_

June 11, 2021

Date	Price	Volume
June 10, 2021	528.8	42
June 10, 2021	529.2	42
June 10, 2021	529.2	42
June 10, 2021	528.2	100
June 10, 2021	516.4	44
June 10, 2021	515.8	100
June 10, 2021	514.6	100
June 10, 2021	514.6	42
June 10, 2021	515.2	100
June 10, 2021	514.6	86
June 10, 2021	514.0	84
June 10, 2021	513.2	100
June 10, 2021	513.2	79
June 10, 2021	514.2	39
June 10, 2021	514.2	64
June 10, 2021	514.0	100
June 10, 2021	515.0	39
June 10, 2021	513.2	44
June 10, 2021	514.2	26
June 10, 2021	514.2	41
June 10, 2021	514.2	21
June 10, 2021	514.2	14
June 10, 2021	514.4	36
June 10, 2021	514.4	100
June 10, 2021	514.2	43
June 10, 2021	514.2	43
June 10, 2021	514.8	82
June 10, 2021	514.6	100
June 10, 2021	514.4	42
June 10, 2021	514.8	41
June 10, 2021	514.6	80
June 10, 2021	514.6	39
June 10, 2021	514.6	100
June 10, 2021	514.4	244
June 10, 2021	512.4	100
June 10, 2021	513.6	100
June 10, 2021	515.8	17

Exhibit – overview of transactions

GN Store Nord A/S | Lautrupbjerg 7 | 2750 Ballerup | +45 45 75 00 00 Co. Reg. no. 24257843 | info@gn.com | www.gn.com



June 10, 2021515.6June 10, 2021519.6June 10, 2021520.6June 10, 2021521.8June 10, 2021522.0June 10, 2021520.4June 10, 2021520.8June 10, 2021531.3June 10, 2021527.6June 10, 2021526.3June 10, 2021526.1June 10, 2021526.1	42 100 32 77 13 1 35 35 35 10 129
June 10, 2021520.6June 10, 2021521.8June 10, 2021522.0June 10, 2021520.4June 10, 2021520.8June 10, 2021531.3June 10, 2021527.6June 10, 2021526.3June 10, 2021526.1	100 32 77 13 1 35 35 35 10 129
June 10, 2021521.8June 10, 2021522.0June 10, 2021520.4June 10, 2021520.8June 10, 2021531.3June 10, 2021527.6June 10, 2021526.3June 10, 2021526.1	32 77 13 1 35 35 10 129
June 10, 2021522.0June 10, 2021520.4June 10, 2021520.8June 10, 2021531.3June 10, 2021527.6June 10, 2021526.3June 10, 2021526.1	77 13 1 35 35 35 10 129
June 10, 2021520.4June 10, 2021520.8June 10, 2021531.3June 10, 2021527.6June 10, 2021526.3June 10, 2021526.1	13 1 35 35 10 129
June 10, 2021520.8June 10, 2021531.3June 10, 2021527.6June 10, 2021526.3June 10, 2021526.1	1 35 35 10 129
June 10, 2021531.3June 10, 2021527.6June 10, 2021526.3June 10, 2021526.1	35 35 10 129
June 10, 2021527.6June 10, 2021526.3June 10, 2021526.1	35 10 129
June 10, 2021526.3June 10, 2021526.1	10 129
June 10, 2021 526.1	129
June 10, 2021 526.1	85
.,	05
June 10, 2021 526.1	69
June 10, 2021 526.0	139
June 10, 2021 526.0	41
June 10, 2021 524.8	40
June 10, 2021 524.8	40
June 10, 2021 524.6	8
June 10, 2021 524.4	40
June 10, 2021 523.7	40
June 10, 2021 523.3	40
June 10, 2021 523.3	24
June 10, 2021 523.3	13
June 10, 2021 523.5	55
June 10, 2021 521.5	6
June 10, 2021 521.5	4
June 10, 2021 520.5	6
June 10, 2021 520.5	40
June 10, 2021 520.5	35
June 10, 2021 520.9	120
June 10, 2021 521.1	80
June 10, 2021 521.1	40
June 10, 2021 521.1	200
June 10, 2021 521.1	40
June 10, 2021 521.1	10
June 10, 2021 520.5	40
June 10, 2021 521.0	80
June 10, 2021 520.7	52
June 10, 2021 516.7	11
June 10, 2021 514.5	35
June 10, 2021 513.7	35
June 10, 2021 513.3	5
June 10, 2021 514.1	40



June 10, 2021	513.5	35
June 10, 2021	513.6	54
June 10, 2021	513.6	26
June 10, 2021	513.6	40
June 10, 2021	513.7	50
June 10, 2021	513.1	40
June 10, 2021	511.7	14
June 10, 2021	512.6	80
June 10, 2021	512.6	40
June 10, 2021	512.6	40
June 10, 2021	514.3	40
June 10, 2021	514.5	40
June 10, 2021	514.1	40
June 10, 2021	514.1	35
June 10, 2021	514.1	7
June 10, 2021	514.1	40
June 10, 2021	514.7	40
June 10, 2021	514.1	40
June 10, 2021	514.1	40
June 10, 2021	513.2	40
June 10, 2021	515.1	20
June 10, 2021	515.1	40
June 10, 2021	518.7	40
June 10, 2021	520.1	550
June 10, 2021	520.1	425
June 10, 2021	520.1	150
June 10, 2021	520.1	100
June 10, 2021	520.1	125
June 10, 2021	520.1	100
June 10, 2021	520.1	100
June 10, 2021	520.1	75
June 10, 2021	520.1	25
June 10, 2021	520.1	25
June 10, 2021	521.1	65
June 10, 2021	521.2	35
June 10, 2021	521.1	140
June 10, 2021	521.1	37
June 10, 2021	522.7	670
June 10, 2021	522.7	130
June 10, 2021	522.7	35
June 10, 2021	531.3	40
June 10, 2021	F24 2	20
<u> </u>	531.3	38



June 10, 2021530.714June 10, 2021531.1137June 10, 2021531.197June 10, 2021531.184June 10, 2021531.6102June 10, 2021531.040June 10, 2021526.032June 10, 2021526.134June 10, 2021514.5296June 10, 2021515.1204June 10, 2021515.1204June 10, 2021515.1204June 10, 2021513.140June 10, 2021513.180June 10, 2021513.140June 10, 2021514.040June 10, 2021514.040June 10, 2021514.286June 10, 2021514.236June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.535June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.583June 10, 2021521.16June 10, 2021521.122June 10, 2021521.122June 10, 2021521.122June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 1
June 10, 2021531.197June 10, 2021531.184June 10, 2021531.6102June 10, 2021531.040June 10, 2021526.0146June 10, 2021526.032June 10, 2021526.134June 10, 2021514.5296June 10, 2021515.1204June 10, 2021515.1204June 10, 2021515.1204June 10, 2021513.140June 10, 2021513.180June 10, 2021513.140June 10, 2021514.040June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.583June 10, 2021521.16June 10, 2021521.122June 10, 2021521.122June 10, 2021521.122June 10, 2021521.122June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June
June 10, 2021531.184June 10, 2021531.6102June 10, 2021526.0146June 10, 2021526.032June 10, 2021526.134June 10, 2021514.5296June 10, 2021514.51,404June 10, 2021515.1204June 10, 2021515.1204June 10, 2021515.196June 10, 2021513.140June 10, 2021513.140June 10, 2021513.140June 10, 2021514.040June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021514.236June 10, 2021513.359June 10, 2021513.5318June 10, 2021513.535June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.112June 10, 2021521.122June 10, 2021521.122June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121Ju
June 10, 2021531.6102June 10, 2021531.040June 10, 2021526.032June 10, 2021526.134June 10, 2021514.5296June 10, 2021514.51,404June 10, 2021515.1204June 10, 2021515.196June 10, 2021513.140June 10, 2021513.140June 10, 2021513.180June 10, 2021514.640June 10, 2021514.640June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.535June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.12June 10, 2021521.122June 10, 2021521.122June 10, 2021521.122June 10, 2021521.121June 1
June 10, 2021531.040June 10, 2021526.0146June 10, 2021526.134June 10, 2021514.5296June 10, 2021514.51,404June 10, 2021515.1204June 10, 2021515.1204June 10, 2021515.196June 10, 2021513.140June 10, 2021513.140June 10, 2021513.140June 10, 2021514.040June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021513.359June 10, 2021513.535June 10, 2021513.535June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.122June 10, 2021521.122June 10, 2021521.122June 10, 2021521.121June
June 10, 2021526.0146June 10, 2021526.032June 10, 2021514.5296June 10, 2021514.51,404June 10, 2021515.1204June 10, 2021515.1204June 10, 2021515.196June 10, 2021513.140June 10, 2021513.180June 10, 2021513.140June 10, 2021514.040June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.118June 10, 2021521.118June 10, 2021521.122June 10, 2021521.122June 10, 2021521.121June 10, 2021521.121 </td
June 10, 2021526.032June 10, 2021526.134June 10, 2021514.5296June 10, 2021514.51,404June 10, 2021515.1204June 10, 2021515.196June 10, 2021513.140June 10, 2021513.180June 10, 2021513.140June 10, 2021513.140June 10, 2021514.040June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.535June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.122June 10, 2021521.122June 10, 2021521.121June 1
June 10, 2021526.134June 10, 2021514.5296June 10, 2021514.51,404June 10, 2021515.1204June 10, 2021515.196June 10, 2021513.140June 10, 2021513.140June 10, 2021513.140June 10, 2021514.040June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021513.359June 10, 2021513.535June 10, 2021513.535June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.122June 10, 2021521.121June 10, 2021521.121
June 10, 2021514.5296June 10, 2021514.51,404June 10, 2021515.1204June 10, 2021515.196June 10, 2021513.140June 10, 2021513.180June 10, 2021513.140June 10, 2021514.040June 10, 2021514.640June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.535June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.583June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.122June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121
June 10, 2021514.51,404June 10, 2021515.1204June 10, 2021515.196June 10, 2021513.140June 10, 2021513.140June 10, 2021513.140June 10, 2021514.040June 10, 2021514.640June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.535June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.12June 10, 2021521.12June 10, 2021521.12June 10, 2021521.12June 10, 2021521.12June 10, 2021521.121June 10, 2021521.121
June 10, 2021515.1204June 10, 2021515.196June 10, 2021513.140June 10, 2021513.180June 10, 2021513.140June 10, 2021514.040June 10, 2021514.640June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021514.236June 10, 2021513.359June 10, 2021513.5318June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.122June 10, 2021521.121June 10, 2021521.121June 10, 2021521.121
June 10, 2021515.196June 10, 2021513.140June 10, 2021513.180June 10, 2021513.140June 10, 2021514.040June 10, 2021514.640June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021513.140June 10, 2021513.180June 10, 2021513.140June 10, 2021514.040June 10, 2021514.640June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.535June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.12June 10, 2021521.121June 10, 2021521.121
June 10, 2021513.180June 10, 2021513.140June 10, 2021514.040June 10, 2021514.640June 10, 2021514.286June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.535June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.583June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.121
June 10, 2021513.140June 10, 2021514.040June 10, 2021514.640June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021514.236June 10, 2021514.066June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.12June 10, 2021521.121June 10, 2021521.121
June 10, 2021514.040June 10, 2021514.640June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021514.236June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021514.640June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021514.066June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021514.286June 10, 2021514.286June 10, 2021514.236June 10, 2021514.066June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.440June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021514.286June 10, 2021514.236June 10, 2021514.066June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.440June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021514.236June 10, 2021514.066June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.440June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021514.066June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.440June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021513.359June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.440June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021513.535June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.440June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021513.5118June 10, 2021520.02,225June 10, 2021520.440June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021520.02,225June 10, 2021520.440June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021520.440June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021520.583June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021520.5162June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.112June 10, 2021521.121
June 10, 2021521.16June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.121
June 10, 2021521.118June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.121
June 10, 2021521.122June 10, 2021521.12June 10, 2021521.112June 10, 2021521.121
June 10, 2021521.12June 10, 2021521.112June 10, 2021521.121
June 10, 2021521.112June 10, 2021521.121
June 10, 2021 521.1 21
lune 10 2021 521 3 207
30110 10, 2021 321.3 207
June 10, 2021 521.1 21
June 10, 2021 521.1 12
June 10, 2021 521.0 80
June 10, 2021 521.0 58
June 10, 2021 521.1 20
June 10, 2021 521.4 75
June 10, 2021 521.4 75



June 10, 2021	521.4	38
June 10, 2021	521.5	20
June 10, 2021	521.5	58
June 10, 2021	521.5	58
June 10, 2021	521.5	31
June 10, 2021	521.7	20
June 10, 2021	521.5	11
June 10, 2021	521.4	285
June 10, 2021	521.6	7
June 10, 2021	521.4	41
June 10, 2021	521.4	14
June 10, 2021	521.4	14
June 10, 2021	521.5	14
June 10, 2021	521.4	12
June 10, 2021	521.5	20
June 10, 2021	521.5	11
June 10, 2021	521.6	2
June 10, 2021	521.6	8
June 10, 2021	521.6	366
June 10, 2021	521.6	55
June 10, 2021	521.6	12
June 10, 2021	521.6	12
June 10, 2021	521.8	10
June 10, 2021	521.7	58
June 10, 2021	521.7	29
June 10, 2021	521.7	41
June 10, 2021	521.3	13
June 10, 2021	521.5	13
June 10, 2021	521.5	58
June 10, 2021	521.0	26
June 10, 2021	527.0	44
June 10, 2021	527.0	29
June 10, 2021	525.0	83
June 10, 2021	525.0	86
June 10, 2021	525.2	83
June 10, 2021	524.8	35
June 10, 2021	524.2	68
June 10, 2021	525.2	5
June 10, 2021	525.2	77
June 10, 2021	525.0	100
June 10, 2021	525.0	29
June 10, 2021	525.0	94
June 10, 2021	519.8	104
·	•	

June 10, 2021	519.8	69
June 10, 2021	520.4	8
June 10, 2021	520.4	77
June 10, 2021	520.0	86
June 10, 2021	521.8	33
June 10, 2021	521.8	8
June 10, 2021	520.0	80
June 10, 2021	521.2	83
June 10, 2021	521.6	75
June 10, 2021	515.4	42
June 10, 2021	514.2	69
June 10, 2021	515.0	17
June 10, 2021	513.6	41
June 10, 2021	513.2	17
June 10, 2021	513.0	158
June 10, 2021	513.0	71
June 10, 2021	512.8	78
June 10, 2021	512.8	3
June 10, 2021	512.8	21
June 10, 2021	512.8	2
June 10, 2021	512.8	44
June 10, 2021	512.8	27
June 10, 2021	512.4	98
June 10, 2021	512.4	5
June 10, 2021	511.8	100
June 10, 2021	511.8	4
June 10, 2021	511.8	75
June 10, 2021	511.8	2
June 10, 2021	511.8	39
June 10, 2021	512.0	79
June 10, 2021	512.0	21
June 10, 2021	512.0	59
June 10, 2021	512.2	31
June 10, 2021	512.2	54
June 10, 2021	512.6	121
June 10, 2021	513.8	132
June 10, 2021	514.2	6
June 10, 2021	514.2	6
June 10, 2021	514.0	5
June 10, 2021	514.2	117
June 10, 2021	514.2	14
June 10, 2021	513.8	6
June 10, 2021	513.8	42



June 10, 2021	513.8	77
June 10, 2021	514.2	15
June 10, 2021	514.2	21
June 10, 2021	514.2	28
June 10, 2021	514.2	8
June 10, 2021	514.2	85
June 10, 2021	514.2	2
June 10, 2021	514.0	17
June 10, 2021	514.0	6
June 10, 2021	514.2	124
June 10, 2021	514.4	82
June 10, 2021	514.4	81
June 10, 2021	515.2	42
June 10, 2021	515.0	9
June 10, 2021	514.8	24
June 10, 2021	514.6	122
June 10, 2021	514.6	3
June 10, 2021	514.2	12
June 10, 2021	514.2	75
June 10, 2021	514.2	20
June 10, 2021	514.2	57
June 10, 2021	514.2	81
June 10, 2021	514.6	9
June 10, 2021	514.4	98
June 10, 2021	515.0	126
June 10, 2021	514.8	9
June 10, 2021	514.6	56
June 10, 2021	513.2	86
June 10, 2021	512.6	125
June 10, 2021	512.4	85
June 10, 2021	512.8	81
June 10, 2021	513.0	32
June 10, 2021	513.0	9
June 10, 2021	513.6	86
June 10, 2021	514.0	165
June 10, 2021	514.2	35
June 10, 2021	514.2	6
June 10, 2021	514.4	79
June 10, 2021	515.8	42
June 10, 2021	516.4	89
June 10, 2021	516.4	41
June 10, 2021	516.2	83
June 10, 2021	516.8	42



June 10, 2021517.441June 10, 2021517.610June 10, 2021518.058June 10, 2021518.081June 10, 2021518.839June 10, 2021518.851June 10, 2021518.88June 10, 2021519.444June 10, 2021519.444June 10, 2021519.043June 10, 2021520.043June 10, 2021520.043June 10, 2021520.242June 10, 2021520.47June 10, 2021521.042June 10, 2021522.410June 10, 2021522.410June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021523.651June 10, 2021523.651June 10, 2021523.439June 10, 2021523.246June 10, 2021523.262June 10, 2021523.262June 10, 2021523.254June 10, 2021523.432June 10, 2021523.452June 10, 2021523.456June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021 <th></th> <th></th> <th></th>			
June 10, 2021517.674June 10, 2021518.058June 10, 2021518.839June 10, 2021518.839June 10, 2021518.88June 10, 2021519.444June 10, 2021519.444June 10, 2021519.444June 10, 2021519.043June 10, 2021520.043June 10, 2021520.042June 10, 2021520.47June 10, 2021520.47June 10, 2021522.410June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.651June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.254June 10, 2021523.274June 10, 2021523.262June 10, 2021523.432June 10, 2021523.456June 10, 2021523.456June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021 </td <td>June 10, 2021</td> <td>517.4</td> <td>41</td>	June 10, 2021	517.4	41
June 10, 2021518.058June 10, 2021518.839June 10, 2021518.839June 10, 2021518.851June 10, 2021519.444June 10, 2021519.444June 10, 2021519.043June 10, 2021520.043June 10, 2021520.043June 10, 2021520.042June 10, 2021520.47June 10, 2021520.47June 10, 2021522.410June 10, 2021522.410June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4148June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.036June 10, 2021523.439June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.254June 10, 2021523.262June 10, 2021523.274June 10, 2021523.433June 10, 2021523.456June 10, 2021523.456June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021	June 10, 2021	517.6	10
June 10, 2021518.081June 10, 2021518.839June 10, 2021518.851June 10, 2021519.444June 10, 2021519.444June 10, 2021519.043June 10, 2021520.043June 10, 2021520.042June 10, 2021520.242June 10, 2021520.47June 10, 2021520.47June 10, 2021522.073June 10, 2021522.410June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.651June 10, 2021523.651June 10, 2021523.651June 10, 2021523.439June 10, 2021523.246June 10, 2021523.254June 10, 2021523.254June 10, 2021523.254June 10, 2021523.262June 10, 2021523.433June 10, 2021523.433June 10, 2021523.456June 10, 2021523.456June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021<	June 10, 2021	517.6	74
June 10, 2021518.839June 10, 2021518.851June 10, 2021519.444June 10, 2021519.414June 10, 2021519.043June 10, 2021520.043June 10, 2021520.242June 10, 2021520.47June 10, 2021520.47June 10, 2021522.410June 10, 2021522.410June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4118June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.651June 10, 2021523.651June 10, 2021523.651June 10, 2021523.439June 10, 2021523.246June 10, 2021523.254June 10, 2021523.254June 10, 2021523.262June 10, 2021523.274June 10, 2021522.833June 10, 2021523.083June 10, 2021523.470June 10, 2021523.472June 10, 2021523.472June 10, 2021523.472June 10, 2021523.472June 10, 2021523.468June 10, 2021523.472June 10, 2021	June 10, 2021	518.0	58
June 10, 2021518.851June 10, 2021518.88June 10, 2021519.444June 10, 2021519.414June 10, 2021520.043June 10, 2021520.242June 10, 2021520.242June 10, 2021520.47June 10, 2021520.47June 10, 2021521.829June 10, 2021522.073June 10, 2021522.410June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.036June 10, 2021523.439June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.262June 10, 2021523.254June 10, 2021523.254June 10, 2021523.262June 10, 2021523.274June 10, 2021523.274June 10, 2021523.459June 10, 2021523.472June 10, 2021523.472June 10, 2021523.468June 10, 2021523.472June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468June 10, 2021 </td <td>June 10, 2021</td> <td>518.0</td> <td>81</td>	June 10, 2021	518.0	81
June 10, 2021518.88June 10, 2021519.444June 10, 2021519.043June 10, 2021520.043June 10, 2021520.242June 10, 2021520.242June 10, 2021520.886June 10, 2021520.47June 10, 2021521.829June 10, 2021522.410June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4118June 10, 2021523.036June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.262June 10, 2021523.262June 10, 2021523.262June 10, 2021523.262June 10, 2021523.262June 10, 2021523.262June 10, 2021523.274June 10, 2021523.856June 10, 2021523.472June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021 </td <td>June 10, 2021</td> <td>518.8</td> <td>39</td>	June 10, 2021	518.8	39
June 10, 2021519.444June 10, 2021519.043June 10, 2021520.043June 10, 2021520.242June 10, 2021521.042June 10, 2021520.886June 10, 2021520.47June 10, 2021521.829June 10, 2021522.410June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4118June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.036June 10, 2021523.651June 10, 2021523.651June 10, 2021523.439June 10, 2021523.246June 10, 2021523.262June 10, 2021523.254June 10, 2021523.254June 10, 2021523.254June 10, 2021523.254June 10, 2021523.262June 10, 2021523.274June 10, 2021523.083June 10, 2021523.472June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 202	June 10, 2021	518.8	51
June 10, 2021519.414June 10, 2021519.043June 10, 2021520.043June 10, 2021520.242June 10, 2021521.042June 10, 2021520.47June 10, 2021520.47June 10, 2021522.073June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.036June 10, 2021523.651June 10, 2021523.651June 10, 2021523.439June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021523.254June 10, 2021523.274June 10, 2021523.439June 10, 2021523.262June 10, 2021523.262June 10, 2021523.274June 10, 2021523.459June 10, 2021523.472June 10, 2021523.468June 10, 2021<	June 10, 2021	518.8	8
June 10, 2021519.043June 10, 2021520.043June 10, 2021520.242June 10, 2021521.042June 10, 2021520.47June 10, 2021521.829June 10, 2021522.073June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4118June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.036June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.254June 10, 2021523.254June 10, 2021523.254June 10, 2021522.83June 10, 2021522.83June 10, 2021523.083June 10, 2021523.083June 10, 2021523.459June 10, 2021523.470June 10, 2021523.468June 10, 2021523.472June 10, 2021523.468June 10, 2021<	June 10, 2021	519.4	44
June 10, 2021520.043June 10, 2021520.242June 10, 2021521.042June 10, 2021520.47June 10, 2021521.829June 10, 2021522.073June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4148June 10, 2021522.4118June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.436June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.254June 10, 2021522.83June 10, 2021522.83June 10, 2021522.856June 10, 2021522.856June 10, 2021522.859June 10, 2021522.868June 10, 2021522.868June 10, 2021523.472June 10, 2021523.472June 10, 2021523.468June 10, 2021	June 10, 2021	519.4	14
June 10, 2021520.242June 10, 2021521.042June 10, 2021520.886June 10, 2021520.47June 10, 2021521.829June 10, 2021522.073June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4118June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.436June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021522.83June 10, 2021522.83June 10, 2021522.856June 10, 2021522.856June 10, 2021522.859June 10, 2021522.868June 10, 2021522.868June 10, 2021523.472June 10, 2021523.468June 10, 2021<	June 10, 2021	519.0	43
June 10, 2021521.042June 10, 2021520.886June 10, 2021520.47June 10, 2021521.829June 10, 2021522.073June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.4118June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.436June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.254June 10, 2021522.83June 10, 2021522.83June 10, 2021522.856June 10, 2021522.856June 10, 2021522.859June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468	June 10, 2021	520.0	43
June 10, 2021520.886June 10, 2021520.47June 10, 2021521.829June 10, 2021522.073June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.457June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.436June 10, 2021523.651June 10, 2021523.651June 10, 2021523.439June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021523.083June 10, 2021523.083June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021<	June 10, 2021	520.2	42
June 10, 2021520.47June 10, 2021521.829June 10, 2021522.073June 10, 2021522.410June 10, 2021522.418June 10, 2021522.414June 10, 2021522.4118June 10, 2021522.4118June 10, 2021522.4118June 10, 2021523.036June 10, 2021523.036June 10, 2021523.439June 10, 2021523.452June 10, 2021523.254June 10, 2021523.254June 10, 2021523.254June 10, 2021522.83June 10, 2021522.83June 10, 2021522.856June 10, 2021522.859June 10, 2021522.870June 10, 2021522.870June 10, 2021523.468June 10, 2021523.468	June 10, 2021	521.0	42
June 10, 2021521.829June 10, 2021522.073June 10, 2021522.410June 10, 2021522.414June 10, 2021522.414June 10, 2021522.457June 10, 2021522.4118June 10, 2021522.848June 10, 2021523.036June 10, 2021523.651June 10, 2021523.651June 10, 2021523.439June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.83June 10, 2021522.856June 10, 2021523.083June 10, 2021522.859June 10, 2021522.868June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468	June 10, 2021	520.8	86
June 10, 2021522.073June 10, 2021522.410June 10, 2021522.418June 10, 2021522.414June 10, 2021522.457June 10, 2021522.4118June 10, 2021522.848June 10, 2021523.036June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.254June 10, 2021522.83June 10, 2021522.83June 10, 2021522.856June 10, 2021522.859June 10, 2021522.870June 10, 2021522.870June 10, 2021523.468June 10, 2021523.468	June 10, 2021	520.4	7
June 10, 2021522.410June 10, 2021522.418June 10, 2021522.414June 10, 2021522.457June 10, 2021522.4118June 10, 2021522.848June 10, 2021523.036June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021523.083June 10, 2021523.083June 10, 2021522.870June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	521.8	29
June 10, 2021522.418June 10, 2021522.414June 10, 2021522.457June 10, 2021522.4118June 10, 2021522.848June 10, 2021523.036June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.859June 10, 2021522.859June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.0	73
June 10, 2021522.414June 10, 2021522.457June 10, 2021522.4118June 10, 2021522.848June 10, 2021523.036June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021523.083June 10, 2021522.859June 10, 2021522.868June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.4	10
June 10, 2021522.457June 10, 2021522.4118June 10, 2021522.848June 10, 2021523.036June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.859June 10, 2021522.870June 10, 2021522.870June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.4	18
June 10, 2021522.4118June 10, 2021522.848June 10, 2021523.036June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.859June 10, 2021522.868June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.4	14
June 10, 2021522.848June 10, 2021523.036June 10, 2021523.651June 10, 2021523.439June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.274June 10, 2021522.859June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.4	57
June 10, 2021523.036June 10, 2021523.651June 10, 2021523.439June 10, 2021523.647June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.274June 10, 2021522.859June 10, 2021522.870June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.4	118
June 10, 2021523.651June 10, 2021523.439June 10, 2021523.647June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.274June 10, 2021522.859June 10, 2021522.859June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.8	48
June 10, 2021523.439June 10, 2021523.647June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.274June 10, 2021522.859June 10, 2021522.868June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021523.463	June 10, 2021	523.0	36
June 10, 2021523.647June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.274June 10, 2021522.859June 10, 2021522.859June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021523.063	June 10, 2021	523.6	51
June 10, 2021523.452June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.274June 10, 2021522.859June 10, 2021522.859June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468June 10, 2021523.463	June 10, 2021	523.4	39
June 10, 2021523.246June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.274June 10, 2021522.859June 10, 2021522.859June 10, 2021522.870June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468June 10, 2021523.063	June 10, 2021	523.6	47
June 10, 2021523.254June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.274June 10, 2021523.083June 10, 2021522.859June 10, 2021522.868June 10, 2021523.470June 10, 2021523.468June 10, 2021523.468June 10, 2021523.463	June 10, 2021	523.4	52
June 10, 2021523.262June 10, 2021522.83June 10, 2021522.856June 10, 2021522.274June 10, 2021523.083June 10, 2021522.859June 10, 2021522.868June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.463June 10, 2021523.063	June 10, 2021	523.2	46
June 10, 2021522.83June 10, 2021522.856June 10, 2021522.274June 10, 2021523.083June 10, 2021522.859June 10, 2021522.868June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468June 10, 2021523.063	June 10, 2021	523.2	54
June 10, 2021522.856June 10, 2021522.274June 10, 2021523.083June 10, 2021522.859June 10, 2021522.868June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.468June 10, 2021523.063	June 10, 2021	523.2	62
June 10, 2021522.274June 10, 2021523.083June 10, 2021522.859June 10, 2021522.868June 10, 2021523.470June 10, 2021523.468June 10, 2021523.468June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.8	3
June 10, 2021523.083June 10, 2021522.859June 10, 2021522.868June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.8	56
June 10, 2021522.859June 10, 2021522.868June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.2	74
June 10, 2021522.868June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	523.0	83
June 10, 2021522.870June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.8	59
June 10, 2021523.472June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.8	68
June 10, 2021523.468June 10, 2021523.063	June 10, 2021	522.8	70
June 10, 2021 523.0 63	June 10, 2021	523.4	72
June 10, 2021 523.0 63	June 10, 2021	523.4	68
June 10, 2021 523.8 17		523.0	63
	June 10, 2021	523.8	17

