# Problem set 4

# 2025-10-05

In the next problem set, we plan to explore the relationship between COVID-19 death rates and vaccination rates across US states by visually examining their correlation. This analysis will involve gathering COVID-19 related data from the CDC's API and then extensively processing it to merge the various datasets. Since the population sizes of states vary significantly, we will focus on comparing rates rather than absolute numbers. To facilitate this, we will also source population data from the US Census to accurately calculate these rates.

In this problem set we will learn how to extract and wrangle data from the data US Census and CDC APIs.

1. Get an API key from the US Census at <a href="https://api.census.gov/data/key\_signup.html">https://api.census.gov/data/key\_signup.html</a>. You can't share this public key. But your code has to run on a TFs computer. Assume the TF will have a file in their working directory named census-key.R with the following one line of code:

```
census_key <- "A_CENSUS_KEY_THAT_WORKS"
```

Write a first line of code for your problem set that defines census\_key by running the code in the file census-key.R.

```
# runs different R file and makes its variables available in current file
source("census-key.R")
```

2. The US Census API User Guide provides details on how to leverage this valuable resource. We are interested in vintage population estimates for years 2021 and 2022. From the documentation we find that the *endpoint* is:

```
url <- "https://api.census.gov/data/2021/pep/population"
```

Use the httr2 package to construct the following GET request.

https://api.census.gov/data/2021/pep/population?get=POP\_2020,POP\_2021,NAME&for=state:\*&key=Your https://api.census.gov/data/2021/pep/population.gov/data/2021/pep/populat

Create an object called request of class httr2\_request with this URL as an endpoint. Hint: Print out request to check that the URL matches what we want.

```
library(httr2)
request <- request(url) |>
  req_url_query(
    get = "POP_2020,POP_2021,NAME", # attributes to GET
    `for` = "state:*", # for is required by the API
    key = census_key
)
```

3. Make a request to the US Census API using the request object. Save the response to and object named response. Check the response status of your request and make sure it was successful. You can learn about *status codes* here.

```
response <- req_perform(request)
response |> resp_status_desc()
```

#### [1] "OK"

4. Use a function from the httr2 package to determine the content type of your response.

```
response |> resp_content_type()
```

## [1] "application/json"

5. Use just one line of code and one function to extract the data into a matrix. Hints: 1) Use the resp\_body\_json function. 2) The first row of the matrix will be the variable names and this OK as we will fix in the next exercise.

```
population <- resp_body_json(response, simplifyVector = TRUE)
# population</pre>
```

6. Examine the population matrix you just created. Notice that 1) it is not tidy, 2) the column types are not what we want, and 3) the first row is a header. Convert population to a tidy dataset. Remove the state ID column and change the name of the column with state names to state\_name. Add a column with state abbreviations called state. Make sure you assign the abbreviations for DC and PR correctly. Hint: Use the janitor package to make the first row the header.

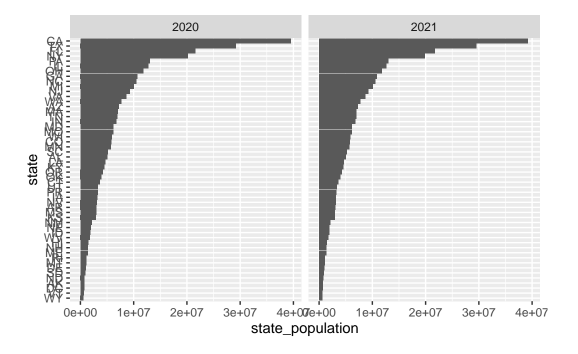
```
library(tidyverse)
library(janitor)
population <- population |>
  row_to_names(1) |> ## Use janitor row to names function
  as tibble() |> # convert to tibble
  select(-state) |> # remove state ID column
  rename(state_name = NAME) |> # rename state column to state_name
  pivot_longer(cols = c(POP_2020,POP_2021), names_to = "year", values_to =
  mutate(year = sub("POP_", "", year)) |> # remove POP_ from year
  mutate(year = as.numeric(year), state_population =
  → as.numeric(state_population)) |> # parse all relevant columns to

→ numeric

  mutate(
    state = case_when( # add state abbreviations using state.abb variable
      state_name == "Puerto Rico" ~ "PR", # use case_when to add
 \hookrightarrow abbreviations for DC and PR
     state_name == "District of Columbia" ~ "DC",
     TRUE ~ state.abb[match(state_name, state.name)] # default
    )
  )
population
```

```
# A tibble: 104 x 4
                 year state_population state
  state name
  <chr>
                <dbl>
                                 <dbl> <chr>
1 Oklahoma
                 2020
                               3962031 OK
2 Oklahoma
                 2021
                               3986639 OK
3 Nebraska
                 2020
                               1961455 NE
4 Nebraska
                 2021
                               1963692 NE
5 Hawaii
                 2020
                               1451911 HI
6 Hawaii
                 2021
                               1441553 HI
7 South Dakota
                2020
                                887099 SD
8 South Dakota
                 2021
                                895376 SD
9 Tennessee
                 2020
                               6920119 TN
10 Tennessee
                 2021
                               6975218 TN
# i 94 more rows
```

7. As a check, make a barplot of states' 2021 and 2022 populations. Show the state names in the y-axis ordered by population size. Hint: You will need to use reorder and use facet\_wrap.



### 8. The following URL:

```
url <- "https://github.com/datasciencelabs/2025/raw/refs/heads/main/data/reg _{\mbox{\tiny }} ions.json"
```

points to a JSON file that lists the states in the 10 Public Health Service (PHS) defined by CDC. We want to add these regions to the population dataset. To facilitate this create a data frame called regions that has two columns state\_name, region, region\_name. One of the regions has a long name. Change it to something shorter.

```
# A tibble: 59 x 3
  state_name region_region_name
  <chr>
                <int> <chr>
1 Connecticut
                   1 New England
2 Maine
                    1 New England
3 Massachusetts 1 New England
4 New Hampshire 1 New England
                   1 New England
5 Rhode Island
6 Vermont
                    1 New England
                  2 NY & NJ, PR, VI
7 New Jersey
8 New York
                    2 NY & NJ, PR, VI
                    2 NY & NJ, PR, VI
9 Puerto Rico
10 Virgin Islands 2 NY & NJ, PR, VI
# i 49 more rows
```

9. Add a region and region name columns to the population data frame.

```
population <- population |>
  left_join(regions, by = "state_name")
population
```

```
# A tibble: 104 x 6
    state_name     year state_population state region region_name
```

```
<chr>
                                   <dbl> <chr>
                                                <int> <chr>
                 <dbl>
1 Oklahoma
                  2020
                                3962031 OK
                                                    6 South Central
2 Oklahoma
                  2021
                                3986639 OK
                                                    6 South Central
3 Nebraska
                                                    7 Central Plains
                 2020
                                1961455 NE
4 Nebraska
                 2021
                                1963692 NE
                                                    7 Central Plains
5 Hawaii
                  2020
                                1451911 HI
                                                    9 Pacific
6 Hawaii
                 2021
                                1441553 HI
                                                    9 Pacific
7 South Dakota
                 2020
                                 887099 SD
                                                    8 Mountain States
                                 895376 SD
                                                    8 Mountain States
8 South Dakota
                 2021
9 Tennessee
                  2020
                                6920119 TN
                                                    4 Southeast
                                                    4 Southeast
10 Tennessee
                  2021
                                6975218 TN
# i 94 more rows
```

10. From reading https://data.cdc.gov/ we learn the endpoint https://data.cdc.gov/resource/pwn4-m3yp. provides state level data from SARS-COV2 cases. Use the httr2 tools you have learned to download this into a data frame. Is all the data there? If not, comment on why.

```
api <- "https://data.cdc.gov/resource/pwn4-m3yp.json"
cases_raw <- request(api) |>
   req_perform() |>
   resp_body_json(simplifyVector = TRUE)

head(cases_raw, 10)
```

```
date_updated state
                                               start_date
  2023-02-23T00:00:00.000
                              AZ 2023-02-16T00:00:00.000
1
  2022-12-22T00:00:00.000
                              LA 2022-12-15T00:00:00.000
  2023-02-23T00:00:00.000
                              GA 2023-02-16T00:00:00.000
  2023-03-30T00:00:00.000
                              LA 2023-03-23T00:00:00.000
5
  2023-02-02T00:00:00.000
                              LA 2023-01-26T00:00:00.000
  2023-03-23T00:00:00.000
                              LA 2023-03-16T00:00:00.000
6
7
  2023-04-27T00:00:00.000
                              LA 2023-04-20T00:00:00.000
8
  2023-03-16T00:00:00.000
                              NV 2023-03-09T00:00:00.000
  2023-05-11T00:00:00.000
                              FL 2023-05-04T00:00:00.000
10 2022-10-27T00:00:00.000
                             NYC 2022-10-20T00:00:00.000
                  end_date tot_cases new_cases tot_deaths new_deaths
  2023-02-22T00:00:00.000 2434631.0
                                         3716.0
                                                   33042.0
                                                                 39.0
1
2
  2022-12-21T00:00:00.000 1507707.0
                                         4041.0
                                                   18345.0
                                                                 21.0
  2023-02-22T00:00:00.000 3061141.0
                                         5298.0
                                                                 88.0
3
                                                   42324.0
 2023-03-29T00:00:00.000 1588259.0
                                         2203.0
                                                                 23.0
                                                   18858.0
  2023-02-01T00:00:00.000 1548508.0
                                                                 47.0
                                         5725.0
                                                   18572.0
  2023-03-22T00:00:00.000 1580709.0
                                         1961.0
                                                   18835.0
                                                                 35.0
```

```
7
  2023-04-26T00:00:00.000 1597070.0
                                           1884.0
                                                      18937.0
                                                                     25.0
  2023-03-15T00:00:00.000 891702.0
                                           1233.0
                                                                     15.0
                                                      11937.0
  2023-05-10T00:00:00.000 7572282.0
                                           6937.0
                                                      88248.0
                                                                      0.0
10 2022-10-26T00:00:00.000 2928439.0
                                          14590.0
                                                      42863.0
                                                                     91.0
   new historic cases new historic deaths
                 23150
1
2
                 21397
                                           0
3
                  6800
                                           0
                                           0
4
                  5347
5
                  4507
                                           0
                  2239
                                           0
6
7
                   949
                                           0
8
                   347
                                           0
9
                     0
                                        1109
10
                     0
                                        557
```

```
dim(cases_raw)
```

#### [1] 1000 10

The data is not all there. There should be data for every state, for every week for 3 years. This table only has 1000 rows due to the default API limit.

We see exactly 1,000 rows. We should be seeing over  $52 \times 3$  rows per state.

11. The reason you see exactly 1,000 rows is because CDC has a default limit. You can change this limit by adding \$limit=10000000000 to the request. Rewrite the previous request to ensure that you receive all the data. Then wrangle the resulting data frame to produce a data frame with columns state, date (should be the end date) and cases. Make sure the cases are numeric and the dates are in Date ISO-8601 format.

	state	date	cases
1	AZ	2023-02-22	3716
2	LA	2022-12-21	4041
3	GA	2023-02-22	5298
4	LA	2023-03-29	2203
5	LA	2023-02-01	5725
6	LA	2023-03-22	1961
7	LA	2023-04-26	1884
8	NV	2023-03-15	1233
9	FL	2023-05-10	6937
10	NYC	2022-10-26	14590
11	KS	2022-09-28	2593
12	VA	2023-02-08	8270
13	OK	2022-12-07	5242
14	VA	2023-02-15	7314
15	IL	2023-04-26	4192
16	DC	2022-11-02	332
17	DC	2022-11-09	441
18	KS	2022-11-02	2385
19	AK	2020-05-27	23
20	AK	2020-06-03	91
21	AK	2020-06-10	98
22	AK	2020-06-17	97
23	AK	2020-06-24	108
24	AK	2020-07-01	199
25	AK	2020-07-08	253
26	AK	2020-07-15	421
27	AK	2020-07-22	508
28	AK	2020-07-29	684
29	AK	2020-08-05	601
30	AK	2020-08-12	491
31	AK	2020-08-19	558
32	AK	2020-08-26	465
33	AK	2020-09-02	474
34	AK	2020-09-09	547
35	AK		529
36	AK	2020-09-23	642
37	AK	2020-09-30	833

38	AK	2020-10-07	1020
39	AK	2020-10-14	1341
40	AK	2020-10-21	1538
41	AK	2020-10-28	2614
42	AK	2020-11-04	2727
43	AK	2020-11-11	3598
44	AK	2020-11-18	4316
45	AK	2020-11-25	4112
46	AK	2020-12-02	4524
47	AK	2020-12-09	4622
48	AK	2020-12-16	3417
49	AK	2020-12-23	2223
50	AK	2020-12-30	1724
51	AK	2021-01-06	2026
52	AK	2021-01-13	1973
53	AK	2021-01-20	1377
54	AK	2021-01-27	1181
55	AK	2021-02-03	946
56	AK	2021-02-10	989
57	AK	2021-02-17	807
58	AK	2021-02-24	885
59	AK	2021-03-03	876
60	AK	2021-03-10	910
61	AK	2021-03-17	914
62	AK	2021-03-24	944
63	AK	2021-03-31	1186
64	AK	2021-04-07	1208
65	AK	2021-04-14	1113
66	AK	2021-04-21	1146
67	AK	2021-04-28	1042
68	AK	2021-05-05	731
69	AK	2021-05-12	565
70	AK	2021-05-19	453
71	AK	2021-05-26	297
72	AK	2021-06-02	230
73	AK	2021-06-09	185
74	AK	2021-06-16	155
75	AK	2021-06-23	237
76	AK	2021-06-30	257
77	AK	2021-07-07	313
78	AK	2021-07-14	572
79	AK	2021-07-21	1199
80	AK	2021-07-28	1546

81	AK	2021-08-04	1892
82	AK	2021-08-11	2112
83	AK	2021-08-18	3001
84	AK	2021-08-25	3357
85	AK	2021-09-01	3651
86	AK	2021-09-08	4264
87	AK	2021-09-15	4887
88	AK	2021-09-22	6258
89	AK	2021-09-29	8436
90	AK	2021-10-06	5744
91	AK	2021-10-13	6177
92	AK	2021-10-20	5530
93	AK	2021-10-27	4625
94	AK	2021-11-03	4134
95	AK	2021-11-10	3391
96	AK	2021-11-17	2919
97	AK	2021-11-24	2349
98	AK	2021-12-01	1716
99	AK	2021-12-08	1510
100	AK	2021-12-15	1219
101	AK	2021-12-22	1046
102	AK	2021-12-29	2080
103	AK	2022-01-05	5523
104	AK	2022-01-12	12166
105	AK	2022-01-19	15735
106	AK	2022-01-26	16839
107	AK	2022-02-02	13422
108	AK	2022-02-09	8117
109	AK	2022-02-16	3958
110	AK	2022-02-23	2684
111	AK	2022-03-02	2091
112	AK	2022-03-09	2440
113	AK	2022-03-16	1407
114	AK	2022-03-23	1423
115	AK	2022-03-30	1445
116	AK	2022-04-06	1377
117	AK	2022-04-13	1237
118	AK	2022-04-20	1513
119	AK	2022-04-27	1425
120	AK	2022-05-04	1417
121	AK	2022-05-11	1539
122	AK	2022-05-18	1697
123	AK	2022-05-25	1881

124	AK	2022-06-01	1944
125	AK	2022-06-08	2057
126	AK	2022-06-15	1982
127	AK	2022-06-22	2137
128	AK	2022-06-29	2766
129	AK	2022-07-06	1988
130	AK	2022-07-13	2133
131	AK	2022-07-20	2345
132	AK	2022-07-27	2050
133	AK	2022-08-03	2573
134	AK	2022-08-10	1868
135	AK	2022-08-17	1465
136	AK	2022-08-24	1673
137	AK	2022-08-31	1208
138	AK	2022-09-07	879
139	AK	2022-09-14	950
140	AK	2022-09-21	644
141	AK	2022-09-28	550
142	AK	2022-10-05	637
143	AK	2022-10-12	511
144	AK	2022-10-19	347
145	AK	2022-10-26	379
146	AK	2022-11-02	359
147	AK	2022-11-09	199
148	AK	2022-11-16	390
149	AK	2022-11-23	430
150	AK	2022-11-30	398
151	AK	2022-12-07	496
152	AK	2022-12-14	354
153	AK	2022-12-21	380
154	AK	2022-12-28	332
155	AK	2023-01-04	371
156	AK	2023-01-11	470
157	AK	2023-01-18	649
158	AK	2023-01-25	654
159	AK	2023-02-01	793
160	AK	2023-02-08	692
161	AK	2023-02-15	786
162	AK	2023-02-22	775
163	AK	2023-03-01	448
164	AK	2023-03-08	582
165	AK	2023-03-15	448
166	AK	2023-03-22	496

167	AK	2023-03-29	514
168	AK	2023-04-05	401
169	AK	2023-04-12	358
170	AK	2023-04-19	361
171	AK	2023-04-26	280
172	AK	2023-05-03	188
173	AK	2023-05-10	199
174	AL	2020-01-22	0
175	AL	2020-01-29	0
176	AL	2020-02-05	0
177	AL	2020-02-12	0
178	AL	2020-02-19	0
179	AL	2020-02-26	0
180	AL	2020-03-04	0
181	AL	2020-03-11	3
182	AL	2020-03-18	58
183	AL	2020-03-25	411
184	AL	2020-04-01	703
185	AL	2020-04-08	1439
186	AL	2020-04-15	1693
187	AL	2020-04-22	1385
188	AL	2020-04-29	1287
189	AL	2020-05-06	1790
190	AL	2020-05-13	2053
191	AL	2020-05-20	2364
192	AL	2020-05-27	3077
193	AL	2020-06-03	2691
194	AL	2020-06-10	3705
195	AL	2020-06-17	5282
196	AL	2020-06-24	4937
197	AL	2020-07-01	6769
198	AL	2020-07-08	8502
199	AL	2020-07-15	12045
200	AL	2020-07-22	12400
201	AL	2020-07-29	12058
202	AL	2020-08-05	10671
203	AL	2020-08-12	8896
204	AL	2020-08-19	7477
205	AL	2020-08-26	8208
206	AL	2020-09-02	8336
207	AL	2020-09-09	5821
208	AL	2020-09-16	6362
209	AL	2020-09-23	6474

210	AL	2020-09-30	7875
211	AL	2020-10-07	6313
212	AL	2020-10-14	7535
213	AL	2020-10-21	7985
214	AL	2020-10-28	12170
215	AL	2020-11-04	10152
216	AL	2020-11-11	9710
217	AL	2020-11-18	14851
218	AL	2020-11-25	15830
219	AL	2020-12-02	17510
220	AL	2020-12-09	23359
221	AL	2020-12-16	25453
222	AL	2020-12-23	28929
223	AL	2020-12-30	22251
224	AL	2021-01-06	27365
225	AL	2021-01-13	26811
226	AL	2021-01-20	18659
227	AL	2021-01-27	19432
228	AL	2021-02-03	15974
229	AL	2021-02-10	10954
230	AL	2021-02-17	7162
231	AL	2021-02-24	6988
232	AL	2021-03-03	6979
233	AL	2021-03-10	4256
234	AL	2021-03-17	8065
235	AL	2021-03-24	3204
236	AL	2021-03-31	2684
237	AL	2021-04-07	2095
238	AL	2021-04-14	3311
239	AL	2021-04-21	3546
240	AL	2021-04-28	2780
241	AL	2021-05-05	2374
242	AL	2021-05-12	2289
243	AL	2021-05-19	9142
244	AL	2021-05-26	1938
245	AL	2021-06-02	1760
246	AL	2021-06-09	2241
247	AL	2021-06-16	1476
248	AL	2021-06-23	1091
249	AL	2021-06-30	1583
250	AL	2021-07-07	1932
251	AL	2021-07-14	3702
252	AL	2021-07-21	7331

253	AL	2021-07-28	13519
254	AL	2021-08-04	18353
255	AL	2021-08-11	23936
256	AL	2021-08-18	26099
257	AL	2021-08-25	19802
258	AL	2021-09-01	38767
259	AL	2021-09-08	27734
260	AL	2021-09-15	25739
261	AL	2021-09-22	20656
262	AL	2021-09-29	16224
263	AL	2021-10-06	9478
264	AL	2021-10-13	6249
265	AL	2021-10-20	5498
266	AL	2021-10-27	12645
267	AL	2021-11-03	4838
268	AL	2021-11-10	3858
269	AL	2021-11-17	3595
270	AL	2021-11-24	3272
271	AL	2021-12-01	2100
272	AL	2021-12-08	3792
273	AL	2021-12-15	4786
274	AL	2021-12-22	6226
275	AL	2021-12-29	19197
276	AL	2022-01-05	51943
277	AL	2022-01-12	72372
278	AL	2022-01-19	83748
279	AL	2022-01-26	73560
280	AL	2022-02-02	67370
281	AL	2022-02-09	24732
282	AL	2022-02-16	13876
283	AL	2022-02-23	7449
284	AL	2022-03-02	6249
285	AL	2022-03-09	6217
286	AL	2022-03-16	2315
287	AL	2022-03-23	1789
288	AL	2022-03-30	3088
289	AL	2022-04-06	1271
290	AL	2022-04-13	1106
291	AL	2022-04-20	1245
292	AL	2022-04-27	1637
293	AL	2022-05-04	1530
294	AL	2022-05-11	2023
295	AL	2022-05-18	2835

296	AL	2022-05-25	3859
297	AL	2022-06-01	5413
298	AL	2022-06-08	7023
299	AL	2022-06-15	8495
300	AL	2022-06-22	10698
301	AL	2022-06-29	13190
302	AL	2022-07-06	12230
303	AL	2022-07-13	17266
304	AL	2022-07-20	17057
305	AL	2022-07-27	17182
306	AL	2022-08-03	5336
307	AL	2022-08-10	12047
308	AL	2022-08-17	13354
309	AL	2022-08-24	14121
310	AL	2022-08-31	15672
311	AL	2022-09-07	14695
312	AL	2022-09-14	9880
313	AL	2022-09-21	7954
314	AL	2022-09-28	5770
315	AL	2022-10-05	4231
316	AL	2022-10-12	3589
317	AL	2022-10-19	3015
318	AL	2022-10-26	2566
319	AL	2022-11-02	2982
320	AL	2022-11-09	6042
321	AL	2022-11-16	1898
322	AL	2022-11-23	2872
323	AL	2022-11-30	4186
324	AL	2022-12-07	5807
325	AL	2022-12-14	6465
326	AL	2022-12-21	7377
327	AL	2022-12-28	4703
328	AL	2023-01-04	13587
329	AL	2023-01-11	8925
330	AL	2023-01-18	6742
331	AL	2023-01-25	7644
332	AL	2023-02-01	7315
333	AL	2023-02-08	9820
334	AL	2023-02-15	6073
335	AL	2023-02-22	4605
336	AL	2023-03-01	3714
337	AL	2023-03-08	2471
338	AL	2023-03-15	1890

339	AL	2023-03-22	1962
340	AL	2023-03-29	2064
341	AL	2023-04-05	2020
342	AL	2023-04-12	1632
343	AL	2023-04-19	1560
344	AL	2023-04-26	1514
345	AL	2023-05-03	1464
346	AL	2023-05-10	1297
347	AR	2020-01-22	0
348	AR	2020-01-29	0
349	AR	2020-02-05	1
350	AR	2020-02-12	3
351	AR	2020-02-19	1
352	AR	2020-02-26	3
353	AR	2020-03-04	0
354	AR	2020-03-11	8
355	AR	2020-03-18	70
356	AR	2020-03-25	279
357	AR	2020-04-01	374
358	AR	2020-04-08	490
359	AR	2020-04-15	668
360	AR	2020-04-22	901
361	AR	2020-04-29	699
362	AR	2020-05-06	649
363	AR	2020-05-13	723
364	AR	2020-05-20	925
365	AR	2020-05-27	1042
366	AR	2020-06-03	1876
367	AR	2020-06-10	2724
368	AR	2020-06-17	2682
369	AR	2020-06-24	4294
370	AR	2020-07-01	3365
371	AR	2020-07-08	3449
372	AR	2020-07-15	4108
373	AR	2020-07-22	4649
374	AR	2020-07-29	5594
375	AR	2020-08-05	5415
376	AR	2020-08-12	4779
377	AR	2020-08-19	4230
378	AR	2020-08-26	3913
379	AR	2020-09-02	4444
380	AR	2020-09-09	4874
381	AR	2020-09-16	4935

382	AR	2020-09-23	5589
383	AR	2020-09-30	5539
384	AR	2020-10-07	5183
385	AR	2020-10-14	6206
386	AR	2020-10-21	6427
387	AR	2020-10-28	7040
388	AR	2020-11-04	7168
389	AR	2020-11-11	10652
390	AR	2020-11-18	11340
391	AR	2020-11-25	12594
392	AR	2020-12-02	11911
393	AR	2020-12-09	15149
394	AR	2020-12-16	15451
395	AR	2020-12-23	14873
396	AR	2020-12-30	15229
397	AR	2021-01-06	19429
398	AR	2021-01-13	19328
399	AR	2021-01-20	14198
400	AR	2021-01-27	12587
401	AR	2021-02-03	11525
402	AR	2021-02-10	9359
403	AR	2021-02-17	4378
404	AR	2021-02-24	3238
405	AR	2021-03-03	7403
406	AR	2021-03-10	2284
407	AR	2021-03-17	2067
408	AR	2021-03-24	1431
409	AR	2021-03-31	1172
410	AR	2021-04-07	1074
411	AR	2021-04-14	1163
412	AR	2021-04-21	1378
413	AR	2021-04-28	1234
414	AR	2021-05-05	1488
415	AR	2021-05-12	1299
416	AR	2021-05-19	1339
417	AR	2021-05-26	1286
418	AR	2021-06-02	992
419	AR	2021-06-09	1251
420	AR	2021-06-16	1741
421	AR	2021-06-23	1908
422	AR		2822
423	AR	2021-07-07	3771
424	AR	2021-07-14	7084

425	AR	2021-07-21	8272
426	AR	2021-07-28	12451
427	AR	2021-08-04	13834
428	AR	2021-08-11	16339
429	AR	2021-08-18	15039
430	AR	2021-08-25	15663
431	AR	2021-09-01	14878
432	AR	2021-09-08	11928
433	AR	2021-09-15	11569
434	AR	2021-09-22	9115
435	AR	2021-09-29	6819
436	AR	2021-10-06	5112
437	AR	2021-10-13	4615
438	AR	2021-10-20	3985
439	AR	2021-10-27	3110
440	AR	2021-11-03	3122
441	AR	2021-11-10	3313
442	AR	2021-11-17	4477
443	AR	2021-11-24	3648
444	AR	2021-12-01	3879
445	AR	2021-12-08	5636
446	AR	2021-12-15	4931
447	AR	2021-12-22	5681
448	AR	2021-12-29	11305
449	AR	2022-01-05	30310
450	AR	2022-01-12	50319
451	AR	2022-01-19	62896
452	AR	2022-01-26	46255
453	AR	2022-02-02	30339
454	AR	2022-02-09	9671
455	AR	2022-02-16	9355
456	AR	2022-02-23	6077
457	AR	2022-03-02	3937
458	AR	2022-03-09	2661
459	AR	2022-03-16	2840
460	AR	2022-03-23	3671
461	AR	2022-03-30	868
462	AR	2022-04-06	800
463	AR	2022-04-13	866
464	AR	2022-04-20	829
465	AR	2022-04-27	1074
466	AR	2022-05-04	1140
467	AR	2022-05-11	1465

468	AR	2022-05-18	1881
469	AR	2022-05-25	2276
470	AR	2022-06-01	2153
471	AR	2022-06-08	3948
472	AR	2022-06-15	4355
473	AR	2022-06-22	4799
474	AR	2022-06-29	6789
475	AR	2022-07-06	7165
476	AR	2022-07-13	9623
477	AR	2022-07-20	9188
478	AR	2022-07-27	8311
479	AR	2022-08-03	7004
480	AR	2022-08-10	6139
481	AR	2022-08-17	6010
482	AR	2022-08-24	5967
483	AR	2022-08-31	6480
484	AR	2022-09-07	5540
485	AR	2022-09-14	5359
486	AR	2022-09-21	3908
487	AR	2022-09-28	2726
488	AR	2022-10-05	1839
489	AR	2022-10-12	1805
490	AR	2022-10-19	1910
491	AR	2022-10-26	1703
492	AR	2022-11-02	1838
493	AR	2022-11-09	1961
494	AR	2022-11-16	1726
495	AR	2022-11-23	1695
496	AR	2022-11-30	2366
497	AR	2022-12-07	3384
498	AR	2022-12-14	3517
499	AR	2022-12-21	3680
500	AR	2022-12-28	2759
501	AR	2023-01-04	3824
502	AR	2023-01-11	3183
503	AR	2023-01-18	2222
504	AR	2023-01-25	2321
505	AR	2023-02-01	1605
506	AR	2023-02-08	1870
507	AR	2023-02-15	1431
508	AR	2023-02-22	3081
509	AR	2023-03-01	1451
510	AR	2023-03-08	1448

511	AR	2023-03-15	1240
512	AR	2023-03-22	990
513	AR	2023-03-29	781
514	AR	2023-04-05	918
515	AR	2023-04-12	714
516	AR	2023-04-19	1051
517	AR	2023-04-26	713
518	AR	2023-05-03	898
519	AR	2023-05-10	657
520	AS	2020-01-22	0
521	AS	2020-01-29	0
522	AS	2020-02-05	0
523	AS	2020-02-12	0
524	AS	2020-02-19	0
525	AS	2020-02-26	0
526	AS	2020-03-04	0
527	AS	2020-03-11	0
528	AS	2020-03-18	0
529	AS	2020-03-25	0
530	AS	2020-04-01	0
531	AS	2020-04-08	0
532	AS	2020-04-15	0
533	AS	2020-04-22	0
534	AS	2020-04-29	0
535	AS	2020-05-06	0
536	AS	2020-05-13	0
537		2020-05-20	0
538	AS	2020-05-27	0
539		2020-06-03	0
540	AS	2020-06-10	0
541	AS	2020-06-17	0
542	AS	2020-06-24	0
543	AS	2020-07-01	0
544	AS	2020-07-08	0
545	AS	2020-07-15	0
546	AS	2020-07-22	0
547	AS	2020-07-29	0
548	AS	2020-08-05	0
549	AS	2020-08-12	0
550	AS	2020-08-19	0
551	AS	2020-08-26	0
552	AS		0
553	AS	2020-09-09	0

554	AS	2020-09-16	0
555	AS	2020-09-23	0
556	AS	2020-09-30	0
557	AS	2020-10-07	0
558	AS	2020-10-14	0
559	AS	2020-10-21	0
560	AS	2020-10-28	0
561	AS	2020-11-04	0
562	AS	2020-11-11	0
563	AS	2020-11-18	0
564	AS	2020-11-25	0
565	AS	2020-12-02	0
566	AS	2020-12-09	0
567	AS	2020-12-16	0
568	AS	2020-12-23	0
569	AS	2020-12-30	0
570	AS	2021-01-06	0
571	AS	2021-01-13	0
572	AS	2021-01-20	0
573	AS	2021-01-27	0
574	AS	2021-02-03	0
575	AS	2021-02-10	0
576	AS	2021-02-17	0
577	AS	2021-02-24	0
578	AS	2021-03-03	0
579	AS	2021-03-10	0
580	AS	2021-03-17	0
581	AS	2021-03-24	0
582	AS	2021-03-31	0
583	AS	2021-04-07	0
584	AS	2021-04-14	0
585	AS	2021-04-21	0
586	AS	2021-04-28	0
587	AS	2021-05-05	0
588	AS	2021-05-12	0
589	AS	2021-05-19	0
590	AS	2021-05-26	0
591	AS	2021-06-02	0
592	AS	2021-06-09	0
593	AS	2021-06-16	0
594	AS	2021-06-23	0
595	AS	2021-06-30	0
596	AS	2021-07-07	0

597	AS	2021-07-14	0
598	AS	2021-07-21	0
599	AS	2021-07-28	0
600	AS	2021-08-04	0
601	AS	2021-08-11	0
602	AS	2021-08-18	0
603	AS	2021-08-25	0
604	AS	2021-09-01	0
605	AS	2021-09-08	0
606	AS	2021-09-15	0
607	AS	2021-09-22	1
608	AS	2021-09-29	0
609	AS	2021-10-06	2
610	AS	2021-10-13	
611	AS	2021-10-20	0
612	AS	2021-10-27	1
613	AS	2021-11-03	0
614	AS	2021-11-10	0
615	AS	2021-11-17	1
616		2021-11-24	0
617		2021-12-01	5
618		2021-12-08	0
619		2021-12-15	0
620		2021-12-22	1
621		2021-12-29	0
622		2022-01-05	0
623		2022-01-12	7
624	AS	2022-01-19	0
625	AS	2022-01-26	0
626	AS	2022-02-02	4
627	AS	2022-02-09	35
628	AS	2022-02-16	0
629	AS	2022-02-23	15
630	AS	2022-03-02	74
631	AS	2022-03-09	206
632	AS	2022-03-16	427
633	AS	2022-03-23	1214
634	AS	2022-03-30	1490
635	AS	2022-04-06	1535
636	AS	2022-04-13	518
637	AS	2022-04-20	127
638	AS	2022-04-27	154
639	AS	2022-05-04	56

640	AS	2022-05-11	118
641	AS	2022-05-18	74
642	AS	2022-05-25	45
643	AS	2022-06-01	82
644	AS	2022-06-08	0
645	AS	2022-06-15	78
646	AS	2022-06-22	72
647	AS	2022-06-29	72
648	AS	2022-07-06	91
649	AS	2022-07-13	0
650	AS	2022-07-20	966
651	AS	2022-07-27	0
652	AS	2022-08-03	481
653	AS	2022-08-10	90
654	AS	2022-08-17	0
655	AS	2022-08-24	126
656	AS	2022-08-31	0
657	AS	2022-09-07	49
658	AS	2022-09-14	0
659	AS	2022-09-21	27
660	AS	2022-09-28	3
661	AS	2022-10-05	3
662	AS	2022-10-12	0
663	AS	2022-10-19	1
664	AS	2022-10-26	6
665	AS	2022-11-02	0
666	AS	2022-11-09	0
667	AS	2022-11-16	5
668	AS	2022-11-23	0
669	AS	2022-11-30	1
670	AS	2022-12-07	1
671	AS	2022-12-14	1
672	AS	2022-12-21	1
673	AS	2022-12-28	0
674	AS	2023-01-04	0
675	AS	2023-01-11	43
676	AS	2023-01-18	0
677	AS	2023-01-25	8
678	AS	2023-02-01	3
679	AS	2023-02-08	0
680	AS	2023-02-15	0
681	AS	2023-02-22	0
682	AS	2023-03-01	0

683	AS	2023-03-08	0
684	AS	2023-03-15	0
685	AS	2023-03-22	1
686	AS	2023-03-29	3
687	AS	2023-04-05	2
688	AS	2023-04-12	0
689	AS	2023-04-19	3
690	AS	2023-04-26	0
691	AS	2023-05-03	0
692	AS	2023-05-10	2
693	ΑZ	2020-01-22	0
694	ΑZ	2020-01-29	1
695	ΑZ	2020-02-05	0
696	ΑZ	2020-02-12	0
697	ΑZ	2020-02-19	0
698	ΑZ	2020-02-26	0
699	ΑZ	2020-03-04	0
700	ΑZ	2020-03-11	8
701	ΑZ	2020-03-18	18
702	AZ	2020-03-25	374
703	ΑZ	2020-04-01	1012
704	ΑZ	2020-04-08	1313
705	ΑZ	2020-04-15	1243
706	AZ	2020-04-22	1504
707	AZ	2020-04-29	1736
708	ΑZ	2020-05-06	2498
709	ΑZ	2020-05-13	2509
710	ΑZ	2020-05-20	2690
711	ΑZ	2020-05-27	2413
712	AZ	2020-06-03	5035
713	AZ	2020-06-10	7498
714	ΑZ	2020-06-17	11085
715	ΑZ	2020-06-24	19253
716	ΑZ	2020-07-01	23925
717	ΑZ	2020-07-08	24499
718	ΑZ	2020-07-15	22740
719	ΑZ	2020-07-22	19264
720	AZ	2020-07-29	17657
721	AZ	2020-08-05	13935
722	ΑZ	2020-08-12	7233
723	ΑZ	2020-08-19	6117
724	ΑZ	2020-08-26	3909
725	ΑZ	2020-09-02	3392

726	AZ	2020-09-09	3680
727	ΑZ	2020-09-16	3366
728	ΑZ	2020-09-23	5381
729	ΑZ	2020-09-30	3220
730	ΑZ	2020-10-07	4033
731	ΑZ	2020-10-14	5096
732	ΑZ	2020-10-21	6275
733	ΑZ	2020-10-28	7253
734	AZ	2020-11-04	9468
735	AZ	2020-11-11	14530
736	ΑZ	2020-11-18	17939
737	ΑZ	2020-11-25	27748
738	ΑZ	2020-12-02	30129
739	ΑZ	2020-12-09	41622
740	ΑZ	2020-12-16	46684
741	ΑZ	2020-12-23	43988
742	ΑZ	2020-12-30	39216
743	ΑZ	2021-01-06	62191
744	ΑZ	2021-01-13	67049
745	ΑZ	2021-01-20	48815
746	ΑZ	2021-01-27	48017
747	ΑZ	2021-02-03	28818
748	ΑZ	2021-02-10	21883
749	ΑZ	2021-02-17	11793
750	ΑZ	2021-02-24	10913
751	ΑZ	2021-03-03	7848
752	ΑZ	2021-03-10	8652
753	ΑZ	2021-03-17	5391
754	ΑZ	2021-03-24	3969
755	AZ	2021-03-31	3979
756	AZ	2021-04-07	4424
757	AZ	2021-04-14	5034
758	AZ	2021-04-21	4539
759	AZ	2021-04-28	4968
760	AZ	2021-05-05	5236
761	AZ	2021-05-12	4603
762	AZ	2021-05-19	3951
763	ΑZ	2021-05-26	3750
764	ΑZ	2021-06-02	3868
765	AZ	2021-06-09	2822
766	AZ	2021-06-16	2971
767	AZ	2021-06-23	3052
768	AZ	2021-06-30	3847

769	AZ	2021-07-07	3411
770	AZ	2021-07-14	5568
771	AZ	2021-07-21	7611
772	AZ	2021-07-28	9983
773	AZ	2021-08-04	14202
774	AZ	2021-08-11	17150
775	AZ	2021-08-18	20128
776	AZ	2021-08-25	18384
777	AZ	2021-09-01	25354
778	AZ	2021-09-08	20350
779	AZ	2021-09-15	18906
780	AZ	2021-09-22	16944
781	AZ	2021-09-29	17976
782	AZ	2021-10-06	17991
783	AZ	2021-10-13	15879
784	AZ	2021-10-20	14918
785	AZ	2021-10-27	17104
786	AZ	2021-11-03	18789
787	AZ	2021-11-10	23757
788	AZ	2021-11-17	24615
789	AZ	2021-11-24	28356
790	AZ	2021-12-01	20695
791	AZ	2021-12-08	28655
792	AZ	2021-12-15	22399
793	AZ	2021-12-22	20186
794	AZ	2021-12-29	23897
795	AZ		
796		2022-01-12	
797	AZ	2022-01-19	141828
798		2022-01-26	
799		2022-02-02	
800		2022-02-09	
801	AZ	2022-02-16	25443
802		2022-02-23	
803		2022-03-02	
804		2022-03-09	
805		2022-03-16	5153
806		2022-03-23	
807		2022-03-30	
808	AZ		6828
809		2022-04-13	2721
810		2022-04-20	
811	AZ	2022-04-27	2358

812	ΑZ	2022-05-04	3911
813	ΑZ	2022-05-11	5490
814	ΑZ	2022-05-18	7204
815	ΑZ	2022-05-25	11498
816	ΑZ	2022-06-01	13042
817	ΑZ	2022-06-08	14677
818	ΑZ	2022-06-15	16334
819	ΑZ	2022-06-22	15373
820	ΑZ	2022-06-29	16514
821	ΑZ	2022-07-06	20198
822	ΑZ	2022-07-13	15280
823	ΑZ	2022-07-20	18135
824	ΑZ	2022-07-27	17249
825	ΑZ	2022-08-03	15034
826	ΑZ	2022-08-10	13501
827	ΑZ	2022-08-17	12244
828	ΑZ	2022-08-24	8505
829	ΑZ	2022-08-31	8624
830	ΑZ	2022-09-07	3681
831	ΑZ	2022-09-14	6141
832	ΑZ	2022-09-21	3999
833	ΑZ	2022-09-28	3402
834	ΑZ	2022-10-05	3675
835	ΑZ	2022-10-12	2400
836	ΑZ	2022-10-19	5438
837	ΑZ	2022-10-26	4813
838	ΑZ	2022-11-02	5129
839	ΑZ	2022-11-09	7360
840	ΑZ	2022-11-16	10775
841	ΑZ	2022-11-23	13410
842	ΑZ	2022-11-30	12987
843	ΑZ	2022-12-07	15983
844	ΑZ	2022-12-14	11550
845	ΑZ	2022-12-21	8281
846	ΑZ	2022-12-28	4973
847	ΑZ	2023-01-04	6187
848	ΑZ	2023-01-11	7369
849	ΑZ	2023-01-18	2756
850	ΑZ	2023-01-25	3554
851	ΑZ	2023-02-01	3087
852	ΑZ	2023-02-08	3099
853	ΑZ	2023-02-15	3379
854	ΑZ	2023-03-01	5663

855	AZ	2023-03-08	3220
856	AZ	2023-03-15	4892
857	AZ	2023-03-22	2651
858	AZ	2023-03-29	3263
859	AZ	2023-04-05	2931
860	AZ	2023-04-12	3675
861	AZ	2023-04-19	3408
862	AZ	2023-04-26	4006
863	AZ	2023-05-03	3206
864	AZ	2023-05-10	2608
865	CA	2020-01-22	0
866	CA	2020-01-29	2
867	CA	2020-02-05	6
868	CA	2020-02-12	8
869	CA	2020-02-19	14
870	CA	2020-02-26	22
871	CA	2020-03-04	28
872	CA	2020-03-11	140
873	CA	2020-03-18	468
874	CA	2020-03-25	2312
875	CA	2020-04-01	5169
876	CA	2020-04-08	8972
877	CA	2020-04-15	7368
878	CA	2020-04-22	10980
879	CA	2020-04-29	11112
880	CA	2020-05-06	12343
881	CA	2020-05-13	12265
882	CA	2020-05-20	13039
883	CA	2020-05-27	14969
884	CA	2020-06-03	18736
885	CA	2020-06-10	18533
886	CA	2020-06-17	20884
887	CA	2020-06-24	33293
888	CA	2020-07-01	42569
889	CA	2020-07-08	57083
890	CA	2020-07-15	58522
891	CA	2020-07-22	66518
892	CA	2020-07-29	62193
893	CA	2020-08-05	49959
894	CA	2020-08-12	61840
895	CA	2020-08-19	53386
896	CA	2020-08-26	41022
897	CA	2020-09-02	33604

```
898
         CA 2020-09-09
                         28054
         CA 2020-09-16
899
                         23947
900
         CA 2020-09-23
                         25106
901
         CA 2020-09-30
                         23721
         CA 2020-10-07
902
                         21364
         CA 2020-10-14
903
                         24635
904
         CA 2020-10-21
                         23575
905
         CA 2020-10-28
                         32061
906
         CA 2020-11-04
                         33103
         CA 2020-11-11
907
                         46951
         CA 2020-11-18
908
                         66610
         CA 2020-11-25 101588
909
         CA 2020-12-02 108911
910
         CA 2020-12-09 184852
911
912
         CA 2020-12-16 263456
913
         CA 2020-12-23 305346
914
         CA 2020-12-30 271394
915
         CA 2021-01-06 280190
         CA 2021-01-13 311715
916
917
         CA 2021-01-20 247717
918
         CA 2021-01-27 158085
         CA 2021-02-03 116793
919
920
         CA 2021-02-10
                         85768
921
         CA 2021-02-17
                         55859
922
         CA 2021-02-24
                         41568
923
         CA 2021-03-03
                         31409
924
         CA 2021-03-10
                         30321
         CA 2021-03-17
925
                         20425
926
         CA 2021-03-24
                         19942
927
         CA 2021-03-31
                         18777
928
         CA 2021-04-07
                         19249
929
         CA 2021-04-14
                         22245
930
         CA 2021-04-21
                         16765
         CA 2021-04-28
931
                         13730
         CA 2021-05-05
932
                         13050
         CA 2021-05-12
933
                         12391
         CA 2021-05-19
934
                           9853
935
         CA 2021-05-26
                          8675
936
         CA 2021-06-02
                         10462
         CA 2021-06-09
937
                           6655
938
         CA 2021-06-16
                           6091
939
         CA 2021-06-23
                           6574
940
         CA 2021-06-30
                           8885
```

```
941
         CA 2021-07-07
                         11566
942
         CA 2021-07-14
                         21654
943
         CA 2021-07-21
                         36201
944
         CA 2021-07-28
                         53665
         CA 2021-08-04
945
                         72029
946
         CA 2021-08-11
                         85690
947
         CA 2021-08-18
                         94842
948
         CA 2021-08-25
                         94848
949
         CA 2021-09-01 106976
950
         CA 2021-09-08
                         75232
         CA 2021-09-15
951
                         70831
952
         CA 2021-09-22
                         58633
953
         CA 2021-09-29
                         52063
954
         CA 2021-10-06
                         45783
955
         CA 2021-10-13
                         39795
956
         CA 2021-10-20
                         37626
957
         CA 2021-10-27
                         44167
958
         CA 2021-11-03
                         43068
         CA 2021-11-10
                         43531
959
960
         CA 2021-11-17
                         36600
961
         CA 2021-11-24
                         35113
         CA 2021-12-01
962
                         32117
963
         CA 2021-12-08
                         49647
964
         CA 2021-12-15
                         43870
965
         CA 2021-12-22
                         65862
         CA 2021-12-29 185504
966
         CA 2022-01-05 420444
967
         CA 2022-01-12 790954
968
         CA 2022-01-19 788494
969
970
         CA 2022-01-26 708364
971
         CA 2022-02-02 396396
972
         CA 2022-02-09 209866
973
         CA 2022-02-16 113165
974
         CA 2022-02-23
                         74290
         CA 2022-03-02
975
                         54026
976
         CA 2022-03-09
                         46754
         CA 2022-03-16
977
                         19736
978
         CA 2022-03-23
                         31218
979
         CA 2022-03-30
                         18983
         CA 2022-04-06
980
                         20318
981
         CA 2022-04-13
                          9765
982
         CA 2022-04-20
                         40145
983
         CA 2022-04-27
                         43476
```

```
984
         CA 2022-05-04 48470
985
         CA 2022-05-11
                        60410
986
         CA 2022-05-18
                        77897
987
         CA 2022-05-25 108013
         CA 2022-06-01 109178
988
989
         CA 2022-06-08 114609
990
         CA 2022-06-15 121961
991
         CA 2022-06-22 107026
992
         CA 2022-06-29 129920
         CA 2022-07-06 136472
993
994
         CA 2022-07-13 132940
995
         CA 2022-07-20 149725
996
         CA 2022-07-27 136848
997
         CA 2022-08-03 116848
         CA 2022-08-10
998
                         95699
999
         CA 2022-08-17
                         85684
1000
         CA 2022-08-24
                         76450
1001
         CA 2022-08-31
                         69010
1002
         CA 2022-09-07
                         61687
1003
         CA 2022-09-14
                         47273
1004
         CA 2022-09-21
                         35507
         CA 2022-09-28
1005
                         33292
1006
         CA 2022-10-05
                         30884
1007
         CA 2022-10-12
                         24900
1008
         CA 2022-10-19
                         20056
         CA 2022-10-26
1009
                         24127
         CA 2022-11-02
1010
                         22459
         CA 2022-11-09
1011
                         25737
         CA 2022-11-16
1012
                         34288
1013
         CA 2022-11-23
                         41278
1014
         CA 2022-11-30
                         44269
         CA 2022-12-07
1015
                         80545
1016
         CA 2022-12-14
                         67702
1017
         CA 2022-12-21
                         87540
         CA 2022-12-28
1018
                         55676
1019
         CA 2023-01-04
                         57501
         CA 2023-01-11
1020
                         44537
1021
         CA 2023-01-18
                         30898
1022
         CA 2023-01-25
                         25098
         CA 2023-02-01
1023
                         25331
1024
         CA 2023-02-08
                         27118
         CA 2023-02-15
1025
                         27481
1026
         CA 2023-02-22
                         24890
```

1027	CA	2023-03-01	26162
1028	CA	2023-03-08	23037
1029	CA	2023-03-15	20981
1030	CA	2023-03-22	17982
1031	CA	2023-03-29	17264
1032	CA	2023-04-05	13325
1033	CA	2023-04-12	11054
1034	CA	2023-04-19	12518
1035	CA	2023-04-26	12533
1036	CA	2023-05-03	12010
1037	CA	2023-05-10	9186
1038	CO	2020-01-22	0
1039	CO	2020-01-29	0
1040	CO	2020-02-05	0
1041	CO	2020-02-12	0
1042	CO	2020-02-19	0
1043	CO	2020-02-26	0
1044	CO	2020-03-04	1
1045	CO	2020-03-11	41
1046	CO	2020-03-18	238
1047	CO	2020-03-25	1137
1048	CO	2020-04-01	2327
1049	CO	2020-04-08	2542
1050	CO	2020-04-15	2671
1051	CO	2020-04-22	2531
1052	CO	2020-04-29	4394
1053	CO	2020-05-06	2805
1054	CO	2020-05-13	2616
1055	CO	2020-05-20	2352
1056	CO	2020-05-27	2060
1057	CO	2020-06-03	2057
1058	CO	2020-06-10	1251
1059	CO	2020-06-17	1371
1060	CO	2020-06-24	1587
1061	CO	2020-07-01	1978
1062	CO	2020-07-08	2238
1063	CO	2020-07-15	3267
1064	CO	2020-07-22	3704
1065	CO	2020-07-29	4152
1066	CO	2020-08-05	3319
1067	CO	2020-08-12	2499
1068	CO	2020-08-19	2176
1069	CO	2020-08-26	2102

1070	CO	2020-09-02	2071
1071	CO	2020-09-09	2013
1072	CO	2020-09-16	3075
1073	CO	2020-09-23	4262
1074	CO	2020-09-30	4229
1075	CO	2020-10-07	4890
1076	CO	2020-10-14	6715
1077	CO	2020-10-21	8616
1078	CO	2020-10-28	12285
1079	CO	2020-11-04	20509
1080	CO	2020-11-11	29132
1081	CO	2020-11-18	37337
1082	CO	2020-11-25	35899
1083	CO	2020-12-02	34116
1084	CO	2020-12-09	31348
1085	CO	2020-12-16	22623
1086	CO	2020-12-23	17252
1087	CO	2020-12-30	13697
1088	CO	2021-01-06	16083
1089	CO	2021-01-13	16469
1090	CO	2021-01-20	11987
1091	CO	2021-01-27	10395
1092	CO	2021-02-03	9245
1093	CO	2021-02-10	8790
1094	CO	2021-02-17	7040
1095	CO	2021-02-24	7664
1096	CO	2021-03-03	7290
1097	CO	2021-03-10	6816
1098	CO	2021-03-17	6403
1099	CO	2021-03-24	7929
1100	CO	2021-03-31	8707
1101	CO	2021-04-07	10504
1102	CO	2021-04-14	11029
1103	CO	2021-04-21	11739
1104	CO	2021-04-28	11892
1105	CO	2021-05-05	10170
1106	CO	2021-05-12	8872
1107	CO	2021-05-19	6011
1108	CO	2021-05-26	5333
1109	CO	2021-06-02	3319
1110	CO	2021-06-09	3135
1111	CO	2021-06-16	2454
1112	CO	2021-06-23	2284

1113	CO	2021-06-30	2421
1114	CO	2021-07-07	2399
1115	CO	2021-07-14	3061
1116	CO	2021-07-21	3841
1117	CO	2021-07-28	5201
1118	CO	2021-08-04	6573
1119	CO	2021-08-11	7658
1120	CO	2021-08-18	9127
1121	CO	2021-08-25	11494
1122	CO	2021-09-01	12624
1123	CO	2021-09-08	12341
1124	CO	2021-09-15	14222
1125	CO	2021-09-22	13155
1126	CO	2021-09-29	13084
1127	CO	2021-10-06	14731
1128	CO	2021-10-13	15588
1129	CO	2021-10-20	15489
1130	CO	2021-10-27	19241
1131	CO	2021-11-03	21058
1132	CO	2021-11-10	24528
1133	CO	2021-11-17	24094
1134	CO	2021-11-24	20435
1135	CO	2021-12-01	16604
1136	CO	2021-12-08	16173
1137	CO	2021-12-15	12104
1138	CO	2021-12-22	19424
1139	CO	2021-12-29	49423
1140	CO	2022-01-05	91524
1141	CO	2022-01-12	121228
1142	CO	2022-01-19	104379
1143	CO	2022-01-26	71664
1144	CO	2022-02-02	38223
1145	CO	2022-02-09	19174
1146	CO	2022-02-16	10643
1147	CO	2022-02-23	6177
1148	CO	2022-03-02	4738
1149	CO	2022-03-09	3315
1150	CO	2022-03-16	2940
1151	CO	2022-03-23	2387
1152	CO	2022-03-30	2316
1153	CO	2022-04-06	2595
1154	CO	2022-04-13	3100
1155	CO	2022-04-20	4433

1156	CO	2022-04-27	5218
1157	CO	2022-05-04	6811
1158	CO	2022-05-11	8901
1159	CO	2022-05-18	11045
1160	CO	2022-05-25	12565
1161	CO	2022-06-01	13509
1162	CO	2022-06-08	17155
1163	CO	2022-06-15	15486
1164	CO	2022-06-22	14066
1165	CO	2022-06-29	15864
1166	CO	2022-07-06	13007
1167	CO	2022-07-13	14077
1168	CO	2022-07-20	12239
1169	CO	2022-07-27	11122
1170	CO	2022-08-03	9417
1171	CO	2022-08-10	8011
1172	CO	2022-08-17	6728
1173	CO	2022-08-24	6129
1174	CO	2022-08-31	6368
1175	CO	2022-09-07	4733
1176	CO	2022-09-14	4823
1177	CO	2022-09-21	4526
1178	CO	2022-09-28	4385
1179	CO	2022-10-05	4128
1180	CO	2022-10-12	4048
1181	CO	2022-10-19	4492
1182	CO	2022-10-26	4915
1183	CO	2022-11-02	5803
1184	CO	2022-11-09	7180
1185	CO	2022-11-16	7825
1186	CO	2022-11-23	8376
1187	CO	2022-11-30	7317
1188	CO	2022-12-07	7116
1189	CO	2022-12-14	5993
1190	CO	2022-12-21	5915
1191	CO	2022-12-28	3707
1192	CO	2023-01-04	3587
1193	CO	2023-01-11	3150
1194	CO	2023-01-18	2220
1195	CO	2023-01-25	2516
1196	CO	2023-02-01	2757
1197	CO	2023-02-08	3180
1198	CO	2023-02-15	3151

CO	2023-02-22	3237
CO	2023-03-01	3005
CO	2023-03-08	2812
CO	2023-03-15	2949
CO	2023-03-22	2252
CO	2023-03-29	2270
CO	2023-04-05	1925
CO	2023-04-12	1772
CO	2023-04-19	2377
CO	2023-04-26	1240
CO	2023-05-03	1090
CO	2023-05-10	1199
CT	2020-01-22	0
CT	2020-01-29	0
CT	2020-02-05	0
CT	2020-02-12	0
CT	2020-02-19	0
CT	2020-02-26	0
CT	2020-03-04	0
CT	2020-03-11	5
CT	2020-03-18	119
CT	2020-03-25	1081
CT	2020-04-01	3217
CT	2020-04-08	5316
CT	2020-04-15	6806
CT	2020-04-22	5981
CT	2020-04-29	5282
CT	2020-05-06	4431
CT	2020-05-13	3840
CT	2020-05-20	3360
CT	2020-05-27	2759
CT	2020-06-03	1657
CT	2020-06-10	843
CT	2020-06-17	662
CT	2020-06-24	554
CT	2020-07-01	660
CT	2020-07-08	536
CT	2020-07-15	527
CT	2020-07-22	575
CT	2020-07-29	1329
CT	2020-08-05	685
СТ	2020-08-12	482
01	2020 00 12	
		C0 2023-03-01 C0 2023-03-08 C0 2023-03-15 C0 2023-03-22 C0 2023-04-05 C0 2023-04-12 C0 2023-04-19 C0 2023-04-26 C0 2023-05-03 C0 2023-05-10 CT 2020-01-22 CT 2020-02-12 CT 2020-02-12 CT 2020-02-12 CT 2020-02-19 CT 2020-02-19 CT 2020-03-11 CT 2020-03-11 CT 2020-03-18 CT 2020-03-18 CT 2020-04-01 CT 2020-04-15 CT 2020-04-15 CT 2020-04-22 CT 2020-04-22 CT 2020-05-13 CT 2020-05-20 CT 2020-05-27 CT 2020-06-17 CT 2020-06-17 CT 2020-06-17 CT 2020-07-08 CT 2020-07-08 CT 2020-07-22 CT 2020-07-22 CT 2020-07-22 CT 2020-07-22

1242	CT	2020-08-26	906
1243	CT	2020-09-02	888
1244	CT	2020-09-09	763
1245	CT	2020-09-16	1295
1246	CT	2020-09-23	1149
1247	CT	2020-09-30	1235
1248	CT	2020-10-07	1814
1249	CT	2020-10-14	2497
1250	CT	2020-10-21	3010
1251	CT	2020-10-28	4256
1252	CT	2020-11-04	6246
1253	CT	2020-11-11	9368
1254	CT	2020-11-18	12287
1255	CT	2020-11-25	12124
1256	CT	2020-12-02	12274
1257	CT	2020-12-09	19122
1258	CT	2020-12-16	17233
1259	CT	2020-12-23	12924
1260	CT	2020-12-30	12958
1261	CT	2021-01-06	15791
1262	CT	2021-01-13	21122
1263	CT	2021-01-20	13558
1264	CT	2021-01-27	13205
1265	CT	2021-02-03	9665
1266	CT	2021-02-10	8492
1267	CT	2021-02-17	4871
1268	CT	2021-02-24	5338
1269	CT	2021-03-03	5703
1270	CT	2021-03-10	5382
1271	CT	2021-03-17	6230
1272	CT	2021-03-24	7144
1273	CT	2021-03-31	9122
1274	CT	2021-04-07	8806
1275	CT	2021-04-14	7754
1276	CT	2021-04-21	6953
1277	CT	2021-04-28	5670
1278	CT	2021-05-05	3920
1279	CT	2021-05-12	2163
1280	CT	2021-05-19	1238
1281	CT	2021-05-26	1190
1282	CT	2021-06-02	698
1283	CT	2021-06-09	584
1284	CT	2021-06-16	299

