	0.006347377	0.0138699	0.0195445
0.015235626	0.0070593	0.0471045	0.021387322	0.012671234	0.0132918	0.019683
-0.068632952	-0.013793	-0.020811	-0.007483753	-0.003176917	-0.020401	-0.040473
-0.028799018	0.0152732	0.0420561	0.0001431	0.01435981	0.0126035	0.0199178
0.010756014	-0.00037	0.0170144	0.007056517	-0.002188459	0.0139917	0.0085152
0.029877462	0.0033228	-0.0025337	0.027945973	0.021951939	0.0111305	0.000346
-0.00697829	0.0091727	-0.0063627	0.003103323	0.01102835	0.0034292	0.0019009
-0.019469832	-0.004026	-0.0210715	-0.008991643	-0.002029717	-0.020366	-0.006409
-0.051687201	-0.022998	-0.0148864	-0.029686595	-0.01666939	-0.01565	-0.007325
-0.010041513	-0.019705	-0.0227536	0	0.012783034	0.0078554	-0.002805
-0.028654004	-0.004219	-0.0027113	-0.001647477	-0.0008348	-0.006279	-0.000176
0.024379198	0.0239237	0.0027113	0.016706684	0.016838057	-0.001182	0.0059514
0.011014794	0.0097088	-0.0058837	-0.011772372	-0.00127818	-0.001132	0.0033314
-0.040438837	-0.001115	-0.0146323	-0.03943188	-0.01111581	-0.013519	-0.044823
-0.040456657	-0.038685	-0.0140323	-0.010368198	-0.01111381	-0.013319	-0.044823
	0.0218023	0.0402865			0.0127024	
-0.001130688			0.007842029	0.003857232		0.0159463
-0.025726965	-0.016788	-0.0288796	-0.011598043	-0.007161753	0.0141503	0.0035299
0.013433104	0.0107158	0.0293386	0.022842458	0.036583803	0.0343297	-0.003716
-0.002178479	-0.010331	0.0104999	-0.000220695	0.00391284	0.003485	0.0074184
0.037731825	0.0030722	0.0126355	0.039458405	0.024934009	0.0225501	0.0186716
-0.007711764	0.0084002	0.0300376	-0.016258194	-0.014094801	0.0007556	0.0038012
-0.005417063	-0.001903	0.0021735	0.018589623	0.008587574	0.0075245	-0.021365
0.034345742	0.0289113	0.0155108	0.022950977	0.000801353	-0.003755	-0.012443
-0.044985614	-0.030436	-0.0477219	-0.044853104	-0.042915695	-0.056893	-0.041204
-0.011212115	-0.005356	-0.0099144	0.017233821	0.00565105	0.0055599	-0.000779
-0.036308268	0.0049742	0.0063205	-0.028330928	-0.014609668	-0.019597	-0.004101
0.006566346	-0.017325	-0.0186242	0.005600247	-0.008377693	-0.015056	-0.026573
-0.005735781	0.0088924	0.0172732	-0.007790691	-0.003693351	-0.008234	-0.031023
0.002783314	0.0091954	0.0222826	0.007210293	0.019542157	0.0028895	0.0086687
0.010880789	0.0026662	0.0260998	-0.001888647	-0.007283681	-0.03652	-0.015533
-0.032520775	-0.016878	-0.0086245	-0.01797354	-0.009416266	-0.016814	0.0029179
-0.009349786	-0.031437	-0.0366083	-0.027695133	-0.043703756	-0.010929	-0.025932
0.012908903	-0.014071	-0.0291725	0.009543434	-0.001582622	0.007881	-0.013331
-0.031688533	0.0128722	-0.0004626	-0.010609443	-0.022524603	-0.014939	-0.018129
-0.025558486	-0.020594	-0.0102327	-0.019229883	-0.030844432	-0.016965	-0.027485
-0.039672286	-0.006549	-0.0174491	-0.035574007	-0.04747011	-0.041836	-0.017829
-0.026214675	-0.035106	-0.0577743	-0.020570659	-0.020240717	-0.026643	-0.031392
0.068052567	0.0493774	0.0515704	0.067496585	0.047352536	0.0617018	
-0.00651099	-0.018799	-0.0410414	0.013575552	0.008911623	0.0135077	0.0310222
0.000512222	-0.014963	-0.0034973	-0.008138421	-0.002749891	0.0062416	0.0009219
0.000312222	0.0292986	0.0034373	0.007608071	0.002745851	0.0002410	
0.003018873	0.0292980	0.0029980	0.007400139	0.003769638	0.0070839	0.0071139
-0.104924356	0.0181339	0.0261034	-0.036702016	-0.023796797	-0.009662	
0.041803243	0.0408062	0.0587735	0.042178985	0.044074742	0.0329891	0.0222945

-0.002228327	0.0227495	0.0300742	0.017871553	0.005413414	0.0190321	0.0105442
0.018883701	0.0146415	0.0225014	0.005424077	0.004877603	0.0091743	0.0145775
0.016839154	-0.012432	0.0100251	0.011700297	0.00182297	0.0057947	-0.011854
0.003191094	-0.003317	-0.0125472	0.001876672	-0.005784176	0.0016495	0.0010455
-0.009866538	-0.002217	-0.0148402	-0.004408637	0.002947017	0.0183716	0.0025048
-0.015151251	0.0062696	-0.0064281	-0.006977728	-0.001116818	-0.000405	-0.000834
0.020260091	0.0062305	0.0204262	0.001748944	-0.004581834	0.0172522	-0.002716
0.012142586	0.0040109	0.0012629	0	0.01438734	0.0196934	0.0002092
0.005920197	0.0050817	-0.0135537	-0.000436946	0.000804364	0.0136334	0.0198805
0.006140533	-0.003627	0.0133337	0.008847697	0.009901616	0.0076805	0.009591
-0.02270189	-0.003627	-0.0244635	-0.003254366	-0.006489973	-0.018533	-0.015968
0.004036175	-0.00304	-0.0029934	-0.003234300	-0.001202797	-0.018333	-0.013308
-0.007957801	0.005132	-0.0021437	0.005023505	0.000100306	-0.002751	0.0108797
0.032599679	0.0134376	-0.0090537	0.007019611	0.010474394	0.0140682	0.0038716
-0.009297602	-0.002167	-0.0196814	-0.019515605	-0.003877708	0.0027127	0.0177388
-0.010418848	0.0097141	0.0283059	-0.007306612	0.005761435	-0.020724	0.0061747
0.066101064	-0.009353	-0.0133999	0.019076191	0.016795553	0.0557087	-0.017225
0.007175429	0	-0.0091804	-0.019002156	0.000292146	-0.026507	-0.000808
0.000480538	0.0182637	0.0139557	0.037364422	0.003499236	0.0068834	0.0042368
0.028009031	0.0140947	0.0008658	0.009586482	0.003487024	0.0102371	-0.003226
0.016964724	0	-0.0095654	0.00725278	0.00463057	0.0045163	0.0060412
0.000344481	-0.016938	0.017324	-0.007323418	0.010150398	-0.002256	-0.000603
-0.019121041	-0.012534	-0.0164506	-0.009373121	-0.00544544	-0.007935	-0.012736
-0.00310532	-0.007233	0.0004364	0.00149711	0.001244536	0.0022736	0.0083072
-0.005767507	0.0072333	0.0151551	0.002987398	0.008479134	-0.000379	-0.03011
0.00858026	0.0025193	0.0068523	0.008416203	0.014971288	0.0150322	0.0060123
-0.004163421	0.0085899	0.0156683	0.010508713	0.005219978	0	0.0010329
0.003636651	0.004977	0.0108651	-0.002302467	-0.008777673	-0.00824	0.0137395
-0.002227326	0.0003545	0.0132124	0.012149974	0.007102778	0.015672	0.0308828
0.002988091	0.0116302	-0.0036983	-0.003248677	-0.008228932	0.0066421	-0.001383
0.006414811	-0.001052	-0.0191195	0.0020057	0.002625649	-0.000736	0.012381
-0.005654531	-0.015197	-0.011395	-0.00505661	-0.001593308	-0.005906	-0.005484
0.01110382	-0.000356	0.0055027	0.01290248	0.007755245	-0.002224	0.0150086
0.007258073	0.0092199	0.0021083	0.001301703	-0.004758156	-0.019105	-0.021708
0.000573812	-0.014578	-0.0118646	0.006687129	9.35335E-05	0.0105343	-0.002177
0.003092763	0.0035753	-0.012007	0.001223462	0.004478418	-0.003374	-0.016985
-0.009884593	-0.013293	0.0068788	0.006094649	0.002974533	0.0171263	0.0118202
0.010456306	0.0046906	0.0119252	0.009072988	0.01070915	-0.002217	
0.005016874	0.0071736	0.0113661	-0.010153696	0.000917834	-0.003335	-0.013479
-0.001821436	-0.002505	-0.0079848	-6.76557E-05	-0.001377113	-0.008949	
-0.005770597	-0.001793	-0.0063493	-0.000946707	0.001193637	-0.008652	-0.003592
-0.011642135	0.0128389	0.0176772	-0.006652183	-0.010330308	-0.012928	-0.01775
0.002374015	-0.00533	-0.0109061	0.003535281	0.001111953	-0.006912	-0.002649
0.034055695	0.0063921	0.0204558	0.022281252	0.014526274	0.0183281	
0.011172746	0.0035336	-0.0024825	0.007010598	0.00790951	0.0049066	
0.0011172740	0.0033330	0.0024025	0.004865263	0.015366246	0.0108595	-0.015081
0.004412302	-0.008823	-0.0004125	0.01128258	0.001870899	-0.004479	-0.013081
0.011033213	0.000023	0.0004123	0.01120230	0.001070033	0.004473	0.00343

0.040004000	0.00004	0.0004704	0.000400067	0.040060006	0.0404006	0.044057
0.012924339	-0.00284	0.0024721	0.008138067	0.010360026	0.0104206	-0.011257
0.010156756	0.024233	0.0199641	-0.003221445	0.000264289	0.0114119	-0.001259
-0.007956277	0.0038095	0.0052303	-0.002390639	-0.007780121	-0.016981	-0.008855
0.008700602	0.0044835	0	-0.005448518	-0.017007222	-0.013493	-0.022704
0.036168284	0.0082249	0.0028051	0.013245246	0.009434483	0.0030143	-0.001301
-0.020925775	-0.007193	-0.0206193	-0.017677774	-0.021331259	-0.019374	-0.022818
-0.012164767	0.0006873	-0.0061463	-0.000261405	-0.00384438	0.0019161	0.0103765
-0.010385479	-0.000344	-0.0004111	0.014724775	0.004209753	0.0163284	0.0385616
0.008953895	-0.014538	-0.0008227	-0.006978589	-0.004760143	0.0145825	0.0054795
0.001325592	0.0072955	0.0069715	0.002913641	0.001650326	0.0125417	-0.006114
0.006496423	0.0072427	0.0016334	0.009779426	0.00128169	0.0076684	0.0050622
0.006768346	0.0085544	0.0077221	0.006827227	0.021720257	0.029746	0.0142054
0.014432062	0.0040802	0.0004047	0.003301197	-0.006286478	0.0070373	-0.005616
0.006831595	0.0044016	-0.0089431	0.004300588	-0.003971859	0.0080322	0.017985
0.001738932	-0.004062	0.0036682	-0.005188294	-0.003987634	0.0013904	0.0172645
0.006671934	0.0010171	0.0133362	6.34019E-05	0.007599059	0.0020819	0.014196
0.015613553	-0.001356	-0.001607	0.000634153	-0.002345954	0.0044959	0.0200478
-0.003003045	-0.007151	-0.0207198	-0.001649505	-0.007708032	-0.00936	-0.005463
0.005598315	-0.005827	-0.0057638	0.006771062	0.00281811	0.0155524	0.0101227
-0.008359035	0.003027	0.0139404	-0.004424487	-0.00281811	-0.006192	-0.001357
-0.000402192	0.0057794	0.0135404	0.011212703	0.009603317	0.0181233	0.001337
0.001808591	-0.004416	-0.0064803	0.0011212703	-0.003432129	-0.001696	0.0003878
0.001808391	-0.004410	-0.0004803	-0.001309795	0.012139873	-0.001696	0.0034830
0.000100402	-0.004778	-0.0120700	0.001309795	-0.001073109	0.0135733	0.0055359
0.003587296	-0.000346	-0.0078888	-0.001746713	0.016945763	0.0020202	-0.002669
0.00328118	0.016836	0.0132507	0.001497317	-0.011858511	0.0073727	-0.024736
0.014320266	-0.000341	-0.0061894	0.007824731	0.014494279	-0.006364	0.00449
-0.001543469	-0.004098	-0.0116571	-0.001052137	0.000438581	0.0050277	0.0001947
-0.00911656	-0.00137	-0.0079882	-0.002914646	0.016181302	-0.004356	-0.013528
-0.004785379	0.0061497	0.0025295	0.011792012	0.014733871	0.0113524	0.0106029
0.001516207	-0.018217	0.0008418	0.00745999	-0.007168455	-0.004659	
-0.01944396	-0.006961	-0.0264295	0.001704298	0.00401728	-0.009047	-0.009319
0.047918912	0.0162831	0.0107412	-0.010023922	-0.001793008	0.000673	-0.002734
-0.00652902	-0.016982	-0.0107412	-0.010311586	0.001963573	-0.002695	-0.013984
0.012354674	0.0048814	0.0154311	0.005693777	0.017751929	0.0087307	-0.01378
-0.015563239	-0.006981	-0.0034086	0.001480057	-8.38075E-05	-0.003014	-0.001409
-0.027327008	-0.00035	0.0012795	-0.012837734	-0.009429225	-0.009773	-0.023842
0.000197121	-0.002105	0.0143887	0.00342704	-0.006194097	-0.007819	0.0010306
-0.010802305	-0.00634	-0.014815	-0.005926941	-0.001959498	0.003067	0.0049322
-0.017793925	0.0150801	0.0273413	0.005615945	0.010181634	0.017204	0.0104009
-0.059876813	-0.009091	-0.016315	-0.021256019	-0.021847575	-0.039569	-0.042269
0.015706311	0.0038563	0.009236	0.018139975	0.009531651	0.0210027	0.0092691
0.011908018	0.0038415	0.0120458	0.015975485	0.005539725	-0.006838	0.0031404
-0.004409456	0.0076389	0.0102691	0.012696271	0.018358343	0.0190287	0.0108109
-0.005698021	0.0003458	-0.004916	-0.004742221	-0.006445931	-0.010149	0.0004135
-0.031769202	-0.011476	-0.013645	-0.00378554	0.006445931	0.0064396	-0.001448
0.018989518	0.0083595	0.0103542	0.002382917	0.005907143	0.0053908	0.0125477

-0.020684087	-0.006961	-0.0086904	0.002316392	-0.00448954	0.0013431	-0.012341
-0.017217046	-0.014779	-0.0184568	-0.016761774	-0.013253021	-0.026868	-0.008521
-0.003848004	0.0045977	0.001692	0.006972134	0.009077998	0.014374	-0.009016
-0.004143365	-0.008505	-0.0097686	0.006557449	-0.011275818	-0.004086	0.0029443
-0.004780482	-0.007143	-0.0038486	-0.006004252	-0.00986483	-0.002733	-0.01908
0.005173201	-0.001794	-0.0220932	0.000184331	-0.002310196	-0.001369	0.0311867
-0.018281608	0.0014352	-0.0096831	-0.008824723	-0.017542027	-0.011023	0.0016583
-0.01016172	0.0021491	-0.0017707	-0.017066622	-0.00078486	0.0010386	-0.000829
0.035930628	0.0110301	0.0266682	0.023245966	0.019268709	0.0320082	0.0117466
0.016014435	-0.005678	-0.0134638	0.018675003	0.010810038	0	-0.010297
0.014575024	0.0042613	0.0069717	0.009208329	0.011029343	-0.000335	0.0026873
0.026268885	-0.001418	-0.0047879	0.018577885	0.013968806	0.0006702	-0.000413
0.01269846	0.0116424	0.0181587	0.004517882	0.012717101	-0.007398	-0.009337
0.011513052	0.0177303	0.0119252	-0.002990117	0.004636219	0.0033693	0.0022905
-0.003187622	-0.00207	-0.0114969	0.007487593	-0.009785644	-0.013887	0.0051862
-0.000206067	0.0089378	0.0232815	-0.013140272	-0.001394055	0.0040845	0.0204799
-0.007288864	-0.005147	0.0087483	0.001828843	0.001148192	-0.007843	-0.006916
0.005948837	-0.013507	-0.0209563	-0.000589623	-0.004518414	0.0061434	0.0032607
0.023246171	-0.000698	0.0029604	-0.001652692	0.016171563	0.0148602	0.0012199
-0.00292693	0.0062609	0.006734	0.008294915	0.010076261	-0.002685	0.0107126
0.008003526	0.0020783	0.0087701	0.0177109	0.001923062	0.0080349	0.0204962
-0.00341507	0.0079269	0.0095181	-0.001728228	-0.001522091	-0.003006	-0.005927
-0.001006644	0.0058189	-0.0074412	0.002361163	-0.004741472	-0.010422	-0.003573
-0.015273629	-0.021039	-0.0087519	-0.014893255	-0.007925597	0.0084133	-0.017451
0.021398474	0.0083305	0.0079217	-0.001285278	0.003485248	0.0070129	-0.016732
-0.000300345	-0.010773	-0.0045786	0.000993298	0.00282799	0.0096043	0.0045166
-0.009153632	0.0086972	0.0157288	0.013458101	-0.004042369	0.0211976	0.021881
0.018174601	0	-0.0012328	0.002244664	0.011918292	0.0118687	0.0129419
0.005837515	0.0051822	0	0.007674266	0.001439885	-0.004474	0.0084705
0.008252776	0.0123289	0.0114474	0.009030282	0.006056785	0.0079758	0.0167287
-0.00088101	0	0.0036519	-0.001187967	-0.003661542	0.0012703	0.0032739
-0.020829409	-0.00034	-0.0081335	-0.002664034	-0.004395643	-0.006687	0.0074707
0.006080864	0.0084761	0.0004082	0.008702553	0.008374956	0.0031898	-0.001719
0.009840077	0.0223678	0.0117673	0.008850618	0.007832605	0	0.004958
-0.007309016	0.0075645	-0.002019	0.007943422	0.003068815	0.0088777	0.0096546
0.007653433	0.0016369	-0.0040503	-0.002271045	0.005328331	0.0169018	0.0018821
0.009351144	-0.008541	-0.0008119	0.001330036	0.00475585	-0.006852	0.0035664
-0.003465909	0.0003299	-0.0028473	-0.007002413	-0.003974669	-0.009419	0.0026197
-0.005639304	-0.005954	0.0008144	-0.00089273	-0.007682063	-0.007918	-0.02058
0.011295668	-0.006992	-0.002445	0.007673553	0.010333519	0.0628479	-0.021013
-0.015040127	0.0089806	0.0036652	-0.007171246	-0.028277645	-0.013225	-0.012349
0.022596818	0.015769	0.0177281	0.007392835	0.009409207	0.0045284	-0.013703
0.007787359	-0.006212	-0.0060085	0.001825806	0.017309614	0.0152446	0.0013988
-0.000814333	-0.000328	-0.0044292	0.013343459	-0.001951982	0.0112096	0.0191838
-0.00793863	-0.008898	0.0008067	-0.009536442	-0.006272032	-0.010616	0.0064435
0.003471891	0	-0.0080972	0.011498189	-0.002914215		0.0091059
0.009295204	-0.017026	-0.0213648	-0.002616491	0.003228754	-0.009233	0.0057693