June 10, 2021	522.8	50
June 10, 2021	522.8	61
June 10, 2021	522.8	59
June 10, 2021	522.8	7
June 10, 2021	522.8	52
June 10, 2021	522.4	64
June 10, 2021	522.4	71
June 10, 2021	522.8	75
June 10, 2021	522.6	65
June 10, 2021	522.4	76
June 10, 2021	522.6	59
June 10, 2021	522.8	60
June 10, 2021	522.2	62
June 10, 2021	522.4	64
June 10, 2021	522.0	48
June 10, 2021	521.8	61
June 10, 2021	521.4	3
June 10, 2021	521.4	61
June 10, 2021	521.4	61
June 10, 2021	521.4	72
June 10, 2021	521.6	75
June 10, 2021	521.6	72
June 10, 2021	521.0	63
June 10, 2021	521.0	25
June 10, 2021	521.0	37
June 10, 2021	521.0	75
June 10, 2021	521.2	84
June 10, 2021	521.6	74
June 10, 2021	521.8	69
June 10, 2021	521.6	66
June 10, 2021	521.6	59
June 10, 2021	521.6	73
June 10, 2021	521.6	66
June 10, 2021	521.6	28
June 10, 2021	521.6	31
June 10, 2021	521.6	33
June 10, 2021	521.6	28
June 10, 2021	521.8	69
June 10, 2021	521.6	14
June 10, 2021	521.6	46
June 10, 2021	521.4	78
June 10, 2021	521.4	58
June 10, 2021	521.6	59

June 10, 2021	522.4	74
June 10, 2021	522.2	54
June 10, 2021	522.4	37
June 10, 2021	522.4	39
June 10, 2021	521.8	31
June 10, 2021	521.8	38
June 10, 2021	521.4	37
June 10, 2021	521.4	40
June 10, 2021	521.4	59
June 10, 2021	520.6	124
June 10, 2021	520.6	2
June 10, 2021	521.2	19
June 10, 2021	521.0	5
June 10, 2021	521.0	29
June 10, 2021	521.0	56
June 10, 2021	521.0	75
June 10, 2021	523.2	216
June 10, 2021	521.6	346
June 10, 2021	531.3	100
June 10, 2021	531.3	1
June 10, 2021	526.1	127
June 10, 2021	513.5	125
June 10, 2021	513.5	59
June 10, 2021	513.5	16
June 10, 2021	513.5	34
June 10, 2021	520.4	40
June 10, 2021	520.4	250
June 10, 2021	521.1	34
June 10, 2021	521.1	150
June 10, 2021	522.6	184
June 10, 2021	523.0	154
June 10, 2021	523.0	184
June 10, 2021	523.0	154
June 10, 2021	523.1	184
June 10, 2021	521.1	116
June 10, 2021	521.1	100
June 10, 2021	521.1	25
June 10, 2021	521.1	22
June 10, 2021	521.1	3
June 10, 2021	521.1	32
June 10, 2021	521.6	50
June 10, 2021	521.6	25
June 10, 2021	521.6	47



June 10, 2021521.872June 10, 2021521.83June 10, 2021521.850June 10, 2021521.822June 10, 2021521.827June 10, 2021531.332June 10, 2021531.31June 10, 2021530.710June 10, 2021526.0126June 10, 2021526.1122June 10, 2021521.111June 10, 2021521.111June 10, 2021521.111June 10, 2021521.111June 10, 2021521.443June 10, 2021524.63,714June 10, 2021514.214June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.2412June 10, 2021530.290June 10, 2021530.290June 10, 2021530.244June 10, 2021530.244June 10, 2021529.477June 10, 2021529.477June 10, 2021530.444June 10, 2021530.834June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0125June 10, 2021529.025June 10
June 10, 2021521.850June 10, 2021521.822June 10, 2021521.850June 10, 2021521.827June 10, 2021531.332June 10, 2021531.31June 10, 2021530.710June 10, 2021526.0126June 10, 2021526.1122June 10, 2021521.111June 10, 2021521.111June 10, 2021521.111June 10, 2021521.443June 10, 2021514.214June 10, 2021514.214June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.477June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.834June 10, 2021530.810June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0100June 10,
June 10, 2021521.822June 10, 2021521.850June 10, 2021531.332June 10, 2021531.31June 10, 2021530.710June 10, 2021526.0126June 10, 2021526.1122June 10, 2021521.111June 10, 2021521.111June 10, 2021521.111June 10, 2021521.443June 10, 2021514.214June 10, 2021514.214June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.29June 10, 2021530.244June 10, 2021530.244June 10, 2021529.477June 10, 2021529.477June 10, 2021529.449June 10, 2021529.282June 10, 2021530.834June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0125June 10, 2021529.0125June 10,
June 10, 2021521.850June 10, 2021521.827June 10, 2021531.332June 10, 2021531.31June 10, 2021530.710June 10, 2021526.0126June 10, 2021526.1122June 10, 2021521.111June 10, 2021521.111June 10, 2021521.443June 10, 2021521.443June 10, 2021524.443June 10, 2021514.214June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.244June 10, 2021530.244June 10, 2021529.449June 10, 2021529.449June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.834June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0125June 10, 2021529.0125June 10
June 10, 2021521.827June 10, 2021531.332June 10, 2021531.31June 10, 2021526.0126June 10, 2021526.1122June 10, 2021526.1122June 10, 2021521.111June 10, 2021521.111June 10, 2021521.443June 10, 2021524.443June 10, 2021514.214June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.29June 10, 2021530.244June 10, 2021529.449June 10, 2021529.449June 10, 2021529.282June 10, 2021530.834June 10, 2021530.834June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125
June 10, 2021531.332June 10, 2021531.31June 10, 2021530.710June 10, 2021526.0126June 10, 2021526.1122June 10, 2021521.111June 10, 2021521.111June 10, 2021521.443June 10, 2021521.443June 10, 2021514.214June 10, 2021514.214June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.477June 10, 2021529.477June 10, 2021529.2126June 10, 2021530.810June 10, 2021530.834June 10, 2021530.810June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125
June 10, 2021531.31June 10, 2021530.710June 10, 2021526.0126June 10, 2021526.1122June 10, 2021521.111June 10, 2021521.111June 10, 2021521.443June 10, 2021514.214June 10, 2021514.21June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.29June 10, 2021530.244June 10, 2021530.244June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.2126June 10, 2021530.834June 10, 2021530.810June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125
June 10, 2021530.710June 10, 2021526.0126June 10, 2021526.1122June 10, 2021521.111June 10, 2021521.111June 10, 2021521.443June 10, 2021522.63,714June 10, 2021514.214June 10, 2021514.21June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.247June 10, 2021530.295June 10, 2021530.297June 10, 2021530.297June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.2126June 10, 2021529.2126June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125
June 10, 2021526.0126June 10, 2021526.1122June 10, 2021521.111June 10, 2021521.111June 10, 2021521.443June 10, 2021522.63,714June 10, 2021514.214June 10, 2021514.214June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.267June 10, 2021530.267June 10, 2021530.267June 10, 2021529.449June 10, 2021529.449June 10, 2021529.282June 10, 2021530.834June 10, 2021530.810June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125June 10, 2021529.0125
June 10, 2021526.1122June 10, 2021520.0225June 10, 2021521.111June 10, 2021521.443June 10, 2021522.63,714June 10, 2021514.214June 10, 2021514.214June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.247June 10, 2021530.29June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.810June 10, 2021530.810June 10, 2021531.043June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.025June 10, 2021529.0125June 10, 2021529.0125
June 10, 2021520.0225June 10, 2021521.111June 10, 2021521.443June 10, 2021522.63,714June 10, 2021514.214June 10, 2021514.21June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.210June 10, 2021530.29June 10, 2021530.267June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.449June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.834June 10, 2021531.043June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.025June 10, 2021529.025June 10, 2021529.025June 10, 2021529.025June 10, 2021529.025June 10,
June 10, 2021521.111June 10, 2021521.443June 10, 2021522.63,714June 10, 2021514.214June 10, 2021514.21June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.29June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.282June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.025June 10, 2021529.025June 10, 2021529.0125
June 10, 2021521.111June 10, 2021521.443June 10, 2021514.214June 10, 2021514.21June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.477June 10, 2021529.477June 10, 2021529.282June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.025June 10, 2021529.025June 10, 2021529.025June 10, 2021529.025June 10, 2021529.0125
June 10, 2021521.443June 10, 2021522.63,714June 10, 2021514.214June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.834June 10, 2021530.834June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.025June 10, 2021529.025June 10, 2021529.0125
June 10, 2021522.63,714June 10, 2021514.214June 10, 2021530.295June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.267June 10, 2021530.267June 10, 2021530.244June 10, 2021529.477June 10, 2021529.282June 10, 2021529.282June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.025June 10, 2021529.0125
June 10, 2021514.214June 10, 2021514.21June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.267June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.025June 10, 2021529.0125
June 10, 2021514.21June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.282June 10, 2021529.282June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.025June 10, 2021529.0125
June 10, 2021530.295June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.834June 10, 2021530.834June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.025June 10, 2021529.0125
June 10, 2021530.2412June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.282June 10, 2021530.834June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.025June 10, 2021529.0125
June 10, 2021530.247June 10, 2021530.210June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.444June 10, 2021530.834June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021530.210June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.444June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021530.29June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.444June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021530.267June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.444June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021530.244June 10, 2021529.449June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.444June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021529.449June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.444June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.441June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021529.477June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.444June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.441June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021529.2126June 10, 2021529.282June 10, 2021530.444June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.441June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021529.282June 10, 2021530.444June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.441June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021530.444June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.441June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021530.834June 10, 2021530.810June 10, 2021531.043June 10, 2021531.441June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021530.810June 10, 2021531.043June 10, 2021531.441June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021531.043June 10, 2021531.441June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021531.441June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021531.644June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021531.641June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021531.641June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021529.0100June 10, 2021529.025June 10, 2021529.0125
June 10, 2021529.025June 10, 2021529.0125
June 10, 2021529.025June 10, 2021529.0125
· · · · · · · · · · · · · · · · · · ·
June 10, 2021 529.0 87
June 10, 2021 529.0 43



June 10, 2021	529.0	44
June 10, 2021	529.0	41
June 10, 2021	530.8	43
June 10, 2021	531.0	43
June 10, 2021	530.8	43
June 10, 2021	530.6	20
June 10, 2021	530.6	18
June 10, 2021	530.6	23
June 10, 2021	530.6	43
June 10, 2021	530.6	43
June 10, 2021	530.6	40
June 10, 2021	530.8	80
June 10, 2021	530.8	44
June 10, 2021	530.8	44
June 10, 2021	530.8	8
June 10, 2021	530.8	44
June 10, 2021	529.6	43
June 10, 2021	529.6	129
June 10, 2021	529.6	172
June 10, 2021	529.6	36
June 10, 2021	528.2	162
June 10, 2021	528.4	93
June 10, 2021	528.4	9
June 10, 2021	528.8	47
June 10, 2021	528.8	15
June 10, 2021	528.8	10
June 10, 2021	528.8	5
June 10, 2021	528.8	10
June 10, 2021	529.2	86
June 10, 2021	529.2	86
June 10, 2021	529.2	43
June 10, 2021	529.2	28
June 10, 2021	529.2	15
June 10, 2021	528.8	123
June 10, 2021	528.8	123
June 10, 2021	528.8	41
June 10, 2021	528.8	41
June 10, 2021	528.8	41
June 10, 2021	529.4	5
June 10, 2021	529.4	3
June 10, 2021	529.4	44
June 10, 2021	529.4	44
June 10, 2021	529.2	41
·	I	



June 10, 2021	529.2	41
June 10, 2021	528.6	78
June 10, 2021	528.6	52
June 10, 2021	528.6	119
June 10, 2021	527.2	28
June 10, 2021	527.2	16
June 10, 2021	527.0	125
June 10, 2021	526.4	27
June 10, 2021	526.4	128
June 10, 2021	526.4	143
June 10, 2021	526.4	1
June 10, 2021	526.6	43
June 10, 2021	525.6	58
June 10, 2021	525.0	86
June 10, 2021	525.0	83
June 10, 2021	523.2	40
June 10, 2021	523.2	2
June 10, 2021	523.4	42
June 10, 2021	523.2	44
June 10, 2021	523.4	44
June 10, 2021	523.4	44
June 10, 2021	523.2	82
June 10, 2021	523.2	41
June 10, 2021	523.4	42
June 10, 2021	523.2	124
June 10, 2021	523.2	86
June 10, 2021	524.4	42
June 10, 2021	524.4	42
June 10, 2021	524.6	42
June 10, 2021	524.6	42
June 10, 2021	524.4	84
June 10, 2021	525.0	44
June 10, 2021	525.8	44
June 10, 2021	525.8	43
June 10, 2021	525.4	42
June 10, 2021	525.4	44
June 10, 2021	525.6	41
June 10, 2021	525.6	41
June 10, 2021	525.6	40
June 10, 2021	526.0	41
June 10, 2021	526.0	42
June 10, 2021	526.0	41
June 10, 2021	526.0	42
L		

June 10, 2021	525.2	128
June 10, 2021	525.2	128
June 10, 2021	524.8	20
June 10, 2021	524.8	116
June 10, 2021	524.8	38
June 10, 2021	524.8	77
June 10, 2021	524.8	101
June 10, 2021	524.2	168
June 10, 2021	524.2	96
June 10, 2021	524.2	28
June 10, 2021	524.2	16
June 10, 2021	524.4	43
June 10, 2021	524.4	42
June 10, 2021	524.4	44
June 10, 2021	524.4	41
June 10, 2021	524.6	42
June 10, 2021	524.6	43
June 10, 2021	524.6	85
June 10, 2021	525.2	14
June 10, 2021	525.2	68
June 10, 2021	525.2	41
June 10, 2021	525.0	86
June 10, 2021	525.0	17
June 10, 2021	525.0	26
June 10, 2021	525.4	42
June 10, 2021	525.4	9
June 10, 2021	525.4	42
June 10, 2021	525.4	41
June 10, 2021	525.4	32
June 10, 2021	525.6	44
June 10, 2021	525.0	93
June 10, 2021	525.0	37
June 10, 2021	525.0	37
June 10, 2021	525.0	41
June 10, 2021	525.0	124
June 10, 2021	525.0	85
June 10, 2021	525.0	41
June 10, 2021	525.0	85
June 10, 2021	525.0	1
June 10, 2021	524.8	86
June 10, 2021	524.6	86
June 10, 2021	524.6	44
June 10, 2021	524.6	43
·		



June 10, 2021	524.4	43
June 10, 2021	524.6	85
June 10, 2021	524.6	1
June 10, 2021	524.4	85
June 10, 2021	524.4	43
June 10, 2021	524.4	42
June 10, 2021	524.4	43
June 10, 2021	524.4	100
June 10, 2021	524.4	28
June 10, 2021	524.2	40
June 10, 2021	524.0	132
June 10, 2021	524.0	4
June 10, 2021	524.0	126
June 10, 2021	523.8	81
June 10, 2021	523.6	83
June 10, 2021	523.6	41
June 10, 2021	523.6	6
June 10, 2021	523.6	122
June 10, 2021	523.8	44
June 10, 2021	524.0	22
June 10, 2021	524.0	5
June 10, 2021	523.4	18
June 10, 2021	523.4	129
June 10, 2021	523.4	1
June 10, 2021	523.4	112
June 10, 2021	523.4	44
June 10, 2021	523.4	18
June 10, 2021	523.2	67
June 10, 2021	523.2	81
June 10, 2021	523.2	21
June 10, 2021	523.2	41
June 10, 2021	523.2	86
June 10, 2021	523.2	86
June 10, 2021	523.2	43
June 10, 2021	524.2	41
June 10, 2021	524.2	42
June 10, 2021	524.6	82
June 10, 2021	524.6	41
June 10, 2021	523.6	172
June 10, 2021	523.6	24
June 10, 2021	523.6	150
June 10, 2021	522.8	102
June 10, 2021	522.8	45
,		

June 10, 2021	522.8	132
June 10, 2021	522.8	73
June 10, 2021	522.2	81
June 10, 2021	522.2	121
June 10, 2021	521.4	129
June 10, 2021	520.4	122
June 10, 2021	520.4	129
June 10, 2021	519.8	289
June 10, 2021	519.8	18
June 10, 2021	519.8	135
June 10, 2021	519.8	18
June 10, 2021	520.4	23
June 10, 2021	520.4	62
June 10, 2021	520.4	6
June 10, 2021	520.4	132
June 10, 2021	520.4	46
June 10, 2021	520.4	32
June 10, 2021	520.2	1
June 10, 2021	520.0	42
June 10, 2021	520.0	43
June 10, 2021	520.0	82
June 10, 2021	520.0	43
June 10, 2021	520.6	35
June 10, 2021	520.6	6
June 10, 2021	520.6	41
June 10, 2021	520.6	41
June 10, 2021	521.0	44
June 10, 2021	521.0	47
June 10, 2021	521.0	40
June 10, 2021	521.6	81
June 10, 2021	521.6	41
June 10, 2021	521.6	1
June 10, 2021	521.6	42
June 10, 2021	521.6	43
June 10, 2021	521.6	2
June 10, 2021	521.6	42
June 10, 2021	522.0	41
June 10, 2021	522.0	42
June 10, 2021	520.0	20
June 10, 2021	520.0	129
June 10, 2021	520.0	81
June 10, 2021	520.0	104
June 10, 2021	520.0	87
L	•	



June 10, 2021520.421June 10, 2021520.4127June 10, 2021520.658June 10, 2021520.6131June 10, 2021520.629June 10, 2021520.813June 10, 2021520.842June 10, 2021520.642June 10, 2021520.641June 10, 2021520.2174June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.236June 10, 2021520.236June 10, 2021520.225June 10, 2021520.225June 10, 2021520.25June 10, 2021520.644June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.442June 10, 2021521.642June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 20			
June 10, 2021520.4127June 10, 2021520.658June 10, 2021520.6131June 10, 2021520.813June 10, 2021520.842June 10, 2021520.642June 10, 2021520.642June 10, 2021520.2174June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.236June 10, 2021520.236June 10, 2021520.236June 10, 2021520.236June 10, 2021520.255June 10, 2021520.255June 10, 2021520.644June 10, 2021520.644June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.243June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2	June 10, 2021	520.4	21
June 10, 2021520.658June 10, 2021520.6131June 10, 2021520.813June 10, 2021520.842June 10, 2021520.283June 10, 2021520.642June 10, 2021520.2174June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.238June 10, 2021520.236June 10, 2021520.236June 10, 2021520.2100June 10, 2021520.255June 10, 2021520.255June 10, 2021520.644June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.243June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2	June 10, 2021	520.4	22
June 10, 2021520.6131June 10, 2021520.813June 10, 2021520.842June 10, 2021520.283June 10, 2021520.642June 10, 2021520.2174June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.238June 10, 2021520.236June 10, 2021520.236June 10, 2021520.236June 10, 2021520.255June 10, 2021520.255June 10, 2021520.644June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.243June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 20	June 10, 2021	520.4	127
June 10, 2021520.629June 10, 2021520.813June 10, 2021520.283June 10, 2021520.642June 10, 2021520.641June 10, 2021520.2174June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.236June 10, 2021520.2100June 10, 2021520.236June 10, 2021520.225June 10, 2021520.252June 10, 2021520.644June 10, 2021520.644June 10, 2021520.644June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.2128June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.442June 10, 2021521.642June 10, 2021521.644June 10, 2	June 10, 2021	520.6	58
June 10, 2021520.813June 10, 2021520.283June 10, 2021520.642June 10, 2021520.641June 10, 2021520.2174June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.236June 10, 2021520.236June 10, 2021520.225June 10, 2021520.252June 10, 2021520.252June 10, 2021520.644June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.2163June 10, 2021521.2128June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 2	June 10, 2021	520.6	131
June 10, 2021520.842June 10, 2021520.642June 10, 2021520.641June 10, 2021520.2174June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.236June 10, 2021520.2100June 10, 2021520.236June 10, 2021520.225June 10, 2021520.25June 10, 2021520.644June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.2128June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 20	June 10, 2021	520.6	29
June 10, 2021520.283June 10, 2021520.642June 10, 2021520.2174June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.236June 10, 2021520.225June 10, 2021520.225June 10, 2021520.25June 10, 2021520.644June 10, 2021520.644June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.243June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 2021	June 10, 2021	520.8	13
June 10, 2021520.642June 10, 2021520.2174June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.236June 10, 2021520.236June 10, 2021520.225June 10, 2021520.25June 10, 2021520.644June 10, 2021520.644June 10, 2021520.644June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.2163June 10, 2021521.243June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 202	June 10, 2021	520.8	42
June 10, 2021520.641June 10, 2021520.2174June 10, 2021520.238June 10, 2021520.236June 10, 2021520.2100June 10, 2021520.225June 10, 2021520.25June 10, 2021520.644June 10, 2021520.644June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.2163June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 202	June 10, 2021	520.2	83
June 10, 2021520.2174June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.236June 10, 2021520.2100June 10, 2021520.225June 10, 2021520.644June 10, 2021520.644June 10, 2021520.644June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.2163June 10, 2021521.2163June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10,	June 10, 2021	520.6	42
June 10, 2021520.2100June 10, 2021520.238June 10, 2021520.236June 10, 2021520.225June 10, 2021520.25June 10, 2021520.644June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.2163June 10, 2021521.243June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.444June 10, 2021521.644June 10, 2021	June 10, 2021	520.6	41
June 10, 2021520.238June 10, 2021520.236June 10, 2021520.225June 10, 2021520.25June 10, 2021520.644June 10, 2021520.642June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.043June 10, 2021521.2163June 10, 2021521.243June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.644June 10, 2021<	June 10, 2021	520.2	174
June 10, 2021520.236June 10, 2021520.2100June 10, 2021520.25June 10, 2021520.644June 10, 2021520.642June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.2163June 10, 2021521.2128June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 202	June 10, 2021	520.2	100
June 10, 2021520.2100June 10, 2021520.225June 10, 2021520.644June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.043June 10, 2021521.2163June 10, 2021521.243June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 202	June 10, 2021	520.2	38
June 10, 2021520.225June 10, 2021520.644June 10, 2021520.642June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.044June 10, 2021521.2163June 10, 2021521.2128June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 202	June 10, 2021	520.2	36
June 10, 2021520.25June 10, 2021520.644June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.0163June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.642June 10, 2021521.642June 10, 2021521.644June 10, 2021521.644June 10, 2021521.62June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	520.2	100
June 10, 2021520.644June 10, 2021520.642June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.044June 10, 2021521.2163June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	520.2	25
June 10, 2021520.642June 10, 2021520.644June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.2163June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.62June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	520.2	5
June 10, 2021520.644June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.0163June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	520.6	44
June 10, 2021521.044June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.0163June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.643	June 10, 2021	520.6	42
June 10, 2021521.041June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.2163June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.643	June 10, 2021	520.6	44
June 10, 2021521.041June 10, 2021521.041June 10, 2021521.044June 10, 2021521.0163June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.0	44
June 10, 2021521.041June 10, 2021521.044June 10, 2021521.0163June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.645June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.0	41
June 10, 2021521.044June 10, 2021521.0163June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.62June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.0	41
June 10, 2021521.0163June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.0	41
June 10, 2021521.2128June 10, 2021521.243June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.0	44
June 10, 2021521.243June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.444June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.0	163
June 10, 2021521.234June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.444June 10, 2021521.62June 10, 2021521.642June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.2	128
June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.62June 10, 2021521.62June 10, 2021521.644June 10, 2021521.642June 10, 2021521.642June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.2	43
June 10, 2021521.244June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.444June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.2	34
June 10, 2021521.244June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.444June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.2	44
June 10, 2021521.645June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.444June 10, 2021521.62June 10, 2021521.644June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.2	44
June 10, 2021521.642June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.444June 10, 2021521.62June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.2	44
June 10, 2021521.644June 10, 2021521.4129June 10, 2021521.444June 10, 2021521.62June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.6	45
June 10, 2021521.4129June 10, 2021521.444June 10, 2021521.62June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.6	42
June 10, 2021521.444June 10, 2021521.62June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.6	44
June 10, 2021521.62June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.4	129
June 10, 2021521.644June 10, 2021521.642June 10, 2021521.643	June 10, 2021	521.4	44
June 10, 2021521.642June 10, 2021521.643		521.6	2
June 10, 2021 521.6 43	June 10, 2021	521.6	44
June 10, 2021 521.6 43	June 10, 2021	521.6	42
June 10, 2021 521.6 43		521.6	43
	June 10, 2021	521.6	43