1285	CT	2021-06-23	279
1286	CT	2021-06-30	513
1287	CT	2021-07-07	391
1288	CT	2021-07-14	643
1289	CT	2021-07-21	1143
1290	CT	2021-07-28	1975
1291	CT	2021-08-04	3196
1292	CT	2021-08-11	3851
1293	CT	2021-08-18	4339
1294	CT	2021-08-25	4241
1295	CT	2021-09-01	4652
1296	CT	2021-09-08	3898
1297	CT	2021-09-15	4050
1298	CT	2021-09-22	4940
1299	CT	2021-09-29	3508
1300	CT	2021-10-06	2771
1301	CT	2021-10-13	2770
1302	CT	2021-10-20	3642
1303	CT	2021-10-27	2353
1304	CT	2021-11-03	2502
1305	CT	2021-11-10	2534
1306	CT	2021-11-17	4559
1307	CT	2021-11-24	5262
1308	CT	2021-12-01	6212
1309	CT	2021-12-08	10679
1310	CT	2021-12-15	18574
1311	CT	2021-12-22	19103
1312	CT	2021-12-29	31343
1313	CT	2022-01-05	52328
1314	CT	2022-01-12	64373
1315	CT	2022-01-19	47520
1316	CT	2022-01-26	26856
1317	CT	2022-02-02	16832
1318	CT	2022-02-09	8143
1319	CT	2022-02-16	5529
1320	CT	2022-02-23	3775
1321	CT	2022-03-02	2585
1322	CT	2022-03-09	2067
1323	CT	2022-03-16	1893
1324	CT	2022-03-23	2151
1325	CT	2022-03-30	2601
1326	CT	2022-04-06	3150
1327	CT	2022-04-13	3776

1328	CT	2022-04-20	4742
1329	CT	2022-04-27	5166
1330	CT	2022-05-04	7178
1331	CT	2022-05-11	13917
1332	CT	2022-05-18	12200
1333	CT	2022-05-25	11240
1334	CT	2022-06-01	8340
1335	CT	2022-06-08	6111
1336	CT	2022-06-15	6794
1337	CT	2022-06-22	4667
1338	CT	2022-06-29	4199
1339	CT	2022-07-06	5020
1340	CT	2022-07-13	5084
1341	CT	2022-07-20	5287
1342	CT	2022-07-27	5834
1343	CT	2022-08-03	5410
1344	CT	2022-08-10	5367
1345	CT	2022-08-17	5140
1346	CT	2022-08-24	4268
1347	CT	2022-08-31	3990
1348	CT	2022-09-07	3844
1349	CT	2022-09-14	3944
1350	CT	2022-09-21	4617
1351	CT	2022-09-28	4777
1352	CT	2022-10-05	4721
1353	CT	2022-10-12	4229
1354	CT	2022-10-19	4009
1355	CT	2022-10-26	3495
1356	CT	2022-11-02	3622
1357	CT	2022-11-09	3207
1358	CT	2022-11-16	2939
1359	CT	2022-11-23	2928
1360	CT	2022-11-30	2987
1361	CT	2022-12-07	4717
1362	CT	2022-12-14	4613
1363	CT	2022-12-21	4873
1364	CT	2022-12-28	5481
1365	CT	2023-01-04	5789
1366	CT	2023-01-11	5319
1367	CT	2023-01-18	4193
1368	CT	2023-01-25	3384
1369	CT	2023-02-01	3039
1370	CT	2023-02-08	2669

1371	CT	2023-02-15	2251
1372	CT	2023-02-22	1923
1373	CT	2023-03-01	1591
1374	CT	2023-03-08	1262
1375	CT	2023-03-15	1062
1376	CT	2023-03-22	865
1377	CT	2023-03-29	800
1378	CT	2023-04-05	712
1379	CT	2023-04-12	684
1380	CT	2023-04-19	506
1381	CT	2023-04-26	432
1382	CT	2023-05-03	446
1383	CT	2023-05-10	388
1384	DC	2020-01-22	0
1385	DC	2020-01-29	0
1386	DC	2020-02-05	0
1387	DC	2020-02-12	0
1388	DC	2020-02-19	0
1389	DC	2020-02-26	0
1390	DC	2020-03-04	0
1391	DC	2020-03-11	2
1392	DC	2020-03-18	37
1393	DC	2020-03-25	192
1394	DC	2020-04-01	355
1395	DC	2020-04-08	854
1396	DC	2020-04-15	757
1397	DC	2020-04-22	1009
1398	DC	2020-04-29	900
1399	DC	2020-05-06	1355
1400	DC	2020-05-13	1123
1401	DC	2020-05-20	967
1402	DC	2020-05-27	855
1403	DC	2020-06-03	610
1404	DC	2020-06-10	521
1405	DC	2020-06-17	310
1406	DC	2020-06-24	281
1407	DC	2020-07-01	237
1408	DC	2020-07-08	277
1409	DC	2020-07-15	384
1410	DC	2020-07-22	503
1411	DC	2020-07-29	470
1412	DC	2020-08-05	444
1413	DC	2020-08-12	516

1414	DC	2020-08-19	395
1415	DC	2020-08-26	368
1416	DC	2020-09-02	355
1417	DC	2020-09-09	310
1418	DC	2020-09-16	356
1419	DC	2020-09-23	307
1420	DC	2020-09-30	276
1421	DC	2020-10-07	371
1422	DC	2020-10-14	435
1423	DC	2020-10-21	366
1424	DC	2020-10-28	475
1425	DC	2020-11-04	628
1426	DC	2020-11-11	778
1427	DC	2020-11-18	1086
1428	DC	2020-11-25	1051
1429	DC	2020-12-02	1326
1430	DC	2020-12-09	2012
1431	DC	2020-12-16	1748
1432	DC	2020-12-23	1624
1433	DC	2020-12-30	1532
1434	DC	2021-01-06	1724
1435	DC	2021-01-13	2118
1436	DC	2021-01-20	1803
1437	DC	2021-01-27	1462
1438	DC	2021-02-03	1334
1439	DC	2021-02-10	1149
1440	DC	2021-02-17	832
1441	DC	2021-02-24	763
1442	DC	2021-03-03	875
1443	DC	2021-03-10	1188
1444	DC	2021-03-17	805
1445	DC	2021-03-24	784
1446	DC	2021-03-31	918
1447	DC	2021-04-07	815
1448	DC	2021-04-14	881
1449	DC	2021-04-21	732
1450	DC	2021-04-28	592
1451	DC	2021-05-05	508
1452	DC	2021-05-12	295
1453	DC	2021-05-19	298
1454	DC	2021-05-26	188
1455		2021-06-02	189
1456	DC	2021-06-09	116

1457	DC	2021-06-16	96
1458	DC	2021-06-23	61
1459	DC	2021-06-30	71
1460	DC	2021-07-07	68
1461	DC	2021-07-14	151
1462	DC	2021-07-21	284
1463	DC	2021-07-28	410
1464	DC	2021-08-04	590
1465	DC	2021-08-11	995
1466	DC	2021-08-18	1171
1467	DC	2021-08-25	1132
1468	DC	2021-09-01	1414
1469	DC	2021-09-08	1124
1470	DC	2021-09-15	1746
1471	DC	2021-09-22	1409
1472	DC	2021-09-29	1147
1473	DC	2021-10-06	982
1474	DC	2021-10-13	772
1475	DC	2021-10-20	650
1476	DC	2021-10-27	590
1477	DC	2021-11-03	612
1478	DC	2021-11-10	557
1479	DC	2021-11-17	634
1480	DC	2021-11-24	717
1481	DC	2021-12-01	537
1482	DC	2021-12-08	1215
1483	DC	2021-12-15	1605
1484	DC	2021-12-22	7794
1485	DC	2021-12-29	14384
1486	DC	2022-01-05	14774
1487	DC	2022-01-12	11983
1488	DC	2022-01-19	7385
1489	DC	2022-01-26	3292
1490	DC	2022-02-02	1614
1491	DC	2022-02-09	1535
1492	DC	2022-02-16	831
1493	DC	2022-02-23	655
1494	DC	2022-03-02	564
1495	DC	2022-03-09	408
1496	DC	2022-03-16	489
1497	DC	2022-03-23	487
1498	DC	2022-03-30	536
1499	DC	2022-04-06	1005

1500         DC         2022-04-13           1501         DC         2022-04-20           1502         DC         2022-04-27           1503         DC         2022-05-04           1504         DC         2022-05-11           1505         DC         2022-05-18           1506         DC         2022-06-01           1508         DC         2022-06-08           1509         DC         2022-06-08           1509         DC         2022-06-22           1510         DC         2022-06-22           1511         DC         2022-06-29           1512         DC         2022-06-29           1513         DC         2022-07-06           1513         DC         2022-07-13           1514         DC         2022-07-20           1515         DC         2022-07-27           1516         DC         2022-08-03           1517         DC         2022-08-03           1518         DC         2022-08-10           1518         DC         2022-08-21           1520         DC         2022-08-24           1521         DC         2022-09-21 <th></th>	
1502         DC         2022-04-27           1503         DC         2022-05-04           1504         DC         2022-05-11           1505         DC         2022-05-18           1506         DC         2022-06-25           1507         DC         2022-06-01           1508         DC         2022-06-08           1509         DC         2022-06-15           1510         DC         2022-06-22           1511         DC         2022-07-06           1512         DC         2022-07-06           1513         DC         2022-07-13           1514         DC         2022-07-20           1515         DC         2022-07-27           1516         DC         2022-08-03           1517         DC         2022-08-03           1518         DC         2022-08-10           1518         DC         2022-08-24           1520         DC         2022-08-31           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-28           1524         DC         2022-09-28 <td>1557</td>	1557
1503         DC         2022-05-04           1504         DC         2022-05-11           1505         DC         2022-05-18           1506         DC         2022-05-25           1507         DC         2022-06-01           1508         DC         2022-06-08           1509         DC         2022-06-15           1510         DC         2022-06-22           1511         DC         2022-07-06           1512         DC         2022-07-06           1513         DC         2022-07-20           1514         DC         2022-07-20           1515         DC         2022-07-27           1516         DC         2022-08-03           1517         DC         2022-08-03           1518         DC         2022-08-10           1518         DC         2022-08-24           1520         DC         2022-08-24           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-28           1524         DC         2022-09-28           1525         DC         2022-10-12 <td>1514</td>	1514
1504         DC         2022-05-11           1505         DC         2022-05-18           1506         DC         2022-05-25           1507         DC         2022-06-01           1508         DC         2022-06-08           1509         DC         2022-06-15           1510         DC         2022-06-22           1511         DC         2022-07-06           1512         DC         2022-07-06           1513         DC         2022-07-13           1514         DC         2022-07-20           1515         DC         2022-07-27           1516         DC         2022-08-03           1517         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-08-24           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-12           1527         DC         2022-10-19 <td>1269</td>	1269
1505         DC         2022-05-18           1506         DC         2022-05-25           1507         DC         2022-06-01           1508         DC         2022-06-08           1509         DC         2022-06-15           1510         DC         2022-06-22           1511         DC         2022-06-29           1512         DC         2022-07-06           1513         DC         2022-07-20           1514         DC         2022-07-20           1515         DC         2022-07-27           1516         DC         2022-08-03           1517         DC         2022-08-10           1518         DC         2022-08-10           1519         DC         2022-08-24           1520         DC         2022-08-31           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-15           1526         DC         2022-10-19           1528         DC         2022-10-26 <td>0</td>	0
1506         DC         2022-05-25           1507         DC         2022-06-01           1508         DC         2022-06-08           1509         DC         2022-06-15           1510         DC         2022-06-22           1511         DC         2022-07-06           1512         DC         2022-07-06           1513         DC         2022-07-20           1514         DC         2022-07-27           1515         DC         2022-08-03           1517         DC         2022-08-03           1518         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-08-31           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-11-26 <td>1062</td>	1062
1507         DC         2022-06-01           1508         DC         2022-06-08           1509         DC         2022-06-15           1510         DC         2022-06-22           1511         DC         2022-07-06           1512         DC         2022-07-06           1513         DC         2022-07-13           1514         DC         2022-07-27           1515         DC         2022-08-03           1517         DC         2022-08-03           1518         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-08-31           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-15           1526         DC         2022-10-12           1527         DC         2022-10-12           1528         DC         2022-11-26           1529         DC         2022-11-20 <td>3158</td>	3158
1508         DC         2022-06-08           1509         DC         2022-06-15           1510         DC         2022-06-22           1511         DC         2022-06-29           1512         DC         2022-07-06           1513         DC         2022-07-20           1514         DC         2022-07-27           1515         DC         2022-08-03           1517         DC         2022-08-10           1518         DC         2022-08-10           1519         DC         2022-08-24           1520         DC         2022-08-31           1521         DC         2022-09-07           1522         DC         2022-09-07           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-12           1528         DC         2022-10-26           1529         DC         2022-11-23           1531         DC         2022-11-30           1532         DC         2022-12-07 <td>2107</td>	2107
1509         DC         2022-06-15           1510         DC         2022-06-22           1511         DC         2022-06-29           1512         DC         2022-07-06           1513         DC         2022-07-13           1514         DC         2022-07-20           1515         DC         2022-08-03           1517         DC         2022-08-03           1518         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-08-31           1521         DC         2022-09-07           1522         DC         2022-09-07           1523         DC         2022-09-14           1523         DC         2022-09-28           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-12           1528         DC         2022-11-26           1530         DC         2022-11-30           1531         DC         2022-11-30 <td>2033</td>	2033
1510         DC         2022-06-22           1511         DC         2022-06-29           1512         DC         2022-07-06           1513         DC         2022-07-13           1514         DC         2022-07-27           1515         DC         2022-08-03           1517         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-08-31           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-12           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-30           1532         DC         2022-11-30           1533         DC         2022-12-14           1534         DC         2022-12-21 <td>1675</td>	1675
1511         DC         2022-06-29           1512         DC         2022-07-06           1513         DC         2022-07-13           1514         DC         2022-07-20           1515         DC         2022-08-03           1517         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-08-31           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-12           1528         DC         2022-10-26           1529         DC         2022-11-23           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28 <td>1458</td>	1458
1512         DC         2022-07-06           1513         DC         2022-07-13           1514         DC         2022-07-20           1515         DC         2022-07-27           1516         DC         2022-08-03           1517         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-09-07           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-30           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14 <td>1590</td>	1590
1513         DC         2022-07-13           1514         DC         2022-07-20           1515         DC         2022-07-27           1516         DC         2022-08-03           1517         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-09-07           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-12           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-30           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28 <td>1531</td>	1531
1514         DC         2022-07-20           1515         DC         2022-07-27           1516         DC         2022-08-03           1517         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-09-07           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-23           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-04 <td>746</td>	746
1515         DC         2022-07-27           1516         DC         2022-08-03           1517         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-09-07           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-30           1530         DC         2022-11-30           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-01 <td>1986</td>	1986
1516         DC         2022-08-03           1517         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-09-31           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-30           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-01	1434
1517         DC         2022-08-10           1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-08-31           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-30           1530         DC         2022-11-3           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-01	1375
1518         DC         2022-08-17           1519         DC         2022-08-24           1520         DC         2022-09-07           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-3           1531         DC         2022-11-3           1531         DC         2022-11-3           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-11	1094
1519 DC 2022-08-24 1520 DC 2022-08-31 1521 DC 2022-09-07 1522 DC 2022-09-14 1523 DC 2022-09-21 1524 DC 2022-09-28 1525 DC 2022-10-05 1526 DC 2022-10-12 1527 DC 2022-10-19 1528 DC 2022-10-19 1528 DC 2022-11-16 1530 DC 2022-11-23 1531 DC 2022-11-30 1532 DC 2022-12-07 1533 DC 2022-12-14 1534 DC 2022-12-21 1535 DC 2022-12-28 1536 DC 2023-01-04 1537 DC 2023-01-11	830
1520         DC         2022-08-31           1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-30           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-11	702
1521         DC         2022-09-07           1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-30           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-11	849
1522         DC         2022-09-14           1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-30           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-11	593
1523         DC         2022-09-21           1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-30           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-11	558
1524         DC         2022-09-28           1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-23           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-11	518
1525         DC         2022-10-05           1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-23           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-11	615
1526         DC         2022-10-12           1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-23           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-11	502
1527         DC         2022-10-19           1528         DC         2022-10-26           1529         DC         2022-11-16           1530         DC         2022-11-23           1531         DC         2022-11-30           1532         DC         2022-12-07           1533         DC         2022-12-14           1534         DC         2022-12-21           1535         DC         2022-12-28           1536         DC         2023-01-04           1537         DC         2023-01-11	283
1528 DC 2022-10-26 1529 DC 2022-11-16 1530 DC 2022-11-23 1531 DC 2022-11-30 1532 DC 2022-12-07 1533 DC 2022-12-14 1534 DC 2022-12-21 1535 DC 2022-12-28 1536 DC 2023-01-04 1537 DC 2023-01-11	118
1529 DC 2022-11-16 1530 DC 2022-11-23 1531 DC 2022-11-30 1532 DC 2022-12-07 1533 DC 2022-12-14 1534 DC 2022-12-21 1535 DC 2022-12-28 1536 DC 2023-01-04 1537 DC 2023-01-11	676
1530 DC 2022-11-23 1531 DC 2022-11-30 1532 DC 2022-12-07 1533 DC 2022-12-14 1534 DC 2022-12-21 1535 DC 2022-12-28 1536 DC 2023-01-04 1537 DC 2023-01-11	273
1531 DC 2022-11-30 1532 DC 2022-12-07 1533 DC 2022-12-14 1534 DC 2022-12-21 1535 DC 2022-12-28 1536 DC 2023-01-04 1537 DC 2023-01-11	268
1532       DC 2022-12-07         1533       DC 2022-12-14         1534       DC 2022-12-21         1535       DC 2022-12-28         1536       DC 2023-01-04         1537       DC 2023-01-11	567
1533 DC 2022-12-14 1534 DC 2022-12-21 1535 DC 2022-12-28 1536 DC 2023-01-04 1537 DC 2023-01-11	291
1534     DC 2022-12-21       1535     DC 2022-12-28       1536     DC 2023-01-04       1537     DC 2023-01-11	436
1535 DC 2022-12-28 1536 DC 2023-01-04 1537 DC 2023-01-11	582
1536 DC 2023-01-04 1537 DC 2023-01-11	760
1537 DC 2023-01-11	624
	549
1538 DC 2023-01-18	455
	555
1539 DC 2023-01-25	443
1540 DC 2023-02-01	413
1541 DC 2023-02-08	420
1542 DC 2023-02-15	370

DC 2023-02-22	289
DC 2023-03-01	210
DC 2023-03-08	231
DC 2023-03-15	161
DC 2023-03-22	120
DC 2023-03-29	136
DC 2023-04-05	140
DC 2023-04-12	94
DC 2023-04-19	71
DC 2023-04-26	80
DC 2023-05-03	82
DC 2023-05-10	75
DE 2020-01-22	5
DE 2020-01-29	0
DE 2020-02-05	4
DE 2020-02-12	1
DE 2020-02-19	1
DE 2020-02-26	2
DE 2020-03-04	0
DE 2020-03-11	4
DE 2020-03-18	20
DE 2020-03-25	130
DE 2020-04-01	300
DE 2020-04-08	764
DE 2020-04-15	900
DE 2020-04-22	1308
DE 2020-04-29	1418
DE 2020-05-06	1338
DE 2020-05-13	1180
DE 2020-05-20	1142
DE 2020-05-27	752
DE 2020-06-03	608
DE 2020-06-10	426
DE 2020-06-17	411
DE 2020-06-24	423
DE 2020-07-01	784
DE 2020-07-08	791
DE 2020-07-15	837
DE 2020-07-22	752
DE 2020-07-29	701
DE 2020-08-05	593
DE 2020-08-12	484
DE 2020-08-19	464
	DC 2023-03-01 DC 2023-03-08 DC 2023-03-15 DC 2023-03-22 DC 2023-04-05 DC 2023-04-12 DC 2023-04-19 DC 2023-04-26 DC 2023-05-03 DC 2023-05-10 DE 2020-01-22 DE 2020-01-29 DE 2020-02-12 DE 2020-02-12 DE 2020-02-19 DE 2020-02-19 DE 2020-03-11 DE 2020-03-11 DE 2020-03-11 DE 2020-04-01 DE 2020-04-15 DE 2020-04-15 DE 2020-04-29 DE 2020-05-06 DE 2020-05-27 DE 2020-05-27 DE 2020-06-10 DE 2020-06-17 DE 2020-06-17 DE 2020-07-01 DE 2020-07-01 DE 2020-07-08 DE 2020-07-29 DE 2020-08-05

1586	DE	2020-08-26	504
1587	DE	2020-09-02	720
1588	DE	2020-09-09	653
1589	DE	2020-09-16	710
1590	DE	2020-09-23	711
1591	DE	2020-09-30	821
1592	DE	2020-10-07	912
1593	DE	2020-10-14	893
1594	DE	2020-10-21	963
1595	DE	2020-10-28	1014
1596	DE	2020-11-04	1182
1597	DE	2020-11-11	1769
1598	DE	2020-11-18	2610
1599	DE	2020-11-25	3383
1600	DE	2020-12-02	3941
1601	DE	2020-12-09	5562
1602	DE	2020-12-16	5939
1603	DE	2020-12-23	4344
1604	DE	2020-12-30	4508
1605	DE	2021-01-06	5635
1606	DE	2021-01-13	5247
1607	DE	2021-01-20	4538
1608	DE	2021-01-27	3958
1609	DE	2021-02-03	2729
1610	DE	2021-02-10	2756
1611	DE	2021-02-17	2026
1612	DE	2021-02-24	1891
1613	DE	2021-03-03	1892
1614	DE	2021-03-10	1400
1615	DE	2021-03-17	1399
1616	DE	2021-03-24	1507
1617	DE	2021-03-31	2123
1618	DE	2021-04-07	2102
1619	DE	2021-04-14	2430
1620	DE	2021-04-21	2330
1621	DE	2021-04-28	1731
1622	DE	2021-05-05	1449
1623	DE	2021-05-12	1000
1624	DE	2021-05-19	772
1625	DE	2021-05-26	578
1626	DE	2021-06-02	352
1627	DE	2021-06-09	290
1628	DE	2021-06-16	213

DE 2021-06-23	152
DE 2021-06-30	142
DE 2021-07-07	165
DE 2021-07-14	274
DE 2021-07-21	326
DE 2021-07-28	503
DE 2021-08-04	922
DE 2021-08-11	1472
DE 2021-08-18	2101
DE 2021-08-25	2307
DE 2021-09-01	2683
DE 2021-09-08	2586
DE 2021-09-15	3270
DE 2021-09-22	3261
DE 2021-09-29	3025
DE 2021-10-06	3193
DE 2021-10-13	2781
DE 2021-10-20	2364
DE 2021-10-27	1945
DE 2021-11-03	1734
DE 2021-11-10	1736
DE 2021-11-17	2239
DE 2021-11-24	2591
DE 2021-12-01	2768
DE 2021-12-08	4084
DE 2021-12-15	4392
DE 2021-12-22	5572
DE 2021-12-29	9645
DE 2022-01-05	18068
DE 2022-01-12	23976
DE 2022-01-19	14962
DE 2022-01-26	11058
DE 2022-02-02	5078
DE 2022-02-09	2791
DE 2022-02-16	1759
DE 2022-02-23	1023
DE 2022-03-02	694
DE 2022-03-09	624
DE 2022-03-16	452
DE 2022-03-23	426
DE 2022-03-30	496
DE 2022-04-06	628
DE 2022-04-13	885
	DE 2021-06-30 DE 2021-07-07 DE 2021-07-14 DE 2021-07-21 DE 2021-07-28 DE 2021-08-04 DE 2021-08-11 DE 2021-08-18 DE 2021-08-25 DE 2021-09-01 DE 2021-09-01 DE 2021-09-15 DE 2021-09-22 DE 2021-09-29 DE 2021-10-06 DE 2021-10-20 DE 2021-10-20 DE 2021-11-03 DE 2021-11-03 DE 2021-11-10 DE 2021-11-17 DE 2021-11-17 DE 2021-11-24 DE 2021-12-01 DE 2021-12-08 DE 2021-12-08 DE 2021-12-09 DE 2021-12-09 DE 2022-01-12 DE 2022-01-12 DE 2022-01-19 DE 2022-01-19 DE 2022-02-02 DE 2022-02-03 DE 2022-03-09 DE 2022-03-09 DE 2022-03-09 DE 2022-03-30 DE 2022-03-30 DE 2022-03-30 DE 2022-04-06

1672	DE	2022-04-20	1113
1673	DE	2022-04-27	1326
1674	DE	2022-05-04	1798
1675	DE	2022-05-11	2758
1676	DE	2022-05-18	3955
1677	DE	2022-05-25	3912
1678	DE	2022-06-01	3023
1679	DE	2022-06-08	2502
1680	DE	2022-06-15	1838
1681	DE	2022-06-22	1746
1682	DE	2022-06-29	1714
1683	DE	2022-07-06	1660
1684	DE	2022-07-13	2118
1685	DE	2022-07-20	2297
1686	DE	2022-07-27	2358
1687	DE	2022-08-03	2366
1688	DE	2022-08-10	2068
1689	DE	2022-08-17	1951
1690	DE	2022-08-24	1773
1691	DE	2022-08-31	1432
1692	DE	2022-09-07	1205
1693	DE	2022-09-14	1390
1694	DE	2022-09-21	1467
1695	DE	2022-09-28	1368
1696	DE	2022-10-05	1152
1697	DE	2022-10-12	1018
1698	DE	2022-10-19	1004
1699	DE	2022-10-26	1017
1700	DE	2022-11-02	883
1701	DE	2022-11-09	917
1702	DE	2022-11-16	742
1703	DE	2022-11-23	748
1704	DE	2022-11-30	940
1705	DE	2022-12-07	1148
1706	DE	2022-12-14	1128
1707	DE	2022-12-21	1435
1708	DE	2022-12-28	1452
1709	DE	2023-01-04	1679
1710	DE	2023-01-11	1547
1711	DE	2023-01-18	1050
1712	DE	2023-01-25	1011
1713	DE	2023-02-01	1001
1714	DE	2023-02-08	1006

1715	DE	2023-02-15	926
1716	DE	2023-02-22	782
1717	DE	2023-03-01	504
1718	DE	2023-03-08	439
1719	DE	2023-03-15	385
1720	DE	2023-03-22	356
1721	DE	2023-03-29	290
1722	DE	2023-04-05	232
1723	DE	2023-04-12	140
1724	DE	2023-04-19	190
1725	DE	2023-04-26	115
1726	DE	2023-05-03	103
1727	DE	2023-05-10	111
1728	FL	2020-01-22	0
1729	FL	2020-01-29	0
1730	FL	2020-02-05	0
1731	FL	2020-02-12	0
1732	FL	2020-02-19	0
1733	FL	2020-02-26	0
1734	FL	2020-03-04	0
1735	FL	2020-03-11	8
1736	FL	2020-03-18	22
1737	FL	2020-03-25	358
1738	FL	2020-04-01	2159
1739	FL	2020-04-08	6302
1740	FL	2020-04-15	7451
1741	FL	2020-04-22	6575
1742	FL	2020-04-29	6048
1743	FL	2020-05-06	4604
1744	FL	2020-05-13	4217
1745	FL	2020-05-20	4916
1746	FL	2020-05-27	5158
1747	FL	2020-06-03	5062
1748	FL	2020-06-10	6434
1749	FL	2020-06-17	9383
1750	FL	2020-06-24	17546
1751	FL	2020-07-01	34514
1752	FL	2020-07-08	54490
1753	FL	2020-07-15	64829
1754	FL	2020-07-22	81172
1755	FL		73686
1756	FL	2020-08-05	66470
1757	FL	2020-08-12	46539

```
1758
         FL 2020-08-19
                         43970
         FL 2020-08-26
1759
                         29423
1760
         FL 2020-09-02
                         21785
         FL 2020-09-09
1761
                          23641
         FL 2020-09-16
1762
                          17950
         FL 2020-09-23
1763
                          18570
1764
         FL 2020-09-30
                          17906
1765
         FL 2020-10-07
                          16055
         FL 2020-10-14
                          16900
1766
1767
         FL 2020-10-21
                          19060
         FL 2020-10-28
1768
                          23170
         FL 2020-11-04
1769
                         27993
1770
         FL 2020-11-11
                          31892
         FL 2020-11-18
1771
                          37206
1772
         FL 2020-11-25
                          51893
1773
         FL 2020-12-02
                          53911
1774
         FL 2020-12-09
                         59260
1775
         FL 2020-12-16
                         65830
         FL 2020-12-23
                         74172
1776
1777
         FL 2020-12-30
                         75332
1778
         FL 2021-01-06
                         83762
1779
         FL 2021-01-13 102769
1780
         FL 2021-01-20
                         97100
1781
         FL 2021-01-27
                         77951
1782
         FL 2021-02-03
                         69913
         FL 2021-02-10
1783
                         62801
         FL 2021-02-17
                          49747
1784
1785
         FL 2021-02-24
                          42123
         FL 2021-03-03
1786
                         41288
1787
         FL 2021-03-10
                          36240
1788
         FL 2021-03-17
                          31882
         FL 2021-03-24
1789
                          31192
1790
         FL 2021-03-31
                          34272
1791
         FL 2021-04-07
                          37579
         FL 2021-04-14
1792
                          40569
1793
         FL 2021-04-21
                          44109
         FL 2021-04-28
1794
                          38931
1795
         FL 2021-05-05
                         37230
         FL 2021-05-12
                         29800
1796
1797
         FL 2021-05-19
                         23603
1798
         FL 2021-05-26
                          18679
1799
         FL 2021-06-02
                          15938
1800
         FL 2021-06-09
                         11407
```

```
1801
         FL 2021-06-16
                         12032
         FL 2021-06-23
1802
                         10647
1803
         FL 2021-06-30
                         11999
1804
         FL 2021-07-07
                         16126
         FL 2021-07-14
1805
                         23301
1806
         FL 2021-07-21
                         45734
1807
         FL 2021-07-28
                         73727
1808
         FL 2021-08-04 111749
1809
         FL 2021-08-11 136756
         FL 2021-08-18 153030
1810
         FL 2021-08-25 151125
1811
         FL 2021-09-01 153270
1812
1813
         FL 2021-09-08 132781
         FL 2021-09-15
1814
                         99432
1815
         FL 2021-09-22
                         76142
1816
         FL 2021-09-29
                         54894
1817
         FL 2021-10-06
                         38398
1818
         FL 2021-10-13
                         26080
1819
         FL 2021-10-20
                         19983
1820
         FL 2021-10-27
                         15634
1821
         FL 2021-11-03
                         13257
         FL 2021-11-10
1822
                         11503
1823
         FL 2021-11-17
                         10694
1824
         FL 2021-11-24
                         11384
1825
         FL 2021-12-01
                          9998
         FL 2021-12-08
1826
                         11389
         FL 2021-12-15
                         14269
1827
1828
         FL 2021-12-22
                         34018
         FL 2021-12-29 128180
1829
1830
         FL 2022-01-05 296317
1831
         FL 2022-01-12 393739
1832
         FL 2022-01-19 428470
         FL 2022-01-26 287147
1833
1834
         FL 2022-02-02 197461
         FL 2022-02-09 129764
1835
1836
         FL 2022-02-16
                        99839
         FL 2022-02-23
1837
                         42329
1838
         FL 2022-03-02
                         25501
         FL 2022-03-09
1839
                         14108
1840
         FL 2022-03-16
                         10223
1841
         FL 2022-03-23
                          8024
         FL 2022-03-30
1842
                          8813
1843
         FL 2022-04-06
                         10156
```

1844	FL	2022-04-13	11276
1845	FL	2022-04-20	15572
1846	FL	2022-04-27	20766
1847	FL	2022-05-04	26500
1848	FL	2022-05-11	32945
1849	FL	2022-05-18	39385
1850	FL	2022-05-25	60148
1851	FL	2022-06-01	66796
1852	FL	2022-06-08	71645
1853	FL	2022-06-15	74336
1854	FL	2022-06-22	74240
1855	FL	2022-06-29	73742
1856	FL	2022-07-06	74457
1857	FL	2022-07-13	67720
1858	FL	2022-07-20	78185
1859	FL	2022-07-27	75803
1860	FL	2022-08-03	73315
1861	FL	2022-08-10	65575
1862	FL	2022-08-17	54265
1863	FL	2022-08-24	45345
1864	FL	2022-08-31	43650
1865	FL	2022-09-07	38918
1866	FL	2022-09-14	28800
1867	FL	2022-09-21	22835
1868	FL	2022-09-28	17414
1869	FL	2022-10-05	11797
1870	FL	2022-10-12	10767
1871	FL	2022-10-19	9893
1872	FL	2022-10-26	10101
1873	FL	2022-11-02	10771
1874	FL	2022-11-09	12359
1875	FL	2022-11-16	11774
1876	FL	2022-11-23	11610
1877	FL	2022-11-30	12161
1878	FL	2022-12-07	18767
1879	FL	2022-12-14	19890
1880	FL	2022-12-21	22569
1881	FL	2022-12-28	25055
1882	FL	2023-01-04	23937
1883	FL	2023-01-11	32020
1884	FL	2023-01-18	28623
1885	FL	2023-01-25	22289
1886	FL	2023-02-01	21364

1887	FL	2023-02-08	19083
1888	FL	2023-02-15	17045
1889	FL	2023-02-22	14095
1890	FL	2023-03-01	15058
1891	FL	2023-03-08	11262
1892	FL	2023-03-15	9951
1893	FL	2023-03-22	9015
1894	FL	2023-03-29	8557
1895	FL	2023-04-05	9371
1896	FL	2023-04-12	8478
1897	FL	2023-04-19	7495
1898	FL	2023-04-26	7364
1899	FL	2023-05-03	7021
1900	FSM	2020-01-22	0
1901	FSM	2020-01-29	0
1902	FSM	2020-02-05	0
1903	FSM	2020-02-12	0
1904	FSM	2020-02-19	0
1905	FSM	2020-02-26	0
1906	FSM	2020-03-04	0
1907	FSM	2020-03-11	0
1908	FSM	2020-03-18	0
1909	FSM	2020-03-25	0
1910	FSM	2020-04-01	0
1911	FSM	2020-04-08	0
1912	FSM	2020-04-15	0
1913	FSM	2020-04-22	0
1914	FSM	2020-04-29	0
1915	FSM	2020-05-06	0
1916	FSM	2020-05-13	0
1917	FSM	2020-05-20	0
1918	FSM	2020-05-27	0
1919	FSM	2020-06-03	0
1920	FSM	2020-06-10	0
1921	FSM	2020-06-17	0
1922	FSM	2020-06-24	0
1923	FSM	2020-07-01	0
1924	FSM	2020-07-08	0
1925	FSM	2020-07-15	0
1926	FSM	2020-07-22	0
1927	FSM	2020-07-29	0
1928	FSM	2020-08-05	0
1929	FSM	2020-08-12	0

1930	FSM	2020-08-19	0
1931	FSM	2020-08-26	0
1932	FSM	2020-09-02	0
1933	FSM	2020-09-09	0
1934	FSM	2020-09-16	0
1935	FSM	2020-09-23	0
1936	FSM	2020-09-30	0
1937	FSM	2020-10-07	0
1938	FSM	2020-10-14	0
1939	FSM	2020-10-21	0
1940	FSM	2020-10-28	0
1941	FSM	2020-11-04	0
1942	FSM	2020-11-11	0
1943	FSM	2020-11-18	0
1944	FSM	2020-11-25	0
1945	FSM	2020-12-02	0
1946	FSM	2020-12-09	0
1947	FSM	2020-12-16	0
1948	FSM	2020-12-23	0
1949	FSM	2020-12-30	0
1950	FSM	2021-01-06	0
1951	FSM	2021-01-13	1
1952	FSM	2021-01-20	0
1953	FSM	2021-01-27	0
1954	FSM	2021-02-03	0
1955	FSM	2021-02-10	0
1956	FSM	2021-02-17	0
1957	FSM	2021-02-24	0
1958	FSM	2021-03-03	0
1959	FSM	2021-03-10	0
1960	FSM	2021-03-17	0
1961	FSM	2021-03-24	0
1962	FSM	2021-03-31	0
1963	FSM	2021-04-07	0
1964	FSM	2021-04-14	0
1965	FSM	2021-04-21	0
1966	FSM	2021-04-28	0
1967	FSM	2021-05-05	0
1968	FSM	2021-05-12	0
1969	FSM	2021-05-19	0
1970	FSM	2021-05-26	0
1971	FSM	2021-06-02	0
1972	FSM	2021-06-09	0

1973	FSM	2021-06-16	0
1974	FSM	2021-06-23	0
1975	FSM	2021-06-30	0
1976	FSM	2021-07-07	4
1977	FSM	2021-07-14	0
1978	FSM	2021-07-21	1
1979	FSM	2021-07-28	1
1980	FSM	2021-08-04	0
1981	FSM	2021-08-11	0
1982	FSM	2021-08-18	0
1983	FSM	2021-08-25	0
1984	FSM	2021-09-01	0
1985	FSM	2021-09-08	0
1986	FSM	2021-09-15	0
1987	FSM	2021-09-22	0
1988	FSM	2021-09-29	0
1989	FSM	2021-10-06	0
1990	FSM	2021-10-13	0
1991	FSM	2021-10-20	0
1992	FSM	2021-10-27	0
1993	FSM	2021-11-03	0
1994	FSM	2021-11-10	0
1995	FSM	2021-11-17	0
1996	FSM	2021-11-24	0
1997	FSM	2021-12-01	0
1998	FSM	2021-12-08	0
1999	FSM	2021-12-15	0
2000	FSM	2021-12-22	0
2001	FSM	2021-12-29	0
2002	FSM	2022-01-05	0
2003	FSM	2022-01-12	0
2004	FSM	2022-01-19	0
2005	FSM	2022-01-26	0
2006	FSM	2022-02-02	0
2007	FSM	2022-02-09	0
2008	FSM	2022-02-16	0
2009	FSM	2022-02-23	0
2010	FSM	2022-03-02	0
2011	FSM	2022-03-09	0
2012	FSM	2022-03-16	0
2013	FSM	2022-03-23	0
2014	FSM	2022-03-30	0
2015	FSM	2022-04-06	0

2016	FSM	2022-04-13	0
2017	FSM	2022-04-20	0
2018	FSM	2022-04-27	2
2019	FSM	2022-05-04	5
2020	FSM	2022-05-11	0
2021	FSM	2022-05-18	0
2022	FSM	2022-05-25	16
2023	FSM	2022-06-01	0
2024	FSM	2022-06-08	4
2025	FSM	2022-06-15	4
2026	FSM	2022-06-22	0
2027	FSM	2022-06-29	0
2028	FSM	2022-07-06	0
2029	FSM	2022-07-13	0
2030	FSM	2022-07-20	150
2031	FSM	2022-07-27	2581
2032	FSM	2022-08-03	3522
2033	FSM	2022-08-10	612
2034	FSM	2022-08-17	0
2035	FSM	2022-08-24	22
2036	FSM	2022-08-31	707
2037	FSM	2022-09-07	1589
2038	FSM	2022-09-14	712
2039	FSM	2022-09-21	124
2040	FSM	2022-09-28	757
2041	FSM	2022-10-05	8043
2042	FSM	2022-10-12	2958
2043	FSM	2022-10-19	0
2044	FSM	2022-10-26	0
2045	FSM	2022-11-02	217
2046	FSM	2022-11-09	0
2047	FSM	2022-11-16	0
2048	FSM	2022-11-23	2
2049	FSM	2022-11-30	1
2050	FSM	2022-12-07	1
2051	FSM	2022-12-14	0
2052	FSM	2022-12-21	12
2053	FSM	2022-12-28	21
2054	FSM	2023-01-04	0
2055	FSM	2023-01-11	178
2056	FSM	2023-01-18	0
2057	FSM	2023-01-25	429
2058	FSM	2023-02-01	0

2059	FSM	2023-02-08	0
2060	FSM	2023-02-15	995
2061	FSM	2023-02-22	0
2062	FSM	2023-03-01	277
2063	FSM	2023-03-08	77
2064	FSM	2023-03-15	170
2065	FSM	2023-03-22	0
2066	FSM	2023-03-29	1508
2067	FSM	2023-04-05	2
2068	FSM	2023-04-12	224
2069	FSM	2023-04-19	0
2070	FSM	2023-04-26	120
2071	FSM	2023-05-03	31
2072	FSM	2023-05-10	373
2073	GA	2020-01-22	0
2074	GA	2020-01-29	0
2075	GA	2020-02-05	0
2076	GA	2020-02-12	0
2077	GA	2020-02-19	0
2078	GA	2020-02-26	0
2079	GA	2020-03-04	2
2080	GA	2020-03-11	21
2081	GA	2020-03-18	177
2082	GA	2020-03-25	1042
2083	GA	2020-04-01	3397
2084	GA	2020-04-08	5249
2085	GA	2020-04-15	5100
2086	GA	2020-04-22	6215
2087	GA	2020-04-29	4558
2088	GA	2020-05-06	4974
2089	GA	2020-05-13	4679
2090	GA	2020-05-20	4393
2091	GA	2020-05-27	4788
2092	GA	2020-06-03	4293
2093	GA	2020-06-10	5069
2094	GA	2020-06-17	6069
2095	GA	2020-06-24	9365
2096	GA	2020-07-01	14851
2097	GA	2020-07-08	19650
2098	GA	2020-07-15	23935
2099	GA	2020-07-22	24466
2100	GA	2020-07-29	26040
2101	GA	2020-08-05	23382

2102	GA	2020-08-12	24388
2103	GA	2020-08-19	17878
2104	GA	2020-08-26	16616
2105	GA	2020-09-02	14002
2106	GA	2020-09-09	12679
2107	GA	2020-09-16	11765
2108	GA	2020-09-23	11128
2109	GA	2020-09-30	7862
2110	GA	2020-10-07	8116
2111	GA	2020-10-14	8438
2112	GA	2020-10-21	9165
2113	GA	2020-10-28	11282
2114	GA	2020-11-04	40677
2115	GA	2020-11-11	18170
2116	GA	2020-11-18	19825
2117	GA	2020-11-25	24204
2118	GA	2020-12-02	24230
2119	GA	2020-12-09	35645
2120	GA	2020-12-16	42822
2121	GA	2020-12-23	47684
2122	GA	2020-12-30	46452
2123	GA	2021-01-06	59099
2124	GA	2021-01-13	68454
2125	GA	2021-01-20	54424
2126	GA	2021-01-27	48885
2127	GA	2021-02-03	36752
2128	GA	2021-02-10	28551
2129	GA	2021-02-17	22342
2130	GA	2021-02-24	20805
2131	GA	2021-03-03	20441
2132	GA	2021-03-10	13865
2133	GA	2021-03-17	10107
2134	GA	2021-03-24	10915
2135	GA	2021-03-31	10168
2136	GA	2021-04-07	8645
2137	GA	2021-04-14	10181
2138	GA	2021-04-21	9415
2139	GA	2021-04-28	9442
2140	GA	2021-05-05	8541
2141	GA	2021-05-12	6388
2142	GA	2021-05-19	5174
2143	GA	2021-05-26	3976
2144	GA	2021-06-02	3098

2145	GA	2021-06-09	2699
2146	GA	2021-06-16	2540
2147	GA	2021-06-23	2299
2148	GA	2021-06-30	2621
2149	GA	2021-07-07	2992
2150	GA	2021-07-14	5965
2151	GA	2021-07-21	9541
2152	GA	2021-07-28	18164
2153	GA	2021-08-04	28397
2154	GA	2021-08-11	38755
2155	GA	2021-08-18	49283
2156	GA	2021-08-25	60354
2157	GA	2021-09-01	65263
2158	GA	2021-09-08	55126
2159	GA	2021-09-15	45260
2160	GA	2021-09-22	35014
2161	GA	2021-09-29	25152
2162	GA	2021-10-06	19844
2163	GA	2021-10-13	18013
2164	GA	2021-10-20	10683
2165	GA	2021-10-27	8971
2166	GA	2021-11-03	7258
2167	GA	2021-11-10	6390
2168	GA	2021-11-17	6959
2169	GA	2021-11-24	7526
2170	GA	2021-12-01	6626
2171	GA	2021-12-08	9338
2172	GA	2021-12-15	10882
2173	GA	2021-12-22	27766
2174	GA	2021-12-29	77929
2175	GA	2022-01-05	136921
2176	GA	2022-01-12	81131
2177	GA	2022-01-19	113855
2178	GA	2022-01-26	182097
2179	GA	2022-02-02	80275
2180	GA	2022-02-09	38640
2181	GA	2022-02-16	21527
2182	GA	2022-02-23	12396
2183	GA	2022-03-02	8832
2184	GA	2022-03-09	5979
2185	GA	2022-03-16	5700
2186	GA	2022-03-23	4000
2187	GA	2022-03-30	12183

A	2022-04-06	5711
A	2022-04-13	3269
A	2022-04-20	4079
A	2022-04-27	6082
A	2022-05-04	6687
A	2022-05-11	9360
A	2022-05-18	10939
A	2022-05-25	14332
A	2022-06-01	15043
A	2022-06-08	17715
A	2022-06-15	19387
A	2022-06-22	18436
A	2022-06-29	20971
A	2022-07-06	19989
A	2022-07-13	26603
A	2022-07-20	27231
A	2022-07-27	29524
A	2022-08-03	27665
A	2022-08-10	24937
A	2022-08-17	25766
A	2022-08-24	23422
A	2022-08-31	17905
A	2022-09-07	12670
A	2022-09-14	9627
A	2022-09-21	7319
A	2022-09-28	5038
A	2022-10-05	4392
A	2022-10-12	3655
A	2022-10-19	3949
A	2022-10-26	3375
A	2022-11-02	4063
A	2022-11-09	4727
A	2022-11-16	3792
A	2022-11-23	4058
A	2022-11-30	6244
A	2022-12-07	9819
A	2022-12-14	9894
A	2022-12-21	11387
A	2022-12-28	10574
A	2023-01-04	13798
A	2023-01-11	12851
A	2023-01-18	8323
A	2023-01-25	7685
		A 2022-04-13 A 2022-04-20 A 2022-05-04 A 2022-05-11 A 2022-05-18 A 2022-05-25 A 2022-06-01 A 2022-06-15 A 2022-06-22 A 2022-06-22 A 2022-07-13 A 2022-07-20 A 2022-07-20 A 2022-07-27 A 2022-08-03 A 2022-08-10 A 2022-08-11 A 2022-08-14 A 2022-08-14 A 2022-09-21 A 2022-09-14 A 2022-09-14 A 2022-10-12 A 2022-10-12 A 2022-10-12 A 2022-11-02 A 2022-11-03 A 2022-11-04 A 2022-11-30 A 2022-11-04 A 2022-12-14 A 2022-12-14 A 2022-12-14 A 2022-12-21 A 2023-01-11 A 2023-01-11

2231	GA	2023-02-01	7990
2232	GA	2023-02-08	6863
2233	GA	2023-02-15	6340
2234	GA	2023-03-01	3943
2235	GA	2023-03-08	2963
2236	GA	2023-03-15	2903
2237	GA	2023-03-22	2454
2238	GA	2023-03-29	2833
2239	GA	2023-04-05	2243
2240	GA	2023-04-12	1837
2241	GA	2023-04-19	2001
2242	GA	2023-04-26	1938
2243	GA	2023-05-03	1855
2244	GA	2023-05-10	1618
2245	GU	2020-01-22	0
2246	GU	2020-01-29	0
2247	GU	2020-02-05	0
2248	GU	2020-02-12	0
2249	GU	2020-02-19	0
2250	GU	2020-02-26	0
2251	GU	2020-03-04	0
2252	GU	2020-03-11	0
2253	GU	2020-03-18	5
2254	GU	2020-03-25	32
2255	GU	2020-04-01	40
2256	GU	2020-04-08	44
2257	GU	2020-04-15	14
2258	GU	2020-04-22	1
2259	GU	2020-04-29	5
2260	GU	2020-05-06	8
2261	GU	2020-05-13	3
2262	GU	2020-05-20	2
2263	GU	2020-05-27	16
2264	GU	2020-06-03	7
2265	GU	2020-06-10	3
2266	GU	2020-06-17	8
2267	GU	2020-06-24	38
2268	GU	2020-07-01	41
2269	GU	2020-07-08	40
2270	GU	2020-07-15	6
2271	GU	2020-07-22	17
2272	GU	2020-07-29	24
2273	GU	2020-08-05	43

2274	GU	2020-08-12	52
2275	GU	2020-08-19	150
2276	GU	2020-08-26	521
2277	GU	2020-09-02	374
2278	GU	2020-09-09	264
2279	GU	2020-09-16	255
2280	GU	2020-09-23	222
2281	GU	2020-09-30	253
2282	GU	2020-10-07	380
2283	GU	2020-10-14	473
2284	GU	2020-10-21	627
2285	GU	2020-10-28	498
2286	GU	2020-11-04	437
2287	GU	2020-11-11	852
2288	GU	2020-11-18	591
2289	GU	2020-11-25	359
2290	GU	2020-12-02	215
2291	GU	2020-12-09	119
2292	GU	2020-12-16	129
2293	GU	2020-12-23	89
2294	GU	2020-12-30	51
2295	GU	2021-01-06	70
2296	GU	2021-01-13	66
2297	GU	2021-01-20	77
2298	GU	2021-01-27	47
2299	GU	2021-02-03	50
2300	GU	2021-02-10	55
2301	GU	2021-02-17	30
2302	GU	2021-02-24	26
2303	GU	2021-03-03	16
2304	GU	2021-03-10	11
2305	GU	2021-03-17	20
2306	GU	2021-03-24	13
2307	GU	2021-03-31	18
2308	GU	2021-04-07	21
2309	GU	2021-04-14	28
2310	GU	2021-04-21	53
2311	GU	2021-04-28	50
2312	GU	2021-05-05	61
2313	GU	2021-05-12	43
2314	GU	2021-05-19	61
2315	GU	2021-05-26	30
2316	GU	2021-06-02	39

2317	GU	2021-06-09	37
2318	GU	2021-06-16	36
2319	GU	2021-06-23	50
2320	GU	2021-06-30	50
2321	GU	2021-07-07	57
2322	GU	2021-07-14	50
2323	GU	2021-07-21	27
2324	GU	2021-07-28	29
2325	GU	2021-08-04	123
2326	GU	2021-08-11	213
2327	GU	2021-08-18	335
2328	GU	2021-08-25	667
2329	GU	2021-09-01	1042
2330	GU	2021-09-08	910
2331	GU	2021-09-15	1326
2332	GU	2021-09-22	953
2333	GU	2021-09-29	943
2334	GU	2021-10-06	886
2335	GU	2021-10-13	763
2336	GU	2021-10-20	689
2337	GU	2021-10-27	661
2338	GU	2021-11-03	467
2339	GU	2021-11-10	333
2340	GU	2021-11-17	200
2341	GU	2021-11-24	106
2342	GU	2021-12-01	81
2343	GU	2021-12-08	73
2344	GU	2021-12-15	57
2345	GU	2021-12-22	70
2346	GU	2021-12-29	139
2347	GU	2022-01-05	785
2348	GU	2022-01-12	2128
2349	GU	2022-01-19	3278
2350	GU	2022-01-26	4464
2351	GU	2022-02-02	4389
2352	GU	2022-02-09	4062
2353	GU	2022-02-16	3108
2354	GU	2022-02-23	2056
2355	GU	2022-03-02	1405
2356	GU	2022-03-09	759
2357	GU	2022-03-16	650
2358	GU	2022-03-23	359
2359	GU	2022-03-30	256

2360	GU	2022-04-06	249
2361	GU	2022-04-13	168
2362	GU	2022-04-20	220
2363	GU	2022-04-27	211
2364	GU	2022-05-04	189
2365	GU	2022-05-11	167
2366	GU	2022-05-18	197
2367	GU	2022-05-25	241
2368	GU	2022-06-01	355
2369	GU	2022-06-08	517
2370	GU	2022-06-15	706
2371	GU	2022-06-22	599
2372	GU	2022-06-29	814
2373	GU	2022-07-06	746
2374	GU	2022-07-13	815
2375	GU	2022-07-20	704
2376	GU	2022-07-27	894
2377	GU	2022-08-03	765
2378	GU	2022-08-10	545
2379	GU	2022-08-17	737
2380	GU	2022-08-24	495
2381	GU	2022-08-31	382
2382	GU	2022-09-07	198
2383	GU	2022-09-14	173
2384	GU	2022-09-21	114
2385	GU	2022-09-28	98
2386	GU	2022-10-05	36
2387	GU	2022-10-12	47
2388	GU	2022-10-19	56
2389	GU	2022-10-26	48
2390	GU	2022-11-02	99
2391	GU	2022-11-09	140
2392	GU	2022-11-16	49
2393	GU	2022-11-23	150
2394	GU	2022-11-30	141
2395	GU	2022-12-07	130
2396	GU	2022-12-14	114
2397	GU	2022-12-21	184
2398	GU	2022-12-28	168
2399	GU	2023-01-04	161
2400	GU	2023-01-11	224
2401	GU	2023-01-18	215
2402	GU	2023-01-25	179

2403	GU	2023-02-01	101
2404	GU	2023-02-08	60
2405	GU	2023-02-15	54
2406	GU	2023-02-22	44
2407	GU	2023-03-01	33
2408	GU	2023-03-08	22
2409	GU	2023-03-15	70
2410	GU	2023-03-22	27
2411	GU	2023-03-29	32
2412	GU	2023-04-05	35
2413	GU	2023-04-12	54
2414	GU	2023-04-19	53
2415	GU	2023-04-26	92
2416	GU	2023-05-03	97
2417	GU	2023-05-10	163
2418	HI	2020-01-22	0
2419	HI	2020-01-29	0
2420	HI	2020-02-05	0
2421	HI	2020-02-12	0
2422	HI	2020-02-19	0
2423	HI	2020-02-26	0
2424	HI	2020-03-04	0
2425	HI	2020-03-11	4
2426	HI	2020-03-18	15
2427	HI	2020-03-25	86
2428	HI	2020-04-01	152
2429	HI	2020-04-08	149
2430	HI	2020-04-15	82
2431	HI	2020-04-22	63
2432	HI	2020-04-29	32
2433	HI	2020-05-06	24
2434	HI	2020-05-13	16
2435	HI	2020-05-20	15
2436	HI	2020-05-27	9
2437	HI	2020-06-03	12
2438	HI	2020-06-10	25
2439	HI	2020-06-17	63
2440	HI	2020-06-24	88
2441	HI	2020-07-01	101
2442	HI	2020-07-08	151
2443	HI	2020-07-15	197
2444	HI	2020-07-22	160
2445	HI	2020-07-29	354

2446	HI	2020-08-05	847
2447	HI	2020-08-12	1229
2448	HI	2020-08-19	1638
2449	HI	2020-08-26	1691
2450	HI	2020-09-02	1796
2451	HI	2020-09-09	1266
2452	HI	2020-09-16	855
2453	HI	2020-09-23	642
2454	HI	2020-09-30	777
2455	HI	2020-10-07	665
2456	HI	2020-10-14	615
2457	HI	2020-10-21	602
2458	HI	2020-10-28	618
2459	HI	2020-11-04	590
2460	HI	2020-11-11	747
2461	HI	2020-11-18	631
2462	HI	2020-11-25	776
2463	HI	2020-12-02	555
2464	HI	2020-12-09	733
2465	HI	2020-12-16	856
2466	HI	2020-12-23	897
2467	HI	2020-12-30	687
2468	HI	2021-01-06	1131
2469	HI	2021-01-13	1362
2470	HI	2021-01-20	889
2471	HI	2021-01-27	817
2472	HI	2021-02-03	613
2473	HI	2021-02-10	483
2474	HI	2021-02-17	327
2475	HI	2021-02-24	346
2476	HI	2021-03-03	317
2477	HI	2021-03-10	406
2478	HI	2021-03-17	455
2479	HI	2021-03-24	646
2480	HI	2021-03-31	827
2481	HI	2021-04-07	703
2482	HI	2021-04-14	662
2483	HI	2021-04-21	637
2484	HI	2021-04-28	604
2485	HI	2021-05-05	739
2486	HI	2021-05-12	622
2487	HI	2021-05-19	601
2488	HI	2021-05-26	375

2489	ΗI	2021-06-02	375
2490	ΗI	2021-06-09	372
2491	ΗI	2021-06-16	393
2492	ΗI	2021-06-23	309
2493	ΗI	2021-06-30	326
2494	ΗI	2021-07-07	378
2495	ΗI	2021-07-14	590
2496	ΗI	2021-07-21	995
2497	ΗI	2021-07-28	1587
2498	ΗI	2021-08-04	2820
2499	ΗI	2021-08-11	4032
2500	ΗI	2021-08-18	4815
2501	ΗI	2021-08-25	5544
2502	ΗI	2021-09-01	5897
2503	ΗI	2021-09-08	4903
2504	ΗI	2021-09-15	4165
2505	ΗI	2021-09-22	3349
2506	ΗI	2021-09-29	2432
2507	ΗI	2021-10-06	1741
2508	ΗI	2021-10-13	1148
2509	ΗI	2021-10-20	911
2510	ΗI	2021-10-27	980
2511	ΗI	2021-11-03	758
2512	ΗI	2021-11-10	785
2513	ΗI	2021-11-17	689
2514	ΗI	2021-11-24	673
2515	ΗI	2021-12-01	600
2516	ΗI	2021-12-08	728
2517	ΗI	2021-12-15	1565
2518	ΗI	2021-12-22	5797
2519	ΗI	2021-12-29	12308
2520	ΗI	2022-01-05	20135
2521	ΗI	2022-01-12	32226
2522	ΗI	2022-01-19	29495
2523	ΗI	2022-01-26	22197
2524	ΗI	2022-02-02	12690
2525	ΗI	2022-02-09	6725
2526	ΗI	2022-02-16	3388
2527	ΗI	2022-02-23	1927
2528	ΗI	2022-03-02	1284
2529	ΗI	2022-03-09	948
2530	ΗI	2022-03-16	713
2531	ΗI	2022-03-23	815

2532	HI	2022-03-30	956
2533	HI	2022-04-06	1144
2534	HI	2022-04-13	1447
2535	HI	2022-04-20	2178
2536	HI	2022-04-27	3056
2537	HI	2022-05-04	4344
2538	HI	2022-05-11	6133
2539	HI	2022-05-18	7405
2540	HI	2022-05-25	8813
2541	HI	2022-06-01	8645
2542	HI	2022-06-08	8207
2543	HI	2022-06-15	6842
2544	HI	2022-06-22	5808
2545	HI	2022-06-29	5136
2546	HI	2022-07-06	4283
2547	HI	2022-07-13	4303
2548	HI	2022-07-20	4247
2549	HI	2022-07-27	4109
2550	HI	2022-08-03	3654
2551	HI	2022-08-10	3258
2552	HI	2022-08-17	2784
2553	HI	2022-08-24	2262
2554	HI	2022-08-31	1731
2555	HI	2022-09-07	1255
2556	HI	2022-09-14	1325
2557	HI	2022-09-21	1179
2558	HI	2022-09-28	1043
2559	HI	2022-10-05	1157
2560	HI	2022-10-12	978
2561	HI	2022-10-19	1143
2562	HI	2022-10-26	1203
2563	HI	2022-11-02	1010
2564	HI	2022-11-09	998
2565	HI	2022-11-16	992
2566	HI	2022-11-23	1109
2567	HI	2022-11-30	962
2568	HI	2022-12-07	1297
2569	HI	2022-12-14	1126
2570	HI	2022-12-21	1110
2571	HI	2022-12-28	1023
2572	HI	2023-01-04	1222
2573	HI	2023-01-11	1287
2574	HI	2023-01-18	1007