-0.004301455	-0.010493	-0.0054133	-0.00921215	-0.005676913	0.0104184	0.0074506
0.020198838	0.0242029	-0.0071234	-0.019637374	-0.016744116	-0.025796	-0.019799
-0.021876689	-0.007333	-0.0350914	0.006551514	-0.002253941	-0.015001	-0.017429
-0.021385167	-0.003687	-0.0056781	-0.009815273	0.001771353	-0.011478	-0.004356
-0.053767772	-0.026196	-0.0216967	-0.049449817	-0.029304607	-0.041082	-0.026947
0.018753452	-0.00138	-0.0085413	0.021211289	0.015045312	0.0221839	0.01014
0.010302041	-0.020576	0.0018043	0.016331651	0.008045864	0.0031745	-0.007697
0.021816157	0.0042195	0.0089726	0.025788192	0.01406606	0.0157236	0.0328029
-0.012066751	-0.002811	-0.0257874	-0.004735994	0.00699913	-0.00626	-0.038308
-0.002540704	-0.011324	-0.0124512	-0.015251186	-0.017751954	-0.024795	-0.017948
0.04147623	0.011324	0.009238	0.012790737	0.018940136	0.0083334	0.017548
-0.030217008	-0.017046	-0.010631	-0.028969458	-0.029483583	-0.043045	-0.086825
-0.004993934	-0.002151	-0.0083995	0.015781727	-0.002203853	0.0023298	-0.029548
0.023320653	0.0199011	0.0176502	0.011057895	0.01821839	0.0223546	0.0103271
0.018472436	0.0184771	0.009166	0.008436561	-0.001847127	0.0071267	0.0095434
4.75007E-05	0.0072277	0.0063665	-0.002785672	-0.024246603	-0.008428	-0.001811
0.010780246	0.0044483	0.0090254	0.009439778	0.008855437	0.0132581	-0.00136
-0.000846822	-0.011331	-0.0126584	-0.004708792	-0.00187934	0.0041674	-0.013935
-0.047322767	-0.028013	-0.0351889	-0.02735733	-0.037583018	-0.037814	-0.048549
0.018820999	-0.001421	-0.0099456	0.013378126	0.006517413	0.016148	0.0084165
-0.011347985	-0.004991	-0.0076446	0.004438634	-0.006602352	-0.003274	-0.017392
0.006687989	0.0085409	0.0190029	0.001624383	0.011315743	0.0097912	0.0169127
0.01679007	0.0081173	0.0079682	0.013895288	0.013759981	0.0202546	0.0147446
-0.001292601	0.0021067	0.0004667	-0.001933706	-0.003069099	-0.00223	-0.007107
-0.0146707	-0.006687	-0.0060848	-0.008999616	-0.023281339	-0.015106	-0.018477
0.016824172	0.0049313	0.0079495	0.01423969	0.006779721	0.0287285	0.009161
0.019362907	0.0031573	-0.0088889	0.016153104	0.018990791	0.0233255	0.0314187
-9.37966E-05	-0.006677	-0.0108672	0.005452595	-0.00398569	0.0012289	0.0145449
0.004258032	0.0153956	0.00332	-0.022816759	-0.002249003	0.0488341	0.0109415
0.011743798	-0.00313	0.0094251	-0.029060424	-0.022004851	0.013649	0.0079033
0.03130011	0.0069421	0.0056128	-0.007799032	0.005864638	0.0031678	-0.014728
-0.00223874	-0.007988	-0.0112572	0.016999503	0.008606897	0.0077331	0.0002282
-0.019645734	-0.005244	0.0173022	-0.003997145	0.001511208	-0.001999	0
0.005243336	0.0121931	0.0229158	-0.006565211	-0.013173624	-0.006022	0.005235
0.003631434	0.0038017	0.0049718	0.001928728	0.011914493	0.0043047	-0.017173
0.009335572	0.0030997	-0.0145325	-0.006595828	-0.002607386		0.0018459
-0.008158141	-0.009675	-0.0128916	0.003815031	-0.008032826	-0.010961	-0.023086
-0.014725981	0.0117364	-0.003714	-0.01085668	-0.00844029	-0.022288	-0.012104
0.004536628	0.0041096	0.0129392	0.004871523	0.012253344	0.0014817	
-0.004766315	-0.012726	-0.025106	-0.00246148	-0.000592192	-0.000889	-0.01585
0.015272381	-0.006947	-0.008036	0.004574591	0.008007165	0.0041408	-0.001696
-0.005171018	-0.007698	-0.0100167	0.002108655	-0.001764475	-0.011279	-0.023057
-0.003171018	0.0059534	0.0047823	-0.009438045	-0.001704475	0.0014914	0.0004962
0.023262604	-0.002097	-0.0100696	-0.011502714	-0.002617446	-0.011693	
0.023202004	-0.002097	-0.0100030	0.013167953	-0.002017440	-0.011093	-0.0012393
	-0.002102	-0.0096634	-0.02592259	-0.013448173	-0.021028	-0.004967
-0.025387399		0.0074312				-0.041943
0.008458825	-0.000356	0.00/4312	0.01774189	-0.002750527	0.0022233	-0.001819

0.007646436	0.004303	0.0004333	0.017020404	0.04.6300030	0.000044	0.0453304
0.027646126	-0.004283	-0.0094223	0.017830491	0.016390929	0.008844	
0.00022023	-0.000715	-0.0130394	-0.006155982	-0.006664955	-0.01234	-0.007198
-0.011784144	-0.011881	-0.0193685	-0.014280999	-0.009814845	-0.041937	-0.041887
0.011652029	-0.010559	-0.0139935	0.014166704	0.012187707	0.0108966	0.0117681
0.013388352	0.0083835	0.0005218	0	0.00960957	0.0140227	0.0013285
0.026250754	0.0010884	0.0005215	0.012388594	0.011926552	0.0141482	0.0202399
-0.001440485	0	-0.0253445	0.001692924	-8.59401E-05	0.0006384	-0.012832
-0.002334465	0.0036193	0.0010688	0.007806611	0.010257351	0.0214655	0.0034206
-0.004045278	-0.006524	-0.0010688	-0.004935263	-0.001531847	-0.044381	0.0007877
0.003875248	-0.004738	0.0232568	0.000393508	0.014291343	-0.00327	-0.008434
0.004791308	0.0083682	0.0150379	-0.012611477	-0.019842896	-0.007892	-0.027642
0.017194049	-0.001088	0.0020565	0.004089209	0.019423035	0.0131192	-0.010944
-0.002289376	-0.002542	-0.0077339	-0.032079644	-0.00370279	0.0051998	-0.000275
0.013329601	-0.00182	-0.0077943	0.00268868	-0.018035393	-0.001297	0.0041192
0.001643554	0	-0.009434	0.027859502	-0.000686939	-0.008802	-0.020488
0.012241054	0.0032733	0.0062993	0.009547836	0.015767131	0.0091265	0.0080792
0.009967211	-0.023885	-0.0222231	0.011127012	0.002702248	0.0154542	-0.005286
-0.023399581	-0.002234	-0.0053649	-0.012364781	-0.009830622	-0.0032	
-0.000123301	-0.017294	-0.020653	0.009078716	0.005520435	0.0003204	-0.016999
0.022357746	-0.012977	-0.0044029	-0.002178097	-0.006713439	-0.018759	0.010353
0.027985543	0.0012377	0.0277418	0.011506795	0.015735034	0.0200395	0.0120437
0.027585545	0.0064102	0.0277418	-0.011003757	0.004020813	0.0200333	0.0132307
-0.001437911	0.0131232	-0.0126517	-0.011003737	-0.007131252	0.0202731	0.0108284
	_					
0.000427661	-0.01246	-0.0058526	0.002265442	0.007716259	-0.019249	-0.018033
0.008477416	0.0041706	-0.0210307	0.009346853	0.01319683	-0.00314	0.0262679
0.002733123	-0.003791	-0.0087575	0.003021871	0.001565413	-0.007576	0.0081677
0.007887608	-0.010691	-0.0233604	0.003179786	-0.004703553	-0.004764	0.0276897
-0.000915827	0.0038315	-0.0107497	0.001113405	-8.27412E-05	-0.008312	-0.036916
0.009536034	0.0136728	-0.0068494	-0.001837678	-0.005224951	-0.015203	-0.024395
-0.006943489	-0.013673	-0.0051679	0.001893285	0.005555784	0.0052016	0.0209461
0.011809342	0.0057197	0.0154244	0.000111282	-0.001406744	0.0009723	0.0246731
0.005029474	-0.01997	-0.0102565	-0.00061208	-0.0091507	-0.006174	0.019767
-0.00303718	-0.024741	-0.0284655	0.017162356	0.002837321	0.0016284	0.0010163
-0.011709751	0.0293851	-0.006503	-0.006091724	-0.005850389	0.0025999	-0.00944
-0.004493519	0.0141846	0.0401099	-0.009791283	-0.004199922	-0.003577	-0.000769
-0.000878245	0.0132352	0.0130204	-0.002337479	0.002186119	0.048635	0.0137582
0.017381848	-0.001504	0.0005623	0.008323209	0.012851717	0.0027885	0.0143201
-0.007839289	-0.005659	-0.0215918	0.008692847	-0.00673905	-0.018739	0.0104219
0.013342757	0.0124085	0.0170846	0.009920456	0.004497767	0.0150191	-0.002719
-0.002205222	-0.016579	-0.0176592	0.000759054	-0.001746717	-0.011243	-0.000495
-0.011629555	-0.013772	-0.0057638	-0.014851499	-0.024097559	-0.010418	-0.012961
-0.017990943	-0.010844	-0.0157299	0.000604916	-0.005901758	-0.017609	-0.013132
0.008787562	0.0173716	0.0122557	-0.007172378	0.011684087	0.0035467	0.0357047
0.014564454	-0.002299	-0.0128431	0.007117429	0.002878649	0.0038548	
0.019132039	0.0068808	0.0163173	0.001538203	0.019507521	0.0149565	-0.028297
-0.014099075	0.0177463	0.0149171	0.004108582	-0.001244469	-0.001897	-0.027567
0.005827435	0.0177403	0.0253036	-0.003614676	0.003646035	-0.006986	-0.026752
5.555627755	5.510,011	0.0233030	5.555517070	0.000070000	0.000000	0.020732

0.00849324	0.0182354	-0.0270134	-0.001372608	-0.002152878	0.0044515	-0.008811
0.002545062	0.0175537	0.006822	0.003455394	0.01644233	0.0126105	0.0130546
0.013501605	-0.02299	-0.021186	0.013595293	0.016818006	-0.014516	0.0225081
0.016973047	0.0065194	0.0240149	0.005923901	-0.008373648	-0.004141	0.0283219
0.001963411	0.0054005	0.0240145	-0.003873477	0.010216048	0.0133166	0.0132452
-0.00239226	0.0096481	0.0060555	-0.003347609	-0.005537473	-0.012997	0.0213689
0.001000415	0.006734	0.0010971	0.00883055	0.004576667	0.000638	0.0192545
-0.002073372	-0.006378	0.0163136	0.007796307	0.007501991	-0.017694	0.010434
0.016186623	0.0130675	0.0192313	-0.004905619	-0.010229443	-0.000325	-0.004729
0.00095021	-0.00563	-0.0010588	0.002615803	0.00200618	-0.003578	-0.004038
0.019646095	0.0059807	0.0094887	0.008441093	0.005356847	0.000977	0.015116
-0.000379555	-0.011642	-0.0147993	0.001215137	-0.001755802	-0.004241	-0.021323
0.005917584	-0.010703	-0.0209855	-0.008271067	-0.007134577	-0.007547	-0.006728
0.007279982	0.009993	0	0.000372565	0.001527353	0.0065659	0.0117437
0.022559933	-0.001066	0.0156464	0.016991602	0.01086533	0.0052219	0.0028551
-0.009769612	0.0095526	0.0130404	-0.007984855	-0.009982115	-0.0108	-0.015322
0.007936669	0.010508	0.0215062	-0.00216481	-0.004343287	-0.01325	0.0146093
-0.004714136	0.0006966	-0.001558	-0.002646344	-0.005253126	-0.009044	0.0016629
0.015958276	-0.002789	-0.0199481	0.016973141	0.017112263	0.0186673	-0.006191
0.021018364	-0.002797	-0.0117336	0.006906079	0.01792033	-0.001653	-0.025642
0.00225816	-0.002103	-0.0053791	0.002687222	-0.004155394	-0.009305	-0.012328
0.021139349	0.014975	0.0021551	0.008018537	0.009850709	0.0020013	0.0120825
-0.01359528	0.0020718	0.0016134	0.003679298	0.002020751	0.0079655	-0.011586
-0.004294728	-0.002418	0.0069612	0.018947137	0.007888093	0.0026411	-0.015996
0.012448678	0.0034519	0.0079724	0.005739225	0.005607389	0.0140778	0.0087797
0.011010159	-0.007263	0.0052799	0.018489372	0.007402644	-0.010129	-0.013831
-0.006799976	-0.007203	-0.0212887	0.018483372	-0.007555884	-0.010123	-0.013831
0.003563168	-0.014332	-0.0234024	0.002938421	0.007327763	0.0655501	-0.007256
0.004804305	0.0032427	-0.0005508	-0.006659887	-0.00091311	0.0119983	-0.038711
-0.002886146	-0.016319	-0.0211589	-0.0073873	0.028071537	-0.017274	-0.032979
-0.029846248	-0.015104	-0.0198927	-0.016278104	-0.033643828	-0.024568	-0.018613
0.027896587	0.0110743	0.0062948	0.005734944	0.013759752	0.0123595	0.0065258
0.020716259	0.0014674	0.0011401	0.009860005	-0.005830509	0.0156253	-0.01913
-0.001450148	-0.027878	-0.032429	0.016220395	0.011627221	0.0061824	-0.014518
-0.045351761	-0.029065	-0.0202147	-0.045393155	-0.025467993	-0.013028	-0.001756
-0.002750067	-0.014856	-0.0078384	0.009205113	0.008663412	-0.001875	-0.031248
0.032480437	0.0279631	0.015616	0.013601614	0.006467635	0.0065472	0.0147039
0.00812125	0.0083906	0.0088994	-0.003691222	0.013185348	0.020911	0.022678
0.011629055	-0.021886	-0.0196845	0.003031222	-0.002623243		0.0075428
-0.016056362	-0.007794	-0.0225413	-0.001478575	-0.010789654		0.0031742
0.004738274	-0.002742	-0.0338378	0.015903254	0.003181083	0.0015339	-0.01451
-0.006051563	0.0085938	0.0126664	-0.010001805	0.002944843	0.0058078	0.0219726
0.023470189	0.0302648	0.0217874	0.017016308	0.004588717	0.0042579	0.0091091
-0.007146551	-0.015593	-0.002466	-0.000192884	0.009114758	0.0033328	-0.008823
0.000246271	0.0068755	0.0110497	0.01383823	0.0104317	-0.006372	0
-0.018480258	-0.011486	-0.0036697	0.00431804	-0.00198909	-0.025279	0.0034246
0.014378873	0.0046101	-0.0024539	0.00994096	0.009760375		0.0161089
	<del></del>				·	

-0.010311956	0.0049703	-0.0073984	-0.008757948	-0.002559257	0.0370734	-0.197064
-0.022895135	-0.010351	-0.0200007	-0.012563812	-0.012376819	-0.032144	-0.035799
-0.04866558	-0.038096	-0.0236357	-0.049175782	-0.051020165	-0.037943	-0.048206
-0.034459126	-0.040438	-0.0571964	-0.053681626	-0.05854978	-0.048589	-0.060068
0.015739151	-0.005853	-0.0376614	-0.006336311	-0.020050814	-0.005376	-0.036952
-0.067602627	-0.041084	-0.0383966	-0.039218642	-0.049207991	-0.022587	-0.022761
-0.000585152	0.0194685	0.0095554	0.009674731	-0.02586117	-0.012683	0.029693
0.089018357	0.0415415	0.0436563	0.056525549	0.035213674	0.0217014	-0.012265
-0.032274537	-0.012823	-0.033467	-0.034918672	-0.052833639	-0.039408	-0.051921
0.045340955	0.0020794	-0.0050817	0.045057868	0.068776774	0.0479585	0.0008662
-0.03297475	-0.016758	-0.0030817	-0.038457125	-0.042011076	-0.043907	-0.07271
-0.03297473	-0.010738	-0.0470331	-0.014004354	-0.024638567	-0.043907	0.0041812
-0.082395241	-0.205788	-0.4235594	-0.074466842	-0.096428663	-0.142689	-0.117957
0.06954619	0.0189965	0.1165083	0.06487447	0.049715102	0.0621318	0.0685407
-0.035347954	-0.077671	-0.0416727	-0.054295483	-0.079768524	-0.078408	-0.036205
-0.103977764	-0.188032	-0.2853208	-0.077328815	-0.132663045	-0.056591	-0.204381
0.113157475	0.0846711	0.0520791	0.093843928	0.175956308	0.0493251	
-0.137708043	-0.129856	-0.2101684	-0.145571355	-0.148327585	-0.245636	-0.186477
0.043030824	-0.047324	-0.1150244	0.037952306	0.008234305	-0.001244	-0.066058
-0.024784565	-0.057792	-0.3860272	-0.06144834	-0.16038787	-0.264108	-0.042491
-0.007691563	0.1683698	0.3308114	0.025073664	0.044033105	0.0428297	0.0330276
-0.065590341	0.002751	0.2134901	-0.036248438	-0.039028658	-0.096087	-0.052879
-0.02147305	-0.091266	-0.2026322	-0.07853414	-0.07215883	0.0360929	-0.059372
0.095605948	0.044877	0.1275742	0.129646918	0.197885284	0.1624777	0.2682118
-0.005523978	0.0149949	0.1097236	0.045849136	0.07028486	0.137291	-0.000678
0.051285148	0.0651585	0.0101696	0.042951052	0.034016176	0.0477132	-0.052222
-0.042283749	-0.076563	-0.0698364	-0.044311855	-0.050114847	-0.085054	-0.089679
0.028138328	-0.029093	-0.1007499	0.02451753	0.017207061	-0.02895	0.0968017
-0.002042837	0.053873	0.0544882	-0.02724471	-0.053003036	-0.05985	-0.005694
-0.05405188	-0.036316	-0.0346856	-0.050992774	-0.095146724	-0.109759	-0.09189
0.016548986	0.0439787	0.0194181	0.027570171	-0.015275274	0.0015456	-0.001566
-0.014475673	0.001387	-0.0019249	-0.035833564	-0.040735114	-0.077857	-0.026202
0.08364004	0.0320518	0.0076776	0.109605663	0.130623018	0.1443244	0.1146495
-0.011649904	0.0205919	-0.0154146	-0.005029186	0.043284667	0.0389706	0.0524046
0.025272576	0.0493848	0.0529424	0.036973361	0.050105102	0.0560768	0.0728429
0.007190174	0.0247231	0.048527	-0.007170957	0.029322571	0.1005527	0.0469801
0.019437491	0.0211425	0.1048341	-0.027432541	-0.048510704	-0.066323	-0.030658
0.049269248	-0.013843	0.0642423	0.032772585	-0.021710824	-0.03818	
-0.009169225	-0.045885	-0.040822	-0.050865318	-0.053445149	-0.068239	-0.068027
0.007914357	-0.035522		-0.021561277	-0.029552871	-0.043297	-0.038221
-0.013661615	0.071663	0.1384561	0.042903285	0.071620039		0.0769357
-0.020975154	-0.043145	-0.0208486	-0.031881848	-0.039444985	-0.02104	-0.01788
-0.031398127	-0.001279	0.0069979	-0.022726164	-0.030087511	-0.059545	
0.028396537	0.0407453	0.0069493	0.037054845	0.012434684	-0.011348	-0.014628
-0.003882965	0.0543905	0.0669594	-0.001261321	-0.000969721		0.0387569
0.028460702	-0.022354	-0.0117265	0.00563383	0.008573367		0.0070626
0.000706581	-0.022334	0.0535842	0.026189936	0.022470184	0.0610359	0.0070020
0.000700361	0.0041/3	0.0333042	0.020103330	0.022470104	0.0010333	0.002044