June 10, 2021521.643June 10, 2021521.081June 10, 2021520.8166June 10, 2021520.8166June 10, 2021520.821June 10, 2021520.821June 10, 2021520.8122June 10, 2021520.8122June 10, 2021520.463June 10, 2021520.685June 10, 2021520.666June 10, 2021520.666June 10, 2021521.02June 10, 2021521.02June 10, 2021521.042June 10, 2021521.042June 10, 2021521.012June 10, 2021521.030June 10, 2021521.030June 10, 2021521.044June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.244June 10, 2021521.626June 10, 2021521.626June 10, 2021521.645June 10, 2021521.626June 10, 2021521.626June 10, 202			
June 10, 2021521.041June 10, 2021520.8166June 10, 2021520.8121June 10, 2021520.821June 10, 2021520.8122June 10, 2021520.8122June 10, 2021520.463June 10, 2021520.685June 10, 2021520.642June 10, 2021520.666June 10, 2021521.02June 10, 2021521.066June 10, 2021521.02June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.030June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.244June 10, 2021521.626June 10, 2021521.626June 10, 2021521.645June 10, 2021521.626June 10, 2021521.626June 10, 2021	June 10, 2021	521.6	43
June 10, 2021520.8166June 10, 2021520.821June 10, 2021520.821June 10, 2021520.841June 10, 2021520.8122June 10, 2021520.820June 10, 2021520.463June 10, 2021520.685June 10, 2021520.642June 10, 2021520.666June 10, 2021521.02June 10, 2021521.02June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.030June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.244June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.244June 10, 2021521.626June 10, 2021521.626June 10, 2021521.645June 10, 2021521.645June 10, 2021521.635June 10, 2021521.626June 10, 2021<	June 10, 2021	521.0	81
June 10, 2021520.8166June 10, 2021520.821June 10, 2021520.841June 10, 2021520.8122June 10, 2021520.463June 10, 2021520.685June 10, 2021520.642June 10, 2021520.666June 10, 2021520.664June 10, 2021521.02June 10, 2021521.02June 10, 2021521.042June 10, 2021521.042June 10, 2021521.012June 10, 2021521.012June 10, 2021521.02June 10, 2021521.02June 10, 2021521.044June 10, 2021521.043June 10, 2021521.244June 10, 2021521.243June 10, 2021521.626June 10, 2021521.626June 10, 2021521.645June 10, 2021521.645June 10, 2021521.685June 10, 2021521.685June 10, 2021521.645June 10, 2021 <td>June 10, 2021</td> <td>521.0</td> <td>41</td>	June 10, 2021	521.0	41
June 10, 2021520.821June 10, 2021520.841June 10, 2021520.8122June 10, 2021520.463June 10, 2021520.464June 10, 2021520.685June 10, 2021520.666June 10, 2021520.664June 10, 2021521.02June 10, 2021521.02June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.044June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.244June 10, 2021521.26June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.626June 10, 2021521.626June 10, 2021521.695June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685June 10, 2021 <td>June 10, 2021</td> <td>520.8</td> <td>166</td>	June 10, 2021	520.8	166
June 10, 2021520.841June 10, 2021520.8122June 10, 2021520.463June 10, 2021520.464June 10, 2021520.642June 10, 2021520.666June 10, 2021520.664June 10, 2021521.02June 10, 2021521.042June 10, 2021521.088June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.26June 10, 2021521.26June 10, 2021521.26June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.626June 10, 2021521.626June 10, 2021521.626June 10, 2021521.695June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685	June 10, 2021	520.8	166
June 10, 2021520.8122June 10, 2021520.463June 10, 2021520.464June 10, 2021520.685June 10, 2021520.642June 10, 2021520.666June 10, 2021521.02June 10, 2021521.02June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.26June 10, 2021521.26June 10, 2021521.244June 10, 2021521.243June 10, 2021521.626June 10, 2021521.620June 10, 2021521.620June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685	June 10, 2021	520.8	21
June 10, 2021520.820June 10, 2021520.463June 10, 2021520.685June 10, 2021520.642June 10, 2021520.666June 10, 2021521.02June 10, 2021521.088June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.012June 10, 2021521.030June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.229June 10, 2021521.229June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.626June 10, 2021521.620June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685	June 10, 2021	520.8	41
June 10, 2021520.463June 10, 2021520.685June 10, 2021520.642June 10, 2021520.666June 10, 2021521.02June 10, 2021521.088June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.012June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.243June 10, 2021521.26June 10, 2021521.229June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.626June 10, 2021521.620June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685	June 10, 2021	520.8	122
June 10, 2021520.464June 10, 2021520.685June 10, 2021520.642June 10, 2021520.666June 10, 2021521.02June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.042June 10, 2021521.030June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.26June 10, 2021521.26June 10, 2021521.26June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.626June 10, 2021521.620June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685	June 10, 2021	520.8	20
June 10, 2021520.685June 10, 2021520.642June 10, 2021520.666June 10, 2021521.02June 10, 2021521.088June 10, 2021521.042June 10, 2021521.042June 10, 2021521.012June 10, 2021521.030June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.243June 10, 2021521.26June 10, 2021521.26June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.243June 10, 2021521.243June 10, 2021521.626June 10, 2021521.620June 10, 2021521.635June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685	June 10, 2021	520.4	63
June 10, 2021520.642June 10, 2021520.666June 10, 2021521.02June 10, 2021521.088June 10, 2021521.042June 10, 2021521.012June 10, 2021521.030June 10, 2021521.02June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.243June 10, 2021521.26June 10, 2021521.26June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.243June 10, 2021521.626June 10, 2021521.626June 10, 2021521.620June 10, 2021521.635June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685	June 10, 2021	520.4	64
June 10, 2021520.666June 10, 2021521.02June 10, 2021521.088June 10, 2021521.042June 10, 2021521.012June 10, 2021521.030June 10, 2021521.02June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.229June 10, 2021521.26June 10, 2021521.26June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.243June 10, 2021521.626June 10, 2021521.620June 10, 2021521.620June 10, 2021521.635June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685	June 10, 2021	520.6	85
June 10, 2021520.664June 10, 2021521.02June 10, 2021521.042June 10, 2021521.042June 10, 2021521.012June 10, 2021521.030June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.043June 10, 2021521.229June 10, 2021521.26June 10, 2021521.26June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.626June 10, 2021521.626June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685	June 10, 2021	520.6	42
June 10, 2021521.02June 10, 2021521.088June 10, 2021521.012June 10, 2021521.012June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.243June 10, 2021521.229June 10, 2021521.26June 10, 2021521.26June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.626June 10, 2021521.626June 10, 2021521.620June 10, 2021521.685June 10, 2021521.685June 10, 2021521.685	June 10, 2021	520.6	66
June 10, 2021521.088June 10, 2021521.042June 10, 2021521.012June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.043June 10, 2021521.229June 10, 2021521.26June 10, 2021521.235June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.626June 10, 2021521.695June 10, 2021521.685June 10, 2021521.68June 10, 2021521.68June 10, 2021521.68	June 10, 2021	520.6	64
June 10, 2021521.042June 10, 2021521.012June 10, 2021521.030June 10, 2021521.02June 10, 2021521.044June 10, 2021521.044June 10, 2021521.043June 10, 2021521.288June 10, 2021521.229June 10, 2021521.26June 10, 2021521.235June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.892June 10, 2021521.626June 10, 2021521.626June 10, 2021521.695June 10, 2021521.685June 10, 2021521.685	June 10, 2021	521.0	2
June 10, 2021521.012June 10, 2021521.030June 10, 2021521.02June 10, 2021521.044June 10, 2021521.043June 10, 2021521.043June 10, 2021521.229June 10, 2021521.26June 10, 2021521.235June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.626June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.68June 10, 2021521.68	June 10, 2021	521.0	88
June 10, 2021521.030June 10, 2021521.02June 10, 2021521.044June 10, 2021521.043June 10, 2021521.043June 10, 2021521.229June 10, 2021521.26June 10, 2021521.235June 10, 2021521.241June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.892June 10, 2021521.626June 10, 2021521.626June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.68June 10, 2021521.68	June 10, 2021	521.0	42
June 10, 2021521.02June 10, 2021521.044June 10, 2021521.043June 10, 2021521.043June 10, 2021521.229June 10, 2021521.229June 10, 2021521.26June 10, 2021521.235June 10, 2021521.241June 10, 2021521.212June 10, 2021521.212June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.892June 10, 2021521.626June 10, 2021521.626June 10, 2021521.695June 10, 2021521.685June 10, 2021521.68June 10, 2021521.68June 10, 2021521.68June 10, 2021521.68	June 10, 2021	521.0	12
June 10, 2021521.044June 10, 2021521.043June 10, 2021521.088June 10, 2021521.229June 10, 2021521.26June 10, 2021521.235June 10, 2021521.235June 10, 2021521.241June 10, 2021521.241June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.892June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.685June 10, 2021521.68June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.0	30
June 10, 2021521.044June 10, 2021521.043June 10, 2021521.088June 10, 2021521.229June 10, 2021521.26June 10, 2021521.235June 10, 2021521.241June 10, 2021521.212June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.892June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.685June 10, 2021521.685	June 10, 2021	521.0	2
June 10, 2021521.043June 10, 2021521.088June 10, 2021521.229June 10, 2021521.26June 10, 2021521.235June 10, 2021521.241June 10, 2021521.241June 10, 2021521.212June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.626June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.68June 10, 2021521.68June 10, 2021521.68	June 10, 2021	521.0	44
June 10, 2021521.088June 10, 2021521.229June 10, 2021521.26June 10, 2021521.235June 10, 2021521.241June 10, 2021521.212June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.243June 10, 2021521.892June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.685June 10, 2021521.685	June 10, 2021	521.0	44
June 10, 2021521.229June 10, 2021521.26June 10, 2021521.235June 10, 2021521.241June 10, 2021521.212June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.68June 10, 2021521.68	June 10, 2021	521.0	43
June 10, 2021521.26June 10, 2021521.235June 10, 2021521.241June 10, 2021521.212June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.892June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.68June 10, 2021521.68June 10, 2021521.68June 10, 2021521.68	June 10, 2021	521.0	88
June 10, 2021521.235June 10, 2021521.241June 10, 2021521.212June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.2	29
June 10, 2021521.241June 10, 2021521.212June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.892June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.685June 10, 2021521.685	June 10, 2021	521.2	6
June 10, 2021521.212June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.2	35
June 10, 2021521.244June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.2	41
June 10, 2021521.244June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.2	12
June 10, 2021521.244June 10, 2021521.243June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.2	44
June 10, 2021521.243June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.2	44
June 10, 2021521.892June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.2	44
June 10, 2021521.8121June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.2	43
June 10, 2021521.626June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.8	92
June 10, 2021521.620June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.8	121
June 10, 2021521.695June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.6	26
June 10, 2021521.6115June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.6	20
June 10, 2021521.68June 10, 2021521.685	June 10, 2021	521.6	95
June 10, 2021 521.6 85	June 10, 2021	521.6	115
	June 10, 2021	521.6	8
huma 10, 2021 520.0	June 10, 2021	521.6	85
June 10, 2021 520.6 87	June 10, 2021	520.6	87



June 10, 2021	520.6	130
June 10, 2021	520.6	42
June 10, 2021	520.6	83
June 10, 2021	520.6	42
June 10, 2021	520.6	41
June 10, 2021	519.4	2
June 10, 2021	519.0	190
June 10, 2021	518.8	134
June 10, 2021	518.8	5
June 10, 2021	518.8	202
June 10, 2021	518.8	43
June 10, 2021	518.8	36
June 10, 2021	518.6	86
June 10, 2021	518.6	86
June 10, 2021	518.6	43
June 10, 2021	517.6	130
June 10, 2021	517.6	173
June 10, 2021	517.8	123
June 10, 2021	517.8	41
June 10, 2021	518.4	20
June 10, 2021	517.2	80
June 10, 2021	517.2	85
June 10, 2021	517.2	163
June 10, 2021	516.6	122
June 10, 2021	516.6	137
June 10, 2021	516.6	33
June 10, 2021	516.8	128
June 10, 2021	517.0	43
June 10, 2021	517.0	42
June 10, 2021	517.0	48
June 10, 2021	517.0	117
June 10, 2021	517.0	43
June 10, 2021	516.6	62
June 10, 2021	516.6	63
June 10, 2021	516.6	79
June 10, 2021	516.6	88
June 10, 2021	516.6	46
June 10, 2021	516.6	43
June 10, 2021	515.8	127
June 10, 2021	515.8	83
June 10, 2021	515.8	42
lune 10 2021	514.6	25
June 10, 2021		



June 10, 2021 June 10, 2021	514.6	5
June 10. 2021		
	514.8	85
June 10, 2021	515.2	43
June 10, 2021	515.2	44
June 10, 2021	515.2	44
June 10, 2021	515.6	92
June 10, 2021	515.6	2
June 10, 2021	515.2	85
June 10, 2021	515.2	29
June 10, 2021	515.2	86
June 10, 2021	515.2	13
June 10, 2021	515.2	42
June 10, 2021	515.2	5
June 10, 2021	515.0	2
June 10, 2021	515.0	52
June 10, 2021	515.0	43
June 10, 2021	515.2	31
June 10, 2021	515.2	11
June 10, 2021	515.2	44
June 10, 2021	515.2	44
June 10, 2021	515.2	42
June 10, 2021	515.2	44
June 10, 2021	515.0	171
June 10, 2021	515.0	129
June 10, 2021	515.2	43
June 10, 2021	515.2	44
June 10, 2021	515.4	44
June 10, 2021	515.6	80
June 10, 2021	515.4	7
June 10, 2021	515.2	42
June 10, 2021	515.2	83
June 10, 2021	515.2	42
June 10, 2021	515.2	125
June 10, 2021	515.4	44
June 10, 2021	515.4	41
June 10, 2021	515.4	42
June 10, 2021	515.4	42
June 10, 2021	515.0	127
June 10, 2021	514.8	37
June 10, 2021	514.8	48
June 10, 2021	514.8	42
	F14.0	42
June 10, 2021	514.8	14

June 10, 2021	514.0	166
June 10, 2021	514.0	85
June 10, 2021	513.8	44
June 10, 2021	513.4	85
June 10, 2021	513.4	44
June 10, 2021	513.2	44
June 10, 2021	513.2	44
June 10, 2021	513.4	85
June 10, 2021	513.4	43
June 10, 2021	513.4	43
June 10, 2021	513.2	161
June 10, 2021	513.2	112
June 10, 2021	513.2	25
June 10, 2021	513.2	13
June 10, 2021	513.2	19
June 10, 2021	513.6	10
June 10, 2021	513.2	125
June 10, 2021	513.2	42
June 10, 2021	513.2	42
June 10, 2021	514.4	16
June 10, 2021	514.2	127
June 10, 2021	514.2	122
June 10, 2021	514.2	93
June 10, 2021	514.2	36
June 10, 2021	514.2	43
June 10, 2021	514.2	7
June 10, 2021	514.2	2
June 10, 2021	514.2	126
June 10, 2021	514.2	43
June 10, 2021	514.2	6
June 10, 2021	514.2	3
June 10, 2021	514.2	41
June 10, 2021	514.2	39
June 10, 2021	514.2	61
June 10, 2021	514.2	21
June 10, 2021	514.6	84
June 10, 2021	514.6	123
June 10, 2021	514.6	40
June 10, 2021	514.6	128
June 10, 2021	514.8	42
June 10, 2021	514.8	43
June 10, 2021	514.8	42
June 10, 2021	515.0	42
·		



June 10, 2021	515.0	41
June 10, 2021	515.4	42
June 10, 2021	514.6	48
June 10, 2021	514.4	30
June 10, 2021	514.4	173
June 10, 2021	514.4	136
June 10, 2021	514.4	87
June 10, 2021	514.4	44
June 10, 2021	513.8	131
June 10, 2021	513.8	87
June 10, 2021	513.8	43
June 10, 2021	514.0	43
June 10, 2021	514.0	43
June 10, 2021	514.0	43
June 10, 2021	514.0	42
June 10, 2021	514.0	43
June 10, 2021	514.4	43
June 10, 2021	514.4	43
June 10, 2021	514.4	43
June 10, 2021	514.4	43
June 10, 2021	514.4	43
June 10, 2021	514.2	172
June 10, 2021	514.4	41
June 10, 2021	514.4	40
June 10, 2021	514.4	41
June 10, 2021	514.4	41
June 10, 2021	514.4	41
June 10, 2021	514.6	44
June 10, 2021	514.6	44
June 10, 2021	514.6	41
June 10, 2021	514.6	44
June 10, 2021	514.6	40
June 10, 2021	514.8	41
June 10, 2021	514.8	41
June 10, 2021	514.8	43
June 10, 2021	514.8	43
June 10, 2021	514.8	43
June 10, 2021	514.8	43
June 10, 2021	514.8	43
June 10, 2021	514.4	20
June 10, 2021	513.8	65
June 10, 2021	513.6	173
June 10, 2021	513.6	43
	ı l	

June 10, 2021	513.6	164
June 10, 2021	513.6	42
June 10, 2021	513.2	84
June 10, 2021	513.2	42
June 10, 2021	513.2	168
June 10, 2021	513.2	41
June 10, 2021	513.6	40
June 10, 2021	513.6	43
June 10, 2021	513.6	3
June 10, 2021	513.6	43
June 10, 2021	514.0	83
June 10, 2021	514.0	42
June 10, 2021	514.0	115
June 10, 2021	514.2	83
June 10, 2021	514.2	19
June 10, 2021	514.2	69
June 10, 2021	514.2	121
June 10, 2021	514.2	1
June 10, 2021	514.2	83
June 10, 2021	514.2	109
June 10, 2021	514.2	14
June 10, 2021	513.4	161
June 10, 2021	513.4	41
June 10, 2021	514.0	9
June 10, 2021	514.0	34
June 10, 2021	513.8	5
June 10, 2021	513.8	123
June 10, 2021	513.8	36
June 10, 2021	513.8	173
June 10, 2021	513.8	1
June 10, 2021	513.4	163
June 10, 2021	513.4	30
June 10, 2021	513.4	9
June 10, 2021	513.4	43
June 10, 2021	513.4	86
June 10, 2021	513.4	123
June 10, 2021	513.4	40
June 10, 2021	513.6	41
June 10, 2021	513.6	23
June 10, 2021	513.6	63
June 10, 2021	513.6	43
June 10, 2021	513.6	41
June 10, 2021	513.6	34
<u> </u>		



June 10, 2021	513.6	40
June 10, 2021	513.6	14
June 10, 2021	513.6	41
June 10, 2021	513.6	27
June 10, 2021	513.4	164
June 10, 2021	513.8	41
June 10, 2021	513.8	41
June 10, 2021	513.8	142
June 10, 2021	513.8	33
June 10, 2021	513.8	81
June 10, 2021	514.0	43
June 10, 2021	514.0	87
June 10, 2021	514.0	43
June 10, 2021	514.2	31
June 10, 2021	514.2	7
June 10, 2021	514.2	3
June 10, 2021	514.2	32
June 10, 2021	514.2	40
June 10, 2021	514.2	87
June 10, 2021	514.2	8
June 10, 2021	514.2	40
June 10, 2021	514.2	122
June 10, 2021	514.4	44
June 10, 2021	514.4	43
June 10, 2021	514.4	67
June 10, 2021	513.6	30
June 10, 2021	513.6	41
June 10, 2021	513.6	93
June 10, 2021	513.6	82
June 10, 2021	513.6	42
June 10, 2021	513.6	3
June 10, 2021	513.6	41
June 10, 2021	513.6	163
June 10, 2021	513.6	123
June 10, 2021	513.6	40
June 10, 2021	513.2	129
June 10, 2021	513.2	125
June 10, 2021	513.2	86
June 10, 2021	513.2	11
June 10, 2021	513.2	80
June 10, 2021	512.8	154
June 10, 2021	512.8	57
June 10, 2021	512.8	29
· ·	11	

512.4	104
512.4	19
512.4	132
512.4	8
512.6	44
512.4	102
512.2	10
511.8	21
511.8	80
511.8	174
512.2	42
512.2	42
512.2	41
512.2	41
512.0	124
512.0	1
512.0	41
512.2	43
512.2	43
512.2	43
512.2	43
512.2	41
512.2	41
512.2	122
512.2	41
512.0	100
512.0	69
512.0	27
512.2	73
512.2	11
512.2	42
512.2	41
512.2	20
512.2	13
512.2	43
512.2	43
512.2	42
512.2	41
512.4	36
512.4	40
512.4	2
512.4	43
512.6	42
	 512.4 512.4 512.4 512.4 512.2 511.8 511.8 511.8 511.8 511.2 512.2 512.4



June 10, 2021	512.6	82
June 10, 2021	512.6	3
June 10, 2021	512.6	3
June 10, 2021	512.6	41
June 10, 2021	512.6	38
June 10, 2021	513.8	42
June 10, 2021	513.8	42
June 10, 2021	513.8	42
June 10, 2021	513.4	81
June 10, 2021	513.4	41
June 10, 2021	513.4	41
June 10, 2021	513.8	44
June 10, 2021	513.8	24
June 10, 2021	513.8	20
June 10, 2021	513.8	44
June 10, 2021	514.0	42
June 10, 2021	514.0	42
June 10, 2021	514.0	41
June 10, 2021	514.0	41
June 10, 2021	514.4	61
June 10, 2021	514.4	6
June 10, 2021	514.2	36
June 10, 2021	514.0	31
June 10, 2021	514.0	5
June 10, 2021	514.2	125
June 10, 2021	514.2	3
June 10, 2021	514.6	3
June 10, 2021	514.6	40
June 10, 2021	514.4	27
June 10, 2021	514.4	4
June 10, 2021	514.4	9
June 10, 2021	514.4	46
June 10, 2021	514.2	100
June 10, 2021	514.2	27
June 10, 2021	513.8	36
June 10, 2021	513.8	40
June 10, 2021	513.8	40
June 10, 2021	513.8	64
June 10, 2021	513.8	90
	513.8	27
June 10, 2021	515.8	
June 10, 2021 June 10, 2021	513.8	42



June 10, 2021514.243June 10, 2021514.2128June 10, 2021514.438June 10, 2021514.443June 10, 2021514.443June 10, 2021514.216June 10, 2021514.216June 10, 2021514.295June 10, 2021514.295June 10, 2021514.229June 10, 2021514.228June 10, 2021514.282June 10, 2021514.4166June 10, 2021514.652June 10, 2021514.66June 10, 2021514.448June 10, 2021514.448June 10, 2021514.448June 10, 2021514.441June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.442June 10, 2021514.443June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.641June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.645June 10, 2021			
June 10, 2021514.2128June 10, 2021514.438June 10, 2021514.443June 10, 2021514.216June 10, 2021514.216June 10, 2021514.295June 10, 2021514.295June 10, 2021514.229June 10, 2021514.228June 10, 2021514.282June 10, 2021514.4166June 10, 2021514.652June 10, 2021514.66June 10, 2021514.468June 10, 2021514.448June 10, 2021514.448June 10, 2021514.48June 10, 2021514.48June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.641June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.645June 10, 2021 </td <td>June 10, 2021</td> <td>514.2</td> <td>43</td>	June 10, 2021	514.2	43
June 10, 2021514.438June 10, 2021514.443June 10, 2021514.443June 10, 2021514.216June 10, 2021514.295June 10, 2021514.2138June 10, 2021514.229June 10, 2021514.228June 10, 2021514.282June 10, 2021514.4166June 10, 2021514.652June 10, 2021514.468June 10, 2021514.468June 10, 2021514.448June 10, 2021514.448June 10, 2021514.486June 10, 2021514.486June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.641June 10, 2021514.633June 10, 2021514.642June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 20	June 10, 2021	514.2	43
June 10, 2021514.443June 10, 2021514.216June 10, 2021514.216June 10, 2021514.295June 10, 2021514.2138June 10, 2021514.229June 10, 2021514.228June 10, 2021514.228June 10, 2021514.282June 10, 2021514.4166June 10, 2021514.652June 10, 2021514.468June 10, 2021514.448June 10, 2021514.448June 10, 2021514.48June 10, 2021514.48June 10, 2021514.48June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.455June 10, 2021514.830June 10, 2021514.830June 10, 2021514.842June 10, 2021514.841June 10, 2021514.842June 10, 2021514.641June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021 </td <td>June 10, 2021</td> <td>514.2</td> <td>128</td>	June 10, 2021	514.2	128
June 10, 2021514.443June 10, 2021514.216June 10, 2021514.295June 10, 2021514.2138June 10, 2021514.229June 10, 2021514.228June 10, 2021514.228June 10, 2021514.282June 10, 2021514.4166June 10, 2021514.652June 10, 2021514.468June 10, 2021514.448June 10, 2021514.448June 10, 2021514.48June 10, 2021514.48June 10, 2021514.48June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.841June 10, 2021514.841June 10, 2021514.641June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021 </td <td>June 10, 2021</td> <td>514.4</td> <td>38</td>	June 10, 2021	514.4	38
June 10, 2021514.216June 10, 2021514.020June 10, 2021514.295June 10, 2021514.2138June 10, 2021514.229June 10, 2021514.228June 10, 2021514.282June 10, 2021514.4166June 10, 2021514.652June 10, 2021514.66June 10, 2021514.468June 10, 2021514.448June 10, 2021514.48June 10, 2021514.48June 10, 2021514.48June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.830June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.841June 10, 2021514.842June 10, 2021514.641June 10, 2021514.63June 10, 2021514.63June 10, 2021514.642June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021	June 10, 2021	514.4	43
June 10, 2021514.020June 10, 2021514.295June 10, 2021514.2138June 10, 2021514.229June 10, 2021514.228June 10, 2021514.282June 10, 2021514.4166June 10, 2021514.66June 10, 2021514.468June 10, 2021514.448June 10, 2021514.448June 10, 2021514.48June 10, 2021514.48June 10, 2021514.486June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.455June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.841June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.63June 10, 2021514.645June 10, 2021 <td>June 10, 2021</td> <td>514.4</td> <td>43</td>	June 10, 2021	514.4	43
June 10, 2021514.295June 10, 2021514.2138June 10, 2021514.229June 10, 2021514.228June 10, 2021514.4166June 10, 2021514.652June 10, 2021514.66June 10, 2021514.468June 10, 2021514.448June 10, 2021514.448June 10, 2021514.448June 10, 2021514.48June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.830June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.63June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021 <td>June 10, 2021</td> <td>514.2</td> <td>16</td>	June 10, 2021	514.2	16
June 10, 2021514.2138June 10, 2021514.229June 10, 2021514.228June 10, 2021514.282June 10, 2021514.4166June 10, 2021514.66June 10, 2021514.468June 10, 2021514.448June 10, 2021514.448June 10, 2021514.448June 10, 2021514.48June 10, 2021514.486June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.455June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.842June 10, 2021514.641June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.0	20
June 10, 2021514.229June 10, 2021514.228June 10, 2021514.4166June 10, 2021514.652June 10, 2021514.66June 10, 2021514.468June 10, 2021514.448June 10, 2021514.448June 10, 2021514.48June 10, 2021514.48June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.841June 10, 2021514.841June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.645June 10, 2021 </td <td>June 10, 2021</td> <td>514.2</td> <td>95</td>	June 10, 2021	514.2	95
June 10, 2021514.228June 10, 2021514.282June 10, 2021514.4166June 10, 2021514.66June 10, 2021514.468June 10, 2021514.448June 10, 2021514.448June 10, 2021514.448June 10, 2021514.48June 10, 2021514.442June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.841June 10, 2021514.841June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.2	138
June 10, 2021514.282June 10, 2021514.4166June 10, 2021514.652June 10, 2021514.468June 10, 2021514.448June 10, 2021514.431June 10, 2021514.48June 10, 2021514.48June 10, 2021514.442June 10, 2021514.444June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.841June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.642June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.2	29
June 10, 2021514.4166June 10, 2021514.652June 10, 2021514.66June 10, 2021514.468June 10, 2021514.448June 10, 2021514.431June 10, 2021514.48June 10, 2021514.442June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.841June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.63June 10, 2021514.642June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.2	28
June 10, 2021514.652June 10, 2021514.468June 10, 2021514.448June 10, 2021514.431June 10, 2021514.442June 10, 2021514.442June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.455June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.841June 10, 2021514.86June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.2	82
June 10, 2021514.66June 10, 2021514.468June 10, 2021514.448June 10, 2021514.431June 10, 2021514.48June 10, 2021514.442June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.63June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.4	166
June 10, 2021514.468June 10, 2021514.448June 10, 2021514.431June 10, 2021514.442June 10, 2021514.442June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.6	52
June 10, 2021514.448June 10, 2021514.431June 10, 2021514.48June 10, 2021514.442June 10, 2021514.443June 10, 2021514.411June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.6	6
June 10, 2021514.431June 10, 2021514.48June 10, 2021514.442June 10, 2021514.443June 10, 2021514.411June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.836June 10, 2021514.841June 10, 2021514.86June 10, 2021514.641June 10, 2021514.642June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.4	68
June 10, 2021514.48June 10, 2021514.442June 10, 2021514.486June 10, 2021514.411June 10, 2021514.443June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.836June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.63June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.4	48
June 10, 2021514.442June 10, 2021514.486June 10, 2021514.411June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.812June 10, 2021514.841June 10, 2021514.86June 10, 2021514.86June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.4	31
June 10, 2021514.486June 10, 2021514.411June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.841June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.4	8
June 10, 2021514.411June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.812June 10, 2021514.836June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.4	42
June 10, 2021514.443June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.836June 10, 2021514.836June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.685June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.26June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.4	86
June 10, 2021514.455June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.842June 10, 2021514.812June 10, 2021514.836June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.645June 10, 2021514.645June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.4	11
June 10, 2021514.6124June 10, 2021514.830June 10, 2021514.842June 10, 2021514.812June 10, 2021514.836June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.685June 10, 2021514.63June 10, 2021514.63June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.4	43
June 10, 2021514.830June 10, 2021514.842June 10, 2021514.812June 10, 2021514.836June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.641June 10, 2021514.642June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.4	55
June 10, 2021514.842June 10, 2021514.812June 10, 2021514.836June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.685June 10, 2021514.642June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.6	124
June 10, 2021514.812June 10, 2021514.836June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.685June 10, 2021514.642June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.8	30
June 10, 2021514.836June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.685June 10, 2021514.642June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.8	42
June 10, 2021514.841June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.685June 10, 2021514.642June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.8	12
June 10, 2021514.86June 10, 2021514.842June 10, 2021514.641June 10, 2021514.685June 10, 2021514.642June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.8	36
June 10, 2021514.842June 10, 2021514.641June 10, 2021514.685June 10, 2021514.642June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.8	41
June 10, 2021514.641June 10, 2021514.685June 10, 2021514.642June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.8	6
June 10, 2021514.685June 10, 2021514.642June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.8	42
June 10, 2021514.642June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.6	41
June 10, 2021514.63June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.6	85
June 10, 2021514.6125June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.6	42
June 10, 2021514.645June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.6	3
June 10, 2021514.26June 10, 2021514.297	June 10, 2021	514.6	125
June 10, 2021 514.2 97	June 10, 2021	514.6	45
	June 10, 2021	514.2	6
June 10, 2021 514.2 103	June 10, 2021	514.2	97
	June 10, 2021	514.2	103
June 10, 2021 514.2 16	June 10, 2021	514.2	16