2575	HI	2023-01-25	987
2576	HI	2023-02-01	718
2577	HI	2023-02-08	684
2578	HI	2023-02-15	544
2579	HI	2023-02-22	528
2580	HI	2023-03-01	402
2581	HI	2023-03-08	466
2582	HI	2023-03-15	415
2583	HI	2023-03-22	480
2584	HI	2023-03-29	1204
2585	HI	2023-04-05	1008
2586	HI	2023-04-12	932
2587	HI	2023-04-19	909
2588	HI	2023-04-26	833
2589	HI	2023-05-03	748
2590	HI	2023-05-10	654
2591	IA	2020-01-22	0
2592	IA	2020-01-29	0
2593	IA	2020-02-05	0
2594	IA	2020-02-12	0
2595	IA	2020-02-19	0
2596	IA	2020-02-26	0
2597	IA	2020-03-04	0
2598	IA	2020-03-11	13
2599	IA	2020-03-18	25
2600	IA	2020-03-25	108
2601	IA	2020-04-01	400
2602	IA	2020-04-08	599
2603	IA	2020-04-15	850
2604	IA	2020-04-22	1750
2605	IA	2020-04-29	3097
2606	IA	2020-05-06	3562
2607	IA	2020-05-13	2878
2608	IA	2020-05-20	2341
2609	IA	2020-05-27	2745
2610	IA	2020-06-03	1937
2611	IA	2020-06-10	2319
2612	IA	2020-06-17	1839
2613	IA	2020-06-24	2139
2614	IA	2020-07-01	2912
2615	IA	2020-07-08	3112
2616	IA	2020-07-15	3914
2617	IA	2020-07-22	3670

2619 IA 2020-08-05 3 2620 IA 2020-08-12 3 2621 IA 2020-08-19 3 2622 IA 2020-08-26 5 2623 IA 2020-09-02 7 2624 IA 2020-09-09 5 2625 IA 2020-09-16 5 2626 IA 2020-09-30 6 2627 IA 2020-09-30 6 2628 IA 2020-10-07 5 2629 IA 2020-10-14 7 2630 IA 2020-10-21 7 2631 IA 2020-10-21 7 2631 IA 2020-10-21 7 2631 IA 2020-11-04 16 2632 IA 2020-11-04 16 2633 IA 2020-11-13 31 2634 IA 2020-11-15 23 2635 IA 2020-11-15 23 2636 IA 2020-12-02 14 2637 IA 2020-12-02 14 2638 IA 2020-12-03 11 2640 IA 2020-12-16 10 2640 IA 2020-12-30 7 2641 IA 2021-01-06 10 2642 IA 2021-01-13 10 2644 IA 2021-01-27 7 2645 IA 2021-01-27 7 2645 IA 2021-02-10 4 2647 IA 2021-02-10 4 2647 IA 2021-02-10 4 2649 IA 2021-02-10 4 2649 IA 2021-02-10 4 2649 IA 2021-03-03 3 2650 IA 2021-03-17 2 2651 IA 2021-03-17 3 2651 IA 2021-03-17 3 2652 IA 2021-03-17 3 2655 IA 2021-03-24 3 2656 IA 2021-04-14 3 2657 IA 2021-04-14 3 2657 IA 2021-04-21 3 2658 IA 2021-04-21 3 2657 IA 2021-04-21 3 2658 IA 2021-04-21 3 2659 IA 2021-05-05 12	
2620 IA 2020-08-12 3 2621 IA 2020-08-19 3 2622 IA 2020-08-26 5 2623 IA 2020-09-02 7 2624 IA 2020-09-09 5 2625 IA 2020-09-16 5 2626 IA 2020-09-30 6 2627 IA 2020-09-30 6 2628 IA 2020-10-07 5 2629 IA 2020-10-14 7 2630 IA 2020-10-21 7 2631 IA 2020-10-28 10 2632 IA 2020-10-21 7 2631 IA 2020-11-04 16 2633 IA 2020-11-04 16 2633 IA 2020-11-11 31 2634 IA 2020-11-18 29 2635 IA 2020-11-18 29 2636 IA 2020-12-02 14 2637 IA 2020-12-09 14 2638 IA 2020-12-09 14 2639 IA 2020-12-09 14 2639 IA 2020-12-16 10 2640 IA 2020-12-30 7 2641 IA 2021-01-06 10 2642 IA 2021-01-13 10 2643 IA 2021-01-20 7 2644 IA 2021-01-20 7 2645 IA 2021-02-10 4 2647 IA 2021-02-10 4 2647 IA 2021-02-10 4 2647 IA 2021-02-10 3 2650 IA 2021-02-10 3 2651 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-10 3 2654 IA 2021-03-17 3 2655 IA 2021-03-24 3 2656 IA 2021-03-31 3 2657 IA 2021-04-07 3 2657 IA 2021-04-07 3 2657 IA 2021-04-14 3 2657 IA 2021-04-14 3 2657 IA 2021-04-12 3 2658 IA 2021-04-28 2 2659 IA 2021-05-05 2 2659 IA 2021-05-05 2	3416
2621 IA 2020-08-19 3 2622 IA 2020-08-26 5 2623 IA 2020-09-02 7 2624 IA 2020-09-09 5 2625 IA 2020-09-16 5 2626 IA 2020-09-30 6 2627 IA 2020-09-30 6 2628 IA 2020-10-07 5 2629 IA 2020-10-14 7 2630 IA 2020-10-21 7 2631 IA 2020-10-28 10 2632 IA 2020-10-28 10 2632 IA 2020-11-04 16 2633 IA 2020-11-04 16 2633 IA 2020-11-18 29 2635 IA 2020-11-18 29 2636 IA 2020-12-02 14 2637 IA 2020-12-09 14 2638 IA 2020-12-09 14 2639 IA 2020-12-16 10 2639 IA 2020-12-30 7 2640 IA 2020-12-30 7 2641 IA 2021-01-06 10 2642 IA 2021-01-13 10 2643 IA 2021-01-27 7 2644 IA 2021-01-20 7 2645 IA 2021-02-10 4 2647 IA 2021-02-10 4 2647 IA 2021-02-10 4 2647 IA 2021-02-10 3 2650 IA 2021-03-10 3 2651 IA 2021-03-10 3 2651 IA 2021-03-10 3 2652 IA 2021-03-10 3 2655 IA 2021-03-31 3 2656 IA 2021-04-07 3 2657 IA 2021-04-07 3 2657 IA 2021-04-07 3 2657 IA 2021-04-07 3 2657 IA 2021-04-07 3 2658 IA 2021-04-07 3 2659 IA 2021-05-05 2 2659 IA 2021-05-05	3127
2622       IA       2020-08-26       5         2623       IA       2020-09-02       7         2624       IA       2020-09-09       5         2625       IA       2020-09-16       5         2626       IA       2020-09-23       6         2627       IA       2020-09-30       6         2628       IA       2020-10-07       5         2629       IA       2020-10-14       7         2630       IA       2020-10-21       7         2631       IA       2020-10-28       10         2632       IA       2020-10-28       10         2633       IA       2020-11-04       16         2634       IA       2020-11-18       29         2635       IA       2020-11-25       23         2636       IA       2020-12-02       14         2637       IA       2020-12-09       14         2638       IA       2020-12-09       14         2639       IA       2020-12-30       7         2641       IA       2021-01-06       10         2642       IA       2021-01-30       7         2643 </td <td>3024</td>	3024
2623       IA       2020-09-02       7         2624       IA       2020-09-09       8         2625       IA       2020-09-16       8         2626       IA       2020-09-30       6         2627       IA       2020-09-30       6         2628       IA       2020-10-07       8         2629       IA       2020-10-14       7         2630       IA       2020-10-21       7         2631       IA       2020-10-28       10         2632       IA       2020-11-04       16         2633       IA       2020-11-04       16         2634       IA       2020-11-18       29         2635       IA       2020-11-25       23         2636       IA       2020-12-02       14         2637       IA       2020-12-09       14         2638       IA       2020-12-09       14         2639       IA       2020-12-30       7         2641       IA       2021-01-30       7         2642       IA       2021-01-3       10         2643       IA       2021-02-03       6         2644 <td>3782</td>	3782
2624 IA 2020-09-09 E	5249
2625       IA       2020-09-16       5         2626       IA       2020-09-23       6         2627       IA       2020-09-30       6         2628       IA       2020-10-07       5         2629       IA       2020-10-14       7         2630       IA       2020-10-21       7         2631       IA       2020-10-28       10         2632       IA       2020-11-04       16         2633       IA       2020-11-04       16         2634       IA       2020-11-18       29         2635       IA       2020-11-25       23         2636       IA       2020-12-02       14         2637       IA       2020-12-02       14         2638       IA       2020-12-03       14         2639       IA       2020-12-16       10         2639       IA       2020-12-23       11         2640       IA       2021-01-30       7         2641       IA       2021-01-30       7         2642       IA       2021-01-20       7         2643       IA       2021-02-03       6         2644<	7658
2626 IA 2020-09-23 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5134
2627       IA       2020-09-30       6         2628       IA       2020-10-07       5         2629       IA       2020-10-21       7         2630       IA       2020-10-28       10         2631       IA       2020-10-28       10         2631       IA       2020-11-04       16         2632       IA       2020-11-04       16         2633       IA       2020-11-18       29         2634       IA       2020-11-18       29         2635       IA       2020-12-02       14         2636       IA       2020-12-02       14         2637       IA       2020-12-03       14         2638       IA       2020-12-09       14         2639       IA       2020-12-30       7         2640       IA       2020-12-30       7         2641       IA       2021-01-06       10         2642       IA       2021-01-3       10         2643       IA       2021-01-27       7         2644       IA       2021-02-03       6         2647       IA       2021-02-10       4         2649	5052
2628       IA       2020-10-07       5         2629       IA       2020-10-14       7         2630       IA       2020-10-21       7         2631       IA       2020-10-28       10         2632       IA       2020-11-04       16         2633       IA       2020-11-13       29         2634       IA       2020-11-18       29         2635       IA       2020-11-25       23         2636       IA       2020-12-02       14         2637       IA       2020-12-09       14         2638       IA       2020-12-09       14         2639       IA       2020-12-16       10         2639       IA       2020-12-30       7         2640       IA       2021-01-30       7         2641       IA       2021-01-30       7         2642       IA       2021-01-30       7         2643       IA       2021-01-20       7         2644       IA       2021-02-03       6         2645       IA       2021-02-10       4         2647       IA       2021-02-10       3         2648 </td <td>6219</td>	6219
2629       IA       2020-10-14       7         2630       IA       2020-10-21       7         2631       IA       2020-10-28       10         2632       IA       2020-11-04       16         2633       IA       2020-11-04       16         2634       IA       2020-11-18       29         2635       IA       2020-11-25       23         2636       IA       2020-12-02       14         2637       IA       2020-12-09       14         2638       IA       2020-12-09       14         2639       IA       2020-12-16       10         2639       IA       2020-12-23       11         2640       IA       2020-12-30       7         2641       IA       2021-01-06       10         2642       IA       2021-01-13       10         2643       IA       2021-01-20       7         2644       IA       2021-01-27       7         2645       IA       2021-02-03       6         2647       IA       2021-02-10       4         2649       IA       2021-03-03       3         265	6378
2630       IA       2020-10-21       7         2631       IA       2020-10-28       10         2632       IA       2020-11-04       16         2633       IA       2020-11-11       31         2634       IA       2020-11-18       29         2635       IA       2020-11-25       23         2636       IA       2020-12-02       14         2637       IA       2020-12-09       14         2638       IA       2020-12-09       14         2639       IA       2020-12-16       10         2639       IA       2020-12-30       7         2640       IA       2020-12-30       7         2641       IA       2021-01-06       10         2642       IA       2021-01-3       10         2643       IA       2021-01-3       10         2644       IA       2021-01-27       7         2645       IA       2021-02-03       6         2647       IA       2021-02-10       4         2649       IA       2021-02-14       3         2650       IA       2021-03-03       3         2651<	5844
2631       IA       2020-10-28       10         2632       IA       2020-11-04       16         2633       IA       2020-11-11       31         2634       IA       2020-11-25       23         2635       IA       2020-12-02       14         2636       IA       2020-12-09       14         2637       IA       2020-12-09       14         2638       IA       2020-12-16       10         2639       IA       2020-12-30       7         2640       IA       2020-12-30       7         2641       IA       2021-01-06       10         2642       IA       2021-01-06       10         2643       IA       2021-01-13       10         2644       IA       2021-01-20       7         2645       IA       2021-02-03       6         2646       IA       2021-02-03       6         2647       IA       2021-02-10       3         2648       IA       2021-02-24       3         2649       IA       2021-03-03       3         2650       IA       2021-03-17       3         2651	7810
2632       IA       2020-11-04       16         2633       IA       2020-11-11       31         2634       IA       2020-11-18       29         2635       IA       2020-11-25       23         2636       IA       2020-12-02       14         2637       IA       2020-12-09       14         2638       IA       2020-12-16       10         2639       IA       2020-12-23       11         2640       IA       2020-12-23       11         2640       IA       2021-01-06       10         2641       IA       2021-01-06       10         2642       IA       2021-01-06       10         2643       IA       2021-01-20       7         2644       IA       2021-01-20       7         2645       IA       2021-02-03       6         2646       IA       2021-02-03       6         2647       IA       2021-02-10       4         2649       IA       2021-02-24       3         2650       IA       2021-03-03       3         2651       IA       2021-03-17       3         265	7348
2633       IA       2020-11-11       31         2634       IA       2020-11-18       29         2635       IA       2020-12-02       14         2636       IA       2020-12-09       14         2637       IA       2020-12-09       14         2638       IA       2020-12-16       10         2639       IA       2020-12-23       11         2640       IA       2020-12-30       7         2641       IA       2021-01-06       10         2642       IA       2021-01-06       10         2643       IA       2021-01-13       10         2644       IA       2021-01-20       7         2645       IA       2021-01-27       7         2646       IA       2021-02-03       6         2647       IA       2021-02-10       4         2648       IA       2021-02-17       3         2649       IA       2021-03-03       3         2650       IA       2021-03-03       3         2651       IA       2021-03-24       3         2652       IA       2021-03-31       3         2653<	0384
2634       IA       2020-11-18       29         2635       IA       2020-11-25       23         2636       IA       2020-12-02       14         2637       IA       2020-12-09       14         2638       IA       2020-12-16       10         2639       IA       2020-12-23       11         2640       IA       2020-12-30       7         2641       IA       2021-01-06       10         2642       IA       2021-01-13       10         2643       IA       2021-01-20       7         2644       IA       2021-01-27       7         2645       IA       2021-02-03       6         2646       IA       2021-02-10       4         2647       IA       2021-02-17       3         2648       IA       2021-02-17       3         2649       IA       2021-03-03       3         2650       IA       2021-03-03       3         2651       IA       2021-03-10       3         2652       IA       2021-03-24       3         2653       IA       2021-03-31       3         2654 <td>6579</td>	6579
2635 IA 2020-11-25 23 2636 IA 2020-12-02 14 2637 IA 2020-12-09 14 2638 IA 2020-12-16 10 2639 IA 2020-12-23 11 2640 IA 2020-12-30 7 2641 IA 2021-01-06 10 2642 IA 2021-01-07 7 2643 IA 2021-01-20 7 2644 IA 2021-01-27 7 2645 IA 2021-02-10 4 2647 IA 2021-02-10 4 2647 IA 2021-02-10 4 2648 IA 2021-02-17 3 2648 IA 2021-02-10 3 2650 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-10 3 2651 IA 2021-03-10 3 2652 IA 2021-03-17 2 2653 IA 2021-03-24 3 2654 IA 2021-03-24 3 2655 IA 2021-04-07 3 2656 IA 2021-04-07 3 2657 IA 2021-04-14 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-05 12	1239
2636 IA 2020-12-02 14 2637 IA 2020-12-09 14 2638 IA 2020-12-16 10 2639 IA 2020-12-23 11 2640 IA 2020-12-30 7 2641 IA 2021-01-06 10 2642 IA 2021-01-13 10 2643 IA 2021-01-20 7 2644 IA 2021-01-27 7 2645 IA 2021-02-03 6 2646 IA 2021-02-10 4 2647 IA 2021-02-10 4 2647 IA 2021-02-10 3 2648 IA 2021-02-10 3 2650 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-10 3 2651 IA 2021-03-10 3 2652 IA 2021-03-17 2 2653 IA 2021-03-24 3 2654 IA 2021-03-24 3 2655 IA 2021-04-07 3 2656 IA 2021-04-07 3 2657 IA 2021-04-14 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-05 12	9065
2637       IA       2020-12-09       14         2638       IA       2020-12-16       10         2639       IA       2020-12-30       7         2640       IA       2020-12-30       7         2641       IA       2021-01-06       10         2642       IA       2021-01-13       10         2643       IA       2021-01-20       7         2644       IA       2021-01-27       7         2645       IA       2021-02-03       6         2646       IA       2021-02-10       4         2647       IA       2021-02-17       3         2648       IA       2021-02-17       3         2649       IA       2021-03-03       3         2650       IA       2021-03-03       3         2651       IA       2021-03-10       3         2652       IA       2021-03-24       3         2653       IA       2021-03-31       3         2654       IA       2021-04-07       3         2655       IA       2021-04-14       3         2656       IA       2021-04-21       3         2657	3768
2638 IA 2020-12-16 10 2639 IA 2020-12-23 11 2640 IA 2020-12-30 7 2641 IA 2021-01-06 10 2642 IA 2021-01-13 10 2643 IA 2021-01-20 7 2644 IA 2021-01-27 7 2645 IA 2021-02-03 6 2646 IA 2021-02-10 4 2647 IA 2021-02-17 3 2648 IA 2021-02-17 3 2648 IA 2021-02-24 3 2650 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-17 3 2653 IA 2021-03-17 3 2654 IA 2021-03-24 3 2655 IA 2021-04-07 3 2656 IA 2021-04-07 3 2657 IA 2021-04-14 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	4873
2639       IA       2020-12-23       11         2640       IA       2020-12-30       7         2641       IA       2021-01-06       10         2642       IA       2021-01-13       10         2643       IA       2021-01-20       7         2644       IA       2021-01-27       7         2645       IA       2021-02-03       6         2646       IA       2021-02-10       4         2647       IA       2021-02-17       3         2648       IA       2021-02-17       3         2649       IA       2021-03-03       3         2650       IA       2021-03-03       3         2651       IA       2021-03-10       3         2652       IA       2021-03-17       3         2653       IA       2021-03-24       3         2654       IA       2021-03-31       3         2655       IA       2021-04-07       3         2656       IA       2021-04-14       3         2657       IA       2021-04-28       2         2658       IA       2021-05-05       2         2659	4121
2640 IA 2020-12-30 7 2641 IA 2021-01-06 10 2642 IA 2021-01-13 10 2643 IA 2021-01-20 7 2644 IA 2021-01-27 7 2645 IA 2021-02-03 6 2646 IA 2021-02-10 4 2647 IA 2021-02-17 3 2648 IA 2021-02-17 3 2649 IA 2021-03-03 3 2650 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-24 3 2653 IA 2021-03-24 3 2654 IA 2021-04-07 3 2655 IA 2021-04-07 3 2656 IA 2021-04-14 3 2657 IA 2021-04-21 3 2657 IA 2021-04-21 3 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	0494
2641       IA       2021-01-06       10         2642       IA       2021-01-13       10         2643       IA       2021-01-20       7         2644       IA       2021-01-27       7         2645       IA       2021-02-03       6         2646       IA       2021-02-10       4         2647       IA       2021-02-17       3         2648       IA       2021-02-24       3         2649       IA       2021-03-03       3         2650       IA       2021-03-10       3         2651       IA       2021-03-17       2         2652       IA       2021-03-17       3         2653       IA       2021-03-24       3         2654       IA       2021-03-31       3         2654       IA       2021-04-07       3         2655       IA       2021-04-14       3         2656       IA       2021-04-21       3         2657       IA       2021-05-05       2         2659       IA       2021-05-012       1	1338
2642 IA 2021-01-13 10 2643 IA 2021-01-20 7 2644 IA 2021-01-27 7 2645 IA 2021-02-03 6 2646 IA 2021-02-10 4 2647 IA 2021-02-17 3 2648 IA 2021-02-24 3 2649 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-17 3 2652 IA 2021-03-14 3 2653 IA 2021-03-24 3 2654 IA 2021-03-24 3 2655 IA 2021-04-07 3 2655 IA 2021-04-07 3 2656 IA 2021-04-14 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	7952
2643 IA 2021-01-20 7 2644 IA 2021-01-27 7 2645 IA 2021-02-03 6 2646 IA 2021-02-10 4 2647 IA 2021-02-17 3 2648 IA 2021-02-24 3 2649 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-24 3 2653 IA 2021-03-24 3 2654 IA 2021-03-24 3 2655 IA 2021-04-07 3 2656 IA 2021-04-07 3 2657 IA 2021-04-14 3 2657 IA 2021-04-21 3 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	0713
2644 IA 2021-01-27 7 2645 IA 2021-02-03 6 2646 IA 2021-02-10 4 2647 IA 2021-02-17 3 2648 IA 2021-02-24 3 2649 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-24 3 2653 IA 2021-03-24 3 2654 IA 2021-04-07 3 2655 IA 2021-04-07 3 2656 IA 2021-04-14 3 2657 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	0384
2645 IA 2021-02-03 6 2646 IA 2021-02-10 4 2647 IA 2021-02-17 3 2648 IA 2021-02-24 3 2649 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-24 3 2653 IA 2021-03-24 3 2654 IA 2021-04-07 3 2655 IA 2021-04-07 3 2656 IA 2021-04-14 3 2657 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	7627
2646 IA 2021-02-10 4 2647 IA 2021-02-17 3 2648 IA 2021-02-24 3 2649 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-24 3 2653 IA 2021-03-24 3 2654 IA 2021-04-07 3 2655 IA 2021-04-14 3 2656 IA 2021-04-14 3 2657 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	7326
2647 IA 2021-02-17 3 2648 IA 2021-02-24 3 2649 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-24 3 2653 IA 2021-03-31 3 2654 IA 2021-04-07 3 2655 IA 2021-04-14 3 2656 IA 2021-04-14 3 2657 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	6194
2648 IA 2021-02-24 3 2649 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-24 3 2653 IA 2021-03-31 3 2654 IA 2021-04-07 3 2655 IA 2021-04-14 3 2656 IA 2021-04-14 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	4753
2649 IA 2021-03-03 3 2650 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-24 3 2653 IA 2021-03-31 3 2654 IA 2021-04-07 3 2655 IA 2021-04-14 3 2656 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	3846
2650 IA 2021-03-10 3 2651 IA 2021-03-17 2 2652 IA 2021-03-24 3 2653 IA 2021-03-31 3 2654 IA 2021-04-07 3 2655 IA 2021-04-14 3 2656 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	3758
2651 IA 2021-03-17 2 2652 IA 2021-03-24 3 2653 IA 2021-03-31 3 2654 IA 2021-04-07 3 2655 IA 2021-04-14 3 2656 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	3497
2652 IA 2021-03-24 3 2653 IA 2021-03-31 3 2654 IA 2021-04-07 3 2655 IA 2021-04-14 3 2656 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	3219
2653 IA 2021-03-31 3 2654 IA 2021-04-07 3 2655 IA 2021-04-14 3 2656 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	2889
2654 IA 2021-04-07 3 2655 IA 2021-04-14 3 2656 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	3323
2655 IA 2021-04-14 3 2656 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	3811
2656 IA 2021-04-21 3 2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	3798
2657 IA 2021-04-28 2 2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	3187
2658 IA 2021-05-05 2 2659 IA 2021-05-12 1	3329
2659 IA 2021-05-12 1	2579
	2420
0660 TA 0001 OF 10 4	1993
2660 IA 2021-05-19 1	1344

2661	IA	2021-05-26	973
2662	IA	2021-06-02	587
2663	IA	2021-06-09	573
2664	IA	2021-06-16	574
2665	IA	2021-06-23	457
2666	IA	2021-06-30	514
2667	IA	2021-07-07	651
2668	IA	2021-07-14	895
2669	IA	2021-07-21	1395
2670	IA	2021-07-28	2158
2671	IA	2021-08-04	3570
2672	IA	2021-08-11	4872
2673	IA	2021-08-18	5697
2674	IA	2021-08-25	7112
2675	IA	2021-09-01	8308
2676	IA	2021-09-08	8762
2677	IA	2021-09-15	11365
2678	IA	2021-09-22	12163
2679	IA	2021-09-29	10812
2680	IA	2021-10-06	9860
2681	IA	2021-10-13	8167
2682	IA	2021-10-20	6907
2683	IA	2021-10-27	6983
2684	IA	2021-11-03	7643
2685	IA	2021-11-10	8227
2686	IA	2021-11-17	9234
2687	IA	2021-11-24	10346
2688	IA	2021-12-01	9362
2689	IA	2021-12-08	12812
2690	IA	2021-12-15	11865
2691	IA	2021-12-22	9565
2692	IA	2021-12-29	10569
2693	IA	2022-01-05	18996
2694	IA	2022-01-12	34308
2695	IA	2022-01-19	38574
2696	IA	2022-01-26	34949
2697	IA	2022-02-02	22730
2698	IA	2022-02-09	12833
2699	IA	2022-02-16	7863
2700	IA	2022-02-23	4363
2701	IA	2022-03-02	6838
2702	IA	2022-03-09	1738
2703	IA	2022-03-16	1005

2704	IA	2022-03-23	716
2705	IA	2022-03-30	470
2706	IA	2022-04-06	921
2707	IA	2022-04-13	891
2708	IA	2022-04-20	1098
2709	IA	2022-04-27	1728
2710	IA	2022-05-04	2124
2711	IA	2022-05-11	3161
2712	IA	2022-05-18	3843
2713	IA	2022-05-25	3955
2714	IA	2022-06-01	3857
2715	IA	2022-06-08	4276
2716	IA	2022-06-15	3996
2717	IA	2022-06-22	3943
2718	IA	2022-06-29	3988
2719	IA	2022-07-06	3980
2720	IA	2022-07-13	5187
2721	IA	2022-07-20	5301
2722	IA	2022-07-27	5924
2723	IA	2022-08-03	5768
2724	IA	2022-08-10	5660
2725	IA	2022-08-17	4921
2726	IA	2022-08-24	4802
2727	IA	2022-08-31	4908
2728	IA	2022-09-07	4176
2729	IA	2022-09-14	4109
2730	IA	2022-09-21	2908
2731	IA	2022-09-28	2091
2732	IA	2022-10-05	1853
2733	IA	2022-10-12	1718
2734	IA	2022-10-19	1508
2735	IA	2022-10-26	1915
2736	IA	2022-11-02	1827
2737	IA	2022-11-09	1863
2738	IA	2022-11-16	1980
2739	IA	2022-11-23	2302
2740	IA	2022-11-30	2698
2741	IA	2022-12-07	3471
2742	IA	2022-12-14	3704
2743	IA	2022-12-21	3493
2744	IA	2022-12-28	2148
2745	IA	2023-01-04	2253
2746	IA	2023-01-11	2204

2747	IA	2023-01-18	1686
2748	IA	2023-01-25	1551
2749	IA	2023-02-01	1514
2750	IA	2023-02-08	1517
2751	IA	2023-02-15	1626
2752	IA	2023-02-22	1581
2753	IA	2023-03-01	1732
2754	IA	2023-03-08	1916
2755	IA	2023-03-15	1753
2756	IA	2023-03-22	1677
2757	IA	2023-03-29	1515
2758	IA	2023-04-05	0
2759	IA	2023-04-12	0
2760	IA	2023-04-19	0
2761	IA	2023-04-26	0
2762	IA	2023-05-03	0
2763	IA	2023-05-10	0
2764	ID	2020-01-22	0
2765	ID	2020-01-29	0
2766	ID	2020-02-05	0
2767	ID	2020-02-12	0
2768	ID	2020-02-19	0
2769	ID	2020-02-26	0
2770	ID	2020-03-04	0
2771	ID	2020-03-11	0
2772	ID	2020-03-18	9
2773	ID	2020-03-25	81
2774	ID	2020-04-01	476
2775	ID	2020-04-08	644
2776	ID	2020-04-15	263
2777	ID	2020-04-22	293
2778	ID	2020-04-29	187
2779	ID	2020-05-06	205
2780	ID	2020-05-13	135
2781	ID	2020-05-20	213
2782	ID	2020-05-27	193
2783	ID	2020-06-03	234
2784	ID	2020-06-10	327
2785	ID	2020-06-17	372
2786	ID	2020-06-24	770
2787	ID	2020-07-01	1968
2788	ID	2020-07-08	2598
2789	ID	2020-07-15	3480

ID	2020-07-22	3873
ID	2020-07-29	3352
ID	2020-08-05	3034
ID	2020-08-12	3427
ID	2020-08-19	2546
ID	2020-08-26	2091
ID	2020-09-02	1895
ID	2020-09-09	1635
ID	2020-09-16	1793
ID	2020-09-23	2649
ID	2020-09-30	3305
ID	2020-10-07	3705
ID	2020-10-14	4139
ID	2020-10-21	5758
ID	2020-10-28	6137
ID	2020-11-04	6527
ID	2020-11-11	8807
ID	2020-11-18	9314
ID	2020-11-25	10069
ID	2020-12-02	8231
ID	2020-12-09	11468
ID	2020-12-16	9249
ID	2020-12-23	8533
ID	2020-12-30	5880
ID	2021-01-06	6245
ID	2021-01-13	6255
ID	2021-01-20	5223
ID	2021-01-27	3624
ID	2021-02-03	2951
ID	2021-02-10	2390
ID	2021-02-17	1801
ID	2021-02-24	1938
ID	2021-03-03	1996
ID	2021-03-10	1957
ID	2021-03-17	2216
ID	2021-03-24	2084
ID	2021-03-31	1993
ID	2021-04-07	1993
ID	2021-04-14	1817
ID	2021-04-21	1410
ID	2021-04-28	1509
ID	2021-05-05	1167
ID	2021-05-12	1152
	ID I	ID 2020-07-29 ID 2020-08-05 ID 2020-08-12 ID 2020-08-19 ID 2020-09-02 ID 2020-09-09 ID 2020-09-16 ID 2020-09-30 ID 2020-09-30 ID 2020-10-07 ID 2020-10-14 ID 2020-10-28 ID 2020-10-28 ID 2020-11-18 ID 2020-11-18 ID 2020-11-18 ID 2020-11-18 ID 2020-12-09 ID 2020-12-09 ID 2020-12-09 ID 2020-12-09 ID 2020-12-16 ID 2020-12-16 ID 2020-12-30 ID 2021-01-31 ID 2021-01-31 ID 2021-01-06 ID 2021-01-27 ID 2021-02-03 ID 2021-02-17 ID 2021-02-17 ID 2021-02-17 ID 2021-02-17 ID 2021-03-17 ID 2021-03-17 ID 2021-03-17 ID 2021-03-24 ID 2021-03-31 ID 2021-04-07 ID 2021-04-07 ID 2021-04-07 ID 2021-04-07 ID 2021-04-28 ID 2021-04-28 ID 2021-04-28

2833	ID	2021-05-19	1125
2834	ID	2021-05-26	1025
2835	ID	2021-06-02	743
2836	ID	2021-06-09	813
2837	ID	2021-06-16	626
2838	ID	2021-06-23	600
2839	ID	2021-06-30	478
2840	ID	2021-07-07	555
2841	ID	2021-07-14	939
2842	ID	2021-07-21	1290
2843	ID	2021-07-28	1736
2844	ID	2021-08-04	3153
2845	ID	2021-08-11	3854
2846	ID	2021-08-18	5010
2847	ID	2021-08-25	4528
2848	ID	2021-09-01	6491
2849	ID	2021-09-08	7045
2850	ID	2021-09-15	8718
2851	ID	2021-09-22	8434
2852	ID	2021-09-29	8668
2853	ID	2021-10-06	9245
2854	ID	2021-10-13	7963
2855	ID	2021-10-20	8845
2856	ID	2021-10-27	7453
2857	ID	2021-11-03	5562
2858	ID	2021-11-10	4149
2859	ID	2021-11-17	3209
2860	ID	2021-11-24	3287
2861	ID	2021-12-01	2432
2862	ID	2021-12-08	3099
2863	ID	2021-12-15	2380
2864	ID	2021-12-22	2229
2865	ID	2021-12-29	3188
2866	ID	2022-01-05	5507
2867	ID	2022-01-12	10121
2868	ID	2022-01-19	14863
2869	ID	2022-01-26	19716
2870	ID	2022-02-02	16076
2871	ID	2022-02-09	13127
2872	ID	2022-02-16	11263
2873	ID	2022-02-23	10037
2874	ID	2022-03-02	10305
2875	ID	2022-03-09	6546

2876	ID	2022-03-16	4721
2877	ID	2022-03-23	2534
2878	ID	2022-03-30	639
2879	ID	2022-04-06	612
2880	ID	2022-04-13	382
2881	ID	2022-04-20	441
2882	ID	2022-04-27	472
2883	ID	2022-05-04	728
2884	ID	2022-05-11	992
2885	ID	2022-05-18	1214
2886	ID	2022-05-25	1583
2887	ID	2022-06-01	1748
2888	ID	2022-06-08	2492
2889	ID	2022-06-15	2449
2890	ID	2022-06-22	2498
2891	ID	2022-06-29	3455
2892	ID	2022-07-06	3028
2893	ID	2022-07-13	4450
2894	ID	2022-07-20	3693
2895	ID	2022-07-27	3534
2896	ID	2022-08-03	2922
2897	ID	2022-08-10	2649
2898	ID	2022-08-17	2234
2899	ID	2022-08-24	1840
2900	ID	2022-08-31	2071
2901	ID	2022-09-07	1546
2902	ID	2022-09-14	1634
2903	ID	2022-09-21	1500
2904	ID	2022-09-28	1404
2905	ID	2022-10-05	1116
2906	ID	2022-10-12	1110
2907	ID	2022-10-19	1079
2908	ID	2022-10-26	1039
2909	ID	2022-11-02	1031
2910	ID	2022-11-09	1246
2911	ID	2022-11-16	1241
2912	ID	2022-11-23	1424
2913	ID	2022-11-30	1462
2914	ID	2022-12-07	1638
2915	ID	2022-12-14	1329
2916	ID	2022-12-21	1336
2917	ID	2022-12-28	1066
2918	ID	2023-01-04	1124

2919	ID 2023-01-11	942
2920	ID 2023-01-18	658
2921	ID 2023-01-25	677
2922	ID 2023-02-01	704
2923	ID 2023-02-08	872
2924	ID 2023-02-15	962
2925	ID 2023-02-22	891
2926	ID 2023-03-01	1386
2927	ID 2023-03-08	1302
2928	ID 2023-03-15	969
2929	ID 2023-03-22	730
2930	ID 2023-03-29	642
2931	ID 2023-04-05	608
2932	ID 2023-04-12	575
2933	ID 2023-04-19	396
2934	ID 2023-04-26	431
2935	ID 2023-05-03	355
2936	ID 2023-05-10	293
2937	IL 2020-01-22	0
2938	IL 2020-01-29	1
2939	IL 2020-02-05	1
2940	IL 2020-02-12	0
2941	IL 2020-02-19	0
2942	IL 2020-02-26	0
2943	IL 2020-03-04	2
2944	IL 2020-03-11	21
2945	IL 2020-03-18	248
2946	IL 2020-03-25	1591
2947	IL 2020-04-01	5118
2948	IL 2020-04-08	8103
2949	IL 2020-04-15	9510
2950	IL 2020-04-22	10518
2951	IL 2020-04-29	15243
2952	IL 2020-05-06	17875
2953	IL 2020-05-13	16458
2954	IL 2020-05-20	15729
2955	IL 2020-05-27	13894
2956	IL 2020-06-03	9511
2957	IL 2020-06-10	6010
2958	IL 2020-06-17	4351
2959	IL 2020-06-24	4356
2960	IL 2020-07-01	5470
2961	IL 2020-07-08	6538

IL	2020-07-15	7265
IL	2020-07-22	8668
IL	2020-07-29	9883
IL	2020-08-05	11390
IL	2020-08-12	12164
IL	2020-08-19	13305
IL	2020-08-26	13824
IL	2020-09-02	13297
IL	2020-09-09	15270
IL	2020-09-16	12624
IL	2020-09-23	13065
IL	2020-09-30	14420
IL	2020-10-07	14614
IL	2020-10-14	20300
IL	2020-10-21	28163
IL	2020-10-28	35000
IL	2020-11-04	50003
IL	2020-11-11	80037
IL	2020-11-18	82931
IL	2020-11-25	78696
IL	2020-12-02	63136
IL	2020-12-09	63828
IL	2020-12-16	58170
IL	2020-12-23	47465
IL	2020-12-30	37315
IL	2021-01-06	43907
IL	2021-01-13	46742
IL	2021-01-20	35330
IL	2021-01-27	30826
IL	2021-02-03	22045
IL	2021-02-10	18764
IL	2021-02-17	13718
IL	2021-02-24	12630
IL	2021-03-03	12175
IL	2021-03-10	11191
IL	2021-03-17	11057
IL	2021-03-24	13938
IL	2021-03-31	16883
IL	2021-04-07	20872
IL	2021-04-14	23476
IL	2021-04-21	20617
IL	2021-04-28	18903
IL	2021-05-05	17941
		IL 2020-07-29 IL 2020-08-05 IL 2020-08-19 IL 2020-08-26 IL 2020-09-02 IL 2020-09-09 IL 2020-09-16 IL 2020-09-30 IL 2020-10-07 IL 2020-10-14 IL 2020-10-21 IL 2020-10-28 IL 2020-11-04 IL 2020-11-11 IL 2020-11-18 IL 2020-11-18 IL 2020-11-25 IL 2020-11-25 IL 2020-12-09 IL 2020-12-09 IL 2020-12-09 IL 2020-12-16 IL 2020-12-30 IL 2020-12-30 IL 2021-01-06 IL 2021-01-07 IL 2021-01-27 IL 2021-01-27 IL 2021-02-17 IL 2021-02-17 IL 2021-02-17 IL 2021-02-17 IL 2021-03-17 IL 2021-03-17 IL 2021-03-31 IL 2021-04-07 IL 2021-04-07 IL 2021-04-07 IL 2021-04-07 IL 2021-04-14 IL 2021-04-21

3005	IL	2021-05-12	13351
3006	IL	2021-05-19	10591
3007	IL	2021-05-26	8054
3008	IL	2021-06-02	4664
3009	IL	2021-06-09	3196
3010	IL	2021-06-16	2059
3011	IL	2021-06-23	1571
3012	IL	2021-06-30	1861
3013	IL	2021-07-07	2497
3014	IL	2021-07-14	4173
3015	IL	2021-07-21	6056
3016	IL	2021-07-28	11104
3017	IL	2021-08-04	14692
3018	IL	2021-08-11	20829
3019	IL	2021-08-18	23191
3020	IL	2021-08-25	24737
3021	IL	2021-09-01	29098
3022	IL	2021-09-08	26216
3023	IL	2021-09-15	28056
3024	IL	2021-09-22	22928
3025	IL	2021-09-29	18844
3026	IL	2021-10-06	19829
3027	IL	2021-10-13	16891
3028	IL	2021-10-20	14910
3029	IL	2021-10-27	14479
3030	IL	2021-11-03	15509
3031	IL	2021-11-10	21852
3032	IL	2021-11-17	24868
3033	IL	2021-11-24	32398
3034	IL	2021-12-01	31094
3035	IL	2021-12-08	51918
3036	IL	2021-12-15	53522
3037	${\tt IL}$	2021-12-22	80926
3038	IL	2021-12-29	116802
3039	IL	2022-01-05	176283
3040	IL	2022-01-12	227508
3041	${\tt IL}$	2022-01-19	186521
3042	${\tt IL}$	2022-01-26	157825
3043	${\tt IL}$	2022-02-02	71800
3044	${\tt IL}$	2022-02-09	42977
3045	IL	2022-02-16	25845
3046	${\tt IL}$	2022-02-23	14656
3047	IL	2022-03-02	12054

IL	2022-03-09	7814
IL	2022-03-16	8124
IL	2022-03-23	7560
IL	2022-03-30	8454
IL	2022-04-06	9991
IL	2022-04-13	12108
IL	2022-04-20	17927
IL	2022-04-27	21527
IL	2022-05-04	29317
IL	2022-05-11	37793
IL	2022-05-18	42043
IL	2022-05-25	37068
IL	2022-06-01	32406
IL	2022-06-08	35779
IL	2022-06-15	28720
IL	2022-06-22	26866
IL	2022-06-29	27851
IL	2022-07-06	25770
IL	2022-07-13	34340
IL	2022-07-20	30281
IL	2022-07-27	34220
IL	2022-08-03	33419
IL	2022-08-10	27406
IL	2022-08-17	24647
IL	2022-08-24	25280
IL	2022-08-31	26207
IL	2022-09-07	21368
IL	2022-09-14	19383
IL	2022-09-21	15489
IL	2022-09-28	14506
IL	2022-10-05	10985
IL	2022-10-12	10703
IL	2022-10-19	10191
IL	2022-10-26	14490
IL	2022-11-02	13666
IL	2022-11-09	14408
IL	2022-11-16	13214
IL	2022-11-23	14914
IL	2022-11-30	16575
IL	2022-12-07	22559
IL	2022-12-14	22622
IL	2022-12-21	24295
IL	2022-12-28	16279
		IL 2022-03-23 IL 2022-04-06 IL 2022-04-13 IL 2022-04-20 IL 2022-04-27 IL 2022-05-04 IL 2022-05-11 IL 2022-05-18 IL 2022-06-01 IL 2022-06-08 IL 2022-06-08 IL 2022-06-22 IL 2022-06-29 IL 2022-07-06 IL 2022-07-13 IL 2022-07-20 IL 2022-07-27 IL 2022-07-27 IL 2022-08-10 IL 2022-08-11 IL 2022-08-24 IL 2022-08-31 IL 2022-09-14 IL 2022-09-14 IL 2022-09-15 IL 2022-10-15 IL 2022-10-15 IL 2022-10-15 IL 2022-10-19 IL 2022-11-09 IL 2022-11-09 IL 2022-11-09 IL 2022-11-09 IL 2022-11-16 IL 2022-11-30 IL 2022-11-30 IL 2022-11-30

3091	IL	2023-01-04	17368
3092	IL	2023-01-11	17313
3093	IL	2023-01-18	10967
3094	IL	2023-01-25	10923
3095	IL	2023-02-01	10138
3096	IL	2023-02-08	10234
3097	IL	2023-02-15	10812
3098	IL	2023-02-22	11249
3099	IL	2023-03-01	10772
3100	IL	2023-03-08	10319
3101	IL	2023-03-15	8967
3102	IL	2023-03-22	8560
3103	IL	2023-03-29	8177
3104	IL	2023-04-05	7284
3105	IL	2023-04-12	5767
3106	IL	2023-04-19	5578
3107	IL	2023-05-03	3992
3108	IL	2023-05-10	851
3109	IN	2020-01-22	0
3110	IN	2020-01-29	0
3111	IN	2020-02-05	0
3112	IN	2020-02-12	0
3113	IN	2020-02-19	0
3114	IN	2020-02-26	0
3115	IN	2020-03-04	0
3116	IN	2020-03-11	11
3117	IN	2020-03-18	27
3118	IN	2020-03-25	441
3119	IN	2020-04-01	2084
3120	IN	2020-04-08	3383
3121	IN	2020-04-15	3004
3122	IN	2020-04-22	3494
3123	IN	2020-04-29	4727
3124	IN	2020-05-06	4699
3125	IN	2020-05-13	3609
3126	IN	2020-05-20	3798
3127	IN	2020-05-27	3156
3128	IN	2020-06-03	3280
3129	IN	2020-06-10	2625
3130	IN	2020-06-17	2652
3131	IN	2020-06-24	2148
3132	IN	2020-07-01	2813
3133	IN	2020-07-08	3119

3134	IN	2020-07-15	4291
3135	IN	2020-07-22	5316
3136	IN	2020-07-29	5619
3137	IN	2020-08-05	5670
3138	IN	2020-08-12	6562
3139	IN	2020-08-19	5807
3140	IN	2020-08-26	7027
3141	IN	2020-09-02	6391
3142	IN	2020-09-09	5734
3143	IN	2020-09-16	6327
3144	IN	2020-09-23	5521
3145	IN	2020-09-30	6687
3146	IN	2020-10-07	8217
3147	IN	2020-10-14	11030
3148	IN	2020-10-21	13127
3149	IN	2020-10-28	16716
3150	IN	2020-11-04	22652
3151	IN	2020-11-11	32610
3152	IN	2020-11-18	43848
3153	IN	2020-11-25	44299
3154	IN	2020-12-02	38453
3155	IN	2020-12-09	47443
3156	IN	2020-12-16	42433
3157	IN	2020-12-23	35688
3158	IN	2020-12-30	28482
3159	IN	2021-01-06	34209
3160	IN	2021-01-13	34890
3161	IN	2021-01-20	24194
3162	IN	2021-01-27	18863
3163	IN	2021-02-03	14157
3164	IN	2021-02-10	11972
3165	IN	2021-02-17	8148
3166	IN	2021-02-24	6592
3167	IN	2021-03-03	5466
3168	IN	2021-03-10	5654
3169	IN	2021-03-17	5269
3170	IN	2021-03-24	5607
3171	IN	2021-03-31	6452
3172	IN	2021-04-07	6960
3173	IN	2021-04-14	8519
3174	IN	2021-04-21	8639
3175	IN	2021-04-28	6952
3176	IN	2021-05-05	7796

IN	2021-05-12	6451
IN	2021-05-19	5472
IN	2021-05-26	4417
IN	2021-06-02	2780
IN	2021-06-09	3323
IN	2021-06-16	2366
IN	2021-06-23	1942
IN	2021-06-30	1818
IN	2021-07-07	2150
IN	2021-07-14	2983
IN	2021-07-21	3776
IN	2021-07-28	5788
IN	2021-08-04	8799
IN	2021-08-11	13502
IN	2021-08-18	18619
IN	2021-08-25	24423
IN	2021-09-01	28967
IN	2021-09-08	26314
IN	2021-09-15	29441
IN	2021-09-22	23439
IN	2021-09-29	18875
IN	2021-10-06	17747
IN	2021-10-13	15247
IN	2021-10-20	12506
IN	2021-10-27	11288
IN	2021-11-03	11547
IN	2021-11-10	14259
IN	2021-11-17	18193
IN	2021-11-24	22697
IN	2021-12-01	22701
IN	2021-12-08	32962
IN	2021-12-15	30804
IN	2021-12-22	29971
IN	2021-12-29	33993
IN	2022-01-05	64561
IN	2022-01-12	94094
IN	2022-01-19	96929
IN	2022-01-26	84304
IN	2022-02-02	61215
IN	2022-02-09	19106
IN	2022-02-16	16171
IN	2022-02-23	7329
IN	2022-03-02	4037
	IN	IN 2021-05-19 IN 2021-05-26 IN 2021-06-02 IN 2021-06-09 IN 2021-06-16 IN 2021-06-30 IN 2021-07-07 IN 2021-07-14 IN 2021-07-21 IN 2021-07-28 IN 2021-08-04 IN 2021-08-18 IN 2021-08-18 IN 2021-08-18 IN 2021-09-01 IN 2021-09-01 IN 2021-09-01 IN 2021-09-08 IN 2021-09-08 IN 2021-09-15 IN 2021-09-22 IN 2021-09-22 IN 2021-09-29 IN 2021-10-06 IN 2021-10-13 IN 2021-10-27 IN 2021-11-03 IN 2021-11-03 IN 2021-11-17 IN 2021-11-17 IN 2021-11-24 IN 2021-12-01 IN 2021-12-01 IN 2021-12-01 IN 2021-12-05 IN 2022-01-12 IN 2022-01-12 IN 2022-01-16 IN 2022-02-09 IN 2022-02-09 IN 2022-02-16 IN 2022-02-16 IN 2022-02-16

3220	IN	2022-03-09	3329
3221	IN	2022-03-16	1922
3222	IN	2022-03-23	1746
3223	IN	2022-03-30	1381
3224	IN	2022-04-06	1200
3225	IN	2022-04-13	1322
3226	IN	2022-04-20	2171
3227	IN	2022-04-27	5034
3228	IN	2022-05-04	4615
3229	IN	2022-05-11	5888
3230	IN	2022-05-18	7222
3231	IN	2022-05-25	9323
3232	IN	2022-06-01	7753
3233	IN	2022-06-08	9549
3234	IN	2022-06-15	7986
3235	IN	2022-06-22	8950
3236	IN	2022-06-29	10127
3237	IN	2022-07-06	10082
3238	IN	2022-07-13	12342
3239	IN	2022-07-20	12836
3240	IN	2022-07-27	15853
3241	IN	2022-08-03	14392
3242	IN	2022-08-10	16343
3243	IN	2022-08-17	13478
3244	IN	2022-08-24	15018
3245	IN	2022-08-31	13272
3246	IN	2022-09-07	9430
3247	IN	2022-09-14	7334
3248	IN	2022-09-21	5299
3249	IN	2022-09-28	4131
3250	IN	2022-10-05	3652
3251	IN	2022-10-12	0
3252	IN	2022-10-19	7457
3253	IN	2022-10-26	4463
3254	IN	2022-11-02	5143
3255	IN	2022-11-09	5311
3256	IN	2022-11-16	5478
3257	IN	2022-11-23	5924
3258	IN	2022-11-30	6336
3259	IN	2022-12-07	11535
3260	IN	2022-12-14	9725
3261	IN	2022-12-21	9236
3262	IN	2022-12-28	6507

3263	IN	2023-01-04	9151
3264	IN	2023-01-11	6067
3265	IN	2023-01-18	2960
3266	IN	2023-01-25	4031
3267	IN	2023-02-01	4490
3268	IN	2023-02-08	4420
3269	IN	2023-02-15	4846
3270	IN	2023-02-22	4344
3271	IN	2023-03-01	4553
3272	IN	2023-03-08	3482
3273	IN	2023-03-15	3429
3274	IN	2023-03-22	3510
3275	IN	2023-03-29	2387
3276	IN	2023-04-05	2684
3277	IN	2023-04-12	2766
3278	IN	2023-04-19	2373
3279	IN	2023-04-26	4177
3280	IN	2023-05-03	2200
3281	IN	2023-05-10	1696
3282	KS	2020-01-22	0
3283	KS	2020-01-29	0
3284	KS	2020-02-05	0
3285	KS	2020-02-12	0
3286	KS	2020-02-19	0
3287	KS	2020-02-26	0
3288	KS	2020-03-04	0
3289	KS	2020-03-11	1
3290	KS	2020-03-18	19
3291	KS	2020-03-25	113
3292	KS	2020-04-01	351
3293	KS	2020-04-08	563
3294	KS	2020-04-15	454
3295	KS	2020-04-22	816
3296	KS	2020-04-29	1464
3297	KS	2020-05-06	2003
3298	KS	2020-05-13	1616
3299	KS	2020-05-20	1024
3300	KS	2020-05-27	776
3301	KS	2020-06-03	740
3302	KS	2020-06-10	636
3303	KS	2020-06-17	880
3304	KS	2020-06-24	1254
3305	KS	2020-07-01	1866

3306	KS	2020-07-08	2724
3307	KS	2020-07-15	2998
3308	KS	2020-07-22	3132
3309	KS	2020-07-29	3062
3310	KS	2020-08-05	2689
3311	KS	2020-08-12	2806
3312	KS	2020-08-19	3314
3313	KS	2020-08-26	4411
3314	KS	2020-09-02	3946
3315	KS	2020-09-09	3512
3316	KS	2020-09-16	3249
3317	KS	2020-09-23	5890
3318	KS	2020-09-30	4533
3319	KS	2020-10-07	4169
3320	KS	2020-10-14	5299
3321	KS	2020-10-21	5527
3322	KS	2020-10-28	7240
3323	KS	2020-11-04	10169
3324	KS	2020-11-11	16905
3325	KS	2020-11-18	19582
3326	KS	2020-11-25	19333
3327	KS	2020-12-02	14608
3328	KS	2020-12-09	17809
3329	KS	2020-12-16	15020
3330	KS	2020-12-23	15120
3331	KS	2020-12-30	12451
3332	KS	2021-01-06	14134
3333	KS	2021-01-13	14986
3334	KS	2021-01-20	11344
3335	KS	2021-01-27	9281
3336	KS	2021-02-03	6468
3337	KS	2021-02-10	5936
3338	KS	2021-02-17	3828
3339	KS	2021-02-24	4088
3340	KS	2021-03-03	2248
3341	KS	2021-03-10	2074
3342	KS	2021-03-17	1542
3343	KS	2021-03-24	1425
3344	KS	2021-03-31	1407
3345	KS	2021-04-07	1388
3346	KS	2021-04-14	1539
3347	KS	2021-04-21	1487
3348	KS	2021-04-28	1604

3349	KS	2021-05-05	1546
3350	KS	2021-05-12	1249
3351	KS	2021-05-19	1213
3352	KS	2021-05-26	1124
3353	KS	2021-06-02	849
3354	KS	2021-06-09	924
3355	KS	2021-06-16	804
3356	KS	2021-06-23	784
3357	KS	2021-06-30	1052
3358	KS	2021-07-07	1451
3359	KS	2021-07-14	1582
3360	KS	2021-07-21	2946
3361	KS	2021-07-28	4778
3362	KS	2021-08-04	4346
3363	KS	2021-08-11	11780
3364	KS	2021-08-18	7434
3365	KS	2021-08-25	9951
3366	KS	2021-09-01	10807
3367	KS	2021-09-08	9696
3368	KS	2021-09-15	10804
3369	KS	2021-09-22	8253
3370	KS	2021-09-29	6919
3371	KS	2021-10-06	6536
3372	KS	2021-10-13	5966
3373	KS	2021-10-20	5519
3374	KS	2021-10-27	5850
3375	KS	2021-11-03	5433
3376	KS	2021-11-10	6820
3377	KS	2021-11-17	7820
3378	KS	2021-11-24	8271
3379	KS	2021-12-01	8693
3380	KS	2021-12-08	12422
3381	KS	2021-12-15	11153
3382	KS	2021-12-22	12146
3383	KS	2021-12-29	14113
3384	KS	2022-01-05	30068
3385	KS	2022-01-12	31867
3386	KS	2022-01-19	79148
3387	KS	2022-01-26	49072
3388	KS	2022-02-02	28962
3389	KS	2022-02-09	10071
3390	KS	2022-02-16	11679
3391	KS	2022-02-23	3509

3392	KS	2022-03-02	2593
3393	KS	2022-03-09	1361
3394	KS	2022-03-16	821
3395	KS	2022-03-23	532
3396	KS	2022-03-30	492
3397	KS	2022-04-06	242
3398	KS	2022-04-13	948
3399	KS	2022-04-20	1274
3400	KS	2022-04-27	1408
3401	KS	2022-05-04	1585
3402	KS	2022-05-11	1877
3403	KS	2022-05-18	5466
3404	KS	2022-05-25	3133
3405	KS	2022-06-01	3217
3406	KS	2022-06-08	4666
3407	KS	2022-06-15	3985
3408	KS	2022-06-22	4103
3409	KS	2022-06-29	5072
3410	KS	2022-07-06	5390
3411	KS	2022-07-13	7394
3412	KS	2022-07-20	7641
3413	KS	2022-07-27	7510
3414	KS	2022-08-03	6715
3415	KS	2022-08-10	6579
3416	KS	2022-08-17	5421
3417	KS	2022-08-24	5095
3418	KS	2022-08-31	5737
3419	KS	2022-09-07	4547
3420	KS	2022-09-14	4002
3421	KS	2022-09-21	2812
3422	KS	2022-10-05	1644
3423	KS	2022-10-12	2947
3424	KS	2022-10-19	1912
3425	KS	2022-10-26	2123
3426	KS	2022-11-09	2725
3427	KS	2022-11-16	2582
3428	KS	2022-11-23	3070
3429	KS	2022-11-30	3588
3430	KS	2022-12-07	4252
3431	KS	2022-12-14	4128
3432	KS	2022-12-21	4217
3433	KS	2022-12-28	2709
3434	KS	2023-01-04	2842

3435	KS	2023-01-11	2335
3436	KS	2023-01-18	1938
3437	KS	2023-01-25	2151
3438	KS	2023-02-01	2162
3439	KS	2023-02-08	1963
3440	KS	2023-02-15	2057
3441	KS	2023-02-22	1975
3442	KS	2023-03-01	1942
3443	KS	2023-03-08	1747
3444	KS	2023-03-15	1368
3445	KS	2023-03-22	1289
3446	KS	2023-03-29	1219
3447	KS	2023-04-05	1006
3448	KS	2023-04-12	902
3449	KS	2023-04-19	728
3450	KS	2023-04-26	572
3451	KS	2023-05-03	485
3452	KS	2023-05-10	486
3453	KY	2020-01-22	0
3454	KY	2020-01-29	0
3455	KY	2020-02-05	0
3456	KY	2020-02-12	0
3457	KY	2020-02-19	0
3458	KY	2020-02-26	0
3459	KY	2020-03-04	0
3460	KY	2020-03-11	8
3461	KY	2020-03-18	20
3462	KY	2020-03-25	166
3463	KY	2020-04-01	427
3464	KY	2020-04-08	528
3465	KY	2020-04-15	1071
3466	KY	2020-04-22	1153
3467	KY	2020-04-29	1149
3468	KY	2020-05-06	1411
3469	KY	2020-05-13	918
3470	KY	2020-05-20	1321
3471	KY	2020-05-27	901
3472	KY	2020-06-03	1336
3473	KY	2020-06-10	1469
3474	KY	2020-06-17	1113
3475	KY	2020-06-24	1372
3476	KY	2020-07-01	1480
3477	KY	2020-07-08	2077

3478	KY	2020-07-15	2759
3479	KY	2020-07-22	3863
3480	KY	2020-07-29	4181
3481	KY	2020-08-05	4005
3482	KY	2020-08-12	4218
3483	KY	2020-08-19	3981
3484	KY	2020-08-26	4310
3485	KY	2020-09-02	4753
3486	KY	2020-09-09	3989
3487	KY	2020-09-16	4767
3488	KY	2020-09-23	4767
3489	KY	2020-09-30	5328
3490	KY	2020-10-07	7747
3491	KY	2020-10-14	6425
3492	KY	2020-10-21	7985
3493	KY	2020-10-28	10498
3494	KY	2020-11-04	11507
3495	KY	2020-11-11	14342
3496	KY	2020-11-18	17408
3497	KY	2020-11-25	21387
3498	KY	2020-12-02	20625
3499	KY	2020-12-09	22370
3500	KY	2020-12-16	21519
3501	KY	2020-12-23	19402
3502	KY	2020-12-30	14773
3503	KY	2021-01-06	32221
3504	KY	2021-01-13	25778
3505	KY	2021-01-20	21298
3506	KY	2021-01-27	18395
3507	KY	2021-02-03	15664
3508	KY	2021-02-10	12832
3509	KY	2021-02-17	7679
3510	KY	2021-02-24	8078
3511	KY	2021-03-03	5757
3512	KY	2021-03-10	4758
3513	KY	2021-03-17	4052
3514	KY	2021-03-24	3899
3515	KY	2021-03-31	3670
3516	KY	2021-04-07	3362
3517	KY	2021-04-14	4185
3518	KY	2021-04-21	3680
3519	KY	2021-04-28	3585
3520	KY	2021-05-05	3694