-0.016342238	0.0294312	0.006192	-0.002973647	0.036136734	0.0649496	0.0273035
0.032317354	0.0629422	0.0986715	0.059727659	0.086103842	0.1052373	0.0845728
0.020876641	-0.044551	-0.0123806	-0.017031795	-0.05199445	-0.094811	-0.095521
-0.016230322	-0.024792	-0.0667304	-0.017782477	-0.03263641	-0.051325	-0.047459
0.014049648	-0.004681	0.0144233	0.003298007	-0.02221045	-0.024709	-0.022114
0.014897323	0.005848	-0.0168476	0.012916551	0.004158983	-0.016595	-0.053584
0.010264414	-0.018241	-0.0561595	0.001903573	-0.032098317	-0.052915	-0.025217
0.01029176	0.0234753	0.0152869	0.021798938	0.03198308	0.0622423	0.0984821
0.020819531	0.0319661	0.0577201	0.01288724	0.031438746	0.045374	0.0963063
0.015612832	-0.00225	-0.0168476	-0.008300593	-0.047712509	-0.042064	-0.002215
-0.011494025	-0.014177	0.0132612	-0.02253351	-0.026000194	-0.030875	0.0115735
-0.012147638	-0.028971	-0.0254714	-0.013350013	-0.063432566	-0.048177	-0.079814
0.006124603	0.0081968	0.0012277	0.021286304	0.071458953	0.077729	0.0182304
-0.005929595	0.0011655	0.0361485	0.014215838	-0.019153715	0.0085668	0.0081253
0.023287866	0.0566082	0.0630581	0.042100809	0.072586537	0.0836703	0.0963606
-0.005795195	0.0169172	0.0044346	-0.010611036	-0.01309294	-0.037508	0.0305012
0.019261458	0.0444518	0.0337172	0.023486284	0.038995906	0.0308475	-0.000509
-0.007483383	-0.027816	0.0418909	-0.016854363	-0.009969079	-0.020252	0.0106411
0.006417765	-0.005871	0	0.001258289	-0.005581617	-0.014991	-0.012681
-0.006796552	0.0357557	0.0142569	0.012289261	0.054355856	0.0628064	0.039044
0.004347471	0.0020639	0.0140565	-0.002072294	0.070701929	0.0946652	0.0774336
0.000440053	-0.001548	-0.031395	0.007440295	-0.031815669	-0.012443	-0.037496
-0.000974539	-0.014037	-0.0020597	0.005032154	-0.030966053	-0.051952	-0.021937
0.012222925	0.0088611	0.017374	-0.004568908	0.01751687	0.0552133	0.0373832
0.004618765	0.0210534	0.0299424	0.010289026	0.023696339	0.0156126	0.0142958
0.005489944	0.0211169	0.031933	0.002593873	0.061935984	0.0775742	0.0395024
-0.008649467	0.0148151	0.0337111	-0.016542827	0.010757856	0.0473061	0.0597959
0.028082944	0.0266038	0.0450121	0.030364708	0.029502319	0.0652455	0.0286084
0.005895085	0.0628963	0.0754275	-5.00739E-05	0.035276666	0.0423756	0.1386051
0.03108967	-0.024043	-0.0736685	-0.00260863	-0.028646041	-0.030084	-0.091389
0.025402121	-0.025106	-0.0159437	0.007007707	-0.039706028	-0.0985	-0.080812
-0.049201212	-0.099415	-0.1396727	-0.059602552	-0.073876186	-0.096997	-0.017231
0.008596455		-0.0010272	0.017736677	0.030759386	0.0809809	-0.029686
0.012291342	0.0274985	0.0771133	-0.002604033	0.022079359	0.0246449	0.0833292
0.02615712	0.0127131	-0.0201833	0.005823696	0.01593779	0.0014309	-0.028527
-0.001392676	-0.01733	-0.0487416	0.003519272	-0.015841576	-0.043347	-0.037486
0.000398157	-0.013458	-0.0164444	0.001806623	-0.017465949	-0.008498	0.0502198
-0.005731036	-0.004701	-0.0305126	-0.008857674	-0.01201395	-0.036293	-0.03362
0.02582736	0.0150691	0.012739	0.014257964	-0.014971833	0.0098421	-0.008478
0.021120179	-0.019266	-0.0256424	0.015321064	-0.000201187	0	0.0093221
-0.0178097	-0.047372	-0.0636731	-0.033697764	-0.040436448	-0.057826	-0.005498
0.013188217	-0.001103	-0.0011541	0.013337295	0.024518841	0.1129776	-0.02621
-0.03120771	-0.027414	-0.0448718	-0.024580452	-0.04633024	-0.083912	-0.028706
0.022785112	-0.005688	0.0131976	0.011086418	0.011705987	0.0374849	
0.008312933	0.0358581	0.0522464	0.009309613	0.00716849	0.0131982	
-0.001893249	-0.014413	-0.0228843	0.00315287	-0.012153323	-0.027091	
0	-0.003356	-0.0175136	0.009706067	0.002972706	0.008256	-0.014942
_	_	_			_	

0.00000000	0.040060	0.0447007	0.040604500	0.000570407	0.0400075	0.0407470
0.026398693	-0.012969	0.0117097	0.010624592	0.023572407	0.0402875	
-0.003107683	0	0.0252887	-0.018165609	-0.037664665	-0.032609	-0.031735
0.023023036	-0.004551	0.0033994	0.004469964	-0.001183368	0.0030549	-0.001308
0.004291097	-0.016672	-0.0510552	-0.014769944	-0.025400635	-0.032028	-0.036432
0.001747732	0	0.0011898	0.001767315	0.028946558	0.0546473	0.0368685
-0.004623862	-0.006981	-0.0449924	-0.018503025	0.00353333	0.0196856	0.0334508
0.016412989	-0.002338	-0.0328727	0.022545733	0.013588299	0.014514	0.0225198
0.006853774	0.0412665	0.0550139	0.016518283	0.02622424	0.0510291	0.0284572
-0.01238126	0.0128315	0.0048544	-0.015639355	-0.010739477	0.0225641	0.0218046
-0.002022298	0.0071803	-0.0232711	0.008183458	-0.011906146	-0.05127	-0.012231
0.020854946	-0.018889	-0.02764	0.01717699	-0.012475053	-0.002351	-0.028999
-0.013897801	0.0438907	0.0545364	-0.010077336	0.024485035	0.0042283	0.0020413
0.002805329	-0.010251	-0.0244212	0.01204044	0.002177623	0.0074732	0.013771
-0.046584861	-0.010357	-0.0037152	-0.007217009	0.001345655	-0.004664	0.0108022
-0.002480353	-0.006046	-0.007472	-0.011615593	-0.013958518	-0.009866	-0.015237
0.023423774	-0.001655	-0.0202027	0.008978329	0.004813728	-0.014266	0.0032271
-0.016563979	0.0098902	-0.0154245	-0.000863706	-0.014405412	-0.002397	-0.012563
0.018986977	0.0103345	0.0492835	0.009308966	0.023757111	0.019021	0.03092
0.012027557	-0.047654	-0.0505797	-0.023024672	-0.021324106	-0.034015	0.0203529
0.099563517	-0.001136	-0.0091206	-0.019040288	-0.014151452	-0.02068	0.0100233
0.024885383	-0.001706	0.0658466	0.001521992	0.002354716	0.0221411	-0.013905
0.00665595	0.0118814	0.0038400	0.001321332	-0.002334710	0.0004865	0.0321497
0.003618113	-0.0118814	-0.0491499	0.019620151	0.023333299	0.0004803	-0.020933
0.003018113	0.0280287	0.0137588	0.013523634	0.005540749	-0.008969	0.0336579
-0.024799556	-0.010559	0.0123458	-0.012198683	0.033220258	0.0178576	-0.025613
0.014430182	0.0226466	0.0254405	0.00218742	0.024505648	0.0239312	0.0038081
-0.030191066	-0.006575	-0.0205445	0.004967625	0.016009703	0.0198115	0.007573
0.032693983	0.0329848	-0.002445	0.004892703	-0.015419472	-0.011208	-0.010237
0.01754277	0.0005318	-0.0247844	-0.005853887	-0.012469256	0.0053957	0.017004
-0.000891633	0.0021243	-0.0241282	-0.004768935	-9.9527E-05	0.0151316	0.0284414
-0.002614236	0.0021197		0.014088622	-0.028896746	-0.031407	-0.008411
0.008298279		-0.0332256	-0.002108213	-0.009062002	-0.000456	-0.009594
0.00125392	-0.009267	-0.0054201	0.009900131	0.002273208	0.0153849	0.0128939
0.021947009	-0.005492	0.0121541	0.015599808	-0.001756087	-0.01904	-0.02333
0.050248579	-0.002205	-0.0230832	-9.79181E-05	-0.005910724	-0.011045	-0.006767
0.011889281	-0.00221	-0.0152252	0.011107431	0.032538168	0.0584173	0.0417419
-0.008237566	-0.012803	-0.0254251	0.008154261	-0.002822857	-0.017614	-0.002536
0.013507418	-0.022664	-0.0334577	0.010326074	-0.006583979	-0.009373	0.0115399
-0.0120264	-0.006324	0.0277188	0.003655462	0.031313487	0.036976	0.013533
-0.001621176	0.0199836	0.0381133	0.021934647	0.009898665	0.0175631	-0.009954
0.033349805	-0.007376	-0.019581	-0.017395818	-0.00930791	-0.028863	-0.005014
0.03905975	0.0011384	0.0056338	0.00639491	0.008625017	0.0013104	-0.005401
-0.02093607	-0.001708	-0.0042224	0.014564108	0.018659612	0.0275523	0.0217826
-0.083447767	-0.007435	-0.0070772	-0.035355266	0.000574519	0.0092985	-0.002122
0.000661611	-0.009227	0.0127031	-0.020792794	0.011516798	0.0600058	0.0175443
-0.069666276	-0.012828	-0.0313416	-0.022432924	-0.019108253	-0.041664	-0.001392
0.039111616	0.0209066	0	0.019496897	0.001060506	-0.004139	0

-0.033190534	-0.016223	-0.0338517	-0.01242622	-0.009779812	-0.02011	0.020342
-0.013215838	-0.003511	-0.0120483	-0.004276273	0.005724597	0.0117797	-0.000683
0.029558811	0.0040948	0.0430014	0.021200829	0.037130943	0.0206961	0.0152519
0.001559117	-0.020643	-0.0043636	0.001998212	-0.005515293	0.0158507	0.0133647
-0.029957913	0.0142014	0.0315665	-0.001266657	-0.006583274	0.0356474	0.0180897
-0.016092414	-0.02258	-0.0113638	0.000682256	-0.012533386	0.0150611	-0.013784
-0.032234121	-0.001804	-0.0558148	-0.013043251	-0.011725285	-0.01545	-0.00331
0.029875042	-0.018227	-0.0432166	-0.025797581	-0.052291104	-0.04539	-0.039566
0.015593592	-0.01919	-0.0402307	0.015628071	0.003152863	-0.014772	0.0143838
-0.042851255	-0.042777	-0.0820974	-0.026218273	-0.030099211	-0.033203	-0.020265
0.010216472	0.0026059	-0.0271019	0.000767525	-0.001151783	0.0072387	0.0113853
0.036829541	0.0090674	0.0342068	0.008809263	0.008450366	0.0386984	0.0129518
0.02358849	0.032353	0.0416005	0.015444163	0.026247129	0.0177999	0.010443
-0.007596658	-0.005634	0.0084531	-0.004402674	-0.010886815	-0.019843	-0.029934
0.014963324	-0.008827	0.0067114	0.002653911	0.025253867	0.0250417	-0.033354
0.008426559	-0.007629	0.0033389	0.016761302	0.010715471	0.0170065	-0.011851
-0.032812691	0.0233376	-0.0100503	-0.009337777	0.002759428	0.0380889	0.0104223
0.030326505	0.0253370	0.0476672	0.010271626	0.022190672	0.0238728	0.0104225
-0.029088491	-0.003654	-0.073244	-0.015297687	-0.022130072	-0.017476	0.0021113
0.016824774	0.00061	-0.0051948	0.010026908	0.015794372	0.0346515	0.0021113
-0.000956323				0.015794572	0.0346513	0.0159618
	0.0441335	0.100662	0.0025157			
0.017246267	-0.007613	0.0031348	0.017870712	0.002636518	-0.002152	-0.023579
0.061584696	0.0186377	0.0077943	-0.001162139	0.002535855	-0.004318	-0.020612
-0.026885562	-0.016876	0.0350913	-0.010128578	-0.015121723	-0.004699	-0.031555
0.000742944	0.0040996	0.0193028	-0.010430135	-0.001906435	-0.007638	-0.004015
-0.003968612	0.0219661	-0.0103475	-0.013192445	-0.003632178	0.0173729	0.0177637
-0.014099445	-0.016139	-0.0210218	0.003551651	0.004585887	0.0269042	0.0039448
-0.025873733	-0.005243	-0.0091464	-0.016565059	-0.023532795	-0.006307	-0.029419
0.013105665	0.0029162	0.0106627	0.003699277	0.006517196	-0.000703	0.0120903
-0.005461222	-0.00467	-0.0168071	0.003685643	-0.016718374	-0.020253	0.0361205
-0.009629539	0.0294054	0.0495969	-0.002219808	0.032589452		0.0218873
-0.00615279	0.001703	0	0.00010096	-0.03703585		0.0061665
8.69399E-05	-0.018318	-0.04652	-0.025264656	-0.041449439	-0.0212	-0.018267
0.013382414	-0.002893	-0.0123649	-0.015713052	-0.02033329	-0.04233	-0.018961
-0.047418902	-0.018124	-0.0609163	-0.049561288	-0.035708528	-0.026738	-0.014641
0.036380518	-0.007105	0.0163938	0.021874335	-0.005802808	0.0018801	0.0118006
-0.057648211	-0.015569	0.0161294	-0.0172408	0.001864934	0.0022514	0.0155206
-0.000827129	-0.010312	0.0392207	0.01653741	0.023397991	0.0339016	0.0354171
0.015236872	0.0103125	0.0107117	0.019299361	0.030473115	0.0341913	0.017747
0.04002482	0.0036144	0.0181	0.029454694	0.001141741	-0.034554	-0.01202
0.034878329	0.0272853	0.0309075	0.018743676	0.017583086	0.0254084	0.0497974
-0.002860485	-0.026684	-0.0535842	0.004190771	-0.014579303	-0.014235	-0.065711
-0.020170055	0.0606247	0.1126732	0.069150695	0.193821358	0.068228	-0.008569
-0.003013468	0.021819	0.0309372	0.002957842	-0.012172326	-0.025429	0.0345095
0.029901124	0.006069	-0.0066445	-0.002863789	-0.042548312	-0.012092	0.004314
-0.002346034	-0.005516	-0.0093772	-0.021095433	-0.000180047	-0.001043	-0.031962
0.000419365	0.0235048	0.0304861	0.010603343	0.034414472	0.039903	0.0319624

0.008682647	0.0234929	0.0632322	0.01049209	0.031501364	0.0263954	0.0547641
-0.007593211	0.008931	0.0242143	-0.009399894	-0.018626905	-0.006534	0.0121516
-0.011456616	-0.012632	-0.0205445	-0.013762366	-0.019418129	-0.014194	
					-0.014134	
0.005154868	0.0266543	0.0085107	-0.001251782	-0.000875725		0.0220786
-0.01101802	-0.020845	-0.0407716	-0.017937056	-0.013761659	-0.030918	0.0166127
-0.030193894	0.0397472	0.0705889	0.020775424	0.03070162	0.0299139	0.0183651
0.011527505	0.0269611	0.0174728	0.007275492	0.036370747	0.0397229	-0.003182
0.007439489	0.0029514	-0.0034702	0.00575414	0.001576985	-0.01198	0.0089429
0.004814703	-0.021346	-0.0414015	0.000521468	8.28793E-05	-0.000978	0.0071541
0.020880125	-0.026953	-0.0419297	-0.003085295	-0.016724197	-0.033823	0.0059701
0.030361748	0.0082135	0.0199508	0.004032699	0.011236107	0.0458146	0.0301531
0.002929221	0.0272332	0.0243915	-0.004841264	0.019814088	0.000322	0.0002749
-0.001138119	0.0009946	0.0809691	-0.010185823	0.006437186	0.0038573	0.0060307
-0.005628319	0.0313137	0.0728373	0.022010206	0.01547418	0.0293999	0.0097907
0.012195273	-0.004345	-0.0346856	-0.000141062	-0.0088361	-0.001871	-0.003524
0.00507797	0.0134553	-0.0337172	0.000564195	-0.003394532	0.0133315	-0.004628
-0.021125242	-0.013455	-0.0394862	-0.015106251	-0.014926218	0.0321239	-0.005746
0.011917528	0.0333047	0.0193738	-0.009444213	0.001231832	0.028229	-0.015766
-0.006757559	0.0111681	-0.0113509	-0.006620761	-0.013302076	-0.016665	-0.007556
-0.005159969	-0.021044	-0.0195972	0.004885231	-0.024160458	-0.007398	-0.026471
0.048876171	0.0177991	0.0354525	0.005341564	0.014717317	0.0249317	0.0134654
-0.00054753	-0.024913	-0.0147145	-0.000432024	-0.000839966	-0.004937	0.0134034
0.006939321	-0.010526	0.0011396	0.013875483	-0.000168056	-0.009653	0.0086005
-0.015977729	-0.011125	-0.0022805	0.000615423	-0.012431984	-0.013614	-0.02631
0.012319133	-0.016675	-0.0219282	-0.010944166	-0.009404977	0.034269	-0.011696
0.028066961	-0.00198	0.0242087	-0.015282925	-0.016107042	-0.015378	0.0011471
-0.00700047	-0.000496	0.0225235	-0.00262681	0.020735032	0.019688	0.0299289
0.007682645	-0.015489	-0.0145824	0.016425461	0.003414438	-0.009796	0.0011121
0.035140971	-0.006061	-0.0228581	0.01865579	0.008569931	0.0126584	0.0203527
-0.013404288	-0.003552	-0.0127983	0.008149881	-0.001860483	-0.006309	-0.000272
-0.008563245		-0.0201071	0.018441611		0.0139983	0.00489
-0.007732473	0.002044	-0.0156535	0.001692993	0.012316075	0.0135563	
-0.025029906	-0.015432	-0.0048662	-0.004444558	-0.024022942	-0.006471	-0.017872
0.012287928	0.0351449	0.0580388	-0.015037182	0.005322956	0.0106683	
-0.034241124	0.0488378	0.0526732	-0.008849823	0.03632551	0.0318796	
0.03355394	0.0156068	0.050037	0.005581249	-0.011441723	0.0064707	-0.001992
0.008594227	0.0037471	-0.0199272	0.007641089	0.000985828	0.0042907	-0.001497
-0.023523339	0.0176094	0.0094887	-0.011953254	-0.005929856	0.0029392	0.0246561
-0.001396486	0.0289744	0.0659803	-0.01911142	0.00461518	0.0234684	0.0173833
0.016096431	0.0146182	0.008802	0.002343345	0.006392932	0.0305427	0.0315692
-0.015242751	0.0170049	0.0240512	-0.036433128	0.011211402	0.0328224	
-0.013825684	-0.008248	-0.0182259	-0.001338481	-0.013255974	0.0320224	-0.015334
					_	
0.005412438	0.015142	-0.0156101	0.000347219	0.036966828	0.0097371	
0.03232789	-0.009925	-0.0258979	0.021341556	0.017130553	0.0016943	-0.008954
0.036002372	-0.028146	-0.0830745	-0.004232019	-0.011780001	-0.034694	
0.01594592	-0.039114	-0.0021954	-0.015325946	-0.010174801	0.0166361	0.0103651
0.027307565	-0.020619	-0.007722	-0.005161341	-0.04036293	-0.031264	0.0456719