June 10, 2021	514.2	18
June 10, 2021	514.2	25
June 10, 2021	514.2	136
June 10, 2021	514.2	128
June 10, 2021	514.2	8
June 10, 2021	514.2	37
June 10, 2021	514.2	44
June 10, 2021	514.4	5
June 10, 2021	514.6	42
June 10, 2021	514.6	42
June 10, 2021	514.8	44
June 10, 2021	514.4	18
June 10, 2021	514.4	65
June 10, 2021	514.4	75
June 10, 2021	514.4	82
June 10, 2021	514.4	6
June 10, 2021	514.4	10
June 10, 2021	514.6	86
June 10, 2021	514.6	42
June 10, 2021	514.6	63
June 10, 2021	514.6	23
June 10, 2021	514.8	4
June 10, 2021	514.8	32
June 10, 2021	514.8	40
June 10, 2021	514.8	9
June 10, 2021	514.8	82
June 10, 2021	514.8	42
June 10, 2021	514.8	11
June 10, 2021	514.8	31
June 10, 2021	514.8	41
June 10, 2021	514.8	43
June 10, 2021	514.8	128
June 10, 2021	515.0	42
June 10, 2021	515.2	35
June 10, 2021	515.2	43
June 10, 2021	515.2	8
June 10, 2021	515.2	43
June 10, 2021	514.8	31
June 10, 2021	514.8	3
June 10, 2021	514.6	58
June 10, 2021	514.6	42
June 10, 2021	514.8	14
34110 10, 2021		



June 10, 2021	514.8	88
June 10, 2021	514.6	16
June 10, 2021	514.6	147
June 10, 2021	514.6	72
June 10, 2021	514.6	90
June 10, 2021	514.2	118
June 10, 2021	514.2	89
June 10, 2021	514.2	76
June 10, 2021	514.2	47
June 10, 2021	514.4	83
June 10, 2021	512.4	123
June 10, 2021	512.4	131
June 10, 2021	513.0	44
June 10, 2021	513.0	43
June 10, 2021	513.2	44
June 10, 2021	513.0	43
June 10, 2021	513.0	43
June 10, 2021	513.4	81
June 10, 2021	513.4	42
June 10, 2021	513.4	41
June 10, 2021	513.8	43
June 10, 2021	514.0	41
June 10, 2021	514.0	40
June 10, 2021	514.0	40
June 10, 2021	514.2	43
June 10, 2021	514.2	3
June 10, 2021	514.4	83
June 10, 2021	513.6	132
June 10, 2021	513.6	172
June 10, 2021	513.2	68
June 10, 2021	512.8	17
June 10, 2021	512.8	52
June 10, 2021	513.0	94
June 10, 2021	513.0	125
June 10, 2021	513.0	40
June 10, 2021	513.0	3
June 10, 2021	513.4	43
June 10, 2021	513.2	43
June 10, 2021	513.2	43
June 10, 2021	513.0	39
June 10, 2021	513.0	42
June 10, 2021	513.0	41
June 10, 2021	513.2	41
· · ·		



June 10, 2021513.283June 10, 2021513.043June 10, 2021513.0122June 10, 2021513.042June 10, 2021512.68June 10, 2021512.6133June 10, 2021512.6108June 10, 2021512.442June 10, 2021512.442June 10, 2021512.443June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021513.281June 10, 2021513.281June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.635June 10, 2021513.635June 10, 2021513.843June 10, 2021514.441June 10, 2021514.443June 10, 2021514.444June 10, 2021514.443June 10, 202			
June 10, 2021513.086June 10, 2021513.0122June 10, 2021513.042June 10, 2021512.68June 10, 2021512.6108June 10, 2021512.442June 10, 2021512.442June 10, 2021512.442June 10, 2021512.443June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021513.281June 10, 2021513.281June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.642June 10, 2021513.642June 10, 2021513.843June 10, 2021514.441June 10, 2021514.441June 10, 2021514.443June 10, 2021514.444June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021515.043June 10, 2021515.043June 10, 2021515.043June 10, 2021515.265June 10, 2021	June 10, 2021	513.2	83
June 10, 2021513.0122June 10, 2021513.042June 10, 2021512.68June 10, 2021512.6108June 10, 2021512.442June 10, 2021512.442June 10, 2021512.4128June 10, 2021512.485June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021513.281June 10, 2021513.281June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.642June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021515.043June 10, 2021515.043June 10, 2021515.043June 10, 2021515.265June 10, 202	June 10, 2021	513.0	43
June 10, 2021513.042June 10, 2021512.68June 10, 2021512.6108June 10, 2021512.442June 10, 2021512.442June 10, 2021512.443June 10, 2021512.644June 10, 2021512.643June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021513.281June 10, 2021513.281June 10, 2021513.281June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021514.042June 10, 2021514.441June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.443June 10, 2021514.444June 10, 2021515.044June 10, 2021515.044June 10, 2021515.265June 10, 2021515.258June 10, 2021515.258	June 10, 2021	513.0	86
June 10, 2021512.68June 10, 2021512.6103June 10, 2021512.442June 10, 2021512.442June 10, 2021512.443June 10, 2021512.485June 10, 2021512.644June 10, 2021512.643June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021513.281June 10, 2021513.281June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.441June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.443June 10, 2021514.443June 10, 2021515.043June 10, 2021515.043June 10, 2021515.265June 10, 2021515.258	June 10, 2021	513.0	122
June 10, 2021512.6133June 10, 2021512.442June 10, 2021512.442June 10, 2021512.443June 10, 2021512.485June 10, 2021512.644June 10, 2021512.643June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021513.281June 10, 2021513.281June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021515.043June 10, 2021515.043June 10, 2021515.043June 10, 2021515.265June 10, 2021515.258	June 10, 2021	513.0	42
June 10, 2021512.6108June 10, 2021512.442June 10, 2021512.4128June 10, 2021512.485June 10, 2021512.644June 10, 2021512.643June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021513.281June 10, 2021513.281June 10, 2021513.281June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.451June 10, 2021515.044June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	512.6	8
June 10, 2021512.442June 10, 2021512.4128June 10, 2021512.843June 10, 2021512.644June 10, 2021512.643June 10, 2021512.644June 10, 2021512.644June 10, 2021512.644June 10, 2021513.281June 10, 2021513.281June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021515.044June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	512.6	133
June 10, 2021512.4128June 10, 2021512.843June 10, 2021512.644June 10, 2021512.643June 10, 2021512.6170June 10, 2021512.644June 10, 2021512.644June 10, 2021513.281June 10, 2021513.281June 10, 2021513.281June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.642June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.443June 10, 2021514.443June 10, 2021514.451June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	512.6	108
June 10, 2021512.843June 10, 2021512.485June 10, 2021512.644June 10, 2021512.647June 10, 2021512.644June 10, 2021512.841June 10, 2021513.281June 10, 2021513.242June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021515.044June 10, 2021515.044June 10, 2021515.241June 10, 2021515.241June 10, 2021515.258	June 10, 2021	512.4	42
June 10, 2021512.485June 10, 2021512.644June 10, 2021512.643June 10, 2021512.644June 10, 2021512.841June 10, 2021513.281June 10, 2021513.242June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.444June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.258	June 10, 2021	512.4	128
June 10, 2021512.644June 10, 2021512.6170June 10, 2021512.644June 10, 2021512.841June 10, 2021513.281June 10, 2021513.242June 10, 2021513.231June 10, 2021513.231June 10, 2021513.210June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.642June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.443June 10, 2021514.451June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.258	June 10, 2021	512.8	43
June 10, 2021512.643June 10, 2021512.6170June 10, 2021512.841June 10, 2021513.281June 10, 2021513.242June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.231June 10, 2021513.210June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.451June 10, 2021514.451June 10, 2021514.451June 10, 2021514.451June 10, 2021514.451June 10, 2021515.043June 10, 2021515.043June 10, 2021515.265June 10, 2021515.258	June 10, 2021	512.4	85
June 10, 2021512.6170June 10, 2021512.844June 10, 2021513.281June 10, 2021513.281June 10, 2021513.231June 10, 2021513.231June 10, 2021513.210June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.642June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.451June 10, 2021514.451June 10, 2021514.451June 10, 2021515.043June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.241June 10, 2021515.258	June 10, 2021	512.6	44
June 10, 2021512.644June 10, 2021513.281June 10, 2021513.281June 10, 2021513.242June 10, 2021513.231June 10, 2021513.283June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.642June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.443June 10, 2021514.451June 10, 2021514.451June 10, 2021515.043June 10, 2021515.043June 10, 2021515.241June 10, 2021515.241June 10, 2021515.258	June 10, 2021	512.6	43
June 10, 2021512.841June 10, 2021513.281June 10, 2021513.242June 10, 2021513.231June 10, 2021513.283June 10, 2021513.210June 10, 2021513.231June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.642June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.444June 10, 2021514.451June 10, 2021514.451June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	512.6	170
June 10, 2021513.281June 10, 2021513.242June 10, 2021513.231June 10, 2021513.283June 10, 2021513.210June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.642June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.444June 10, 2021514.444June 10, 2021514.451June 10, 2021514.451June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	512.6	44
June 10, 2021513.242June 10, 2021513.231June 10, 2021513.283June 10, 2021513.210June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.444June 10, 2021514.444June 10, 2021514.451June 10, 2021514.451June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	512.8	41
June 10, 2021513.231June 10, 2021513.283June 10, 2021513.210June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.444June 10, 2021514.451June 10, 2021514.451June 10, 2021514.451June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.2	81
June 10, 2021513.283June 10, 2021513.210June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.444June 10, 2021514.444June 10, 2021514.451June 10, 2021514.451June 10, 2021514.451June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.2	42
June 10, 2021513.210June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.440June 10, 2021514.451June 10, 2021514.451June 10, 2021514.451June 10, 2021515.043June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.2	31
June 10, 2021513.231June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.440June 10, 2021514.444June 10, 2021514.451June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.2	83
June 10, 2021513.642June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.440June 10, 2021514.444June 10, 2021514.451June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.2	10
June 10, 2021513.642June 10, 2021513.635June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.440June 10, 2021514.440June 10, 2021514.451June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.2	31
June 10, 2021513.635June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.440June 10, 2021514.440June 10, 2021514.451June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.6	42
June 10, 2021513.843June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.440June 10, 2021514.444June 10, 2021514.440June 10, 2021514.451June 10, 2021514.451June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.6	42
June 10, 2021513.843June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.443June 10, 2021514.440June 10, 2021514.440June 10, 2021514.414June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.6	35
June 10, 2021514.042June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.428June 10, 2021514.440June 10, 2021514.440June 10, 2021514.414June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.8	43
June 10, 2021514.042June 10, 2021514.441June 10, 2021514.443June 10, 2021514.428June 10, 2021514.440June 10, 2021514.440June 10, 2021514.414June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	513.8	43
June 10, 2021514.441June 10, 2021514.443June 10, 2021514.428June 10, 2021514.440June 10, 2021514.414June 10, 2021514.451June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	514.0	42
June 10, 2021514.443June 10, 2021514.428June 10, 2021514.440June 10, 2021514.414June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	514.0	42
June 10, 2021514.428June 10, 2021514.440June 10, 2021514.414June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	514.4	41
June 10, 2021514.440June 10, 2021514.414June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	514.4	43
June 10, 2021514.414June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	514.4	28
June 10, 2021514.451June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	514.4	40
June 10, 2021514.843June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	514.4	14
June 10, 2021515.044June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	514.4	51
June 10, 2021515.043June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	514.8	43
June 10, 2021515.265June 10, 2021515.241June 10, 2021515.258	June 10, 2021	515.0	44
June 10, 2021515.241June 10, 2021515.258	June 10, 2021	515.0	43
June 10, 2021 515.2 58	June 10, 2021	515.2	65
	June 10, 2021	515.2	41
	June 10, 2021	515.2	58
June 10, 2021 515.8 42	June 10, 2021	515.8	42



June 10, 2021	515.6	85
June 10, 2021	515.2	24
June 10, 2021	515.2	61
June 10, 2021	515.2	130
June 10, 2021	515.6	42
June 10, 2021	515.6	42
June 10, 2021	515.6	42
June 10, 2021	515.8	42
June 10, 2021	515.8	85
June 10, 2021	515.8	126
June 10, 2021	515.8	27
June 10, 2021	515.8	27
June 10, 2021	515.8	24
June 10, 2021	515.8	61
June 10, 2021	515.8	43
June 10, 2021	515.6	41
June 10, 2021	515.6	41
June 10, 2021	515.6	41
June 10, 2021	515.6	41
June 10, 2021	515.6	57
June 10, 2021	515.6	41
June 10, 2021	515.6	66
June 10, 2021	515.6	144
June 10, 2021	515.6	84
June 10, 2021	515.6	24
June 10, 2021	515.8	43
June 10, 2021	515.8	43
June 10, 2021	515.8	43
June 10, 2021	515.8	86
June 10, 2021	516.2	42
June 10, 2021	516.8	43
June 10, 2021	516.8	42
June 10, 2021	516.8	44
June 10, 2021	516.8	41
June 10, 2021	516.4	173
June 10, 2021	516.6	26
June 10, 2021	516.6	55
June 10, 2021	516.6	40
June 10, 2021	516.6	40
June 10, 2021	516.6	41
June 10, 2021	516.6	40
June 10, 2021	546.6	20
June 10, 2021	516.6	30



June 10, 2021	516.6	40
June 10, 2021	516.2	42
June 10, 2021	516.2	6
June 10, 2021	516.2	2
June 10, 2021	516.2	41
June 10, 2021	516.2	80
June 10, 2021	516.2	43
June 10, 2021	516.2	40
June 10, 2021	516.2	43
June 10, 2021	516.6	42
June 10, 2021	516.6	34
June 10, 2021	516.6	49
June 10, 2021	516.8	42
June 10, 2021	517.2	84
June 10, 2021	517.2	34
June 10, 2021	517.2	42
June 10, 2021	517.2	7
June 10, 2021	517.2	42
June 10, 2021	516.8	84
June 10, 2021	517.8	20
June 10, 2021	517.8	10
June 10, 2021	517.8	44
June 10, 2021	517.8	123
June 10, 2021	517.8	110
June 10, 2021	517.8	31
June 10, 2021	517.8	42
June 10, 2021	517.6	87
June 10, 2021	517.6	85
June 10, 2021	517.2	85
June 10, 2021	517.4	43
June 10, 2021	518.0	126
June 10, 2021	518.0	22
June 10, 2021	518.0	64
June 10, 2021	518.0	35
June 10, 2021	518.8	23
June 10, 2021	518.8	41
June 10, 2021	518.8	36
June 10, 2021	518.8	107
June 10, 2021	518.8	8
June 10, 2021	519.2	35
June 10, 2021	519.2	31
	540.2	00
June 10, 2021	519.2	89

June 10, 2021	519.2	98
June 10, 2021	519.0	41
June 10, 2021	519.0	29
June 10, 2021	519.0	40
June 10, 2021	519.0	41
June 10, 2021	519.0	12
June 10, 2021	519.0	40
June 10, 2021	519.0	40
June 10, 2021	519.0	43
June 10, 2021	519.0	41
June 10, 2021	519.8	43
June 10, 2021	519.8	43
June 10, 2021	520.4	49
June 10, 2021	520.2	86
June 10, 2021	519.6	88
June 10, 2021	519.8	16
June 10, 2021	519.8	7
June 10, 2021	519.8	20
June 10, 2021	519.8	101
June 10, 2021	521.2	43
June 10, 2021	521.2	80
June 10, 2021	521.2	42
June 10, 2021	521.4	23
June 10, 2021	521.4	44
June 10, 2021	521.4	21
June 10, 2021	520.8	122
June 10, 2021	521.0	31
June 10, 2021	521.0	43
June 10, 2021	521.0	12
June 10, 2021	521.2	84
June 10, 2021	521.2	42
June 10, 2021	521.2	29
June 10, 2021	521.2	12
June 10, 2021	520.6	43
June 10, 2021	520.8	43
June 10, 2021	520.8	85
June 10, 2021	520.8	43
June 10, 2021	520.2	84
June 10, 2021	520.6	33
June 10, 2021	520.6	8
June 10, 2021	520.6	91
June 10, 2021	520.6	9
June 10, 2021	520.4	134
<u> </u>		



June 10, 2021	520.4	71
June 10, 2021	520.6	128
June 10, 2021	520.6	43
June 10, 2021	521.0	44
June 10, 2021	521.2	43
June 10, 2021	521.2	43
June 10, 2021	521.2	43
June 10, 2021	521.2	43
June 10, 2021	521.6	43
June 10, 2021	521.6	43
June 10, 2021	521.6	44
June 10, 2021	521.8	44
June 10, 2021	521.8	11
June 10, 2021	521.8	33
June 10, 2021	521.8	44
June 10, 2021	521.6	43
June 10, 2021	521.6	42
June 10, 2021	521.6	42
June 10, 2021	521.6	41
June 10, 2021	520.4	389
June 10, 2021	520.4	885
June 10, 2021	520.4	1,498
June 10, 2021	520.4	655
June 10, 2021	521.6	10,000
June 10, 2021	530.6	38
June 10, 2021	526.1	115
June 10, 2021	520.1	300
June 10, 2021	521.5	75
June 10, 2021	521.6	264
June 10, 2021	513.2	10,000
June 10, 2021	519.6	6,038
June 11, 2021	523.8	2
June 11, 2021	523.8	16
June 11, 2021	523.8	92
June 11, 2021	523.8	85
June 11, 2021	523.8	1
June 11, 2021	523.8	83
June 11, 2021	523.8	174
June 11, 2021	523.8	17
June 11, 2021	523.8	40
	523.8	16
June 11, 2021		
June 11, 2021 June 11, 2021	523.8	6



June 11, 2021	523.8	56
June 11, 2021	523.8	69
June 11, 2021	523.8	1
June 11, 2021	523.8	2
June 11, 2021	523.8	143
June 11, 2021	524.8	87
June 11, 2021	524.8	87
June 11, 2021	522.6	46
June 11, 2021	522.6	45
June 11, 2021	522.6	124
June 11, 2021	522.6	44
June 11, 2021	523.0	42
June 11, 2021	523.8	43
June 11, 2021	522.2	83
June 11, 2021	522.2	131
June 11, 2021	522.4	65
June 11, 2021	522.4	68
June 11, 2021	522.4	121
June 11, 2021	522.4	45
June 11, 2021	522.4	22
June 11, 2021	522.4	31
June 11, 2021	522.4	80
June 11, 2021	522.6	89
June 11, 2021	522.8	158
June 11, 2021	522.8	89
June 11, 2021	522.8	10
June 11, 2021	522.8	44
June 11, 2021	523.6	90
June 11, 2021	523.0	41
June 11, 2021	522.4	100
June 11, 2021	522.4	213
June 11, 2021	522.4	181
June 11, 2021	522.4	45
June 11, 2021	522.6	135
June 11, 2021	522.6	15
June 11, 2021	522.6	44
June 11, 2021	522.6	45
June 11, 2021	522.6	30
June 11, 2021	522.6	45
June 11, 2021	521.4	44
June 11, 2021	520.8	77
June 11, 2021	521.0	10
June 11, 2021	521.0	140
· · · · · · · · · · · · · · · · · · ·	ıł	