KY	2021-05-12	3058
ΚY	2021-05-19	2613
ΚY	2021-05-26	2094
ΚY	2021-06-02	1458
ΚY	2021-06-09	1486
ΚY	2021-06-16	1254
ΚY	2021-06-23	1081
ΚY	2021-06-30	1165
ΚY	2021-07-07	1418
ΚY	2021-07-14	2826
ΚY	2021-07-21	4672
ΚY	2021-07-28	7885
ΚY	2021-08-04	12258
ΚY	2021-08-11	17539
ΚY	2021-08-18	23725
ΚY	2021-08-25	29569
ΚY	2021-09-01	33192
ΚY	2021-09-08	30529
ΚY	2021-09-15	31240
ΚY	2021-09-22	25826
ΚY	2021-09-29	19195
ΚY	2021-10-06	16244
ΚY	2021-10-13	12329
ΚY	2021-10-20	8911
ΚY	2021-10-27	7686
ΚY	2021-11-03	7139
ΚY	2021-11-10	8518
ΚY	2021-11-17	9650
ΚY	2021-11-24	11619
ΚY	2021-12-01	12729
ΚY	2021-12-08	16345
ΚY	2021-12-15	15375
ΚY	2021-12-22	16777
ΚY	2021-12-29	27656
ΚY	2022-01-05	56181
ΚY	2022-01-12	72901
ΚY	2022-01-19	95189
ΚY	2022-01-26	86857
ΚY	2022-02-02	61239
ΚY	2022-02-09	42173
ΚY	2022-02-16	13241
ΚY	2022-02-23	13287
ΚY	2022-03-02	7169
	KY K	KY 2021-05-26 KY 2021-06-02 KY 2021-06-09 KY 2021-06-16 KY 2021-06-30 KY 2021-07-07 KY 2021-07-14 KY 2021-07-21 KY 2021-07-28 KY 2021-07-28 KY 2021-08-04 KY 2021-08-11 KY 2021-08-11 KY 2021-08-18 KY 2021-08-15 KY 2021-09-01 KY 2021-09-01 KY 2021-09-05 KY 2021-10-06 KY 2021-10-27 KY 2021-10-27 KY 2021-11-10 KY 2021-11-10 KY 2021-11-17 KY 2021-11-17 KY 2021-12-01 KY 2021-12-08 KY 2021-12-08 KY 2021-12-08 KY 2021-12-08 KY 2021-12-08 KY 2021-12-01 KY 2021-12-08 KY 2022-01-12 KY 2022-01-12 KY 2022-01-12 KY 2022-01-26 KY 2022-02-02 KY 2022-02-02 KY 2022-02-16 KY 2022-02-03

3564	KY	2022-03-09	4264
3565	KY	2022-03-16	3029
3566	KY	2022-03-23	1855
3567	KY	2022-03-30	1409
3568	KY	2022-04-06	1340
3569	KY	2022-04-13	1578
3570	KY	2022-04-20	2091
3571	KY	2022-04-27	431
3572	KY	2022-05-04	3936
3573	KY	2022-05-11	5654
3574	KY	2022-05-18	7218
3575	KY	2022-05-25	8669
3576	KY	2022-06-01	7685
3577	KY	2022-06-08	10053
3578	KY	2022-06-15	9102
3579	KY	2022-06-22	9725
3580	KY	2022-06-29	12089
3581	KY	2022-07-06	12653
3582	KY	2022-07-13	15543
3583	KY	2022-07-20	17435
3584	KY	2022-07-27	17464
3585	KY	2022-08-03	16354
3586	KY	2022-08-10	15450
3587	KY	2022-08-17	16380
3588	KY	2022-08-24	20021
3589	KY	2022-08-31	18864
3590	KY	2022-09-07	13175
3591	KY	2022-09-14	9695
3592	KY	2022-09-21	6930
3593	KY	2022-09-28	5120
3594	KY	2022-10-05	4402
3595	KY	2022-10-12	4200
3596	KY	2022-10-19	4194
3597	KY	2022-10-26	4897
3598	KY	2022-11-02	5538
3599	KY	2022-11-09	5270
3600	KY	2022-11-16	4526
3601	KY	2022-11-23	5151
3602	KY	2022-11-30	6009
3603	KY	2022-12-07	6871
3604	KY	2022-12-14	7657
3605	KY	2022-12-21	7816
3606	KY	2022-12-28	6190

3607	KY	2023-01-04	6855
3608	KY	2023-01-11	6674
3609	KY	2023-01-18	5845
3610	KY	2023-01-25	6290
3611	KY	2023-02-01	5948
3612	KY	2023-02-08	6311
3613	KY	2023-02-15	5797
3614	KY	2023-02-22	4736
3615	KY	2023-03-01	4098
3616	KY	2023-03-08	3216
3617	KY	2023-03-15	2993
3618	KY	2023-03-22	3148
3619	KY	2023-03-29	3025
3620	KY	2023-04-05	2217
3621	KY	2023-04-12	1820
3622	KY	2023-04-19	1718
3623	KY	2023-04-26	1423
3624	KY	2023-05-03	1304
3625	KY	2023-05-10	1052
3626	LA	2020-01-22	0
3627	LA	2020-01-29	0
3628	LA	2020-02-05	0
3629	LA	2020-02-12	0
3630	LA	2020-02-19	0
3631	LA	2020-02-26	0
3632	LA	2020-03-04	0
3633	LA	2020-03-11	5
3634	LA	2020-03-18	252
3635	LA	2020-03-25	1539
3636	LA	2020-04-01	4628
3637	LA	2020-04-08	10606
3638	LA	2020-04-15	4919
3639	LA	2020-04-22	3304
3640	LA	2020-04-29	2407
3641	LA	2020-05-06	2738
3642	LA	2020-05-13	2225
3643	LA	2020-05-20	2693
3644	LA	2020-05-27	3170
3645	LA	2020-06-03	2622
3646	LA	2020-06-10	2906
3647	LA	2020-06-17	4235
3648	LA	2020-06-24	4228
3649	LA	2020-07-01	7701

3650	LA	2020-07-08	9973
3651	LA	2020-07-15	13984
3652	LA	2020-07-22	15219
3653	LA	2020-07-29	13419
3654	LA	2020-08-05	13170
3655	LA	2020-08-12	8361
3656	LA	2020-08-19	5596
3657	LA	2020-08-26	5822
3658	LA	2020-09-02	5002
3659	LA	2020-09-09	5151
3660	LA	2020-09-16	4001
3661	LA	2020-09-23	4013
3662	LA	2020-09-30	3566
3663	LA	2020-10-07	5170
3664	LA	2020-10-14	3614
3665	LA	2020-10-21	4912
3666	LA	2020-10-28	4679
3667	LA	2020-11-04	4358
3668	LA	2020-11-11	4523
3669	LA	2020-11-18	15212
3670	LA	2020-11-25	15716
3671	LA	2020-12-02	15697
3672	LA	2020-12-09	17590
3673	LA	2020-12-16	16625
3674	LA	2020-12-23	18379
3675	LA	2020-12-30	17300
3676	LA	2021-01-06	22283
3677	LA	2021-01-13	22328
3678	LA	2021-01-20	18744
3679	LA	2021-01-27	17829
3680	LA	2021-02-03	13826
3681	LA	2021-02-10	8483
3682	LA	2021-02-17	6300
3683	LA	2021-02-24	5907
3684	LA	2021-03-03	4864
3685	LA	2021-03-10	3711
3686	LA	2021-03-17	3478
3687	LA	2021-03-24	3248
3688	LA	2021-03-31	2643
3689	LA	2021-04-07	2771
3690	LA	2021-04-14	3049
3691	LA	2021-04-21	3702
3692	LA	2021-04-28	2955

3693	LA	2021-05-05	3451
3694	LA	2021-05-12	3203
3695	LA	2021-05-19	3051
3696	LA	2021-05-26	2786
3697	LA	2021-06-02	2411
3698	LA	2021-06-09	2421
3699	LA	2021-06-16	2130
3700	LA	2021-06-23	2139
3701	LA	2021-06-30	2529
3702	LA	2021-07-07	4333
3703	LA	2021-07-14	7036
3704	LA	2021-07-21	14041
3705	LA	2021-07-28	25070
3706	LA	2021-08-04	30368
3707	LA	2021-08-11	39621
3708	LA	2021-08-18	36502
3709	LA	2021-08-25	32794
3710	LA	2021-09-01	20939
3711	LA	2021-09-08	13322
3712	LA	2021-09-15	16297
3713	LA	2021-09-22	10210
3714	LA	2021-09-29	7656
3715	LA	2021-10-06	5910
3716	LA	2021-10-13	4902
3717	LA	2021-10-20	3554
3718	LA	2021-10-27	3712
3719	LA	2021-11-03	2952
3720	LA	2021-11-10	2937
3721	LA	2021-11-17	2763
3722	LA	2021-11-24	2660
3723	LA	2021-12-01	2786
3724	LA		3076
3725	LA	2021-12-15	3629
3726	LA	2021-12-22	8996
3727	LA	2021-12-29	28690
3728	LA	2022-01-05	63321
3729	LA	2022-01-12	70392
3730	LA	2022-01-19	87308
3731	LA	2022-01-26	107955
3732	LA	2022-02-02	34568
3733	LA		24872
3734	LA	2022-02-16	11701
3735	LA	2022-02-23	7638

3736	LA	2022-03-02	3078
3737	LA	2022-03-09	2231
3738	LA	2022-03-16	1272
3739	LA	2022-03-23	947
3740	LA	2022-03-30	701
3741	LA	2022-04-06	968
3742	LA	2022-04-13	921
3743	LA	2022-04-20	1537
3744	LA	2022-04-27	1638
3745	LA	2022-05-04	2148
3746	LA	2022-05-11	3340
3747	LA	2022-05-18	5114
3748	LA	2022-05-25	6717
3749	LA	2022-06-01	7191
3750	LA	2022-06-08	9226
3751	LA	2022-06-15	9943
3752	LA	2022-06-22	11650
3753	LA	2022-06-29	12894
3754	LA	2022-07-06	12615
3755	LA	2022-07-13	21131
3756	LA	2022-07-20	18151
3757	LA	2022-07-27	14738
3758	LA	2022-08-03	13485
3759	LA	2022-08-10	10917
3760	LA	2022-08-17	10511
3761	LA	2022-08-24	11150
3762	LA	2022-08-31	12814
3763	LA	2022-09-07	9246
3764	LA	2022-09-14	6481
3765	LA	2022-09-21	4566
3766	LA	2022-09-28	3146
3767	LA	2022-10-05	2208
3768	LA	2022-10-12	2048
3769	LA	2022-10-19	1160
3770	LA	2022-10-26	1567
3771	LA	2022-11-02	1946
3772	LA	2022-11-09	2321
3773	LA	2022-11-16	1873
3774	LA	2022-11-23	2868
3775	LA	2022-11-30	2651
3776	LA	2022-12-07	4453
3777	LA	2022-12-14	4724
3778	LA	2022-12-28	6406

3779	LA	2023-01-04	7090
3780	LA	2023-01-11	6849
3781	LA	2023-01-18	5205
3782	LA	2023-01-25	5019
3783	LA	2023-02-08	6972
3784	LA	2023-02-15	5147
3785	LA	2023-02-22	5478
3786	LA	2023-03-01	4566
3787	LA	2023-03-08	3139
3788	LA	2023-03-15	2699
3789	LA	2023-04-05	2618
3790	LA	2023-04-12	1546
3791	LA	2023-04-19	1814
3792	LA	2023-05-03	2120
3793	LA	2023-05-10	1420
3794	MA	2020-01-22	0
3795	MA	2020-01-29	1
3796	MA	2020-02-05	0
3797	MA	2020-02-12	1
3798	MA	2020-02-19	0
3799	MA	2020-02-26	0
3800	MA	2020-03-04	4
3801	MA	2020-03-11	126
3802	MA	2020-03-18	887
3803	MA	2020-03-25	3344
3804	MA	2020-04-01	6900
3805	MA	2020-04-08	10727
3806	MA	2020-04-15	13787
3807	MA	2020-04-22	15569
3808	MA	2020-04-29	13468
3809	MA	2020-05-06	11231
3810	MA	2020-05-13	8306
3811	MA	2020-05-20	6870
3812	MA	2020-05-27	4383
3813	MA	2020-06-03	3093
3814	MA	2020-06-10	2010
3815	MA	2020-06-17	1399
3816	MA	2020-06-24	1262
3817	MA	2020-07-01	1298
3818	MA	2020-07-08	1260
3819	MA	2020-07-15	1606
3820	MA	2020-07-22	1594
3821	MA	2020-07-29	2003

3822	MA	2020-08-05	2032
3823	MA	2020-08-12	1991
3824	MA	2020-08-19	2149
3825	MA	2020-08-26	2173
3826	MA	2020-09-02	2371
3827	MA	2020-09-09	1317
3828	MA	2020-09-16	2556
3829	MA	2020-09-23	2813
3830	MA	2020-09-30	3606
3831	MA	2020-10-07	4375
3832	MA	2020-10-14	4501
3833	MA	2020-10-21	5173
3834	MA	2020-10-28	8052
3835	MA	2020-11-04	9081
3836	MA	2020-11-11	14228
3837	MA	2020-11-18	18327
3838	MA	2020-11-25	18720
3839	MA	2020-12-02	19638
3840	MA	2020-12-09	35180
3841	MA	2020-12-16	34700
3842	MA	2020-12-23	31876
3843	MA	2020-12-30	31930
3844	MA	2021-01-06	36135
3845	MA	2021-01-13	44394
3846	MA	2021-01-20	32593
3847	MA	2021-01-27	28463
3848	MA	2021-02-03	21614
3849	MA	2021-02-10	17829
3850	MA	2021-02-17	12990
3851	MA	2021-02-24	11949
3852	MA	2021-03-03	10861
3853	MA	2021-03-10	10518
3854	MA	2021-03-17	11113
3855	MA	2021-03-24	13439
3856	MA	2021-03-31	15764
3857	MA	2021-04-07	14993
3858	MA	2021-04-14	14370
3859	MA	2021-04-21	11815
3860	MA	2021-04-28	9485
3861	MA	2021-05-05	7365
3862	MA	2021-05-12	5579
3863	MA	2021-05-19	4105
3864	MA	2021-05-26	2735

3865	MA	2021-06-02	1238
3866	MA	2021-06-09	1194
3867	MA	2021-06-16	620
3868	MA	2021-06-23	464
3869	MA	2021-06-30	423
3870	MA	2021-07-07	552
3871	MA	2021-07-14	1158
3872	MA	2021-07-21	2338
3873	MA	2021-07-28	3930
3874	MA	2021-08-04	6074
3875	MA	2021-08-11	7803
3876	MA	2021-08-18	8805
3877	MA	2021-08-25	9622
3878	MA	2021-09-01	11658
3879	MA	2021-09-08	10836
3880	MA	2021-09-15	13885
3881	MA	2021-09-22	12278
3882	MA	2021-09-29	11414
3883	MA	2021-10-06	9620
3884	MA	2021-10-13	9934
3885	MA	2021-10-20	9944
3886	MA	2021-10-27	9130
3887	MA	2021-11-03	9012
3888	MA	2021-11-10	11334
3889	MA	2021-11-17	15006
3890	MA	2021-11-24	20108
3891	MA	2021-12-01	19993
3892	MA	2021-12-08	33489
3893	MA	2021-12-15	33820
3894	MA	2021-12-22	43022
3895	MA	2021-12-29	61094
3896	MA	2022-01-05	127529
3897	MA	2022-01-12	166550
3898	MA	2022-01-19	113494
3899	MA	2022-01-26	77207
3900	MA	2022-02-02	39663
3901	MA	2022-02-09	22578
3902	MA	2022-02-16	13499
3903	MA	2022-02-23	10277
3904	MA	2022-03-02	6990
3905	MA	2022-03-09	5422
3906	MA	2022-03-16	5002
3907	MA	2022-03-23	5714

2022-03-30 2022-04-06 2022-04-13	7415 8995
2022-04-13	
	12227
2022-04-20	14769
2022-04-27	16620
2022-05-04	20525
2022-05-11	27007
2022-05-18	32720
2022-05-25	25472
2022-06-01	17534
2022-06-08	16514
2022-06-15	12519
2022-06-22	9937
2022-06-29	10643
2022-07-06	9699
2022-07-13	4101
2022-07-20	7872
2022-07-27	11525
2022-08-03	11075
2022-08-10	10584
2022-08-17	9882
2022-08-24	9069
2022-08-31	8796
2022-09-07	8742
2022-09-14	7339
2022-09-21	9004
2022-09-28	10267
2022-10-05	20282
2022-10-12	8964
2022-10-19	8377
2022-10-26	8413
2022-11-02	6200
2022-11-09	6400
2022-11-16	5215
2022-11-23	5266
2022-11-30	5830
2022-12-07	8694
2022-12-14	9857
2022-12-21	10867
2022-12-28	9919
	11949
2023-01-11	11192
2023-01-18	8399
	2022-04-20 2022-04-27 2022-05-04 2022-05-11 2022-05-18 2022-06-01 2022-06-01 2022-06-15 2022-06-22 2022-06-29 2022-07-06 2022-07-20 2022-07-20 2022-07-27 2022-08-10 2022-08-10 2022-08-11 2022-08-12 2022-09-14 2022-09-14 2022-09-14 2022-09-15 2022-09-16 2022-09-16 2022-09-16 2022-10-15 2022-10-15 2022-10-19 2022-10-19 2022-11-09 2022-11-09 2022-11-09 2022-11-09 2022-11-16 2022-11-30 2022-12-14 2022-12-14 2022-12-21

3951	MA	2023-01-25	7156
3952	MA	2023-02-01	7164
3953	MA	2023-02-08	5566
3954	MA	2023-02-15	5478
3955	MA	2023-02-22	5080
3956	MA	2023-03-01	4092
3957	MA	2023-03-08	3375
3958	MA	2023-03-15	3273
3959	MA	2023-03-22	2540
3960	MA	2023-03-29	2507
3961	MA	2023-04-05	2294
3962	MA	2023-04-12	1852
3963	MA	2023-04-19	1533
3964	MA	2023-04-26	1414
3965	MA	2023-05-03	1205
3966	MA	2023-05-10	1221
3967	MD	2020-01-22	0
3968	MD	2020-01-29	0
3969	MD	2020-02-05	0
3970	MD	2020-02-12	0
3971	MD	2020-02-19	0
3972	MD	2020-02-26	0
3973	MD	2020-03-04	0
3974	MD	2020-03-11	9
3975	MD	2020-03-18	77
3976	MD	2020-03-25	339
3977	MD	2020-04-01	1561
3978	MD	2020-04-08	3543
3979	MD	2020-04-15	4504
3980	MD	2020-04-22	4742
3981	MD	2020-04-29	6075
3982	MD	2020-05-06	7314
3983	MD	2020-05-13	6648
3984	MD	2020-05-20	7511
3985	MD	2020-05-27	6103
3986	MD	2020-06-03	6560
3987	MD	2020-06-10	4479
3988	MD	2020-06-17	3505
3989	MD	2020-06-24	2368
3990	MD	2020-07-01	2570
3991	MD	2020-07-08	2956
3992	MD	2020-07-15	4152
3993	MD	2020-07-22	5159

MD	2020-07-29	6115
MD	2020-08-05	6136
MD	2020-08-12	4957
MD	2020-08-19	4271
MD	2020-08-26	3832
MD	2020-09-02	3834
MD	2020-09-09	4255
MD	2020-09-16	4318
MD	2020-09-23	3404
MD	2020-09-30	3429
MD	2020-10-07	3939
MD	2020-10-14	4253
MD	2020-10-21	4318
MD	2020-10-28	5189
MD	2020-11-04	6341
MD	2020-11-11	9657
MD	2020-11-18	13401
MD	2020-11-25	16337
MD	2020-12-02	15194
MD	2020-12-09	19298
MD	2020-12-16	19114
MD	2020-12-23	16095
MD	2020-12-30	15827
MD	2021-01-06	19215
MD	2021-01-13	21963
MD	2021-01-20	17486
MD	2021-01-27	14206
MD	2021-02-03	10924
MD	2021-02-10	9183
MD	2021-02-17	6314
MD	2021-02-24	5510
MD	2021-03-03	5469
MD	2021-03-10	5607
MD	2021-03-17	6067
MD	2021-03-24	6967
MD	2021-03-31	8744
MD	2021-04-07	9182
MD	2021-04-14	9825
MD	2021-04-21	8439
MD	2021-04-28	6703
MD	2021-05-05	5196
MD	2021-05-12	3582
MD	2021-05-19	2494
	MD M	MD 2020-08-05 MD 2020-08-12 MD 2020-08-26 MD 2020-09-02 MD 2020-09-16 MD 2020-09-16 MD 2020-09-30 MD 2020-09-30 MD 2020-10-07 MD 2020-10-14 MD 2020-10-21 MD 2020-10-21 MD 2020-11-04 MD 2020-11-04 MD 2020-11-04 MD 2020-11-25 MD 2020-11-25 MD 2020-12-02 MD 2020-12-02 MD 2020-12-03 MD 2020-12-16 MD 2020-12-30 MD 2020-12-30 MD 2020-12-30 MD 2021-01-33 MD 2021-01-33 MD 2021-01-27 MD 2021-01-27 MD 2021-02-03 MD 2021-02-03 MD 2021-02-03 MD 2021-02-10 MD 2021-02-17 MD 2021-02-24 MD 2021-03-17 MD 2021-03-24 MD 2021-03-24 MD 2021-04-07 MD 2021-04-14 MD 2021-04-28 MD 2021-05-05 MD 2021-05-05

4037	MD	2021-05-26	2114
4038	MD	2021-06-02	1188
4039	MD	2021-06-09	796
4040	MD	2021-06-16	607
4041	MD	2021-06-23	417
4042	MD	2021-06-30	392
4043	MD	2021-07-07	458
4044	MD	2021-07-14	751
4045	MD	2021-07-21	1247
4046	MD	2021-07-28	2196
4047	MD	2021-08-04	3674
4048	MD	2021-08-11	5465
4049	MD	2021-08-18	6511
4050	MD	2021-08-25	7349
4051	MD	2021-09-01	8446
4052	MD	2021-09-08	7181
4053	MD	2021-09-15	8372
4054	MD	2021-09-22	8426
4055	MD	2021-09-29	8506
4056	MD	2021-10-06	8192
4057	MD	2021-10-13	7499
4058	MD	2021-10-20	5972
4059	MD	2021-10-27	5399
4060	MD	2021-11-03	4973
4061	MD	2021-11-10	5033
4062	MD	2021-11-17	5906
4063	MD	2021-11-24	6661
4064	MD	2021-12-01	6789
4065	MD	2021-12-08	9766
4066	MD	2021-12-15	11223
4067	MD	2021-12-22	24742
4068	MD	2021-12-29	59245
4069	MD	2022-01-05	96123
4070	MD	2022-01-12	90295
4071	MD	2022-01-19	54861
4072	MD	2022-01-26	31561
4073	MD	2022-02-02	15325
4074	MD	2022-02-09	9106
4075	MD	2022-02-16	5047
4076	MD	2022-02-23	4650
4077	MD	2022-03-02	3810
4078	MD	2022-03-09	2294
4079	MD	2022-03-16	2039

4080	MD	2022-03-23	1972
4081	MD	2022-03-30	2154
4082	MD	2022-04-06	2725
4083	MD	2022-04-13	3703
4084	MD	2022-04-20	4935
4085	MD	2022-04-27	5892
4086	MD	2022-05-04	7585
4087	MD	2022-05-11	10923
4088	MD	2022-05-18	14974
4089	MD	2022-05-25	15887
4090	MD	2022-06-01	15319
4091	MD	2022-06-08	10643
4092	MD	2022-06-15	9765
4093	MD	2022-06-22	8943
4094	MD	2022-06-29	10013
4095	MD	2022-07-06	9561
4096	MD	2022-07-13	10837
4097	MD	2022-07-20	10932
4098	MD	2022-07-27	11382
4099	MD	2022-08-03	11200
4100	MD	2022-08-10	10767
4101	MD	2022-08-17	9530
4102	MD	2022-08-24	8673
4103	MD	2022-08-31	7424
4104	MD	2022-09-07	6483
4105	MD	2022-09-14	6705
4106	MD	2022-09-21	6367
4107	MD	2022-09-28	5655
4108	MD	2022-10-05	4722
4109	MD	2022-10-12	4315
4110	MD	2022-10-19	4476
4111	MD	2022-10-26	4141
4112	MD	2022-11-02	4869
4113	MD	2022-11-09	4364
4114	MD	2022-11-16	4675
4115	MD	2022-11-23	4293
4116	MD	2022-11-30	4132
4117	MD	2022-12-07	6608
4118	MD	2022-12-14	6641
4119	MD	2022-12-21	7535
4120	MD	2022-12-28	5879
4121	MD	2023-01-04	7972
4122	MD	2023-01-11	8079

4123	MD	2023-01-18	5407
4124	MD	2023-01-25	5653
4125	MD	2023-02-01	4824
4126	MD	2023-02-08	4502
4127	MD	2023-02-15	4206
4128	MD	2023-02-22	3501
4129	MD	2023-03-01	3081
4130	MD	2023-03-08	2670
4131	MD	2023-03-15	2431
4132	MD	2023-03-22	1944
4133	MD	2023-03-29	2100
4134	MD	2023-04-05	1741
4135	MD	2023-04-12	1372
4136	MD	2023-04-19	1357
4137	MD	2023-04-26	1341
4138	MD	2023-05-03	1074
4139	MD	2023-05-10	1159
4140	ME	2020-01-22	0
4141	ME	2020-01-29	0
4142	ME	2020-02-05	0
4143	ME	2020-02-12	0
4144	ME	2020-02-19	0
4145	ME	2020-02-26	0
4146	ME	2020-03-04	0
4147	ME	2020-03-11	0
4148	ME	2020-03-18	35
4149	ME	2020-03-25	107
4150	ME	2020-04-01	161
4151	ME	2020-04-08	234
4152	ME	2020-04-15	232
4153	ME	2020-04-22	137
4154	ME	2020-04-29	148
4155	ME	2020-05-06	199
4156	ME	2020-05-13	261
4157	ME	2020-05-20	304
4158	ME	2020-05-27	318
4159	ME	2020-06-03	280
4160	ME	2020-06-10	221
4161	ME	2020-06-17	199
4162	ME	2020-06-24	182
4163	ME	2020-07-01	273
4164	ME	2020-07-08	166
4165	ME	2020-07-15	121

ΊE	2020-07-22	143
ΊE	2020-07-29	144
ΊE	2020-08-05	127
ΊE	2020-08-12	78
ΊE	2020-08-19	164
ΊE	2020-08-26	154
ΊE	2020-09-02	180
ΊE	2020-09-09	145
ΊE	2020-09-16	228
ΊE	2020-09-23	230
ΊE	2020-09-30	218
ΊE	2020-10-07	214
ΊE	2020-10-14	208
ΊE	2020-10-21	213
ΊE	2020-10-28	362
ΊE	2020-11-04	685
ΊE	2020-11-11	1131
ΊE	2020-11-18	1317
ΊE	2020-11-25	1508
ΊE	2020-12-02	1535
ΊE	2020-12-09	2299
ΊE	2020-12-16	3040
ΊE	2020-12-23	3325
ΊE	2020-12-30	2975
ΊE	2021-01-06	3424
ΊE	2021-01-13	4333
ΊE	2021-01-20	3680
ΊE	2021-01-27	2816
ΊE	2021-02-03	2080
ΊE	2021-02-10	1530
ΊE	2021-02-17	1031
ΊE	2021-02-24	1023
ΊE	2021-03-03	1113
ΊE	2021-03-10	1217
ΊE	2021-03-17	1384
ΊE	2021-03-24	1358
ΊE	2021-03-31	1598
ΊE	2021-04-07	2208
ΊE	2021-04-14	2958
ΊE	2021-04-21	2914
ΊE	2021-04-28	2077
ΊE	2021-05-05	2231
ΊE	2021-05-12	1869
		IE 2020-08-05 IE 2020-08-12 IE 2020-08-19 IE 2020-09-02 IE 2020-09-09 IE 2020-09-16 IE 2020-09-30 IE 2020-10-07 IE 2020-10-14 IE 2020-10-21 IE 2020-10-21 IE 2020-11-14 IE 2020-11-15 IE 2020-11-04 IE 2020-11-15 IE 2020-11-16 IE 2020-12-02 IE 2020-12-02 IE 2020-12-09 IE 2020-12-09 IE 2020-12-16 IE 2020-12-16 IE 2021-01-06 IE 2021-01-06 IE 2021-01-13 IE 2021-01-27 IE 2021-02-10 IE 2021-02-10 IE 2021-02-17 IE 2021-02-17 IE 2021-02-17 IE 2021-02-17 IE 2021-03-17 IE 2021-03-17 IE 2021-03-31 IE 2021-03-31 IE 2021-04-07 IE 2021-04-07 IE 2021-04-07 IE 2021-04-07 IE 2021-04-14

4209	ME	2021-05-19	1490
4210	ME	2021-05-26	889
4211	ME	2021-06-02	562
4212	ME	2021-06-09	463
4213	ME	2021-06-16	271
4214	ME	2021-06-23	169
4215	ME	2021-06-30	165
4216	ME	2021-07-07	136
4217	ME	2021-07-14	183
4218	ME	2021-07-21	408
4219	ME	2021-07-28	481
4220	ME	2021-08-04	734
4221	ME	2021-08-11	1123
4222	ME	2021-08-18	1152
4223	ME	2021-08-25	1432
4224	ME	2021-09-01	2210
4225	ME	2021-09-08	2495
4226	ME	2021-09-15	3199
4227	ME	2021-09-22	3265
4228	ME	2021-09-29	4117
4229	ME	2021-10-06	3898
4230	ME	2021-10-13	2753
4231	ME	2021-10-20	3167
4232	ME	2021-10-27	2662
4233	ME	2021-11-03	4004
4234	ME	2021-11-10	3874
4235	ME	2021-11-17	3718
4236	ME	2021-11-24	4424
4237	ME	2021-12-01	2963
4238	ME	2021-12-08	5381
4239	ME	2021-12-15	7337
4240	ME	2021-12-22	5251
4241	ME	2021-12-29	6208
4242	ME	2022-01-05	5216
4243	ME	2022-01-12	7242
4244	ME	2022-01-19	6239
4245	ME	2022-01-26	7198
4246	ME	2022-02-02	6978
4247	ME	2022-02-09	6112
4248	ME	2022-02-16	21391
4249	ME	2022-02-23	16920
4250	ME	2022-03-02	6282
4251	ME	2022-03-09	2541

ME	2022-03-16	1448
ME	2022-03-23	1219
ME	2022-03-30	1375
ME	2022-04-06	1428
ME	2022-04-13	1912
ME	2022-04-20	2119
ME	2022-04-27	2343
ME	2022-05-04	5206
ME	2022-05-11	4856
ME	2022-05-18	4095
ME	2022-05-25	3838
ME	2022-06-01	2127
ME	2022-06-08	1857
ME	2022-06-15	1611
ME	2022-06-22	1204
ME	2022-06-29	1540
ME	2022-07-06	1223
ME	2022-07-13	1212
ME	2022-07-20	1654
ME	2022-07-27	1467
ME	2022-08-03	1531
ME	2022-08-10	1409
ME	2022-08-17	1509
ME	2022-08-24	1231
ME	2022-08-31	1985
ME	2022-09-07	1209
ME	2022-09-14	1661
ME	2022-09-21	1640
ME	2022-09-28	1409
ME	2022-10-05	2211
ME	2022-10-12	1813
ME	2022-10-19	2152
ME	2022-10-26	1504
ME	2022-11-02	1433
ME	2022-11-09	1142
ME	2022-11-16	800
ME	2022-11-23	592
ME	2022-11-30	847
ME	2022-12-07	1032
ME	2022-12-14	1262
		1178
ME	2022-12-28	952
ME	2023-01-04	1091
	ME M	ME 2022-03-30 ME 2022-04-06 ME 2022-04-13 ME 2022-04-27 ME 2022-05-04 ME 2022-05-11 ME 2022-05-18 ME 2022-05-25 ME 2022-06-01 ME 2022-06-08 ME 2022-06-15 ME 2022-06-22 ME 2022-06-29 ME 2022-07-06 ME 2022-07-20 ME 2022-07-27 ME 2022-07-27 ME 2022-08-10 ME 2022-08-31 ME 2022-08-17 ME 2022-08-24 ME 2022-09-14 ME 2022-09-14 ME 2022-09-14 ME 2022-10-15 ME 2022-10-15 ME 2022-10-16 ME 2022-11-09 ME 2022-11-09 ME 2022-11-09 ME 2022-11-16 ME 2022-11-30 ME 2022-11-30 ME 2022-11-30 ME 2022-11-30

4295	ME	2023-01-11	1527
4296	ME	2023-01-18	1078
4297	ME	2023-01-25	1222
4298	ME	2023-02-01	1078
4299	ME	2023-02-08	1209
4300	ME	2023-02-15	929
4301	ME	2023-02-22	950
4302	ME	2023-03-01	1692
4303	ME	2023-03-08	1370
4304	ME	2023-03-15	973
4305	ME	2023-03-22	894
4306	ME	2023-03-29	681
4307	ME	2023-04-05	568
4308	ME	2023-04-12	484
4309	ME	2023-04-19	313
4310	ME	2023-04-26	405
4311	ME	2023-05-03	272
4312	ME	2023-05-10	262
4313	MI	2020-01-22	0
4314	MI	2020-01-29	0
4315	MI	2020-02-05	0
4316	MI	2020-02-12	0
4317	MI	2020-02-19	0
4318	MI	2020-02-26	0
4319	MI	2020-03-04	0
4320	MI	2020-03-11	2
4321	MI	2020-03-18	157
4322	MI	2020-03-25	2306
4323	MI	2020-04-01	7251
4324	MI	2020-04-08	11360
4325	MI	2020-04-15	8068
4326	MI	2020-04-22	6261
4327	MI	2020-04-29	6968
4328	MI	2020-05-06	5364
4329	MI	2020-05-13	4085
4330	MI	2020-05-20	5489
4331	MI	2020-05-27	3279
4332	MI	2020-06-03	3046
4333	MI	2020-06-10	1545
4334	MI	2020-06-17	1318
4335	MI	2020-06-24	2057
4336	MI	2020-07-01	2533
4337	MI	2020-07-08	3462

4338	MI	2020-07-15	4354
4339	MI	2020-07-22	4816
4340	MI	2020-07-29	5248
4341	MI	2020-08-05	4932
4342	MI	2020-08-12	4829
4343	MI	2020-08-19	5361
4344	MI	2020-08-26	5393
4345	MI	2020-09-02	4991
4346	MI	2020-09-09	5396
4347	MI	2020-09-16	5866
4348	MI	2020-09-23	5515
4349	MI	2020-09-30	6758
4350	MI	2020-10-07	7083
4351	MI	2020-10-14	9364
4352	MI	2020-10-21	13411
4353	MI	2020-10-28	18068
4354	MI	2020-11-04	26190
4355	MI	2020-11-11	39746
4356	MI	2020-11-18	51186
4357	MI	2020-11-25	49375
4358	MI	2020-12-02	50454
4359	MI	2020-12-09	45528
4360	MI	2020-12-16	34366
4361	MI	2020-12-23	25662
4362	MI	2020-12-30	20150
4363	MI	2021-01-06	22905
4364	MI	2021-01-13	21780
4365	MI	2021-01-20	16591
4366	MI	2021-01-27	14358
4367	MI	2021-02-03	11608
4368	MI	2021-02-10	9135
4369	MI	2021-02-17	7802
4370	MI	2021-02-24	8496
4371	MI	2021-03-03	9494
4372	MI	2021-03-10	11811
4373	MI	2021-03-17	17706
4374	MI	2021-03-24	26273
4375	MI	2021-03-31	39799
4376	MI	2021-04-07	49141
4377	MI	2021-04-14	55092
4378	MI	2021-04-21	44863
4379	MI	2021-04-28	32960
4380	MI	2021-05-05	23493

4381	MI	2021-05-12	18476
4382	$\mathtt{MI}$	2021-05-19	12023
4383	${\tt MI}$	2021-05-26	7600
4384	MI	2021-06-02	3425
4385	MI	2021-06-09	2634
4386	MI	2021-06-16	1740
4387	MI	2021-06-23	1054
4388	${\tt MI}$	2021-06-30	1109
4389	${\tt MI}$	2021-07-07	935
4390	${\tt MI}$	2021-07-14	1572
4391	MI	2021-07-21	2160
4392	MI	2021-07-28	3800
4393	MI	2021-08-04	5657
4394	MI	2021-08-11	10919
4395	MI	2021-08-18	10820
4396	MI	2021-08-25	14329
4397	MI	2021-09-01	15518
4398	MI	2021-09-08	15513
4399	MI	2021-09-15	21773
4400	MI	2021-09-22	22607
4401	MI	2021-09-29	24500
4402	$\mathtt{MI}$	2021-10-06	28844
4403	$\mathtt{MI}$	2021-10-13	30818
4404	$\mathtt{MI}$	2021-10-20	28119
4405	${\tt MI}$	2021-10-27	27536
4406	${\tt MI}$	2021-11-03	32115
4407	MI	2021-11-10	31593
4408	MI	2021-11-17	58849
4409	MI	2021-11-24	59292
4410	MI	2021-12-01	47723
4411	MI	2021-12-08	58837
4412	MI	2021-12-15	45890
4413	MI	2021-12-22	45898
4414	MI	2021-12-29	64747
4415	${\tt MI}$	2022-01-05	98413
4416	${\tt MI}$	2022-01-12	131970
4417	${\tt MI}$	2022-01-19	142272
4418	MI	2022-01-26	120666
4419	MI	2022-02-02	79364
4420	MI	2022-02-09	33861
4421	MI	2022-02-16	20535
4422	MI	2022-02-23	13062
4423	MI	2022-03-02	13050

4424	MI	2022-03-09	6339
4425	MI	2022-03-16	5569
4426	MI	2022-03-23	6749
4427	MI	2022-03-30	5322
4428	MI	2022-04-06	5761
4429	MI	2022-04-13	7724
4430	MI	2022-04-20	10481
4431	MI	2022-04-27	14483
4432	MI	2022-05-04	18945
4433	MI	2022-05-11	27705
4434	MI	2022-05-18	29267
4435	MI	2022-05-25	25968
4436	MI	2022-06-01	19535
4437	MI	2022-06-08	18453
4438	MI	2022-06-15	15578
4439	MI	2022-06-22	10681
4440	MI	2022-06-29	14353
4441	MI	2022-07-06	13102
4442	MI	2022-07-13	16681
4443	MI	2022-07-20	16445
4444	MI	2022-07-27	19653
4445	MI	2022-08-03	20173
4446	MI	2022-08-10	16137
4447	MI	2022-08-17	23165
4448	MI	2022-08-24	19414
4449	MI	2022-08-31	19158
4450	MI	2022-09-07	15854
4451	MI	2022-09-14	18375
4452	MI	2022-09-21	16901
4453	MI	2022-09-28	14678
4454	MI	2022-10-05	12880
4455	MI	2022-10-12	12548
4456	MI	2022-10-19	12414
4457	MI	2022-10-26	12167
4458	MI	2022-11-02	11651
4459	MI	2022-11-09	9992
4460	MI	2022-11-16	12860
4461	MI	2022-11-23	8933
4462	MI	2022-11-30	8831
4463	MI	2022-12-07	11918
4464	MI	2022-12-14	13043
4465	MI	2022-12-21	14323
4466	MI	2022-12-28	10927

4467	MI	2023-01-04	9793
4468	ΜI	2023-01-11	9814
4469	ΜI	2023-01-18	9686
4470	ΜI	2023-01-25	6528
4471	ΜI	2023-02-01	6030
4472	ΜI	2023-02-08	5799
4473	ΜI	2023-02-15	6888
4474	ΜI	2023-02-22	6547
4475	ΜI	2023-03-01	7483
4476	ΜI	2023-03-08	6903
4477	ΜI	2023-03-15	7438
4478	ΜI	2023-03-22	5989
4479	ΜI	2023-03-29	6562
4480	ΜI	2023-04-05	5263
4481	ΜI	2023-04-12	4646
4482	ΜI	2023-04-19	3867
4483	ΜI	2023-04-26	3124
4484	ΜI	2023-05-03	2630
4485	ΜI	2023-05-10	2718
4486	MN	2020-01-22	0
4487	MN	2020-01-29	0
4488	MN	2020-02-05	0
4489	MN	2020-02-12	0
4490	MN	2020-02-19	0
4491	MN	2020-02-26	0
4492	MN	2020-03-04	0
4493	MN	2020-03-11	5
4494	MN	2020-03-18	72
4495	MN	2020-03-25	206
4496	MN	2020-04-01	406
4497	MN	2020-04-08	465
4498	MN	2020-04-15	650
4499	MN	2020-04-22	913
4500	MN	2020-04-29	1922
4501	MN	2020-05-06	3922
4502	MN	2020-05-13	4323
4503	MN	2020-05-20	4723
4504	MN	2020-05-27	4786
4505	MN	2020-06-03	3406
4506	MN	2020-06-10	2988
4507	MN	2020-06-17	2450
4508	MN	2020-06-24	2463
4509	MN	2020-07-01	2958

4510	MN	2020-07-08	2865
4511	MN	2020-07-15	4158
4512	MN	2020-07-22	4200
4513	MN	2020-07-29	4931
4514	MN	2020-08-05	4803
4515	MN	2020-08-12	4528
4516	MN	2020-08-19	4330
4517	MN	2020-08-26	4631
4518	MN	2020-09-02	5821
4519	MN	2020-09-09	4753
4520	MN	2020-09-16	4001
4521	MN	2020-09-23	6250
4522	MN	2020-09-30	7094
4523	MN	2020-10-07	7573
4524	MN	2020-10-14	9194
4525	MN	2020-10-21	10626
4526	MN	2020-10-28	12816
4527	MN	2020-11-04	21435
4528	MN	2020-11-11	33592
4529	MN	2020-11-18	47353
4530	MN	2020-11-25	47147
4531	MN	2020-12-02	38057
4532	MN	2020-12-09	36162
4533	MN	2020-12-16	22663
4534	MN	2020-12-23	16087
4535	MN	2020-12-30	10649
4536	MN	2021-01-06	14468
4537	MN	2021-01-13	12783
4538	MN	2021-01-20	9163
4539	MN	2021-01-27	7822
4540	MN	2021-02-03	6515
4541	MN	2021-02-10	6162
4542	MN	2021-02-17	5508
4543	MN	2021-02-24	5487
4544	MN	2021-03-03	5600
4545	MN	2021-03-10	6611
4546	MN	2021-03-17	6949
4547	MN	2021-03-24	8592
4548	MN	2021-03-31	10981
4549	MN	2021-04-07	13112
4550	MN	2021-04-14	14434
4551	MN	2021-04-21	13330
4552	MN	2021-04-28	11551

4553	MN	2021-05-05	10498
4554	MN	2021-05-12	7874
4555	MN	2021-05-19	5728
4556	MN	2021-05-26	3742
4557	MN	2021-06-02	1736
4558	MN	2021-06-09	1519
4559	MN	2021-06-16	991
4560	MN	2021-06-23	768
4561	MN	2021-06-30	658
4562	MN	2021-07-07	706
4563	MN	2021-07-14	1039
4564	MN	2021-07-21	1618
4565	MN	2021-07-28	2779
4566	MN	2021-08-04	4449
4567	MN	2021-08-11	6288
4568	MN	2021-08-18	8295
4569	MN	2021-08-25	9926
4570	MN	2021-09-01	10937
4571	MN	2021-09-08	11872
4572	MN	2021-09-15	13249
4573	MN	2021-09-22	15328
4574	MN	2021-09-29	16463
4575	MN	2021-10-06	21110
4576	MN	2021-10-13	19851
4577	MN	2021-10-20	16635
4578	MN	2021-10-27	15854
4579	MN	2021-11-03	26423
4580	MN	2021-11-10	23741
4581	MN	2021-11-17	29551
4582	MN	2021-11-24	29869
4583	MN	2021-12-01	24779
4584	MN	2021-12-08	32567
4585	MN	2021-12-15	23176
4586	MN	2021-12-22	21200
4587	MN	2021-12-29	22554
4588	MN	2022-01-05	33814
4589	MN	2022-01-12	65817
4590	MN	2022-01-19	78179
4591	MN	2022-01-26	86825
4592	MN	2022-02-02	66360
4593	MN	2022-02-09	31988
4594	MN	2022-02-16	21447
4595	MN	2022-02-23	10113

MN	2022-03-02	5862
MN	2022-03-09	4590
MN	2022-03-16	3068
MN	2022-03-23	2802
MN	2022-03-30	2775
MN	2022-04-06	2981
MN	2022-04-13	3932
MN	2022-04-20	5379
MN	2022-04-27	7653
MN	2022-05-04	10421
MN	2022-05-11	14188
MN	2022-05-18	14803
MN	2022-05-25	12247
MN	2022-06-01	8398
MN	2022-06-08	14357
MN	2022-06-15	10569
MN	2022-06-22	6549
MN	2022-06-29	12457
MN	2022-07-06	8642
MN	2022-07-13	9524
MN	2022-07-20	9495
MN	2022-07-27	10065
MN	2022-08-03	10442
MN	2022-08-10	10243
MN	2022-08-17	9941
MN	2022-08-24	9631
MN	2022-08-31	8388
MN	2022-09-07	6438
MN	2022-09-14	6355
MN	2022-09-21	6685
MN	2022-09-28	6122
MN	2022-10-05	5964
MN	2022-10-12	5386
MN	2022-10-19	4762
MN	2022-10-26	5126
MN	2022-11-02	5021
MN	2022-11-09	5196
MN	2022-11-16	5086
MN	2022-11-23	6553
MN	2022-11-30	5221
MN	2022-12-07	6346
MN	2022-12-14	5724
MN	2022-12-21	5830
	MN M	MN 2022-03-09 MN 2022-03-16 MN 2022-03-30 MN 2022-04-06 MN 2022-04-13 MN 2022-04-20 MN 2022-04-27 MN 2022-05-04 MN 2022-05-11 MN 2022-05-18 MN 2022-05-18 MN 2022-06-01 MN 2022-06-01 MN 2022-06-05 MN 2022-06-15 MN 2022-06-29 MN 2022-06-29 MN 2022-07-06 MN 2022-07-20 MN 2022-07-27 MN 2022-07-27 MN 2022-07-27 MN 2022-08-17 MN 2022-08-17 MN 2022-08-17 MN 2022-08-17 MN 2022-08-17 MN 2022-09-14 MN 2022-09-14 MN 2022-09-21 MN 2022-09-21 MN 2022-10-05 MN 2022-10-19 MN 2022-11-02 MN 2022-11-16 MN 2022-11-16 MN 2022-11-30 MN 2022-11-30 MN 2022-11-30 MN 2022-12-14

MN	2022-12-28	3663
MN	2023-01-04	4738
MN	2023-01-11	5547
MN	2023-01-18	2626
MN	2023-01-25	5337
MN	2023-02-01	4306
MN	2023-02-08	4483
MN	2023-02-15	4974
MN	2023-02-22	3340
MN	2023-03-01	5257
MN	2023-03-08	3611
MN	2023-03-15	2786
MN	2023-03-22	2611
MN	2023-03-29	2434
MN	2023-04-05	1937
MN	2023-04-12	1817
MN	2023-04-19	1622
MN	2023-04-26	1265
MN	2023-05-03	1237
MN	2023-05-10	1202
MO	2020-01-22	0
MO	2020-01-29	0
MO	2020-02-05	0
MO	2020-02-12	0
MO	2020-02-19	0
MO	2020-02-26	0
MO	2020-03-04	0
MO	2020-03-11	1
MO	2020-03-18	22
MO	2020-03-25	394
MO	2020-04-01	1316
MO	2020-04-08	1684
MO	2020-04-15	1572
MO	2020-04-22	1248
MO	2020-04-29	1359
MO	2020-05-06	1781
MO	2020-05-13	1049
MO	2020-05-20	1155
MO	2020-05-27	1333
MO	2020-06-03	1469
MO	2020-06-10	1387
MO	2020-06-17	1583
MO	2020-06-24	2404
	MN M	MN 2023-01-04 MN 2023-01-11 MN 2023-01-25 MN 2023-02-01 MN 2023-02-15 MN 2023-02-15 MN 2023-02-22 MN 2023-03-01 MN 2023-03-01 MN 2023-03-15 MN 2023-03-15 MN 2023-03-22 MN 2023-03-22 MN 2023-04-05 MN 2023-04-05 MN 2023-04-12 MN 2023-04-12 MN 2023-04-12 MN 2023-04-12 MN 2023-04-19 MN 2023-04-19 MN 2023-04-19 MN 2023-04-19 MN 2023-05-03 MN 2023-05-03 MN 2020-01-22 MO 2020-01-29 MO 2020-02-12 MO 2020-02-12 MO 2020-02-12 MO 2020-03-11 MO 2020-03-11 MO 2020-03-11 MO 2020-03-15 MO 2020-04-01 MO 2020-04-01 MO 2020-04-01 MO 2020-04-15 MO 2020-04-29 MO 2020-05-20 MO 2020-05-20 MO 2020-05-27 MO 2020-06-10 MO 2020-06-10 MO 2020-06-17

MO	2020-07-01	2762
MO	2020-07-08	3449
MO	2020-07-15	4387
MO	2020-07-22	6778
MO	2020-07-29	11723
MO	2020-08-05	7673
MO	2020-08-12	7336
MO	2020-08-19	8192
MO	2020-08-26	7783
MO	2020-09-02	9131
MO	2020-09-09	9157
MO	2020-09-16	12025
MO	2020-09-23	10452
MO	2020-09-30	12526
MO	2020-10-07	10325
MO	2020-10-14	12705
MO	2020-10-21	12840
MO	2020-10-28	15998
MO	2020-11-04	20840
MO	2020-11-11	30198
MO	2020-11-18	34443
MO	2020-11-25	33031
MO	2020-12-02	24129
MO	2020-12-09	29305
MO	2020-12-16	27821
MO	2020-12-23	24607
MO	2020-12-30	20927
MO	2021-01-06	25589
MO	2021-01-13	24242
MO	2021-01-20	17476
MO	2021-01-27	15000
MO	2021-02-03	11815
MO	2021-02-10	9021
MO	2021-02-17	5840
MO	2021-02-24	6109
MO	2021-03-03	4189
MO	2021-03-10	4220
MO	2021-03-17	4382
MO	2021-03-24	4492
MO	2021-03-31	4102
MO	2021-04-07	4017
MO	2021-04-14	4464
MO	2021-04-21	4431
	MO M	MO         2020-07-08           MO         2020-07-15           MO         2020-07-29           MO         2020-08-05           MO         2020-08-12           MO         2020-08-19           MO         2020-09-02           MO         2020-09-09           MO         2020-09-16           MO         2020-09-30           MO         2020-09-30           MO         2020-09-30           MO         2020-09-30           MO         2020-09-30           MO         2020-10-07           MO         2020-10-07           MO         2020-10-07           MO         2020-10-07           MO         2020-10-14           MO         2020-11-04           MO         2020-11-18           MO         2020-11-18           MO         2020-11-18           MO         2020-11-18           MO         2020-12-02           MO         2020-12-03           MO         2020-12-03           MO         2021-01-03           MO         2021-01-13           MO         2021-02-17           MO

4725	MO	2021-04-28	4387
4726	MO	2021-05-05	4778
4727	MO	2021-05-12	3183
4728	MO	2021-05-19	2936
4729	MO	2021-05-26	3167
4730	MO	2021-06-02	2872
4731	MO	2021-06-09	3492
4732	MO	2021-06-16	4227
4733	MO	2021-06-23	5093
4734	OM	2021-06-30	6394
4735	MO	2021-07-07	7976
4736	OM	2021-07-14	12288
4737	OM	2021-07-21	15792
4738	OM	2021-07-28	18345
4739	MO	2021-08-04	19646
4740	OM	2021-08-11	19426
4741	MO	2021-08-18	18113
4742	MO	2021-08-25	16437
4743	MO	2021-09-01	16117
4744	MO	2021-09-08	14546
4745	MO	2021-09-15	16443
4746	OM	2021-09-22	13524
4747	OM	2021-09-29	11871
4748	OM	2021-10-06	10198
4749	OM	2021-10-13	8169
4750	OM	2021-10-20	7272
4751	OM	2021-10-27	6935
4752	OM	2021-11-03	7166
4753	MO	2021-11-10	9249
4754	OM	2021-11-17	9935
4755	OM	2021-11-24	11813
4756	MO	2021-12-01	13770
4757	MO	2021-12-08	18938
4758	OM	2021-12-15	19542
4759	MO	2021-12-22	21639
4760	MO	2021-12-29	32046
4761	OM	2022-01-05	61015
4762	OM	2022-01-12	80463
4763	OM	2022-01-19	84285
4764	MO	2022-01-26	72834
4765	MO	2022-02-02	44426
4766	MO	2022-02-09	25032
4767	MO	2022-02-16	13598

4768	MO	2022-02-23	7685
4769	MO	2022-03-02	5367
4770	MO	2022-03-09	3988
4771	MO	2022-03-16	3223
4772	MO	2022-03-23	2824
4773	MO	2022-03-30	3094
4774	MO	2022-04-06	3501
4775	MO	2022-04-13	2544
4776	MO	2022-04-20	3285
4777	MO	2022-04-27	4502
4778	MO	2022-05-04	4772
4779	MO	2022-05-11	6383
4780	MO	2022-05-18	7732
4781	MO	2022-05-25	8015
4782	MO	2022-06-01	9669
4783	MO	2022-06-08	11225
4784	MO	2022-06-15	10971
4785	MO	2022-06-22	11628
4786	MO	2022-06-29	13568
4787	MO	2022-07-06	12780
4788	MO	2022-07-13	15315
4789	MO	2022-07-20	14477
4790	MO	2022-07-27	14847
4791	MO	2022-08-03	12576
4792	MO	2022-08-10	11617
4793	MO	2022-08-17	10759
4794	MO	2022-08-24	8995
4795	MO	2022-08-31	9823
4796	MO	2022-09-07	9475
4797	MO	2022-09-14	9610
4798	MO	2022-09-21	7732
4799	MO	2022-09-28	5849
4800	MO	2022-10-05	4925
4801	MO	2022-10-12	4725
4802	MO	2022-10-19	4633
4803	MO	2022-10-26	5125
4804	MO	2022-11-02	4942
4805	MO	2022-11-09	4921
4806	MO	2022-11-16	4624
4807	MO	2022-11-23	5668
4808	MO	2022-11-30	6615
4809	MO	2022-12-07	7793
4810	MO	2022-12-14	8371

4811	MO	2022-12-21	8046
4812	MO	2022-12-28	6187
4813	MO	2023-01-04	6783
4814	MO	2023-01-11	5429
4815	MO	2023-01-18	4419
4816	MO	2023-01-25	4465
4817	MO	2023-02-01	3704
4818	MO	2023-02-08	4019
4819	MO	2023-02-15	3974
4820	MO	2023-02-22	4266
4821	MO	2023-03-01	4315
4822	MO	2023-03-08	3381
4823	MO	2023-03-15	3414
4824	MO	2023-03-22	3028
4825	MO	2023-03-29	3224
4826	MO	2023-04-05	3046
4827	MO	2023-04-12	2307
4828	MO	2023-04-19	2122
4829	MO	2023-04-26	1892
4830	MO	2023-05-03	1934
4831	MO	2023-05-10	1568
4832	MP	2020-01-22	0
4833	MP	2020-01-29	0
4834	MP	2020-02-05	0
4835	MP	2020-02-12	0
4836	MP	2020-02-19	0
4837	MP	2020-02-26	0
4838	MP	2020-03-04	0
4839	MP	2020-03-11	0
4840	MP	2020-03-18	0
4841	MP	2020-03-25	0
4842	MP	2020-04-01	2
4843	MP	2020-04-08	6
4844	MP	2020-04-15	5
4845	MP	2020-04-22	1
4846	MP	2020-04-29	0
4847	MP	2020-05-06	0
4848	MP	2020-05-13	5
4849	MP	2020-05-20	2
4850	MP	2020-05-27	1
4851	MP	2020-06-03	1
4852	MP	2020-06-10	7
4853	MP	2020-06-17	0

4854	MP	2020-06-24	0
4855	MP	2020-07-01	0
4856	MP	2020-07-08	1
4857	MP	2020-07-15	5
4858	MP	2020-07-22	2
4859	MP	2020-07-29	2
4860	MP	2020-08-05	6
4861	MP	2020-08-12	3
4862	MP	2020-08-19	5
4863	MP	2020-08-26	0
4864	MP	2020-09-02	3
4865	MP	2020-09-09	2
4866	MP	2020-09-16	2
4867	MP	2020-09-23	8
4868	MP	2020-09-30	1
4869	MP	2020-10-07	5
4870	MP	2020-10-14	2
4871	MP	2020-10-21	11
4872	MP	2020-10-28	4
4873	MP	2020-11-04	4
4874	MP	2020-11-11	4
4875	MP	2020-11-18	3
4876	MP	2020-11-25	1
4877	MP	2020-12-02	2
4878	MP	2020-12-09	7
4879	MP	2020-12-16	0
4880	MP	2020-12-23	5
4881	MP	2020-12-30	4
4882	MP	2021-01-06	3
4883	MP	2021-01-13	3
4884	MP	2021-01-20	1
4885	MP	2021-01-27	3
4886	MP	2021-02-03	1
4887	MP	2021-02-10	0
4888	MP	2021-02-17	2
4889	MP	2021-02-24	8
4890	MP	2021-03-03	1
4891	MP	2021-03-10	2
4892	MP	2021-03-17	10
4893	MP	2021-03-24	2
4894	MP	2021-03-31	1
4895	MP	2021-04-07	1
4896	MP	2021-04-14	1

4897	MP	2021-04-21	1
4898	MP	2021-04-28	2
4899	MP	2021-05-05	4
4900	MP	2021-05-12	2
4901	MP	2021-05-19	6
4902	MP	2021-05-26	5
4903	MP	2021-06-02	2
4904	MP	2021-06-09	0
4905	MP	2021-06-16	0
4906	MP	2021-06-23	0
4907	MP	2021-06-30	0
4908	MP	2021-07-07	1
4909	MP	2021-07-14	3
4910	MP	2021-07-21	1
4911	MP	2021-07-28	2
4912	MP	2021-08-04	8
4913	MP	2021-08-11	12
4914	MP	2021-08-18	10
4915	MP	2021-08-25	9
4916	MP	2021-09-01	14
4917	MP	2021-09-08	5
4918	MP	2021-09-15	8
4919	MP	2021-09-22	9
4920	MP	2021-09-29	3
4921	MP	2021-10-06	4
4922	MP	2021-10-13	9
4923	MP	2021-10-20	8
4924	MP	2021-10-27	2
4925	MP	2021-11-03	39
4926	MP	2021-11-10	50
4927	MP	2021-11-17	28
4928	MP	2021-11-24	196
4929	MP	2021-12-01	354
4930	MP	2021-12-08	224
4931	MP	2021-12-15	935
4932	MP	2021-12-22	524
4933	MP	2021-12-29	444
4934	MP	2022-01-05	433
4935	MP	2022-01-12	233
4936	MP	2022-01-19	367
4937	MP	2022-01-26	446
4938	MP	2022-02-02	750
4939	MP	2022-02-09	1470

4940	MP	2022-02-16	1143
4941	MP	2022-02-23	1338
4942	MP	2022-03-02	657
4943	MP	2022-03-09	362
4944	MP	2022-03-16	291
4945	MP	2022-03-23	410
4946	MP	2022-03-30	80
4947	MP	2022-04-06	93
4948	MP	2022-04-13	45
4949	MP	2022-04-20	18
4950	MP	2022-04-27	42
4951	MP	2022-05-04	18
4952	MP	2022-05-11	24
4953	MP	2022-05-18	10
4954	MP	2022-05-25	18
4955	MP	2022-06-01	33
4956	MP	2022-06-08	37
4957	MP	2022-06-15	79
4958	MP	2022-06-22	87
4959	MP	2022-06-29	260
4960	MP	2022-07-06	0
4961	MP	2022-07-13	364
4962	MP	2022-07-20	205
4963	MP	2022-07-27	175
4964	MP	2022-08-03	159
4965	MP	2022-08-10	134
4966	MP	2022-08-17	82
4967	MP	2022-08-24	102
4968	MP	2022-08-31	70
4969	MP	2022-09-07	27
4970	MP	2022-09-14	8
4971	MP	2022-09-21	11
4972	MP	2022-09-28	5
4973	MP	2022-10-05	14
4974	MP	2022-10-12	11
4975	MP	2022-10-19	6
4976	MP	2022-10-26	7
4977	MP	2022-11-02	3
4978	MP	2022-11-09	7
4979	MP	2022-11-16	1
4980	MP	2022-11-23	2
4981	MP	2022-11-30	5
4982	MP	2022-12-07	3