0.001677895	0.0066069	-0.0088988	0.005111796	-0.042146987	-0.017427	0.084563
-0.007713424	-0.025245	-0.0398913	-0.035471471	-0.017894901	-0.059381	0.0756477
-0.035611874	-0.010182	-0.0023283	0.016531824	0.041883793	0.056274	-0.101202
-0.038138716	-0.014233	-0.02478	-0.025392843	-0.023042289	-0.018849	-0.042585
0.016385124	0.0277863	0.0035778	0.026098879	0.006601224	0.0198855	0.0760061
0.006316715	0.0143201	0.022367	0.021199387	0.0308778	0.0293576	-0.04036
-0.007808785	-0.021558	0.0011635	-0.006188598	-0.002156383	0.0216507	0.0351874
0.025431636	0.0067568	0.0297846	0.038435354	0.036361713	0.0312639	0
-0.004596061	0.0119533	0.0078696	-0.002296523	0.010988223	-0.006463	0.0373276
0.001096277	0.0160304	0.037367	-0.00904594	0.013450464	0.0031172	0.0084762
-0.006595429	-0.007512	0.0010782	-0.001789967	-0.010287899	-0.020804	0.0096778
-0.004568881	0.0098477	-0.100821	-0.000387456	0.012161274	0.0090036	0.0276003
-0.00192218	0.0004666	-0.0168273	0.020235655	0.0006237	-0.005344	0.0110751
0.001774418	0.0161928	0.0215836	-0.003328409	0.010157859	0.0228732	0.0192197
-0.016235038	0.0059483	0.0292248	-0.009859904	0.008144479	0.0137118	0.0141339
-0.017801523	0.000912	-0.0069364	-0.001877659	-0.016355827	-0.02016	0.0309664
-0.008673929	-0.017008	-0.0523929	0.008828014	-0.000544587	-0.009629	0.018677
0.001232668	-0.000464	0.0217663	-0.022315503	0.02475147	0.0347075	0.0086511
-0.030252005	-0.001392	0.0130721	0.017383374	0.03168456	-0.00398	0.0535718
-0.001111721	0.0120038	0.0058858	0.01802962	0.007255739	-0.008008	-0.027126
-0.004060377	0.0141264	0.0503539	0.03392823	0.021313504	0.009414	0.0189279
-0.035401928	-0.017344	-0.0134834	-0.026226135	-0.020291681	-0.040881	-0.048409
0.002229136	-0.018588	-0.0463046	-0.006382905	-0.013365896	0.0126093	0.0313436
0.052451282	0.0485221	0.0686769	0.01976665	0.025186658	0.0334115	0.0401209
-0.021114999	-0.001341	0.0240449	-0.003977808	0.003885406	0.0134262	0.0234093
-0.02476059	0.003573	0.0287407	-0.004272906	0.023702472	-0.006922	0.0313712
-0.015938246	0.0216105	0.0187116	-0.01571514	0.00063096	-0.00255	0.0135865
0.010681128	0.0104168	0.0051361	0.018318209	0.032070671	0.0206761	0.032305
-0.042566751	-0.003894	-0.0092641	0.022310877	0.01975872	-0.00296	0.119458
0.039845196	-0.00217	-0.029383	0.000408492	-0.035010501	0.0099843	-0.048993
-0.009208951	0.0099417	0.0386471	0.012671227	0.011307257	0.0262938	0.0397468
0.016368027	0.0021482	-0.0123713	0.013264665	0.006791198	0.0037317	0.0400834
-0.007654673	0.0064172	0.0041408	-0.00794656	0.005332579	-0.001096	0.0956473
0.024162461	0.0106046	0.019438	-0.00487009	-0.010489644	0.0223412	0.0145347
0.012662471	-0.017451	-0.0382081	0.006384347	-0.025424236	-0.012085	-0.000935
-0.006471464	-0.006894	0.0115124	-0.007504694	0.009584003	0.0152971	-0.041368
-0.034493231	-0.036992	-0.0317151	-0.010638398	-0.014621099	-0.031494	0.0467563
-0.004490287	0.0089326	0.0021459	-0.064387518	-0.013202175	-0.00243	0.006079
0.027941673	0.0176293	0.0021413	0.005302524	-0.00541589	-0.00688	0.0302517
-0.006912547	-0.026113	-0.0482021	0.000720865	-0.028042232	-0.028693	-0.094961
-0.020196087	0.0031342	0	-0.00038435	0.017049564	-0.003674	-0.26368
0.004154901	-0.00448	0.0100503	-0.000480752	0.027504413	0.0449817	-0.054979
0.005128241	0.0322537	0.0370817	0.02638349	0.010139572	0.0076679	-0.318962
0.001483924	-0.01843	-0.0315415	0.004579001	-0.009507244	-0.023406	-0.069097
-0.012350416	-0.009791	-0.0189632	-0.012241897	0.007836114	0.0273266	0.0349305
0.018591735	-0.015323	0.0244729	-0.000802578	-0.014389768	-0.017323	-0.032933
0.006934541	0.0112893	0.0098415	0.023940129	0.021888255	0.0330681	-0.010252

0.023303602	-0.000449	-0.0220031	0.010002341	0.010253615	0.0040576	-0.039758
0.002459221	0.014716	0.0165475	-0.001782079	0.000615968	-0.002988	0.0332408
0.013301546	-0.000886	0.0237849	0.002831615	0.006683133	0.0051173	-0.010426
0.019051137	0.0240765	-0.0161554	0.006500434	-0.000611973	0.0010628	-0.037136
0.020049267	-0.010435	-0.0230653	0.008212704	0.005020064	0.0016982	-0.009742
-0.013321382	0.0052311	-0.005571	-0.004729859	-0.001421988	0.0189081	-0.051696
0.024015819	-0.002612	-0.0044793	-0.002033931	-0.010764526	-0.022946	0.0179422
-0.018014403	0.0086805	0.0243915	0.004334056	0.009747482	0.0166829	-0.006691
0.018535037	-0.007809	0.0227406	0.019185896	0.007501309	-0.002306	-0.024413
-0.002531052	-0.001307	-0.0238364	0.000574367	0.009781707	0.0014683	0.0025445
0.005055713	0.001307	0.0010959	-0.0027422	-0.009714423	0.0014003	-0.024438
-0.012912999	-0.0048	-0.0132306	-0.011178748	-0.023431034	-0.027405	-0.012579
0.002925616	0.0078432	0.0152300	0.018503836	0.014233079	0.0344499	0.0744281
-0.011754189		-0.0109771	0.000527493	-0.000135823	-0.01414	-0.002942
0.011734189	-0.001303					
	0.0116658	0.0196728	0.010621395	-0.019418099	0.0237984	0.023776
0.002973493	0 00043	-0.0010828	0.001477152	0.040797011	0.0136084	0.0026338
-0.002452545	-0.00043	0	-0.001868515	0.000133056	0.0130276	0.023397
-0.006045449	0.0157752	0.0256699	0.015279963	0.014394385	0.0073406	-0.032766
-0.00074894	-0.009777	-0.0084836	0.014501345	0.013608388	0.0215104	0.0016882
-0.015248948	-0.017234	-0.0335711	-0.014030259	-0.008312269	-0.004654	-0.011634
0.008181758	-0.002611	0.0163849	-0.004075759	0.009411051	-0.001167	-0.033717
-0.036026748	0.0091087	-0.0130863	-0.002496566	-0.001745735	-0.000389	0.0077861
0.00195357	0.0060267	0.0032877	-0.012228025	0.011964635	0.0238519	-0.022007
0.012721231	-0.001288	0.0375782	0.009163419	0.003128333	0.0060641	-0.024597
0.003616099	-0.00086	-0.0010543	0.003452394	0.013297169	0.0218639	0.0319861
-0.026143315	-0.002153	0.0393019	-0.026852206	-0.001888831	-0.00798	-0.003051
-0.007437872	-0.002158	0.0020263	-0.002170806	-0.027148678	-0.022994	0.0053333
-0.025254736	0.0068876	-0.0122201	-0.021744332	-0.013888594	-0.02373	-0.010695
0.017761055	0.012788	0.0252922	0.013997573	0.011619681	0.0294337	-0.014181
0.019650391	0.0117895	0.0129034	0.014200988	0.019728764	0.0234203	0.0103334
-0.00930166	0.0116523	0.030114	-0.002205656	-0.001847031	0.0033278	-0.012933
-0.011309447	-0.010815	-0.0105821	-0.003849455	-0.011993063	-0.008713	0.0445536
-0.001282328	-0.01178	-0.0195319	-0.004354063	-0.001678994	-0.006538	-0.011772
0.020794368	0.0080085	0.0262789	0.008203518	0.005156996	-0.012067	0.045076
-0.014877207	-0.004629	-0.0077146	0.001456288	0.008578772	0.0077469	0.0150595
0.013226328	0.0083999	0.016323	0.011182133	0.011220073	0.0071268	-0.014578
-0.001574772	-0.019426	-0.0057307	-0.001309085	-0.003979187	-0.008068	-0.015527
-0.00039412	0.0034057	0.0057307	-0.008550983	0.00360092	0.0069464	0.0374323
-0.012454046	0.0029705	0.0104217	-0.000925279	0.007288314	0.0243959	0.01612
-0.005362356	0.0004237	-0.0075686	0.001937653	0.002438492	-0.001096	-0.017063
-0.002651792	0.0192959	0.040024	-0.00295199	0.022415894	0.0259802	
0.00625653	0.0095101	0.027892	0.013281218	0.002195926	-0.008765	-0.000469
-0.012228608	-0.003711	0.0026584	-0.006771999	0.002434331	-0.009386	-0.023765
0.018843503	0.003711	0.0026513	0.008859842	0.002434331	0.0027167	
7.94551E-05	0.0054334	0.0020313	0.005114249	0.002513300	-0.004714	
0.006649771	0.0103821	0.0232737	0.003114245	0.003549605	0.004714	-0.001439
0.003072433	0.0012138	0.0008282	0.003130813	-0.014640304	-0.010368	0.013583
0.003072433	0.0020203	0.0006262	0.001113/33	-0.014040304	-0.010308	0.013363

-0.008055611	0.0100302	0.0024804	0.007034726	-0.011399977	-0.013253	-0.01767	
0.009784636	0.015449	-0.0016529	0.004307912	0.013956271	0.0150794	0.0200341	
0.024280742	-0.004728	0.0155933	-0.003752371	-0.004264121	-0.02551	0.0065899	
-0.006458557	-0.002372	-0.0122902	-0.00471035	0.01490579	0.007833	-0.022777	
0.003926215	0.0067075	-0.0024763	-0.014613905	-0.009608843	-0.016483	0.0033542	
0.012522108	-0.034811	-0.0622271	0.011044998	-0.015605641	-0.051542	-0.039517	
-0.010142974	-0.023899	-0.0312665	-0.007523341	-0.024728122	-0.015632	-0.003989	
0.014005374	0.0029148	0.0504309	0.016827384	0.041668802	0.0144378	0.0229668	
0.012618411	0.0023140	0.0008624	0.006847389	-0.002428623	-0.017675	-0.00514	
-0.002092044	0.0033203	-0.0103987	-0.005312267	0.002423023	0.017073	0.026397	
-0.002032044	-0.002484	-0.0103387	0.006625404	0.003137717	0.0108781	0.020397	
-0.002171338	0.002484		0.004561212	0.013104933	-0.000197	0.0243194	
		-0.0168369					
0.012467951	-0.025921	-0.0017889	-0.013703831	-0.027946636	-0.010498	0.0485511	
0.01143462	0.0038047	-0.0135198	0.007914266	-0.003221587	-0.014845	-0.030235	
0.004610532	0.0179807	0.0303866	-0.009068287	0.005948761	0.0072493	0.0126908	
0.002260855	0.0144006	0.0303448	0.005671964	0.01029606	0.0105779	-0.005546	
0.019406899	0.0044834	-0.0146239	0.014690673	0.009301271	0.0035672	-0.017731	
0.014611203	-0.004892	-0.0415805	0.004056635	0.006271085	-0.018972	-0.029647	
0.017795947	-0.011922	-0.0228425	0.001668032	0.008339733	0.0090317	-0.001634	
-0.009242288	-0.003729	-0.0064905	-0.014225703	-0.020563216	-0.022427	-0.031809	
0.012970502	0.0131961	0.0338395	0.0078303	0.026162239	0.0467058	0.0311078	
-0.004212575	0.0077536	-0.0347702	-0.002519236	0.009608246	0.011247	0.0155437	
0.007858309	-0.01227	-0.0074767	0.018658702	-0.005661219	-0.008715	-0.019996	
0.023814654	-0.00495	-0.0122701	0.014907918	-0.000579423	-0.005461	-0.016338	
-0.004502229	-0.009975	-0.0308607	0.01035314	0.001911006	-0.002154	-0.014427	
-0.014175956	-0.001672	-0.0187845	-0.001731565	-0.016566972	-0.018396	-0.024517	
-0.027283246	-0.029726	-0.0469954	-0.031566664	-0.043273365	-0.043037	-0.010479	
0.025642411	0.0238512	0.0247947	0.009480285	0.036545294	0.0590787	0.0129581	
-0.005144927	-0.005486	0.0331189	0.003947727	0.021326018	0.0313311	0.0222803	
0.009582613	-0.004666	0.0127515	0.001968	-0.009376622	-0.007837	-0.010466	
0.011917767	0.00085	0.0019474	0.019791403	0.013252921	-0.00616	0.0029319	
0.00289032	0.0193527	0.0183138	0.004927188	-0.003296755	0.0025069		
-0.01501246	-0.014691	-0.034989	0.00271357	0.001910005	-0.011039	-0.019641	
-0.012270989	-0.017488	0.0049334	-0.016028588	-0.017028624		0.0074709	
0.004542042	-0.016486	-0.0138753	0.003960705	0.011287619		0.0009599	
0.001509448	-0.012767	-0.0009985	-0.006190463	-0.008292491	-0.016031		
-0.002333703	-0.009795	-0.029399	-0.02719381	-0.007416132	-0.004684	-0.002201	
0.012565018	0.003735	0.0023333	-0.011282033	-0.001359765	-0.002939	-0.059783	
-0.002786207	-0.009394	-0.0300385	-0.001773042	-0.005814285		0.0033783	
0.002780207	-0.009394	0.0104603	0.014846813	0.009298577	0.011043	0.0082838	
		0.0104603			0.0131662		
-0.006275594	0.0179781		0.004941714	0.010146989		-0.001204	
-0.000342217	-0.004017	-0.0219559	-0.00581636	-0.00339044	-0.005392	-0.02959	
-0.003359666	0.0172915	0.0322441	-0.008074146	-0.007582215	0.0354707		
0.001784087	-0.003964	0.008155	-0.012723985	0.006937898	0.0101975		
0.020560507	0.0048426	0.0201012	-0.014009033	-0.012677395	0.0014747	-0.021293	
0.00140949	-0.01104	-0.0049875	0.003703393	-0.014584849	0.0036772	-0.020223	
0.013456928	-0.00445	-0.0273712	0.011581109	-0.001988983	-0.01386	-0.016478	

-0.006173018	-0.008961	-0.0041195	-0.003532754	-0.006658657	-0.025442	0.013153
-0.025831826	-0.01725	-0.0282593	-0.012442215	-0.015423459	-0.001528	0.0362304
0.002320318	-0.025036	-0.0334624	-0.000259059	-0.019305656	-0.021253	-0.020722
0.010105583	0.0130599	0.0065646	-0.000907291	0.004517236	0.0009759	0.0017643
0.010103383	0.0156325	0.0003040	0.011944279		0.0009739	0.0017043
				0.004372256		
-0.000601423	0.0072728	0.0116219	0.000427029	0.004663463	0.0117637	0.0091325
-0.008456954	0.0045188	0.0083682	-0.007069022	0.030425685	0.0264866	0.006612
-0.005542481	-0.009513	-0.0414732	-0.008939586	-0.00403991	-0.024763	-0.024961
0.007158895	0.0216128	0.0299488	0.00936946	0.01879394	0.0243892	0.0230066
0.029963722	-0.008499	-0.0256151	-0.006294235	-0.026375018	-0.03111	-0.016273
-0.008460408	0	0.0086115	-0.009254253	0.01029633	0.0190845	0.0298749
0.004468648	0.0098347	0.0064103	0.004442275	-0.009201063	-0.007781	-0.000966
0.007447115	0.0150113	0.0283484	-0.026151621	-0.014640826	-0.011497	0.0031344
0.004221529	-0.000438	-0.0020725	0.004139907	-0.017115712	-0.016125	-0.006279
0.015370565	-0.008364	-0.0062435	0.005139818	0.002633053	-0.017584	0.0082027
-0.010134795	-0.013351	0.0083161	0.012385928	-0.004958479	-0.006599	-0.017206
-0.006727459	-0.004941	-0.0041494	-0.007008619	0.002890213	0.0178967	-0.014031
-0.03366214	-0.005418	0.005184	-0.011405963	-0.004212373	0.0056991	-0.017253
0.003885855	0.0090132	0.0265322	-0.001245714	0.017053829	0.0346656	0.0179959
-0.009608083	-0.002246	-0.0030257	-0.007148339	-0.012276981	-0.020848	-0.036579
0.006124899	0.0022457	0.0110498	0.003491182	0.011595417	0.0140104	0.0365787
-0.001611752	-0.004496	-0.0212022	0.003431182	0.007963798	0.00170104	0.0014852
-0.001011732	-0.004490	-0.0212022	-0.01156757	0.007900779	-0.0017138	-0.011943
-0.021592507	-0.026251	-0.024587	-0.007695814	-0.020648464	-0.021577	-0.028664
0.003422087	0.0041909	0	0.000545159	0.016675268	0.0036933	-0.00516
0.016731675	0.0101711	0.029853	0.0116501	0.025518381	0.0123411	0.0138713
0.006696731	0.0073328	0.0511882	0.024654279	0.034446685	0.0165356	0.0217016
0.000612739	-0.020762	0.0009975	0.014264204	0.013521462	-0.012901	-0.001749
-0.010606025	0.0171023	0.0323716	-0.008629859	0.00595765	0.0235882	0.0111899
-0.0240891	-0.001835	-0.01851	-0.017752501	-0.020748965	-0.030294	-0.005206
0.006462044	0.0045808	0.0136721	0.00495311	-0.009284075	-0.007719	-0.002738
-0.009355409	-0.01103	-0.0136721	-0.017489234	-0.023654001	-0.011104	-0.015321
0.008094319	0.0073665	0.0039254	0.034027276	0.03754799	0.0168985	0.0098226
-0.024913422	0.0373665	-0.0019608	-0.025177678	-0.007386058	0.0236022	-0.019998
0.014059122	0.0205562	0	-0.002004397	0.012089209	0.0082428	0.011693
0.006287322	-0.009133	-0.0258464	0.009893805	-0.007812546	0.0016777	-0.01016
0.009043442	0.009998	0.0287861	0.0176787	0.005119509	-0.01369	0.0169603
-0.002725457	0.0167278	0.0193805	-0.001215221	0.004922177	0.000755	-0.000753
-0.000629981	-0.000425	0.0066954	-0.022663375	-0.00969565	-0.010622	-0.011114
-0.009144711	0.0206367	0.0075974	-0.004719921	0.008324513	0.0091117	-0.005604
-0.004248934	0.0012497	0.0140914	-0.007121913	-0.036031037	-0.009493	
0.020023791	0.003325	0.0166516	0.01215271	0.016401003	0.0151461	
0.00748445	0.0062048	0.0181823	0.02547439	0.02476231	0.0310791	-0.014033
0.00748443	0.0002048	0.0161623	-0.001473057	0.00572845	-0.000729	-0.014033
0.01173703	-0.004078	0.0044944	0.01236636	0.00372843		0.0139178
0.003355483	0.0089505	0.0159578	-0.009033511	0.012832587	0.0208209	-0.005132
0.00147286	-0.011815	-0.0349029	-0.005111968	-0.011930603	-0.052227	-0.028443