June 11, 2021521.041June 11, 2021521.01133June 11, 2021521.0133June 11, 2021522.08June 11, 2021522.034June 11, 2021521.241June 11, 2021521.266June 11, 2021521.2106June 11, 2021521.2106June 11, 2021521.2106June 11, 2021521.641June 11, 2021521.641June 11, 2021520.241June 11, 2021520.241June 11, 2021520.341June 11, 2021520.341June 11, 2021520.341June 11, 2021519.689June 11, 2021519.643June 11, 2021519.6107June 11, 2021519.6107June 11, 2021519.6134June 11, 2021519.8134June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021520.23June 11, 2021<			
June 11, 2021521.0114June 11, 2021521.245June 11, 2021522.08June 11, 2021522.034June 11, 2021521.241June 11, 2021521.266June 11, 2021521.2106June 11, 2021521.2106June 11, 2021521.2106June 11, 2021521.641June 11, 2021521.641June 11, 2021520.241June 11, 2021520.241June 11, 2021520.342June 11, 2021520.341June 11, 2021520.341June 11, 2021519.689June 11, 2021519.643June 11, 2021519.6107June 11, 2021519.6107June 11, 2021519.4115June 11, 2021519.4179June 11, 2021519.889June 11, 2021519.8134June 11, 2021519.887June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.233June 11, 2021520.233June 11, 2021520.233June 11, 2021520.233June 11, 20	June 11, 2021	521.0	29
June 11, 2021521.0133June 11, 2021522.08June 11, 2021522.034June 11, 2021522.041June 11, 2021521.266June 11, 2021521.2124June 11, 2021521.2106June 11, 2021521.642June 11, 2021521.641June 11, 2021521.641June 11, 2021520.241June 11, 2021520.241June 11, 2021520.341June 11, 2021520.341June 11, 2021520.341June 11, 2021519.689June 11, 2021519.643June 11, 2021519.643June 11, 2021519.6107June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.844June 11, 2021519.889June 11, 2021519.889June 11, 2021519.887June 11, 2021519.887June 11, 2021519.887June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.233June 11, 2021520.233June 11, 2021520.233June 11, 2021520.233June 11, 2021<	June 11, 2021	521.0	41
June 11, 2021521.245June 11, 2021522.08June 11, 2021522.034June 11, 2021521.266June 11, 2021521.2124June 11, 2021521.2106June 11, 2021521.642June 11, 2021521.641June 11, 2021521.641June 11, 2021520.241June 11, 2021520.241June 11, 2021520.341June 11, 2021520.341June 11, 2021520.341June 11, 2021519.689June 11, 2021519.643June 11, 2021519.643June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4179June 11, 2021519.4177June 11, 2021519.884June 11, 2021519.887June 11, 2021519.887June 11, 2021519.887June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.233June 11, 202	June 11, 2021	521.0	114
June 11, 2021522.08June 11, 2021522.041June 11, 2021521.441June 11, 2021521.266June 11, 2021521.2106June 11, 2021521.642June 11, 2021521.641June 11, 2021521.741June 11, 2021521.841June 11, 2021520.241June 11, 2021520.341June 11, 2021520.341June 11, 2021520.341June 11, 2021519.689June 11, 2021519.689June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4115June 11, 2021519.4117June 11, 2021519.889June 11, 2021519.8134June 11, 2021519.887June 11, 2021519.887June 11, 2021519.887June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.235June 11, 2021520.235June 11, 2021520.233June 11, 2021	June 11, 2021	521.0	133
June 11, 2021522.034June 11, 2021521.441June 11, 2021521.266June 11, 2021521.2106June 11, 2021521.642June 11, 2021521.641June 11, 2021520.241June 11, 2021520.241June 11, 2021520.341June 11, 2021520.341June 11, 2021520.341June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4115June 11, 2021519.4115June 11, 2021519.889June 11, 2021519.8134June 11, 2021519.8134June 11, 2021519.887June 11, 2021519.887June 11, 2021519.887June 11, 2021520.23June 11, 2021520.23June 11, 2021520.235June 11, 2021520.235June 11, 2021520.235June 11, 2021520.233June 11, 2	June 11, 2021	521.2	45
June 11, 2021522.041June 11, 2021521.266June 11, 2021521.2106June 11, 2021521.642June 11, 2021521.641June 11, 2021520.241June 11, 2021520.241June 11, 2021520.241June 11, 2021520.342June 11, 2021520.341June 11, 2021520.341June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.6107June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4175June 11, 2021519.884June 11, 2021519.88134June 11, 2021519.887June 11, 2021519.887June 11, 2021520.239June 11, 2021520.239June 11, 2021520.239June 11, 2021520.231June 11, 2021520.233June 11	June 11, 2021	522.0	8
June 11, 2021521.441June 11, 2021521.266June 11, 2021521.2106June 11, 2021521.642June 11, 2021521.641June 11, 2021520.241June 11, 2021520.241June 11, 2021520.341June 11, 2021520.341June 11, 2021520.341June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4115June 11, 2021519.4115June 11, 2021519.844June 11, 2021519.889June 11, 2021519.887June 11, 2021519.887June 11, 2021520.23June 11, 2021520.23June 11, 2021520.235June 11, 2021520.235June 11, 2021520.235June 11, 2021520.235June 11, 2021520.233June 11, 202	June 11, 2021	522.0	34
June 11, 2021521.266June 11, 2021521.2104June 11, 2021521.642June 11, 2021521.641June 11, 2021520.241June 11, 2021520.241June 11, 2021520.341June 11, 2021520.341June 11, 2021520.341June 11, 2021520.341June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.6107June 11, 2021519.6107June 11, 2021519.4115June 11, 2021519.4115June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.887June 11, 2021519.887June 11, 2021520.23June 11, 2021520.23June 11, 2021520.235June 11, 2021520.235June 11, 2021520.235June 11, 2021520.233June 11, 2	June 11, 2021	522.0	41
June 11, 2021521.2124June 11, 2021521.642June 11, 2021521.641June 11, 2021520.241June 11, 2021520.241June 11, 2021520.341June 11, 2021520.341June 11, 2021520.341June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4115June 11, 2021519.4115June 11, 2021519.4115June 11, 2021519.889June 11, 2021519.889June 11, 2021519.887June 11, 2021519.887June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.235June 11, 2021520.23June 11, 202152	June 11, 2021	521.4	41
June 11, 2021521.2106June 11, 2021521.642June 11, 2021521.841June 11, 2021520.241June 11, 2021520.241June 11, 2021520.341June 11, 2021520.341June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.6107June 11, 2021519.4115June 11, 2021519.4115June 11, 2021519.4115June 11, 2021519.844June 11, 2021519.889June 11, 2021519.889June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.23June 11, 2021520.235June 11, 2021520.235June 11, 2021520.23June 11, 20215	June 11, 2021	521.2	66
June 11, 2021521.642June 11, 2021521.841June 11, 2021520.241June 11, 2021520.241June 11, 2021520.341June 11, 2021520.322June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.643June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4179June 11, 2021519.4177June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.23June 11, 2021520.235June 11, 2021520.235June 11, 2021520.233June 11, 2021520.012June 11, 2021520.012June 11, 2021520.012June 11, 2021520.012	June 11, 2021	521.2	124
June 11, 2021521.641June 11, 2021520.241June 11, 2021520.241June 11, 2021520.341June 11, 2021520.322June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.643June 11, 2021519.6107June 11, 2021519.4107June 11, 2021519.4115June 11, 2021519.4115June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.235June 11, 2021520.235June 11, 2021520.233June 11, 2021520.012June 11, 2021520.012June 11, 2021520.012June 11, 2021520.012June 11, 2	June 11, 2021	521.2	106
June 11, 2021521.841June 11, 2021520.241June 11, 2021520.341June 11, 2021520.341June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.643June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4179June 11, 2021519.4177June 11, 2021519.844June 11, 2021519.889June 11, 2021519.889June 11, 2021519.887June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.23June 11, 2021520.235June 11, 2021520.23June 11, 2021520.012June 11, 2021520.012June 11, 2021520.012June 11, 2021520.012June 11, 2021520.012June 11, 2021	June 11, 2021	521.6	42
June 11, 2021520.241June 11, 2021520.341June 11, 2021520.322June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.672June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4115June 11, 2021519.8134June 11, 2021519.8134June 11, 2021519.887June 11, 2021519.887June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.23June 11, 2021520.235June 11, 2021520.23June 11, 2021520.012June 11, 2021520.012June 11, 2021520.03June 11, 2021520.03June 11, 2021520.012June 11, 202152	June 11, 2021	521.6	41
June 11, 2021520.241June 11, 2021520.341June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4179June 11, 2021519.4177June 11, 2021519.844June 11, 2021519.889June 11, 2021519.889June 11, 2021519.887June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.23June 11, 2021520.235June 11, 2021520.235June 11, 2021520.233June 11, 2021520.012June 11, 2021520.012June 11, 2021520.035June 11, 2021520.035June 11, 2021520.035June 11, 2021520.012June 11, 202	June 11, 2021	521.8	41
June 11, 2021520.341June 11, 2021520.322June 11, 2021519.535June 11, 2021519.689June 11, 2021519.672June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4115June 11, 2021519.417June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.271June 11, 2021520.233June 11, 2021520.012June 11, 2021520.012June 11, 2021520.012June 11, 2021520.035June 11, 2021520.035June 11, 2021520.035June 11, 2021520.035June 11, 2021520.012June 11, 20	June 11, 2021	520.2	41
June 11, 2021520.322June 11, 2021519.535June 11, 2021519.689June 11, 2021519.643June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4115June 11, 2021519.417June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.271June 11, 2021520.271June 11, 2021520.23June 11, 2021520.012June 11, 2021520.012June 11, 2021520.012June 11, 2021520.085	June 11, 2021	520.2	41
June 11, 2021519.535June 11, 2021519.689June 11, 2021519.672June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4115June 11, 2021519.417June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.887June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.271June 11, 2021520.271June 11, 2021520.23June 11, 2021520.012June 11, 2021520.012June 11, 2021520.03June 11, 2021520.0<	June 11, 2021	520.3	41
June 11, 2021519.689June 11, 2021519.643June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4115June 11, 2021519.417June 11, 2021519.844June 11, 2021519.889June 11, 2021519.889June 11, 2021519.887June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.271June 11, 2021520.271June 11, 2021520.23June 11, 2021520.012June 11, 2021520.012June 11, 2021520.085	June 11, 2021	520.3	22
June 11, 2021519.643June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4115June 11, 2021519.417June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.235June 11, 2021520.271June 11, 2021520.23June 11, 2021520.012June 11, 2021520.012June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.5	35
June 11, 2021519.672June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4115June 11, 2021519.417June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.235June 11, 2021520.271June 11, 2021520.233June 11, 2021520.012June 11, 2021520.012June 11, 2021520.035June 11, 2021520.035June 11, 2021520.012June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.6	89
June 11, 2021519.6107June 11, 2021519.4179June 11, 2021519.4115June 11, 2021519.417June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.235June 11, 2021520.271June 11, 2021520.233June 11, 2021520.012June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.6	43
June 11, 2021519.4179June 11, 2021519.4115June 11, 2021519.417June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.239June 11, 2021520.271June 11, 2021520.271June 11, 2021520.23June 11, 2021520.012June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.6	72
June 11, 2021519.4115June 11, 2021519.417June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.239June 11, 2021520.271June 11, 2021520.253June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.233June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.6	107
June 11, 2021519.417June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.135June 11, 2021520.271June 11, 2021520.271June 11, 2021520.233June 11, 2021520.233June 11, 2021520.233June 11, 2021520.233June 11, 2021520.233June 11, 2021520.233June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.4	179
June 11, 2021519.844June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.042June 11, 2021520.042June 11, 2021520.135June 11, 2021520.271June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.4	115
June 11, 2021519.8134June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.042June 11, 2021520.135June 11, 2021520.271June 11, 2021520.253June 11, 2021520.23June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.4	17
June 11, 2021519.889June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.042June 11, 2021520.135June 11, 2021520.271June 11, 2021520.253June 11, 2021520.23June 11, 2021520.23June 11, 2021520.23June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.8	44
June 11, 2021519.887June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.042June 11, 2021520.135June 11, 2021520.271June 11, 2021520.253June 11, 2021520.23June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.8	134
June 11, 2021520.042June 11, 2021520.23June 11, 2021520.239June 11, 2021520.042June 11, 2021520.135June 11, 2021520.271June 11, 2021520.253June 11, 2021520.23June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.8	89
June 11, 2021520.23June 11, 2021520.239June 11, 2021520.042June 11, 2021520.135June 11, 2021520.271June 11, 2021520.253June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	519.8	87
June 11, 2021520.239June 11, 2021520.042June 11, 2021520.135June 11, 2021520.271June 11, 2021520.253June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	520.0	42
June 11, 2021520.042June 11, 2021520.135June 11, 2021520.271June 11, 2021520.253June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	520.2	3
June 11, 2021520.135June 11, 2021520.271June 11, 2021520.253June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	520.2	39
June 11, 2021520.271June 11, 2021520.253June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	520.0	42
June 11, 2021520.253June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	520.1	35
June 11, 2021520.23June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	520.2	71
June 11, 2021520.283June 11, 2021520.012June 11, 2021520.085	June 11, 2021	520.2	53
June 11, 2021520.012June 11, 2021520.085	June 11, 2021	520.2	3
June 11, 2021 520.0 85	June 11, 2021	520.2	83
	June 11, 2021	520.0	12
June 11, 2021 520.0 73	June 11, 2021	520.0	85
	June 11, 2021	520.0	73



June 11, 2021519.672June 11, 2021519.6110June 11, 2021519.6110June 11, 2021519.642June 11, 2021519.642June 11, 2021519.883June 11, 2021519.883June 11, 2021519.888June 11, 2021519.888June 11, 2021520.244June 11, 2021521.041June 11, 2021521.041June 11, 2021521.047June 11, 2021521.047June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.2144June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134
June 11, 2021519.6110June 11, 2021519.618June 11, 2021519.642June 11, 2021519.883June 11, 2021519.842June 11, 2021519.842June 11, 2021519.842June 11, 2021519.888June 11, 2021520.244June 11, 2021521.041June 11, 2021521.047June 11, 2021521.047June 11, 2021521.0100June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.8133June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134 <tr< td=""></tr<>
June 11, 2021519.618June 11, 2021519.642June 11, 2021519.883June 11, 2021519.883June 11, 2021519.888June 11, 2021520.244June 11, 2021520.244June 11, 2021521.041June 11, 2021521.041June 11, 2021521.047June 11, 2021521.084June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.8134June 11, 2021518.844J
June 11, 2021519.642June 11, 2021519.883June 11, 2021519.883June 11, 2021519.842June 11, 2021520.244June 11, 2021520.244June 11, 2021521.041June 11, 2021521.047June 11, 2021521.047June 11, 2021521.084June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.8134June 11, 2021518.844J
June 11, 2021519.685June 11, 2021519.883June 11, 2021519.842June 11, 2021520.244June 11, 2021520.244June 11, 2021520.244June 11, 2021521.041June 11, 2021521.047June 11, 2021521.047June 11, 2021521.084June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134
June 11, 2021519.883June 11, 2021519.842June 11, 2021519.888June 11, 2021520.244June 11, 2021520.244June 11, 2021521.041June 11, 2021521.047June 11, 2021521.047June 11, 2021521.0100June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2199June 11, 2021520.2199June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.4144June 11, 2021520.4144June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134 <t< td=""></t<>
June 11, 2021519.842June 11, 2021519.888June 11, 2021520.244June 11, 2021520.244June 11, 2021521.041June 11, 2021521.047June 11, 2021521.084June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2191June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2100June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.8134June 11, 2021519.049June 11, 2021519.049June 11, 2021519.084
June 11, 2021519.888June 11, 2021520.244June 11, 2021520.244June 11, 2021521.041June 11, 2021521.047June 11, 2021521.084June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.049June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.244June 11, 2021519.888June 11, 2021521.041June 11, 2021521.047June 11, 2021521.084June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2191June 11, 2021520.2191June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.4144June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021518.8134June 11, 2021519.049June 11, 2021519.084
June 11, 2021519.888June 11, 2021520.244June 11, 2021521.041June 11, 2021521.047June 11, 2021521.084June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2146June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.4144June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.244June 11, 2021521.041June 11, 2021521.047June 11, 2021521.084June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2146June 11, 2021520.2111June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021521.041June 11, 2021521.047June 11, 2021521.084June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2146June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2100June 11, 2021520.2144June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021521.047June 11, 2021521.084June 11, 2021520.219June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2146June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.049June 11, 2021519.049June 11, 2021519.084
June 11, 2021521.084June 11, 2021521.0100June 11, 2021520.219June 11, 2021520.2155June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2146June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021521.0100June 11, 2021520.219June 11, 2021520.2155June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2146June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.219June 11, 2021520.2155June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.219June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.2144June 11, 2021520.4144June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.2155June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2146June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2111June 11, 2021520.230June 11, 2021520.4174June 11, 2021520.4144June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.2146June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.230June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.2111June 11, 2021520.2146June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.230June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.2146June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.230June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8176June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.219June 11, 2021520.2111June 11, 2021520.230June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.2111June 11, 2021520.230June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8176June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.844June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.230June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8176June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.2144June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8141June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.8134June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.4174June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8176June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.444June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8176June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.444June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8176June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021520.444June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8176June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021518.835June 11, 2021518.8141June 11, 2021518.8176June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021518.8141June 11, 2021518.8176June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021518.8176June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021518.8133June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021518.8133June 11, 2021518.8134June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021518.8134June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021518.890June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021518.844June 11, 2021519.049June 11, 2021519.084
June 11, 2021519.049June 11, 2021519.084
June 11, 2021 519.0 84
June 11, 2021 519.0 84
,
June 11, 2021 519.0 49
June 11, 2021 519.0 21
June 11, 2021 519.0 49



June 11, 2021 June 11, 2021 June 11, 2021	519.0 519.0	24
	519.0	
June 11, 2021	-	84
	519.0	22
June 11, 2021	519.0	80
June 11, 2021	519.1	35
June 11, 2021	519.0	9
June 11, 2021	519.0	5
June 11, 2021	519.0	100
June 11, 2021	519.2	20
June 11, 2021	519.0	8
June 11, 2021	519.0	5
June 11, 2021	518.7	5
June 11, 2021	518.6	44
June 11, 2021	518.8	100
June 11, 2021	518.7	6
June 11, 2021	518.2	64
June 11, 2021	518.0	100
June 11, 2021	517.8	5
June 11, 2021	518.0	189
June 11, 2021	518.0	131
June 11, 2021	518.0	81
June 11, 2021	518.0	79
June 11, 2021	518.0	78
June 11, 2021	518.0	4
June 11, 2021	517.6	100
June 11, 2021	517.8	207
June 11, 2021	517.8	71
June 11, 2021	517.8	17
June 11, 2021	517.4	38
June 11, 2021	517.4	182
June 11, 2021	517.6	264
June 11, 2021	518.0	96
June 11, 2021	518.0	27
June 11, 2021	518.0	39
June 11, 2021	517.2	25
June 11, 2021	517.2	106
June 11, 2021	517.2	82
June 11, 2021	517.2	15
June 11, 2021	517.4	90
June 11, 2021	517.4	24
June 11, 2021	517.4	24
June 11, 2021	517.2	80
	517.2	68



June 11, 2021517.425June 11, 2021517.4110June 11, 2021517.4111June 11, 2021517.2115June 11, 2021517.2115June 11, 2021517.2100June 11, 2021517.2134June 11, 2021517.232June 11, 2021517.444June 11, 2021517.420June 11, 2021517.425June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.4107June 11, 2021517.422June 11, 2021517.477June 11, 2021517.427June 11, 2021517.427June 11, 2021517.2122June 11, 2021517.2127June 11, 2021517.2147June 11, 2021517.2145June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021516.644June 11, 2021516.842June 11, 2021516.842June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244Ju			
June 11, 2021517.4110June 11, 2021517.2115June 11, 2021517.2115June 11, 2021517.2100June 11, 2021517.2134June 11, 2021517.232June 11, 2021517.444June 11, 2021517.444June 11, 2021517.420June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.477June 11, 2021517.477June 11, 2021517.477June 11, 2021517.2122June 11, 2021517.2122June 11, 2021517.2122June 11, 2021517.2145June 11, 2021517.234June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8422June 11, 2021516.8422June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244Jun	June 11, 2021	517.4	25
June 11, 2021517.4111June 11, 2021517.2115June 11, 2021517.2100June 11, 2021517.2134June 11, 2021517.2134June 11, 2021517.444June 11, 2021517.444June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.433June 11, 2021517.422June 11, 2021517.477June 11, 2021517.467June 11, 2021517.212June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.214June 11, 2021517.254June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.05June 11, 2021516.644June 11, 2021516.842June 11, 2021516.842June 11, 2021517.244June 11,	June 11, 2021	517.4	137
June 11, 2021517.2115June 11, 2021517.2100June 11, 2021517.2134June 11, 2021517.232June 11, 2021517.444June 11, 2021518.060June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.433June 11, 2021517.477June 11, 2021517.477June 11, 2021517.467June 11, 2021517.477June 11, 2021517.422June 11, 2021517.2129June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.234June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021517.224June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021516.631June 1	June 11, 2021	517.4	110
June 11, 2021517.2115June 11, 2021517.2100June 11, 2021517.2134June 11, 2021517.232June 11, 2021517.444June 11, 2021518.060June 11, 2021517.425June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.422June 11, 2021517.477June 11, 2021517.477June 11, 2021517.2122June 11, 2021517.2122June 11, 2021517.2122June 11, 2021517.2127June 11, 2021517.2145June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021516.644June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.22June 11, 2021517.244June 1	June 11, 2021	517.4	111
June 11, 2021517.2100June 11, 2021517.2134June 11, 2021517.232June 11, 2021517.444June 11, 2021518.060June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.433June 11, 2021517.477June 11, 2021517.467June 11, 2021517.467June 11, 2021517.2122June 11, 2021517.2129June 11, 2021517.2129June 11, 2021517.2145June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021516.644June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11,	June 11, 2021	517.2	115
June 11, 2021517.2134June 11, 2021517.232June 11, 2021517.444June 11, 2021518.060June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.422June 11, 2021517.477June 11, 2021517.467June 11, 2021517.212June 11, 2021517.212June 11, 2021517.212June 11, 2021517.2127June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.234June 11, 2021517.445June 11, 2021517.05June 11, 2021517.05June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021	June 11, 2021	517.2	115
June 11, 2021517.232June 11, 2021517.444June 11, 2021518.060June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.422June 11, 2021517.477June 11, 2021517.467June 11, 2021517.212June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.254June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021	June 11, 2021	517.2	100
June 11, 2021517.444June 11, 2021518.060June 11, 2021518.020June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.477June 11, 2021517.467June 11, 2021517.42June 11, 2021517.467June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2177June 11, 2021517.254June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021516.842June 11, 2021517.244June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021	June 11, 2021	517.2	134
June 11, 2021518.060June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.422June 11, 2021517.467June 11, 2021517.467June 11, 2021517.42June 11, 2021517.42June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021517.22June 11, 2021517.22June 11, 2021517.244June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021 </td <td>June 11, 2021</td> <td>517.2</td> <td>32</td>	June 11, 2021	517.2	32
June 11, 2021518.020June 11, 2021517.425June 11, 2021517.433June 11, 2021517.422June 11, 2021517.477June 11, 2021517.467June 11, 2021517.42June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.254June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021 </td <td>June 11, 2021</td> <td>517.4</td> <td>44</td>	June 11, 2021	517.4	44
June 11, 2021517.425June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.422June 11, 2021517.477June 11, 2021517.467June 11, 2021517.212June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.245June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021517.22June 11, 2021517.22June 11, 2021517.244June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021<	June 11, 2021	518.0	60
June 11, 2021517.4107June 11, 2021517.433June 11, 2021517.422June 11, 2021517.467June 11, 2021517.42June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.254June 11, 2021517.245June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631	June 11, 2021	518.0	20
June 11, 2021517.433June 11, 2021517.422June 11, 2021517.477June 11, 2021517.467June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.254June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021517.22June 11, 2021517.22June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631	June 11, 2021	517.4	25
June 11, 2021517.422June 11, 2021517.477June 11, 2021517.467June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.254June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631	June 11, 2021	517.4	107
June 11, 2021517.477June 11, 2021517.467June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.245June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.224June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631	June 11, 2021	517.4	33
June 11, 2021517.467June 11, 2021517.42June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.245June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631	June 11, 2021	517.4	22
June 11, 2021517.42June 11, 2021517.212June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.245June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.05June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.224June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631	June 11, 2021	517.4	77
June 11, 2021517.212June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.245June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631	June 11, 2021	517.4	67
June 11, 2021517.2129June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.245June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631June 11, 2021516.631	June 11, 2021	517.4	2
June 11, 2021517.2117June 11, 2021517.254June 11, 2021517.245June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.2	12
June 11, 2021517.254June 11, 2021517.245June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.2	129
June 11, 2021517.245June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.2	117
June 11, 2021517.234June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.2	54
June 11, 2021517.445June 11, 2021517.445June 11, 2021517.05June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.822June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.2	45
June 11, 2021517.445June 11, 2021517.05June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.822June 11, 2021516.842June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.2	34
June 11, 2021517.05June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.822June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.4	45
June 11, 2021517.096June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.822June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.4	45
June 11, 2021516.644June 11, 2021516.8104June 11, 2021516.822June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.0	5
June 11, 2021516.8104June 11, 2021516.822June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.0	96
June 11, 2021516.822June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	516.6	44
June 11, 2021516.842June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	516.8	104
June 11, 2021516.842June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	516.8	22
June 11, 2021517.02June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	516.8	42
June 11, 2021517.22June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	516.8	42
June 11, 2021517.244June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.0	2
June 11, 2021517.244June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.2	2
June 11, 2021517.244June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.2	44
June 11, 2021517.242June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.2	44
June 11, 2021516.631June 11, 2021516.613	June 11, 2021	517.2	44
June 11, 2021 516.6 13	June 11, 2021	517.2	42
	June 11, 2021	516.6	31
luno 11 2021 E16.6 44	June 11, 2021	516.6	13
Julie 11, 2021 510.0 44	June 11, 2021	516.6	44



June 11, 2021	516.8	30
June 11, 2021	516.8	4
June 11, 2021	516.8	100
June 11, 2021	517.2	27
June 11, 2021	516.8	130
June 11, 2021	517.2	44
June 11, 2021	516.6	43
June 11, 2021	516.8	174
June 11, 2021	516.8	174
June 11, 2021	517.2	2
June 11, 2021	516.6	129
June 11, 2021	516.6	132
June 11, 2021	516.8	42
June 11, 2021	516.8	42
June 11, 2021	516.4	39
June 11, 2021	516.4	6
June 11, 2021	516.4	99
June 11, 2021	516.4	176
June 11, 2021	516.4	111
June 11, 2021	516.4	42
June 11, 2021	516.4	80
June 11, 2021	516.4	49
June 11, 2021	516.4	178
June 11, 2021	516.4	94
June 11, 2021	516.4	44
June 11, 2021	516.4	31
June 11, 2021	516.4	87
June 11, 2021	516.4	49
June 11, 2021	516.4	109
June 11, 2021	516.4	115
June 11, 2021	516.4	62
June 11, 2021	516.4	47
June 11, 2021	516.4	4
June 11, 2021	516.4	111
June 11, 2021	516.6	42
June 11, 2021	516.6	42
June 11, 2021	516.4	251
June 11, 2021	516.4	89
June 11, 2021	516.4	120
June 11, 2021	516.2	247
June 11, 2021	516.2	22
June 11, 2021	516.2	105
34.10 11, 2021		



June 11, 2021	516.2	88
June 11, 2021	516.2	43
June 11, 2021	516.2	44
June 11, 2021	516.2	7
June 11, 2021	516.2	44
June 11, 2021	516.2	43
June 11, 2021	516.2	100
June 11, 2021	516.2	24
June 11, 2021	516.4	126
June 11, 2021	516.4	42
June 11, 2021	516.4	42
June 11, 2021	516.4	42
June 11, 2021	516.4	42
June 11, 2021	516.4	42
June 11, 2021	516.4	42
June 11, 2021	516.6	42
June 11, 2021	516.6	42
June 11, 2021	516.6	41
June 11, 2021	516.6	84
June 11, 2021	516.6	84
June 11, 2021	516.8	130
June 11, 2021	516.7	73
June 11, 2021	516.8	108
June 11, 2021	516.8	34
June 11, 2021	516.8	43
June 11, 2021	516.8	42
June 11, 2021	516.8	42
June 11, 2021	516.8	28
June 11, 2021	516.8	51
June 11, 2021	516.8	133
June 11, 2021	516.8	222
June 11, 2021	516.8	80
June 11, 2021	516.8	167
June 11, 2021	516.8	165
June 11, 2021	517.0	2
June 11, 2021	517.0	222
June 11, 2021	517.0	220
June 11, 2021	517.2	43
June 11, 2021	517.4	85
June 11, 2021	517.4	42
June 11, 2021	517.4	15
June 11, 2021	517.4	14
June 11, 2021	517.4	28
,	I I	



June 11, 2021	517.4	127
luno 11 2021		127
June 11, 2021	517.4	42
June 11, 2021	517.4	166
June 11, 2021	517.4	125
June 11, 2021	517.4	35
June 11, 2021	517.2	1
June 11, 2021	517.2	40
June 11, 2021	517.0	43
June 11, 2021	517.0	82
June 11, 2021	516.9	82
June 11, 2021	516.9	36
June 11, 2021	516.9	41
June 11, 2021	516.6	12
June 11, 2021	516.6	19
June 11, 2021	516.6	8
June 11, 2021	516.6	5
June 11, 2021	516.6	5
June 11, 2021	516.6	2
June 11, 2021	516.4	40
June 11, 2021	516.4	59
June 11, 2021	516.4	100
June 11, 2021	516.3	35
June 11, 2021	516.2	82
June 11, 2021	516.2	100
June 11, 2021	516.2	5
June 11, 2021	516.2	29
June 11, 2021	516.3	5
June 11, 2021	516.2	115
June 11, 2021	516.2	169
June 11, 2021	516.0	41
June 11, 2021	516.0	33
June 11, 2021	516.0	5
June 11, 2021	516.0	23
June 11, 2021	516.0	9
June 11, 2021	516.0	5
June 11, 2021	515.9	5
June 11, 2021	516.0	91
June 11, 2021	516.0	28
June 11, 2021	515.9	5
June 11, 2021	515.8	74
June 11, 2021	515.7	41
	515.7	41
June 11, 2021		