4983	MP	2022-12-14	19
4984	MP	2022-12-21	30
4985	MP	2022-12-28	56
4986	MP	2023-01-04	58
4987	MP	2023-01-11	46
4988	MP	2023-01-18	46
4989	MP	2023-01-25	24
4990	MP	2023-02-01	40
4991	MP	2023-02-08	33
4992	MP	2023-02-15	26
4993	MP	2023-02-22	29
4994	MP	2023-03-01	43
4995	MP	2023-03-08	35
4996	MP	2023-03-15	25
4997	MP	2023-03-22	29
4998	MP	2023-03-29	18
4999	MP	2023-04-05	8
5000	MP	2023-04-12	16
5001	MP	2023-04-19	22
5002	MP	2023-04-26	18
5003	MP	2023-05-03	16
5004	MP	2023-05-10	19
5005	MS	2020-01-22	0
5006	MS	2020-01-29	0
5007	MS	2020-02-05	0
5008	MS	2020-02-12	0
5009	MS	2020-02-19	0
5010	MS	2020-02-26	0
5011	MS	2020-03-04	0
5012	MS	2020-03-11	0
5013	MS	2020-03-18	34
5014	MS	2020-03-25	343
5015	MS	2020-04-01	695
5016	MS	2020-04-08	934
5017	MS	2020-04-15	1354
5018	MS	2020-04-22	1538
5019	MS	2020-04-29	1667
5020	MS	2020-05-06	1861
5021	MS	2020-05-13	1665
5022	MS	2020-05-20	1881
5023	MS	2020-05-27	2078
5024	MS	2020-06-03	2272
5025	MS	2020-06-10	2164

5026	MS	2020-06-17	2149
5027	MS	2020-06-24	2799
5028	MS	2020-07-01	4467
5029	MS	2020-07-08	4988
5030	MS	2020-07-15	5632
5031	MS	2020-07-22	8551
5032	MS	2020-07-29	8732
5033	MS	2020-08-05	7655
5034	MS	2020-08-12	5915
5035	MS	2020-08-19	5182
5036	MS	2020-08-26	5542
5037	MS	2020-09-02	4273
5038	MS	2020-09-09	3432
5039	MS	2020-09-16	3431
5040	MS	2020-09-23	3337
5041	MS	2020-09-30	3620
5042	MS	2020-10-07	4050
5043	MS	2020-10-14	4576
5044	MS	2020-10-21	5306
5045	MS	2020-10-28	5494
5046	MS	2020-11-04	4660
5047	MS	2020-11-11	7118
5048	MS	2020-11-18	8001
5049	MS	2020-11-25	8240
5050	MS	2020-12-02	11232
5051	MS	2020-12-09	13804
5052	MS	2020-12-16	14971
5053	MS	2020-12-23	14682
5054	MS	2020-12-30	12730
5055	MS	2021-01-06	15180
5056	MS	2021-01-13	15664
5057	MS	2021-01-20	12928
5058	MS	2021-01-27	11845
5059	MS	2021-02-03	8650
5060	MS	2021-02-10	6432
5061	MS	2021-02-17	5644
5062	MS	2021-02-24	2494
5063	MS	2021-03-03	3784
5064	MS	2021-03-10	2769
5065	MS	2021-03-17	3157
5066	MS	2021-03-24	2023
5067	MS	2021-03-31	1521
5068	MS	2021-04-07	1465

5070         MS         2021-04-21         164           5071         MS         2021-04-28         163           5072         MS         2021-05-05         134           5073         MS         2021-05-12         144           5074         MS         2021-05-19         174           5075         MS         2021-05-26         117           5076         MS         2021-06-02         78           5077         MS         2021-06-09         82           5078         MS         2021-06-16         82           5079         MS         2021-06-30         147           5080         MS         2021-06-30         147           5081         MS         2021-07-14         249           5081         MS         2021-07-21         495           5082         MS         2021-07-21         495           5083         MS         2021-07-21         495           5084         MS         2021-08-04         1293           5085         MS         2021-08-11         1882           5087         MS         2021-08-25         2378           5088         MS         2				
5071         MS         2021-04-28         163           5072         MS         2021-05-05         134           5073         MS         2021-05-12         144           5074         MS         2021-05-19         174           5075         MS         2021-05-26         117           5076         MS         2021-06-09         82           5077         MS         2021-06-09         82           5078         MS         2021-06-16         82           5079         MS         2021-06-30         147           5080         MS         2021-07-07         148           5081         MS         2021-07-21         495           5082         MS         2021-07-21         495           5083         MS         2021-07-21         495           5084         MS         2021-08-04         1293           5085         MS         2021-08-04         1293           5086         MS         2021-08-13         2468           5087         MS         2021-08-25         2378           5089         MS         2021-09-21         1082           5090         MS <td< td=""><td>5069</td><td>MS</td><td>2021-04-14</td><td>1464</td></td<>	5069	MS	2021-04-14	1464
5072         MS         2021-05-05         134           5073         MS         2021-05-12         144           5074         MS         2021-05-19         174           5075         MS         2021-05-26         117           5076         MS         2021-06-02         79           5077         MS         2021-06-09         82           5078         MS         2021-06-16         82           5079         MS         2021-06-23         78           5080         MS         2021-07-07         145           5081         MS         2021-07-07         145           5082         MS         2021-07-21         495           5083         MS         2021-07-28         929           5084         MS         2021-08-04         1293           5085         MS         2021-08-04         1293           5086         MS         2021-08-11         1882           5087         MS         2021-08-25         2378           5088         MS         2021-09-01         1948           5090         MS         2021-09-01         1948           5091         MS <td< td=""><td>5070</td><td>MS</td><td>2021-04-21</td><td>1645</td></td<>	5070	MS	2021-04-21	1645
5073         MS         2021-05-12         144           5074         MS         2021-05-19         174           5075         MS         2021-05-26         117           5076         MS         2021-06-02         79           5077         MS         2021-06-09         82           5078         MS         2021-06-16         82           5079         MS         2021-06-30         147           5080         MS         2021-07-07         148           5081         MS         2021-07-07         148           5082         MS         2021-07-21         498           5083         MS         2021-07-21         498           5084         MS         2021-08-04         1293           5085         MS         2021-08-04         1293           5086         MS         2021-08-13         2468           5087         MS         2021-08-25         2378           5088         MS         2021-09-01         1948           5090         MS         2021-09-03         1562           5091         MS         2021-09-29         796           5092         MS <t< td=""><td>5071</td><td>MS</td><td>2021-04-28</td><td>1639</td></t<>	5071	MS	2021-04-28	1639
5074         MS         2021-05-19         174           5075         MS         2021-05-26         117           5076         MS         2021-06-02         79           5077         MS         2021-06-09         82           5078         MS         2021-06-16         82           5079         MS         2021-06-23         78           5080         MS         2021-07-07         145           5081         MS         2021-07-07         145           5082         MS         2021-07-21         495           5083         MS         2021-07-21         495           5084         MS         2021-08-04         1293           5085         MS         2021-08-04         1293           5086         MS         2021-08-11         1882           5087         MS         2021-08-13         2468           5088         MS         2021-09-01         1948           5089         MS         2021-09-08         1562           5091         MS         2021-09-08         1562           5093         MS         2021-09-29         796           5094         MS <t< td=""><td>5072</td><td>MS</td><td>2021-05-05</td><td>1347</td></t<>	5072	MS	2021-05-05	1347
5075         MS         2021-05-26         117           5076         MS         2021-06-02         79           5077         MS         2021-06-09         82           5078         MS         2021-06-16         82           5079         MS         2021-06-23         78           5080         MS         2021-07-07         145           5081         MS         2021-07-07         145           5082         MS         2021-07-21         495           5083         MS         2021-07-21         495           5084         MS         2021-08-04         1293           5085         MS         2021-08-04         1293           5086         MS         2021-08-11         1882           5087         MS         2021-08-25         2378           5088         MS         2021-08-25         2378           5089         MS         2021-09-01         1948           5090         MS         2021-09-08         1562           5091         MS         2021-09-29         796           5093         MS         2021-09-29         796           5094         MS <t< td=""><td>5073</td><td>MS</td><td>2021-05-12</td><td>1444</td></t<>	5073	MS	2021-05-12	1444
5076         MS         2021-06-02         79           5077         MS         2021-06-09         82           5078         MS         2021-06-16         82           5079         MS         2021-06-30         147           5080         MS         2021-07-07         145           5081         MS         2021-07-14         249           5082         MS         2021-07-21         495           5083         MS         2021-07-28         929           5084         MS         2021-08-04         1293           5085         MS         2021-08-04         1293           5086         MS         2021-08-11         1882           5087         MS         2021-08-13         2468           5088         MS         2021-08-25         2378           5089         MS         2021-09-01         1948           5090         MS         2021-09-03         1562           5091         MS         2021-09-15         1321           5092         MS         2021-09-29         796           5093         MS         2021-10-06         526           5095         MS	5074	MS	2021-05-19	1744
5077         MS         2021-06-09         82           5078         MS         2021-06-16         82           5079         MS         2021-06-23         78           5080         MS         2021-06-30         147           5081         MS         2021-07-07         145           5082         MS         2021-07-14         249           5083         MS         2021-07-21         495           5084         MS         2021-07-28         925           5085         MS         2021-08-04         1293           5086         MS         2021-08-11         1882           5087         MS         2021-08-13         2468           5088         MS         2021-08-25         2378           5089         MS         2021-09-01         1948           5090         MS         2021-09-08         1562           5091         MS         2021-09-15         1321           5092         MS         2021-09-29         796           5093         MS         2021-10-06         526           5094         MS         2021-10-20         343           5095         MS         <	5075	MS	2021-05-26	1170
5078       MS       2021-06-16       82         5079       MS       2021-06-23       78         5080       MS       2021-06-30       147         5081       MS       2021-07-07       148         5082       MS       2021-07-14       249         5083       MS       2021-07-21       495         5084       MS       2021-07-28       929         5085       MS       2021-08-04       1293         5086       MS       2021-08-04       1293         5087       MS       2021-08-11       1882         5088       MS       2021-08-12       2468         5089       MS       2021-08-25       2378         5089       MS       2021-09-01       1948         5090       MS       2021-09-08       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-29       796         5093       MS       2021-09-29       796         5094       MS       2021-10-13       429         5095       MS       2021-10-20       343         5096       MS       2021-11-03       198 <td>5076</td> <td>MS</td> <td>2021-06-02</td> <td>793</td>	5076	MS	2021-06-02	793
5079         MS         2021-06-23         78           5080         MS         2021-06-30         147           5081         MS         2021-07-07         145           5082         MS         2021-07-14         249           5083         MS         2021-07-28         929           5084         MS         2021-08-04         1293           5085         MS         2021-08-04         1293           5086         MS         2021-08-04         1293           5087         MS         2021-08-11         1882           5088         MS         2021-08-13         2468           5089         MS         2021-09-01         1948           5089         MS         2021-09-01         1948           5090         MS         2021-09-03         1562           5091         MS         2021-09-15         1321           5092         MS         2021-09-29         796           5093         MS         2021-09-29         796           5094         MS         2021-10-06         526           5095         MS         2021-10-20         343           5096         MS	5077	MS	2021-06-09	828
5080       MS       2021-06-30       147         5081       MS       2021-07-07       145         5082       MS       2021-07-14       249         5083       MS       2021-07-21       495         5084       MS       2021-07-28       929         5085       MS       2021-08-04       1293         5086       MS       2021-08-04       1293         5087       MS       2021-08-11       1882         5088       MS       2021-08-18       2468         5089       MS       2021-08-18       2468         5089       MS       2021-09-01       1948         5090       MS       2021-09-09       1562         5091       MS       2021-09-08       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-29       796         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-20       343         5096       MS       2021-10-27       338         5099       MS       2021-11-03       199<	5078	MS	2021-06-16	827
5081       MS       2021-07-07       145         5082       MS       2021-07-14       249         5083       MS       2021-07-21       495         5084       MS       2021-07-28       929         5085       MS       2021-08-04       1293         5086       MS       2021-08-11       1882         5087       MS       2021-08-18       2468         5088       MS       2021-08-25       2378         5089       MS       2021-09-01       1948         5090       MS       2021-09-01       1948         5090       MS       2021-09-01       1948         5090       MS       2021-09-01       1948         5091       MS       2021-09-08       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-29       796         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-20       343         5096       MS       2021-10-27       338         5098       MS       2021-11-03       198	5079	MS	2021-06-23	780
5082       MS       2021-07-14       249         5083       MS       2021-07-21       495         5084       MS       2021-07-28       929         5085       MS       2021-08-04       1293         5086       MS       2021-08-01       1882         5087       MS       2021-08-18       2468         5088       MS       2021-08-25       2378         5089       MS       2021-09-01       1948         5090       MS       2021-09-09       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-22       1082         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-10       200         5103       MS       2021-12-01       200 </td <td>5080</td> <td>MS</td> <td>2021-06-30</td> <td>1472</td>	5080	MS	2021-06-30	1472
5083         MS         2021-07-21         495           5084         MS         2021-07-28         929           5085         MS         2021-08-04         1293           5086         MS         2021-08-11         1882           5087         MS         2021-08-18         2468           5088         MS         2021-08-25         2378           5089         MS         2021-09-01         1948           5090         MS         2021-09-08         1562           5091         MS         2021-09-15         1321           5092         MS         2021-09-29         1082           5093         MS         2021-09-29         796           5094         MS         2021-10-06         526           5095         MS         2021-10-13         429           5096         MS         2021-10-20         343           5097         MS         2021-10-27         338           5098         MS         2021-11-03         199           5099         MS         2021-11-10         211           5100         MS         2021-11-10         201           5101         MS	5081	MS	2021-07-07	1453
5084       MS       2021-07-28       929         5085       MS       2021-08-04       1293         5086       MS       2021-08-11       1882         5087       MS       2021-08-18       2468         5088       MS       2021-08-25       2378         5089       MS       2021-09-01       1948         5090       MS       2021-09-08       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-29       796         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-03       199         5099       MS       2021-11-10       217         5101       MS       2021-11-17       217         5102       MS       2021-11-20       328         5103       MS       2021-12-08       328 <td>5082</td> <td>MS</td> <td>2021-07-14</td> <td>2496</td>	5082	MS	2021-07-14	2496
5085       MS       2021-08-04       1293         5086       MS       2021-08-11       1882         5087       MS       2021-08-18       2468         5088       MS       2021-08-25       2378         5089       MS       2021-09-01       1948         5090       MS       2021-09-09       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-29       796         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-0       211         5100       MS       2021-11-17       217         5101       MS       2021-11-17       217         5102       MS       2021-12-08       328         5104       MS       2021-12-08       328         5105       MS       2021-12-29       1335 <td>5083</td> <td>MS</td> <td>2021-07-21</td> <td>4951</td>	5083	MS	2021-07-21	4951
5086       MS       2021-08-11       1882         5087       MS       2021-08-18       2468         5088       MS       2021-08-25       2378         5089       MS       2021-09-01       1948         5090       MS       2021-09-08       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-22       1082         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-20       202         5103       MS       2021-12-01       200         5104       MS       2021-12-22       466         5105       MS       2021-12-29       1335 </td <td>5084</td> <td>MS</td> <td>2021-07-28</td> <td>9290</td>	5084	MS	2021-07-28	9290
5087       MS       2021-08-18       2468         5088       MS       2021-08-25       2378         5089       MS       2021-09-01       1948         5090       MS       2021-09-08       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-29       1082         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-24       268         5102       MS       2021-12-01       200         5103       MS       2021-12-08       328         5104       MS       2021-12-29       1338         5105       MS       2021-12-29       1338 </td <td>5085</td> <td>MS</td> <td>2021-08-04</td> <td>12937</td>	5085	MS	2021-08-04	12937
5088       MS       2021-08-25       2378         5089       MS       2021-09-01       1948         5090       MS       2021-09-08       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-22       1082         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-24       268         5102       MS       2021-11-20       328         5103       MS       2021-12-01       200         5104       MS       2021-12-15       290         5105       MS       2021-12-29       1335         5106       MS       2022-01-05       3384 <td>5086</td> <td>MS</td> <td>2021-08-11</td> <td>18821</td>	5086	MS	2021-08-11	18821
5089       MS       2021-09-01       1948         5090       MS       2021-09-08       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-22       1082         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-10       211         5101       MS       2021-11-24       268         5102       MS       2021-11-20       200         5103       MS       2021-12-01       200         5104       MS       2021-12-15       290         5105       MS       2021-12-29       1335         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384 <td>5087</td> <td>MS</td> <td>2021-08-18</td> <td>24682</td>	5087	MS	2021-08-18	24682
5090       MS       2021-09-08       1562         5091       MS       2021-09-15       1321         5092       MS       2021-09-22       1082         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-03       199         5100       MS       2021-11-10       211         5101       MS       2021-11-10       211         5102       MS       2021-11-17       217         5103       MS       2021-12-01       200         5104       MS       2021-12-08       328         5105       MS       2021-12-15       290         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384         5108       MS       2022-01-12       3607         5109       MS       2022-01-19       5677 <td>5088</td> <td>MS</td> <td>2021-08-25</td> <td>23780</td>	5088	MS	2021-08-25	23780
5091       MS       2021-09-15       1321         5092       MS       2021-09-22       1082         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-17       217         5102       MS       2021-11-24       268         5103       MS       2021-12-01       200         5104       MS       2021-12-08       328         5105       MS       2021-12-15       290         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384         5108       MS       2022-01-12       3607         5109       MS       2022-01-19       5677         5110       MS       2022-01-26       4005 <td>5089</td> <td>MS</td> <td>2021-09-01</td> <td>19487</td>	5089	MS	2021-09-01	19487
5092       MS       2021-09-22       1082         5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-24       268         5102       MS       2021-11-24       268         5103       MS       2021-12-01       200         5103       MS       2021-12-08       328         5104       MS       2021-12-15       290         5105       MS       2021-12-29       1335         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384         5109       MS       2022-01-19       5677         5110       MS       2022-01-26       4005	5090	MS	2021-09-08	15621
5093       MS       2021-09-29       796         5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-24       268         5102       MS       2021-11-24       268         5103       MS       2021-12-01       200         5103       MS       2021-12-08       328         5104       MS       2021-12-15       290         5105       MS       2021-12-29       1335         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384         5108       MS       2022-01-12       3607         5109       MS       2022-01-19       5677         5110       MS       2022-01-26       4005	5091	MS	2021-09-15	13216
5094       MS       2021-10-06       526         5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-24       268         5102       MS       2021-11-20       200         5103       MS       2021-12-01       200         5104       MS       2021-12-08       328         5105       MS       2021-12-15       290         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384         5108       MS       2022-01-12       3607         5109       MS       2022-01-19       5677         5110       MS       2022-01-26       4005	5092	MS	2021-09-22	10828
5095       MS       2021-10-13       429         5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-24       268         5102       MS       2021-12-01       200         5103       MS       2021-12-08       328         5104       MS       2021-12-15       290         5105       MS       2021-12-29       1335         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384         5108       MS       2022-01-12       3607         5109       MS       2022-01-19       5677         5110       MS       2022-01-26       4005	5093	MS	2021-09-29	7967
5096       MS       2021-10-20       343         5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-24       268         5102       MS       2021-12-01       200         5103       MS       2021-12-08       328         5104       MS       2021-12-15       290         5105       MS       2021-12-22       466         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384         5108       MS       2022-01-12       3607         5109       MS       2022-01-19       5677         5110       MS       2022-01-26       4005	5094	MS	2021-10-06	5266
5097       MS       2021-10-27       338         5098       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-24       268         5102       MS       2021-12-01       200         5103       MS       2021-12-08       328         5104       MS       2021-12-15       290         5105       MS       2021-12-22       466         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384         5108       MS       2022-01-12       3607         5109       MS       2022-01-19       5677         5110       MS       2022-01-26       4005	5095	MS	2021-10-13	4292
5098       MS       2021-11-03       199         5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-24       268         5102       MS       2021-12-01       200         5103       MS       2021-12-08       328         5104       MS       2021-12-15       290         5105       MS       2021-12-22       466         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384         5108       MS       2022-01-12       3607         5109       MS       2022-01-19       5677         5110       MS       2022-01-26       4005	5096	MS	2021-10-20	3435
5099       MS       2021-11-10       211         5100       MS       2021-11-17       217         5101       MS       2021-11-24       268         5102       MS       2021-12-01       200         5103       MS       2021-12-08       328         5104       MS       2021-12-15       290         5105       MS       2021-12-22       466         5106       MS       2021-12-29       1335         5107       MS       2022-01-05       3384         5108       MS       2022-01-12       3607         5109       MS       2022-01-19       5677         5110       MS       2022-01-26       4005	5097	MS	2021-10-27	3380
5100 MS 2021-11-17 217 5101 MS 2021-11-24 268 5102 MS 2021-12-01 200 5103 MS 2021-12-08 328 5104 MS 2021-12-15 290 5105 MS 2021-12-22 466 5106 MS 2021-12-29 1335 5107 MS 2022-01-05 3384 5108 MS 2022-01-12 3607 5109 MS 2022-01-19 5677 5110 MS 2022-01-26 4005	5098	MS	2021-11-03	1998
5101 MS 2021-11-24 268 5102 MS 2021-12-01 200 5103 MS 2021-12-08 328 5104 MS 2021-12-15 290 5105 MS 2021-12-22 466 5106 MS 2021-12-29 1335 5107 MS 2022-01-05 3384 5108 MS 2022-01-12 3607 5109 MS 2022-01-19 5677 5110 MS 2022-01-26 4005	5099	MS	2021-11-10	2112
5102 MS 2021-12-01 200 5103 MS 2021-12-08 328 5104 MS 2021-12-15 290 5105 MS 2021-12-22 466 5106 MS 2021-12-29 1335 5107 MS 2022-01-05 3384 5108 MS 2022-01-12 3607 5109 MS 2022-01-19 5677 5110 MS 2022-01-26 4005	5100	MS	2021-11-17	2171
5103 MS 2021-12-08 328 5104 MS 2021-12-15 290 5105 MS 2021-12-22 466 5106 MS 2021-12-29 1335 5107 MS 2022-01-05 3384 5108 MS 2022-01-12 3607 5109 MS 2022-01-19 5677 5110 MS 2022-01-26 4005	5101	MS	2021-11-24	2685
5104 MS 2021-12-15 290 5105 MS 2021-12-22 466 5106 MS 2021-12-29 1335 5107 MS 2022-01-05 3384 5108 MS 2022-01-12 3607 5109 MS 2022-01-19 5677 5110 MS 2022-01-26 4005	5102	MS	2021-12-01	2006
5105 MS 2021-12-22 466 5106 MS 2021-12-29 1335 5107 MS 2022-01-05 3384 5108 MS 2022-01-12 3607 5109 MS 2022-01-19 5677 5110 MS 2022-01-26 4005	5103	MS	2021-12-08	3287
5106 MS 2021-12-29 1335 5107 MS 2022-01-05 3384 5108 MS 2022-01-12 3607 5109 MS 2022-01-19 5677 5110 MS 2022-01-26 4005	5104	MS	2021-12-15	2909
5107 MS 2022-01-05 3384 5108 MS 2022-01-12 3607 5109 MS 2022-01-19 5677 5110 MS 2022-01-26 4005	5105	MS	2021-12-22	4668
5108 MS 2022-01-12 3607 5109 MS 2022-01-19 5677 5110 MS 2022-01-26 4005	5106	MS	2021-12-29	13350
5109 MS 2022-01-19 5677 5110 MS 2022-01-26 4005	5107	MS	2022-01-05	33842
5110 MS 2022-01-26 4005	5108	MS	2022-01-12	36074
	5109	MS		56776
5111 MS 2022-02-02 3200	5110	MS	2022-01-26	40054
	5111	MS	2022-02-02	32009

5112	MS	2022-02-09	35237
5113	MS	2022-02-16	10906
5114	MS	2022-02-23	4189
5115	MS	2022-03-02	2676
5116	MS	2022-03-09	1514
5117	MS	2022-03-16	1071
5118	MS	2022-03-23	670
5119	MS	2022-03-30	557
5120	MS	2022-04-06	981
5121	MS	2022-04-13	731
5122	MS	2022-04-20	506
5123	MS	2022-04-27	604
5124	MS	2022-05-04	1034
5125	MS	2022-05-11	1958
5126	MS	2022-05-18	3070
5127	MS	2022-05-25	2489
5128	MS	2022-06-01	2538
5129	MS	2022-06-08	5012
5130	MS	2022-06-15	5200
5131	MS	2022-06-22	6890
5132	MS	2022-06-29	6772
5133	MS	2022-07-06	7785
5134	MS	2022-07-13	12426
5135	MS	2022-07-20	10105
5136	MS	2022-07-27	9737
5137	MS	2022-08-03	8493
5138	MS	2022-08-10	8455
5139	MS	2022-08-17	8502
5140	MS	2022-08-24	7190
5141	MS	2022-08-31	8144
5142	MS	2022-09-07	5825
5143	MS	2022-09-14	3619
5144	MS	2022-09-21	3103
5145	MS	2022-09-28	1869
5146	MS	2022-10-05	1614
5147	MS	2022-10-12	1359
5148	MS	2022-10-19	1269
5149	MS	2022-10-26	1358
5150	MS	2022-11-02	1336
5151	MS	2022-11-09	1369
5152	MS	2022-11-16	1044
5153	MS	2022-11-23	1375
5154	MS	2022-11-30	1834

MS	2022-12-07	3379
MS	2022-12-14	3255
MS	2022-12-21	4413
MS	2022-12-28	4075
MS	2023-01-04	5778
MS	2023-01-11	0
MS	2023-01-18	9662
MS	2023-01-25	3902
MS	2023-02-01	3303
MS	2023-02-08	3230
MS	2023-02-15	3594
MS	2023-02-22	2491
MS	2023-03-01	2177
MS	2023-03-08	1474
MS	2023-03-15	1211
MS	2023-03-22	1068
MS	2023-03-29	1278
MS	2023-04-05	1290
MS	2023-04-12	1004
MS	2023-04-19	1076
MS	2023-04-26	944
MS	2023-05-03	988
MS	2023-05-10	800
MT	2020-01-22	0
MT	2020-01-29	0
MT	2020-02-05	0
MT	2020-02-12	0
MT	2020-02-19	0
MT	2020-02-26	0
MT	2020-03-04	0
MT	2020-03-11	0
MT	2020-03-18	10
MT	2020-03-25	55
MT	2020-04-01	142
MT	2020-04-08	125
MT	2020-04-15	72
MT	2020-04-22	35
MT	2020-04-29	12
MT	2020-05-06	4
MT	2020-05-13	7
MT	2020-05-20	16
MT	2020-05-27	3
MT	2020-06-03	43
	MS M	MS 2022-12-14 MS 2022-12-21 MS 2023-01-04 MS 2023-01-04 MS 2023-01-11 MS 2023-01-18 MS 2023-02-01 MS 2023-02-01 MS 2023-02-01 MS 2023-02-15 MS 2023-02-15 MS 2023-03-01 MS 2023-03-01 MS 2023-03-01 MS 2023-03-01 MS 2023-03-15 MS 2023-03-22 MS 2023-03-22 MS 2023-03-15 MS 2023-04-05 MS 2023-04-05 MS 2023-04-12 MS 2023-04-12 MS 2023-04-19 MS 2023-04-19 MS 2023-05-03 MS 2023-05-03 MS 2023-05-10 MT 2020-01-22 MT 2020-01-29 MT 2020-02-12 MT 2020-02-12 MT 2020-02-12 MT 2020-03-11 MT 2020-03-11 MT 2020-03-18 MT 2020-04-01 MT 2020-04-01 MT 2020-04-01 MT 2020-04-08 MT 2020-04-29 MT 2020-05-06 MT 2020-05-20 MT 2020-05-20 MT 2020-05-27

5198	MT	2020-06-10	37
5199	MT	2020-06-17	69
5200	MT	2020-06-24	135
5201	MT	2020-07-01	252
5202	MT	2020-07-08	354
5203	MT	2020-07-15	724
5204	MT	2020-07-22	718
5205	MT	2020-07-29	860
5206	MT	2020-08-05	756
5207	MT	2020-08-12	841
5208	MT	2020-08-19	685
5209	MT	2020-08-26	832
5210	MT	2020-09-02	904
5211	MT	2020-09-09	778
5212	MT	2020-09-16	964
5213	MT	2020-09-23	1480
5214	MT	2020-09-30	2159
5215	MT	2020-10-07	2989
5216	MT	2020-10-14	4150
5217	MT	2020-10-21	4500
5218	MT	2020-10-28	5257
5219	MT	2020-11-04	5930
5220	MT	2020-11-11	6094
5221	MT	2020-11-18	8590
5222	MT	2020-11-25	7986
5223	MT	2020-12-02	5773
5224	MT	2020-12-09	5793
5225	MT	2020-12-16	4514
5226	MT	2020-12-23	3853
5227	MT	2020-12-30	2724
5228	MT	2021-01-06	2835
5229	MT	2021-01-13	3593
5230	MT	2021-01-20	2604
5231	MT	2021-01-27	2282
5232	MT	2021-02-03	2268
5233	MT	2021-02-10	1787
5234	MT	2021-02-17	1303
5235	MT	2021-02-24	1340
5236	MT	2021-03-03	1109
5237	MT	2021-03-10	893
5238	MT	2021-03-17	1232
5239	MT	2021-03-24	1187
5240	MT	2021-03-31	883

5241	MT	2021-04-07	980
5242	MT	2021-04-14	1106
5243	MT	2021-04-21	904
5244	MT	2021-04-28	951
5245	MT	2021-05-05	958
5246	MT	2021-05-12	853
5247	MT	2021-05-19	632
5248	MT	2021-05-26	530
5249	MT	2021-06-02	545
5250	MT	2021-06-09	590
5251	MT	2021-06-16	430
5252	MT	2021-06-23	382
5253	MT	2021-06-30	350
5254	MT	2021-07-07	348
5255	MT	2021-07-14	407
5256	MT	2021-07-21	495
5257	MT	2021-07-28	887
5258	MT	2021-08-04	1439
5259	MT	2021-08-11	1795
5260	MT	2021-08-18	2258
5261	MT	2021-08-25	2896
5262	MT	2021-09-01	3823
5263	MT	2021-09-08	3651
5264	MT	2021-09-15	5640
5265	MT	2021-09-22	6433
5266	MT	2021-09-29	6000
5267	MT	2021-10-06	6255
5268	MT	2021-10-13	6161
5269	MT	2021-10-20	6273
5270	MT	2021-10-27	5571
5271	MT	2021-11-03	4897
5272	MT	2021-11-10	4232
5273	MT	2021-11-17	3589
5274	MT	2021-11-24	2876
5275	MT	2021-12-01	1915
5276	MT	2021-12-08	1680
5277	MT	2021-12-15	1126
5278	MT	2021-12-22	1022
5279	MT	2021-12-29	1639
5280	MT	2022-01-05	3498
5281	MT	2022-01-12	7574
5282	MT	2022-01-19	9915
5283	MT	2022-01-26	15009

5284	MT	2022-02-02	11499
5285	MT	2022-02-09	9678
5286	MT	2022-02-16	5467
5287	MT	2022-02-23	4574
5288	MT	2022-03-02	3861
5289	MT	2022-03-09	3321
5290	MT	2022-03-16	488
5291	MT	2022-03-23	359
5292	MT	2022-03-30	239
5293	MT	2022-04-06	245
5294	MT	2022-04-13	228
5295	MT	2022-04-20	349
5296	MT	2022-04-27	418
5297	MT	2022-05-04	603
5298	MT	2022-05-11	727
5299	MT	2022-05-18	1080
5300	MT	2022-05-25	1305
5301	MT	2022-06-01	1496
5302	MT	2022-06-08	1972
5303	MT	2022-06-15	2088
5304	MT	2022-06-22	1963
5305	MT	2022-06-29	2127
5306	MT	2022-07-06	2199
5307	MT	2022-07-13	2682
5308	MT	2022-07-20	2315
5309	MT	2022-07-27	2259
5310	MT	2022-08-03	2146
5311	MT	2022-08-10	1862
5312	MT	2022-08-17	1848
5313	MT	2022-08-24	1714
5314	MT	2022-08-31	1392
5315	MT	2022-09-07	1148
5316	MT	2022-09-14	1314
5317	MT	2022-09-21	1430
5318	MT	2022-09-28	1279
5319	MT	2022-10-05	1099
5320	MT	2022-10-12	1031
5321	MT	2022-10-19	948
5322	MT	2022-10-26	755
5323	MT	2022-11-02	857
5324	MT	2022-11-09	829
5325	MT	2022-11-16	884
5326	MT	2022-11-23	971

5327	MT	2022-11-30	918
5328	MT	2022-12-07	1133
5329	MT	2022-12-14	1088
5330	MT	2022-12-21	1024
5331	MT	2022-12-28	786
5332	MT	2023-01-04	897
5333	MT	2023-01-11	768
5334	MT	2023-01-18	508
5335	MT	2023-01-25	525
5336	MT	2023-02-01	602
5337	MT	2023-02-08	820
5338	MT	2023-02-15	702
5339	MT	2023-02-22	791
5340	MT	2023-03-01	719
5341	MT	2023-03-08	591
5342	MT	2023-03-15	664
5343	MT	2023-03-22	693
5344	MT	2023-03-29	573
5345	MT	2023-04-05	506
5346	MT	2023-04-12	477
5347	MT	2023-04-19	339
5348	MT	2023-04-26	279
5349	MT	2023-05-03	249
5350	MT	2023-05-10	202
5351	NC	2020-01-22	0
5352	NC	2020-01-29	0
5353	NC	2020-02-05	0
5354	NC	2020-02-12	0
5355	NC	2020-02-19	0
5356	NC	2020-02-26	0
5357	NC	2020-03-04	1
5358	NC	2020-03-11	8
5359	NC	2020-03-18	95
5360	NC	2020-03-25	557
5361	NC	2020-04-01	1194
5362	NC	2020-04-08	1843
5363	NC	2020-04-15	1785
5364	NC	2020-04-22	2243
5365	NC	2020-04-29	2979
5366	NC	2020-05-06	2838
5367	NC	2020-05-13	3169
5368	NC	2020-05-20	4274
5369	NC	2020-05-27	4596

5370	NC	2020-06-03	6540
5371	NC	2020-06-10	7575
5372	NC	2020-06-17	8716
5373	NC	2020-06-24	9122
5374	NC	2020-07-01	10882
5375	NC	2020-07-08	11259
5376	NC	2020-07-15	14018
5377	NC	2020-07-22	13519
5378	NC	2020-07-29	13618
5379	NC	2020-08-05	11365
5380	NC	2020-08-12	10202
5381	NC	2020-08-19	10081
5382	NC	2020-08-26	11535
5383	NC	2020-09-02	10974
5384	NC	2020-09-09	8491
5385	NC	2020-09-16	9427
5386	NC	2020-09-23	9286
5387	NC	2020-09-30	10436
5388	NC	2020-10-07	12269
5389	NC	2020-10-14	13662
5390	NC	2020-10-21	14413
5391	NC	2020-10-28	15793
5392	NC	2020-11-04	16169
5393	NC	2020-11-11	18232
5394	NC	2020-11-18	23935
5395	NC	2020-11-25	25867
5396	NC	2020-12-02	28245
5397	NC	2020-12-09	40996
5398	NC	2020-12-16	42105
5399	NC	2020-12-23	43808
5400	NC	2020-12-30	39700
5401	NC	2021-01-06	56256
5402	NC	2021-01-13	55744
5403	NC	2021-01-20	45861
5404	NC	2021-01-27	39078
5405	NC	2021-02-03	38806
5406	NC	2021-02-10	26240
5407	NC	2021-02-17	20604
5408	NC	2021-02-24	17403
5409	NC	2021-03-03	13574
5410	NC	2021-03-10	11185
5411	NC	2021-03-17	11286
5412	NC	2021-03-24	11483

5413	NC	2021-03-31	11985
5414	NC	2021-04-07	10878
5415	NC	2021-04-14	13725
5416	NC	2021-04-21	13011
5417	NC	2021-04-28	12345
5418	NC	2021-05-05	10668
5419	NC	2021-05-12	8357
5420	NC	2021-05-19	6561
5421	NC	2021-05-26	5588
5422	NC	2021-06-02	3606
5423	NC	2021-06-09	3107
5424	NC	2021-06-16	2738
5425	NC	2021-06-23	2675
5426	NC	2021-06-30	2809
5427	NC	2021-07-07	3535
5428	NC	2021-07-14	5761
5429	NC	2021-07-21	9233
5430	NC	2021-07-28	17200
5431	NC	2021-08-04	24763
5432	NC	2021-08-11	33104
5433	NC	2021-08-18	38426
5434	NC	2021-08-25	45457
5435	NC	2021-09-01	50082
5436	NC	2021-09-08	45209
5437	NC	2021-09-15	48519
5438	NC	2021-09-22	39054
5439	NC	2021-09-29	31244
5440	NC	2021-10-06	24561
5441	NC	2021-10-13	20615
5442	NC	2021-10-20	15701
5443	NC	2021-10-27	13022
5444	NC	2021-11-03	11390
5445	NC	2021-11-10	11503
5446	NC	2021-11-17	12812
5447	NC	2021-11-24	13777
5448	NC	2021-12-01	15473
5449	NC	2021-12-08	21722
5450	NC	2021-12-15	22640
5451	NC	2021-12-22	30459
5452	NC	2021-12-29	65563
5453	NC	2022-01-05	138516
5454	NC	2022-01-12	202667
5455	NC	2022-01-19	213266

5456	NC	2022-01-26	172345
5457	NC	2022-02-02	97954
5458	NC	2022-02-09	56009
5459	NC	2022-02-16	31938
5460	NC	2022-02-23	18535
5461	NC	2022-03-02	10925
5462	NC	2022-03-09	6117
5463	NC	2022-03-16	4083
5464	NC	2022-03-23	3549
5465	NC	2022-03-30	3884
5466	NC	2022-04-06	3767
5467	NC	2022-04-13	6358
5468	NC	2022-04-20	8573
5469	NC	2022-04-27	11818
5470	NC	2022-05-04	15101
5471	NC	2022-05-11	20041
5472	NC	2022-05-18	26531
5473	NC	2022-05-25	28794
5474	NC	2022-06-01	25502
5475	NC	2022-06-08	26781
5476	NC	2022-06-15	23254
5477	NC	2022-06-22	20559
5478	NC	2022-06-29	16132
5479	NC	2022-07-06	25462
5480	NC	2022-07-13	26387
5481	NC	2022-07-20	30131
5482	NC	2022-07-27	33932
5483	NC	2022-08-03	33265
5484	NC	2022-08-10	31230
5485	NC	2022-08-17	27339
5486	NC	2022-08-24	23959
5487	NC	2022-08-31	21898
5488	NC	2022-09-07	20481
5489	NC	2022-09-14	21189
5490	NC	2022-09-21	20284
5491	NC	2022-09-28	16091
5492	NC	2022-10-05	11970
5493	NC	2022-10-12	10022
5494	NC	2022-10-19	10614
5495	NC	2022-10-26	5967
5496	NC	2022-11-02	8735
5497	NC	2022-11-09	9365
5498	NC	2022-11-16	6788

5499	NC	2022-11-23	6170
5500	NC	2022-11-30	6845
5501	NC	2022-12-07	11605
5502	NC	2022-12-14	13190
5503	NC	2022-12-21	16676
5504	NC	2022-12-28	0
5505	NC	2023-01-04	42982
5506	NC	2023-01-11	22624
5507	NC	2023-01-18	15741
5508	NC	2023-01-25	14381
5509	NC	2023-02-01	13247
5510	NC	2023-02-08	12470
5511	NC	2023-02-15	11714
5512	NC	2023-02-22	9622
5513	NC	2023-03-01	7611
5514	NC	2023-03-08	5405
5515	NC	2023-03-15	4709
5516	NC	2023-03-22	4404
5517	NC	2023-03-29	3927
5518	NC	2023-04-05	3484
5519	NC	2023-04-12	2798
5520	NC	2023-04-19	2307
5521	NC	2023-04-26	2590
5522	NC	2023-05-03	2317
5523	NC	2023-05-10	2257
5524	ND	2020-01-22	0
5525	ND	2020-01-29	0
5526	ND	2020-02-05	0
5527	ND	2020-02-12	0
5528	ND	2020-02-19	0
5529	ND	2020-02-26	0
5530	ND	2020-03-04	0
5531	ND	2020-03-11	0
5532	ND	2020-03-18	6
5533	ND	2020-03-25	39
5534	ND	2020-04-01	96
5535	ND	2020-04-08	110
5536	ND	2020-04-15	114
5537	ND	2020-04-22	314
5538	ND	2020-04-29	354
5539	ND	2020-05-06	290
5540	ND	2020-05-13	324
5541	ND	2020-05-20	431

5542	ND	2020-05-27	360
5543	ND	2020-06-03	241
5544	ND	2020-06-10	262
5545	ND	2020-06-17	225
5546	ND	2020-06-24	195
5547	ND	2020-07-01	254
5548	ND	2020-07-08	356
5549	ND	2020-07-15	594
5550	ND	2020-07-22	800
5551	ND	2020-07-29	861
5552	ND	2020-08-05	832
5553	ND	2020-08-12	914
5554	ND	2020-08-19	995
5555	ND	2020-08-26	1495
5556	ND	2020-09-02	1808
5557	ND	2020-09-09	1855
5558	ND	2020-09-16	2213
5559	ND	2020-09-23	2643
5560	ND	2020-09-30	2866
5561	ND	2020-10-07	3011
5562	ND	2020-10-14	4092
5563	ND	2020-10-21	5215
5564	ND	2020-10-28	5745
5565	ND	2020-11-04	8391
5566	ND	2020-11-11	9075
5567	ND	2020-11-18	9855
5568	ND	2020-11-25	8249
5569	ND	2020-12-02	4658
5570	ND	2020-12-09	6011
5571	ND	2020-12-16	2538
5572	ND	2020-12-23	2017
5573	ND	2020-12-30	1788
5574	ND	2021-01-06	1334
5575	ND	2021-01-13	1305
5576	ND	2021-01-20	1084
5577	ND	2021-01-27	932
5578	ND	2021-02-03	756
5579	ND	2021-02-10	335
5580	ND	2021-02-17	663
5581	ND	2021-02-24	626
5582	ND	2021-03-03	544
5583	ND	2021-03-10	546
5584	ND	2021-03-17	666

5585	ND	2021-03-24	714
5586	ND	2021-03-31	1096
5587	ND	2021-04-07	1075
5588	ND	2021-04-14	1046
5589	ND	2021-04-21	1005
5590	ND	2021-04-28	934
5591	ND	2021-05-05	927
5592	ND	2021-05-12	679
5593	ND	2021-05-19	603
5594	ND	2021-05-26	416
5595	ND	2021-06-02	264
5596	ND	2021-06-09	254
5597	ND	2021-06-16	191
5598	ND	2021-06-23	119
5599	ND	2021-06-30	97
5600	ND	2021-07-07	72
5601	ND	2021-07-14	151
5602	ND	2021-07-21	165
5603	ND	2021-07-28	318
5604	ND	2021-08-04	523
5605	ND	2021-08-11	811
5606	ND	2021-08-18	1180
5607	ND	2021-08-25	1743
5608	ND	2021-09-01	2289
5609	ND	2021-09-08	2647
5610	ND	2021-09-15	3444
5611	ND	2021-09-22	3237
5612	ND	2021-09-29	4117
5613	ND	2021-10-06	4332
5614	ND	2021-10-13	3831
5615	ND	2021-10-20	3424
5616	ND	2021-10-27	3400
5617	ND	2021-11-03	3470
5618	ND	2021-11-10	3568
5619	ND	2021-11-17	3315
5620	ND	2021-11-24	3104
5621	ND	2021-12-01	3134
5622	ND	2021-12-08	2866
5623	ND	2021-12-15	2405
5624	ND	2021-12-22	2124
5625	ND	2021-12-29	2234
5626	ND	2022-01-05	5204
5627	ND	2022-01-12	9717

5628	ND	2022-01-19	14806
5629	ND	2022-01-26	14476
5630	ND	2022-02-02	9932
5631	ND	2022-02-09	5982
5632	ND	2022-02-16	3139
5633	ND	2022-02-23	1439
5634	ND	2022-03-02	1015
5635	ND	2022-03-09	567
5636	ND	2022-03-16	408
5637	ND	2022-03-23	145
5638	ND	2022-03-30	230
5639	ND	2022-04-06	190
5640	ND	2022-04-13	247
5641	ND	2022-04-20	273
5642	ND	2022-04-27	333
5643	ND	2022-05-04	414
5644	ND	2022-05-11	611
5645	ND	2022-05-18	723
5646	ND	2022-05-25	882
5647	ND	2022-06-01	935
5648	ND	2022-06-08	1199
5649	ND	2022-06-15	1069
5650	ND	2022-06-22	1253
5651	ND	2022-06-29	1165
5652	ND	2022-07-06	1358
5653	ND	2022-07-13	1557
5654	ND	2022-07-20	1800
5655	ND	2022-07-27	1799
5656	ND	2022-08-03	1856
5657	ND	2022-08-10	1938
5658	ND	2022-08-17	1776
5659	ND	2022-08-24	1509
5660	ND	2022-08-31	1364
5661	ND	2022-09-07	1388
5662	ND	2022-09-14	967
5663	ND	2022-09-21	1014
5664	ND	2022-09-28	1020
5665	ND	2022-10-05	999
5666	ND	2022-10-12	982
5667	ND	2022-10-19	797
5668	ND	2022-10-26	827
5669	ND	2022-11-02	900
5670	ND	2022-11-09	967

5672         ND 2022-11-23         803           5673         ND 2022-11-30         763           5674         ND 2022-12-07         1096           5675         ND 2022-12-14         1036           5676         ND 2022-12-21         936           5677         ND 2022-12-28         715           5678         ND 2023-01-04         53           5679         ND 2023-01-13         61:           5680         ND 2023-01-15         61:           5681         ND 2023-02-01         776           5682         ND 2023-02-01         776           5683         ND 2023-02-01         776           5684         ND 2023-02-03         84           5685         ND 2023-02-15         84           5686         ND 2023-03-04         86           5687         ND 2023-03-04         726           5688         ND 2023-03-15         64           5689         ND 2023-03-22         51           5690         ND 2023-04-05         726           5691         ND 2023-04-12         55           5693         ND 2023-04-12         66           5695         ND 2023-05-03         196				
5673         ND         2022-11-30         763           5674         ND         2022-12-07         1096           5675         ND         2022-12-14         1036           5676         ND         2022-12-21         936           5677         ND         2022-12-28         713           5678         ND         2023-01-04         533           5679         ND         2023-01-15         613           5680         ND         2023-01-18         613           5681         ND         2023-02-01         776           5682         ND         2023-02-01         776           5683         ND         2023-02-01         776           5684         ND         2023-02-02         75           5685         ND         2023-02-15         843           5686         ND         2023-03-02         76           5687         ND         2023-03-03         70           5688         ND         2023-03-02         496           5690         ND         2023-03-02         496           5691         ND         2023-04-05         726           5692         ND         20	5671	ND	2022-11-16	922
5674         ND         2022-12-07         1096           5675         ND         2022-12-14         1036           5676         ND         2022-12-21         936           5677         ND         2022-12-28         715           5678         ND         2023-01-04         535           5679         ND         2023-01-18         61:           5680         ND         2023-01-25         468           5681         ND         2023-02-01         776           5682         ND         2023-02-05         84           5683         ND         2023-02-15         84*           5684         ND         2023-02-22         75           5685         ND         2023-03-05         86*           5687         ND         2023-03-05         86*           5688         ND         2023-03-05         49*           5689         ND         2023-03-29         49*           5690         ND         2023-04-05         72*           5691         ND         2023-04-12         55*           5693         ND         2023-04-12         6*           5694         ND         20	5672	ND	2022-11-23	809
5675         ND 2022-12-14         1036           5676         ND 2022-12-21         936           5677         ND 2022-12-28         718           5678         ND 2023-01-04         538           5679         ND 2023-01-15         513           5680         ND 2023-01-25         468           5681         ND 2023-02-01         776           5682         ND 2023-02-05         84           5683         ND 2023-02-15         84           5684         ND 2023-02-15         84           5685         ND 2023-03-01         86           5687         ND 2023-03-01         86           5688         ND 2023-03-15         64           5689         ND 2023-03-22         51           5690         ND 2023-03-29         49           5691         ND 2023-04-05         72           5692         ND 2023-04-19         36           5693         ND 2023-04-19         36           5694         ND 2023-05-03         19           5695         ND 2023-05-03         19           5696         ND 2023-05-03         19           5699         NE 2020-01-29         0	5673	ND	2022-11-30	762
5676         ND         2022-12-21         936           5677         ND         2022-12-28         719           5678         ND         2023-01-04         538           5679         ND         2023-01-11         513           5680         ND         2023-01-25         468           5681         ND         2023-02-01         776           5682         ND         2023-02-08         846           5684         ND         2023-02-15         84'           5685         ND         2023-02-22         753           5686         ND         2023-03-01         86'           5687         ND         2023-03-02         86'           5688         ND         2023-03-03         703           5689         ND         2023-03-22         512           5690         ND         2023-03-29         498           5691         ND         2023-04-05         726           5692         ND         2023-04-12         552           5693         ND         2023-04-19         363           5694         ND         2023-05-03         198           5695         ND         2	5674	ND	2022-12-07	1090
5677         ND         2022-12-28         715           5678         ND         2023-01-04         535           5679         ND         2023-01-11         513           5680         ND         2023-01-25         465           5681         ND         2023-02-01         776           5682         ND         2023-02-08         846           5683         ND         2023-02-15         847           5684         ND         2023-02-22         753           5685         ND         2023-03-01         867           5687         ND         2023-03-03         703           5688         ND         2023-03-15         643           5689         ND         2023-03-22         513           5689         ND         2023-03-29         498           5690         ND         2023-03-29         498           5691         ND         2023-04-05         726           5692         ND         2023-04-12         552           5693         ND         2023-04-26         243           5695         ND         2023-05-03         198           5696         ND         2	5675	ND	2022-12-14	1036
5678         ND         2023-01-04         538           5679         ND         2023-01-11         513           5680         ND         2023-01-25         468           5681         ND         2023-02-01         770           5682         ND         2023-02-08         840           5683         ND         2023-02-15         841           5684         ND         2023-02-22         753           5685         ND         2023-03-01         867           5687         ND         2023-03-01         867           5688         ND         2023-03-15         643           5689         ND         2023-03-15         643           5689         ND         2023-03-22         512           5690         ND         2023-03-22         512           5691         ND         2023-04-05         726           5692         ND         2023-04-12         552           5693         ND         2023-04-19         363           5694         ND         2023-05-03         198           5695         ND         2023-05-03         198           5699         NE         2	5676	ND	2022-12-21	930
5679         ND         2023-01-11         513           5680         ND         2023-01-18         613           5681         ND         2023-02-01         770           5682         ND         2023-02-08         840           5683         ND         2023-02-15         843           5684         ND         2023-02-22         753           5685         ND         2023-03-01         867           5687         ND         2023-03-08         703           5688         ND         2023-03-15         643           5689         ND         2023-03-15         643           5689         ND         2023-03-22         513           5690         ND         2023-03-29         493           5691         ND         2023-04-05         726           5692         ND         2023-04-12         552           5693         ND         2023-04-19         363           5694         ND         2023-05-03         198           5695         ND         2023-05-10         406           5697         NE         2020-01-29         0           5698         NE         202	5677	ND	2022-12-28	715
5680         ND         2023-01-18         613           5681         ND         2023-01-25         468           5682         ND         2023-02-01         776           5683         ND         2023-02-15         846           5684         ND         2023-02-22         753           5685         ND         2023-03-01         867           5686         ND         2023-03-08         703           5688         ND         2023-03-15         643           5689         ND         2023-03-22         513           5689         ND         2023-03-22         513           5690         ND         2023-03-22         513           5691         ND         2023-03-22         513           5692         ND         2023-04-05         726           5693         ND         2023-04-12         553           5694         ND         2023-04-19         363           5695         ND         2023-05-03         198           5696         ND         2023-05-10         406           5698         NE         2020-01-29         0           5700         NE         202	5678	ND	2023-01-04	535
5681       ND       2023-01-25       468         5682       ND       2023-02-01       776         5683       ND       2023-02-15       846         5684       ND       2023-02-15       847         5685       ND       2023-03-01       867         5687       ND       2023-03-08       703         5688       ND       2023-03-15       643         5689       ND       2023-03-22       513         5690       ND       2023-03-29       498         5691       ND       2023-04-05       726         5692       ND       2023-04-12       553         5693       ND       2023-04-19       363         5694       ND       2023-04-26       243         5695       ND       2023-05-03       198         5696       ND       2023-05-10       406         5697       NE       2020-01-22       0         5698       NE       2020-02-05       0         5700       NE       2020-02-12       0         5701       NE       2020-02-12       0         5702       NE       2020-03-18       2	5679	ND	2023-01-11	513
5682       ND 2023-02-01       770         5683       ND 2023-02-08       840         5684       ND 2023-02-15       841         5685       ND 2023-02-22       753         5686       ND 2023-03-01       867         5687       ND 2023-03-08       703         5688       ND 2023-03-15       643         5689       ND 2023-03-22       513         5690       ND 2023-03-29       498         5691       ND 2023-04-05       726         5692       ND 2023-04-12       553         5693       ND 2023-04-19       363         5694       ND 2023-05-03       198         5695       ND 2023-05-10       406         5697       NE 2020-01-22       0         5698       NE 2020-01-29       0         5699       NE 2020-02-05       0         5700       NE 2020-02-12       0         5701       NE 2020-02-12       0         5702       NE 2020-02-12       0         5703       NE 2020-03-18       23         5704       NE 2020-03-18       23         5705       NE 2020-04-08       296         5709       NE 2020-	5680	ND	2023-01-18	611
5683       ND 2023-02-08       846         5684       ND 2023-02-15       847         5685       ND 2023-02-22       753         5686       ND 2023-03-01       867         5687       ND 2023-03-08       703         5688       ND 2023-03-15       643         5689       ND 2023-03-22       513         5690       ND 2023-03-29       498         5691       ND 2023-04-05       726         5692       ND 2023-04-12       553         5693       ND 2023-04-19       363         5694       ND 2023-05-03       198         5695       ND 2023-05-10       406         5697       NE 2020-01-22       60         5698       NE 2020-01-29       60         5699       NE 2020-02-12       60         5700       NE 2020-02-12       60         5701       NE 2020-02-12       60         5702       NE 2020-03-04       20         5703       NE 2020-03-18       20         5704       NE 2020-03-18       20         5705       NE 2020-04-01       133         5708       NE 2020-04-08       296         5709       NE	5681	ND	2023-01-25	468
5684         ND         2023-02-15         84           5685         ND         2023-02-22         75           5686         ND         2023-03-01         86           5687         ND         2023-03-08         70           5688         ND         2023-03-15         64           5689         ND         2023-03-22         51           5690         ND         2023-03-29         498           5691         ND         2023-04-05         726           5692         ND         2023-04-12         55           5693         ND         2023-04-19         36           5694         ND         2023-04-26         24           5695         ND         2023-05-03         198           5696         ND         2023-05-10         406           5697         NE         2020-01-22         6           5698         NE         2020-02-05         6           5700         NE         2020-02-12         6           5701         NE         2020-02-19         6           5702         NE         2020-03-14         2           5703         NE         2020-03-18	5682	ND	2023-02-01	770
5685         ND 2023-02-22         753           5686         ND 2023-03-01         86           5687         ND 2023-03-08         703           5688         ND 2023-03-15         643           5689         ND 2023-03-22         513           5690         ND 2023-03-29         498           5691         ND 2023-04-05         726           5692         ND 2023-04-12         553           5693         ND 2023-04-19         363           5694         ND 2023-05-03         198           5695         ND 2023-05-03         198           5696         ND 2023-05-10         406           5697         NE 2020-01-22         60           5698         NE 2020-01-29         60           5699         NE 2020-02-15         60           5700         NE 2020-02-12         60           5701         NE 2020-02-12         60           5702         NE 2020-03-04         20           5703         NE 2020-03-18         20           5704         NE 2020-03-18         20           5706         NE 2020-04-08         296           5707         NE 2020-04-08         296 <tr< td=""><td>5683</td><td>ND</td><td>2023-02-08</td><td>840</td></tr<>	5683	ND	2023-02-08	840
5686       ND 2023-03-01       86         5687       ND 2023-03-08       70         5688       ND 2023-03-15       64         5689       ND 2023-03-22       51         5690       ND 2023-03-29       49         5691       ND 2023-04-05       72         5692       ND 2023-04-12       55         5693       ND 2023-04-19       36         5694       ND 2023-05-03       19         5695       ND 2023-05-03       19         5696       ND 2023-05-10       40         5697       NE 2020-01-22       0         5698       NE 2020-01-29       0         5699       NE 2020-02-15       0         5700       NE 2020-02-12       0         5701       NE 2020-02-19       0         5702       NE 2020-02-19       0         5703       NE 2020-03-14       2         5704       NE 2020-03-18       2         5706       NE 2020-03-25       41         5708       NE 2020-04-08       29         5709       NE 2020-04-15       39         5710       NE 2020-04-22       80         5711       NE 2020-05-06	5684	ND	2023-02-15	847
5687         ND 2023-03-08         703           5688         ND 2023-03-15         643           5689         ND 2023-03-22         513           5690         ND 2023-04-05         726           5691         ND 2023-04-05         726           5692         ND 2023-04-12         553           5693         ND 2023-04-19         363           5694         ND 2023-05-03         193           5695         ND 2023-05-03         193           5696         ND 2023-05-10         406           5697         NE 2020-01-22         0           5698         NE 2020-01-29         0           5699         NE 2020-02-12         0           5700         NE 2020-02-12         0           5701         NE 2020-02-19         0           5702         NE 2020-02-19         0           5703         NE 2020-03-14         2           5704         NE 2020-03-18         2           5706         NE 2020-03-18         2           5707         NE 2020-04-01         13           5708         NE 2020-04-08         296           5709         NE 2020-04-15         399	5685	ND	2023-02-22	753
5688       ND 2023-03-15       643         5689       ND 2023-03-22       513         5690       ND 2023-03-29       493         5691       ND 2023-04-05       726         5692       ND 2023-04-12       553         5693       ND 2023-04-19       363         5694       ND 2023-05-03       193         5695       ND 2023-05-03       193         5696       ND 2023-05-10       406         5697       NE 2020-01-22       0         5698       NE 2020-01-29       0         5699       NE 2020-02-05       0         5700       NE 2020-02-12       0         5701       NE 2020-02-19       0         5702       NE 2020-02-19       0         5703       NE 2020-03-04       2         5704       NE 2020-03-18       2         5705       NE 2020-03-18       2         5706       NE 2020-04-01       13         5708       NE 2020-04-08       296         5710       NE 2020-04-22       803         5711       NE 2020-04-29       2083         5712       NE 2020-05-06       2745	5686	ND	2023-03-01	867
5689         ND 2023-03-22         512           5690         ND 2023-03-29         498           5691         ND 2023-04-05         726           5692         ND 2023-04-12         552           5693         ND 2023-04-19         368           5694         ND 2023-05-03         198           5695         ND 2023-05-10         406           5697         NE 2020-01-22         60           5698         NE 2020-01-29         60           5699         NE 2020-02-05         60           5700         NE 2020-02-12         60           5701         NE 2020-02-19         60           5702         NE 2020-02-19         60           5703         NE 2020-03-04         62           5704         NE 2020-03-11         64           5705         NE 2020-03-18         26           5707         NE 2020-04-01         133           5708         NE 2020-04-08         296           5710         NE 2020-04-15         398           5710         NE 2020-04-22         803           5711         NE 2020-04-29         2083           5712         NE 2020-05-06         2748 <td>5687</td> <td>ND</td> <td>2023-03-08</td> <td>703</td>	5687	ND	2023-03-08	703
5690         ND         2023-03-29         498           5691         ND         2023-04-05         726           5692         ND         2023-04-12         552           5693         ND         2023-04-19         368           5694         ND         2023-05-03         198           5695         ND         2023-05-10         406           5696         ND         2023-05-10         406           5697         NE         2020-01-22         60           5698         NE         2020-01-29         60           5699         NE         2020-02-05         60           5700         NE         2020-02-12         60           5701         NE         2020-02-19         60           5702         NE         2020-02-19         60           5703         NE         2020-03-04         20           5704         NE         2020-03-18         20           5706         NE         2020-03-18         20           5707         NE         2020-04-08         296           5709         NE         2020-04-15         398           5710         NE         2020-04-22	5688	ND	2023-03-15	643
5691         ND         2023-04-05         726           5692         ND         2023-04-12         552           5693         ND         2023-04-19         363           5694         ND         2023-05-03         198           5695         ND         2023-05-10         406           5696         ND         2023-05-10         406           5697         NE         2020-01-22         60           5698         NE         2020-01-29         60           5699         NE         2020-02-05         60           5700         NE         2020-02-12         60           5701         NE         2020-02-12         60           5702         NE         2020-02-19         60           5703         NE         2020-02-26         60           5704         NE         2020-03-04         60           5705         NE         2020-03-18         20           5706         NE         2020-03-18         20           5707         NE         2020-04-08         296           5709         NE         2020-04-08         296           5710         NE         2020-04-22<	5689	ND	2023-03-22	512
5692 ND 2023-04-12 552 5693 ND 2023-04-19 363 5694 ND 2023-04-26 243 5695 ND 2023-05-03 198 5696 ND 2023-05-10 406 5697 NE 2020-01-22 66 5698 NE 2020-01-29 66 5699 NE 2020-02-12 66 5700 NE 2020-02-12 66 5701 NE 2020-02-19 66 5702 NE 2020-02-19 66 5703 NE 2020-02-26 67 5704 NE 2020-03-04 62 5705 NE 2020-03-18 23 5706 NE 2020-03-18 23 5707 NE 2020-04-01 133 5708 NE 2020-04-01 133 5709 NE 2020-04-08 296 5710 NE 2020-04-22 803 5711 NE 2020-04-29 2083 5712 NE 2020-05-06 2743	5690	ND	2023-03-29	498
5693         ND 2023-04-19         368           5694         ND 2023-04-26         243           5695         ND 2023-05-03         198           5696         ND 2023-05-10         406           5697         NE 2020-01-22         60           5698         NE 2020-01-29         60           5699         NE 2020-02-05         60           5700         NE 2020-02-12         60           5701         NE 2020-02-19         60           5702         NE 2020-02-19         60           5703         NE 2020-03-04         60           5704         NE 2020-03-04         60           5705         NE 2020-03-18         20           5706         NE 2020-03-25         41           5707         NE 2020-04-01         133           5708         NE 2020-04-08         296           5709         NE 2020-04-15         391           5710         NE 2020-04-22         803           5711         NE 2020-05-06         2745	5691	ND	2023-04-05	726
5694         ND 2023-04-26         243           5695         ND 2023-05-03         198           5696         ND 2023-05-10         406           5697         NE 2020-01-22         6           5698         NE 2020-01-29         6           5699         NE 2020-02-05         6           5700         NE 2020-02-12         6           5701         NE 2020-02-19         6           5702         NE 2020-02-26         6           5703         NE 2020-03-04         2           5704         NE 2020-03-11         4           5705         NE 2020-03-18         2           5706         NE 2020-03-18         2           5707         NE 2020-04-01         13           5708         NE 2020-04-08         296           5709         NE 2020-04-15         39           5710         NE 2020-04-22         80           5711         NE 2020-04-29         208           5712         NE 2020-05-06         274	5692	ND	2023-04-12	552
5695         ND 2023-05-03         198           5696         ND 2023-05-10         406           5697         NE 2020-01-22         60           5698         NE 2020-01-29         60           5699         NE 2020-02-05         60           5700         NE 2020-02-12         60           5701         NE 2020-02-19         60           5702         NE 2020-02-26         60           5703         NE 2020-03-04         62           5704         NE 2020-03-11         64           5705         NE 2020-03-18         23           5706         NE 2020-03-25         41           5707         NE 2020-04-01         133           5708         NE 2020-04-08         296           5709         NE 2020-04-15         398           5710         NE 2020-04-22         803           5711         NE 2020-04-29         2083           5712         NE 2020-05-06         2748	5693	ND	2023-04-19	365
5696         ND 2023-05-10         406           5697         NE 2020-01-22         6           5698         NE 2020-01-29         6           5699         NE 2020-02-05         6           5700         NE 2020-02-12         6           5701         NE 2020-02-19         6           5702         NE 2020-02-26         6           5703         NE 2020-03-04         2           5704         NE 2020-03-11         4           5705         NE 2020-03-18         2           5706         NE 2020-03-25         4           5707         NE 2020-04-01         133           5708         NE 2020-04-15         39           5709         NE 2020-04-15         39           5710         NE 2020-04-22         80           5711         NE 2020-04-29         208           5712         NE 2020-05-06         274	5694	ND	2023-04-26	243
5697         NE         2020-01-22         0           5698         NE         2020-01-29         0           5699         NE         2020-02-05         0           5700         NE         2020-02-12         0           5701         NE         2020-02-19         0           5702         NE         2020-02-26         0           5703         NE         2020-03-04         2           5704         NE         2020-03-11         4           5705         NE         2020-03-18         2           5706         NE         2020-03-25         4!           5707         NE         2020-04-01         133           5708         NE         2020-04-08         296           5709         NE         2020-04-15         39!           5710         NE         2020-04-22         803           5711         NE         2020-04-29         2089           5712         NE         2020-05-06         2749	5695	ND	2023-05-03	198
5698         NE         2020-01-29         0           5699         NE         2020-02-05         0           5700         NE         2020-02-12         0           5701         NE         2020-02-19         0           5702         NE         2020-02-26         0           5703         NE         2020-03-04         2           5704         NE         2020-03-11         4           5705         NE         2020-03-18         2           5706         NE         2020-03-25         4           5707         NE         2020-04-01         13           5708         NE         2020-04-08         29           5709         NE         2020-04-15         39           5710         NE         2020-04-22         80           5711         NE         2020-04-29         208           5712         NE         2020-05-06         274	5696	ND	2023-05-10	406
5699         NE         2020-02-05         0           5700         NE         2020-02-12         0           5701         NE         2020-02-19         0           5702         NE         2020-02-26         0           5703         NE         2020-03-04         2           5704         NE         2020-03-11         4           5705         NE         2020-03-18         2           5706         NE         2020-03-25         4!           5707         NE         2020-04-01         133           5708         NE         2020-04-08         296           5709         NE         2020-04-15         39!           5710         NE         2020-04-22         803           5711         NE         2020-04-29         2085           5712         NE         2020-05-06         2745	5697	NE	2020-01-22	0
5700 NE 2020-02-12 00 5701 NE 2020-02-19 00 5702 NE 2020-02-26 00 5703 NE 2020-03-04 02 5704 NE 2020-03-11 04 5705 NE 2020-03-18 20 5706 NE 2020-03-25 04 5707 NE 2020-04-01 133 5708 NE 2020-04-08 296 5709 NE 2020-04-15 399 5710 NE 2020-04-22 803 5711 NE 2020-04-29 2083 5712 NE 2020-05-06 2743	5698	NE	2020-01-29	0
5701 NE 2020-02-19 0 5702 NE 2020-02-26 0 5703 NE 2020-03-04 2 5704 NE 2020-03-11 4 5705 NE 2020-03-18 2 5706 NE 2020-03-25 4 5707 NE 2020-04-01 13 5708 NE 2020-04-08 296 5709 NE 2020-04-15 398 5710 NE 2020-04-22 803 5711 NE 2020-04-29 2088 5712 NE 2020-05-06 2748	5699	NE	2020-02-05	0
5702 NE 2020-02-26 0 5703 NE 2020-03-04 2 5704 NE 2020-03-11 4 5705 NE 2020-03-18 2 5706 NE 2020-03-25 4 5707 NE 2020-04-01 133 5708 NE 2020-04-08 296 5709 NE 2020-04-15 398 5710 NE 2020-04-22 803 5711 NE 2020-04-29 2083 5712 NE 2020-05-06 2743	5700	NE	2020-02-12	0
5703 NE 2020-03-04 5 5704 NE 2020-03-11 6 5705 NE 2020-03-18 2 5706 NE 2020-03-25 4 5707 NE 2020-04-01 13 5708 NE 2020-04-08 296 5709 NE 2020-04-15 399 5710 NE 2020-04-22 803 5711 NE 2020-04-29 2089 5712 NE 2020-05-06 2749	5701	NE	2020-02-19	0
5704       NE       2020-03-11       4         5705       NE       2020-03-18       23         5706       NE       2020-03-25       45         5707       NE       2020-04-01       133         5708       NE       2020-04-08       296         5709       NE       2020-04-15       395         5710       NE       2020-04-22       803         5711       NE       2020-04-29       2085         5712       NE       2020-05-06       2745	5702	NE	2020-02-26	0
5705 NE 2020-03-18 23 5706 NE 2020-03-25 48 5707 NE 2020-04-01 133 5708 NE 2020-04-08 296 5709 NE 2020-04-15 398 5710 NE 2020-04-22 803 5711 NE 2020-04-29 2083 5712 NE 2020-05-06 2743	5703	NE	2020-03-04	2
5706 NE 2020-03-25 49 5707 NE 2020-04-01 139 5708 NE 2020-04-08 296 5709 NE 2020-04-15 399 5710 NE 2020-04-22 803 5711 NE 2020-04-29 2089 5712 NE 2020-05-06 2749	5704	NE	2020-03-11	4
5707       NE 2020-04-01       139         5708       NE 2020-04-08       296         5709       NE 2020-04-15       399         5710       NE 2020-04-22       803         5711       NE 2020-04-29       2089         5712       NE 2020-05-06       2749	5705	NE	2020-03-18	23
5708 NE 2020-04-08 296 5709 NE 2020-04-15 398 5710 NE 2020-04-22 803 5711 NE 2020-04-29 2088 5712 NE 2020-05-06 2748	5706	NE	2020-03-25	45
5709       NE 2020-04-15       398         5710       NE 2020-04-22       803         5711       NE 2020-04-29       2083         5712       NE 2020-05-06       2748	5707	NE	2020-04-01	139
5710 NE 2020-04-22 803 5711 NE 2020-04-29 2089 5712 NE 2020-05-06 2749	5708	NE	2020-04-08	296
5711 NE 2020-04-29 2089 5712 NE 2020-05-06 2749	5709	NE	2020-04-15	395
5712 NE 2020-05-06 2749	5710	NE	2020-04-22	803
	5711			2089
5713 NE 2020-05-13 2212	5712	NE	2020-05-06	2749
	5713	NE	2020-05-13	2212