-0.005298963	0.0012288	-0.0036496	0.004290604	0.052734757	-0.0438	-0.007172
-0.000336347	0.0053072	-0.0082607	0.011395316	-0.02582782	0.0129337	0.0026625
0.004564433	-0.01229	-0.0308869	-0.008846946	-0.00748779	-0.019662	-0.014192
-0.003152573	-0.016206	-0.0038095	-0.071701873	-0.016268664	-0.062687	-0.034292
0.024684425	-0.03106	-0.0231671	-0.027914049	-0.019397149	0.0132313	0.0326727
-0.018322462	-0.020079	-0.011788	0.009155482	-0.004764796	-0.003972	-0.021847
-0.005623231	0.005277	0.0453965	0.003252969	0.002471383	0.0307335	0.0280405
0.007090785	-0.027119	0.0009438	-0.015749889	-0.005987749	-0.002644	0.0032163
0.009751004	0.0027002	-0.0056765	-0.004985117	-0.003239039	0.0193633	0.0048051
-0.003504702	0.006719	0.0056765	0.003262299	-0.000463592	-0.018142	-0.044936
0.00211747	0.0080036	0.0047059	0.037094388	0.023825667	0.0058818	0.0121817
-0.005568071	0.0075006	0.0130599	0.017476916	0.018837811	-0.002632	-0.0121817
0.003366071	0.0073000	0.0130333	-0.032730892	-0.001055831	-0.004878	-0.009532
-0.01934918	-0.00088	-0.0204468	0.010117811	0.008470628	0.0077126	-0.003332
-0.01934918						
	0.0070145	0.0018762 -0.004697	-0.02413376	-0.00049627	0.0206111	0.0059163 -0.011299
0.014235183	0.0181823		0.00790517	0.003248969	0.0017809	
6.66356E-05	-0.016873	-0.0028289	0.000989689	0.006794207	-0.012934	0.0163429
0.006644543	0.0078227	0.0018868	0.013474472	-0.012141377	-0.024532	-0.017764
0.016355614	-0.031665	-0.0190301	-0.048172245	-0.007267094	-0.014889	-0.001993
0.028136427	-0.004927	0	-0.008472325	-0.019111334	0.0105689	-0.024529
0.016833561	-0.025928	-0.0351942	-0.012222132	-0.015268425	-0.012028	-0.016792
0.002923166	0.0141846	-0.0170601	-0.02663864	-0.015329525	0.0222827	-0.003571
0.002419131	-0.000909	0.0180547	0.014769233	-0.000292541	0.0209982	-0.017747
0.003278172	0.0113047	0.0098913	0.023698002	0.004438453	-0.0024	0.0087627
-0.03219104	-0.011305	-0.0259237	-0.027938989	-0.090125771	-0.031535	-0.019135
0.021637854	-0.014198	-0.0204089	-0.006904637	0.006609875	-0.013946	-0.010171
0.0310893	-0.013467	-0.0421115	-0.012921213	-0.035856291	-0.040202	-0.042075
-0.003211437	-0.017449	-0.0097245	-0.018806065	-0.014817079	-0.018943	-0.041226
-0.006148676	0.013702	0.0204198	0.041864726	0.043744588	0.0490337	-0.004725
-0.011793743	-0.004704	-0.0117711	-0.009984554	-0.005308458	-0.019671	0.0498207
0.021274864	-0.007097	0.0085745	0.031882329	0.029943435	0.0154277	0.001608
0.034832562	-0.001425	0.0232078	0.022876267	0.038279582	0.0274737	0.00832
0.02252743	0.003323	-0.0062762	0.007781815	0.011790038	0.0020665	0.0145526
-0.002974513	-0.000948	-0.0179994	0.011418336	-0.005401343	-0.002687	-0.024481
0.02762809	0.0155334	-0.0107412	0.009463547	-0.005909613	0.006602	0.0048162
-0.020890942	-0.014585	-0.0307042	-0.011215376	-0.022584413	-0.030271	-0.028922
-0.008055592	-0.014801	0.001113	-0.004940666	-0.00275945	0.0188963	-0.024363
0.028110331	0.0067114	0.0154528	0.011035192	-0.003752817	-0.005004	-0.001352
-0.040055463	0.005717	0.0087242	0.009656009	0.00467345	-0.010084	0.0060709
-0.006523005	0.0004749	-0.0197375	-0.01168337	-0.018513919	-0.023933	-0.007425
-0.008155163	-0.015794	-0.0303565	-0.014930618	-0.026085658	-0.026516	-0.028868
0.018907052	0.0115109	0.0292484	0.031314451	0.031694603	0.0312628	0.0230925
0.015202622	0.0188953	0.0044248	0.011907659	0.009648148	0.0166493	-0.005809
0.003637194	0.0046684	0.0044053	-0.006166949	0.010530931	0.0071715	0.0468627
0.022714883	0.0040084	0.0206641	0.004651753	0.0010330331	0.0071713	-0.015157
-0.005783949	0.0031104	-0.0075635	0.004031733	0.0001217541	0.0016503	0.013137
0.0005783949	0.0018313	-0.0073033	0.000550158	-0.003534015	0.0030327	-0.004325
0.000301321	0.00231	0.0034376	0.000330130	0.003334013	0.0010433	-0.004323

-0.00659999	0.0013835	0.0108461	-0.001376035	0.002012269	-0.007536	
-0.003541561	0.0119103	0.0075229	-0.005338445	-0.003417126	0.0004202	-0.030671
0.024696666	0.0304956	0.049096	0.021546394	0.02778878	0.0201691	0.0660285
-0.012772826	0.0135998	0.0101421	0.004640861	0.03159817	0.0235975	0.0248136
-0.026960062	-0.003055	-0.0070886	-0.011119795	-0.010713286	-0.022363	-0.010035
-0.016834238	0.0169019	0.0201214	-0.00113701	0.006615234	0.016718	0
0.000987872	0.005571	0.0029836	-0.0127775	0.008523497	0.0090571	0.0784427
0.000116181	0.0068143	0.007913	-0.023268277	-0.003676897	0.0049965	-0.013656
0.016644494	0.0151646	0.0224072	0.011305405	0.009395119	0.0075472	0.0014312
0.002566939	0.0066667	0.0124463	0.006184781	-0.005202264	0.0292476	0.0002861
-0.019211433	-0.010436	0.0179166	-0.003296917	-0.006786362	0.0137406	0.0342922
0.005097647	0.0066918	0.0230957	-0.001536072	-0.028624385	-0.002277	0.0172584
-0.019074886	0.0058188	0.0099955	0.00483299	-0.013330718	-0.035383	-0.044711
-0.021248944	-0.000414	-0.0265705	-0.004786431	-0.029187559	-0.036477	-0.003984
-0.010401019	-0.003322	-0.0244373	-0.001538294	-0.002916455	-0.000204	-0.038958
-0.012847301	-0.010034	-0.032885	-0.04007395	-0.013639659	-0.039989	-0.076368
-0.004876157	-0.006322	-0.0059172	-0.020011394	0.001196135	-0.008108	0.040758
-0.011450007	0.0225763	0.0359436	0.00074282	0.085463427	0.0363906	0.0094788
-0.000563414	0.0106909	0.0151518	0.01897718	0.012685679	-0.003725	-0.036886
-0.002947548	-0.006154	0.0084231	0.001359153	-0.019700038	-0.023284	-0.008244
0.067450844	-0.02669	-0.0046707	0.100741599	0.029575769	-0.007456	0.0484718
0.025790291	-0.000846	0.0083917	-0.008058709	0.015467743	0.0201086	0.0144537
-0.000973113	0.0063252	0.0489228	0.027000977	0.0204762	0.0270817	0.0074461
0.007019547	0.0062854	0.0253178	0.013083247	0.003372377	-0.001224	-0.027984
-0.01686111	-0.002091	0.0111446	-0.01661853	-0.000651879	-0.013155	0.0100198
-0.01080111	0.002031	0.0244223	-0.013697925	0.009786842	0.0049535	0.0100138
-0.002934012	0.0043939	-0.0041684	-0.005400057	0.010810279	-0.008062	0.009322
0.018298285	-0.002487	-0.0041084	0.003427813	0.032107951	0.0195259	0.0175055
0.00825955	0.0090872 -0.009917	-0.0025784	0.012772315	0.012295206	0.0171531	0.0355606
-0.023881755		-0.0956545	-0.023135585	-0.004541862	-0.014105	0.002791
-0.020425619	0.0246116	0.0233984	-0.003997491	-0.019106215	-0.015955	
0.001422174		-0.0111629	0.002888672	0.002811372	-0.003304	-0.027314
0.022888511	-0.005398	-0.0056285	0.010945519	0.028849335	0.0305585	0.0270364
-0.001389877	-0.00125	-0.011353	0.004379825	0.002018413	0.0119666	-0.196143
-0.021498634	-0.009634	-0.0299395	-0.01857013	-0.013550401	-0.022049	-0.007806
-0.009399807	-0.011429	-0.0068864	-0.008584891	-0.004249997	0.0084763	-0.033608
-0.017972837	-0.012422	-0.0179288	-0.006171029	-0.012599583	-0.009693	-0.018852
-0.026204525	0.009011	0.0159525	-0.024562764	-0.018302013	-0.024028	0.0195562
0.016542603	-0.003423	-0.0119404	0.006232016	-0.003180448	0.0035273	0.0226293
0.01288214	0.0199455	0.0168738	0.009024964	0.028060265	0.0443617	0.0174036
0.001636446	0.0257169	0.0395614	-0.01447008	0.00427553	-0.011358	0.0349047
-0.011696028	0.0085627	0.0037772	-0.03364308	-0.088517201	-0.074663	0.0525012
0.020379169	0.0137099	0.0342785	-0.002347612	0.01255702	0.0177639	0.0883538
-0.001983245	0.0027995	-0.0091492	-0.006013826	-0.002332033	-0.011307	0.0056592
-0.018579758	0.015455	-0.0018399	-0.034062987	-0.039343029	-0.03983	-0.039424
-0.024003354	-0.002756	-0.0027663	-0.049064784	-0.083281008	-0.093058	-0.016275
-0.01174479	0.0070727	0.0433672	0.005282353	0.005764776	0.0095111	0.0068381

0.034398941	-0.014196	-0.0433672	0.041132771	0.052339241	0.0402004	-0.000296
-0.027562593	0.0141959	0.0335937	-0.009001112	0.005617233	-0.021445	-0.015231
-0.024199157	-0.012609	-0.0363676	-0.006384911	-0.01007423	-0.014396	-0.018528
-0.026921561	-0.025704	-0.0234203	0.018235418	0.028708415	0.0065037	0.092184
0.029245492	-0.016407	0.0028396	0.028589528	0.018634258	-0.005055	-0.015779
0.028602434	-0.002484	-0.0037879	0.027417311	0.025628814	0.0455214	0.0291093
0.006433294	0.0070234	0.0215869	0.007429744	0.034608166	0.017825	0.0169588
0.020703149	-0.006609	-0.0234863	0.026171292	0.019858208	0.0181802	0.0059492
0.008501442	0.0176632	0.0308869	-0.009492255	-0.008583318	-0.026139	-0.018779
0.020587213	-0.000407	-0.0129872	0.006567074	0.011776625	0.0345559	0.0279037
0.00819991	0.0177639	0.0120651	-0.017500195	-0.02814548	-0.025917	0.0050633
0.022424547	0.009558	0.020092	0.012176382	0.015310613	0.0132661	0.0071514
0.003727141	0.0094675	0.0241191	0.005140669	0.007331837	0.0013393	0.0154514
0.005024017	0.002353	-0.0368581	0.010655889	-0.003052805	-0.023015	-0.023135
0.018953641	0.0093568	-0.0009162	0.032750331	0.006515392	0.0301282	0.0153078
-0.006671754	0.0115742	-0.0073597	-0.018448985	-0.006199164	-0.013154	-0.002098
-0.017935681	-0.010023	-0.0064845	-0.009781972	-0.014651473	-0.024536	-0.007641
-0.00171961	0.0019354	0.0120094	0.02048583	0.000908667	0.0114339	-0.010903
0.02341711	0.0069364	0.0091408	0.006077993	0.002614552	-0.012354	0.0085197
-0.019123661	-0.000768	-0.018366	-0.007271517	-0.012116215	-0.011111	-0.023606
-0.018623133	0.0011523	0.0092252	-0.031815764	-0.009157155	-0.004199	-0.027241
0.001802466	0.0065047	0.0191002	-0.013144785	-0.007211219	-0.013414	-0.015177
-0.011980408	0.0068416	0.0131002	0.003832582	0.00715673	0.0159815	0.015177
-0.025847056	-0.007605	-0.0153641	-0.010330604	-0.033939039	-0.00655	-0.000835
0.011457514	0.007003	0.0287273	-0.015722516	-0.033939039	0.0084132	0.0041684
0.011437314	0.0105343	0.0287273	0.008806942	0.022809555	0.0084132	0.0041084
-0.030447115	0.0103343	-0.0133513	-0.002253256	0.0022809333	-0.050844	0.0049793
-0.030447113	-0.0007483	0.0080322	0.001784229	0.008704188	0.0597965	-0.012158
	0.0111609					0.0085813
0.014016453	0.0062696	0.0062029	0.011798579	0.014476249	0.0237112	
-0.001016036 -0.004855385		0.0105449	0.009642724	0.006868536 -0.014537947	-0.012576	-0.089922
	-0.002208		-0.006171704		-0.0261	-0.025968
-0.028215547		-0.0222726	-0.039004516	-0.028395552	-0.035895	-0.0401
0.006714609	-0.029296	-0.0527168	0.008514349	0.0195268	0.0107618	0.0051414
-0.038042637	0.0053909	0.0160154	-0.043067066	-0.03005057	-0.0351	-0.060444
-0.001467888	0.0053619	0.0018674	0.06268758	-0.005725788	-0.009406	-0.015095
0.044165648	0.0064725	-0.0018674	0.030133167	0.024194006	0.0327818	
-0.037291539	-0.016839	-0.0322915	-0.034720742	-0.040769272	-0.039019	
0.001964533	-0.011646	0.0028916	-0.007535504	-0.017844795	0.0158891	
0.009576617	0.0204837	0.0312674	-0.014140068	0.002851112	0.0180625	-0.012968
0.04018979	0.0312584	0.0357344	0.028176233	0.032638029	0.0529972	0.0099901
-0.057328499	-0.013438	-0.0163343	-0.044222942	-0.039049837	-0.00945	-0.015359
0.003247861	0.0126962	-0.0009153	-0.01186113	-0.022830428	-0.032003	-0.062835
-0.033752483	-0.032815	-0.0487902	-0.049628732	-0.037362971	-0.029607	-0.016983
0.01598362	-0.004612	-0.0028888	0.003000685	0.005017808	-0.01015	-0.000729
-0.053233358	-0.0027	-0.0126154	0.016090529	-0.015192391	-0.037262	-0.026984
-0.027262479	-0.004258	-0.002934	-0.01407789	-0.039152925	-0.01483	0.0159825
0.031417663	0.0115697	0.0299106	0.026756403	0.03512954	0.0367982	0.0443555

-0.010729698	0.0144654	0.0178997	-0.007152952	-0.014722057	-0.021709	-0.011708
0.025104867	0.0127677	0.0239864	0.03081303	0.034061437	0.0603664	0.1427677
-0.058073253	-0.007115	-0.0054845	-0.019852604	-0.036173151	-0.053419	-0.024113
-0.024950073	-0.000376	-0.0082835	-0.013187276	-0.013544264	-0.008756	0.0210139
0.001745763	0.005997	-0.0018501	0.008375448	-0.00494725	0.0002586	0.0129511
0.039335353	0.003337	0.0228843	0.041964883	0.037150346	0.0002380	0.0125511
-0.019403014	0.0003731	-0.0136676	-0.024038764	-0.021674272	-0.028376	-0.039765
0.001139298	0.019949	0.027151	0.005953672	0.030874787	0.0261453	0.0171477
0.022934491	0.001462	0.0106573	0.022843482	0.029829143	0.0370232	0.0015445
0.039948056	0.008003	0.0140353	0.020549815	0.025257401	0.0315394	0.0455515
-0.005360526	-0.006543	-0.0078706	-0.003340819	-0.004609659	0.0201842	0.0123097
-0.000873729	0.0191446	0.0277074	-0.010613722	-0.018292171	-0.039602	-0.059406
0.016671498	0.0067748	0.0025586	0.024096465	0.02018584	0.019418	-0.028851
-0.039318607	-0.001422	0.0101696	-0.01122298	-0.013751427	-0.018946	-0.020248
0.005214021	0.002133	-0.0084675	0.001362852	0.001138248	0.0051814	-0.012414
0.017433088	0.0109483	0.0185347	0.007299293	0.009949133	0.0072558	0.0045916
-0.005056133	-0.003519	-0.0219418	-0.004672906	-0.016315885	-0.027665	0.0058728
-0.036618048	-0.008851	0.0051064	-0.035226821	-0.030466729	-0.030427	-0.05311
-0.039394549	-0.017941	-0.0301617	-0.032545676	-0.041603959	-0.07464	-0.037041
-0.039036961	-0.034626	-0.0604059	-0.037015739	-0.054085245	-0.088198	-0.084652
0.006650493	-0.027357	-0.0112151	0.00653229	-0.011619554	-0.008764	-0.015619
0.019911901	-0.019448	-0.0199342	0.013549786	0.011140992	0.0217684	0.0094008
-0.040458983	-0.052824	-0.0361191	-0.036919127	-0.061488427	-0.077271	-0.056127
0.040438383	-0.032824	-0.0354109	0.00506513	0.047438553	0.0178301	0.0127024
0.032235503	0.0417597	0.0472687	0.022789769	0.004014694	0.0115118	0.0016274
-0.003834449	-0.014833	-0.0421326	-0.002936516	-0.002559199	-0.002715	-0.006525
0.021344264	-0.02055	-0.0175715	0.014444711	-0.019158781	0.0114116	0.0032679
0.024221524	0.0163904	0.033832	0.044120029	0.031274267	0.0483777	0.0493338
0	0.0062331	0.0209484	-0.009533878	-0.012808336	-0.010007	0.0085041
-0.030242376	0.0257631	-0.0059406	-0.027087909	-0.014660909	-0.008658	-0.016298
0.01293974	-0.008514	-0.0129937	0.006941354	-0.019314674	-0.012249	-0.018958
-0.018192167	-0.007766	-0.0121459	-0.013169044	-0.006113191	-0.016867	-0.016078
0.016035113	0.0106123	0.0281143	0.011563711	0.012759108	0.0203818	0.0212475
0.018753483	-0.025911	-0.0424735	0.00680479	-0.005356199	0.0101818	-0.000794
0.009561378	-0.016383	-0.009341	0.002888027	-0.010799241	-0.011938	-0.005174
0.023716035	0.0398558	0.0388597	0.008318567	0.020632619	0.0245927	0.0329701
0.004703557	0.0165493	0.0208444	0.003789674	0.005162825	-0.007171	-0.013214
-0.014867857	0.0023991	-0.0019666	0.007292649	-0.008358716	-0.018301	-0.055916
0.00681051	-0.014481	-0.0249141	-0.001171031	-0.010008727	-0.001467	0.0373572
-0.002539874	-0.002028	0.0130328	-0.00327659	0.001579446	-0.012408	-0.002794
0.020275534	-0.006517	-0.0191057	0.008584211	-0.021169401	-0.014975	-0.036634
0.011385048	0.0020413	0.0270422	0.019858756	0.043023556	0.0381873	0.0358344
-0.020859261	0.0020413	0.0270422	-0.01356515	-0.001053292	0.004058	-0.019387
0.026371125	0.0177834	0.0301726	0.03065318	0.037576355		0.0213847
0.013419443	0.0117972	0.0129512	-0.001358261	0.007751675	0.0166671	
0.014981395	0.0050692	-0.0166825	0.013129935	0.008358178	0.0038296	
-0.008143853	-0.00546	-0.0179166	-0.011584512	0.018668718	-0.015706	-0.029248