June 11, 2021	515.8	74
June 11, 2021	515.8	43
June 11, 2021	515.8	55
June 11, 2021	515.8	82
June 11, 2021	515.8	74
June 11, 2021	515.8	45
June 11, 2021	515.8	163
June 11, 2021	515.8	17
June 11, 2021	515.8	45
June 11, 2021	515.8	100
June 11, 2021	516.0	36
June 11, 2021	516.0	1
June 11, 2021	516.0	1
June 11, 2021	516.0	17
June 11, 2021	516.0	27
June 11, 2021	516.0	60
June 11, 2021	516.0	45
June 11, 2021	516.0	32
June 11, 2021	516.0	38
June 11, 2021	516.0	19
June 11, 2021	515.9	35
June 11, 2021	516.0	13
June 11, 2021	516.0	83
June 11, 2021	516.0	17
June 11, 2021	515.8	28
June 11, 2021	515.8	41
June 11, 2021	516.0	75
June 11, 2021	516.0	77
June 11, 2021	515.8	100
June 11, 2021	516.0	37
June 11, 2021	516.0	23
June 11, 2021	516.0	38
June 11, 2021	516.0	12
June 11, 2021	516.0	47
June 11, 2021	516.0	42
June 11, 2021	516.0	41
June 11, 2021	516.0	41
June 11, 2021	516.0	9
June 11, 2021	516.0	41
June 11, 2021	516.0	6
June 11, 2021	516.0	19
June 11, 2021		22
,	516.0	22



June 11, 2021	516.0	57
June 11, 2021	516.0	8
June 11, 2021	516.0	40
June 11, 2021	516.2	42
June 11, 2021	516.0	35
June 11, 2021	516.2	22
June 11, 2021	516.4	42
June 11, 2021	516.4	84
June 11, 2021	516.4	41
June 11, 2021	516.4	42
June 11, 2021	516.4	41
June 11, 2021	516.4	42
June 11, 2021	516.6	41
June 11, 2021	516.6	21
June 11, 2021	516.6	5
June 11, 2021	516.6	114
June 11, 2021	516.6	120
June 11, 2021	516.6	16
June 11, 2021	516.6	81
June 11, 2021	516.6	108
June 11, 2021	516.6	27
June 11, 2021	517.0	42
June 11, 2021	517.0	45
June 11, 2021	517.0	4
June 11, 2021	516.7	35
June 11, 2021	516.8	77
June 11, 2021	516.8	96
June 11, 2021	516.8	87
June 11, 2021	516.8	88
June 11, 2021	517.0	76
June 11, 2021	517.0	87
June 11, 2021	517.0	3
June 11, 2021	517.0	16
June 11, 2021	517.0	5
June 11, 2021	517.0	7
June 11, 2021	517.0	145
June 11, 2021	517.0	39
June 11, 2021	517.0	62
June 11, 2021	517.0	117
June 11, 2021	517.0	76
June 11, 2021	517.0	3
June 11, 2021	516.8	71
June 11, 2021	516.8	100
· ·	1	

June 11, 2021	516.8	86
June 11, 2021	516.4	55
June 11, 2021	516.5	61
June 11, 2021	516.4	22
June 11, 2021	516.4	129
June 11, 2021	516.4	51
June 11, 2021	516.3	35
June 11, 2021	516.3	5
June 11, 2021	516.4	52
June 11, 2021	516.4	91
June 11, 2021	516.4	12
June 11, 2021	516.4	7
June 11, 2021	516.4	34
June 11, 2021	516.4	81
June 11, 2021	516.4	11
June 11, 2021	516.4	79
June 11, 2021	516.4	21
June 11, 2021	516.4	3
June 11, 2021	516.4	11
June 11, 2021	516.4	16
June 11, 2021	516.4	29
June 11, 2021	516.4	76
June 11, 2021	516.4	56
June 11, 2021	516.4	19
June 11, 2021	516.4	35
June 11, 2021	516.5	41
June 11, 2021	516.6	94
June 11, 2021	516.6	81
June 11, 2021	516.6	84
June 11, 2021	516.6	84
June 11, 2021	516.6	93
June 11, 2021	516.6	93
June 11, 2021	516.6	165
June 11, 2021	516.6	10
June 11, 2021	516.6	165
June 11, 2021	516.6	10
June 11, 2021	516.6	5
June 11, 2021	517.0	78
June 11, 2021	517.0	184
June 11, 2021	517.0	70
June 11, 2021	517.0	12
June 11, 2021	517.0	56
June 11, 2021	517.0	15
· ·	<u> </u>	



June 11, 2021	517.0	32
June 11, 2021	517.0	14
June 11, 2021	517.0	93
June 11, 2021	517.0	132
June 11, 2021	517.0	152
June 11, 2021	517.0	5
June 11, 2021	517.0	79
June 11, 2021	517.1	60
June 11, 2021	517.1	39
June 11, 2021	517.1	43
June 11, 2021	517.1	12
June 11, 2021	517.1	5
June 11, 2021	517.1	5
June 11, 2021	517.1	5
June 11, 2021	517.1	5
June 11, 2021	517.1	5
June 11, 2021	517.1	23
June 11, 2021	517.2	85
June 11, 2021	517.2	41
June 11, 2021	517.1	78
June 11, 2021	517.2	19
June 11, 2021	517.2	6
June 11, 2021	517.2	5
June 11, 2021	517.1	135
June 11, 2021	517.2	42
June 11, 2021	517.1	37
June 11, 2021	517.2	7
June 11, 2021	517.2	26
June 11, 2021	517.2	91
June 11, 2021	517.2	91
June 11, 2021	517.2	76
June 11, 2021	517.3	7
June 11, 2021	517.3	1
June 11, 2021	517.1	43
June 11, 2021	517.3	135
June 11, 2021	516.7	35
June 11, 2021	516.8	95
June 11, 2021	516.8	64
June 11, 2021	516.8	3
June 11, 2021	516.8	80
June 11, 2021	516.8	80
June 11, 2021	516.8	141
June 11, 2021	516.8	1

June 11, 2021	516.8	153
June 11, 2021	517.0	65
June 11, 2021	516.6	10
June 11, 2021	516.1	76
June 11, 2021	516.1	2
June 11, 2021	516.2	81
June 11, 2021	516.2	97
June 11, 2021	516.2	1
June 11, 2021	516.2	79
June 11, 2021	516.2	18
June 11, 2021	516.2	12
June 11, 2021	516.2	49
June 11, 2021	516.2	84
June 11, 2021	516.2	70
June 11, 2021	516.2	59
June 11, 2021	516.2	23
June 11, 2021	516.2	1
June 11, 2021	516.2	129
June 11, 2021	516.2	18
June 11, 2021	516.2	133
June 11, 2021	516.2	6
June 11, 2021	516.2	115
June 11, 2021	516.2	76
June 11, 2021	516.2	71
June 11, 2021	516.2	11
June 11, 2021	516.2	25
June 11, 2021	516.2	78
June 11, 2021	516.2	56
June 11, 2021	516.2	105
June 11, 2021	516.2	33
June 11, 2021	516.2	6
June 11, 2021	516.2	29
June 11, 2021	516.5	41
June 11, 2021	516.5	13
June 11, 2021	516.3	58
June 11, 2021	516.3	35
June 11, 2021	516.3	5
June 11, 2021	516.4	70
June 11, 2021	516.4	127
June 11, 2021	516.4	9
June 11, 2021	516.4	5
June 11, 2021	516.4	90
June 11, 2021	516.4	52
	. 1	



June 11, 2021516.475June 11, 2021516.483June 11, 2021516.471June 11, 2021516.282June 11, 2021516.211June 11, 2021515.744June 11, 2021515.714June 11, 2021515.75June 11, 2021515.797June 11, 2021515.868June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.862June 11, 2021515.862June 11, 2021515.861June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.831June 11, 2021515.834June 11, 2021515.834June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.013June 11, 2021516.013June 11, 2021515.884June 11, 2021515.823June 11, 2021515.823June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021			
June 11, 2021516.426June 11, 2021516.282June 11, 2021516.211June 11, 2021515.744June 11, 2021515.714June 11, 2021515.75June 11, 2021515.797June 11, 2021515.868June 11, 2021515.870June 11, 2021515.811June 11, 2021515.811June 11, 2021515.862June 11, 2021515.862June 11, 2021515.862June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.810June 11, 2021515.831June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.823June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 202	June 11, 2021	516.4	75
June 11, 2021516.471June 11, 2021516.282June 11, 2021515.744June 11, 2021515.714June 11, 2021515.75June 11, 2021515.797June 11, 2021515.868June 11, 2021515.868June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.862June 11, 2021515.862June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.834June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.013June 11, 2021515.884June 11, 2021515.865June 11, 2021515.865June 11, 2021515.858June 11, 2021515.872June 11, 2021	June 11, 2021	516.4	83
June 11, 2021516.282June 11, 2021515.744June 11, 2021515.714June 11, 2021515.75June 11, 2021515.797June 11, 2021515.868June 11, 2021515.868June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.862June 11, 2021515.862June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.0121June 11, 2021516.0121June 11, 2021515.884June 11, 2021515.884June 11, 2021515.865June 11, 2021515.858June 11, 2021515.872June 11, 20	June 11, 2021	516.4	26
June 11, 2021516.211June 11, 2021515.744June 11, 2021515.714June 11, 2021515.797June 11, 2021515.868June 11, 2021515.870June 11, 2021515.811June 11, 2021515.811June 11, 2021515.862June 11, 2021515.862June 11, 2021515.861June 11, 2021515.861June 11, 2021515.861June 11, 2021515.861June 11, 2021515.811June 11, 2021515.811June 11, 2021515.831June 11, 2021515.831June 11, 2021515.834June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.013June 11, 2021516.013June 11, 2021515.884June 11, 2021515.884June 11, 2021515.865June 11, 2021515.865June 11, 2021515.823June 11, 2021515.872June 11, 2021	June 11, 2021	516.4	71
June 11, 2021515.744June 11, 2021515.714June 11, 2021515.75June 11, 2021515.868June 11, 2021515.870June 11, 2021515.870June 11, 2021515.811June 11, 2021515.819June 11, 2021515.862June 11, 2021515.862June 11, 2021515.861June 11, 2021515.811June 11, 2021515.861June 11, 2021515.861June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.013June 11, 2021515.884June 11, 2021515.823June 11, 2021515.823June 11, 2021515.858June 11, 2021515.858June 11, 2021515.828June 11, 2021515.872June 11, 2021	June 11, 2021	516.2	82
June 11, 2021515.714June 11, 2021515.75June 11, 2021515.797June 11, 2021515.868June 11, 2021515.870June 11, 2021515.811June 11, 2021515.819June 11, 2021515.862June 11, 2021515.862June 11, 2021515.861June 11, 2021515.861June 11, 2021515.861June 11, 2021515.891June 11, 2021515.831June 11, 2021515.831June 11, 2021515.834June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.0169June 11, 2021515.884June 11, 2021515.884June 11, 2021515.823June 11, 2021515.858June 11, 2021515.858June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021	June 11, 2021	516.2	11
June 11, 2021515.75June 11, 2021515.797June 11, 2021515.868June 11, 2021515.870June 11, 2021515.811June 11, 2021515.819June 11, 2021515.862June 11, 2021515.862June 11, 2021515.861June 11, 2021515.811June 11, 2021515.861June 11, 2021515.891June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.0121June 11, 2021516.0121June 11, 2021515.884June 11, 2021515.884June 11, 2021515.823June 11, 2021515.823June 11, 2021515.823June 11, 2021515.828June 11, 2021515.828June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 202	June 11, 2021	515.7	44
June 11, 2021515.797June 11, 2021515.868June 11, 2021515.870June 11, 2021515.811June 11, 2021515.819June 11, 2021515.862June 11, 2021515.862June 11, 2021515.862June 11, 2021515.811June 11, 2021515.811June 11, 2021515.811June 11, 2021515.891June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.0121June 11, 2021515.884June 11, 2021515.884June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.822June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 20	June 11, 2021	515.7	14
June 11, 2021515.868June 11, 2021515.870June 11, 2021515.811June 11, 2021515.862June 11, 2021515.862June 11, 2021515.861June 11, 2021515.811June 11, 2021515.861June 11, 2021515.891June 11, 2021515.891June 11, 2021515.831June 11, 2021515.834June 11, 2021515.834June 11, 2021515.930June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.0121June 11, 2021515.884June 11, 2021515.884June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2	June 11, 2021	515.7	5
June 11, 2021515.870June 11, 2021515.811June 11, 2021515.862June 11, 2021515.862June 11, 2021515.861June 11, 2021515.811June 11, 2021515.861June 11, 2021515.861June 11, 2021515.891June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.0121June 11, 2021515.884June 11, 2021515.884June 11, 2021515.885June 11, 2021515.865June 11, 2021515.858June 11, 2021515.872June 11, 2	June 11, 2021	515.7	97
June 11, 2021515.811June 11, 2021515.862June 11, 2021515.862June 11, 2021515.861June 11, 2021515.811June 11, 2021515.861June 11, 2021515.891June 11, 2021515.891June 11, 2021515.831June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.0133June 11, 2021515.884June 11, 2021515.884June 11, 2021515.858June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.817June 11, 2	June 11, 2021	515.8	68
June 11, 2021515.819June 11, 2021515.862June 11, 2021515.811June 11, 2021515.811June 11, 2021515.861June 11, 2021515.891June 11, 2021515.891June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.884June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817	June 11, 2021	515.8	70
June 11, 2021515.862June 11, 2021515.862June 11, 2021515.811June 11, 2021515.861June 11, 2021515.891June 11, 2021515.891June 11, 2021515.891June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.0169June 11, 2021516.013June 11, 2021515.884June 11, 2021515.884June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817	June 11, 2021	515.8	11
June 11, 2021515.862June 11, 2021515.811June 11, 2021515.861June 11, 2021515.861June 11, 2021515.891June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.0121June 11, 2021515.884June 11, 2021515.884June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817	June 11, 2021	515.8	19
June 11, 2021515.811June 11, 2021515.811June 11, 2021515.861June 11, 2021515.891June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.0121June 11, 2021515.884June 11, 2021515.884June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	62
June 11, 2021515.811June 11, 2021515.861June 11, 2021515.891June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.0121June 11, 2021515.884June 11, 2021515.884June 11, 2021515.883June 11, 2021515.858June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	62
June 11, 2021515.861June 11, 2021515.891June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.0174June 11, 2021516.0169June 11, 2021516.0169June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	11
June 11, 2021515.891June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.057June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.884June 11, 2021515.823June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	11
June 11, 2021515.810June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.057June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	61
June 11, 2021515.831June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.057June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	91
June 11, 2021515.834June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.057June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.858June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	10
June 11, 2021515.930June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.057June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.858June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	31
June 11, 2021516.019June 11, 2021516.0174June 11, 2021516.057June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	34
June 11, 2021516.0174June 11, 2021516.057June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.9	30
June 11, 2021516.057June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	516.0	19
June 11, 2021516.0169June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.865June 11, 2021515.858June 11, 2021515.828June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	516.0	174
June 11, 2021516.0121June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.865June 11, 2021515.858June 11, 2021515.828June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	516.0	57
June 11, 2021516.013June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.865June 11, 2021515.858June 11, 2021515.858June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	516.0	169
June 11, 2021515.884June 11, 2021515.880June 11, 2021515.823June 11, 2021515.865June 11, 2021515.858June 11, 2021515.828June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.817June 11, 2021515.815	June 11, 2021	516.0	121
June 11, 2021515.880June 11, 2021515.823June 11, 2021515.865June 11, 2021515.858June 11, 2021515.828June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.872June 11, 2021515.817June 11, 2021515.815	June 11, 2021	516.0	13
June 11, 2021515.823June 11, 2021515.865June 11, 2021515.858June 11, 2021515.828June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.822June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	84
June 11, 2021515.865June 11, 2021515.858June 11, 2021515.828June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.822June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	80
June 11, 2021515.858June 11, 2021515.828June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.822June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	23
June 11, 2021515.828June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.822June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	65
June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.822June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	58
June 11, 2021515.895June 11, 2021515.872June 11, 2021515.872June 11, 2021515.822June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	28
June 11, 2021515.872June 11, 2021515.822June 11, 2021515.817June 11, 2021515.815		515.8	95
June 11, 2021515.822June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	72
June 11, 2021515.817June 11, 2021515.815	June 11, 2021	515.8	72
June 11, 2021 515.8 15	June 11, 2021	515.8	22
	June 11, 2021	515.8	17
lune 11 2021 515 0 20	June 11, 2021	515.8	15
JULE TT, 202T 2T2'0 20	June 11, 2021	515.8	30



June 11, 2021	515.8	33
June 11, 2021	515.8	60
June 11, 2021	515.8	29
June 11, 2021	515.8	30
June 11, 2021	515.8	26
June 11, 2021	515.9	133
June 11, 2021	515.9	72
June 11, 2021	516.0	43
June 11, 2021	516.0	24
June 11, 2021	516.0	11
June 11, 2021	516.0	15
June 11, 2021	516.0	90
June 11, 2021	516.0	21
June 11, 2021	516.0	77
June 11, 2021	516.0	60
June 11, 2021	516.4	85
June 11, 2021	516.4	97
June 11, 2021	516.4	42
June 11, 2021	516.4	2
June 11, 2021	516.4	40
June 11, 2021	516.4	114
June 11, 2021	516.4	83
June 11, 2021	516.8	19
June 11, 2021	516.4	104
June 11, 2021	516.4	46
June 11, 2021	516.1	72
June 11, 2021	516.1	16
June 11, 2021	516.1	96
June 11, 2021	516.1	35
June 11, 2021	516.1	20
June 11, 2021	516.2	72
June 11, 2021	516.2	59
June 11, 2021	516.2	16
June 11, 2021	516.2	3
June 11, 2021	516.2	21
June 11, 2021	516.2	95
June 11, 2021	516.2	23
June 11, 2021	516.2	77
June 11, 2021	516.2	11
June 11, 2021	516.2	14
June 11, 2021	516.4	55
June 11, 2021	516.2	41
June 11, 2021	515.8	102
· · · · · · · · · · · · · · · · · · ·	ıI	



June 11, 2021515.815June 11, 2021515.8101June 11, 2021515.866June 11, 2021515.866June 11, 2021515.88June 11, 2021515.88June 11, 2021516.089June 11, 2021516.045June 11, 2021516.045June 11, 2021516.011June 11, 2021516.0115June 11, 2021516.019June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.8106June 11, 2021515.8106June 11, 2021515.8106June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.335June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.2147June 11, 2021515.262June 11, 2021515.262June 11, 2021515.262June			
June 11, 2021515.8101June 11, 2021515.866June 11, 2021515.88June 11, 2021515.88June 11, 2021516.089June 11, 2021516.045June 11, 2021516.045June 11, 2021516.094June 11, 2021516.011June 11, 2021516.0115June 11, 2021516.019June 11, 2021515.029June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.8106June 11, 2021515.8106June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.13June 11, 2021515.13June 11, 2021515.2109June 11, 2021515.2109June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	15
June 11, 2021515.866June 11, 2021515.88June 11, 2021515.84June 11, 2021516.089June 11, 2021516.074June 11, 2021516.045June 11, 2021516.094June 11, 2021516.011June 11, 2021516.0115June 11, 2021516.019June 11, 2021515.029June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.8106June 11, 2021515.8106June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.135June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	79
June 11, 2021515.866June 11, 2021515.88June 11, 2021515.089June 11, 2021516.074June 11, 2021516.045June 11, 2021516.094June 11, 2021516.011June 11, 2021516.0115June 11, 2021516.019June 11, 2021515.029June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.8106June 11, 2021515.8106June 11, 2021515.8106June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.135June 11, 2021515.2121June 11, 2021515.2121June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	101
June 11, 2021515.88June 11, 2021515.84June 11, 2021516.089June 11, 2021516.045June 11, 2021516.094June 11, 2021516.011June 11, 2021516.0115June 11, 2021516.019June 11, 2021515.029June 11, 2021515.925June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.8106June 11, 2021515.810June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.13June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.2147June 11, 2021515.261June 11, 2021515.262	June 11, 2021	515.8	66
June 11, 2021515.84June 11, 2021516.089June 11, 2021516.074June 11, 2021516.094June 11, 2021516.011June 11, 2021516.0115June 11, 2021516.019June 11, 2021515.029June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.8106June 11, 2021515.810June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.334June 11, 2021515.355June 11, 2021515.13June 11, 2021515.13June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.2147June 11, 2021515.261June 11, 2021515.262	June 11, 2021	515.8	66
June 11, 2021516.089June 11, 2021516.074June 11, 2021516.045June 11, 2021516.011June 11, 2021516.0115June 11, 2021516.019June 11, 2021515.029June 11, 2021515.925June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.810June 11, 2021515.810June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.13June 11, 2021515.355June 11, 2021515.135June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2109June 11, 2021515.2147June 11, 2021515.261June 11, 2021515.262	June 11, 2021	515.8	8
June 11, 2021516.074June 11, 2021516.045June 11, 2021516.011June 11, 2021516.0115June 11, 2021516.019June 11, 2021516.029June 11, 2021515.925June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.8106June 11, 2021515.810June 11, 2021515.810June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.135June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2147June 11, 2021515.261June 11, 2021515.262	June 11, 2021	515.8	4
June 11, 2021516.045June 11, 2021516.011June 11, 2021516.0115June 11, 2021516.019June 11, 2021516.029June 11, 2021515.925June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.816June 11, 2021515.816June 11, 2021515.810June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.135June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	516.0	89
June 11, 2021516.094June 11, 2021516.011June 11, 2021516.019June 11, 2021516.029June 11, 2021515.925June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.816June 11, 2021515.810June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.13June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	516.0	74
June 11, 2021516.011June 11, 2021516.019June 11, 2021516.029June 11, 2021515.925June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.816June 11, 2021515.816June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.13June 11, 2021515.2109June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	516.0	45
June 11, 2021516.0115June 11, 2021516.029June 11, 2021515.925June 11, 2021515.836June 11, 2021515.862June 11, 2021515.862June 11, 2021515.862June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.872June 11, 2021515.816June 11, 2021515.810June 11, 2021515.810June 11, 2021515.826June 11, 2021515.826June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2109June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	516.0	94
June 11, 2021516.019June 11, 2021515.029June 11, 2021515.836June 11, 2021515.862June 11, 2021515.862June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.816June 11, 2021515.816June 11, 2021515.810June 11, 2021515.826June 11, 2021515.810June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	516.0	11
June 11, 2021516.029June 11, 2021515.925June 11, 2021515.836June 11, 2021515.862June 11, 2021515.836June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.872June 11, 2021515.816June 11, 2021515.810June 11, 2021515.810June 11, 2021515.836June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.13June 11, 2021515.13June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	516.0	115
June 11, 2021515.925June 11, 2021515.836June 11, 2021515.862June 11, 2021515.836June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.816June 11, 2021515.816June 11, 2021515.816June 11, 2021515.816June 11, 2021515.826June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.355June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.13June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	516.0	19
June 11, 2021515.836June 11, 2021515.862June 11, 2021515.836June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.872June 11, 2021515.816June 11, 2021515.810June 11, 2021515.826June 11, 2021515.810June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.135June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	516.0	29
June 11, 2021515.862June 11, 2021515.836June 11, 2021515.8105June 11, 2021515.8105June 11, 2021515.816June 11, 2021515.816June 11, 2021515.810June 11, 2021515.826June 11, 2021515.826June 11, 2021515.836June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.355June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.13June 11, 2021515.155June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.9	25
June 11, 2021515.836June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.872June 11, 2021515.816June 11, 2021515.810June 11, 2021515.826June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.135June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	36
June 11, 2021515.826June 11, 2021515.8105June 11, 2021515.872June 11, 2021515.816June 11, 2021515.810June 11, 2021515.826June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.9153June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.13June 11, 2021515.155June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	62
June 11, 2021515.8105June 11, 2021515.872June 11, 2021515.816June 11, 2021515.810June 11, 2021515.826June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.931June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.13June 11, 2021515.155June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	36
June 11, 2021515.872June 11, 2021515.816June 11, 2021515.810June 11, 2021515.826June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.9153June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.13June 11, 2021515.155June 11, 2021515.155June 11, 2021515.2109June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	26
June 11, 2021515.816June 11, 2021515.810June 11, 2021515.826June 11, 2021515.836June 11, 2021515.931June 11, 2021515.931June 11, 2021515.934June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.13June 11, 2021515.155June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	105
June 11, 2021515.810June 11, 2021515.826June 11, 2021515.836June 11, 2021515.097June 11, 2021515.931June 11, 2021515.9153June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.355June 11, 2021515.355June 11, 2021515.13June 11, 2021515.135June 11, 2021515.155June 11, 2021515.2109June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	72
June 11, 2021515.826June 11, 2021515.836June 11, 2021516.097June 11, 2021515.931June 11, 2021515.9153June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.35June 11, 2021515.35June 11, 2021515.13June 11, 2021515.15June 11, 2021515.155June 11, 2021515.2109June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	16
June 11, 2021515.836June 11, 2021516.097June 11, 2021515.931June 11, 2021515.9153June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.35June 11, 2021515.35June 11, 2021515.13June 11, 2021515.15June 11, 2021515.155June 11, 2021515.2109June 11, 2021515.218June 11, 2021515.2147June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	10
June 11, 2021516.097June 11, 2021515.931June 11, 2021515.9153June 11, 2021515.334June 11, 2021515.355June 11, 2021515.355June 11, 2021515.35June 11, 2021515.35June 11, 2021515.13June 11, 2021515.13June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	26
June 11, 2021515.931June 11, 2021515.9153June 11, 2021515.334June 11, 2021515.355June 11, 2021515.35June 11, 2021515.35June 11, 2021515.13June 11, 2021515.13June 11, 2021515.15June 11, 2021515.15June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.8	36
June 11, 2021515.9153June 11, 2021515.334June 11, 2021515.355June 11, 2021515.38June 11, 2021515.35June 11, 2021515.13June 11, 2021515.13June 11, 2021515.15June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	516.0	97
June 11, 2021515.334June 11, 2021515.355June 11, 2021515.38June 11, 2021515.35June 11, 2021515.13June 11, 2021515.13June 11, 2021515.15June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.9	31
June 11, 2021515.355June 11, 2021515.38June 11, 2021515.35June 11, 2021515.13June 11, 2021515.15June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.9	153
June 11, 2021515.38June 11, 2021515.35June 11, 2021515.13June 11, 2021515.15June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.3	34
June 11, 2021515.35June 11, 2021515.13June 11, 2021515.15June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.3	55
June 11, 2021515.13June 11, 2021515.15June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.3	8
June 11, 2021515.15June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.3	5
June 11, 2021515.135June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.1	3
June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.1	5
June 11, 2021515.2109June 11, 2021515.2121June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.1	35
June 11, 2021515.218June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262		515.2	109
June 11, 2021515.261June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.2	121
June 11, 2021515.2147June 11, 2021515.262	June 11, 2021	515.2	18
June 11, 2021 515.2 62	June 11, 2021	515.2	61
	June 11, 2021	515.2	147
June 11, 2021 515.2 3	June 11, 2021	515.2	62
	June 11, 2021	515.2	3