5714	NE	2020-05-20	1986
5715	NE	2020-05-27	1772
5716	NE	2020-06-03	1873
5717	NE	2020-06-10	1099
5718	NE	2020-06-17	1207
5719	NE	2020-06-24	905
5720	NE	2020-07-01	1095
5721	NE	2020-07-08	1103
5722	NE	2020-07-15	1454
5723	NE	2020-07-22	1526
5724	NE	2020-07-29	1878
5725	NE	2020-08-05	2002
5726	NE	2020-08-12	1727
5727	NE	2020-08-19	1766
5728	NE	2020-08-26	1593
5729	NE	2020-09-02	2210
5730	NE	2020-09-09	1775
5731	NE	2020-09-16	2446
5732	NE	2020-09-23	2752
5733	NE	2020-09-30	3110
5734	NE	2020-10-07	3716
5735	NE	2020-10-14	5040
5736	NE	2020-10-21	5851
5737	NE	2020-10-28	6583
5738	NE	2020-11-04	9602
5739	NE	2020-11-11	13939
5740	NE	2020-11-18	15314
5741	NE	2020-11-25	13814
5742	NE	2020-12-02	11012
5743	NE	2020-12-09	11341
5744	NE	2020-12-16	8570
5745	NE	2020-12-23	7888
5746	NE	2020-12-30	5938
5747	NE	2021-01-06	7354
5748	NE	2021-01-13	6664
5749	NE	2021-01-20	5590
5750	NE	2021-01-27	4229
5751	NE	2021-02-03	3935
5752	NE	2021-02-10	2712
5753	NE	2021-02-17	2059
5754	NE	2021-02-24	2342
5755	NE	2021-03-03	2058
5756	NE	2021-03-10	2106

5758         NE         2021-03-24         18           5759         NE         2021-03-31         24           5760         NE         2021-04-07         23           5761         NE         2021-04-14         22           5762         NE         2021-04-21         24           5763         NE         2021-05-05         13           5764         NE         2021-05-12         10           5765         NE         2021-05-19         5           5766         NE         2021-05-26         4           5767         NE         2021-05-26         4           5768         NE         2021-06-02         3           5769         NE         2021-06-09         2           5770         NE         2021-06-30         3           5771         NE         2021-07-07         5           5774         NE         2021-07-07         5           5774         NE         2021-07-14         6           5775         NE         2021-07-28         14           5776         NE         2021-07-28         14           5779         NE         2021-08-18	
5759         NE         2021-03-31         24           5760         NE         2021-04-07         23           5761         NE         2021-04-14         22           5762         NE         2021-04-21         24           5763         NE         2021-05-05         13           5764         NE         2021-05-05         13           5765         NE         2021-05-19         5           5766         NE         2021-05-26         4           5768         NE         2021-06-02         3           5769         NE         2021-06-09         2           5770         NE         2021-06-30         3           5771         NE         2021-06-30         3           5771         NE         2021-07-07         5           5774         NE         2021-07-14         6           5775         NE         2021-07-21         8           5776         NE         2021-07-28         14           5775         NE         2021-07-28         14           5776         NE         2021-08-18         33           5778         NE         2021-08-18	911
5760         NE         2021-04-07         23           5761         NE         2021-04-14         22           5762         NE         2021-04-21         24           5763         NE         2021-05-05         13           5764         NE         2021-05-05         13           5765         NE         2021-05-19         5           5766         NE         2021-05-26         4           5767         NE         2021-06-02         3           5768         NE         2021-06-09         2           5769         NE         2021-06-09         2           5770         NE         2021-06-30         3           5771         NE         2021-06-30         3           5772         NE         2021-07-07         5           5774         NE         2021-07-07         5           5774         NE         2021-07-21         8           5775         NE         2021-07-28         14           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-04         2	364
5761         NE         2021-04-14         22           5762         NE         2021-04-21         24           5763         NE         2021-05-05         13           5764         NE         2021-05-12         10           5765         NE         2021-05-19         5           5766         NE         2021-05-26         4           5768         NE         2021-06-02         3           5769         NE         2021-06-09         2           5769         NE         2021-06-16         2           5770         NE         2021-06-30         3           5771         NE         2021-06-30         3           5772         NE         2021-07-07         5           5774         NE         2021-07-21         8           5775         NE         2021-07-21         8           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-13         33           5780         NE         2021-08-14         25           5781         NE         2021-08-25         4	161
5762         NE         2021-04-21         24           5763         NE         2021-04-28         16           5764         NE         2021-05-05         13           5765         NE         2021-05-12         10           5766         NE         2021-05-26         4           5767         NE         2021-05-26         4           5768         NE         2021-06-02         3           5769         NE         2021-06-09         2           5770         NE         2021-06-16         2           5771         NE         2021-06-30         3           5772         NE         2021-07-07         5           5774         NE         2021-07-21         8           5775         NE         2021-07-21         8           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-13         33           5780         NE         2021-08-13         33           5781         NE         2021-08-25         43           5783         NE         2021-09-21	374
5763       NE       2021-04-28       16         5764       NE       2021-05-05       13         5765       NE       2021-05-12       10         5766       NE       2021-05-19       5         5767       NE       2021-05-26       4         5768       NE       2021-06-02       3         5769       NE       2021-06-09       2         5770       NE       2021-06-16       2         5771       NE       2021-06-30       3         5772       NE       2021-07-07       5         5774       NE       2021-07-14       6         5775       NE       2021-07-21       8         5776       NE       2021-07-28       14         5777       NE       2021-07-28       14         5776       NE       2021-08-04       21         5778       NE       2021-08-04       21         5779       NE       2021-08-18       33         5780       NE       2021-08-18       33         5781       NE       2021-09-01       52         5782       NE       2021-09-15       55         5784	263
5764         NE         2021-05-05         13           5765         NE         2021-05-12         10           5766         NE         2021-05-19         5           5767         NE         2021-05-26         4           5768         NE         2021-06-02         3           5769         NE         2021-06-09         2           5770         NE         2021-06-16         2           5771         NE         2021-06-30         3           5772         NE         2021-07-07         5           5774         NE         2021-07-21         8           5775         NE         2021-07-21         8           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-04         21           5779         NE         2021-08-13         33           5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-15         55           5784         NE         2021-09-29	100
5765         NE         2021-05-12         10           5766         NE         2021-05-19         5           5767         NE         2021-05-26         4           5768         NE         2021-06-02         3           5769         NE         2021-06-09         2           5770         NE         2021-06-16         2           5771         NE         2021-06-23         2           5772         NE         2021-07-07         5           5774         NE         2021-07-14         6           5775         NE         2021-07-21         8           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-11         25           5779         NE         2021-08-13         33           5780         NE         2021-08-13         33           5781         NE         2021-09-01         52           5782         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-10-06	543
5766         NE         2021-05-19         5           5767         NE         2021-05-26         4           5768         NE         2021-06-02         3           5769         NE         2021-06-09         2           5770         NE         2021-06-16         2           5771         NE         2021-06-30         3           5772         NE         2021-07-07         5           5773         NE         2021-07-14         6           5774         NE         2021-07-21         8           5775         NE         2021-07-28         14           5776         NE         2021-08-04         21           5778         NE         2021-08-04         21           5779         NE         2021-08-13         33           5780         NE         2021-08-25         43           5781         NE         2021-08-25         43           5782         NE         2021-09-08         49           5783         NE         2021-09-22         49           5784         NE         2021-09-29         46           5787         NE         2021-10-20	341
5767         NE         2021-05-26         4           5768         NE         2021-06-02         3           5769         NE         2021-06-09         2           5770         NE         2021-06-16         2           5771         NE         2021-06-30         3           5772         NE         2021-07-07         5           5774         NE         2021-07-14         6           5775         NE         2021-07-21         8           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-04         21           5779         NE         2021-08-13         33           5780         NE         2021-08-18         33           5781         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-29         46           5785         NE         2021-10-0	36
5768         NE         2021-06-02         3           5769         NE         2021-06-09         2           5770         NE         2021-06-16         2           5771         NE         2021-06-23         2           5772         NE         2021-07-07         5           5773         NE         2021-07-14         6           5774         NE         2021-07-21         8           5775         NE         2021-07-28         14           5776         NE         2021-08-04         21           5777         NE         2021-08-04         21           5778         NE         2021-08-11         25           5779         NE         2021-08-13         33           5780         NE         2021-08-13         33           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5787         NE         2021-10-20 <t< td=""><td>548</td></t<>	548
5769         NE         2021-06-09         2           5770         NE         2021-06-16         2           5771         NE         2021-06-23         2           5772         NE         2021-07-07         5           5773         NE         2021-07-07         5           5774         NE         2021-07-21         8           5775         NE         2021-07-28         14           5776         NE         2021-08-04         21           5778         NE         2021-08-04         21           5778         NE         2021-08-13         33           5779         NE         2021-08-13         33           5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-29         46           5785         NE         2021-09-29         46           5786         NE         2021-10-20         40           5789         NE         2021-10-27         <	160
5770         NE         2021-06-16         2           5771         NE         2021-06-23         2           5772         NE         2021-06-30         3           5773         NE         2021-07-07         5           5774         NE         2021-07-21         8           5775         NE         2021-07-28         14           5776         NE         2021-08-04         21           5777         NE         2021-08-04         21           5778         NE         2021-08-13         33           5779         NE         2021-08-13         33           5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5787         NE         2021-10-06         42           5788         NE         2021-10-20         40           5789         NE         2021-11-03	331
5771         NE         2021-06-23         2           5772         NE         2021-06-30         3           5773         NE         2021-07-07         5           5774         NE         2021-07-14         6           5775         NE         2021-07-28         14           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-04         21           5779         NE         2021-08-13         33           5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-10-06         42           5787         NE         2021-10-20         40           5789         NE         2021-11-03         51           5791         NE         2021-11-10	230
5772         NE         2021-06-30         3           5773         NE         2021-07-07         5           5774         NE         2021-07-14         6           5775         NE         2021-07-21         8           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-11         25           5779         NE         2021-08-18         33           5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5781         NE         2021-09-08         49           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-09-29         46           5787         NE         2021-10-20         40           5789         NE         2021-10-20         40           5789         NE         2021-11-0	212
5773         NE         2021-07-07         5           5774         NE         2021-07-14         6           5775         NE         2021-07-21         8           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-11         25           5779         NE         2021-08-18         33           5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-15         55           5785         NE         2021-09-29         46           5786         NE         2021-09-29         46           5787         NE         2021-10-06         42           5788         NE         2021-10-20         40           5789         NE         2021-10-27         44           5791         NE         2021-11-03         51           5792         NE         2021-11-10	211
5774         NE         2021-07-14         6           5775         NE         2021-07-21         8           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-11         25           5779         NE         2021-08-18         33           5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-10-06         42           5787         NE         2021-10-13         42           5789         NE         2021-10-20         40           5789         NE         2021-11-03         51           5791         NE         2021-11-03         51           5792         NE         2021-11-10         62           5794         NE         2021-11-20	337
5775         NE         2021-07-21         8           5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-11         25           5779         NE         2021-08-18         33           5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-09-29         46           5787         NE         2021-10-06         42           5788         NE         2021-10-13         42           5789         NE         2021-10-20         40           5789         NE         2021-11-03         51           5791         NE         2021-11-10         62           5792         NE         2021-11-17         61           5793         NE         2021-112-08	516
5776         NE         2021-07-28         14           5777         NE         2021-08-04         21           5778         NE         2021-08-11         25           5779         NE         2021-08-18         33           5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-09-29         46           5787         NE         2021-10-06         42           5788         NE         2021-10-13         42           5789         NE         2021-10-20         40           5789         NE         2021-10-20         40           5790         NE         2021-11-03         51           5791         NE         2021-11-10         62           5792         NE         2021-11-17         61           5793         NE         2021-112-01	502
5777         NE         2021-08-04         21           5778         NE         2021-08-11         25           5779         NE         2021-08-18         33           5780         NE         2021-09-01         52           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-10-06         42           5787         NE         2021-10-04         40           5788         NE         2021-10-20         40           5789         NE         2021-10-20         40           5790         NE         2021-11-03         51           5791         NE         2021-11-03         51           5792         NE         2021-11-10         62           5793         NE         2021-11-20         59           5794         NE         2021-12-01         59           5795         NE         2021-12-08	366
5778         NE         2021-08-11         25           5779         NE         2021-08-18         33           5780         NE         2021-09-01         52           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-10-06         42           5787         NE         2021-10-13         42           5788         NE         2021-10-20         40           5789         NE         2021-10-27         44           5790         NE         2021-11-03         51           5791         NE         2021-11-0         62           5792         NE         2021-11-10         62           5793         NE         2021-11-20         59           5794         NE         2021-12-01         59           5795         NE         2021-12-08         74           5796         NE         2021-12-29	117
5779         NE         2021-08-18         33           5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-10-06         42           5787         NE         2021-10-13         42           5788         NE         2021-10-20         40           5789         NE         2021-10-20         40           5789         NE         2021-10-20         40           5790         NE         2021-11-03         51           5791         NE         2021-11-0         62           5792         NE         2021-11-10         62           5793         NE         2021-11-20         59           5794         NE         2021-12-01         59           5795         NE         2021-12-08         74           5796         NE         2021-12-29	L02
5780         NE         2021-08-25         43           5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-10-06         42           5787         NE         2021-10-13         42           5788         NE         2021-10-20         40           5789         NE         2021-10-27         44           5790         NE         2021-11-03         51           5791         NE         2021-11-0         62           5792         NE         2021-11-10         62           5793         NE         2021-11-17         61           5794         NE         2021-11-20         59           5795         NE         2021-12-08         74           5796         NE         2021-12-15         59           5797         NE         2021-12-29         74           5798         NE         2021-12-29	587
5781         NE         2021-09-01         52           5782         NE         2021-09-08         49           5783         NE         2021-09-15         55           5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-10-06         42           5787         NE         2021-10-13         42           5788         NE         2021-10-20         40           5789         NE         2021-10-27         44           5790         NE         2021-11-03         51           5791         NE         2021-11-0         62           5792         NE         2021-11-10         62           5793         NE         2021-11-17         61           5794         NE         2021-11-20         59           5795         NE         2021-12-08         74           5796         NE         2021-12-15         59           5797         NE         2021-12-29         74           5798         NE         2021-12-29         74	335
5782       NE       2021-09-08       49         5783       NE       2021-09-15       55         5784       NE       2021-09-22       49         5785       NE       2021-09-29       46         5786       NE       2021-10-06       42         5787       NE       2021-10-13       42         5788       NE       2021-10-20       40         5789       NE       2021-10-27       44         5790       NE       2021-11-03       51         5791       NE       2021-11-0       62         5792       NE       2021-11-10       62         5793       NE       2021-11-17       61         5794       NE       2021-11-24       65         5795       NE       2021-12-01       59         5796       NE       2021-12-15       59         5797       NE       2021-12-29       74	305
5783       NE       2021-09-15       55         5784       NE       2021-09-22       49         5785       NE       2021-09-29       46         5786       NE       2021-10-06       42         5787       NE       2021-10-13       42         5788       NE       2021-10-20       40         5789       NE       2021-10-27       44         5790       NE       2021-11-03       51         5791       NE       2021-11-0       62         5792       NE       2021-11-10       62         5793       NE       2021-11-17       61         5794       NE       2021-11-24       65         5795       NE       2021-12-01       59         5796       NE       2021-12-15       59         5797       NE       2021-12-22       55         5798       NE       2021-12-29       74	295
5784         NE         2021-09-22         49           5785         NE         2021-09-29         46           5786         NE         2021-10-06         42           5787         NE         2021-10-13         42           5788         NE         2021-10-20         40           5789         NE         2021-10-27         44           5790         NE         2021-11-03         51           5791         NE         2021-11-10         62           5792         NE         2021-11-10         62           5793         NE         2021-11-17         61           5794         NE         2021-11-24         65           5795         NE         2021-12-01         59           5796         NE         2021-12-15         59           5797         NE         2021-12-22         55           5798         NE         2021-12-29         74	969
5785         NE         2021-09-29         46           5786         NE         2021-10-06         42           5787         NE         2021-10-13         42           5788         NE         2021-10-20         40           5789         NE         2021-10-27         44           5790         NE         2021-11-03         51           5791         NE         2021-11-10         62           5792         NE         2021-11-17         61           5793         NE         2021-11-24         65           5794         NE         2021-12-01         59           5795         NE         2021-12-08         74           5796         NE         2021-12-15         59           5797         NE         2021-12-22         55           5798         NE         2021-12-29         74	586
5786         NE         2021-10-06         42           5787         NE         2021-10-13         42           5788         NE         2021-10-20         40           5789         NE         2021-10-27         44           5790         NE         2021-11-03         51           5791         NE         2021-11-10         62           5792         NE         2021-11-17         61           5793         NE         2021-11-24         65           5794         NE         2021-12-01         59           5795         NE         2021-12-08         74           5796         NE         2021-12-15         59           5797         NE         2021-12-22         55           5798         NE         2021-12-29         74	904
5787         NE         2021-10-13         42           5788         NE         2021-10-20         40           5789         NE         2021-10-27         44           5790         NE         2021-11-03         51           5791         NE         2021-11-10         62           5792         NE         2021-11-17         61           5793         NE         2021-11-24         65           5794         NE         2021-12-01         59           5795         NE         2021-12-08         74           5796         NE         2021-12-15         59           5797         NE         2021-12-22         55           5798         NE         2021-12-29         74	660
5788 NE 2021-10-20 40 5789 NE 2021-10-27 44 5790 NE 2021-11-03 51 5791 NE 2021-11-10 62 5792 NE 2021-11-17 61 5793 NE 2021-11-24 65 5794 NE 2021-12-01 59 5795 NE 2021-12-08 74 5796 NE 2021-12-15 59 5797 NE 2021-12-22 55 5798 NE 2021-12-29 74	270
5789 NE 2021-10-27 44 5790 NE 2021-11-03 51 5791 NE 2021-11-10 62 5792 NE 2021-11-17 61 5793 NE 2021-11-24 65 5794 NE 2021-12-01 59 5795 NE 2021-12-08 74 5796 NE 2021-12-15 59 5797 NE 2021-12-22 55 5798 NE 2021-12-29 74	270
5790 NE 2021-11-03 51 5791 NE 2021-11-10 62 5792 NE 2021-11-17 61 5793 NE 2021-11-24 65 5794 NE 2021-12-01 59 5795 NE 2021-12-08 74 5796 NE 2021-12-15 59 5797 NE 2021-12-22 55 5798 NE 2021-12-29 74	800
5791 NE 2021-11-10 62 5792 NE 2021-11-17 61 5793 NE 2021-11-24 65 5794 NE 2021-12-01 59 5795 NE 2021-12-08 74 5796 NE 2021-12-15 59 5797 NE 2021-12-22 55 5798 NE 2021-12-29 74	184
5792 NE 2021-11-17 61 5793 NE 2021-11-24 65 5794 NE 2021-12-01 59 5795 NE 2021-12-08 74 5796 NE 2021-12-15 59 5797 NE 2021-12-22 55 5798 NE 2021-12-29 74	L25
5793 NE 2021-11-24 65 5794 NE 2021-12-01 59 5795 NE 2021-12-08 74 5796 NE 2021-12-15 59 5797 NE 2021-12-22 55 5798 NE 2021-12-29 74	246
5794       NE 2021-12-01       59         5795       NE 2021-12-08       74         5796       NE 2021-12-15       59         5797       NE 2021-12-22       55         5798       NE 2021-12-29       74	L65
5795 NE 2021-12-08 74 5796 NE 2021-12-15 59 5797 NE 2021-12-22 55 5798 NE 2021-12-29 74	69
5796 NE 2021-12-15 59 5797 NE 2021-12-22 55 5798 NE 2021-12-29 74	958
5797 NE 2021-12-22 55 5798 NE 2021-12-29 74	158
5798 NE 2021-12-29 74	991
	571
5799 NF 2022-01-05 161	188
0100 111 2022 01 00 101	L35

5800	NE	2022-01-12	27745
5801	NE	2022-01-19	32573
5802	NE	2022-01-26	27338
5803	NE	2022-02-02	13619
5804	NE	2022-02-09	6565
5805	NE	2022-02-16	3493
5806	NE	2022-02-23	2121
5807	NE	2022-03-02	1227
5808	NE	2022-03-09	926
5809	NE	2022-03-16	582
5810	NE	2022-03-23	471
5811	NE	2022-03-30	418
5812	NE	2022-04-06	424
5813	NE	2022-04-13	516
5814	NE	2022-04-20	572
5815	NE	2022-04-27	785
5816	NE	2022-05-04	972
5817	NE	2022-05-11	1457
5818	NE	2022-05-18	1746
5819	NE	2022-05-25	1962
5820	NE	2022-06-01	2318
5821	NE	2022-06-08	2772
5822	NE	2022-06-15	2579
5823	NE	2022-06-22	2901
5824	NE	2022-06-29	3502
5825	NE	2022-07-06	3308
5826	NE	2022-07-13	4062
5827	NE	2022-07-20	3898
5828	NE	2022-07-27	3913
5829	NE	2022-08-03	3661
5830	NE	2022-08-10	3085
5831	NE	2022-08-17	2715
5832	NE	2022-08-24	2758
5833	NE	2022-08-31	2998
5834	NE	2022-09-07	2264
5835	NE	2022-09-14	1835
5836	NE	2022-09-21	1525
5837	NE	2022-09-28	1157
5838	NE	2022-10-05	1093
5839	NE	2022-10-12	1050
5840	NE	2022-10-19	1125
5841	NE	2022-10-26	1375
5842	NE	2022-11-02	1764

5843	NE	2022-11-09	1746
5844	NE	2022-11-16	1997
5845	NE	2022-11-23	2040
5846	NE	2022-11-30	1981
5847	NE	2022-12-07	3614
5848	NE	2022-12-14	2737
5849	NE	2022-12-21	3885
5850	NE	2022-12-28	1727
5851	NE	2023-01-04	1415
5852	NE	2023-01-11	1480
5853	NE	2023-01-18	918
5854	NE	2023-01-25	797
5855	NE	2023-02-01	906
5856	NE	2023-02-08	1088
5857	NE	2023-02-15	1318
5858	NE	2023-02-22	1329
5859	NE	2023-03-01	1572
5860	NE	2023-03-08	1504
5861	NE	2023-03-15	1541
5862	NE	2023-03-22	1400
5863	NE	2023-03-29	1240
5864	NE	2023-04-05	1010
5865	NE	2023-04-12	729
5866	NE	2023-04-19	624
5867	NE	2023-04-26	414
5868	NE	2023-05-03	382
5869	NE	2023-05-10	373
5870	NH	2020-01-22	0
5871	NH	2020-01-29	0
5872	NH	2020-02-05	0
5873	NH	2020-02-12	0
5874	NH	2020-02-19	0
5875	NH	2020-02-26	0
5876	NH	2020-03-04	2
5877	NH	2020-03-11	3
5878	NH	2020-03-18	32
5879	NH	2020-03-25	71
5880	NH	2020-04-01	259
5881	NH	2020-04-08	380
5882	NH	2020-04-15	392
5883	NH	2020-04-22	449
5884	NH	2020-04-29	470
5885	NH	2020-05-06	683

NH	2020-05-13	558
NH	2020-05-20	569
NH	2020-05-27	418
NH	2020-06-03	509
NH	2020-06-10	383
NH	2020-06-17	259
NH	2020-06-24	161
NH	2020-07-01	204
NH	2020-07-08	150
NH	2020-07-15	161
NH	2020-07-22	182
NH	2020-07-29	218
NH	2020-08-05	206
NH	2020-08-12	168
NH	2020-08-19	149
NH	2020-08-26	120
NH	2020-09-02	153
NH	2020-09-09	185
NH	2020-09-16	287
NH	2020-09-23	226
NH	2020-09-30	260
NH	2020-10-07	464
NH	2020-10-14	618
NH	2020-10-21	568
NH	2020-10-28	724
NH	2020-11-04	922
NH	2020-11-11	1589
NH	2020-11-18	2614
NH	2020-11-25	3080
NH	2020-12-02	3522
NH	2020-12-09	5224
NH	2020-12-16	5841
NH	2020-12-23	5079
NH	2020-12-30	4730
NH	2021-01-06	5596
NH	2021-01-13	5287
NH	2021-01-20	5312
NH	2021-01-27	4126
NH	2021-02-03	3158
NH	2021-02-10	2526
NH	2021-02-17	2718
NH	2021-02-24	2293
NH	2021-03-03	1732
	NH N	NH 2020-05-20 NH 2020-06-03 NH 2020-06-10 NH 2020-06-17 NH 2020-06-17 NH 2020-07-01 NH 2020-07-01 NH 2020-07-15 NH 2020-07-22 NH 2020-07-29 NH 2020-08-05 NH 2020-08-19 NH 2020-08-19 NH 2020-08-19 NH 2020-09-02 NH 2020-09-02 NH 2020-09-03 NH 2020-09-16 NH 2020-09-16 NH 2020-09-18 NH 2020-09-18 NH 2020-10-14 NH 2020-10-14 NH 2020-10-21 NH 2020-10-21 NH 2020-11-18 NH 2020-11-18 NH 2020-11-18 NH 2020-12-02 NH 2020-12-03 NH 2020-12-03 NH 2021-01-06 NH 2021-01-07 NH 2021-01-07 NH 2021-01-07

5929	NH	2021-03-10	1475
5930	NH	2021-03-17	1902
5931	NH	2021-03-24	2154
5932	NH	2021-03-31	2655
5933	NH	2021-04-07	2759
5934	NH	2021-04-14	3048
5935	NH	2021-04-21	2412
5936	NH	2021-04-28	2010
5937	NH	2021-05-05	1476
5938	NH	2021-05-12	1212
5939	NH	2021-05-19	885
5940	NH	2021-05-26	492
5941	NH	2021-06-02	321
5942	NH	2021-06-09	205
5943	NH	2021-06-16	200
5944	NH	2021-06-23	170
5945	NH	2021-06-30	139
5946	NH	2021-07-07	146
5947	NH	2021-07-14	190
5948	NH	2021-07-21	231
5949	NH	2021-07-28	393
5950	NH	2021-08-04	812
5951	NH	2021-08-11	1076
5952	NH	2021-08-18	1636
5953	NH	2021-08-25	1894
5954	NH	2021-09-01	2138
5955	NH	2021-09-08	2235
5956	NH	2021-09-15	3035
5957	NH	2021-09-22	2666
5958	NH	2021-09-29	3763
5959	NH	2021-10-06	3214
5960	NH	2021-10-13	3839
5961	NH	2021-10-20	3842
5962	NH	2021-10-27	1826
5963	NH	2021-11-03	5337
5964	NH	2021-11-10	4691
5965	NH	2021-11-17	6249
5966	NH	2021-11-24	6993
5967	NH	2021-12-01	6872
5968	NH	2021-12-08	8955
5969	NH	2021-12-15	8700
5970	NH	2021-12-22	8406
5971	NH	2021-12-29	8012

5972	NH	2022-01-05	11417
5973	NH	2022-01-12	21300
5974	NH	2022-01-19	22068
5975	NH	2022-01-26	16359
5976	NH	2022-02-02	10891
5977	NH	2022-02-09	7172
5978	NH	2022-02-16	5677
5979	NH	2022-02-23	4161
5980	NH	2022-03-02	3107
5981	NH	2022-03-09	1065
5982	NH	2022-03-16	820
5983	NH	2022-03-23	841
5984	NH	2022-03-30	849
5985	NH	2022-04-06	158
5986	NH	2022-04-13	2252
5987	NH	2022-04-20	1931
5988	NH	2022-04-27	2469
5989	NH	2022-05-04	2968
5990	NH	2022-05-11	3286
5991	NH	2022-05-18	4454
5992	NH	2022-05-25	3425
5993	NH	2022-06-01	2507
5994	NH	2022-06-08	1981
5995	NH	2022-06-15	1416
5996	NH	2022-06-22	1252
5997	NH	2022-06-29	1401
5998	NH	2022-07-06	1368
5999	NH	2022-07-13	1594
6000	NH	2022-07-20	1344
6001	NH	2022-07-27	1645
6002	NH	2022-08-03	1352
6003	NH	2022-08-10	1482
6004	NH	2022-08-17	1374
6005	NH	2022-08-24	1148
6006	NH	2022-08-31	1196
6007	NH	2022-09-07	1062
6008	NH	2022-09-14	1184
6009	NH	2022-09-21	1735
6010	NH	2022-09-28	1484
6011	NH	2022-10-05	1593
6012	NH	2022-10-12	1431
6013	NH	2022-10-19	2053
6014	NH	2022-10-26	1420

NH	2022-11-02	1227
NH	2022-11-09	1244
NH	2022-11-16	847
NH	2022-11-23	817
NH	2022-11-30	892
NH	2022-12-07	1279
NH	2022-12-14	1354
NH	2022-12-21	1551
NH	2022-12-28	1398
NH	2023-01-04	1786
NH	2023-01-11	1768
NH	2023-01-18	1204
NH	2023-01-25	1068
NH	2023-02-01	756
NH	2023-02-08	992
NH	2023-02-15	1087
NH	2023-02-22	895
NH	2023-03-01	922
NH	2023-03-08	679
NH	2023-03-15	764
NH	2023-03-22	575
NH	2023-03-29	545
NH	2023-04-05	403
NH	2023-04-12	312
NH	2023-04-19	357
NH	2023-04-26	371
NH	2023-05-03	291
NH	2023-05-10	281
NJ	2020-01-22	0
NJ	2020-01-29	0
NJ	2020-02-05	0
NJ	2020-02-12	0
NJ	2020-02-19	0
NJ	2020-02-26	0
NJ	2020-03-04	0
NJ	2020-03-11	23
NJ	2020-03-18	374
NJ	2020-03-25	4005
NJ	2020-04-01	17853
NJ	2020-04-08	25182
NJ	2020-04-15	23593
NJ	2020-04-22	24884
NJ	2020-04-29	20451
	HM HM HM HM HM HM HM HM HM HM	NH 2022-11-16 NH 2022-11-23 NH 2022-12-07 NH 2022-12-14 NH 2022-12-21 NH 2022-12-28 NH 2023-01-04 NH 2023-01-11 NH 2023-01-18 NH 2023-02-01 NH 2023-02-01 NH 2023-02-01 NH 2023-02-15 NH 2023-02-15 NH 2023-03-01 NH 2023-03-01 NH 2023-03-01 NH 2023-03-15 NH 2023-04-12 NH 2023-04-12 NH 2023-04-12 NH 2023-04-19 NH 2023-04-19 NH 2023-05-10 NJ 2020-01-22 NJ 2020-01-22 NJ 2020-01-22 NJ 2020-02-12 NJ 2020-02-12 NJ 2020-02-12 NJ 2020-03-11 NJ 2020-03-18 NJ 2020-03-18 NJ 2020-04-08 NJ 2020-04-08 NJ 2020-04-08 NJ 2020-04-15 NJ 2020-04-22

6058	NJ	2020-05-06	15563
6059	NJ	2020-05-13	9749
6060	NJ	2020-05-20	9035
6061	NJ	2020-05-27	6197
6062	NJ	2020-06-03	5526
6063	NJ	2020-06-10	3101
6064	NJ	2020-06-17	2309
6065	NJ	2020-06-24	2223
6066	NJ	2020-07-01	2866
6067	NJ	2020-07-08	2293
6068	NJ	2020-07-15	2401
6069	NJ	2020-07-22	1869
6070	NJ	2020-07-29	3300
6071	NJ	2020-08-05	3013
6072	NJ	2020-08-12	2893
6073	NJ	2020-08-19	2780
6074	NJ	2020-08-26	2169
6075	NJ	2020-09-02	2573
6076	NJ	2020-09-09	2759
6077	NJ	2020-09-16	3149
6078	NJ	2020-09-23	3638
6079	NJ	2020-09-30	4892
6080	NJ	2020-10-07	5244
6081	NJ	2020-10-14	7176
6082	NJ	2020-10-21	8779
6083	NJ	2020-10-28	12133
6084	NJ	2020-11-04	15714
6085	NJ	2020-11-11	22524
6086	NJ	2020-11-18	30468
6087	NJ	2020-11-25	32697
6088	NJ	2020-12-02	33226
6089	NJ	2020-12-09	40237
6090	NJ	2020-12-16	38077
6091	NJ	2020-12-23	34403
6092	NJ	2020-12-30	31954
6093	NJ	2021-01-06	36762
6094	NJ	2021-01-13	42572
6095	NJ	2021-01-20	38511
6096	NJ	2021-01-27	35397
6097	NJ	2021-02-03	29270
6098	NJ	2021-02-10	26867
6099	NJ	2021-02-17	22500
6100	NJ	2021-02-24	20212

6101	NJ	2021-03-03	24090
6102	NJ	2021-03-10	23341
6103	NJ	2021-03-17	25910
6104	NJ	2021-03-24	29209
6105	NJ	2021-03-31	30880
6106	NJ	2021-04-07	29163
6107	NJ	2021-04-14	25505
6108	NJ	2021-04-21	21219
6109	NJ	2021-04-28	8420
6110	NJ	2021-05-05	11197
6111	NJ	2021-05-12	4664
6112	NJ	2021-05-19	3181
6113	NJ	2021-05-26	2806
6114	NJ	2021-06-02	1795
6115	NJ	2021-06-09	1721
6116	NJ	2021-06-16	1839
6117	NJ	2021-06-23	1496
6118	NJ	2021-06-30	1595
6119	NJ	2021-07-07	1331
6120	NJ	2021-07-14	2266
6121	NJ	2021-07-21	3566
6122	NJ	2021-07-28	5395
6123	NJ	2021-08-04	7727
6124	NJ	2021-08-11	9696
6125	NJ	2021-08-18	12338
6126	NJ	2021-08-25	14164
6127	NJ	2021-09-01	14349
6128	NJ	2021-09-08	14042
6129	NJ	2021-09-15	15073
6130	NJ	2021-09-22	16003
6131	NJ	2021-09-29	12876
6132	NJ	2021-10-06	12135
6133	NJ	2021-10-13	11511
6134	NJ	2021-10-20	8506
6135	NJ	2021-10-27	8806
6136	NJ	2021-11-03	9050
6137	NJ	2021-11-10	9172
6138	NJ	2021-11-17	12032
6139	NJ	2021-11-24	14904
6140	NJ		17534
6141	NJ		28032
6142	NJ	2021-12-15	32183
6143	NJ	2021-12-22	57104

6144	NJ	2021-12-29	122142
6145	NJ	2022-01-05	216384
6146	NJ	2022-01-12	203679
6147	NJ	2022-01-19	110199
6148	NJ	2022-01-26	59769
6149	NJ	2022-02-02	33913
6150	NJ	2022-02-09	17089
6151	NJ	2022-02-16	13964
6152	NJ	2022-02-23	10840
6153	NJ	2022-03-02	8870
6154	NJ	2022-03-09	7537
6155	NJ	2022-03-16	6642
6156	NJ	2022-03-23	6595
6157	NJ	2022-03-30	7504
6158	NJ	2022-04-06	9779
6159	NJ	2022-04-13	12940
6160	NJ	2022-04-20	13976
6161	NJ	2022-04-27	17010
6162	NJ	2022-05-04	21006
6163	NJ	2022-05-11	27357
6164	NJ	2022-05-18	34848
6165	NJ	2022-05-25	35253
6166	NJ	2022-06-01	27649
6167	NJ	2022-06-08	26449
6168	NJ	2022-06-15	20101
6169	NJ	2022-06-22	19500
6170	NJ	2022-06-29	20633
6171	NJ	2022-07-06	20852
6172	NJ	2022-07-13	25104
6173	NJ	2022-07-20	25507
6174	NJ	2022-07-27	26191
6175	NJ	2022-08-03	23735
6176	NJ	2022-08-10	21550
6177	NJ	2022-08-17	17950
6178	NJ	2022-08-24	16144
6179	NJ	2022-08-31	15059
6180	NJ	2022-09-07	12439
6181	NJ	2022-09-14	13969
6182	NJ	2022-09-21	16018
6183	NJ	2022-09-28	16374
6184	NJ	2022-10-05	14641
6185	NJ	2022-10-12	12967
6186	NJ	2022-10-19	12464