-0.00742577	0.0193654	0.0299929	0.002663772	0.005084744	-0.012019	0.0027663
-0.008865538	0.0007669	-0.0064845	-0.008341969	-0.026086659	-0.039777	-0.048514
0.033661773	0.0159699	0.0220597	-0.009551822	0.011942044	0.0352323	0.0160267
0.003565376	-0.003779	0	0.004172425	0.003357767	-0.010072	-0.007365
0.032266846	0.0120438	0.0036298	0.003589457	0.012281347	0.0143143	-0.029169
-0.006172478	-0.004124	-0.0063608	-0.003542167	-0.004490016	0.0108272	0.0209213
-0.009330747	-0.010574	-0.0091576	-0.024425361	-0.011346962	-0.039352	0.0131635
0.037534362	-0.006857	0.0009195	0.01070561	0.024949912	0.0264062	0.0230267
-0.001928102	-0.016963	0.0118777	0.023653218	0.009221981	-0.007299	0.0107249
-0.002778067	-0.000778	0.0171098	0.011180039	0.004071512	-0.00551	-0.042371
-0.002907221	0.0096806	-0.0089687	-0.011882933	-0.001461267	0.0269509	0.0384118
0.000303241	0.0065297	0.0125337	-0.014448582	0.009617918	-0.015355	-0.020842
0.02585736	0.0110414	0.0035524	0.008713053	0.022663147	0.0560454	0.016071
-0.004441425	0.0161506	0.0245196	-0.004820672	0.003380165	0.0235304	0.0279051
0.021199308	0.0114837	0.0086133	0.001183684	0.017334564	0.0033567	0.0150032
0.006313531	-0.000737	-0.0077486	0.023800053	-0.002656698	-0.003917	0.0140286
-0.000924285	0.0062466	0.0120276	0.003321347	-0.000302271	0.0339017	0.0238107
0.008746267	-0.012532	-0.017227	-0.012139309	-0.008808027	-0.026082	-0.033648
-0.002294288	0.0128986	0.0333222	0.003397151	0.004565523	0.0096886	-0.012627
-0.015217061	-0.012157	-0.0169496	-0.011353372	-0.014745221	-0.031909	-0.002699
-0.023298685	-0.010807	-0.0060009	-0.019980286	-0.028382276	-0.027099	-0.053124
-0.00203113	0.0096943	0.0453859	-0.008714328	-0.002348952	0.0040828	-0.002446
0.001792347	0.0044428	0.0081834	-0.000628849	0.011375987	0.0115741	0.0206026
0.014812452	0.0058932	0.0064988	0.015126745	0.019293547	0.0325486	0.0365105
-0.038428251	-0.012937	-0.0073141	-0.033586098	-0.030796689	-0.04325	-0.040918
-0.013784772	0.0011155	0.0008153	-0.002763918	-0.017765451	-0.035517	-0.022747
-0.015423834	-0.028649	-0.0365186	-0.004706342	0.000776268	0.005109	-0.01157
-0.010691925	0.0064799	-0.0067854	-0.013347185	-0.017348664	-0.004808	-0.028242
0.004695776	-0.005715	-0.0128481	0.00712067	-0.005872466	-0.012426	0.0029883
-0.013704577	0.004575	0.0204785	-0.011913031	-0.008773789	-0.003054	-0.014599
-0.008249058	-0.001523	-0.0153194	0.004439987	-0.007976094	-0.016968	-0.009561
0.009211363	0.0041818	-0.0086133	0.008921018	0.024265734	0.0218504	0.0026166
-0.009664401	0.0064285	0.0077553	0.00144596	0.008306971	0.0181001	-0.010948
0.01866448	0.0063874	0.0254251	0.022123984	0.031545108	0.0124778	0.0409805
0.037785032	0.0078344	0.0133003	0.00694468	0.024994258	0.015527	0.025043
-0.060471646	-0.015731	-0.0191752	-0.034263785	-0.044689569	-0.072633	-0.073981
0.009510031	0.0090192	0.0396091	-0.001302967	0.006096582	-0.006586	-0.027448
-0.019111366	-0.018121	-0.0064935	-0.020467856	-0.001088231	0.0270077	0.0502663
-0.011020655	-0.017292	-0.0356441	-0.010651769	-0.019728352	-0.00522	-0.01398
0.024773527	0.0057972	0.0058898	-0.000879839	0.014784337		0.016147
0.015544009		-0.0033613	-0.005503638	-0.012174772	-0.02639	-0.02144
-0.020475849	-0.015619	-0.0110031	-0.026644341	-0.031572092	-0.019784	-0.055001
-0.00639561		-0.0276118	-0.006598618	-0.038943756	-0.027329	-0.025078
-0.015239349	-0.053577	-0.0706816	-0.009898585	-0.019556584	-0.027426	-0.034116
0.00225771	-0.03052	-0.0451349	-0.018489134	-0.020237615	-0.04593	-0.02561
0.006544769	0.0190235	0.0029426	-0.015176328	0.000291031	-0.014485	-0.013313
-0.012732261	0.029538	0.0384293	0.00733793	0.022083206	0.0414766	0.0219229

-0.050366421	-0.00877	-0.0066194	0.004899269	-0.019903693	-0.02629	-0.045392
-0.030499721	-0.00252	-0.0018993	-0.013474829	-0.021122817	-0.024842	0.0047381
0.03028915	0.0162673	0.0382331	0.022266437	0.037177379	0.049081	0.0300074
0.02530032	0.0253282	0.0359428	0.021781423	0.038115885	0.0529683	0.0226767
0.002051201	0.0028197	0.0008822	0.010821942	-0.007521769	-0.004227	-0.025228
-0.006647737	0.0020137	-0.0070797	-0.011145173	-0.007321703	-0.004227	-0.023228
-0.037409778	0.0032064	-0.0125113	-0.00952849	-0.024025642	-0.040066	-0.025412
0.002352873	-0.01695	-0.0190655	-0.009016257	-0.010777328	-0.012444	-0.004837
-0.010307908	0.0101236	0.0217597	-0.016827553	-0.001164149	0.0013904	-0.017392
-0.004615615	-0.007279	-0.0026942	-0.005036633	-0.004451107	0.0089903	0.0163136
0.033060338	0.0169018	0.0178258	0.035385333	0.034571684	0.0378296	0.0323721
-0.032771173	-0.002797	-0.0223323	-0.011108854	-0.034059945	-0.030968	-0.020043
0.028706689	0.0146974	0.0276187	0.0142988	0.033989226	0.0289778	0.027327
0.00936543	0.0055053	0.025164	0.01031102	0.030955847	-0.047612	0.0154324
0.000764932	-0.011438	0.0034217	-0.004068714	-0.013933209	-0.082746	-0.026379
-0.003272428	-0.008765	-0.0034217	0.004335831	-0.010824527	-0.006453	0.0015711
0.02669948	0.0008	0.0110781	0.016685119	-0.016852378	-0.007262	0.0057395
0.014694205	-0.006418	0.0025391	0.001784466	0.011290012	0.0193738	-0.006787
0.01915297	0.0100101	0.0025327	0.019061045	0.037350601	0.0201124	0.02993
-0.019822254	0.0051659	0.0075599	0.045015253	-0.000952698	0.0022099	-0.016919
-0.030939084	-0.003176	0.0124742	0.004710234	0.00061253	0.0003679	-0.049825
0.072834482	-0.012403	-0.0183491	0.024419187	0.023335856	0.0396591	0.0331404
-0.01553033	0.0163709	0.0075472	-0.010468244	-0.013316166	-0.026143	-0.037498
-0.017698426	-0.005958	0.0214884	-0.001110923	-0.009271511	0.0039834	0.0453532
-0.038018615	-0.012024	-0.0115133	-0.029324432	-0.024641635	-0.037184	-0.132563
-0.043330324	-0.002018	0.0269294	-0.031339421	-0.029633384	-0.056717	-0.035155
-0.003606727	0.002018	0.0263234	0.011385496	0.038099197	0.0192653	-0.033133
0.003894653	0.002002	0.0004200	0.011385450	0.038035137	0.0054369	0.0501045
					-0.000775	0.0301043
0.004166388	0.0007997	0.0007933	0.008360718	0.021671223		
-0.033753287	-0.021002	-0.0338742	-0.039680757	-0.029320455	-0.037919	-0.065424
0.085236493		0.0186921	0.058289409	0.059163647		
0.019085464	0.0012008	-0.0080841	-0.002776663	0.00090427		0.1267948
-0.0095309	-0.004008	-0.007332	0.009032262	-0.004918747	-0.051472	-0.017159
0.011799507	-0.000402	0.00652	0.015017694	-0.00155838		0.0501028
-0.00836601	0.0048097	-0.009796	0.000714036	-0.008614502	-0.008833	-0.069213
0.012887949	-0.016123	-0.0008207	0.004036792	-0.012730675	-0.031165	0.0147746
0.003774661	0.0149226	0.0130508	-0.000900932	0.012271718	-0.008041	0.0134882
-0.021918673	-0.010868	-0.0155168	-0.021481435	0.00203071	-0.004624	-0.007531
0.014554723	0.0060521	0.0219789	0.01924934	0.011516468	0.0134282	0.0329291
0.005908824	-0.003627	-0.0121508	0.006634124	-0.004213866	0.0109912	0.0268058
-0.019788104	-0.000808	0	0.009682333	0.001428207	0.0052631	0.012636
-0.026615329	-0.012195	-0.0131257	-0.011904613	-0.02150761	-0.022371	-0.034231
-0.021375095	0.0113868	0.024471	-0.010468296	0.023257644	0.0163533	0.026162
0.047450125	0.0032297	0.0008055	0.037276071	0.020320548	0.0186851	
0.001889715	0	-0.0162341	0	-0.00057124	-0.041192	0.0044721
-0.003377013	0.001611	0.0016353	0.003036877	-0.004773279	0.0076865	0.0103576
-0.008015211	-0.01541		-0.018454695	-0.00428347	-0.039833	-0.043627
3.000013211	0.010 11	3.0037334	0.020101000	0.00 1200 17	0.00000	0.0 /002/

-0.025697352	-0.010269	-0.0199177	-0.021762573	-0.008880971	0.0103053	-0.072257
-0.013880807	-0.014975	-0.0126531	-0.006092772	0.000452432	-0.014297	-0.007743
0.012059754	0	-0.0068143	0.006188444	-0.004208682	-0.006823	0.0049848
-0.003440824	0.0008378	-0.0224729	-0.001914835	-0.001428485	0.0072231	0.0495791
0.016257124	0.0116571	0.0241808	0.027831412	0.021915366	0.0283819	0.0336036
0.006759551	0.0102945	0.0118746	-0.007249304	0.001334092	0.0081286	0
-0.015657753	-0.002872	-0.0093182	0.00131351	-0.02188582	-0.017892	-0.015885
-0.047987519	-0.007423	-0.0051195	-0.025688106	-0.025565747	-0.021822	-0.091907
-0.014686106	-0.015013	-0.0120483	-0.004918067	-0.026441564	-0.01536	-0.020018
-0.016037515	-0.013537	-0.0113192	-0.010055667	-0.008856657	-0.044989	-0.022788
-0.0005289	-0.00384	-0.0061485	0.002632963	0.004747022	0.000426	-0.002367
0.023530453	0.0068172	0.0166015	0.007035946	0.009562976	0.0231541	0
-0.024059746	0.0029681	-0.0166015	-0.008497878	-0.012243291	-0.023154	0.0035483
-0.002802039	0.0138745	0.0312254	0.003747986	0.011699282	0.0189839	-0.016667
-0.013975576	0.0058285	0.0042608	0.002232317	-0.004294373	-0.010502	-0.008439
-0.031165861	-0.013793	-0.0197516	-0.00632169	-0.016391579	-0.00678	-0.025132
0.027930624	0.0191752	0.0163444	0.014865268	0.022724432	0.0350914	0.0401513
0.002465841	-0.004137	0.0034072	-0.001442947	0.002914517	0.0036878	0.0065379
-0.038122209	0.0045501	-0.0180185	-0.001782469	-0.00427311	-0.001228	0.0111931
0.010261403	0.0045296	0	0.024858432	0.022980237	0.0330276	0.0804482
-0.010661283	0.0118441	0.0051814	-0.007080177	-0.027681332	-0.005164	0.0086115
0.036133354	0.0149107	0.0246716	0.030968286	0.025220522	0.037519	0.0196345
0.004080531	0.0127188	0.0033557	0.003895987	0.001530399	0.0049742	0.0269585
0.004446512	0.0019728	0.0016736	0.011326237	0.010582149	0.0192785	0.0172418
0.020892509	0.0066785	0.0041719	0.004557918	0.012552453	0.0192813	0.0055152
-0.000599483	0.0046875	0.0082919	0.006820402	0.006475868	-0.007002	0.0114344
0.010068258	0.0035013	-0.0033085	-0.002507376	0.005407487	0.0007393	-0.008439
0.008718245	-0.007797	0	-0.000269013	-0.012988422	-0.000739	0.0285032
-0.005384449	-0.016177	0.0033085	-0.016001756	-0.021896539	-0.00111	-0.030499
0.000443634	0.0138261	0	0.004319451	-0.02401967	-0.030829	-0.022734
0.019038365	0.00976	0.0024742	0.017539548	0.031833814	0.1823852	0.0366231
0.023228559	0.0138891	0.0139062	-0.000579745	0.01570709	0.0273043	0.0414918
0.010012762	0.0087737	0.0080907	-0.001294414	0.008599296	-0.029534	-0.015718
-0.004711834	-0.005713	0.0080257	0.004500977	0.00922789	0.0409239	0.0514613
0.014694869	0.0053333	0.0213531	-0.000845119	-0.005693276	-0.012009	0.0216517
0.013591475	0.0079471	0.0139862	0.029509956	0.100208656	0.0015478	0.0290258
-0.020282376	-0.036075	-0.0433651	-0.010162054	0.002029197	-0.022839	-0.020141
0.008980485	0.0003907	0.0040209	0.004833351	0.013061488	0.0277753	0.0240343
0.007869708	0.0031201	0.0040048	0.002992724	-0.007574444	0.0407111	0.0521565
0.036392296	0.0050495	0.0229168	-0.005820266	-0.002768624	0.0394026	0.034243
0.024106977	0	-0.0039139	0.002479964	0.032560596	-0.012579	-0.02608
-0.018091497	0.0003874	-0.0102484	-0.003002822	-0.01339585	-0.038714	-0.022196
0.019061861	0.0007743	-0.001586	0.008160497	0.012500873	0.0329442	-0.029954
-0.017810407	0.0003869	0.0094787	-0.00485358	0.0016774	-0.026981	-0.040644
-0.006935548	-0.001936	-0.0158482	-0.003699236	0.002064878	-0.028647	-0.028502
0.000927521	0.0218526	0.016634	-0.009418574	-0.000669204	-0.004599	-0.009221
0.018632114	0.0003791	0.0086039	0.007367197	0.011537107	0.0203809	0.0328047

-0.004233903	0.008681	0.02081	0.002225737	-0.001711042	-0.018232	0.0062557
0.013807661	0.0018772	0.0045662	-0.002051019	-0.001935393	-0.011411	0.0890138
-0.010484143	0.0044911	0.0022753	-0.013590076	-0.015225726	-0.029909	-0.043304
-0.007575325	-0.015049	-0.0137302	-0.010102687	-0.003603196	-0.0077	0.0080526
-0.027042189	-0.016049	-0.0023068	-0.013238084	-0.021780934	-0.04109	-0.032607
0.002891881	-0.004246	0.0061397	-0.002723272	0.007007904	0.008687	0.0160072
0.003285109	0.003861	0.0053415	0.005032317	0.002515448	0.0142034	0.0059907
-0.018169336	-0.000385	-0.0045767	-0.007170776	-0.005094599	-0.008895	-0.049857
0.008213677	-0.003863	0.0106465	0.003637208	-0.005466836	-0.020392	-0.009462
-0.003453726	-0.012069	0.0022667	-0.001862428	0.003973641	0.0147505	-0.0308
-0.01434847	0.0035191	-0.0075758	-0.007209709	0.010974668	0.0006654	0.0139084
0.004120643	0.0143385	0.0180864	0.003200574	-0.0032456	0.004314	0.0285929
0.034488465	0.0038403	0.0014925	0.021273101	0.021161527	0.0108679	0.010681
0.018369624		-0.0052337			-0.015514	
	0.0053517		0.013229332	-0.000167516		-0.024648
-0.014602597	-0.004202	-0.0128255	-0.015914285	-0.021108019	-0.021521	-0.025737
0.008342342	-0.003836	-0.0015198	-0.004400923	-0.002798831	0.0006796	0.0179936
-0.015026969	-0.008103	-0.0160985	-0.009859904	-0.015622206	-0.072542	-0.047282
-0.013975927	-0.00817	-0.0108781	-0.017746636	-0.038012973	-0.058663	-0.047616
0.013178777	-0.007843	-0.0390332	-0.007756468	-0.04992836	-0.113484	-0.024944
0.013990824	0.0113527	0.0024341	0.019348157	0.039066975	0	0.0128043
0.002618033	-0.020449	-0.0472921	-0.010528148	-0.025331924	0.0206105	0.0076045
0.018521452	0.0027772	0.0093024	0.004979043	0.005740317	-0.003832	0.0085492
-0.005468928	-0.006758	-0.0016849	-0.000275954	-0.026542091	-0.050306	-0.013612
					0.0528622	
0.015365181	-0.006001	-0.0144376	0.003489901	0.014083852		0.0151136
0.011873356	0.0079937	0.0410615	0.017269246	0.036007558	0.0738039	0.0606246
-0.009145136	-0.007191	-0.020739	-0.008642802	-0.011059952	-0.030093	-0.026706
0.006945293	0.0012021	-0.0323708	0.01152218	6.14113E-05	-0.022241	0.0024137
0.008271286	0.0135245	-0.0008662	-0.006987847	-0.01847883	0.0087083	-0.024898
-0.012369486	0.0015792	0.0374193	0.003477502	0.020688233	0	0.0258614
-0.003988262	0.0031508	0.0124431	-0.006694719	-0.024261966	0.0004128	0.03083
0.019597449	0.0062721	0.0163536	0.013389741	0.027139144	0.0288814	0.0046598
0.009841301	0.006233	0.0048544	-0.004218478	-0.007239246	0.0079872	0.009255
0.015523095	0.0058083	0.0064361	0.013845096	0.015518353	0.0138261	0.027262
0.007672155	0.0080755	0.0408541	0.015579213	-0.007118322	-0.005113	-0.023584
-0.003254934	0.0030733	-0.0100581	-0.005868698	-0.007118322	0.0195242	-0.023384
-0.011354504	0.0064774	0.0023301	0.002237651	-0.009146004	-0.01206	-0.028634
0.005480855	0.0018971	-0.0038865	-0.009600184	-0.014066688	0.0197643	0.0309448
-0.016101269	0.006047	0.013153	0.001945043	0.014439086	0.0091674	0.0291194
-0.007620122	0.0048863	-0.0007689	0.008881539	0.004272868	0.0332804	0.0256765
-0.004362718	0.0059813	0.002305	-0.002805415	-0.015820018	-0.030622	-0.033329
0.033534997	0	0.0061209	0.021195165	0.018720097	0.0056721	0.0004518
-0.00211622	0.0055752	0.0022857	0.005699495	0.005652497	0.0119941	-0.025619
0.000120984	-0.001855	-0.0030488	-0.002310196	0.002997622	0.0092713	
0.007476701	0.0029663	0	0.000513873	0.004205834	-0.008899	-0.011845
0.00694408	-0.0023003	-0.0007637	-0.004418992	0.003339933	0.0221004	
-0.005863431	-0.002619	-0.0053619	0.008690677	-0.010175867	-0.03976	-0.018341
-0.009829066	0.0044859	0.0122139	-0.002347181	0.003057545	-0.019909	0.0170103

0.001876786	0.000373	0.0075586	-0.005526922	-0.01966955	0.009621	0.0022168	
-0.00948046	-0.006734	-0.0136469	-0.013712766	-0.028229598	-0.020508	-0.027387	
-6.11181E-05	-0.000375	-0.0045907	-0.006291811	-0.002565381	0.0101129	-0.014672	
0.027999595	-0.012469	0.0091604	0.003762368	0.017379538	0.0061729	0.063961	
0.007512763	0.0003802	-0.0199546	0.016113317	0.018074848	0.0145096	0.0107736	
-0.000530533	-0.00038	-0.0007755	-0.000945753	-0.012599112	-0.013356	0.0047039	
-0.006210667	-0.00725	-0.0371437	-0.024071323	-0.038844227	-0.03678	-0.019385	
-0.006488287	-0.018945	-0.0048426	-0.004415408	-0.006809383	-0.0072	-0.004359	
-0.009962896	-0.013755	-0.0073082	-0.001682936	-0.022590881	-0.023559	-0.333419	
0.045859132	0.0129744	0.0516192	0.027025095	0.025477369	0.0398844	0.0276627	
-0.000403417	-0.009419	-0.0187505	0.001939601	0.0025516	-0.010322	0.0076809	
-0.010021203	0.0062893	-0.0015785	0.004425447	0.002219256	0.0087407	-0.027448	
0.010366953	0.0089722	0.0031546	-0.008567813	-0.031122237	0.0011859	-0.042007	
0.001094135	0.0003883	-0.0110848	-0.001124898	-0.004651561	-0.00079	-0.030752	
-0.006814493	0.006192	0.0063492	0.001600424	-0.000405596	-0.008737	-0.023035	