June 11, 2021	515.2	109
June 11, 2021	515.2	124
June 11, 2021	515.2	83
June 11, 2021	515.2	150
June 11, 2021	515.2	5
June 11, 2021	515.2	25
June 11, 2021	515.2	7
June 11, 2021	515.2	151
June 11, 2021	515.2	24
June 11, 2021	515.8	8
June 11, 2021	515.8	75
June 11, 2021	515.8	17
June 11, 2021	515.7	96
June 11, 2021	515.4	79
June 11, 2021	515.2	19
June 11, 2021	515.2	24
June 11, 2021	515.2	42
June 11, 2021	515.2	42
June 11, 2021	515.2	24
June 11, 2021	515.2	17
June 11, 2021	515.2	43
June 11, 2021	515.4	70
June 11, 2021	515.4	71
June 11, 2021	515.4	114
June 11, 2021	515.3	168
June 11, 2021	515.3	16
June 11, 2021	515.1	1
June 11, 2021	514.9	1
June 11, 2021	515.0	65
June 11, 2021	515.0	66
June 11, 2021	515.0	20
June 11, 2021	515.0	31
June 11, 2021	515.0	76
June 11, 2021	515.0	14
June 11, 2021	515.0	6
June 11, 2021	515.0	110
June 11, 2021	515.0	104
June 11, 2021	515.0	115
June 11, 2021	515.0	114
June 11, 2021	515.0	41
June 11, 2021	515.2	63
June 11, 2021	515.2	34
June 11, 2021	515.0	23
-	•	

June 11, 2021	515.2	87
June 11, 2021	515.2	124
June 11, 2021	515.2	55
June 11, 2021	515.1	24
June 11, 2021	515.0	21
June 11, 2021	515.0	20
June 11, 2021	515.0	43
June 11, 2021	515.0	36
June 11, 2021	515.0	8
June 11, 2021	515.0	42
June 11, 2021	515.0	42
June 11, 2021	515.0	16
June 11, 2021	515.0	21
June 11, 2021	515.0	6
June 11, 2021	515.0	42
June 11, 2021	515.0	1
June 11, 2021	514.9	192
June 11, 2021	514.9	120
June 11, 2021	514.9	78
June 11, 2021	514.9	9
June 11, 2021	514.9	33
June 11, 2021	514.9	59
June 11, 2021	514.9	76
June 11, 2021	514.9	246
June 11, 2021	514.7	123
June 11, 2021	514.8	106
June 11, 2021	514.8	82
June 11, 2021	514.8	11
June 11, 2021	514.8	105
June 11, 2021	514.8	1
June 11, 2021	514.8	13
June 11, 2021	514.8	86
June 11, 2021	514.8	12
June 11, 2021	514.8	4
June 11, 2021	514.8	104
June 11, 2021	515.0	137
June 11, 2021	515.0	43
June 11, 2021	515.0	32
June 11, 2021	515.2	66
June 11, 2021	515.2	71
June 11, 2021	515.2	86
June 11, 2021	515.2	27
June 11, 2021	515.2	107
· · · · · · · · · · · · · · · · · · ·	• •	



June 11, 2021	515.2	12
June 11, 2021	515.2	97
June 11, 2021	515.2	27
June 11, 2021	515.2	40
June 11, 2021	515.2	124
June 11, 2021	515.2	2
June 11, 2021	515.2	30
June 11, 2021	515.2	29
June 11, 2021	515.2	27
June 11, 2021	515.2	22
June 11, 2021	515.2	46
June 11, 2021	515.2	15
June 11, 2021	515.2	82
June 11, 2021	515.2	16
June 11, 2021	515.2	12
June 11, 2021	515.4	117
June 11, 2021	515.2	31
June 11, 2021	515.2	105
June 11, 2021	515.2	6
June 11, 2021	515.2	49
June 11, 2021	515.2	43
June 11, 2021	515.2	12
June 11, 2021	515.2	7
June 11, 2021	515.2	99
June 11, 2021	515.2	80
June 11, 2021	515.2	54
June 11, 2021	515.2	9
June 11, 2021	515.2	179
June 11, 2021	515.2	87
June 11, 2021	515.4	81
June 11, 2021	515.4	81
June 11, 2021	515.4	77
June 11, 2021	515.4	22
June 11, 2021	515.4	77
June 11, 2021	515.4	99
June 11, 2021	515.6	83
June 11, 2021	515.6	48
June 11, 2021	515.6	93
June 11, 2021	515.6	42
June 11, 2021	515.6	79
June 11, 2021	515.6	5
June 11, 2021	515.6	31
June 11, 2021	515.6	14



June 11, 2021	515.6	4
June 11, 2021	515.6	29
June 11, 2021	515.6	73
June 11, 2021	515.6	9
June 11, 2021	515.6	100
June 11, 2021	515.6	1
June 11, 2021	515.8	134
June 11, 2021	515.8	134
June 11, 2021	515.4	68
June 11, 2021	515.4	102
June 11, 2021	515.4	53
June 11, 2021	515.4	12
June 11, 2021	515.4	5
June 11, 2021	515.1	35
June 11, 2021	515.2	102
June 11, 2021	515.2	72
June 11, 2021	515.2	21
June 11, 2021	515.2	5
June 11, 2021	515.2	62
June 11, 2021	515.2	76
June 11, 2021	515.2	131
June 11, 2021	515.2	89
June 11, 2021	515.2	4
June 11, 2021	515.4	29
June 11, 2021	515.4	44
June 11, 2021	515.4	7
June 11, 2021	515.4	103
June 11, 2021	515.4	44
June 11, 2021	515.2	32
June 11, 2021	514.9	164
June 11, 2021	514.9	164
June 11, 2021	515.0	124
June 11, 2021	515.0	44
June 11, 2021	515.0	35
June 11, 2021	515.0	77
June 11, 2021	515.0	12
June 11, 2021	515.0	39
June 11, 2021	515.0	39
June 11, 2021	515.0	12
June 11, 2021	515.0	38
June 11, 2021	515.0	45
June 11, 2021	514.9	29
June 11, 2021	514.9	20
· · · · · ·	1	



June 11, 2021514.927June 11, 2021514.887June 11, 2021514.818June 11, 2021514.8118June 11, 2021514.875June 11, 2021514.83June 11, 2021514.8106June 11, 2021514.8106June 11, 2021514.810June 11, 2021514.810June 11, 2021514.810June 11, 2021514.811June 11, 2021514.813June 11, 2021514.813June 11, 2021514.8148June 11, 2021514.8148June 11, 2021514.843June 11, 2021514.848June 11, 2021514.8145June 11, 2021514.8145June 11, 2021514.8170June 11, 2021514.8170June 11, 2021514.687June 11, 2021514.687June 11, 2021514.683June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.210June 11, 2021514.213June 11, 2021514.214June 11, 2021514.214June 11, 2021514.214June 11, 2021514.214June 1			
June 11, 2021514.848June 11, 2021514.8118June 11, 2021514.8118June 11, 2021514.875June 11, 2021514.8106June 11, 2021514.8106June 11, 2021514.880June 11, 2021514.880June 11, 2021514.810June 11, 2021514.810June 11, 2021514.839June 11, 2021514.811June 11, 2021514.818June 11, 2021514.818June 11, 2021514.843June 11, 2021514.848June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.8170June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.683June 11, 2021514.683June 11, 2021514.641June 11, 2021514.641June 11, 2021514.649June 11, 2021514.213June 11, 2021514.214June 11,	June 11, 2021	514.9	27
June 11, 2021514.818June 11, 2021514.875June 11, 2021514.875June 11, 2021514.83June 11, 2021514.8106June 11, 2021514.880June 11, 2021514.871June 11, 2021514.810June 11, 2021514.810June 11, 2021514.839June 11, 2021514.811June 11, 2021514.818June 11, 2021514.818June 11, 2021514.843June 11, 2021514.843June 11, 2021514.848June 11, 2021514.8166June 11, 2021514.8145June 11, 2021514.8145June 11, 2021514.8170June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.683June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.213June 11, 2021514.286June 11, 2021514.286June 11, 2021514.263June 11, 2021514.211June 11, 2021514.2125June 11, 2021514.2125June 11, 2021514.2125June 11	June 11, 2021	514.8	87
June 11, 2021514.8118June 11, 2021514.875June 11, 2021514.83June 11, 2021514.8106June 11, 2021514.880June 11, 2021514.871June 11, 2021514.810June 11, 2021514.839June 11, 2021514.839June 11, 2021514.811June 11, 2021514.818June 11, 2021514.818June 11, 2021514.843June 11, 2021514.843June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.8145June 11, 2021514.8170June 11, 2021514.687June 11, 2021514.641June 11, 2021514.286June 11, 2021514.282June 11, 2021514.263June 11, 2021514.263June 11, 2021514.211June 11, 2021514.211June 11, 2021514.2125June 11, 2021514.214June 11, 2021514.214June 11,	June 11, 2021	514.8	48
June 11, 2021514.875June 11, 2021514.83June 11, 2021514.8106June 11, 2021514.880June 11, 2021514.871June 11, 2021514.810June 11, 2021514.839June 11, 2021514.839June 11, 2021514.811June 11, 2021514.818June 11, 2021514.818June 11, 2021514.843June 11, 2021514.843June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.8145June 11, 2021514.8170June 11, 2021514.687June 11, 2021514.687June 11, 2021514.678June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.641June 11, 2021514.641June 11, 2021514.649June 11, 2021514.2113June 11, 2021514.286June 11, 2021514.263June 11, 2021514.211June 11, 2021514.211June 11, 2021514.2125June 11, 2021514.2125June 11, 2021514.2125June 11, 2021514.2125June 1	June 11, 2021	514.8	18
June 11, 2021514.83June 11, 2021514.8106June 11, 2021514.880June 11, 2021514.871June 11, 2021514.810June 11, 2021514.885June 11, 2021514.839June 11, 2021514.811June 11, 2021514.818June 11, 2021514.873June 11, 2021514.843June 11, 2021514.843June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.8145June 11, 2021514.8170June 11, 2021514.687June 11, 2021514.687June 11, 2021514.683June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.641June 11, 2021514.649June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.263June 11, 2021514.211June 11, 2021514.211June 11, 2021514.211June 11, 2021514.2125June 11, 2021514.2125June 11, 2021514.2125June 11, 2021514.2125June 1	June 11, 2021	514.8	118
June 11, 2021514.8106June 11, 2021514.880June 11, 2021514.871June 11, 2021514.810June 11, 2021514.839June 11, 2021514.839June 11, 2021514.811June 11, 2021514.818June 11, 2021514.873June 11, 2021514.843June 11, 2021514.843June 11, 2021514.848June 11, 2021514.816June 11, 2021514.816June 11, 2021514.873June 11, 2021514.873June 11, 2021514.873June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.683June 11, 2021514.641June 11, 2021514.641June 11, 2021514.649June 11, 2021514.649June 11, 2021514.213June 11, 2021514.282June 11, 2021514.263June 11, 2021514.211June 11, 2021514.211June 11, 2021514.211June 11, 2021514.211June 11, 2021514.211June 11, 2021514.2125June 11, 2021514.2125June 11, 2021514.214June 11, 20	June 11, 2021	514.8	75
June 11, 2021514.880June 11, 2021514.871June 11, 2021514.810June 11, 2021514.839June 11, 2021514.839June 11, 2021514.811June 11, 2021514.818June 11, 2021514.873June 11, 2021514.843June 11, 2021514.848June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.8170June 11, 2021514.687June 11, 2021514.687June 11, 2021514.678June 11, 2021514.683June 11, 2021514.687June 11, 2021514.641June 11, 2021514.641June 11, 2021514.687June 11, 2021514.649June 11, 2021514.213June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021<	June 11, 2021	514.8	3
June 11, 2021514.871June 11, 2021514.810June 11, 2021514.885June 11, 2021514.811June 11, 2021514.811June 11, 2021514.818June 11, 2021514.873June 11, 2021514.843June 11, 2021514.848June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.873June 11, 2021514.687June 11, 2021514.687June 11, 2021514.678June 11, 2021514.683June 11, 2021514.687June 11, 2021514.641June 11, 2021514.649June 11, 2021514.649June 11, 2021514.213June 11, 2021514.213June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021 <td< td=""><td>June 11, 2021</td><td>514.8</td><td>106</td></td<>	June 11, 2021	514.8	106
June 11, 2021514.810June 11, 2021514.885June 11, 2021514.811June 11, 2021514.818June 11, 2021514.873June 11, 2021514.843June 11, 2021514.848June 11, 2021514.848June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.873June 11, 2021514.873June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.2113June 11, 2021514.2113June 11, 2021514.286June 11, 2021514.2113June 11, 2021514.211June 11, 2021514.211June 11, 2021514.211June 11, 2021514.211June 11, 2021514.21June	June 11, 2021	514.8	80
June 11, 2021514.885June 11, 2021514.839June 11, 2021514.811June 11, 2021514.818June 11, 2021514.873June 11, 2021514.843June 11, 2021514.848June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.873June 11, 2021514.873June 11, 2021514.687June 11, 2021514.687June 11, 2021514.678June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.641June 11, 2021514.649June 11, 2021514.2113June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.263June 11, 2021514.21June 11, 2021	June 11, 2021	514.8	71
June 11, 2021514.839June 11, 2021514.811June 11, 2021514.818June 11, 2021514.873June 11, 2021514.843June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.873June 11, 2021514.873June 11, 2021514.687June 11, 2021514.687June 11, 2021514.678June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.641June 11, 2021514.649June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.2113June 11, 2021514.211June 11, 2021514.211June 11, 2021514.211June 11, 2021514.212June 11, 2	June 11, 2021	514.8	10
June 11, 2021514.811June 11, 2021514.818June 11, 2021514.873June 11, 2021514.843June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.873June 11, 2021514.873June 11, 2021514.894June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.641June 11, 2021514.649June 11, 2021514.210June 11, 2021514.282June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.	June 11, 2021	514.8	85
June 11, 2021514.818June 11, 2021514.873June 11, 2021514.843June 11, 2021514.838June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.873June 11, 2021514.894June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.69June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.641June 11, 2021514.649June 11, 2021514.2113June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.2	June 11, 2021	514.8	39
June 11, 2021514.873June 11, 2021514.843June 11, 2021514.838June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.894June 11, 2021514.894June 11, 2021514.622June 11, 2021514.687June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.641June 11, 2021514.649June 11, 2021514.2113June 11, 2021514.286June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.25June 11, 2021514.21June 11, 2021514.2	June 11, 2021	514.8	11
June 11, 2021514.843June 11, 2021514.838June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.894June 11, 2021514.894June 11, 2021514.622June 11, 2021514.687June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.2113June 11, 2021514.2113June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.8	18
June 11, 2021514.838June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.894June 11, 2021514.894June 11, 2021514.622June 11, 2021514.687June 11, 2021514.678June 11, 2021514.678June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.641June 11, 2021514.649June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.8	73
June 11, 2021514.848June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.894June 11, 2021514.894June 11, 2021514.622June 11, 2021514.687June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.649June 11, 2021514.2113June 11, 2021514.2113June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.25June 11, 2021514.25June 11, 2021514.25June 11, 2021514.25	June 11, 2021	514.8	43
June 11, 2021514.816June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.894June 11, 2021514.894June 11, 2021514.622June 11, 2021514.687June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.641June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.25June 11, 2021514.25June 11, 2021514.25June 11, 2021514.25	June 11, 2021	514.8	38
June 11, 2021514.8145June 11, 2021514.873June 11, 2021514.894June 11, 2021514.8170June 11, 2021514.622June 11, 2021514.687June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.8	48
June 11, 2021514.873June 11, 2021514.894June 11, 2021514.8170June 11, 2021514.622June 11, 2021514.687June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.641June 11, 2021514.687June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.8	16
June 11, 2021514.894June 11, 2021514.8170June 11, 2021514.622June 11, 2021514.687June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.687June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.8	145
June 11, 2021514.8170June 11, 2021514.622June 11, 2021514.687June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.649June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.286June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.8	73
June 11, 2021514.622June 11, 2021514.687June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.687June 11, 2021514.687June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.8	94
June 11, 2021514.687June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.641June 11, 2021514.687June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.263June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.8	170
June 11, 2021514.678June 11, 2021514.69June 11, 2021514.683June 11, 2021514.641June 11, 2021514.687June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.290June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.6	22
June 11, 2021514.69June 11, 2021514.683June 11, 2021514.641June 11, 2021514.687June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.6	87
June 11, 2021514.683June 11, 2021514.641June 11, 2021514.687June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.6	78
June 11, 2021514.641June 11, 2021514.687June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.6	9
June 11, 2021514.687June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.6	83
June 11, 2021514.649June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.21June 11, 2021514.2125June 11, 2021514.21June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.6	41
June 11, 2021514.110June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.2125June 11, 2021514.2125June 11, 2021514.21June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.6	87
June 11, 2021514.2113June 11, 2021514.282June 11, 2021514.286June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.2125June 11, 2021514.21June 11, 2021514.21June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.6	49
June 11, 2021514.282June 11, 2021514.286June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.2125June 11, 2021514.21June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.1	10
June 11, 2021514.286June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.2125June 11, 2021514.21June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.2	113
June 11, 2021514.290June 11, 2021514.263June 11, 2021514.21June 11, 2021514.2125June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.2	82
June 11, 2021514.263June 11, 2021514.21June 11, 2021514.2125June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.2	86
June 11, 2021514.21June 11, 2021514.2125June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.2	90
June 11, 2021514.2125June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.2	63
June 11, 2021514.21June 11, 2021514.259	June 11, 2021	514.2	1
June 11, 2021 514.2 59	June 11, 2021	514.2	125
	June 11, 2021	514.2	1
June 11, 2021 514, 2 12	June 11, 2021	514.2	59
	June 11, 2021	514.2	12



June 11, 2021514.224June 11, 2021514.25June 11, 2021514.259June 11, 2021514.219June 11, 2021514.2162June 11, 2021514.2127June 11, 2021514.29June 11, 2021514.29June 11, 2021514.629June 11, 2021514.693June 11, 2021514.643June 11, 2021514.643June 11, 2021514.640June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021515.042June 11, 2021515.042June 11, 2021515.041June 11, 2021515.041June 11, 2021515.235June 11, 2021515.235June 11, 2021515.2106June 11, 2021515.218June 11, 2021515.218June 11, 2021514.841June 11, 2021514.8106June 11, 2021514.8106June 11, 2021514.844June 11, 2021514.643June 11, 202
June 11, 2021514.25June 11, 2021514.219June 11, 2021514.2162June 11, 2021514.2127June 11, 2021514.2127June 11, 2021514.29June 11, 2021514.629June 11, 2021514.693June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.640June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021515.042June 11, 2021515.041June 11, 2021515.041June 11, 2021515.235June 11, 2021515.2166June 11, 2021515.218June 11, 2021515.218June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.8196June 11, 2021514.8106June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11,
June 11, 2021514.259June 11, 2021514.2162June 11, 2021514.2162June 11, 2021514.26June 11, 2021514.29June 11, 2021514.629June 11, 2021514.693June 11, 2021514.693June 11, 2021514.643June 11, 2021514.640June 11, 2021514.640June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021515.042June 11, 2021515.042June 11, 2021515.041June 11, 2021515.235June 11, 2021515.236June 11, 2021515.2106June 11, 2021515.2106June 11, 2021515.2106June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.8196June 11, 2021514.8196June 11, 2021514.810June 11, 2021514.810June 11, 2021514.643June 11
June 11, 2021514.219June 11, 2021514.2162June 11, 2021514.2127June 11, 2021514.29June 11, 2021514.629June 11, 2021514.693June 11, 2021514.693June 11, 2021514.643June 11, 2021514.640June 11, 2021514.640June 11, 2021514.685June 11, 2021514.6128June 11, 2021514.643June 11, 2021515.042June 11, 2021515.042June 11, 2021515.041June 11, 2021515.235June 11, 2021515.235June 11, 2021515.236June 11, 2021515.2106June 11, 2021515.218June 11, 2021514.641June 11, 2021514.8106June 11, 2021514.8196June 11, 2021514.8106June 11, 2021514.810June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11,
June 11, 2021514.2162June 11, 2021514.2127June 11, 2021514.26June 11, 2021514.629June 11, 2021514.693June 11, 2021514.643June 11, 2021514.643June 11, 2021514.640June 11, 2021514.640June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021515.042June 11, 2021515.042June 11, 2021515.041June 11, 2021515.041June 11, 2021515.235June 11, 2021515.236June 11, 2021515.2166June 11, 2021515.2106June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.8106June 11, 2021514.8106June 11, 2021514.851June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11,
June 11, 2021514.2127June 11, 2021514.26June 11, 2021514.629June 11, 2021514.693June 11, 2021514.643June 11, 2021514.640June 11, 2021514.640June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021515.042June 11, 2021515.041June 11, 2021515.041June 11, 2021515.235June 11, 2021515.235June 11, 2021515.236June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.8106June 11, 2021514.8106June 11, 2021514.851June 11, 2021514.810June 11, 2021514.810June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106
June 11, 2021514.26June 11, 2021514.629June 11, 2021514.693June 11, 2021514.643June 11, 2021514.643June 11, 2021514.640June 11, 2021514.640June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021515.042June 11, 2021515.041June 11, 2021515.041June 11, 2021515.235June 11, 2021515.235June 11, 2021515.236June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.8106June 11, 2021514.8106June 11, 2021514.851June 11, 2021514.810June 11, 2021514.810June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.29June 11, 2021514.629June 11, 2021514.643June 11, 2021514.643June 11, 2021514.640June 11, 2021514.641June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021515.042June 11, 2021515.041June 11, 2021515.041June 11, 2021515.041June 11, 2021515.235June 11, 2021515.26June 11, 2021515.26June 11, 2021515.2166June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.8106June 11, 2021514.8196June 11, 2021514.851June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.629June 11, 2021514.693June 11, 2021514.643June 11, 2021514.640June 11, 2021514.640June 11, 2021514.643June 11, 2021514.643June 11, 2021515.042June 11, 2021515.042June 11, 2021515.041June 11, 2021515.041June 11, 2021515.041June 11, 2021515.235June 11, 2021515.235June 11, 2021515.236June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8106June 11, 2021514.851June 11, 2021514.810June 11, 2021514.810June 11, 2021514.810June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106
June 11, 2021514.693June 11, 2021514.643June 11, 2021514.640June 11, 2021514.640June 11, 2021514.685June 11, 2021514.643June 11, 2021514.643June 11, 2021515.042June 11, 2021515.083June 11, 2021515.083June 11, 2021515.0166June 11, 2021515.235June 11, 2021515.26June 11, 2021515.236June 11, 2021515.2106June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.8196June 11, 2021514.8196June 11, 2021514.810June 11, 2021514.810June 11, 2021514.810June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106
June 11, 2021514.643June 11, 2021514.622June 11, 2021514.640June 11, 2021514.685June 11, 2021514.6128June 11, 2021514.643June 11, 2021515.042June 11, 2021515.042June 11, 2021515.041June 11, 2021515.041June 11, 2021515.0166June 11, 2021515.235June 11, 2021515.26June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.810June 11, 2021514.810June 11, 2021514.810June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106
June 11, 2021514.622June 11, 2021514.640June 11, 2021514.685June 11, 2021514.6128June 11, 2021515.042June 11, 2021515.042June 11, 2021515.041June 11, 2021515.041June 11, 2021515.041June 11, 2021515.235June 11, 2021515.235June 11, 2021515.26June 11, 2021515.236June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.851June 11, 2021514.810June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.640June 11, 2021514.685June 11, 2021514.6128June 11, 2021515.042June 11, 2021515.042June 11, 2021515.083June 11, 2021515.041June 11, 2021515.041June 11, 2021515.235June 11, 2021515.235June 11, 2021515.26June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.810June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.685June 11, 2021514.6128June 11, 2021514.643June 11, 2021515.042June 11, 2021515.083June 11, 2021515.041June 11, 2021515.0166June 11, 2021515.235June 11, 2021515.235June 11, 2021515.283June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8196June 11, 2021514.851June 11, 2021514.844June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.6128June 11, 2021514.643June 11, 2021515.042June 11, 2021515.083June 11, 2021515.041June 11, 2021515.0166June 11, 2021515.235June 11, 2021515.26June 11, 2021515.283June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.810June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.643June 11, 2021515.042June 11, 2021515.083June 11, 2021515.041June 11, 2021515.0166June 11, 2021515.235June 11, 2021515.235June 11, 2021515.283June 11, 2021515.236June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.851June 11, 2021514.810June 11, 2021514.844June 11, 2021514.844June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021515.042June 11, 2021515.083June 11, 2021515.041June 11, 2021515.0166June 11, 2021515.235June 11, 2021515.26June 11, 2021515.283June 11, 2021515.283June 11, 2021515.218June 11, 2021515.2106June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.851June 11, 2021514.810June 11, 2021514.844June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021515.083June 11, 2021515.041June 11, 2021515.0166June 11, 2021515.235June 11, 2021515.26June 11, 2021515.283June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8196June 11, 2021514.851June 11, 2021514.810June 11, 2021514.844June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021515.041June 11, 2021515.0166June 11, 2021515.235June 11, 2021515.26June 11, 2021515.283June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.851June 11, 2021514.851June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021515.0166June 11, 2021515.235June 11, 2021515.26June 11, 2021515.283June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.844June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021515.235June 11, 2021515.26June 11, 2021515.283June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021515.26June 11, 2021515.283June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021515.283June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021515.236June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021515.218June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.810June 11, 2021514.844June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021515.2106June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.840June 11, 2021514.844June 11, 2021514.643June 11, 2021514.643June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.641June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.935June 11, 2021514.844June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.865June 11, 2021514.8196June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.935June 11, 2021514.844June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.8196June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.935June 11, 2021514.844June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.8293June 11, 2021514.851June 11, 2021514.810June 11, 2021514.935June 11, 2021514.844June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.851June 11, 2021514.810June 11, 2021514.935June 11, 2021514.844June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.810June 11, 2021514.935June 11, 2021514.844June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.935June 11, 2021514.844June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.844June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.643June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.7184June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021514.6106June 11, 2021514.6110
June 11, 2021 514.6 110
June 11, 2021 514.6 20
June 11, 2021 514.6 102
June 11, 2021 514.6 8
June 11, 2021 514.5 144



June 11, 2021514.55June 11, 2021514.55June 11, 2021514.242June 11, 2021514.242	
June 11, 2021 514.2 42	
June 11, 2021 514.2 42	
June 11, 2021 514.2 42	
June 11, 2021 514.2 11	
June 11, 2021 514.2 31	
June 11, 2021 514.2 137	7
June 11, 2021 514.2 15	
June 11, 2021 514.2 74	
June 11, 2021 514.2 8	
June 11, 2021 514.2 9	
June 11, 2021 514.2 95	
June 11, 2021 514.2 9	
June 11, 2021 514.2 5	
June 11, 2021 514.2 16	
June 11, 2021 514.2 58	
June 11, 2021 514.2 14	
June 11, 2021 514.2 105	5
June 11, 2021 514.2 15	
June 11, 2021 514.2 22	
June 11, 2021 514.2 85	
June 11, 2021 514.2 15	
June 11, 2021 514.2 5	
June 11, 2021 514.2 100)
June 11, 2021 514.2 69	
June 11, 2021 514.2 122	2
June 11, 2021 514.4 88	
June 11, 2021 514.4 18	
June 11, 2021 514.4 15	
June 11, 2021 514.4 45	
June 11, 2021 514.4 100)
June 11, 2021 515.2 131	L
June 11, 2021 515.2 131	L
June 11, 2021 516.2 134	1
June 11, 2021 516.2 119)
June 11, 2021 516.0 75	
June 11, 2021 515.9 21	
June 11, 2021 516.0 78	
June 11, 2021 516.0 13	
June 11, 2021 516.0 45	
June 11, 2021 516.0 172	2
June 11, 2021 516.0 43	