6188 NJ 2022-11-02 1427 6189 NJ 2022-11-09 1213 6190 NJ 2022-11-16 1075 6191 NJ 2022-11-23 1115 6192 NJ 2022-11-30 1306 6193 NJ 2022-12-07 1629 6194 NJ 2022-12-14 1771 6195 NJ 2022-12-21 1891 6196 NJ 2022-12-28 1818 6197 NJ 2023-01-04 2132 6198 NJ 2023-01-11 2016 6199 NJ 2023-01-18 1558 6200 NJ 2023-01-18 1558 6200 NJ 2023-02-01 1335 6202 NJ 2023-02-01 1335 6202 NJ 2023-02-08 1324 6203 NJ 2023-02-15 1034 6204 NJ 2023-02-15 1034 6204 NJ 2023-03-08 512 6205 NJ 2023-03-08 512 6206 NJ 2023-03-08 512 6207 NJ 2023-03-15 465 6208 NJ 2023-03-22 392 6209 NJ 2023-03-29 398 6210 NJ 2023-04-05 314 6211 NJ 2023-04-12 295 6212 NJ 2023-04-19 303 6213 NJ 2023-04-19 303 6213 NJ 2023-04-26 209 6214 NJ 2023-05-03 161 6215 NJ 2023-05-03 164 6215 NJ 2023-05-03 164 6216 NM 2020-01-22 6217 NM 2020-01-22 6217 NM 2020-02-12 6220 NM 2020-02-12 6220 NM 2020-02-12 6221 NM 2020-02-12 6222 NM 2020-03-11 6224 NM 2020-03-11 6224 NM 2020-03-15 8 6225 NM 2020-03-25 8 6226 NM 2020-04-01 21 6227 NM 2020-04-01 21 6228 NM 2020-04-01 24 6228 NM 2020-04-05 49				
6189 NJ 2022-11-09 1213 6190 NJ 2022-11-16 1075 6191 NJ 2022-11-23 1115 6192 NJ 2022-11-30 1306 6193 NJ 2022-12-07 1629 6194 NJ 2022-12-14 1771 6195 NJ 2022-12-21 1891 6196 NJ 2022-12-28 1818 6197 NJ 2023-01-04 2132 6198 NJ 2023-01-11 2016 6199 NJ 2023-01-13 1558 6200 NJ 2023-01-15 1432 6201 NJ 2023-02-01 1335 6202 NJ 2023-02-01 1335 6202 NJ 2023-02-15 1034 6204 NJ 2023-02-15 1034 6204 NJ 2023-03-01 685 6206 NJ 2023-03-01 685 6207 NJ 2023-03-01 685 6208 NJ 2023-03-15 465 6208 NJ 2023-03-22 392 6209 NJ 2023-03-22 392 6210 NJ 2023-04-05 314 6211 NJ 2023-04-19 303 6211 NJ 2023-04-19 303 6213 NJ 2023-04-19 303 6213 NJ 2023-04-19 303 6214 NJ 2023-05-10 164 6215 NJ 2023-05-10 164 6216 NM 2020-01-22 6217 NM 2020-01-22 6217 NM 2020-02-12 6220 NM 2020-02-12 6220 NM 2020-02-12 6221 NM 2020-02-12 6221 NM 2020-02-12 6222 NM 2020-03-11 6224 NM 2020-03-11 6224 NM 2020-03-15 6226 NM 2020-04-01 21 6227 NM 2020-04-01 21 6228 NM 2020-04-01 49	6187	NJ	2022-10-26	11423
6190 NJ 2022-11-16 1075 6191 NJ 2022-11-23 1115 6192 NJ 2022-11-30 1306 6193 NJ 2022-12-07 1629 6194 NJ 2022-12-14 1771 6195 NJ 2022-12-21 1891 6196 NJ 2022-12-28 1818 6197 NJ 2023-01-04 2132 6198 NJ 2023-01-11 2016 6199 NJ 2023-01-18 1558 6200 NJ 2023-01-15 1432 6201 NJ 2023-02-01 1335 6202 NJ 2023-02-01 1335 6202 NJ 2023-02-05 1034 6204 NJ 2023-02-15 1034 6204 NJ 2023-03-15 465 6206 NJ 2023-03-15 465 6206 NJ 2023-03-15 465 6207 NJ 2023-03-22 392 6209 NJ 2023-04-05 314 6211 NJ 2023-04-12 295 6210 NJ 2023-04-12 295 6211 NJ 2023-04-12 295 6212 NJ 2023-04-19 303 6213 NJ 2023-04-26 209 6214 NJ 2023-05-03 161 6215 NJ 2023-05-10 164 6216 NM 2020-01-22 6217 NM 2020-01-22 6217 NM 2020-02-15 6220 NM 2020-02-16 6221 NM 2020-02-19 6221 NM 2020-02-19 6221 NM 2020-02-19 6221 NM 2020-03-04 6223 NM 2020-03-18 22 6226 NM 2020-03-25 86 6226 NM 2020-04-01 21 6227 NM 2020-04-01 21 6228 NM 2020-04-05 496	6188	NJ	2022-11-02	14279
6191 NJ 2022-11-23 1115 6192 NJ 2022-11-30 1306 6193 NJ 2022-12-07 1629 6194 NJ 2022-12-14 1771 6195 NJ 2022-12-21 1891 6196 NJ 2022-12-28 1818 6197 NJ 2023-01-04 2132 6198 NJ 2023-01-11 2016 6199 NJ 2023-01-13 1558 6200 NJ 2023-01-25 1432 6201 NJ 2023-02-01 1335 6202 NJ 2023-02-01 1335 6202 NJ 2023-02-15 1034 6204 NJ 2023-02-15 1034 6204 NJ 2023-02-15 1034 6205 NJ 2023-03-03 685 6206 NJ 2023-03-03 512 6207 NJ 2023-03-15 465 6208 NJ 2023-03-22 392 6209 NJ 2023-03-23 392 6210 NJ 2023-04-05 314 6211 NJ 2023-04-12 295 6210 NJ 2023-04-12 295 6211 NJ 2023-04-19 303 6211 NJ 2023-04-19 303 6213 NJ 2023-04-26 209 6214 NJ 2023-05-03 161 6215 NJ 2023-05-03 161 6215 NJ 2023-05-03 161 6216 NM 2020-01-22 6217 NM 2020-01-22 6217 NM 2020-01-22 6217 NM 2020-02-15 6220 NM 2020-02-16 6221 NM 2020-02-16 6222 NM 2020-03-04 6223 NM 2020-03-18 22 6226 NM 2020-03-25 86 6226 NM 2020-04-08 49 6228 NM 2020-04-08 49 6228 NM 2020-04-08 49	6189	NJ	2022-11-09	12139
6192 NJ 2022-11-30 1306 6193 NJ 2022-12-07 1629 6194 NJ 2022-12-14 1771 6195 NJ 2022-12-21 1891 6196 NJ 2022-12-28 1818 6197 NJ 2023-01-04 2132 6198 NJ 2023-01-11 2016 6199 NJ 2023-01-18 1558 6200 NJ 2023-02-01 1335 6200 NJ 2023-02-01 1335 6201 NJ 2023-02-01 1335 6202 NJ 2023-02-15 1034 6203 NJ 2023-02-15 1034 6204 NJ 2023-02-15 1034 6204 NJ 2023-03-01 685 6206 NJ 2023-03-01 685 6207 NJ 2023-03-03 512 6208 NJ 2023-03-15 465 6208 NJ 2023-03-22 392 6209 NJ 2023-03-22 392 6209 NJ 2023-04-05 314 6211 NJ 2023-04-05 314 6211 NJ 2023-04-19 303 6212 NJ 2023-04-19 303 6213 NJ 2023-04-19 303 6214 NJ 2023-05-03 161 6215 NJ 2023-05-03 161 6216 NM 2020-01-22 6217 NM 2020-01-22 6217 NM 2020-01-22 6218 NM 2020-02-12 6220 NM 2020-02-12 6220 NM 2020-02-12 6221 NM 2020-02-12 6222 NM 2020-03-04 6223 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-25 88 6226 NM 2020-04-08 49 6228 NM 2020-04-08 49	6190	NJ	2022-11-16	10751
6193 NJ 2022-12-07 1629 6194 NJ 2022-12-14 1771 6195 NJ 2022-12-21 1891 6196 NJ 2022-12-28 1818 6197 NJ 2023-01-04 2132 6198 NJ 2023-01-11 2016 6199 NJ 2023-01-18 1558 6200 NJ 2023-02-05 1432 6201 NJ 2023-02-15 1034 6202 NJ 2023-02-15 1034 6204 NJ 2023-02-15 1034 6204 NJ 2023-02-15 1034 6206 NJ 2023-03-08 512 6207 NJ 2023-03-08 512 6208 NJ 2023-03-15 465 6208 NJ 2023-03-22 392 6209 NJ 2023-03-22 392 6210 NJ 2023-04-05 314 6211 NJ 2023-04-19 303 6211 NJ 2023-04-19 303 6213 NJ 2023-04-19 303 6214 NJ 2023-05-03 161 6215 NJ 2023-05-03 161 6216 NM 2020-01-22 6217 NM 2020-01-22 6217 NM 2020-01-22 6218 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-12 6220 NM 2020-02-12 6220 NM 2020-03-11 6224 NM 2020-03-15 86 6225 NM 2020-04-08 49 6228 NM 2020-04-08 49 6228 NM 2020-04-15 66	6191	NJ	2022-11-23	11153
6194 NJ 2022-12-14 1771 6195 NJ 2022-12-21 1891 6196 NJ 2022-12-28 1818 6197 NJ 2023-01-04 2132 6198 NJ 2023-01-11 2016 6199 NJ 2023-01-18 1558 6200 NJ 2023-02-01 1335 6201 NJ 2023-02-01 1335 6202 NJ 2023-02-08 1324 6203 NJ 2023-02-15 1034 6204 NJ 2023-02-15 1034 6204 NJ 2023-03-01 685 6206 NJ 2023-03-01 685 6207 NJ 2023-03-03 512 6208 NJ 2023-03-22 392 6209 NJ 2023-03-29 398 6210 NJ 2023-04-05 314 6211 NJ 2023-04-12 295 6212 NJ 2023-04-19 303 6214 NJ 2023-04-19 303 6215 NJ 2023-05-03 161 6216 NM 2020-01-22 6217 NM 2020-01-22 6217 NM 2020-01-22 6217 NM 2020-02-15 6218 NM 2020-02-15 6220 NM 2020-02-16 6221 NM 2020-02-16 6222 NM 2020-03-11 6224 NM 2020-03-18 22 6225 NM 2020-03-25 86 6226 NM 2020-04-08 49 6228 NM 2020-04-08 49 6228 NM 2020-04-15 66	6192	NJ	2022-11-30	13060
6195       NJ       2022-12-21       1891         6196       NJ       2022-12-28       1818         6197       NJ       2023-01-04       2132         6198       NJ       2023-01-11       2016         6199       NJ       2023-01-18       1558         6200       NJ       2023-02-01       1335         6201       NJ       2023-02-01       1335         6202       NJ       2023-02-08       1324         6203       NJ       2023-02-15       1034         6204       NJ       2023-02-15       1034         6205       NJ       2023-02-22       818         6206       NJ       2023-03-01       685         6207       NJ       2023-03-05       512         6208       NJ       2023-03-15       465         6209       NJ       2023-03-22       392         6209       NJ       2023-04-05       314         6210       NJ       2023-04-12       295         6211       NJ       2023-04-12       295         6212       NJ       2023-05-03       161         6215       NJ       2023-05-03       161	6193	NJ	2022-12-07	16299
6196 NJ 2022-12-28 1818 6197 NJ 2023-01-04 2132 6198 NJ 2023-01-11 2016 6199 NJ 2023-01-18 1558 6200 NJ 2023-02-01 1335 6201 NJ 2023-02-01 1335 6202 NJ 2023-02-08 1324 6203 NJ 2023-02-15 1034 6204 NJ 2023-02-15 1034 6205 NJ 2023-03-01 685 6206 NJ 2023-03-01 685 6207 NJ 2023-03-15 465 6208 NJ 2023-03-22 392 6209 NJ 2023-03-22 392 6209 NJ 2023-03-22 392 6209 NJ 2023-04-05 314 6211 NJ 2023-04-12 295 6212 NJ 2023-04-19 303 6213 NJ 2023-04-19 303 6214 NJ 2023-04-19 303 6215 NJ 2023-05-03 161 6216 NM 2020-01-22 6217 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-15 6219 NM 2020-02-12 6220 NM 2020-02-12 6220 NM 2020-02-12 6221 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 6225 NM 2020-04-01 21 6227 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-01	6194	NJ	2022-12-14	17718
6197       NJ       2023-01-04       2132         6198       NJ       2023-01-11       2016         6199       NJ       2023-01-18       1558         6200       NJ       2023-02-01       1335         6201       NJ       2023-02-08       1324         6202       NJ       2023-02-15       1034         6203       NJ       2023-02-15       1034         6204       NJ       2023-02-22       818         6205       NJ       2023-03-01       685         6206       NJ       2023-03-01       685         6207       NJ       2023-03-03       512         6208       NJ       2023-03-15       465         6209       NJ       2023-03-22       398         6210       NJ       2023-03-23       398         6210       NJ       2023-04-05       314         6211       NJ       2023-04-12       295         6212       NJ       2023-04-19       303         6213       NJ       2023-04-26       209         6214       NJ       2023-05-03       161         6215       NJ       2023-05-03       164 <td>6195</td> <td>NJ</td> <td>2022-12-21</td> <td>18916</td>	6195	NJ	2022-12-21	18916
6198       NJ       2023-01-11       2016         6199       NJ       2023-01-18       1558         6200       NJ       2023-02-01       1432         6201       NJ       2023-02-01       1335         6202       NJ       2023-02-08       1324         6203       NJ       2023-02-15       1034         6204       NJ       2023-02-22       818         6205       NJ       2023-03-01       685         6206       NJ       2023-03-01       685         6207       NJ       2023-03-08       512         6208       NJ       2023-03-15       465         6209       NJ       2023-03-22       392         6210       NJ       2023-03-23       398         6210       NJ       2023-04-05       314         6211       NJ       2023-04-12       295         6212       NJ       2023-04-19       303         6213       NJ       2023-04-19       303         6214       NJ       2023-05-03       161         6215       NJ       2023-05-10       164         6216       NM       2020-02-05 <tr< td=""><td>6196</td><td>NJ</td><td>2022-12-28</td><td>18182</td></tr<>	6196	NJ	2022-12-28	18182
6199       NJ       2023-01-18       1558         6200       NJ       2023-01-25       1432         6201       NJ       2023-02-01       1335         6202       NJ       2023-02-08       1324         6203       NJ       2023-02-15       1034         6204       NJ       2023-02-22       818         6205       NJ       2023-03-01       685         6206       NJ       2023-03-08       512         6207       NJ       2023-03-08       512         6208       NJ       2023-03-15       465         6208       NJ       2023-03-22       392         6209       NJ       2023-03-29       398         6210       NJ       2023-04-05       314         6211       NJ       2023-04-12       295         6212       NJ       2023-04-19       303         6213       NJ       2023-04-19       303         6214       NJ       2023-05-10       164         6215       NJ       2023-05-10       164         6216       NM       2020-02-12       20         6219       NM       2020-02-12       20	6197	NJ	2023-01-04	21322
6200 NJ 2023-01-25 1432 6201 NJ 2023-02-01 1335 6202 NJ 2023-02-08 1324 6203 NJ 2023-02-15 1034 6204 NJ 2023-02-22 818 6205 NJ 2023-03-01 685 6206 NJ 2023-03-08 512 6207 NJ 2023-03-15 465 6208 NJ 2023-03-22 392 6209 NJ 2023-03-22 392 6209 NJ 2023-04-05 314 6211 NJ 2023-04-12 295 6212 NJ 2023-04-19 303 6213 NJ 2023-04-19 303 6214 NJ 2023-05-03 161 6215 NJ 2023-05-03 161 6216 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-12 6220 NM 2020-02-12 6220 NM 2020-02-12 6221 NM 2020-02-16 6222 NM 2020-03-11 6224 NM 2020-03-18 6225 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-08	6198	NJ	2023-01-11	20161
6201       NJ       2023-02-01       1335         6202       NJ       2023-02-08       1324         6203       NJ       2023-02-15       1034         6204       NJ       2023-02-22       818         6205       NJ       2023-03-01       685         6206       NJ       2023-03-08       512         6207       NJ       2023-03-15       465         6208       NJ       2023-03-22       392         6209       NJ       2023-03-29       398         6210       NJ       2023-04-05       314         6211       NJ       2023-04-12       295         6212       NJ       2023-04-12       295         6213       NJ       2023-04-19       303         6214       NJ       2023-05-03       161         6215       NJ       2023-05-03       164         6215       NJ       2023-05-03       164         6216       NM       2020-01-22         6217       NM       2020-02-05         6218       NM       2020-02-19         6220       NM       2020-02-19         6221       NM       2020-03-18	6199	NJ	2023-01-18	15581
6202 NJ 2023-02-08 1324 6203 NJ 2023-02-15 1034 6204 NJ 2023-02-22 818 6205 NJ 2023-03-01 685 6206 NJ 2023-03-08 512 6207 NJ 2023-03-15 465 6208 NJ 2023-03-22 392 6209 NJ 2023-03-29 398 6210 NJ 2023-04-05 314 6211 NJ 2023-04-12 295 6212 NJ 2023-04-19 303 6213 NJ 2023-04-19 303 6214 NJ 2023-05-03 161 6215 NJ 2023-05-03 161 6216 NM 2020-01-22 6217 NM 2020-01-22 6218 NM 2020-02-12 6220 NM 2020-02-12 6220 NM 2020-02-12 6221 NM 2020-02-16 6222 NM 2020-03-18 6224 NM 2020-03-18 6225 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-08	6200	NJ	2023-01-25	14324
6203       NJ       2023-02-15       1034         6204       NJ       2023-02-22       818         6205       NJ       2023-03-01       685         6206       NJ       2023-03-08       512         6207       NJ       2023-03-15       465         6208       NJ       2023-03-22       392         6209       NJ       2023-03-29       398         6210       NJ       2023-04-05       314         6211       NJ       2023-04-12       295         6212       NJ       2023-04-19       303         6213       NJ       2023-04-19       303         6214       NJ       2023-05-03       161         6215       NJ       2023-05-03       161         6216       NM       2020-01-22         6217       NM       2020-01-29         6218       NM       2020-02-05         6219       NM       2020-02-19         6220       NM       2020-02-19         6221       NM       2020-03-18         6222       NM       2020-03-18         6223       NM       2020-03-25         8       2026 <td>6201</td> <td>NJ</td> <td>2023-02-01</td> <td>13350</td>	6201	NJ	2023-02-01	13350
6204 NJ 2023-02-22 818 6205 NJ 2023-03-01 685 6206 NJ 2023-03-08 512 6207 NJ 2023-03-15 465 6208 NJ 2023-03-22 392 6209 NJ 2023-03-29 398 6210 NJ 2023-04-05 314 6211 NJ 2023-04-12 295 6212 NJ 2023-04-19 303 6213 NJ 2023-04-19 303 6213 NJ 2023-04-26 209 6214 NJ 2023-05-03 161 6215 NJ 2023-05-03 161 6216 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-15 6219 NM 2020-02-12 6220 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-16 6222 NM 2020-03-18 6224 NM 2020-03-18 6225 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6202	NJ	2023-02-08	13246
6205       NJ       2023-03-01       685         6206       NJ       2023-03-08       512         6207       NJ       2023-03-15       465         6208       NJ       2023-03-22       392         6209       NJ       2023-03-29       398         6210       NJ       2023-04-05       314         6211       NJ       2023-04-12       295         6212       NJ       2023-04-19       303         6213       NJ       2023-04-26       209         6214       NJ       2023-05-03       161         6215       NJ       2023-05-10       164         6216       NM       2020-01-22         6217       NM       2020-01-29         6218       NM       2020-02-05         6219       NM       2020-02-12         6220       NM       2020-02-12         6221       NM       2020-02-16         6222       NM       2020-03-18         6223       NM       2020-03-18       2         6224       NM       2020-03-18       2         6225       NM       2020-04-01       21         6227	6203	NJ	2023-02-15	10343
6206       NJ 2023-03-08       512         6207       NJ 2023-03-15       465         6208       NJ 2023-03-22       392         6209       NJ 2023-03-29       398         6210       NJ 2023-04-05       314         6211       NJ 2023-04-12       295         6212       NJ 2023-04-19       303         6213       NJ 2023-04-26       209         6214       NJ 2023-05-03       161         6215       NJ 2023-05-10       164         6216       NM 2020-01-22       164         6217       NM 2020-01-29       164         6218       NM 2020-02-05       162         6219       NM 2020-02-12       162         6220       NM 2020-02-19       162         6221       NM 2020-03-04       162         6222       NM 2020-03-11       162         6223       NM 2020-03-18       12         6224       NM 2020-03-25       18         6225       NM 2020-04-01       21         6227       NM 2020-04-08       49         6228       NM 2020-04-15       66	6204	NJ	2023-02-22	8180
6207       NJ       2023-03-15       465         6208       NJ       2023-03-22       392         6209       NJ       2023-03-29       398         6210       NJ       2023-04-05       314         6211       NJ       2023-04-12       295         6212       NJ       2023-04-19       303         6213       NJ       2023-04-26       209         6214       NJ       2023-05-03       161         6215       NJ       2023-05-10       164         6216       NM       2020-01-22         6217       NM       2020-01-29         6218       NM       2020-02-05         6219       NM       2020-02-12         6220       NM       2020-02-19         6221       NM       2020-02-26         6222       NM       2020-03-11         6223       NM       2020-03-18       2         6224       NM       2020-03-18       2         6225       NM       2020-04-01       21         6227       NM       2020-04-08       49         6228       NM       2020-04-15       66	6205	NJ	2023-03-01	6859
6208       NJ 2023-03-22       392         6209       NJ 2023-03-29       398         6210       NJ 2023-04-05       314         6211       NJ 2023-04-12       295         6212       NJ 2023-04-19       303         6213       NJ 2023-04-26       209         6214       NJ 2023-05-03       161         6215       NJ 2023-05-10       164         6216       NM 2020-01-22       164         6217       NM 2020-01-29       164         6218       NM 2020-02-05       162         6219       NM 2020-02-12       162         6220       NM 2020-02-12       162         6221       NM 2020-02-12       162         6222       NM 2020-03-04       162         6223       NM 2020-03-18       2         6224       NM 2020-03-18       2         6225       NM 2020-04-01       21         6227       NM 2020-04-08       49         6228       NM 2020-04-15       66	6206	NJ	2023-03-08	5121
6209 NJ 2023-03-29 398 6210 NJ 2023-04-05 314 6211 NJ 2023-04-12 295 6212 NJ 2023-04-19 303 6213 NJ 2023-04-26 209 6214 NJ 2023-05-03 161 6215 NJ 2023-05-10 164 6216 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-05 6219 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-19 6221 NM 2020-02-16 6222 NM 2020-03-14 6223 NM 2020-03-18 6224 NM 2020-03-18 6225 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6207	NJ	2023-03-15	4659
6210 NJ 2023-04-05 314 6211 NJ 2023-04-12 295 6212 NJ 2023-04-19 303 6213 NJ 2023-04-26 209 6214 NJ 2023-05-03 161 6215 NJ 2023-05-10 164 6216 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-05 6219 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-19 6221 NM 2020-02-19 6222 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 2 6225 NM 2020-03-25 8 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6208	NJ	2023-03-22	3926
6211 NJ 2023-04-12 295 6212 NJ 2023-04-19 303 6213 NJ 2023-04-26 209 6214 NJ 2023-05-03 161 6215 NJ 2023-05-10 164 6216 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-05 6219 NM 2020-02-12 6220 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-19 6221 NM 2020-03-14 6223 NM 2020-03-11 6224 NM 2020-03-18 6225 NM 2020-03-25 626 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6209	NJ	2023-03-29	3989
6212 NJ 2023-04-19 303 6213 NJ 2023-04-26 209 6214 NJ 2023-05-03 161 6215 NJ 2023-05-10 164 6216 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-05 6219 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-19 6221 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 6225 NM 2020-03-25 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6210	NJ	2023-04-05	3144
6213 NJ 2023-04-26 209 6214 NJ 2023-05-03 161 6215 NJ 2023-05-10 164 6216 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-05 6219 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-19 6221 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 6225 NM 2020-03-25 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6211	NJ	2023-04-12	2951
6214 NJ 2023-05-03 161 6215 NJ 2023-05-10 164 6216 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-05 6219 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-26 6222 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 6225 NM 2020-03-25 6226 NM 2020-04-01 6227 NM 2020-04-08 6228 NM 2020-04-15 666	6212	NJ	2023-04-19	3038
6215 NJ 2023-05-10 164 6216 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-05 6219 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-26 6222 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 6225 NM 2020-03-25 6226 NM 2020-04-01 6227 NM 2020-04-08 6228 NM 2020-04-15 666	6213	NJ	2023-04-26	2091
6216 NM 2020-01-22 6217 NM 2020-01-29 6218 NM 2020-02-05 6219 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-26 6222 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 6225 NM 2020-03-25 6226 NM 2020-04-01 6227 NM 2020-04-08 6228 NM 2020-04-15 666	6214	NJ	2023-05-03	1619
6217 NM 2020-01-29 6218 NM 2020-02-05 6219 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-26 6222 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 6225 NM 2020-03-25 6226 NM 2020-04-01 6227 NM 2020-04-08 6228 NM 2020-04-15 666	6215	NJ	2023-05-10	1643
6218 NM 2020-02-05 6219 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-26 6222 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 2 6225 NM 2020-03-25 8 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6216	NM	2020-01-22	0
6219 NM 2020-02-12 6220 NM 2020-02-19 6221 NM 2020-02-26 6222 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 2 6225 NM 2020-03-25 8 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6217	NM	2020-01-29	0
6220 NM 2020-02-19 6221 NM 2020-02-26 6222 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 2 6225 NM 2020-03-25 8 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6218	NM	2020-02-05	0
6221 NM 2020-02-26 6222 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 2 6225 NM 2020-03-25 8 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6219	NM	2020-02-12	0
6222 NM 2020-03-04 6223 NM 2020-03-11 6224 NM 2020-03-18 2 6225 NM 2020-03-25 8 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6220	NM	2020-02-19	0
6223 NM 2020-03-11 6224 NM 2020-03-18 2 6225 NM 2020-03-25 8 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6221	NM	2020-02-26	0
6224 NM 2020-03-18 2 6225 NM 2020-03-25 8 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6222	NM	2020-03-04	0
6225 NM 2020-03-25 8 6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6223	NM	2020-03-11	3
6226 NM 2020-04-01 21 6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6224	NM	2020-03-18	25
6227 NM 2020-04-08 49 6228 NM 2020-04-15 66	6225	NM	2020-03-25	85
6228 NM 2020-04-15 66	6226	NM	2020-04-01	214
	6227	NM	2020-04-08	494
6229 NM 2020-04-22 72	6228			663
	6229	NM	2020-04-22	726

6230	NM	2020-04-29	1003
6231	NM	2020-05-06	1075
6232	NM	2020-05-13	1074
6233	NM	2020-05-20	936
6234	NM	2020-05-27	953
6235	NM	2020-06-03	889
6236	NM	2020-06-10	1109
6237	NM	2020-06-17	816
6238	NM	2020-06-24	925
6239	NM	2020-07-01	1286
6240	NM	2020-07-08	1741
6241	NM	2020-07-15	1822
6242	NM	2020-07-22	1989
6243	NM	2020-07-29	2308
6244	NM	2020-08-05	1430
6245	NM	2020-08-12	1251
6246	NM	2020-08-19	930
6247	NM	2020-08-26	983
6248	NM	2020-09-02	882
6249	NM	2020-09-09	654
6250	NM	2020-09-16	772
6251	NM	2020-09-23	943
6252	NM	2020-09-30	1453
6253	NM	2020-10-07	1938
6254	NM	2020-10-14	2916
6255	NM	2020-10-21	4427
6256	NM	2020-10-28	5112
6257	NM	2020-11-04	6425
6258	NM	2020-11-11	8782
6259	NM	2020-11-18	11417
6260	NM	2020-11-25	17651
6261	NM	2020-12-02	12861
6262	NM	2020-12-09	11987
6263	NM	2020-12-16	11407
6264	NM	2020-12-23	8885
6265	NM	2020-12-30	7944
6266	NM	2021-01-06	8798
6267	NM	2021-01-13	9135
6268	NM	2021-01-20	6716
6269	NM	2021-01-27	5212
6270	NM	2021-02-03	4605
6271	NM	2021-02-10	3138
6272	NM	2021-02-17	2542

6273	NM	2021-02-24	2447
6274	NM	2021-03-03	2118
6275	NM	2021-03-10	1589
6276	NM	2021-03-17	1422
6277	NM	2021-03-24	1364
6278	NM	2021-03-31	1377
6279	NM	2021-04-07	1340
6280	NM	2021-04-14	1391
6281	NM	2021-04-21	1403
6282	NM	2021-04-28	1430
6283	NM	2021-05-05	1568
6284	NM	2021-05-12	1446
6285	NM	2021-05-19	1262
6286	NM	2021-05-26	1081
6287	NM	2021-06-02	652
6288	NM	2021-06-09	603
6289	NM	2021-06-16	645
6290	NM	2021-06-23	661
6291	NM	2021-06-30	413
6292	NM	2021-07-07	452
6293	NM	2021-07-14	850
6294	NM	2021-07-21	1126
6295	NM	2021-07-28	1712
6296	NM	2021-08-04	2893
6297	NM	2021-08-11	3917
6298	NM	2021-08-18	5466
6299	NM	2021-08-25	5676
6300	NM	2021-09-01	5851
6301	NM	2021-09-08	4943
6302	NM	2021-09-15	4655
6303	NM	2021-09-22	4268
6304	NM	2021-09-29	4664
6305	NM	2021-10-06	4931
6306	NM	2021-10-13	5130
6307	NM	2021-10-20	4699
6308	NM	2021-10-27	6078
6309	NM	2021-11-03	6815
6310	NM	2021-11-10	8887
6311	NM	2021-11-17	9756
6312	NM	2021-11-24	9778
6313	NM	2021-12-01	7998
6314	NM	2021-12-08	10624
6315	NM	2021-12-15	7611

6316	NM	2021-12-22	7186
6317	NM	2021-12-29	6321
6318	NM	2022-01-05	13798
6319	NM	2022-01-12	26496
6320	NM	2022-01-19	37795
6321	NM	2022-01-26	34142
6322	NM	2022-02-02	24392
6323	NM	2022-02-09	13116
6324	NM	2022-02-16	7794
6325	NM	2022-02-23	4340
6326	NM	2022-03-02	2844
6327	NM	2022-03-09	1963
6328	NM	2022-03-16	1307
6329	NM	2022-03-23	1038
6330	NM	2022-03-30	887
6331	NM	2022-04-06	961
6332	NM	2022-04-13	807
6333	NM	2022-04-20	1074
6334	NM	2022-04-27	1229
6335	NM	2022-05-04	1452
6336	NM	2022-05-11	1982
6337	NM	2022-05-18	2898
6338	NM	2022-05-25	4094
6339	NM	2022-06-01	4331
6340	NM	2022-06-08	6175
6341	NM	2022-06-15	6500
6342	NM	2022-06-22	6346
6343	NM	2022-06-29	7199
6344	NM	2022-07-06	5643
6345	NM	2022-07-13	6845
6346	NM	2022-07-20	6782
6347	NM	2022-07-27	6744
6348	NM	2022-08-03	5827
6349	NM	2022-08-10	5125
6350	NM	2022-08-17	4428
6351	NM	2022-08-24	3821
6352	NM	2022-08-31	3299
6353	NM	2022-09-07	1971
6354	NM	2022-09-14	1831
6355	NM	2022-09-21	1414
6356	NM	2022-09-28	1604
6357	NM	2022-10-05	1661
6358	NM	2022-10-12	1697

6359	NM	2022-10-19	2049
6360	NM	2022-10-26	2636
6361	NM	2022-11-02	3150
6362	NM	2022-11-09	4313
6363	NM	2022-11-16	4424
6364	NM	2022-11-23	4579
6365	NM	2022-11-30	3932
6366	NM	2022-12-07	4213
6367	NM	2022-12-14	3365
6368	NM	2022-12-21	2293
6369	NM	2022-12-28	1927
6370	NM	2023-01-04	1782
6371	NM	2023-01-11	1697
6372	NM	2023-01-18	1124
6373	NM	2023-01-25	1057
6374	NM	2023-02-01	1024
6375	NM	2023-02-08	1026
6376	NM	2023-02-15	1074
6377	NM	2023-02-22	1140
6378	NM	2023-03-01	1188
6379	NM	2023-03-08	1212
6380	NM	2023-03-15	1266
6381	NM	2023-03-22	1311
6382	NM	2023-03-29	1410
6383	NM	2023-04-05	1270
6384	NM	2023-04-12	1260
6385	NM	2023-04-19	1208
6386	NM	2023-04-26	1070
6387	NM	2023-05-03	955
6388	NM	2023-05-10	804
6389	NV	2020-01-22	0
6390	NV	2020-01-29	0
6391	NV	2020-02-05	0
6392	NV	2020-02-12	0
6393	NV	2020-02-19	0
6394	NV	2020-02-26	0
6395	NV	2020-03-04	0
6396	NV	2020-03-11	7
6397	NV	2020-03-18	48
6398	NV	2020-03-25	268
6399	NV	2020-04-01	956
6400	NV	2020-04-08	980
6401	NV	2020-04-15	951

6402	NV	2020-04-22	871
6403	NV	2020-04-29	853
6404	NV	2020-05-06	807
6405	NV	2020-05-13	735
6406	NV	2020-05-20	832
6407	NV	2020-05-27	841
6408	NV	2020-06-03	803
6409	NV	2020-06-10	1264
6410	NV	2020-06-17	1638
6411	NV	2020-06-24	2506
6412	NV	2020-07-01	4741
6413	NV	2020-07-08	5200
6414	NV	2020-07-15	6167
6415	NV	2020-07-22	8189
6416	NV	2020-07-29	7150
6417	NV	2020-08-05	7021
6418	NV	2020-08-12	5220
6419	NV	2020-08-19	4980
6420	NV	2020-08-26	3639
6421	NV	2020-09-02	3204
6422	NV	2020-09-09	2387
6423	NV	2020-09-16	1990
6424	NV	2020-09-23	2559
6425	NV	2020-09-30	3173
6426	NV	2020-10-07	3367
6427	NV	2020-10-14	3966
6428	NV	2020-10-21	4750
6429	NV	2020-10-28	5416
6430	NV	2020-11-04	6614
6431	NV	2020-11-11	9318
6432	NV	2020-11-18	12048
6433	NV	2020-11-25	16780
6434	NV	2020-12-02	14733
6435	NV	2020-12-09	19310
6436	NV	2020-12-16	17816
6437	NV	2020-12-23	15864
6438	NV	2020-12-30	12633
6439	NV	2021-01-06	14798
6440	NV	2021-01-13	16592
6441	NV	2021-01-20	11158
6442	NV	2021-01-27	8730
6443	NV	2021-02-03	6834
6444	NV	2021-02-10	5088

6445	NV	2021-02-17	3597
6446	NV	2021-02-24	2667
6447	NV	2021-03-03	2625
6448	NV	2021-03-10	2463
6449	NV	2021-03-17	2971
6450	NV	2021-03-24	1609
6451	NV	2021-03-31	2035
6452	NV	2021-04-07	2167
6453	NV	2021-04-14	3221
6454	NV	2021-04-21	2600
6455	NV	2021-04-28	2725
6456	NV	2021-05-05	2613
6457	NV	2021-05-12	2626
6458	NV	2021-05-19	2002
6459	NV	2021-05-26	1533
6460	NV	2021-06-02	1432
6461	NV	2021-06-09	1910
6462	NV	2021-06-16	1603
6463	NV	2021-06-23	2168
6464	NV	2021-06-30	3350
6465	NV	2021-07-07	2850
6466	NV	2021-07-14	4731
6467	NV	2021-07-21	5805
6468	NV	2021-07-28	6645
6469	NV	2021-08-04	7393
6470	NV	2021-08-11	7478
6471	NV	2021-08-18	7451
6472	NV	2021-08-25	8051
6473	NV	2021-09-01	7914
6474	NV	2021-09-08	7175
6475	NV	2021-09-15	8010
6476	NV	2021-09-22	7106
6477	NV	2021-09-29	5794
6478	NV	2021-10-06	4809
6479	NV	2021-10-13	4554
6480	NV	2021-10-20	3952
6481	NV	2021-10-27	4022
6482	NV	2021-11-03	4303
6483	NV		4530
6484	NV	2021-11-17	4349
6485	NV	2021-11-24	4092
6486	NV	2021-12-01	3342
6487	NV	2021-12-08	4420

6488	NV	2021-12-15	4360
6489	NV	2021-12-22	5522
6490	NV	2021-12-29	8960
6491	NV	2022-01-05	20644
6492	NV	2022-01-12	33742
6493	NV	2022-01-19	64152
6494	NV	2022-01-26	36833
6495	NV	2022-02-02	21270
6496	NV	2022-02-09	8869
6497	NV	2022-02-16	4496
6498	NV	2022-02-23	2176
6499	NV	2022-03-02	5493
6500	NV	2022-03-09	2297
6501	NV	2022-03-16	23146
6502	NV	2022-03-23	1147
6503	NV	2022-03-30	1159
6504	NV	2022-04-06	1212
6505	NV	2022-04-13	1140
6506	NV	2022-04-20	1234
6507	NV	2022-04-27	1940
6508	NV	2022-05-04	2431
6509	NV	2022-05-11	3183
6510	NV	2022-05-18	4365
6511	NV	2022-05-25	6190
6512	NV	2022-06-01	7182
6513	NV	2022-06-08	6744
6514	NV	2022-06-15	9129
6515	NV	2022-06-22	7073
6516	NV	2022-06-29	8122
6517	NV	2022-07-06	8143
6518	NV	2022-07-13	7702
6519	NV	2022-07-20	7126
6520	NV	2022-07-27	29371
6521	NV	2022-08-03	4532
6522	NV	2022-08-10	3488
6523	NV	2022-08-17	2552
6524	NV	2022-08-24	2546
6525	NV	2022-08-31	1801
6526	NV	2022-09-07	1654
6527	NV	2022-09-14	9569
6528	NV	2022-09-21	1628
6529	NV	2022-09-28	521
6530	NV	2022-10-05	1283

6531	NV	2022-10-12	1130
6532	NV	2022-10-19	1553
6533	NV	2022-10-26	1660
6534	NV	2022-11-02	1742
6535	NV	2022-11-09	2773
6536	NV	2022-11-16	2064
6537	NV	2022-11-23	2209
6538	NV	2022-11-30	2660
6539	NV	2022-12-07	4224
6540	NV	2022-12-14	3014
6541	NV	2022-12-21	2470
6542	NV	2022-12-28	2001
6543	NV	2023-01-04	2130
6544	NV	2023-01-11	1983
6545	NV	2023-01-18	1262
6546	NV	2023-01-25	1419
6547	NV	2023-02-08	1235
6548	NV	2023-02-15	1278
6549	NV	2023-02-22	1109
6550	NV	2023-03-01	1179
6551	NV	2023-03-08	1143
6552	NV	2023-03-22	1112
6553	NV	2023-03-29	1022
6554	NV	2023-04-05	956
6555	NV	2023-04-12	908
6556	NV	2023-04-19	827
6557	NV	2023-04-26	738
6558	NV	2023-05-03	606
6559	NV	2023-05-10	640
6560	NY	2020-01-22	0
6561	NY	2020-01-29	0
6562	NY	2020-02-05	0
6563	NY	2020-02-12	0
6564	NY	2020-02-19	0
6565	NY	2020-02-26	0
6566	NY	2020-03-04	10
6567	NY	2020-03-11	155
6568	NY	2020-03-18	1002
6569	NY	2020-03-25	11818
6570	NY	2020-04-01	23524
6571	NY	2020-04-08	32539
6572	NY	2020-04-15	26989
6573	NY	2020-04-22	19359

6574	NY	2020-04-29	19454
6575	NY	2020-05-06	10777
6576	NY	2020-05-13	7784
6577	NY	2020-05-20	6409
6578	NY	2020-05-27	5177
6579	NY	2020-06-03	4216
6580	NY	2020-06-10	2825
6581	NY	2020-06-17	2163
6582	NY	2020-06-24	2117
6583	NY	2020-07-01	2286
6584	NY	2020-07-08	2548
6585	NY	2020-07-15	2872
6586	NY	2020-07-22	2418
6587	NY	2020-07-29	2600
6588	NY	2020-08-05	2602
6589	NY	2020-08-12	2330
6590	NY	2020-08-19	2213
6591	NY	2020-08-26	2328
6592	NY	2020-09-02	2897
6593	NY	2020-09-09	3095
6594	NY	2020-09-16	3234
6595	NY	2020-09-23	3064
6596	NY	2020-09-30	3803
6597	NY	2020-10-07	5660
6598	NY	2020-10-14	5906
6599	NY	2020-10-21	6286
6600	NY	2020-10-28	7670
6601	NY	2020-11-04	9292
6602	NY	2020-11-11	16229
6603	NY	2020-11-18	21399
6604	NY	2020-11-25	26025
6605	NY	2020-12-02	33417
6606	NY	2020-12-09	45598
6607	NY	2020-12-16	46707
6608	NY	2020-12-23	48265
6609	NY	2020-12-30	50310
6610	NY	2021-01-06	66198
6611	NY	2021-01-13	71135
6612	NY	2021-01-20	59198
6613	NY	2021-01-27	50816
6614	NY	2021-02-03	38343
6615	NY	2021-02-10	31407
6616	NY	2021-02-17	26475

NY	2021-02-24	22609
NY	2021-03-03	24388
NY	2021-03-10	23040
NY	2021-03-17	22893
NY	2021-03-24	24598
NY	2021-03-31	27874
NY	2021-04-07	26539
NY	2021-04-14	25464
NY	2021-04-21	21167
NY	2021-04-28	15086
NY	2021-05-05	12406
NY	2021-05-12	9389
NY	2021-05-19	7294
NY	2021-05-26	5112
NY	2021-06-02	3000
NY	2021-06-09	2244
NY	2021-06-16	1479
NY	2021-06-23	1063
NY	2021-06-30	980
NY	2021-07-07	1166
NY	2021-07-14	1891
NY	2021-07-21	3094
NY	2021-07-28	5288
NY	2021-08-04	9079
NY	2021-08-11	13268
NY	2021-08-18	16340
NY	2021-08-25	17406
NY	2021-09-01	21074
NY	2021-09-08	20461
NY	2021-09-15	22877
NY	2021-09-22	24165
NY	2021-09-29	23888
NY	2021-10-06	22867
NY	2021-10-13	23289
NY	2021-10-20	22528
NY	2021-10-27	19023
NY	2021-11-03	21024
NY	2021-11-10	25202
NY	2021-11-17	32013
NY	2021-11-24	37514
NY	2021-12-01	36257
NY	2021-12-08	51116
NY	2021-12-15	49667
	NY N	NY 2021-03-10 NY 2021-03-17 NY 2021-03-24 NY 2021-04-07 NY 2021-04-07 NY 2021-04-21 NY 2021-04-21 NY 2021-05-05 NY 2021-05-12 NY 2021-05-12 NY 2021-05-19 NY 2021-05-26 NY 2021-06-02 NY 2021-06-02 NY 2021-06-03 NY 2021-06-30 NY 2021-06-30 NY 2021-07-07 NY 2021-07-07 NY 2021-07-21 NY 2021-07-21 NY 2021-07-28 NY 2021-07-28 NY 2021-08-18 NY 2021-08-18 NY 2021-08-18 NY 2021-08-18 NY 2021-09-01 NY 2021-09-01 NY 2021-09-01 NY 2021-09-01 NY 2021-09-01 NY 2021-09-01 NY 2021-09-02 NY 2021-10-06 NY 2021-10-13 NY 2021-10-27 NY 2021-11-03 NY 2021-11-10 NY 2021-11-17 NY 2021-11-17

6660	NY	2021-12-22	69461
6661	NY	2021-12-29	113651
6662	NY	2022-01-05	206354
6663	NY	2022-01-12	226479
6664	NY	2022-01-19	140484
6665	NY	2022-01-26	83440
6666	NY	2022-02-02	47438
6667	NY	2022-02-09	28720
6668	NY	2022-02-16	18074
6669	NY	2022-02-23	12540
6670	NY	2022-03-02	8528
6671	NY	2022-03-09	7598
6672	NY	2022-03-16	7354
6673	NY	2022-03-23	9311
6674	NY	2022-03-30	11696
6675	NY	2022-04-06	15088
6676	NY	2022-04-13	22279
6677	NY	2022-04-20	26315
6678	NY	2022-04-27	30063
6679	NY	2022-05-04	34718
6680	NY	2022-05-11	40109
6681	NY	2022-05-18	40665
6682	NY	2022-05-25	33374
6683	NY	2022-06-01	22935
6684	NY	2022-06-08	19777
6685	NY	2022-06-15	15417
6686	NY	2022-06-22	13996
6687	NY	2022-06-29	16192
6688	NY	2022-07-06	14355
6689	NY	2022-07-13	21803
6690	NY	2022-07-20	20637
6691	NY	2022-07-27	20773
6692	NY	2022-08-03	19537
6693	NY	2022-08-10	18340
6694	NY	2022-08-17	16959
6695	NY	2022-08-24	15923
6696	NY	2022-08-31	15398
6697	NY	2022-09-07	13433
6698	NY	2022-09-14	15540
6699	NY	2022-09-21	18200
6700	NY	2022-09-28	18549
6701	NY	2022-10-05	17224
6702	NY	2022-10-12	16197

6703	NY	2022-10-19	15523
6704	NY	2022-10-26	14004
6705	NY	2022-11-02	14035
6706	NY	2022-11-09	13943
6707	NY	2022-11-16	11353
6708	NY	2022-11-23	11147
6709	NY	2022-11-30	12846
6710	NY	2022-12-07	18027
6711	NY	2022-12-14	18267
6712	NY	2022-12-21	19424
6713	NY	2022-12-28	16721
6714	NY	2023-01-04	17724
6715	NY	2023-01-11	17168
6716	NY	2023-01-18	12839
6717	NY	2023-01-25	12776
6718	NY	2023-02-01	11622
6719	NY	2023-02-08	10169
6720	NY	2023-02-15	9315
6721	NY	2023-02-22	9573
6722	NY	2023-03-01	7108
6723	NY	2023-03-08	6225
6724	NY	2023-03-15	5222
6725	NY	2023-03-22	4581
6726	NY	2023-03-29	4345
6727	NY	2023-04-05	3582
6728	NY	2023-04-12	3049
6729	NY	2023-04-19	2642
6730	NY	2023-04-26	2137
6731	NY	2023-05-03	1863
6732	NY	2023-05-10	1823
6733	NYC	2020-01-22	0
6734	NYC	2020-01-29	0
6735	NYC	2020-02-05	0
6736	NYC	2020-02-12	0
6737	NYC	2020-02-19	0
6738	NYC	2020-02-26	0
6739	NYC	2020-03-04	0
6740	NYC	2020-03-11	51
6741	NYC	2020-03-18	1289
6742	NYC	2020-03-25	16516
6743	NYC	2020-04-01	36012
6744	NYC	2020-04-08	37059
6745	NYC	2020-04-15	35538

0710			
6746	NYC	2020-04-22	23831
6747	NYC	2020-04-29	18786
6748	NYC	2020-05-06	13348
6749	NYC	2020-05-13	8033
6750	NYC	2020-05-20	6769
6751	NYC	2020-05-27	6053
6752	NYC	2020-06-03	4178
6753	NYC	2020-06-10	3217
6754	NYC	2020-06-17	2503
6755	NYC	2020-06-24	2383
6756	NYC	2020-07-01	2286
6757	NYC	2020-07-08	2310
6758	NYC	2020-07-15	2648
6759	NYC	2020-07-22	2702
6760	NYC	2020-07-29	2103
6761	NYC	2020-08-05	1900
6762	NYC	2020-08-12	1829
6763	NYC	2020-08-19	1909
6764	NYC	2020-08-26	1827
6765	NYC	2020-09-02	1913
6766	NYC	2020-09-09	1909
6767	NYC	2020-09-16	2254
6768	NYC	2020-09-23	2338
6769	NYC	2020-09-30	3435
6770	NYC	2020-10-07	4010
6771	NYC	2020-10-14	4114
6772	NYC	2020-10-21	4369
6773	NYC	2020-10-28	5137
6774	NYC	2020-11-04	5909
6775	NYC	2020-11-11	9334
6776	NYC	2020-11-18	12959
6777	NYC	2020-11-25	14800
6778	NYC	2020-12-02	17516
6779	NYC	2020-12-09	23791
6780	NYC	2020-12-16	25671
6781	NYC	2020-12-23	25212
6782	NYC	2020-12-30	26267
6783	NYC	2021-01-06	34709
6784	NYC	2021-01-13	43834
6785	NYC	2021-01-20	41347
6786	NYC	2021-01-27	38445
6787	NYC	2021-02-03	36527
6788	NYC	2021-02-10	28710

6789	NYC	2021-02-17	28508
6790	NYC	2021-02-24	29380
6791	NYC	2021-03-03	27829
6792	NYC	2021-03-10	26742
6793	NYC	2021-03-17	25852
6794	NYC	2021-03-24	30145
6795	NYC	2021-03-31	28746
6796	NYC	2021-04-07	25403
6797	NYC	2021-04-14	22764
6798	NYC	2021-04-21	18331
6799	NYC	2021-04-28	12556
6800	NYC	2021-05-05	9033
6801	NYC	2021-05-12	6287
6802	NYC	2021-05-19	4841
6803	NYC	2021-05-26	3288
6804	NYC	2021-06-02	2171
6805	NYC	2021-06-09	1776
6806	NYC	2021-06-16	1542
6807	NYC	2021-06-23	1276
6808	NYC	2021-06-30	1357
6809	NYC	2021-07-07	1397
6810	NYC	2021-07-14	3062
6811	NYC	2021-07-21	4301
6812	NYC	2021-07-28	6947
6813	NYC	2021-08-04	10103
6814	NYC	2021-08-11	12767
6815	NYC	2021-08-18	14280
6816	NYC	2021-08-25	13416
6817	NYC	2021-09-01	12971
6818	NYC	2021-09-08	10064
6819	NYC	2021-09-15	13660
6820	NYC	2021-09-22	12945
6821	NYC	2021-09-29	10859
6822	NYC	2021-10-06	10822
6823	NYC	2021-10-13	9188
6824	NYC	2021-10-20	8748
6825	NYC	2021-10-27	6211
6826	NYC	2021-11-03	6306
6827	NYC	2021-11-10	6870
6828	NYC	2021-11-17	8331
6829	NYC	2021-11-24	10451
6830	NYC	2021-12-01	10569
6831	NYC	2021-12-08	16372

6832	NYC	2021-12-15	25442
6833	NYC	2021-12-22	84448
6834	NYC	2021-12-29	181278
6835	NYC	2022-01-05	275330
6836	NYC	2022-01-12	272377
6837	NYC	2022-01-19	142755
6838	NYC	2022-01-26	66914
6839	NYC	2022-02-02	26463
6840	NYC	2022-02-09	16325
6841	NYC	2022-02-16	10275
6842	NYC	2022-02-23	7324
6843	NYC	2022-03-02	4986
6844	NYC	2022-03-09	4861
6845	NYC	2022-03-16	6057
6846	NYC	2022-03-23	6408
6847	NYC	2022-03-30	8957
6848	NYC	2022-04-06	10727
6849	NYC	2022-04-13	14957
6850	NYC	2022-04-20	17365
6851	NYC	2022-04-27	15004
6852	NYC	2022-05-04	19626
6853	NYC	2022-05-11	27552
6854	NYC	2022-05-18	30235
6855	NYC	2022-05-25	29079
6856	NYC	2022-06-01	25972
6857	NYC	2022-06-08	24871
6858	NYC	2022-06-15	21162
6859	NYC	2022-06-22	20471
6860	NYC	2022-06-29	23083
6861	NYC	2022-07-06	25345
6862	NYC	2022-07-13	30345
6863	NYC	2022-07-20	32567
6864	NYC	2022-07-27	28559
6865	NYC	2022-08-03	23790
6866	NYC	2022-08-10	26859
6867	NYC	2022-08-17	19662
6868	NYC	2022-08-24	17348
6869	NYC	2022-08-31	14902
6870	NYC	2022-09-07	13578
6871	NYC	2022-09-14	12696
6872	NYC	2022-09-21	14301
6873	NYC	2022-09-28	14684
6874	NYC	2022-10-05	13841

6875	NYC	2022-10-12	12587
6876	NYC	2022-10-19	14424
6877	NYC	2022-11-02	15831
6878	NYC	2022-11-09	18209
6879	NYC	2022-11-16	17453
6880	NYC	2022-11-23	16670
6881	NYC	2022-11-30	19063
6882	NYC	2022-12-07	26145
6883	NYC	2022-12-14	26039
6884	NYC	2022-12-21	26924
6885	NYC	2022-12-28	23006
6886	NYC	2023-01-04	22437
6887	NYC	2023-01-11	22979
6888	NYC	2023-01-18	17273
6889	NYC	2023-01-25	16305
6890	NYC	2023-02-01	12671
6891	NYC	2023-02-08	10275
6892	NYC	2023-02-15	8691
6893	NYC	2023-02-22	6745
6894	NYC	2023-03-01	5394
6895	NYC	2023-03-08	4468
6896	NYC	2023-03-15	3267
6897	NYC	2023-03-22	2854
6898	NYC	2023-03-29	3759
6899	NYC	2023-04-05	1148
6900	NYC	2023-04-12	2367
6901	NYC	2023-04-19	2120
6902	NYC	2023-04-26	2014
6903	NYC	2023-05-03	2271
6904	NYC	2023-05-10	1909
6905	OH	2020-01-22	0
6906	OH	2020-01-29	0
6907	OH	2020-02-05	0
6908	OH	2020-02-12	0
6909	OH	2020-02-19	0
6910	OH	2020-02-26	0
6911	OH	2020-03-04	0
6912	OH	2020-03-11	4
6913	OH	2020-03-18	85
6914	OH	2020-03-25	616
6915	OH	2020-04-01	1843
6916	OH	2020-04-08	2601
6917	OH	2020-04-15	2642

6919 OH 2020-04-29 3183 6920 OH 2020-05-06 4273 6921 OH 2020-05-13 4145 6922 OH 2020-05-20 3721 6923 OH 2020-05-27 4000 6924 OH 2020-06-03 3354 6925 OH 2020-06-10 2779 6926 OH 2020-06-17 2850 6927 OH 2020-06-24 4335 6928 OH 2020-07-01 6105 6929 OH 2020-07-05 9132 6930 OH 2020-07-15 9132 6931 OH 2020-07-22 9430 6932 OH 2020-07-29 9150 6933 OH 2020-08-05 8412 6934 OH 2020-08-12 7943 6935 OH 2020-08-19 6622 6936 OH 2020-08-26 6716 6937 OH 2020-09-02 8184 6938 OH 2020-09-02 8184 6938 OH 2020-09-16 7550 6940 OH 2020-09-16 7550 6940 OH 2020-10-14 10942 6941 OH 2020-10-21 14340 6944 OH 2020-10-21 14340 6945 OH 2020-11-14 10942 6946 OH 2020-11-14 10942 6947 OH 2020-11-14 10942 6948 OH 2020-11-25 63915 6950 OH 2020-12-20 55185 6951 OH 2020-12-30 45926 6955 OH 2021-01-06 52069 6956 OH 2021-01-07 3785 6957 OH 2021-01-07 35851 6959 OH 2021-01-07 35851				
6920         OH         2020-05-06         4273           6921         OH         2020-05-13         4145           6922         OH         2020-05-20         3721           6923         OH         2020-05-27         4000           6924         OH         2020-06-10         2779           6926         OH         2020-06-17         2850           6927         OH         2020-07-01         6105           6928         OH         2020-07-08         7316           6929         OH         2020-07-15         9132           6930         OH         2020-07-29         9150           6931         OH         2020-07-29         9150           6932         OH         2020-08-05         8412           6933         OH         2020-08-12         7943           6934         OH         2020-08-26         6716           6935         OH         2020-08-26         6716           6937         OH         2020-09-02         8184           6938         OH         2020-09-16         7550           6940         OH         2020-09-23         6236           6941         OH<	6918	OH	2020-04-22	6329
6921         OH         2020-05-13         4145           6922         OH         2020-05-20         3721           6923         OH         2020-05-27         4000           6924         OH         2020-06-10         2779           6925         OH         2020-06-17         2850           6926         OH         2020-06-24         4335           6927         OH         2020-07-01         6105           6928         OH         2020-07-08         7316           6929         OH         2020-07-15         9132           6930         OH         2020-07-29         9150           6931         OH         2020-07-29         9150           6932         OH         2020-08-05         8412           6933         OH         2020-08-19         6622           6934         OH         2020-08-19         6622           6935         OH         2020-08-19         6622           6936         OH         2020-09-02         8184           6937         OH         2020-09-09         7198           6938         OH         2020-09-30         7234           6940         OH<	6919	OH	2020-04-29	3183
6922         OH 2020-05-20         3721           6923         OH 2020-05-27         4000           6924         OH 2020-06-03         3354           6925         OH 2020-06-10         2779           6926         OH 2020-06-17         2850           6927         OH 2020-07-01         6105           6928         OH 2020-07-08         7316           6929         OH 2020-07-15         9132           6930         OH 2020-07-29         9150           6931         OH 2020-07-29         9150           6932         OH 2020-08-05         8412           6933         OH 2020-08-05         8412           6934         OH 2020-08-19         6622           6935         OH 2020-08-19         6622           6936         OH 2020-09-02         8184           6937         OH 2020-09-09         7198           6938         OH 2020-09-16         7550           6940         OH 2020-09-23         6236           6941         OH 2020-10-7         8735           6942         OH 2020-10-14         10942           6943         OH 2020-10-28         17342           6944         OH 2020-12-3	6920	OH	2020-05-06	4273
6923         OH 2020-05-27         4000           6924         OH 2020-06-03         3354           6925         OH 2020-06-10         2779           6926         OH 2020-06-17         2850           6927         OH 2020-07-01         6105           6928         OH 2020-07-08         7316           6929         OH 2020-07-15         9132           6930         OH 2020-07-29         9430           6931         OH 2020-07-29         9150           6933         OH 2020-08-05         8412           6934         OH 2020-08-12         7943           6935         OH 2020-08-19         6622           6936         OH 2020-08-26         6716           6937         OH 2020-09-02         8184           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-30         7234           6941         OH 2020-09-30         7234           6942         OH 2020-10-07         8735           6943         OH 2020-10-14         10942           6944         OH 2020-11-14         10942           6940         OH 2020-12-2	6921	OH	2020-05-13	4145
6924         OH 2020-06-03         3354           6925         OH 2020-06-10         2779           6926         OH 2020-06-17         2850           6927         OH 2020-07-01         6105           6928         OH 2020-07-08         7316           6929         OH 2020-07-15         9132           6930         OH 2020-07-29         9150           6931         OH 2020-07-29         9150           6932         OH 2020-08-05         8412           6933         OH 2020-08-05         8412           6934         OH 2020-08-19         6622           6935         OH 2020-08-19         6622           6936         OH 2020-09-02         8184           6937         OH 2020-09-02         8184           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-30         7234           6941         OH 2020-10-7         8735           6942         OH 2020-10-07         8735           6943         OH 2020-10-14         10942           6944         OH 2020-11-04         24862           6944         OH 2020-12-1	6922	OH	2020-05-20	3721
6925         OH 2020-06-10         2779           6926         OH 2020-06-17         2850           6927         OH 2020-06-24         4335           6928         OH 2020-07-01         6105           6929         OH 2020-07-08         7316           6930         OH 2020-07-15         9132           6931         OH 2020-07-29         9150           6932         OH 2020-08-05         8412           6933         OH 2020-08-05         8412           6934         OH 2020-08-12         7943           6935         OH 2020-08-19         6622           6936         OH 2020-09-02         8184           6937         OH 2020-09-09         7198           6938         OH 2020-09-16         7550           6940         OH 2020-09-30         7234           6941         OH 2020-10-7         8735           6942         OH 2020-10-14         10942           6943         OH 2020-10-21         14340           6944         OH 2020-10-21         14340           6945         OH 2020-11-04         24862           6946         OH 2020-11-13         51472           6948         OH 2020-12-02	6923	OH	2020-05-27	4000
6926         OH 2020-06-17 2850           6927         OH 2020-06-24 4335           6928         OH 2020-07-01 6105           6929         OH 2020-07-08 7316           6930         OH 2020-07-15 9132           6931         OH 2020-07-29 9150           6932         OH 2020-08-05 8412           6933         OH 2020-08-12 7943           6934         OH 2020-08-19 6622           6935         OH 2020-08-26 6716           6936         OH 2020-09-02 8184           6937         OH 2020-09-09 7198           6938         OH 2020-09-16 7550           6940         OH 2020-09-30 7234           6941         OH 2020-09-30 7234           6942         OH 2020-10-07 8735           6943         OH 2020-10-21 14340           6944         OH 2020-10-21 14340           6945         OH 2020-11-14 10942           6946         OH 2020-11-25 63915           6947         OH 2020-11-18 51472           6948         OH 2020-11-25 63915           6950         OH 2020-12-02 55185           6951         OH 2020-12-03 64658           6951         OH 2020-12-30 45926           6953         OH 2021-01-06 52069           6954	6924	OH	2020-06-03	3354
6927         OH 2020-06-24         4335           6928         OH 2020-07-01         6105           6929         OH 2020-07-08         7316           6930         OH 2020-07-15         9132           6931         OH 2020-07-29         9430           6932         OH 2020-07-29         9150           6933         OH 2020-08-05         8412           6934         OH 2020-08-12         7943           6935         OH 2020-08-19         6622           6936         OH 2020-09-02         8184           6937         OH 2020-09-02         8184           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-30         7234           6941         OH 2020-10-07         8735           6942         OH 2020-10-07         8735           6943         OH 2020-10-14         10942           6944         OH 2020-10-21         14340           6945         OH 2020-11-07         8735           6946         OH 2020-11-18         51472           6946         OH 2020-11-18         51472           6950         OH 2020-12-09	6925	OH	2020-06-10	2779
6928         OH 2020-07-01         6105           6929         OH 2020-07-08         7316           6930         OH 2020-07-15         9132           6931         OH 2020-07-29         9430           6932         OH 2020-08-05         8412           6933         OH 2020-08-05         8412           6934         OH 2020-08-12         7943           6935         OH 2020-08-19         6622           6936         OH 2020-09-02         8184           6937         OH 2020-09-09         7198           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-30         7234           6941         OH 2020-09-30         7234           6942         OH 2020-10-14         10942           6943         OH 2020-10-07         8735           6943         OH 2020-10-21         14340           6944         OH 2020-10-21         14340           6945         OH 2020-11-04         24862           6946         OH 2020-11-18         51472           6949         OH 2020-11-25         63915           6950         OH 2020-12-09	6926	OH	2020-06-17	2850
6929         OH 2020-07-08         7316           6930         OH 2020-07-15         9132           6931         OH 2020-07-22         9430           6932         OH 2020-07-29         9150           6933         OH 2020-08-05         8412           6934         OH 2020-08-12         7943           6935         OH 2020-08-19         6622           6936         OH 2020-09-02         8184           6937         OH 2020-09-09         7198           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-30         7234           6942         OH 2020-10-14         10942           6943         OH 2020-10-07         8735           6944         OH 2020-10-21         14340           6945         OH 2020-10-21         14340           6946         OH 2020-11-14         10942           6947         OH 2020-11-04         24862           6947         OH 2020-11-18         51472           6949         OH 2020-12-02         55185           6950         OH 2020-12-03         82184           6951         OH 2021-01-06	6927	OH	2020-06-24	4335
6930         OH 2020-07-15         9132           6931         OH 2020-07-22         9430           6932         OH 2020-07-29         9150           6933         OH 2020-08-05         8412           6934         OH 2020-08-12         7943           6935         OH 2020-08-19         6622           6936         OH 2020-09-02         8184           6937         OH 2020-09-09         7198           6938         OH 2020-09-16         7550           6940         OH 2020-09-16         7550           6940         OH 2020-09-30         7234           6941         OH 2020-09-30         7234           6942         OH 2020-10-07         8735           6943         OH 2020-10-21         14340           6944         OH 2020-10-21         14340           6945         OH 2020-10-21         14340           6946         OH 2020-11-04         24862           6947         OH 2020-11-13         51472           6948         OH 2020-11-18         51472           6950         OH 2020-12-02         55185           6951         OH 2020-12-03         82184           6952         OH 2021-01-23	6928	OH	2020-07-01	6105
6931         OH 2020-07-22         9430           6932         OH 2020-07-29         9150           6933         OH 2020-08-05         8412           6934         OH 2020-08-12         7943           6935         OH 2020-08-19         6622           6936         OH 2020-09-02         8184           6937         OH 2020-09-09         7198           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-30         7234           6941         OH 2020-09-30         7234           6942         OH 2020-10-07         8735           6943         OH 2020-10-07         8735           6944         OH 2020-10-21         14340           6945         OH 2020-10-21         14340           6946         OH 2020-11-04         24862           6947         OH 2020-11-04         24862           6949         OH 2020-11-18         51472           6949         OH 2020-12-02         55185           6950         OH 2020-12-03         82184           6951         OH 2020-12-30         45926           6953         OH 2021-01-06	6929	OH	2020-07-08	7316
6932         OH 2020-07-29         9150           6933         OH 2020-08-05         8412           6934         OH 2020-08-12         7943           6935         OH 2020-08-19         6622           6936         OH 2020-09-26         6716           6937         OH 2020-09-09         7198           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-30         7234           6941         OH 2020-09-30         7234           6942         OH 2020-10-07         8735           6943         OH 2020-10-14         10942           6944         OH 2020-10-21         14340           6945         OH 2020-10-28         17342           6946         OH 2020-11-04         24862           6947         OH 2020-11-13         51472           6949         OH 2020-11-18         51472           6949         OH 2020-12-02         55185           6950         OH 2020-12-03         82184           6951         OH 2020-12-30         45926           6953         OH 2021-01-06         52069           6954         OH 2021-01-06 <td>6930</td> <td>OH</td> <td>2020-07-15</td> <td>9132</td>	6930	OH	2020-07-15	9132
6933         OH 2020-08-05         8412           6934         OH 2020-08-12         7943           6935         OH 2020-08-19         6622           6936         OH 2020-09-26         6716           6937         OH 2020-09-02         8184           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-23         6236           6941         OH 2020-09-30         7234           6942         OH 2020-10-07         8735           6943         OH 2020-10-14         10942           6944         OH 2020-10-21         14340           6945         OH 2020-10-21         14340           6946         OH 2020-11-04         24862           6947         OH 2020-11-04         24862           6949         OH 2020-11-18         51472           6949         OH 2020-11-25         63915           6950         OH 2020-12-02         55185           6951         OH 2020-12-03         45926           6953         OH 2020-12-30         45926           6954         OH 2021-01-06         52069           6955         OH 2021-01-13 <td>6931</td> <td>OH</td> <td>2020-07-22</td> <td>9430</td>	6931	OH	2020-07-22	9430
6934         OH 2020-08-12         7943           6935         OH 2020-08-19         6622           6936         OH 2020-08-26         6716           6937         OH 2020-09-02         8184           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-23         6236           6941         OH 2020-09-30         7234           6942         OH 2020-10-07         8735           6943         OH 2020-10-14         10942           6944         OH 2020-10-21         14340           6945         OH 2020-10-28         17342           6946         OH 2020-11-04         24862           6947         OH 2020-11-13         51472           6948         OH 2020-11-18         51472           6949         OH 2020-11-25         63915           6950         OH 2020-12-02         55185           6951         OH 2020-12-03         82184           6952         OH 2020-12-30         45926           6953         OH 2021-01-06         52069           6954         OH 2021-01-06         52069           6955         OH 2021-01-20 </td <td>6932</td> <td>OH</td> <td>2020-07-29</td> <td>9150</td>	6932	OH	2020-07-29	9150
6935         OH 2020-08-19         6622           6936         OH 2020-08-26         6716           6937         OH 2020-09-02         8184           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-23         6236           6941         OH 2020-09-30         7234           6942         OH 2020-10-07         8735           6943         OH 2020-10-14         10942           6944         OH 2020-10-21         14340           6945         OH 2020-10-28         17342           6946         OH 2020-11-04         24862           6947         OH 2020-11-13         51472           6949         OH 2020-11-18         51472           6949         OH 2020-12-02         55185           6950         OH 2020-12-09         82184           6951         OH 2020-12-09         82184           6952         OH 2020-12-30         45926           6953         OH 2021-01-06         52069           6954         OH 2021-01-13         56822           6955         OH 2021-01-23         45926           6956         OH 2021-01-27<	6933	OH	2020-08-05	8412
6936         OH 2020-08-26         6716           6937         OH 2020-09-02         8184           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-23         6236           6941         OH 2020-09-30         7234           6942         OH 2020-10-07         8735           6943         OH 2020-10-21         14340           6944         OH 2020-10-21         14340           6945         OH 2020-10-28         17342           6946         OH 2020-11-04         24862           6947         OH 2020-11-04         24862           6949         OH 2020-11-18         51472           6949         OH 2020-12-02         55185           6950         OH 2020-12-09         82184           6952         OH 2020-12-09         82184           6953         OH 2020-12-30         45926           6954         OH 2020-12-30         45926           6955         OH 2021-01-06         52069           6956         OH 2021-01-27         35851           6957         OH 2021-01-27         35851           6959         OH 2021-02-03	6934	OH	2020-08-12	7943
6937         OH 2020-09-02         8184           6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-23         6236           6941         OH 2020-09-30         7234           6942         OH 2020-10-07         8735           6943         OH 2020-10-14         10942           6944         OH 2020-10-21         14340           6945         OH 2020-10-28         17342           6946         OH 2020-11-04         24862           6947         OH 2020-11-11         37147           6948         OH 2020-11-18         51472           6950         OH 2020-11-25         63915           6951         OH 2020-12-02         55185           6951         OH 2020-12-09         82184           6953         OH 2020-12-30         45926           6954         OH 2020-12-30         45926           6955         OH 2021-01-06         52069           6956         OH 2021-01-20         42794           6958         OH 2021-01-27         35851           6959         OH 2021-02-03         28443	6935	OH	2020-08-19	6622
6938         OH 2020-09-09         7198           6939         OH 2020-09-16         7550           6940         OH 2020-09-23         6236           6941         OH 2020-09-30         7234           6942         OH 2020-10-07         8735           6943         OH 2020-10-14         10942           6944         OH 2020-10-21         14340           6945         OH 2020-10-28         17342           6946         OH 2020-11-04         24862           6947         OH 2020-11-11         37147           6948         OH 2020-11-18         51472           6949         OH 2020-11-25         63915           6950         OH 2020-12-02         55185           6951         OH 2020-12-09         82184           6952         OH 2020-12-16         64658           6953         OH 2020-12-30         45926           6954         OH 2021-01-06         52069           6955         OH 2021-01-13         56822           6956         OH 2021-01-27         35851           6957         OH 2021-01-27         35851           6959         OH 2021-02-03         28443	6936	OH	2020-08-26	6716
6939 OH 2020-09-16 7550 6940 OH 2020-09-23 6236 6941 OH 2020-09-30 7234 6942 OH 2020-10-07 8735 6943 OH 2020-10-14 10942 6944 OH 2020-10-21 14340 6945 OH 2020-10-28 17342 6946 OH 2020-11-04 24862 6947 OH 2020-11-11 37147 6948 OH 2020-11-15 63915 6950 OH 2020-11-25 63915 6950 OH 2020-12-02 55185 6951 OH 2020-12-09 82184 6952 OH 2020-12-16 64658 6953 OH 2020-12-16 64658 6953 OH 2020-12-30 45926 6955 OH 2021-01-06 52069 6956 OH 2021-01-13 56822 6957 OH 2021-01-27 35851 6959 OH 2021-02-03 28443	6937	OH	2020-09-02	8184
6940 OH 2020-09-23 6236 6941 OH 2020-09-30 7234 6942 OH 2020-10-07 8735 6943 OH 2020-10-14 10942 6944 OH 2020-10-21 14340 6945 OH 2020-10-28 17342 6946 OH 2020-11-04 24862 6947 OH 2020-11-11 37147 6948 OH 2020-11-15 51472 6949 OH 2020-11-25 63915 6950 OH 2020-12-02 55185 6951 OH 2020-12-09 82184 6952 OH 2020-12-09 82184 6953 OH 2020-12-16 64658 6953 OH 2020-12-30 45926 6955 OH 2021-01-06 52069 6956 OH 2021-01-13 56822 6957 OH 2021-01-27 35851 6959 OH 2021-02-03 28443	6938	OH	2020-09-09	7198
6941 OH 2020-09-30 7234 6942 OH 2020-10-07 8735 6943 OH 2020-10-14 10942 6944 OH 2020-10-21 14340 6945 OH 2020-10-28 17342 6946 OH 2020-11-04 24862 6947 OH 2020-11-11 37147 6948 OH 2020-11-15 63915 6950 OH 2020-12-02 55185 6951 OH 2020-12-09 82184 6952 OH 2020-12-09 82184 6953 OH 2020-12-16 64658 6953 OH 2020-12-30 45926 6956 OH 2021-01-06 52069 6956 OH 2021-01-13 56822 6957 OH 2021-01-27 35851 6959 OH 2021-02-03 28443	6939	OH	2020-09-16	7550
6942         OH 2020-10-07         8735           6943         OH 2020-10-14         10942           6944         OH 2020-10-21         14340           6945         OH 2020-10-28         17342           6946         OH 2020-11-04         24862           6947         OH 2020-11-11         37147           6948         OH 2020-11-18         51472           6949         OH 2020-11-25         63915           6950         OH 2020-12-02         55185           6951         OH 2020-12-09         82184           6952         OH 2020-12-16         64658           6953         OH 2020-12-30         45926           6954         OH 2020-12-30         45926           6955         OH 2021-01-06         52069           6956         OH 2021-01-13         56822           6957         OH 2021-01-27         35851           6959         OH 2021-02-03         28443	6940	OH	2020-09-23	6236
6943         OH 2020-10-14 10942           6944         OH 2020-10-21 14340           6945         OH 2020-10-28 17342           6946         OH 2020-11-04 24862           6947         OH 2020-11-11 37147           6948         OH 2020-11-18 51472           6949         OH 2020-11-25 63915           6950         OH 2020-12-02 55185           6951         OH 2020-12-09 82184           6952         OH 2020-12-16 64658           6953         OH 2020-12-30 45926           6954         OH 2020-12-30 45926           6955         OH 2021-01-06 52069           6956         OH 2021-01-13 56822           6957         OH 2021-01-27 35851           6959         OH 2021-02-03 28443	6941	OH	2020-09-30	7234
6944         OH 2020-10-21 14340           6945         OH 2020-10-28 17342           6946         OH 2020-11-04 24862           6947         OH 2020-11-11 37147           6948         OH 2020-11-18 51472           6949         OH 2020-11-25 63915           6950         OH 2020-12-02 55185           6951         OH 2020-12-09 82184           6952         OH 2020-12-16 64658           6953         OH 2020-12-30 45926           6954         OH 2020-12-30 45926           6955         OH 2021-01-06 52069           6956         OH 2021-01-20 42794           6957         OH 2021-01-27 35851           6959         OH 2021-02-03 28443	6942	OH	2020-10-07	8735
6945         OH 2020-10-28 17342           6946         OH 2020-11-04 24862           6947         OH 2020-11-11 37147           6948         OH 2020-11-18 51472           6949         OH 2020-11-25 63915           6950         OH 2020-12-02 55185           6951         OH 2020-12-09 82184           6952         OH 2020-12-16 64658           6953         OH 2020-12-23 60052           6954         OH 2020-12-30 45926           6955         OH 2021-01-06 52069           6956         OH 2021-01-13 56822           6957         OH 2021-01-27 35851           6959         OH 2021-02-03 28443	6943	OH	2020-10-14	10942
6946         OH 2020-11-04 24862           6947         OH 2020-11-11 37147           6948         OH 2020-11-18 51472           6949         OH 2020-11-25 63915           6950         OH 2020-12-02 55185           6951         OH 2020-12-09 82184           6952         OH 2020-12-16 64658           6953         OH 2020-12-23 60052           6954         OH 2020-12-30 45926           6955         OH 2021-01-06 52069           6956         OH 2021-01-13 56822           6957         OH 2021-01-20 42794           6958         OH 2021-01-27 35851           6959         OH 2021-02-03 28443	6944	OH	2020-10-21	14340
6947         OH 2020-11-11 37147           6948         OH 2020-11-18 51472           6949         OH 2020-11-25 63915           6950         OH 2020-12-02 55185           6951         OH 2020-12-09 82184           6952         OH 2020-12-16 64658           6953         OH 2020-12-23 60052           6954         OH 2020-12-30 45926           6955         OH 2021-01-06 52069           6956         OH 2021-01-13 56822           6957         OH 2021-01-20 42794           6958         OH 2021-01-27 35851           6959         OH 2021-02-03 28443	6945	OH	2020-10-28	17342
6948 OH 2020-11-18 51472 6949 OH 2020-11-25 63915 6950 OH 2020-12-02 55185 6951 OH 2020-12-09 82184 6952 OH 2020-12-16 64658 6953 OH 2020-12-23 60052 6954 OH 2020-12-30 45926 6955 OH 2021-01-06 52069 6956 OH 2021-01-13 56822 6957 OH 2021-01-20 42794 6958 OH 2021-01-27 35851 6959 OH 2021-02-03 28443	6946	OH	2020-11-04	24862
6949 OH 2020-11-25 63915 6950 OH 2020-12-02 55185 6951 OH 2020-12-09 82184 6952 OH 2020-12-16 64658 6953 OH 2020-12-23 60052 6954 OH 2020-12-30 45926 6955 OH 2021-01-06 52069 6956 OH 2021-01-13 56822 6957 OH 2021-01-20 42794 6958 OH 2021-01-27 35851 6959 OH 2021-02-03 28443	6947	OH	2020-11-11	37147
6950 OH 2020-12-02 55185 6951 OH 2020-12-09 82184 6952 OH 2020-12-16 64658 6953 OH 2020-12-23 60052 6954 OH 2020-12-30 45926 6955 OH 2021-01-06 52069 6956 OH 2021-01-13 56822 6957 OH 2021-01-20 42794 6958 OH 2021-01-27 35851 6959 OH 2021-02-03 28443	6948	OH	2020-11-18	51472
6951       OH 2020-12-09       82184         6952       OH 2020-12-16       64658         6953       OH 2020-12-23       60052         6954       OH 2020-12-30       45926         6955       OH 2021-01-06       52069         6956       OH 2021-01-13       56822         6957       OH 2021-01-20       42794         6958       OH 2021-01-27       35851         6959       OH 2021-02-03       28443	6949	OH	2020-11-25	63915
6952 OH 2020-12-16 64658 6953 OH 2020-12-23 60052 6954 OH 2020-12-30 45926 6955 OH 2021-01-06 52069 6956 OH 2021-01-13 56822 6957 OH 2021-01-20 42794 6958 OH 2021-01-27 35851 6959 OH 2021-02-03 28443	6950	OH	2020-12-02	55185
6953 OH 2020-12-23 60052 6954 OH 2020-12-30 45926 6955 OH 2021-01-06 52069 6956 OH 2021-01-13 56822 6957 OH 2021-01-20 42794 6958 OH 2021-01-27 35851 6959 OH 2021-02-03 28443	6951	OH	2020-12-09	82184
6954       OH 2020-12-30 45926         6955       OH 2021-01-06 52069         6956       OH 2021-01-13 56822         6957       OH 2021-01-20 42794         6958       OH 2021-01-27 35851         6959       OH 2021-02-03 28443	6952	OH	2020-12-16	64658
6955 OH 2021-01-06 52069 6956 OH 2021-01-13 56822 6957 OH 2021-01-20 42794 6958 OH 2021-01-27 35851 6959 OH 2021-02-03 28443	6953	OH	2020-12-23	60052
6956     OH 2021-01-13 56822       6957     OH 2021-01-20 42794       6958     OH 2021-01-27 35851       6959     OH 2021-02-03 28443	6954	OH	2020-12-30	45926
6957     OH 2021-01-20 42794       6958     OH 2021-01-27 35851       6959     OH 2021-02-03 28443	6955	OH	2021-01-06	52069
6958 OH 2021-01-27 35851 6959 OH 2021-02-03 28443	6956	OH	2021-01-13	56822
6959 OH 2021-02-03 28443	6957	OH	2021-01-20	42794
		OH	2021-01-27	35851
6960 OH 2021-02-10 21904	6959	OH	2021-02-03	28443
	6960	OH	2021-02-10	21904