## **WBD LUMN** -0.0371918 0.0067341 0.0312995 -0.0056951 -0.0286897 -0.0005193 -0.0197418 0.0020758 0.0026548 -0.0005185 0.0231502 0.0005185 -0.0258051 -0.0146217 -0.0039956 -0.0261139 -0.0062472 -0.0185291 -0.0198922 0.0021977 -0.0230957 0.0049275 -0.0145919 -0.0049275 -0.0066603 -0.0266979 0.0066603 -0.005653 0.0303549 -0.0119761 0.0281198 0.0091377 0.0181702 0.0017041 0.0109195 0.0017011 0.0370965 0.0112677 0.0054269 0.0055867 0.0161061 -0.0231061 0.0436856 0.0264431 0.063435 0.0005551 0.0014711 0.0060857 0.012418 0.0169543

	ı
0.023674	0.0070251
-0.0096171	-0.006483
0.0064217	0.0091719
-0.0007115	0.0085562
-0.0057102	-0.0015988
0.008908	-0.0053476
0.0102347	0.0026774
-0.0350161 -0.0029133	-0.0032138 -0.0059187
-0.0029133	0.0302972
0.0101818	0.0302372
0.0082869	0.0143446
	0.0116309
0.0035274	
-0.0260404	-0.0155354
-0.0039834	0.0100504
-0.0043636	-0.0060181
-0.0032853	-0.0136745
-0.0361104	0.0010193
0.0075529	-0.0061318
0.0041299 -0.0041299	-0.0144556 -0.0247446
0.0041299	
-0.0238784	-0.005862
-0.0077012	-0.0243452
0.014582	0.0070941
-0.0084162	-0.001088
0.0045994	0.0145908
0.0163099	0.0069501
-0.0136366	-0.0107125
0.0128838	0.0085791
0.0186503	0.0053248
-0.0051871	-0.0069278
-0.0522322	-0.0032138
0.0039063	-0.0053791 0.1231622
0.0173917 -0.0042235	0.1231622
-0.0038551	0.0231171
0.0202645	0.0217008
-0.0137198	0.0049073
0.0125836	0.037559
0.0209982	0.0064089
0.0353599	0.0160545

0.0567404	0.0050167
-0.016377	-0.0672667
-0.0096786	0.0172456
-0.0087215	-0.0026338
0.0080265	0.0052609
-0.0168248	-0.0163107
0.0017658	-0.0071365
-0.0056617	-0.0299886
-0.0124979	-0.0148701
-0.0130201	0.0065329
-0.0003641	0.0069525
0.0058098	0.016037
0.0118771	-0.002731
0.0124445	-0.005943
0.0073931	0.0315911
0.0740078	0.0189225
0.0364607	-0.0127223
0.0106218	0.0039656
-0.0049844	0.0017575
-0.0138367	0.0165437
0.0147731	-0.0183012
0.0065309	-0.0075039
-0.0143618	0.0162606
0.0034532	-0.0017452
-0.0113459	-0.0842364
-0.0012686	-0.0153186
0.0126145	0.0076886
0.0028165	0.0147307
0.0130396	0.0117235
0.0134807	0.0175605
0.0139017	0.0027447
-0.005115	-0.000914
-0.0066587	-0.0004574
0.0024264	-0.0278312
-0.0198874	-0.0108773
-0.0093139	-0.0052444
-0.032977	-0.0379978
0.0235755	0.0254916
0.0168596	0.0024172
0.0232569	0.0139058
-0.0003026	0.0071175
0.0024177	-0.0052145
0.0081167	0.0441624
-0.000599	-0.0323503
-0.0181384	0.0098154
-0.0946392	-0.0311787
0.0368706	0.010976

```
-0.0265286 -0.0841247
0.0076047
           0.0199342
0.0288934
             0.034812
           0.0087592
0.0358303
0.0201718 -0.0029112
-0.0226447
            0.0187731
0.0271731
            0.0014296
0.0027072
            0.0071175
-0.0063282
           0.0150167
0.0215318 -0.0183318
-0.0245595 -0.1086338
-0.0174343
           0.0167807
-0.0092995 -0.0231467
-0.0059348
           0.0147916
-0.0050251
            -0.005785
-0.0101266
           0.0110151
-0.0313384 -0.0073298
-0.0320134
          -0.0287867
0.0283968 -0.0081456
          -0.0254018
 0.002303
-0.0095758
           0.0308396
-0.0003318
           0.0070251
0.0384162
           0.0085791
0.0101685 -0.0058902
-0.0291921
           0.0096205
-0.0855919 -0.0005319
-0.007832 -0.0513214
0.0409649 -0.0209461
-0.0075758 -0.0005723
-0.0195468 -0.0243349
-0.0152729 -0.0047031
            0.0204149
0.0156252
-0.0145522 -0.0257325
           0.0070839
        0
-0.0162195 -0.0395973
-0.0227867 -0.0006122
-0.0007438 -0.0154276
-0.0386851 -0.0386736
-0.0318236 -0.0375415
-0.023426 -0.0258342
0.0431894
           0.0523258
-0.0306004
          -0.0032733
-0.0056658
           0.0013106
0.0040503 -0.0078896
0.0431152
             0.018961
-0.0058241
            0.0045234
0.0177542
           0.0279739
```

```
0.0217062
0.0148095
            0.0254405
0.0264103
0.0014674 -0.0334479
-0.017379
            -0.010569
0.0114966
           0.0167342
-0.0044346
          -0.0030779
0.0036969 -0.0018512
 0.000369 -0.0124303
 0.006984 -0.0414997
0.0149067
           0.0314431
-0.0408821 -0.0281889
-0.0015049 -0.0117648
0.0282127 -0.0334256
0.0130911
           0.0188558
0.0039661
             0.006649
-0.0141333 -0.0059821
-0.0243824 -0.0013342
0.0595241
           0.0224432
0.0063225 -0.0045797
-0.0094987 -0.0145313
0.0261658 -0.0303975
 0.002751 -0.0159008
-0.016621 -0.0161577
0.0190219
           0.0063537
-0.0190219 -0.0070622
-0.0179677
           0.0307072
0.0067317
            0.0102565
0.0157649
            -0.139966
0.0182543
           0.0724298
-0.0082249
            0.0258635
0.0010318
            -0.014286
-0.0030986 -0.0418717
0.0072153
           0.0082182
        0 -0.0202938
-0.0284741 -0.0145318
0.0087674
            0.0092025
0.0090373
            0.0068467
             -0.01682
0.0062091
-0.0103699 -0.0653098
0.0072702 -0.0149257
-0.0062284
          -0.0348527
-0.0136294
           0.0464807
0.0174403
           0.0155677
-0.0174403
            0.0032468
-0.0017608 -0.0097721
-0.0520914 -0.0098685
0.0183964 -0.0149878
```

0	0.014161
-0.007318	-0.0016556
0.0011011	-0.0133447
-0.0211314	-0.00084
-0.0003748	0.0174932
-0.0003749	0.0049423
0.0163634	-0.012402
0.0193613	0.0230273
-0.0021731	-0.0147423
-0.0245929	-0.0057923
0.0040794	-0.0049917
0.0040734	0.0312012
-0.0130579	-0.0195925
0.0173729	0.0195925
0.0355984	0.0016155
0.0205628	0.012831
-0.020909	-0.0015949
-0.0010397	-0.0112361
0.0589098	0.012831
-0.0131624	0.0031822
-0.005647	-0.0380459
0.0009988	-0.0124535
-0.0023321	0.0231224
0.014241	-0.0114944
-0.0092502	0.0024742
-0.0340961	-0.0216495
0.0119475	-0.0008421
0.0304117	-0.0238716
-0.0003292	-0.0139012
0.0368496	0.0164863
0.003801	0.0104863
-0.0233498	-0.020798
-0.0003237	-0.0052678
-0.0542111	0.0052678
0.0027304	0.0225118
-0.00684	-0.0137933
-0.0155631	-0.0095945
0.0079847	0.0017513
-0.0163852	-0.0511552
0.0003514	0.0027586
-0.0401487	-0.0355178
0.0145246	0.0455681
0.0003604	-0.0045558
0.0046737	-0.0277796
-0.0003587	-0.0056497
-0.020298	-0.0444088
0.0253087	0.0098233
0.0233007	0.0030233

-0.0212889	-0.0267475
-0.0065862	-0.0305834
-0.0036779	0.0455314
0.0283347	0.0019763
-0.0162488	0.0253425
-0.0124544	0.0293999
0.0047803	-0.0236418
0.0021986	-0.0105821
0.0464868	0.0009667
-0.0201172	-0.0175443
0.011696	0.0300265
0.0014085	0.0057089
-0.0059997	-0.0201253
0.0251673	0.0323838
0.0089348	0.0093284
0.0223284	0.034675
-0.0295387	-0.0044944
0.0170828	0.0143115
0.0043941	0.0167331
0.0282646	-0.0105357
0.0139999	0.0017637
-0.0077897	-0.0008814
0.0077037	-0.019591
-0.0354484	-0.0338395
-0.0137933	0.0330333
0.0137333	0.0647676
0.0074243	0.0102565
-0.0006517	-0.0051151
0.0064977	-0.0051414
0.0004377	0.0094058
0.0000473	0.0017007
0.0012787	-0.0076759
0.0012787	0.0076753
0.0104873	0.0085232
-0.0009483	0.0126551
0.0246772	0.0110008
-0.000926	0.0107123
0.0058506	-0.004900
-0.0239254	-0.0309002
-0.0239254	-0.0309002
0.00446	-0.002635
-0.015375	-0.002635
-0.0029094 0.0192376	0.0080899
	0.0265033
-0.0009532	-0.0008722
0.0003178	0.0249905
-0.0124702	0.0017007

```
0.0284776
-0.0019324
-0.0231545 -0.0016529
-0.0122822 -0.0024845
-0.0171809 -0.0033223
 -0.008531 -0.0193202
0.0122618
           0.0134796
0.0107745 -0.0314518
-0.0063834 -0.0790357
-0.0071031
           0.0074488
-0.0071538
            0.0382212
0.0118948
            0.0246926
-0.0739521
            -0.016689
-0.0117089 -0.0668441
0.0283038
             0.059733
0.0166759
            0.0281461
          -0.0236957
-0.0074166
0.0024784
            0.0079611
-0.0088795
            0.0191978
-0.0370682 -0.0316093
0.0070098
            0.0341989
 -0.027205 -0.0209067
0.0176002
            0.0174524
0.0289027 -0.0218636
            0.0061701
-0.0046991
-0.0260613
            0.0122272
0.0055629
            0.0120795
0.0132257
            0.0170072
-0.0021922 -0.0050719
-0.0014642
            0.0134682
0.0405583
            0.0521291
 0.004212
            0.0548188
-0.0155315
            0.0163938
-0.0078573 -0.0476821
0.0028643 -0.0015516
-0.0279155 -0.0054496
          -0.0007809
0.0003675
-0.0200452
           0.0007809
-0.0166355 -0.0228988
0.0132553
           0.0314491
-0.0060378 -0.0148151
0.0101677
            0.0148151
-0.0086549
            -0.029853
0.0127677 -0.0120338
-0.0063635
            0.0072377
0.0052435 -0.0284456
-0.0127821 -0.0507294
0.0220776 -0.0026053
```

```
-0.0003702 0.0034722
           -0.0043422
0.0136056
-0.0202921
          -0.0122593
            0.0061485
0.0066865
0.0125094
            0.0182218
0.0224159
            0.0085617
-0.0078966
             0.006797
0.0039562
            0.0250849
-0.002156
            0.0049423
          -0.0107395
0.0032322
-0.0064748
            0.0326826
-0.0007219
          -0.0024145
0.0171862
            0.0317235
-0.0003551
            0.0216225
-0.022263
           -0.0247499
0.0010887
            0.0093531
0.0079481
            0.0030984
-0.0134036
           -0.0069849
-0.0187747
            0.0038865
0.0018563
            0.0038715
0.0110662
            0.0289434
0.0199752
            0.0244729
0.0050216
            0.0014641
-0.0093459 -0.0229385
0.1138831
            0.1077529
-0.0038748 -0.0060668
0.0016163
            0.0180909
-0.0071313
           -0.0296518
-0.0283754
            0.0182994
0.0006692
                    0
-0.0060383
            0.0053584
            0.0165622
 0.034395
0.0259922
            -0.009241
0.0141534 -0.0140236
0.0037406
          -0.0013459
0.0120614
            0.0080483
-0.0061671 -0.0040161
          -0.0424721
 0.031362
-0.0072203
             0.018031
-0.0054496 -0.0041322
-0.0060901
          -0.0131992
-0.0188074
            -0.007722
0.0021763
            0.0049209
-0.0037336
           -0.0084508
-0.0012477
            0.0014134
-0.0006244
             0.000706
0.0068473 -0.0021194
```

-0.0046635	-0.0092363
0.0083787	-0.0194601
-0.0006183	-0.0102415
0.0003091	-0.0014717
0.0006181	-0.0336984
-0.0006181	0.0083429
0.0125942	0.0067746
0.0057831	-0.0082863
-0.0015186	-0.0022719
0.0039435	-0.002277
0.0075404	-0.0038066
-0.0045173	0.0233708
-0.011231	-0.0241339
-0.0006106	0.0083619
-0.0160102	-0.0221976
-0.0059145	-0.0258737
-0.0021878	0.020441
0.0034359	-0.0093824
0.0012465	0.0194483
0.0043505	0.0107281
-0.0124807	-0.009958
-0.0018856	0.0076687
0.0034542	0.0068519
0.010602	-0.0091464
0.0163055	0.0375702
-0.0104295	0.0362096
-0.014286	0.0458732
0.001875	0.0234989
-0.0505869	-0.0147061
-0.0042785	-0.0094723
-0.0039656	-0.0116241
0.0105402	-0.0048259
-0.0272351	-0.0452374
0.0073801	0.0036088
-0.0223058	-0.0159771
-0.0037665	-0.0044021
0.020038	0.0261263
0.0294869	0.0317263
-0.0191173	0.0062262
-0.0086898	0.0020668
0.0013418	0.0190872
0.0126584	0.00807
0.0046236	0.0152878
-0.0006592	-0.0882114
-0.0039644	0.0014399
0.0029747	-0.0411218
0.0059231	-0.0007499

0.0029963
-0.0112826
-0.0129427
-0.038271
0.0150141
-0.0539801
-0.0008282
0.0421798
-0.0111822
0.0143543
-0.0055578
-0.0481136
-0.1541507
0.0849788
-0.0752794
-0.1100907
0.0866521
-0.0341742
0.1047468
-0.0510026
-0.0310020
-0.0213463
-0.104261
0.1353996 -0.0948078
0.0261738
-0.0250694
0.0825866
-0.0393833
-0.0734577
0.001137
0.034621
0.0345234
0.0073957
0.0341471
0.080121
-0.0530245
0.0157174
-0.0157174
-0.0352681
0.0500104
-0.0107897
-0.0433317
-0.0010304
0.0244411
0.0268006
0.0126522

```
0.0290252 0.0257771
0.0544267
            0.0379149
-0.0980637 -0.0369728
-0.0340246 -0.0432968
0.0091871 -0.0138616
-0.028759
            -0.001996
-0.0190029 -0.0130721
-0.0154667 -0.0371177
0.0269117
            0.0431722
-0.0367014 -0.0275387
-0.0274263
            0.0061856
-0.0334136
            -0.057098
0.0711165
                    0
-0.0034139
            0.0086674
0.0388074
             0.044311
-0.0108672 -0.0114168
0.0056846
           0.0328572
-0.0239017 -0.0193785
-0.0180625
            0.0112648
0.0767786
            0.0151595
0.0314351
             0.031592
-0.0291567 -0.0117303
-0.0100641 -0.0340033
            0.0310491
0.0091534
-0.005482
            0.0098136
0.0199553
            0.0354953
0.0361591
            -0.000943
0.0706373
            0.0196176
0.0538123
            0.0505067
-0.0908079 -0.0321744
-0.0301829 -0.0276261
-0.0364795 -0.0939106
-0.0121596
             0.033286
            0.0069204
0.0303459
            0.0291283
-0.0217738
-0.0040513
           -0.0222554
0.0156638 -0.0068729
-0.0165663
                    0
-0.0140943
                    0
0.0145457 -0.0049383
-0.0200554 -0.0362943
-0.0214061
             0.030336
-0.0481789 -0.0542332
0.0467668
            0.0290176
-0.0061422
            0.0242191
-0.0014228 -0.0160807
-0.0133781 -0.0081384
```

0.021414	0.0192216
-0.042314	-0.0080483
-0.0069001	-0.0101524
-0.0491611	-0.0174992
0.0496556	0.0286611
0.0142334	-0.0234824
0.0063153	0.0214622
0.0532768	-0.0183679
0.010959	0.0224042
-0.0276261	-0.0131781
-0.0308154	-0.0164613
0.01006	0.0092928
0.0061773	0.0092072
0.0113048	0.0171635
-0.0094118	0.0099602
-0.0128482	-0.0394189
-0.0048007	0.0193983
0.0105314	-0.0050684
0.0103314	-0.0102146
-0.0023669	-0.0092832
0.0113102	0.0154245
0.0319136	0.0134243
-0.0412764	-0.0040568
0.0238607	0.0706176
-0.0305116	-0.0066509
0.0374226	0.0346639
0.0316339	0.0164387
-0.029799	-0.0229053
0.0068509	0.0055453
0.0291567	0.0200737
-0.0237095	-0.0246926
-0.001359	0.0092167
0.0072268	0.0351546
-0.0040586	-0.0260221
-0.0063463	0.0009087
0.0366112	0.0365623
0.0021897	-0.01856
-0.0039448	0.0017825
0.0039448	0.0097475
0.0008744	-0.0313505
-0.0360439	-0.02208
-0.0298942	-0.0093459
0.0180435	0.0250361
-0.0078251	-0.0138315
0.0526556	-0.0009289
-0.0136837	-0.0102757
0.0245842	0.0195264

0.0167711	-0.0289605
-0.0267951	0.009434
0.0403488	0.0204468
0.0021013	0.0109791
0.0187155	0.0009095
-0.0028883	0
-0.0133114	-0.0211308
-0.0630878	-0.0485117
-0.0040224	0
-0.0557106	-0.0206802
0.0094251	0.0089154
0.0004689	0.0068796
0.0286527	0.0068326
-0.0091534	-0.0058537
0.0009191	-0.0128018
-0.0120149	-0.0139723
-0.000465	0.0080081
0.0188902	0.0029866
-0.0179604	-0.017043
0.030659	0.0190291
0.0258021	0.0049481
-0.0235514	-0.0019763
0.0044863	-0.0079444
-0.0350753	-0.0150681
-0.0301199	-0.0081301
0.0019093	0.0131781
-0.000477	-0.0070743
-0.0369332	-0.0256819
0.0024721	0.00104
0.0229446	0.0041494
0.021958	0.0020683
-0.0037843	-0.0072577
-0.027873	-0.0381807
-0.0206802	-0.0318533
-0.0421703	-0.0282984
0.0240976	-0.004603
0.0250138	-0.0057837
0.0425597	0.0297165
0	0.0255712
-0.0283332	-0.034621
0.0429045	0.0531098
-0.0236083	-0.0206866
0.0552987	0.0174486
0.0355277	0.0567379
-0.0211648	-0.0123331
-0.0289352	-0.005184
0.0587882	0.0236272

	_
0.0402682	0.0220893
0.0095101	0.0069273
0.0081968	-0.019921
0.021402	-0.0121459
0.0182111	0.022156
0.0388585	0.0419369
0.0260723	0.0402488
0.0200723	-0.0119983
0.0065718	-0.029206
-0.0209605	-0.0009565
0.0282122	0.0095239
0.0246222	-0.0047506
-0.0045929	0.0009519
0.0084627	0.0047461
0.0111733	-0.0685871
-0.0249617	0.0426864
0.0144904	0.0154294
0.0101241	-0.0410214
0.004851	0.0158262
-0.0097257	0.0223202
0.0024403	0.0076482
0.0024344	-0.0143887
-0.0017383	-0.0097088
-0.0332539	-0.0037088
-0.0155884	-0.0239055
-0.005863	-0.0142134
0.0378629	0.0121953
0.0109098	-0.0040486
0.0303367	-0.0020305
0.0081164	-0.0050943
0.0040336	-0.0071758
0.009349	0.0030817
0.017787	-0.0030817
0.0286424	0.0213749
0.0830643	0.0586678
0.0043701	-0.0019011
0.0066638	0.0019011
0.0143351	0.0009492
0.0048274	0.0169336
0.0386213	0.0065086
0.0151477	0.0479513
-0.0132417	0.0096704
-0.0167332	-0.0329065
0.00799	0.0329003
0.00799	0.0027088
	0.0027088
0.0164049	
0.0394874	0.0195042