June 11, 2021	516.6	32
June 11, 2021	516.4	45
June 11, 2021	516.0	40
June 11, 2021	516.0	1
June 11, 2021	515.8	46
June 11, 2021	515.8	42
June 11, 2021	515.8	46
June 11, 2021	515.6	42
June 11, 2021	515.7	150
June 11, 2021	515.7	34
June 11, 2021	515.7	35
June 11, 2021	515.1	97
June 11, 2021	515.0	29
June 11, 2021	515.0	16
June 11, 2021	514.9	31
June 11, 2021	514.9	5
June 11, 2021	514.8	3
June 11, 2021	514.8	3
June 11, 2021	514.8	2
June 11, 2021	514.8	36
June 11, 2021	514.7	56
June 11, 2021	514.8	95
June 11, 2021	514.8	81
June 11, 2021	514.8	1
June 11, 2021	514.8	4
June 11, 2021	514.8	81
June 11, 2021	514.8	20
June 11, 2021	514.8	81
June 11, 2021	514.8	21
June 11, 2021	514.8	64
June 11, 2021	514.8	21
June 11, 2021	514.8	165
June 11, 2021	514.8	137
June 11, 2021	514.8	41
June 11, 2021	514.6	85
June 11, 2021	514.6	94
June 11, 2021	515.0	3
June 11, 2021	515.0	59
June 11, 2021	515.0	13
June 11, 2021	515.0	9
June 11, 2021	515.0	81
June 11, 2021	515.0	44
June 11, 2021	515.0	11
, -	-	



June 11, 2021	515.0	45
June 11, 2021	515.0	45
June 11, 2021	515.2	29
June 11, 2021	515.4	9
June 11, 2021	515.4	81
June 11, 2021	515.4	11
June 11, 2021	516.2	44
June 11, 2021	516.2	26
June 11, 2021	516.2	18
June 11, 2021	515.7	41
June 11, 2021	515.7	35
June 11, 2021	515.6	16
June 11, 2021	515.6	35
June 11, 2021	515.4	55
June 11, 2021	515.4	35
June 11, 2021	515.4	9
June 11, 2021	515.2	47
June 11, 2021	515.2	45
June 11, 2021	515.2	8
June 11, 2021	515.2	29
June 11, 2021	515.2	6
June 11, 2021	515.3	174
June 11, 2021	515.4	67
June 11, 2021	515.4	51
June 11, 2021	515.4	5
June 11, 2021	515.4	99
June 11, 2021	515.4	29
June 11, 2021	515.4	72
June 11, 2021	515.4	128
June 11, 2021	516.0	88
June 11, 2021	516.0	88
June 11, 2021	516.0	83
June 11, 2021	516.0	83
June 11, 2021	515.6	75
June 11, 2021	515.6	172
June 11, 2021	515.6	97
June 11, 2021	515.4	16
June 11, 2021	515.4	61
June 11, 2021	515.4	160
June 11, 2021	515.2	21
June 11, 2021	515.2	20
June 11, 2021	515.0	115
June 11, 2021	515.0	22



June 11, 2021	515.0	76
June 11, 2021	515.0	89
June 11, 2021	515.0	115
June 11, 2021	515.0	24
June 11, 2021	515.0	115
June 11, 2021	515.0	54
June 11, 2021	515.0	100
June 11, 2021	515.0	33
June 11, 2021	515.0	3
June 11, 2021	515.0	127
June 11, 2021	515.0	131
June 11, 2021	515.2	85
June 11, 2021	515.2	56
June 11, 2021	515.2	84
June 11, 2021	515.2	83
June 11, 2021	515.2	41
June 11, 2021	515.2	41
June 11, 2021	515.2	82
June 11, 2021	515.1	41
June 11, 2021	515.1	41
June 11, 2021	515.1	41
June 11, 2021	515.1	41
June 11, 2021	515.1	41
June 11, 2021	515.2	36
June 11, 2021	515.2	43
June 11, 2021	515.2	10
June 11, 2021	515.2	1
June 11, 2021	515.2	14
June 11, 2021	515.2	9
June 11, 2021	515.2	58
June 11, 2021	515.2	19
June 11, 2021	515.2	81
June 11, 2021	515.2	80
June 11, 2021	515.2	53
June 11, 2021	515.2	32
June 11, 2021	515.2	42
June 11, 2021	515.2	10
June 11, 2021	515.2	12
June 11, 2021	515.2	21
June 11, 2021	515.2	111
June 11, 2021	515.2	38
June 11, 2021	515.2	15
June 11, 2021	515.2	38
, ,	I I	



June 11, 2021	515.2	122
June 11, 2021	515.4	74
June 11, 2021	515.4	42
June 11, 2021	515.4	42
June 11, 2021	515.4	10
June 11, 2021	515.4	84
June 11, 2021	515.6	35
June 11, 2021	515.4	100
June 11, 2021	515.4	12
June 11, 2021	515.4	105
June 11, 2021	515.3	41
June 11, 2021	515.3	41
June 11, 2021	515.3	41
June 11, 2021	515.3	41
June 11, 2021	515.3	41
June 11, 2021	515.3	28
June 11, 2021	515.3	41
June 11, 2021	515.3	41
June 11, 2021	515.3	41
June 11, 2021	515.3	41
June 11, 2021	515.3	41
June 11, 2021	515.3	41
June 11, 2021	515.3	41
June 11, 2021	515.3	39
June 11, 2021	515.3	2
June 11, 2021	515.4	30
June 11, 2021	515.4	10
June 11, 2021	515.4	30
June 11, 2021	515.4	15
June 11, 2021	515.4	5
June 11, 2021	515.4	81
June 11, 2021	515.4	4
June 11, 2021	515.4	4
June 11, 2021	515.4	111
June 11, 2021	515.4	56
June 11, 2021	515.4	31
June 11, 2021	515.4	1
June 11, 2021	515.4	71
June 11, 2021	515.4	2
June 11, 2021	515.4	3
June 11, 2021	515.4	53
June 11, 2021	515.4	7
June 11, 2021	515.4	1

June 11, 2021	515.4	90
June 11, 2021	515.4	110
June 11, 2021	515.4	8
June 11, 2021	515.6	80
June 11, 2021	515.6	15
June 11, 2021	515.6	92
June 11, 2021	515.6	20
June 11, 2021	515.6	5
June 11, 2021	515.6	23
June 11, 2021	515.6	26
June 11, 2021	515.6	30
June 11, 2021	515.6	62
June 11, 2021	515.6	70
June 11, 2021	515.6	8
June 11, 2021	515.6	76
June 11, 2021	515.6	36
June 11, 2021	515.6	27
June 11, 2021	515.6	53
June 11, 2021	515.6	22
June 11, 2021	515.6	19
June 11, 2021	515.6	37
June 11, 2021	515.6	16
June 11, 2021	515.8	45
June 11, 2021	516.0	124
June 11, 2021	516.0	73
June 11, 2021	516.0	67
June 11, 2021	516.0	9
June 11, 2021	516.0	98
June 11, 2021	516.0	9
June 11, 2021	516.0	7
June 11, 2021	516.0	45
June 11, 2021	516.2	42
June 11, 2021	515.6	32
June 11, 2021	515.6	12
June 11, 2021	515.6	86
June 11, 2021	515.6	29
June 11, 2021	515.6	1
June 11, 2021	515.6	167
June 11, 2021	515.7	136
June 11, 2021	515.7	237
June 11, 2021	515.7	3,219
June 11, 2021	515.9	67
June 11, 2021	515.9	71
· ·	1	L



June 11, 2021515.967June 11, 2021515.967June 11, 2021515.8184June 11, 2021516.061June 11, 2021515.6159June 11, 2021515.6159June 11, 2021515.6100June 11, 2021515.631June 11, 2021515.631June 11, 2021515.6166June 11, 2021515.650June 11, 2021515.650June 11, 2021515.619June 11, 2021515.619June 11, 2021515.611June 11, 2021515.01June 11, 2021515.01June 11, 2021515.034June 11, 2021515.034June 11, 2021514.624June 11, 2021514.624June 11, 2021514.624June 11, 2021514.624June 11, 2021514.644June 11, 2021514.644June 11, 2021514.644June 11, 2021514.663June 11, 20			
June 11, 2021515.967June 11, 2021515.8184June 11, 2021516.061June 11, 2021515.6159June 11, 2021515.6100June 11, 2021515.631June 11, 2021515.631June 11, 2021515.6166June 11, 2021515.6166June 11, 2021515.650June 11, 2021515.619June 11, 2021515.619June 11, 2021515.451June 11, 2021515.451June 11, 2021515.01June 11, 2021515.039June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.64June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.663June 11, 202	June 11, 2021	515.9	67
June 11, 2021515.8184June 11, 2021516.061June 11, 2021515.6159June 11, 2021515.6100June 11, 2021515.65June 11, 2021515.631June 11, 2021515.616June 11, 2021515.650June 11, 2021515.619June 11, 2021515.619June 11, 2021515.619June 11, 2021515.6100June 11, 2021515.619June 11, 2021515.01June 11, 2021515.01June 11, 2021515.039June 11, 2021515.024June 11, 2021515.034June 11, 2021514.627June 11, 2021514.659June 11, 2021514.659June 11, 2021514.64June 11, 2021514.644June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.663June 11, 2021<	June 11, 2021	515.9	67
June 11, 2021516.061June 11, 2021515.6159June 11, 2021515.6100June 11, 2021515.65June 11, 2021515.631June 11, 2021515.616June 11, 2021515.616June 11, 2021515.619June 11, 2021515.619June 11, 2021515.4100June 11, 2021515.451June 11, 2021515.01June 11, 2021515.01June 11, 2021515.039June 11, 2021515.034June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.644June 11, 2021514.644June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021<	June 11, 2021	515.9	67
June 11, 2021516.033June 11, 2021515.6159June 11, 2021515.6100June 11, 2021515.651June 11, 2021515.631June 11, 2021515.650June 11, 2021515.650June 11, 2021515.619June 11, 2021515.619June 11, 2021515.4100June 11, 2021515.01June 11, 2021515.01June 11, 2021515.039June 11, 2021515.034June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.624June 11, 2021514.644June 11, 2021514.644June 11, 2021514.644June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.617June 11, 2021514.8207June 11, 202	June 11, 2021	515.8	184
June 11, 2021515.6159June 11, 2021515.6100June 11, 2021515.65June 11, 2021515.616June 11, 2021515.650June 11, 2021515.650June 11, 2021515.619June 11, 2021515.619June 11, 2021515.4100June 11, 2021515.451June 11, 2021515.01June 11, 2021515.039June 11, 2021515.039June 11, 2021515.034June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.64June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.843June 11, 2021514.843	June 11, 2021	516.0	61
June 11, 2021515.6100June 11, 2021515.65June 11, 2021515.631June 11, 2021515.616June 11, 2021515.624June 11, 2021515.619June 11, 2021515.4100June 11, 2021515.451June 11, 2021515.01June 11, 2021515.01June 11, 2021515.039June 11, 2021515.034June 11, 2021515.034June 11, 2021514.627June 11, 2021514.627June 11, 2021514.659June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.460June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.617June 11, 2021514.617June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.843June 11, 2021514.843	June 11, 2021	516.0	33
June 11, 2021515.65June 11, 2021515.631June 11, 2021515.616June 11, 2021515.650June 11, 2021515.619June 11, 2021515.619June 11, 2021515.451June 11, 2021515.01June 11, 2021515.01June 11, 2021515.039June 11, 2021515.024June 11, 2021515.039June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.428June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.843June 11, 2021514.843June 11, 2021514.843	June 11, 2021	515.6	159
June 11, 2021515.631June 11, 2021515.616June 11, 2021515.650June 11, 2021515.619June 11, 2021515.619June 11, 2021515.451June 11, 2021515.01June 11, 2021515.01June 11, 2021515.039June 11, 2021515.039June 11, 2021515.034June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.416June 11, 2021514.460June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.650June 11, 2021514.650June 11, 2021514.650June 11, 2021514.8155June 11, 2021514.843June 11, 2021514.843	June 11, 2021	515.6	100
June 11, 2021515.616June 11, 2021515.650June 11, 2021515.619June 11, 2021515.4100June 11, 2021515.451June 11, 2021515.01June 11, 2021515.040June 11, 2021515.039June 11, 2021515.024June 11, 2021515.024June 11, 2021515.034June 11, 2021514.627June 11, 2021514.627June 11, 2021514.659June 11, 2021514.64June 11, 2021514.64June 11, 2021514.64June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8207June 11, 2021514.843June 11, 2021514.843	June 11, 2021	515.6	5
June 11, 2021515.650June 11, 2021515.624June 11, 2021515.619June 11, 2021515.4100June 11, 2021515.01June 11, 2021515.040June 11, 2021515.039June 11, 2021515.024June 11, 2021515.034June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.428June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.617June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.6	31
June 11, 2021515.624June 11, 2021515.619June 11, 2021515.4100June 11, 2021515.01June 11, 2021515.01June 11, 2021515.039June 11, 2021515.039June 11, 2021515.024June 11, 2021515.034June 11, 2021514.627June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.460June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.617June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.6	16
June 11, 2021515.619June 11, 2021515.4100June 11, 2021515.01June 11, 2021515.040June 11, 2021515.039June 11, 2021515.024June 11, 2021515.024June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.460June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.617June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.6	50
June 11, 2021515.4100June 11, 2021515.01June 11, 2021515.040June 11, 2021515.039June 11, 2021515.024June 11, 2021515.045June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.490June 11, 2021514.463June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8207June 11, 2021514.820June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.6	24
June 11, 2021515.451June 11, 2021515.01June 11, 2021515.039June 11, 2021515.039June 11, 2021515.024June 11, 2021515.045June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.490June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.6	19
June 11, 2021515.01June 11, 2021515.040June 11, 2021515.039June 11, 2021515.024June 11, 2021515.045June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.490June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8207June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.4	100
June 11, 2021515.040June 11, 2021515.039June 11, 2021515.024June 11, 2021515.045June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.490June 11, 2021514.460June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.4	51
June 11, 2021515.039June 11, 2021515.024June 11, 2021515.045June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.490June 11, 2021514.460June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.8207June 11, 2021514.843	June 11, 2021	515.0	1
June 11, 2021515.024June 11, 2021515.045June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.490June 11, 2021514.428June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.0	40
June 11, 2021515.045June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.428June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.0	39
June 11, 2021515.034June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.490June 11, 2021514.428June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.0	24
June 11, 2021514.627June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.490June 11, 2021514.428June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.0	45
June 11, 2021514.624June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.428June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.650June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	515.0	34
June 11, 2021514.659June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.428June 11, 2021514.428June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	27
June 11, 2021514.64June 11, 2021514.416June 11, 2021514.490June 11, 2021514.428June 11, 2021514.660June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	24
June 11, 2021514.416June 11, 2021514.490June 11, 2021514.428June 11, 2021514.660June 11, 2021514.64June 11, 2021514.663June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	59
June 11, 2021514.490June 11, 2021514.428June 11, 2021514.660June 11, 2021514.64June 11, 2021514.663June 11, 2021514.663June 11, 2021514.673June 11, 2021514.673June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	4
June 11, 2021514.428June 11, 2021514.660June 11, 2021514.64June 11, 2021514.663June 11, 2021514.663June 11, 2021514.624June 11, 2021514.673June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.8207June 11, 2021514.8155June 11, 2021514.843	June 11, 2021	514.4	16
June 11, 2021514.660June 11, 2021514.64June 11, 2021514.663June 11, 2021514.663June 11, 2021514.624June 11, 2021514.673June 11, 2021514.673June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.4	90
June 11, 2021514.64June 11, 2021514.663June 11, 2021514.663June 11, 2021514.624June 11, 2021514.673June 11, 2021514.8207June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.4	28
June 11, 2021514.663June 11, 2021514.663June 11, 2021514.624June 11, 2021514.673June 11, 2021514.8207June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	60
June 11, 2021514.663June 11, 2021514.624June 11, 2021514.673June 11, 2021514.8207June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	4
June 11, 2021514.624June 11, 2021514.673June 11, 2021514.8207June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	63
June 11, 2021514.673June 11, 2021514.8207June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	63
June 11, 2021514.8207June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	24
June 11, 2021514.698June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	73
June 11, 2021514.650June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.8	207
June 11, 2021514.617June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	98
June 11, 2021514.8155June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	50
June 11, 2021514.820June 11, 2021514.843	June 11, 2021	514.6	17
June 11, 2021 514.8 43	June 11, 2021	514.8	155
	June 11, 2021	514.8	20
	June 11, 2021	514.8	43
June 11, 2021 514.8 115	June 11, 2021	514.8	115



June 11, 2021	514.8	4
June 11, 2021	514.4	100
June 11, 2021	514.4	40
June 11, 2021	514.2	100
June 11, 2021	514.2	73
June 11, 2021	514.2	34
June 11, 2021	514.0	77
June 11, 2021	514.0	65
June 11, 2021	514.2	130
June 11, 2021	514.2	34
June 11, 2021	514.2	123
June 11, 2021	514.2	34
June 11, 2021	514.2	39
June 11, 2021	514.2	83
June 11, 2021	514.4	93
June 11, 2021	514.4	51
June 11, 2021	514.3	137
June 11, 2021	514.4	26
June 11, 2021	514.4	120
June 11, 2021	514.4	65
June 11, 2021	514.2	19
June 11, 2021	514.2	90
June 11, 2021	514.2	32
June 11, 2021	514.0	2
June 11, 2021	514.0	105
June 11, 2021	513.8	189
June 11, 2021	513.8	126
June 11, 2021	513.8	2
June 11, 2021	513.8	38
June 11, 2021	513.8	63
June 11, 2021	513.8	70
June 11, 2021	513.8	69
June 11, 2021	513.6	90
June 11, 2021	513.6	20
June 11, 2021	513.6	39
June 11, 2021	513.8	99
June 11, 2021	513.6	102
June 11, 2021	513.6	57
June 11, 2021	513.4	90
June 11, 2021	513.4	40
June 11, 2021	513.4	21
June 11, 2021	513.4	12
June 11, 2021	513.6	160

June 11, 2021	513.6	169
June 11, 2021	513.6	136
June 11, 2021	513.5	140
June 11, 2021	513.6	80
June 11, 2021	513.6	100
June 11, 2021	513.6	5
June 11, 2021	513.7	152
June 11, 2021	513.6	100
June 11, 2021	513.6	92
June 11, 2021	513.4	87
June 11, 2021	513.4	32
June 11, 2021	513.4	33
June 11, 2021	513.4	5
June 11, 2021	513.4	78
June 11, 2021	513.4	119
June 11, 2021	513.4	6
June 11, 2021	513.4	48
June 11, 2021	513.6	43
June 11, 2021	513.8	31
June 11, 2021	514.0	66
June 11, 2021	514.0	66
June 11, 2021	514.0	23
June 11, 2021	515.2	80
June 11, 2021	515.2	4
June 11, 2021	515.2	3
June 11, 2021	515.2	2
June 11, 2021	515.2	100
June 11, 2021	515.2	100
June 11, 2021	515.2	160
June 11, 2021	515.2	100
June 11, 2021	515.2	44
June 11, 2021	515.2	60
June 11, 2021	514.8	12
June 11, 2021	514.8	24
June 11, 2021	514.8	63
June 11, 2021	514.8	57
June 11, 2021	514.8	2
June 11, 2021	514.8	57
June 11, 2021	514.8	118
June 11, 2021	514.8	139
June 11, 2021	515.0	249
June 11, 2021	515.0	97
June 11, 2021	515.0	62
	. 1	



June 11, 2021515.049June 11, 2021515.0100June 11, 2021515.040June 11, 2021515.2100June 11, 2021515.2100June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.040June 11, 2021515.040June 11, 2021515.040June 11, 2021515.040June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6115June 11, 2021514.6115June 11, 2021514.6133June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.460June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060<			
June 11, 2021515.0100June 11, 2021515.2100June 11, 2021515.2100June 11, 2021515.240June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.040June 11, 2021515.040June 11, 2021515.040June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6115June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.435June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.2536June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060 <tr<< td=""><td>June 11, 2021</td><td>515.0</td><td>49</td></tr<<>	June 11, 2021	515.0	49
June 11, 2021515.040June 11, 2021515.2100June 11, 2021515.240June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.040June 11, 2021515.040June 11, 2021515.040June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6170June 11, 2021514.6170June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060 <t< td=""><td>June 11, 2021</td><td>515.0</td><td>18</td></t<>	June 11, 2021	515.0	18
June 11, 2021515.2100June 11, 2021515.240June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.040June 11, 2021515.040June 11, 2021515.040June 11, 2021515.040June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6100June 11, 2021514.6115June 11, 2021514.6115June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.420June 11, 2021514.460June 11, 2021514.460June 11, 2021514.090June 11, 2021514.030June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063 <td< td=""><td>June 11, 2021</td><td>515.0</td><td>100</td></td<>	June 11, 2021	515.0	100
June 11, 2021515.2100June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.040June 11, 2021515.042June 11, 2021515.040June 11, 2021515.040June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6115June 11, 2021514.6155June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4155June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.460June 11, 2021514.24,328June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063	June 11, 2021	515.0	40
June 11, 2021515.240June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.040June 11, 2021515.042June 11, 2021515.040June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6170June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063<	June 11, 2021	515.2	100
June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.040June 11, 2021515.042June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6170June 11, 2021514.6155June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.2536June 11, 2021514.060June 11, 2021514.030June 11, 2021514.030June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063 <t< td=""><td>June 11, 2021</td><td>515.2</td><td>100</td></t<>	June 11, 2021	515.2	100
June 11, 2021515.0100June 11, 2021515.040June 11, 2021515.042June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.2536June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.030June 11, 2021514.030June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.2	40
June 11, 2021515.0100June 11, 2021515.042June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6115June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.435June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.0	115
June 11, 2021515.040June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6115June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.435June 11, 2021514.435June 11, 2021514.435June 11, 2021514.46June 11, 2021514.46June 11, 2021514.46June 11, 2021514.465June 11, 2021514.465June 11, 2021514.420June 11, 2021514.420June 11, 2021514.420June 11, 2021514.24,328June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.0	100
June 11, 2021515.042June 11, 2021515.0100June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0100June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.652June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.435June 11, 2021514.46June 11, 2021514.46June 11, 2021514.465June 11, 2021514.459June 11, 2021514.465June 11, 2021514.465June 11, 2021514.420June 11, 2021514.465June 11, 2021514.465June 11, 2021514.24,328June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.0	100
June 11, 2021515.0100June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.0100June 11, 2021515.0150June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6170June 11, 2021514.652June 11, 2021514.652June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.459June 11, 2021514.420June 11, 2021514.465June 11, 2021514.4536June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063 <td>June 11, 2021</td> <td>515.0</td> <td>40</td>	June 11, 2021	515.0	40
June 11, 2021515.040June 11, 2021515.01100June 11, 2021515.0100June 11, 2021515.0150June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6155June 11, 2021514.652June 11, 2021514.652June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.435June 11, 2021514.46June 11, 2021514.46June 11, 2021514.465June 11, 2021514.465June 11, 2021514.2536June 11, 2021514.2536June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.0	42
June 11, 2021515.0115June 11, 2021515.0100June 11, 2021515.0150June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.652June 11, 2021514.633June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.459June 11, 2021514.420June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.0	100
June 11, 2021515.0100June 11, 2021515.0150June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.670June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.415June 11, 2021514.435June 11, 2021514.435June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.459June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.0	40
June 11, 2021515.0100June 11, 2021515.0150June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.652June 11, 2021514.652June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.435June 11, 2021514.43June 11, 2021514.467June 11, 2021514.465June 11, 2021514.459June 11, 2021514.459June 11, 2021514.24,328June 11, 2021514.2536June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.0	115
June 11, 2021515.0150June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.435June 11, 2021514.43June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.459June 11, 2021514.465June 11, 2021514.2536June 11, 2021514.2536June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.0	100
June 11, 2021514.6100June 11, 2021514.6170June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.670June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.435June 11, 2021514.43June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.0	100
June 11, 2021514.6170June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.415June 11, 2021514.435June 11, 2021514.43June 11, 2021514.43June 11, 2021514.467June 11, 2021514.467June 11, 2021514.459June 11, 2021514.459June 11, 2021514.465June 11, 2021514.465June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.090June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	515.0	150
June 11, 2021514.6115June 11, 2021514.652June 11, 2021514.633June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.434June 11, 2021514.43June 11, 2021514.467June 11, 2021514.467June 11, 2021514.459June 11, 2021514.459June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.6	100
June 11, 2021514.652June 11, 2021514.670June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.43June 11, 2021514.43June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.459June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.6	170
June 11, 2021514.670June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.43June 11, 2021514.43June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.459June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.6	115
June 11, 2021514.633June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.43June 11, 2021514.43June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.060June 11, 2021514.060June 11, 2021514.063June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.6	52
June 11, 2021514.4100June 11, 2021514.415June 11, 2021514.435June 11, 2021514.43June 11, 2021514.43June 11, 2021514.467June 11, 2021514.467June 11, 2021514.465June 11, 2021514.465June 11, 2021514.465June 11, 2021514.2536June 11, 2021514.2536June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.6	70
June 11, 2021514.415June 11, 2021514.435June 11, 2021514.424June 11, 2021514.43June 11, 2021514.467June 11, 2021514.46June 11, 2021514.459June 11, 2021514.465June 11, 2021514.465June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.6	33
June 11, 2021514.435June 11, 2021514.424June 11, 2021514.43June 11, 2021514.467June 11, 2021514.46June 11, 2021514.459June 11, 2021514.465June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.4	100
June 11, 2021514.424June 11, 2021514.43June 11, 2021514.467June 11, 2021514.46June 11, 2021514.459June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.4	15
June 11, 2021514.43June 11, 2021514.467June 11, 2021514.46June 11, 2021514.459June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.4	35
June 11, 2021514.467June 11, 2021514.46June 11, 2021514.459June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.4	24
June 11, 2021514.46June 11, 2021514.459June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.4	3
June 11, 2021514.459June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.4	67
June 11, 2021514.465June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.4	6
June 11, 2021514.420June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.4	59
June 11, 2021514.2536June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.4	65
June 11, 2021514.24,328June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.4	20
June 11, 2021514.0100June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.2	536
June 11, 2021514.090June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.2	4,328
June 11, 2021514.060June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.0	100
June 11, 2021514.030June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.0	90
June 11, 2021514.063June 11, 2021514.638	June 11, 2021	514.0	60
June 11, 2021 514.6 38	June 11, 2021	514.0	30
-	June 11, 2021	514.0	63
June 11, 2021 514.6 33	June 11, 2021	514.6	38
· · · · · · · · · · · · · · · · · · ·	June 11, 2021	514.6	33



June 11, 2021	514.6	69
June 11, 2021	514.6	2
June 11, 2021	514.6	70
June 11, 2021	515.0	49
June 11, 2021	515.0	51
June 11, 2021	515.0	35
June 11, 2021	515.0	115
June 11, 2021	515.0	100
June 11, 2021	515.0	265
June 11, 2021	514.6	19
June 11, 2021	514.6	31