0.0431578	0.2476006
0.0745113	0.0514304
-0.0671709	-0.2543883
0.0097041	0.0387039
0.0167589	-0.0505283
-0.0496452	-0.0240768
0.0180497	0.0240768
0.0073243	-0.0025521
0.0372446	0.0408901
0.0372440	0.0408301
0.0057637	0.015243
0.0354559	-0.0063898
0.0105938	-0.0817803
0.048215	0.0240561
-0.0094588	0.0008485
0.0415736	-0.0016978
0.0070657	-0.0059651
0.0214934	0.0203053
0.0848926	0.0033445
-0.043244	0.0173774
-0.0208003	0.0211047
-0.0104673	-0.0243915
0.0327772	0.0114568
0.0926839	0.0177424
0.0180554	0.0268155
0.0366268	0.0705999
0.0185414	-0.0271976
0.0260165	0.0037189
0.0200103	0.0597945
-0.0651236	-0.0319743
	0.00_07.0
0.0436303	0.0021637
0.017321	-0.0203792
0.0598425	0.0311281
0.0355083	0.0113396
0.0286346	-0.0113396
-0.0232196	0.0078098
0.0250646	-0.0128116
0.0172306	0.0014316
-0.0344952	0.027515
-0.0405988	-0.0528695
-0.1460456	-0.0305424
-0.0700428	0.0261306
-0.3208375	-0.0306795
-0.0161197	-0.0015209
0.0522145	0.006826
0.0004603	0.0090294
-0.0034574	-0.0181411
0.0034374	0.0101411

-0.0393224	0.0136366
0.0409373	0.0052533
0.0002304	0.0089419
-0.0354206	-0.0432049
0.0028612	-0.0069958
-0.039335	0.0038926
0	-0.0054539
-0.0507981	-0.0046985
-0.0146985	-0.0070894
-0.0127729	0.0047319
-0.0263209	-0.0055227
-0.0250569	0.0031596
0.0814513	0.0172014
-0.0070414	0.008491
0.0049603	0.0023033
0.0116505	0.0015326
0.0041099	-0.0084583
-0.0397437	-0.0023193
0.0121952	0.0023153
-0.007671	-0.0253957
-0.0417518	0.0192982
0.0110134	0.0132362
0.00110154	-0.027801
-0.0112469	0.0503923
0.0355003	0.0408518
-0.0080194	0.0212172
-0.0129661	-0.0126762
-0.0281243	-0.0114043
-0.0149319	0.0149416
0.0118512	0.0188883
-0.0518103	0.0082816
-0.0160813	0.0020597
-0.0060223	-0.0110346
-0.038798	-0.0153742
-0.0120027	0.0070176
-0.0060557	0.0070170
-0.0200201	-0.0204161
0.0371361	0.0063807
0.0371301	0.0003807
-0.0126877	-0.026383
-0.0120877	0.020383
0.0034310	0.0214447
-0.0163065	0.0283833
-0.0103003	-0.0161402
-0.0025324	0.0020318
-0.0098742	0.0020318
0.0171621	
0.01/1621	0.0032776

-0.0138388	-0.0138388
0.0213368	-0.0006638
0.0009738	-0.0140424
-0.0246358	0
0.0128863	-0.0149257
-0.0350796	-0.0284248
-0.0112841	-0.0148781
0.0207597	0.0078209
-0.0067591	-0.0063943
0.000678	-0.0172542
0.0270784	0.0115358
0.0176533	0.0071429
-0.0094417	-0.0186787
-0.0075522	-0.0116704
0.011144	-0.002939
0.0168072	0.0109771
-0.001925	-0.0029155
-0.0260262	-0.0221411
-0.0260449	0.0059524
-0.0267413	-0.0217481
0.0179067	0.0239712
0.0118746	-0.004451
-0.018724	-0.0112151
-0.0124483	-0.0067899
-0.0097903	0.0007567
-0.0098871	-0.0369842
-0.0128573	-0.0086717
0.0110814	0.0172689
0.0231916	0
-0.0108261	-0.0172689
-0.0003512	0
0.0301009	0.0227016
-0.0175353	-0.010895
0.0192379	-0.0102242
0.026525	-0.0063442
-0.0395389	-0.0079873
0.0027539	0.0055978
-0.0428436	0.0166077
0.0167234	-0.0928035
0.0298945	0.0136754
-0.0054945	-0.0025499
0.0065214	0.0067854
0.0071587	0.0117648
0.0003396	0.035293
-0.0188523	-0.0220147
-0.0167485	-0.0033031
-0.0028189	-0.0024845

0.0094821	0.0008288
-0.0056081	-0.0388562
-0.0252728	-0.0235305
0.011826	0.0423024
0.0130952	0.0092554
0.0091005	0.0199012
0.0013927	0.0065467
-0.0300217	-0.0081901
0.0138867	-0.0157484
-0.0153219	-0.0008358
0.0349303	0.0280315
-0.0143184	-0.0139175
0.0177798	0.0179743
-0.0220097	-0.0179743
-0.0124402	-0.0132782
-0.035679	0.0108019
-0.0070671	0.02126
-0.0241795	-0.0320619
0.0342074	0.0504993
-0.0300097	-0.0071742
0.020728	0.0174469
0.020728	0.0174409
-0.0040839	0.0015711
-0.0329014	-0.0163619
-0.0336232	-0.0102646
0.0114649	-0.0039761
0.0035315	0.0142407
-0.0090499	0.0155888
0.0326623	0.0145876
-0.0208743	-0.0053496
-0.0070561	0.012186
-0.0015748	-0.0640844
0.0140848	0.0231363
-0.0050633	0.0195242
0.0208663	-0.001548
-0.0103788	-0.0093386
0.0221637	-0.0070616
-0.0217774	-0.0174746
-0.0282039	-0.0243321
-0.0237197	-0.0032895
0.0367453	-0.0016488
-0.0094563	0.008217
-0.0171695	-0.0106953
-0.0064647	0.0008268
0.0092799	0.0147665
0.0171217	0.032054
-0.0131136	-0.0142973

	-
0.003992	-0.0016013
0.0075413	-0.0210534
-0.026038	-0.0073922
-0.0431244	-0.0233539
0.029641	0.0008435
-0.0364437	0
0.0409585	0.0175516
0.0053093	0.0131689
0.0418805	-0.0040967
-0.0054838	0.1190594
0.0407906	0.0280291
-0.0090909	-0.0063989
0.0139809	-0.0014276
0.026293	-0.0035778
0.0313031	0.0226799
-0.0114002	-0.00351
0.0039335	-0.0070572
-0.0104037	-0.0099645
-0.0050615	-0.0158619
-0.0271876	-0.011696
-0.0610437	-0.0193028
0.0010437	0.0207723
-0.0042876	0.0207723
-0.0169395	0.0143773
-0.0109393	-0.049548
-0.0180402	-0.049348
-0.0032727	-0.0183032
-0.0331749	-0.0462498
0.0435138	0.0455945
0.0433138	
0.0313319	0.0064883 -0.017945
-0.0074044	0.0106428
-0.0078756	-0.0155933
-0.0189042	-0.0016556
-0.0123748	0.0049587
-0.023459	-0.014114
-0.0106055	-0.0126211
0.0026619	0.0126211
0.0365417	0.0304676
-0.0055686	0.0208675
-0.0168946	-0.0087755
0.0275762	0.0158986
0.0042408	0.0062893
0.0328854	0.00625
-0.00246	-0.0015588
-0.0012323	-0.0046912
-0.0190877	-0.0094489

0.0240078	0.0078803
-0.0379291	-0.015026
0.0732883	0.0118813
0.054545	0.0117418
-0.0112783	-0.0038986
-0.0279873	0.0178092
0.1559265	0.0552379
-0.0501383	-0.0087528
0.003143	-0.0229725
0.0038281	-0.0037552
0.0189236	-0.0798546
0.0608251	0.0056888
-0.0506521	-0.0171643
-0.0364176	-0.0024763
-0.0388849	-0.0041408
-0.0484446	-0.0016611
0.0260048	0.0181224
-0.0007443	-0.0123205
-0.0960551	-0.0066335
0.0338469	-0.0117156
0.072947	0.0216495
0.027608	0.0179597
-0.0268716	0.0176428
0.0189579	0.0165554
0.0438077	-0.0141735
-0.0010375	-0.0079618
-0.0195674	0.0023952
-0.0045977	0.0111024
0.0561733	0.0109805
0.0083431	-0.1686864
-0.0174326	-0.0707752
-0.0050856	-0.0180005
0.0363798	0.0130328
-0.0377404	-0.0180909
0.0165405	-0.0081467
-0.0003348	0.0162275
-0.0543649	-0.0162275
-0.0024784	-0.0164952
-0.0171616	0.0113696
0.0182246	0.0363309
-0.0067508	0.0264074
0.0021368	0.0057748
0.0394122	-0.0077072
-0.0193376	0.0370237
-0.0644456	-0.0169177
-0.0511172	0.012247
-0.0110194	0.0249666

0.0039495	-0.0306004
-0.0114967	-0.0028289
-0.0444336	0.0084627
-0.0045958	0.0028051
0.0466343	0.0065147
0.0244781	0.0037037
0.0027264	-0.0009246
0.0211669	0.0255722
-0.0041977	-0.0117915
0.0271613	0
-0.0093476	-0.0082456
0.0186086	0.0018382
0.008445	0.0457684
-0.0669057	-0.0168071
0.0258552	0.0106478
-0.021175	0.0044034
-0.0308203	-0.0097131
0.0040048	0.0210719
0.0306989	0.0017361
-0.054972	-0.0219211
-0.0206875	0.0008861
-0.0361819	0.009696
0.0572788	-0.0035149
0.014225	0.0035149
-0.0040437	0
0.0521033	0.0139375
-0.0440323	
0.01.0020	-0.0078159
-0.0293659	-0.0078159 -0.0113986
-0.0293659 0.0135665	
-0.0293659	-0.0113986
-0.0293659 0.0135665 -0.062336 -0.0702042	-0.0113986 0.016616 0.0051903 0.0017241
-0.0293659 0.0135665 -0.062336	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.03033341
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446 -0.0258218 -0.010959	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845 -0.0456612
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446 -0.0258218 -0.010959 0.0588405	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845 -0.0456612 0.0196857
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446 -0.0258218 -0.010959 0.0588405 0.0010384	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845 -0.0456612 0.0196857 0.014514
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446 -0.0258218 -0.010959 0.0588405 0.0010384 0.0200366	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845 -0.0456612 0.0196857 0.014514 0.022793
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446 -0.0258218 -0.010959 0.0588405 0.0010384 0.0200366 -0.040483	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845 -0.0456612 0.0196857 0.014514 0.022793 0.0084152
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446 -0.0258218 -0.010959 0.0588405 0.0010384 0.0200366 -0.040483 -0.0617176	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845 -0.0456612 0.0196857 0.014514 0.022793 0.0084152 0.0157047
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446 -0.0258218 -0.010959 0.0588405 0.0010384 0.0200366 -0.040483 -0.0617176 -0.0373071	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845 -0.0456612 0.0196857 0.014514 0.022793 0.0084152 0.0157047 0.0217597
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446 -0.0258218 -0.010959 0.0588405 0.0010384 0.0200366 -0.040483 -0.0617176 -0.0373071 0.014514	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845 -0.0456612 0.0196857 0.014514 0.022793 0.0084152 0.0157047 0.0217597 -0.0411958
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446 -0.0258218 -0.010959 0.0588405 0.0010384 0.0200366 -0.040483 -0.0617176 -0.0373071 0.014514 -0.0429857	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845 -0.0456612 0.0196857 0.014514 0.022793 0.0084152 0.0157047 0.0217597 -0.0411958 -0.0084468
-0.0293659 0.0135665 -0.062336 -0.0702042 -0.041891 0.0442192 -0.080857 -0.0517446 -0.0258218 -0.010959 0.0588405 0.0010384 0.0200366 -0.040483 -0.0617176 -0.0373071 0.014514	-0.0113986 0.016616 0.0051903 0.0017241 -0.0713952 0.0055351 -0.0148288 -0.0303341 0.0133845 -0.0456612 0.0196857 0.014514 0.022793 0.0084152 0.0157047 0.0217597 -0.0411958

-0.0504214	0.0068788
0.0646839	0.0186763
-0.0502619	-0.0420844
0.0022884	-0.0035149
0.0136211	-0.0267634
0.0305325	0.0346547
-0.0814105	0.0368666
0.021708	0.0067114
0.042608	0.0280315
0.0424669	0.0161294
-0.0166625	-0.0210194
-0.0437622	-0.0231415
0.0190696	-0.0117747
-0.0281709	-0.0153456
-0.0281703	0.0133430
0.018813	0.0077022
	-0.0153064
-0.029553 -0.0644186	
0.00	-0.0190317
-0.0505191	-0.0158454
-0.0574751	-0.0707691
-0.0035702	0.0085349
0.0603721	-0.0085349
-0.0842603	-0.0309502
0.0409099	0.0204188
-0.012739	0.037776
-0.0049982	-0.0187096
0.0106801	0.0334293
0.0112677	0.0288049
-0.0141046	0.008834
-0.0302835	-0.0106102
-0.0365303	-0.0008893
0.0188046	-0.029799
0.0600108	0.0208624
0.0132452	-0.0054006
-0.0118427	-0.0200554
0.0173676	0.0082531
-0.0371842	-0.0128678
-0.0238709	-0.0111629
0.0210077	0.0148564
0.016353	-0.0074006
-0.0395593	-0.0130843
0.0239229	0.0130843
-0.0057471	0.009281
0.026308	0.0003201
0.020308	0.0238323
0.0132432	-0.0558284
0.0096023	0.0095239

0.0006824	0.0075543
-0.0158133	0.0102949
0.0486912	0.0211892
0.0286292	-0.0091576
-0.0385795	0.0018382
0.0263173	0.0127739
0.0382212	-0.0238543
0.0434186	0.034675
0.0450501	-0.0281965
-0.180721	-0.0148702
-0.0398515	0.0148702
-0.0678727	-0.0091576
_	
0 0422227	0.0018382
0.0433227	0.0235946
0	0.0071493
-0.0417971	-0.01435
0.0425279	0.0170179
-0.0319137	-0.0179216
-0.005293	-0.00181
0.0401243	0.00181
-0.0771941	-0.0321571
0.0062745	0.0157484
0.0555065	0.0027536
0.0029542	0.0127506
-0.0299424	-0.0265949
0.0030349	-0.044663
0.006795	-0.0235999
-0.0037693	-0.0089956
-0.0037836	0.0109836
-0.0099048	-0.0220893
-0.0334792	-0.0184431
0.003951	0.0113112
-0.0111024	-0.0123458
0.0383309	0.0125458
0.0383303	0.0099801
-0.0274198	
	-0.0958068
-0.0187067	-0.0221003
0.0355524	0.0011167
-0.0331949	-0.0180185
0.0324353	0.0022701
0.0037922	-0.0299217
-0.0779002	-0.011751
-0.0173343	-0.0166869
-0.0184879	-0.0231013
-0.0327616	-0.0530427
-0.0079191	-0.0143699
0.0406806	0.0285363
	_

```
-0.0110875 -0.0579109
-0.0138171 -0.0136428
0.0383842
            0.0664255
0.0337342
            0.0328727
-0.0113915 -0.0992982
0.0218544
            -0.049271
-0.0416897 -0.0337523
0.0033333 -0.0287681
-0.0355668
           0.0242804
0.0051591 -0.0060151
0.0695645
            0.0311829
-0.0056157
           -0.0176996
-0.0088889
            0.0235305
0.0444518
            0.0286553
           -0.0330253
-0.0211856
0.0242863 -0.0221411
0.0431722
            -0.005988
-0.0232481
             0.013423
0.0291609
            0.0248733
-0.0429121
            0.0200293
-0.040021 -0.0128298
0.0361675
            0.0517236
0.0038536
            0.0027211
 0.026567
            0.0094659
-0.0514904 -0.0524982
-0.0576224
          -0.1951697
-0.1377173
            0.0204785
-0.0154592
            0.0200676
-0.0206599
            0.0484748
-0.0221115 -0.0015785
0.0930904
            0.0187799
          -0.0172014
0.0919375
-0.0300065
          -0.0047431
-0.014023
            -0.037131
-0.0377743 -0.0437044
            0.0102565
0.0045725
-0.0174878 -0.0017021
-0.0196912
          -0.0189172
0.0224729
            0.0120795
0.0487902
            0.0085398
0.0113986
            -0.006826
-0.049139
          -0.0563529
0.0199463
           -0.0090992
0.0230711
                    0
0.0199746
           0.0217007
-0.0069025
          -0.0144147
-0.0352459
            -0.057906
```

-0.0496425	0.0377403
0.0121781	0.0073801
0.0018605	-0.0073801
0.0302082	0.0165293
0.0161005	0.0126699
-0.0342994	0.0213531
0.0082305	0.0157208
-0.0934903	-0.0607329
-0.0090407	-0.00369
-0.0689208	-0.0224308
-0.0240712	-0.0018921
0.0011068	0.0037807
0.0207999	-0.0209731
-0.0065218	0.0095878
0.0065218	0.0076046
-0.0397843	-0.0366483
0.0612213	0.040429
0.0052882	-0.0152094
0.0063092	0.0283305
0.0843874	0.0129512
0.0452054	0.0036697
0.0414848	-0.0055097
0.0252957	-0.0073937
0.0786504	0.0382212
0.0031797	0.0385337
0.0427249	0.0371038
-0.0007607	-0.0234517
0.006826	-0.0539731
-0.0495841	-0.0438827
-0.0095771	-0.0616766
0.0431609	0.0370774
0.0369435	-0.0135007
-0.0096691	0.0268215
0.0824544	0.0018886
0.0318347	-0.0306537
-0.0060181	0.0287652
-0.0361938	-0.0287652
0.0301393	0.021175
0.0357891	0.0207359
0.0358095	0.0455867
-0.0319108	-0.0644197
-0.0012979	-0.0427249
-0.0045558	-0.0099702
-0.0515337	-0.2337203
-0.0131353	0.0125788
-0.0104933	-0.0100503
0.0480532	0.0249389

```
-0.0128164 -0.0325435
0.0412292 -0.0051021
-0.0026093
            -0.018065
0.0078075
           0.0231671
-0.0450706 -0.0739123
0.0444223
           0.0136057
0.0199043
            -0.024625
-0.0115091 -0.0139472
 0.024771 -0.0459851
-0.0202795
-0.0391695 -0.0512933
0.0145409
0.0149791 -0.0187505
-0.0222231
           0.0401909
-0.0207019 -0.0592997
0.0344862 -0.0293659
-0.0378657 -0.0474665
-0.0288482 -0.0719735
-0.0232651 -0.0303053
0.0021375
-0.0347609 -0.0038536
0.0425596 -0.0393752
0.0126317 -0.0040242
-0.0069979
           0.0040242
0.0579774
           0.0119762
-0.0391942 -0.0160003
0.0013774 -0.0040404
-0.0371581 -0.0245914
0.0239955
           0.0525373
0.0097156
           0.0423956
0.0123543 -0.0075758
0.0128772 -0.0269766
0.0166949
           0.0345524
-0.0193921 -0.0229018
0.0226979 -0.0637666
-0.0240493 -0.0041237
0.0214055
           0.0041237
0.0190107
            0.0081968
-0.0309949
           0.0478179
-0.0600387 -0.0437445
-0.0014235
            -0.045746
-0.0186921 -0.0346355
0.0529972
            0.0043956
-0.018056
           -0.0448506
0.0014006
                    0
-0.0327198
-0.018242 0.0226767
```

-0.016333	0.081766
-0.0420391	-0.0124742
-0.0181179	-0.1104875
0.0397403	0.0321867
0.0389562	0.0698974
-0.0237929	0.0042105
-0.0461976	-0.0169496
0.0109719	-0.0215991
-0.0397509	-0.0771357
0.0444165	0.0727594
0.0432705	0.0087337
-0.0037216	0.0299808
-0.0279791	-0.0042283
-0.0519393	-0.0085107
0.0104461	0.0085107