6961	OH	2021-02-17	16459
6962	OH	2021-02-24	14917
6963	OH	2021-03-03	12598
6964	OH	2021-03-10	10883
6965	OH	2021-03-17	10193
6966	OH	2021-03-24	10989
6967	OH	2021-03-31	12895
6968	OH	2021-04-07	13299
6969	OH	2021-04-14	15081
6970	OH	2021-04-21	12452
6971	OH	2021-04-28	10588
6972	OH	2021-05-05	9749
6973	OH	2021-05-12	8448
6974	OH	2021-05-19	6354
6975	OH	2021-05-26	6044
6976	OH	2021-06-02	3305
6977	OH	2021-06-09	2832
6978	OH	2021-06-16	2183
6979	OH	2021-06-23	1801
6980	OH	2021-06-30	1624
6981	OH	2021-07-07	1683
6982	OH	2021-07-14	2237
6983	OH	2021-07-21	4053
6984	OH	2021-07-28	6123
6985	OH	2021-08-04	9544
6986	OH	2021-08-11	14353
6987	OH	2021-08-18	18793
6988	OH	2021-08-25	24367
6989	OH	2021-09-01	35524
6990	OH	2021-09-08	40839
6991	OH	2021-09-15	50424
6992	OH	2021-09-22	46535
6993	OH	2021-09-29	41642
6994	OH	2021-10-06	38343
6995	OH	2021-10-13	34586
6996	OH	2021-10-20	27305
6997	OH	2021-10-27	24139
6998	OH	2021-11-03	24393
6999	OH	2021-11-10	29590
7000	OH	2021-11-17	34638
7001	OH	2021-11-24	39695
7002	OH	2021-12-01	39030
7003	OH	2021-12-08	53347

7004	OH	2021-12-15	55031
7005	OH	2021-12-22	73049
7006	OH	2021-12-29	95135
7007	OH	2022-01-05	137101
7008	OH	2022-01-12	134150
7009	OH	2022-01-19	192231
7010	OH	2022-01-26	101659
7011	OH	2022-02-02	54640
7012	OH	2022-02-09	25878
7013	OH	2022-02-16	16820
7014	OH	2022-02-23	10176
7015	OH	2022-03-02	7786
7016	OH	2022-03-09	5393
7017	OH	2022-03-16	2278
7018	OH	2022-03-23	2195
7019	OH	2022-03-30	3664
7020	OH	2022-04-06	3092
7021	OH	2022-04-13	3833
7022	OH	2022-04-20	4818
7023	OH	2022-04-27	6889
7024	OH	2022-05-04	8732
7025	OH	2022-05-11	11013
7026	OH	2022-05-18	15970
7027	OH	2022-05-25	19536
7028	OH	2022-06-01	19546
7029	OH	2022-06-08	17530
7030	OH	2022-06-15	18247
7031	OH	2022-06-22	16169
7032	OH	2022-06-29	16159
7033	OH	2022-07-06	17225
7034	OH	2022-07-13	18838
7035	OH	2022-07-20	24465
7036	OH	2022-07-27	26610
7037	OH	2022-08-03	29876
7038	OH	2022-08-10	27785
7039	OH	2022-08-17	26016
7040	OH	2022-08-24	24067
7041	OH	2022-08-31	23436
7042	OH	2022-09-07	25280
7043	OH	2022-09-14	21731
7044	OH	2022-09-21	20552
7045	OH	2022-09-28	14536
7046	OH	2022-10-05	12101

7047	OH	2022-10-12	9997
7048	OH	2022-10-19	8535
7049	OH	2022-10-26	11097
7050	OH	2022-11-02	11663
7051	OH	2022-11-09	12259
7052	OH	2022-11-16	10868
7053	OH	2022-11-23	19594
7054	OH	2022-11-30	0
7055	OH	2022-12-07	16091
7056	OH	2022-12-14	16061
7057	OH	2022-12-21	16719
7058	OH	2022-12-28	17891
7059	OH	2023-01-04	13047
7060	OH	2023-01-11	13895
7061	OH	2023-01-18	10188
7062	OH	2023-01-25	7961
7063	OH	2023-02-01	8155
7064	OH	2023-02-08	8260
7065	OH	2023-02-15	8833
7066	OH	2023-02-22	8999
7067	OH	2023-03-01	9136
7068	OH	2023-03-08	9325
7069	OH	2023-03-15	8332
7070	OH	2023-03-22	7586
7071	OH	2023-03-29	7016
7072	OH	2023-04-05	6354
7073	OH	2023-04-12	5214
7074	OH	2023-04-19	5165
7075	OH	2023-04-26	3372
7076	OH	2023-05-03	3121
7077	OH	2023-05-10	2978
7078	OK	2020-01-22	0
7079	OK	2020-01-29	0
7080	OK	2020-02-05	0
7081	OK	2020-02-12	0
7082	OK	2020-02-19	0
7083	OK	2020-02-26	0
7084	OK	2020-03-04	0
7085	OK	2020-03-11	2
7086	OK	2020-03-18	15
7087	OK	2020-03-25	147
7088	OK	2020-04-01	557
7089	OK	2020-04-08	806

7090	OK	2020-04-15	735
7091	OK	2020-04-22	632
7092	OK	2020-04-29	580
7093	OK	2020-05-06	728
7094	OK	2020-05-13	655
7095	OK	2020-05-20	675
7096	OK	2020-05-27	695
7097	OK	2020-06-03	578
7098	OK	2020-06-10	677
7099	OK	2020-06-17	1428
7100	OK	2020-06-24	2604
7101	OK	2020-07-01	2605
7102	OK	2020-07-08	3774
7103	OK	2020-07-15	4919
7104	OK	2020-07-22	4485
7105	OK	2020-07-29	7330
7106	OK	2020-08-05	5944
7107	OK	2020-08-12	4830
7108	OK	2020-08-19	4532
7109	OK	2020-08-26	4906
7110	OK	2020-09-02	5287
7111	OK	2020-09-09	5803
7112	OK	2020-09-16	6354
7113	OK	2020-09-23	7882
7114	OK	2020-09-30	7034
7115	OK	2020-10-07	7158
7116	OK	2020-10-14	8268
7117	OK	2020-10-21	8231
7118	OK	2020-10-28	8296
7119	OK	2020-11-04	8621
7120	OK	2020-11-11	14563
7121	OK	2020-11-18	19089
7122	OK	2020-11-25	22917
7123	OK	2020-12-02	18003
7124	OK	2020-12-09	20648
7125	OK	2020-12-16	22279
7126	OK	2020-12-23	24145
7127	OK	2020-12-30	17877
7128	OK	2021-01-06	24630
7129	OK	2021-01-13	29897
7130	OK	2021-01-20	19091
7131	OK	2021-01-27	18877
7132	OK	2021-02-03	15273

7133	OK	2021-02-10	13530
7134	OK	2021-02-17	8214
7135	OK	2021-02-24	5233
7136	OK	2021-03-03	4783
7137	OK	2021-03-10	4575
7138	OK	2021-03-17	3348
7139	OK	2021-03-24	2694
7140	OK	2021-03-31	2298
7141	OK	2021-04-07	2168
7142	OK	2021-04-14	2319
7143	OK	2021-04-21	1734
7144	OK	2021-04-28	1676
7145	OK	2021-05-05	1626
7146	OK	2021-05-12	1278
7147	OK	2021-05-19	931
7148	OK	2021-05-26	1024
7149	OK	2021-06-02	788
7150	OK	2021-06-09	810
7151	OK	2021-06-16	1052
7152	OK	2021-06-23	1269
7153	OK	2021-06-30	1438
7154	OK	2021-07-07	1825
7155	OK	2021-07-14	3477
7156	OK	2021-07-21	5249
7157	OK	2021-07-28	8651
7158	OK	2021-08-04	12286
7159	OK	2021-08-11	14214
7160	OK	2021-08-18	15471
7161	OK	2021-08-25	15899
7162	OK	2021-09-01	19574
7163	OK	2021-09-08	17727
7164	OK	2021-09-15	15464
7165	OK	2021-09-22	13113
7166	OK	2021-09-29	11085
7167	OK	2021-10-06	8949
7168	OK	2021-10-13	8678
7169	OK	2021-10-20	7248
7170	OK	2021-10-27	5602
7171	OK	2021-11-03	4401
7172	OK	2021-11-10	3926
7173	OK	2021-11-17	5885
7174	OK	2021-11-24	5646
7175	OK	2021-12-01	5292

7176	OK	2021-12-08	9378
7177	OK	2021-12-15	7689
7178	OK	2021-12-22	6703
7179	OK	2021-12-29	9516
7180	OK	2022-01-05	24077
7181	OK	2022-01-12	50294
7182	OK	2022-01-19	77828
7183	OK	2022-01-26	78036
7184	OK	2022-02-02	52904
7185	OK	2022-02-09	16543
7186	OK	2022-02-16	10056
7187	OK	2022-02-23	6403
7188	OK	2022-03-02	5805
7189	OK	2022-03-09	1705
7190	OK	2022-03-16	2155
7191	OK	2022-03-23	2958
7192	OK	2022-03-30	1806
7193	OK	2022-04-06	1827
7194	OK	2022-04-13	2055
7195	OK	2022-04-20	1188
7196	OK	2022-04-27	1758
7197	OK	2022-05-04	1747
7198	OK	2022-05-11	1448
7199	OK	2022-05-18	2137
7200	OK	2022-05-25	2037
7201	OK	2022-06-01	2448
7202	OK	2022-06-08	3056
7203	OK	2022-06-15	3884
7204	OK	2022-06-22	4911
7205	OK	2022-06-29	5850
7206	OK	2022-07-06	7483
7207	OK	2022-07-13	9188
7208	OK	2022-07-20	10282
7209	OK	2022-07-27	11389
7210	OK	2022-08-03	12309
7211	OK	2022-08-10	11826
7212	OK	2022-08-17	12161
7213	OK	2022-08-24	9676
7214	OK	2022-08-31	9244
7215	OK	2022-09-07	10691
7216	OK	2022-09-14	9724
7217	OK	2022-09-21	6820
7218	OK	2022-09-28	5644

OK	2022-10-05	4087
OK	2022-10-12	3147
OK	2022-10-19	2715
OK	2022-10-26	3106
OK	2022-11-02	2794
OK	2022-11-09	2887
OK	2022-11-16	3387
OK	2022-11-23	3210
OK	2022-11-30	2904
OK	2022-12-14	6288
OK	2022-12-21	5798
OK	2022-12-28	6290
OK	2023-01-04	5868
OK	2023-01-11	5616
OK	2023-01-18	5597
OK	2023-01-25	4608
OK	2023-02-01	4781
OK	2023-02-08	4424
OK	2023-02-15	3395
OK	2023-02-22	3256
OK	2023-03-01	2899
OK	2023-03-08	2926
OK	2023-03-15	3553
OK	2023-03-22	2863
OK	2023-03-29	0
OK	2023-04-05	4716
OK	2023-04-12	1808
OK	2023-04-19	1592
OK	2023-04-26	2246
OK	2023-05-03	1240
OK	2023-05-10	956
OR	2020-01-22	0
OR	2020-01-29	0
OR	2020-02-05	0
OR	2020-02-12	0
OR	2020-02-19	0
OR	2020-02-26	0
OR	2020-03-04	3
OR	2020-03-11	16
OR	2020-03-18	56
OR	2020-03-25	191
OR	2020-04-01	469
OR	2020-04-08	447
	OK O	OK 2022-10-12 OK 2022-10-19 OK 2022-10-26 OK 2022-11-02 OK 2022-11-09 OK 2022-11-16 OK 2022-11-23 OK 2022-11-30 OK 2022-12-14 OK 2022-12-21 OK 2022-12-21 OK 2023-01-04 OK 2023-01-11 OK 2023-01-18 OK 2023-01-18 OK 2023-02-01 OK 2023-02-01 OK 2023-02-01 OK 2023-02-01 OK 2023-02-05 OK 2023-03-01 OK 2023-04-19 OK 2023-04-19 OK 2023-05-10 OR 2020-01-22 OR 2020-02-12 OR 2020-02-12 OR 2020-02-12 OR 2020-02-12 OR 2020-03-11 OR 2020-03-18 OR 2020-03-25 OR 2020-03-25 OR 2020-04-01

7262	OR 2020-04-15	482
7263	OR 2020-04-22	395
7264	OR 2020-04-29	387
7265	OR 2020-05-06	469
7266	OR 2020-05-13	498
7267	OR 2020-05-20	382
7268	OR 2020-05-27	241
7269	OR 2020-06-03	362
7270	OR 2020-06-10	664
7271	OR 2020-06-17	1158
7272	OR 2020-06-24	1224
7273	OR 2020-07-01	1487
7274	OR 2020-07-08	1879
7275	OR 2020-07-15	2271
7276	OR 2020-07-22	2310
7277	OR 2020-07-29	2327
7278	OR 2020-08-05	2258
7279	OR 2020-08-12	2042
7280	OR 2020-08-19	1849
7281	OR 2020-08-26	1699
7282	OR 2020-09-02	1508
7283	OR 2020-09-09	1395
7284	OR 2020-09-16	1380
7285	OR 2020-09-23	1654
7286	OR 2020-09-30	2005
7287	OR 2020-10-07	2126
7288	OR 2020-10-14	2527
7289	OR 2020-10-21	2284
7290	OR 2020-10-28	2783
7291	OR 2020-11-04	3821
7292	OR 2020-11-11	5721
7293	OR 2020-11-18	6899
7294	OR 2020-11-25	8834
7295	OR 2020-12-02	9657
7296	OR 2020-12-09	10127
7297	OR 2020-12-16	9334
7298	OR 2020-12-23	8350
7299	OR 2020-12-30	6289
7300	OR 2021-01-06	7963
7301	OR 2021-01-13	8886
7302	OR 2021-01-20	6034
7303	OR 2021-01-27	4920
7304	OR 2021-02-03	4542

7305	OR	2021-02-10	3870
7306	OR	2021-02-17	2782
7307	OR	2021-02-24	2801
7308	OR	2021-03-03	2230
7309	OR	2021-03-10	2003
7310	OR	2021-03-17	1997
7311	OR	2021-03-24	2095
7312	OR	2021-03-31	2629
7313	OR	2021-04-07	3116
7314	OR	2021-04-14	4078
7315	OR	2021-04-21	4928
7316	OR	2021-04-28	5782
7317	OR	2021-05-05	5501
7318	OR	2021-05-12	4597
7319	OR	2021-05-19	3773
7320	OR	2021-05-26	2997
7321	OR	2021-06-02	2210
7322	OR	2021-06-09	1939
7323	OR	2021-06-16	1765
7324	OR	2021-06-23	1635
7325	OR	2021-06-30	1308
7326	OR	2021-07-07	1123
7327	OR	2021-07-14	1552
7328	OR	2021-07-21	2413
7329	OR	2021-07-28	3960
7330	OR	2021-08-04	6858
7331	OR	2021-08-11	9846
7332	OR	2021-08-18	13473
7333	OR	2021-08-25	15298
7334	OR	2021-09-01	15923
7335	OR	2021-09-08	12891
7336	OR	2021-09-15	13582
7337	OR	2021-09-22	11547
7338	OR	2021-09-29	11077
7339	OR	2021-10-06	9947
7340	OR	2021-10-13	8353
7341	OR	2021-10-20	8192
7342	OR	2021-10-27	7884
7343	OR	2021-11-03	7257
7344	OR	2021-11-10	6556
7345	OR	2021-11-17	5469
7346	OR	2021-11-24	5643
7347	OR	2021-12-01	4712

7348	OR	2021-12-08	6065
7349	OR	2021-12-15	5066
7350	OR	2021-12-22	5921
7351	OR	2021-12-29	9084
7352	OR	2022-01-05	23315
7353	OR	2022-01-12	53298
7354	OR	2022-01-19	54996
7355	OR	2022-01-26	55421
7356	OR	2022-02-02	38610
7357	OR	2022-02-09	24809
7358	OR	2022-02-16	13783
7359	OR	2022-02-23	7915
7360	OR	2022-03-02	4842
7361	OR	2022-03-09	3171
7362	OR	2022-03-16	2162
7363	OR	2022-03-23	1629
7364	OR	2022-03-30	1555
7365	OR	2022-04-06	1977
7366	OR	2022-04-13	2705
7367	OR	2022-04-20	4164
7368	OR	2022-04-27	5945
7369	OR	2022-05-04	7981
7370	OR	2022-05-11	8853
7371	OR	2022-05-18	10259
7372	OR	2022-05-25	11486
7373	OR	2022-06-01	10076
7374	OR	2022-06-08	10414
7375	OR	2022-06-15	10428
7376	OR	2022-06-22	9925
7377	OR	2022-06-29	11774
7378	OR	2022-07-06	9852
7379	OR	2022-07-13	10381
7380	OR	2022-07-20	9235
7381	OR	2022-07-27	8751
7382	OR	2022-08-03	8183
7383	OR	2022-08-10	6816
7384	OR	2022-08-17	5859
7385	OR	2022-08-24	5054
7386	OR	2022-08-31	4192
7387	OR	2022-09-07	3847
7388	OR	2022-09-14	3966
7389	OR	2022-09-21	4544
7390	OR	2022-09-28	4270

7391	OR	2022-10-05	4237
7392	OR	2022-10-12	3306
7393	OR	2022-10-19	3554
7394	OR	2022-10-26	2308
7395	OR	2022-11-02	2512
7396	OR	2022-11-09	3116
7397	OR	2022-11-16	3355
7398	OR	2022-11-23	3554
7399	OR	2022-11-30	3914
7400	OR	2022-12-07	4495
7401	OR	2022-12-14	3981
7402	OR	2022-12-21	3613
7403	OR	2022-12-28	2582
7404	OR	2023-01-04	2818
7405	OR	2023-01-11	2501
7406	OR	2023-01-18	2105
7407	OR	2023-01-25	2174
7408	OR	2023-02-01	2564
7409	OR	2023-02-08	2612
7410	OR	2023-02-15	2693
7411	OR	2023-02-22	2623
7412	OR	2023-03-01	2130
7413	OR	2023-03-08	2041
7414	OR	2023-03-15	1721
7415	OR	2023-03-22	1870
7416	OR	2023-03-29	1634
7417	OR	2023-04-05	1359
7418	OR	2023-04-12	1288
7419	OR	2023-04-19	1224
7420	OR	2023-04-26	1207
7421	OR	2023-05-03	1057
7422	OR	2023-05-10	932
7423	PΑ	2020-01-22	0
7424	PA	2020-01-29	0
7425	PΑ	2020-02-05	0
7426	PΑ	2020-02-12	0
7427	PΑ	2020-02-19	0
7428	PΑ	2020-02-26	0
7429	PΑ	2020-03-04	0
7430	PΑ	2020-03-11	18
7431	${\tt PA}$	2020-03-18	141
7432	PΑ	2020-03-25	1098
7433	${\tt PA}$	2020-04-01	4691

7434	PA	2020-04-08	10480
7435	PA	2020-04-15	10403
7436	PA	2020-04-22	9575
7437	PA	2020-04-29	9949
7438	PA	2020-05-06	8471
7439	PA	2020-05-13	7169
7440	PA	2020-05-20	5836
7441	PA	2020-05-27	5136
7442	PA	2020-06-03	4139
7443	PA	2020-06-10	3460
7444	PA	2020-06-17	2993
7445	PA	2020-06-24	3433
7446	PA	2020-07-01	4086
7447	PA	2020-07-08	5033
7448	PA	2020-07-15	5456
7449	PA	2020-07-22	5976
7450	PA	2020-07-29	6655
7451	PA	2020-08-05	5608
7452	PA	2020-08-12	5500
7453	PA	2020-08-19	5108
7454	PA	2020-08-26	4438
7455	PA	2020-09-02	5269
7456	PA	2020-09-09	5706
7457	PA	2020-09-16	5776
7458	PA	2020-09-23	5567
7459	PA	2020-09-30	6730
7460	PA	2020-10-07	7488
7461	PA	2020-10-14	9327
7462	PA	2020-10-21	10688
7463	PA	2020-10-28	14459
7464	PA	2020-11-04	17306
7465	PA	2020-11-11	26260
7466	PA	2020-11-18	39403
7467	PA	2020-11-25	46570
7468	PA	2020-12-02	48478
7469	PA	2020-12-09	69585
7470	PA	2020-12-16	74405
7471	PA	2020-12-23	61842
7472	PA	2020-12-30	50428
7473	PA	2021-01-06	51939
7474	PA	2021-01-13	58068
7475	PA	2021-01-20	41256
7476	PA	2021-01-27	35414

7477	PA	2021-02-03	35126
7478	PA	2021-02-10	26878
7479	PA	2021-02-17	21715
7480	PA	2021-02-24	18033
7481	PA	2021-03-03	18149
7482	PA	2021-03-10	17535
7483	PA	2021-03-17	18663
7484	PA	2021-03-24	23356
7485	PA	2021-03-31	29013
7486	PA	2021-04-07	30049
7487	PA	2021-04-14	34001
7488	PA	2021-04-21	30784
7489	PA	2021-04-28	24820
7490	PA	2021-05-05	21629
7491	PA	2021-05-12	15290
7492	PA	2021-05-19	11108
7493	PA	2021-05-26	8817
7494	PA	2021-06-02	5151
7495	PA	2021-06-09	3871
7496	PA	2021-06-16	2564
7497	PA	2021-06-23	1658
7498	PA	2021-06-30	1268
7499	PA	2021-07-07	1187
7500	PA	2021-07-14	1798
7501	PA	2021-07-21	3084
7502	PA	2021-07-28	4846
7503	PA	2021-08-04	8251
7504	PA	2021-08-11	11752
7505	PA	2021-08-18	14959
7506	PA	2021-08-25	20063
7507	PA	2021-09-01	23712
7508	PA	2021-09-08	25411
7509	PA	2021-09-15	30622
7510	PA	2021-09-22	33880
7511	PA	2021-09-29	33536
7512	PA	2021-10-06	34007
7513	PA	2021-10-13	33493
7514	PA	2021-10-20	30628
7515	PA	2021-10-27	27670
7516	PA	2021-11-03	26985
7517	PA	2021-11-10	31608
7518	PA	2021-11-17	37486
7519	PA	2021-11-24	44462

7520	PA	2021-12-01	40054
7521	PA	2021-12-08	54636
7522	PA	2021-12-15	57865
7523	PA	2021-12-22	56453
7524	PA	2021-12-29	80353
7525	PΑ	2022-01-05	154786
7526	PA	2022-01-12	201172
7527	PA	2022-01-19	156708
7528	PA	2022-01-26	99143
7529	PA	2022-02-02	68884
7530	PΑ	2022-02-09	34456
7531	PA	2022-02-16	22556
7532	PA	2022-02-23	16562
7533	PA	2022-03-02	9935
7534	PA	2022-03-09	6906
7535	PA	2022-03-16	5466
7536	PA	2022-03-23	4241
7537	PA	2022-03-30	4326
7538	PΑ	2022-04-06	4857
7539	PA	2022-04-13	6984
7540	PA	2022-04-20	9445
7541	PΑ	2022-04-27	11301
7542	PΑ	2022-05-04	15004
7543	PA	2022-05-11	22026
7544	PA	2022-05-18	27763
7545	PA	2022-05-25	30637
7546	PA	2022-06-01	24341
7547	PA	2022-06-08	22212
7548	PA	2022-06-15	17476
7549	PA	2022-06-22	15188
7550	PA	2022-06-29	13912
7551	PA	2022-07-06	17014
7552	PA	2022-07-13	19771
7553	PA	2022-07-20	20086
7554	PA	2022-07-27	25033
7555	PA	2022-08-03	21968
7556	PA	2022-08-10	20658
7557	PA	2022-08-17	21502
7558	PA	2022-08-24	20222
7559	PΑ	2022-08-31	18280
7560	PΑ	2022-09-07	16960
7561	PΑ	2022-09-14	18934
7562	PΑ	2022-09-21	17291

7563	PA	2022-09-28	15247
7564	PA	2022-10-05	12779
7565	PA	2022-10-12	13382
7566	PΑ	2022-10-19	12134
7567	PA	2022-10-26	12295
7568	PA	2022-11-02	13070
7569	PA	2022-11-09	12220
7570	PA	2022-11-16	9787
7571	PA	2022-11-23	10052
7572	PA	2022-11-30	10730
7573	PΑ	2022-12-07	13936
7574	PA	2022-12-14	13838
7575	PA	2022-12-21	14606
7576	PA	2022-12-28	12965
7577	PA	2023-01-04	15719
7578	PA	2023-01-11	15230
7579	PA	2023-01-18	11045
7580	PA	2023-01-25	10940
7581	PΑ	2023-02-01	10269
7582	PA	2023-02-08	11154
7583	PA	2023-02-15	11213
7584	PΑ	2023-02-22	10425
7585	PΑ	2023-03-01	8676
7586	PA	2023-03-08	7041
7587	PA	2023-03-15	6083
7588	PA	2023-03-22	5198
7589	PA	2023-03-29	4788
7590	PA	2023-04-05	4044
7591	PA	2023-04-12	3473
7592	PA	2023-04-19	2688
7593	PA	2023-04-26	1900
7594	PA	2023-05-03	1326
7595	PA	2023-05-10	1977
7596	PR	2020-01-22	0
7597	PR	2020-01-29	0
7598	PR	2020-02-05	0
7599	PR	2020-02-12	0
7600	PR	2020-02-19	0
7601	PR	2020-02-26	0
7602	PR	2020-03-04	0
7603	PR	2020-03-11	0
7604	PR	2020-03-18	5
7605	PR	2020-03-25	46

7606	PR	2020-04-01	235
7607	PR	2020-04-08	334
7608	PR	2020-04-15	250
7609	PR	2020-04-22	0
7610	PR	2020-04-29	27
7611	PR	2020-05-06	100
7612	PR	2020-05-13	56
7613	PR	2020-05-20	145
7614	PR	2020-05-27	47
7615	PR	2020-06-03	49
7616	PR	2020-06-10	87
7617	PR	2020-06-17	94
7618	PR	2020-06-24	101
7619	PR	2020-07-01	153
7620	PR	2020-07-08	442
7621	PR	2020-07-15	871
7622	PR	2020-07-22	1288
7623	PR	2020-07-29	1370
7624	PR	2020-08-05	1984
7625	PR	2020-08-12	2485
7626	PR	2020-08-19	2284
7627	PR	2020-08-26	1555
7628	PR	2020-09-02	1927
7629	PR	2020-09-09	856
7630	PR	2020-09-16	1464
7631	PR	2020-09-23	2182
7632	PR	2020-09-30	3564
7633	PR	2020-10-07	1657
7634	PR	2020-10-14	1971
7635	PR	2020-10-21	2085
7636	PR	2020-10-28	2814
7637	PR	2020-11-04	3279
7638	PR	2020-11-11	3313
7639	PR	2020-11-18	4790
7640	PR	2020-11-25	4815
7641	PR	2020-12-02	4983
7642	PR	2020-12-09	5254
7643	PR	2020-12-16	4724
7644	PR	2020-12-23	7122
7645	PR	2020-12-30	5483
7646	PR	2021-01-06	3612
7647	PR	2021-01-13	4913
7648	PR	2021-01-20	3912

7649	PR 2021-01-27	3813
7650	PR 2021-02-03	2443
7651	PR 2021-02-10	1652
7652	PR 2021-02-17	1872
7653	PR 2021-02-24	1112
7654	PR 2021-03-03	1247
7655	PR 2021-03-10	1187
7656	PR 2021-03-17	1293
7657	PR 2021-03-24	1621
7658	PR 2021-03-31	2503
7659	PR 2021-04-07	3208
7660	PR 2021-04-14	7157
7661	PR 2021-04-21	7376
7662	PR 2021-04-28	5459
7663	PR 2021-05-05	3177
7664	PR 2021-05-12	2023
7665	PR 2021-05-19	1282
7666	PR 2021-05-26	1061
7667	PR 2021-06-02	584
7668	PR 2021-06-09	391
7669	PR 2021-06-16	301
7670	PR 2021-06-23	311
7671	PR 2021-06-30	254
7672	PR 2021-07-07	378
7673	PR 2021-07-14	666
7674	PR 2021-07-21	1259
7675	PR 2021-07-28	2604
7676	PR 2021-08-04	4395
7677	PR 2021-08-11	5200
7678	PR 2021-08-18	5306
7679	PR 2021-08-25	7209
7680	PR 2021-09-01	4483
7681	PR 2021-09-08	3619
7682	PR 2021-09-15	2812
7683	PR 2021-09-22	1765
7684	PR 2021-09-29	1436
7685	PR 2021-10-06	1391
7686	PR 2021-10-13	799
7687	PR 2021-10-20	804
7688	PR 2021-10-27	697
7689	PR 2021-11-03	711
7690	PR 2021-11-10	869
7691	PR 2021-11-17	747

7692	PR	2021-11-24	810
7693	PR	2021-12-01	591
7694	PR	2021-12-08	889
7695	PR	2021-12-15	774
7696	PR	2021-12-22	12481
7697	PR	2021-12-29	40867
7698	PR	2022-01-05	69565
7699	PR	2022-01-12	60923
7700	PR	2022-01-19	49550
7701	PR	2022-01-26	25317
7702	PR	2022-02-02	10666
7703	PR	2022-02-09	6606
7704	PR	2022-02-16	3936
7705	PR	2022-02-23	2360
7706	PR	2022-03-02	1603
7707	PR	2022-03-09	1669
7708	PR	2022-03-16	1036
7709	PR	2022-03-23	1625
7710	PR	2022-03-30	2042
7711	PR	2022-04-06	3091
7712	PR	2022-04-13	6047
7713	PR	2022-04-20	10320
7714	PR	2022-04-27	22887
7715	PR	2022-05-04	27806
7716	PR	2022-05-11	31550
7717	PR	2022-05-18	38481
7718	PR	2022-05-25	26444
7719	PR	2022-06-01	25766
7720	PR	2022-06-08	26664
7721	PR	2022-06-15	24261
7722	PR	2022-06-22	21021
7723	PR	2022-06-29	23885
7724	PR	2022-07-06	14467
7725	PR	2022-07-13	23492
7726	PR	2022-07-20	17411
7727	PR	2022-07-27	17092
7728	PR	2022-08-03	18897
7729	PR	2022-08-10	19850
7730	PR	2022-08-17	16458
7731	PR	2022-08-24	13793
7732	PR	2022-08-31	13849
7733	PR	2022-09-07	10697
7734	PR	2022-09-14	9662

PR	2022-09-21	3700
PR	2022-09-28	4707
PR	2022-10-05	7368
PR	2022-10-12	4688
PR	2022-10-19	5569
PR	2022-10-26	6719
PR	2022-11-02	6418
PR	2022-11-09	6791
PR	2022-11-16	6517
PR	2022-11-23	7790
PR	2022-11-30	6454
PR	2022-12-07	10021
PR	2022-12-14	9808
PR	2022-12-21	9830
PR	2022-12-28	8652
PR	2023-01-04	7483
PR	2023-01-11	7068
PR	2023-01-18	8001
PR	2023-01-25	6671
PR	2023-02-01	5838
PR	2023-02-08	4482
PR	2023-02-15	3850
PR	2023-02-22	3080
PR	2023-03-01	2767
PR	2023-03-08	2349
PR	2023-03-15	2316
PR	2023-03-22	2187
PR	2023-03-29	2198
PR	2023-04-05	1868
PR	2023-04-12	1423
PR	2023-04-19	2144
PR	2023-04-26	2561
PR	2023-05-03	2876
PR	2023-05-10	3476
PW	2020-01-22	0
PW	2020-01-29	0
PW	2020-02-05	0
PW	2020-02-12	0
PW	2020-02-19	0
PW	2020-02-26	0
PW	2020-03-04	0
PW	2020-03-11	0
PW	2020-03-18	0
	PR P	PR 2022-09-28 PR 2022-10-05 PR 2022-10-19 PR 2022-10-26 PR 2022-11-02 PR 2022-11-09 PR 2022-11-09 PR 2022-11-16 PR 2022-11-30 PR 2022-11-30 PR 2022-12-07 PR 2022-12-14 PR 2022-12-14 PR 2022-12-14 PR 2022-12-18 PR 2023-01-04 PR 2023-01-11 PR 2023-01-18 PR 2023-01-18 PR 2023-01-18 PR 2023-01-15 PR 2023-02-01 PR 2023-02-01 PR 2023-02-01 PR 2023-03-08 PR 2023-03-08 PR 2023-03-08 PR 2023-03-15 PR 2023-03-15 PR 2023-03-15 PR 2023-03-15 PR 2023-03-22 PR 2023-03-15 PR 2023-04-12 PR 2023-04-12 PR 2023-04-12 PR 2023-04-12 PR 2023-04-12 PR 2023-05-10 PW 2020-01-22 PW 2020-01-22 PW 2020-02-12 PW 2020-02-12 PW 2020-02-12 PW 2020-02-12 PW 2020-03-04 PW 2020-03-04

PW	2020-03-25	0
PW	2020-04-01	0
PW	2020-04-08	0
PW	2020-04-15	0
PW	2020-04-22	0
PW	2020-04-29	0
PW	2020-05-06	0
PW	2020-05-13	0
PW	2020-05-20	0
PW	2020-05-27	0
PW	2020-06-03	0
PW	2020-06-10	0
PW	2020-06-17	0
PW	2020-06-24	0
PW	2020-07-01	0
PW	2020-07-08	0
PW	2020-07-15	0
PW	2020-07-22	0
PW	2020-07-29	0
PW	2020-08-05	0
PW	2020-08-12	0
PW	2020-08-19	0
PW	2020-08-26	0
PW	2020-09-02	0
PW	2020-09-09	0
PW	2020-09-16	0
PW	2020-09-23	0
PW	2020-09-30	0
PW	2020-10-07	0
PW	2020-10-14	0
PW	2020-10-21	0
PW	2020-10-28	0
PW	2020-11-04	0
PW	2020-11-11	0
PW	2020-11-18	0
PW	2020-11-25	0
PW	2020-12-02	0
PW	2020-12-09	0
PW	2020-12-16	0
PW	2020-12-23	0
PW	2020-12-30	0
PW	2021-01-06	0
PW	2021-01-13	0
	PW P	PW 2020-04-01 PW 2020-04-08 PW 2020-04-15 PW 2020-04-22 PW 2020-05-06 PW 2020-05-13 PW 2020-05-20 PW 2020-05-27 PW 2020-06-03 PW 2020-06-10 PW 2020-06-10 PW 2020-06-17 PW 2020-06-17 PW 2020-07-01 PW 2020-07-01 PW 2020-07-01 PW 2020-07-22 PW 2020-07-22 PW 2020-07-22 PW 2020-08-15 PW 2020-08-12 PW 2020-08-12 PW 2020-08-19 PW 2020-08-19 PW 2020-09-09 PW 2020-09-09 PW 2020-09-16 PW 2020-09-30 PW 2020-09-30 PW 2020-10-14 PW 2020-10-14 PW 2020-10-21 PW 2020-11-18 PW 2020-11-18 PW 2020-11-25 PW 2020-12-09 PW 2020-12-09 PW 2020-12-09 PW 2020-12-30 PW 2020-12-30 PW 2020-12-30 PW 2020-12-30 PW 2020-12-30

7821	PW	2021-01-20	0
7822	PW	2021-01-27	0
7823	PW	2021-02-03	0
7824	PW	2021-02-10	0
7825	PW	2021-02-17	0
7826	PW	2021-02-24	0
7827	PW	2021-03-03	0
7828	PW	2021-03-10	0
7829	PW	2021-03-17	0
7830	PW	2021-03-24	0
7831	PW	2021-03-31	0
7832	PW	2021-04-07	0
7833	PW	2021-04-14	0
7834	PW	2021-04-21	0
7835	PW	2021-04-28	0
7836	PW	2021-05-05	0
7837	PW	2021-05-12	0
7838	PW	2021-05-19	0
7839	PW	2021-05-26	0
7840	PW	2021-06-02	1
7841	PW	2021-06-09	0
7842	PW	2021-06-16	1
7843	PW	2021-06-23	0
7844	PW	2021-06-30	0
7845	PW	2021-07-07	0
7846	PW	2021-07-14	0
7847	PW	2021-07-21	0
7848	PW	2021-07-28	0
7849	PW	2021-08-04	0
7850	PW	2021-08-11	0
7851	PW	2021-08-18	0
7852	PW	2021-08-25	2
7853	PW	2021-09-01	0
7854	PW	2021-09-08	0
7855	PW	2021-09-15	3
7856	PW	2021-09-22	0
7857	PW	2021-09-29	0
7858	PW	2021-10-06	0
7859	PW	2021-10-13	3
7860	PW	2021-10-20	0
7861	PW	2021-10-27	0
7862	PW	2021-11-03	0
7863	PW	2021-11-10	0

7864	PW	2021-11-17	0
7865	PW	2021-11-24	0
7866	PW	2021-12-01	0
7867	PW	2021-12-08	0
7868	PW	2021-12-15	0
7869	PW	2021-12-22	0
7870	PW	2021-12-29	2
7871	PW	2022-01-05	7
7872	PW	2022-01-12	12
7873	PW	2022-01-19	161
7874	PW	2022-01-26	709
7875	PW	2022-02-02	1217
7876	PW	2022-02-09	841
7877	PW	2022-02-16	466
7878	PW	2022-02-23	271
7879	PW	2022-03-02	127
7880	PW	2022-03-09	65
7881	PW	2022-03-16	47
7882	PW	2022-03-23	41
7883	PW	2022-03-30	48
7884	PW	2022-04-06	46
7885	PW	2022-04-13	52
7886	PW	2022-04-20	157
7887	PW	2022-04-27	207
7888	PW	2022-05-04	204
7889	PW	2022-05-11	92
7890	PW	2022-05-18	154
7891	PW	2022-05-25	84
7892	PW	2022-06-01	45
7893	PW	2022-06-08	61
7894	PW	2022-06-15	39
7895	PW	2022-06-22	28
7896	PW	2022-06-29	14
7897	PW	2022-07-06	0
7898	PW	2022-07-13	0
7899	PW	2022-07-20	7
7900	PW	2022-07-27	6
7901	PW	2022-08-03	14
7902	PW	2022-08-10	7
7903	PW	2022-08-17	5
7904	PW	2022-08-24	33
7905	PW	2022-08-31	69
7906	PW	2022-09-07	55

7907	PW	2022-09-14	27
7908	PW	2022-09-21	15
7909	PW	2022-09-28	15
7910	PW	2022-10-05	0
7911	PW	2022-10-12	21
7912	PW	2022-10-19	9
7913	PW	2022-10-26	19
7914	PW	2022-11-02	4
7915	PW	2022-11-09	17
7916	PW	2022-11-16	42
7917	PW	2022-11-23	112
7918	PW	2022-11-30	101
7919	PW	2022-12-07	111
7920	PW	2022-12-14	37
7921	PW	2022-12-21	22
7922	PW	2022-12-28	13
7923	PW	2023-01-04	3
7924	PW	2023-01-11	5
7925	PW	2023-01-18	4
7926	PW	2023-01-25	6
7927	PW	2023-02-01	0
7928	PW	2023-02-08	1
7929	PW	2023-02-15	1
7930	PW	2023-02-22	0
7931	PW	2023-03-01	1
7932	PW	2023-03-08	2
7933	PW	2023-03-15	3
7934	PW	2023-03-22	1
7935	PW	2023-03-29	2
7936	PW	2023-04-05	0
7937	PW	2023-04-12	0
7938	PW	2023-04-19	2
7939	PW	2023-04-26	0
7940	PW	2023-05-03	0
7941	PW	2023-05-10	1
7942	RI	2020-01-22	0
7943	RI	2020-01-29	0
7944	RI	2020-02-05	0
7945	RI	2020-02-12	0
7946	RI	2020-02-19	0
7947	RI	2020-02-26	0
7948	RI	2020-03-04	2
7949	RI	2020-03-11	11

7950	RI	2020-03-18	33
7951	RI	2020-03-25	130
7952	RI	2020-04-01	472
7953	RI	2020-04-08	1187
7954	RI	2020-04-15	1988
7955	RI	2020-04-22	2367
7956	RI	2020-04-29	2259
7957	RI	2020-05-06	1840
7958	RI	2020-05-13	1512
7959	RI	2020-05-20	1314
7960	RI	2020-05-27	860
7961	RI	2020-06-03	741
7962	RI	2020-06-10	505
7963	RI	2020-06-17	406
7964	RI	2020-06-24	363
7965	RI	2020-07-01	298
7966	RI	2020-07-08	291
7967	RI	2020-07-15	377
7968	RI	2020-07-22	542
7969	RI	2020-07-29	734
7970	RI	2020-08-05	648
7971	RI	2020-08-12	611
7972	RI	2020-08-19	587
7973	RI	2020-08-26	728
7974	RI	2020-09-02	479
7975	RI	2020-09-09	441
7976	RI	2020-09-16	669
7977	RI	2020-09-23	710
7978	RI	2020-09-30	864
7979	RI	2020-10-07	1066
7980	RI	2020-10-14	1338
7981	RI	2020-10-21	2051
7982	RI	2020-10-28	2651
7983	RI	2020-11-04	3274
7984	RI	2020-11-11	4919
7985	RI	2020-11-18	6047
7986	RI	2020-11-25	6386
7987	RI	2020-12-02	7122
7988	RI	2020-12-09	8898
7989	RI	2020-12-16	6972
7990	RI	2020-12-23	5360
7991	RI	2020-12-30	6137
7992	RI	2021-01-06	6714

7993	RI	2021-01-13	6517
7994	RI	2021-01-20	5091
7995	RI	2021-01-27	4568
7996	RI	2021-02-03	3283
7997	RI	2021-02-10	2782
7998	RI	2021-02-17	2237
7999	RI	2021-02-24	2213
8000	RI	2021-03-03	2388
8001	RI	2021-03-10	2199
8002	RI	2021-03-17	2132
8003	RI	2021-03-24	2471
8004	RI	2021-03-31	2884
8005	RI	2021-04-07	2617
8006	RI	2021-04-14	2828
8007	RI	2021-04-21	2206
8008	RI	2021-04-28	1712
8009	RI	2021-05-05	1336
8010	RI	2021-05-12	968
8011	RI	2021-05-19	691
8012	RI	2021-05-26	461
8013	RI	2021-06-02	198
8014	RI	2021-06-09	205
8015	RI	2021-06-16	144
8016	RI	2021-06-23	122
8017	RI	2021-06-30	106
8018	RI	2021-07-07	141
8019	RI	2021-07-14	214
8020	RI	2021-07-21	415
8021	RI	2021-07-28	752
8022	RI	2021-08-04	1297
8023	RI	2021-08-11	1584
8024	RI	2021-08-18	1974
8025	RI	2021-08-25	1866
8026	RI	2021-09-01	2134
8027	RI	2021-09-08	2043
8028	RI	2021-09-15	2438
8029	RI	2021-09-22	2247
8030	RI	2021-09-29	2055
8031	RI	2021-10-06	1827
8032	RI	2021-10-13	1820
8033	RI	2021-10-20	1633
8034	RI	2021-10-27	1348
8035	RI	2021-11-03	1600

8036	RI	2021-11-10	2059
8037	RI	2021-11-17	2824
8038	RI	2021-11-24	3534
8039	RI	2021-12-01	4445
8040	RI	2021-12-08	6089
8041	RI	2021-12-15	7263
8042	RI	2021-12-22	7992
8043	RI	2021-12-29	13943
8044	RI	2022-01-05	29255
8045	RI	2022-01-12	34256
8046	RI	2022-01-19	25722
8047	RI	2022-01-26	13761
8048	RI	2022-02-02	6777
8049	RI	2022-02-09	3795
8050	RI	2022-02-16	2252
8051	RI	2022-02-23	1455
8052	RI	2022-03-02	1253
8053	RI	2022-03-09	1049
8054	RI	2022-03-16	1231
8055	RI	2022-03-23	1194
8056	RI	2022-03-30	1249
8057	RI	2022-04-06	1721
8058	RI	2022-04-13	2366
8059	RI	2022-04-20	2282
8060	RI	2022-04-27	3020
8061	RI	2022-05-04	3991
8062	RI	2022-05-11	5092
8063	RI	2022-05-18	5643
8064	RI	2022-05-25	4186
8065	RI	2022-06-01	3221
8066	RI	2022-06-08	2659
8067	RI	2022-06-15	2048
8068	RI	2022-06-22	1737
8069	RI	2022-06-29	1819
8070	RI	2022-07-06	1528
8071	RI	2022-07-13	1968
8072	RI	2022-07-20	1804
8073	RI	2022-07-27	1892
8074	RI	2022-08-03	2011
8075	RI	2022-08-10	1769
8076	RI	2022-08-17	1681
8077	RI	2022-08-24	1639
8078	RI	2022-08-31	1581

8079	RI	2022-09-07	1370
8080	RI	2022-09-14	1785
8081	RI	2022-09-21	1813
8082	RI	2022-09-28	1800
8083	RI	2022-10-05	1567
8084	RI	2022-10-12	1581
8085	RI	2022-10-19	1543
8086	RI	2022-10-26	1298
8087	RI	2022-11-02	1197
8088	RI	2022-11-09	1226
8089	RI	2022-11-16	1045
8090	RI	2022-11-23	1135
8091	RI	2022-11-30	1455
8092	RI	2022-12-07	1799
8093	RI	2022-12-14	1754
8094	RI	2022-12-21	2104
8095	RI	2022-12-28	2030
8096	RI	2023-01-04	2377
8097	RI	2023-01-11	2092
8098	RI	2023-01-18	1648
8099	RI	2023-01-25	1496
8100	RI	2023-02-01	1307
8101	RI	2023-02-08	1025
8102	RI	2023-02-15	889
8103	RI	2023-02-22	717
8104	RI	2023-03-01	614
8105	RI	2023-03-08	519
8106	RI	2023-03-15	428
8107	RI	2023-03-22	420
8108	RI	2023-03-29	348
8109	RI	2023-04-05	328
8110	RI	2023-04-12	278
8111	RI	2023-04-19	225
8112	RI	2023-04-26	184
8113	RI	2023-05-03	177
8114	RI	2023-05-10	185
8115	RMI	2020-01-22	0
8116	RMI	2020-01-29	0
8117	RMI	2020-02-05	0
8118	RMI	2020-02-12	0
8119	RMI	2020-02-19	0
8120	RMI	2020-02-26	0
8121	RMI	2020-03-04	0

8122	RMI	2020-03-11	0
8123	RMI	2020-03-18	0
8124	RMI	2020-03-25	0
8125	RMI	2020-04-01	0
8126	RMI	2020-04-08	0
8127	RMI	2020-04-15	0
8128	RMI	2020-04-22	0
8129	RMI	2020-04-29	0
8130	RMI	2020-05-06	0
8131	RMI	2020-05-13	0
8132	RMI	2020-05-20	0
8133	RMI	2020-05-27	0
8134	RMI	2020-06-03	0
8135	RMI	2020-06-10	0
8136	RMI	2020-06-17	0
8137	RMI	2020-06-24	0
8138	RMI	2020-07-01	0
8139	RMI	2020-07-08	0
8140	RMI	2020-07-15	0
8141	RMI	2020-07-22	0
8142	RMI	2020-07-29	0
8143	RMI	2020-08-05	0
8144	RMI	2020-08-12	0
8145	RMI	2020-08-19	0
8146	RMI	2020-08-26	0
8147	RMI	2020-09-02	0
8148	RMI	2020-09-09	0
8149	RMI	2020-09-16	0
8150	RMI	2020-09-23	0
8151	RMI	2020-09-30	0
8152	RMI	2020-10-07	0
8153	RMI	2020-10-14	0
8154	RMI	2020-10-21	0
8155	RMI	2020-10-28	1
8156	RMI	2020-11-04	0
8157	RMI	2020-11-11	0
8158	RMI	2020-11-18	3
8159	RMI	2020-11-25	0
8160	RMI	2020-12-02	0
8161	RMI	2020-12-09	0
8162	RMI	2020-12-16	0
8163	RMI	2020-12-23	0
8164	RMI	2020-12-30	0

8165	RMI	2021-01-06	0
8166	RMI	2021-01-13	0
8167	RMI	2021-01-20	0
8168	RMI	2021-01-27	0
8169	RMI	2021-02-03	0
8170	RMI	2021-02-10	0
8171	RMI	2021-02-17	0
8172	RMI	2021-02-24	0
8173	RMI	2021-03-03	0
8174	RMI	2021-03-10	0
8175	RMI	2021-03-17	0
8176	RMI	2021-03-24	0
8177	RMI	2021-03-31	0
8178	RMI	2021-04-07	0
8179	RMI	2021-04-14	0
8180	RMI	2021-04-21	0
8181	RMI	2021-04-28	0
8182	RMI	2021-05-05	0
8183	RMI	2021-05-12	0
8184	RMI	2021-05-19	0
8185	RMI	2021-05-26	0
8186	RMI	2021-06-02	0
8187	RMI	2021-06-09	0
8188	RMI	2021-06-16	0
8189	RMI	2021-06-23	0
8190	RMI	2021-06-30	0
8191	RMI	2021-07-07	0
8192	RMI	2021-07-14	0
8193	RMI	2021-07-21	0
8194	RMI	2021-07-28	0
8195	RMI	2021-08-04	0
8196	RMI	2021-08-11	0
8197	RMI	2021-08-18	0
8198	RMI	2021-08-25	0
8199	RMI	2021-09-01	0
8200	RMI	2021-09-08	0
8201	RMI	2021-09-15	0
8202	RMI	2021-09-22	0
8203	RMI	2021-09-29	0
8204	RMI	2021-10-06	0
8205	RMI	2021-10-13	0
8206	RMI	2021-10-20	0
8207	RMI	2021-10-27	0

8208	RMI	2021-11-03	0
8209	RMI	2021-11-10	0
8210	RMI	2021-11-17	0
8211	RMI	2021-11-24	0
8212	RMI	2021-12-01	0
8213	RMI	2021-12-08	0
8214	RMI	2021-12-15	0
8215	RMI	2021-12-22	0
8216	RMI	2021-12-29	0
8217	RMI	2022-01-05	0
8218	RMI	2022-01-12	0
8219	RMI	2022-01-19	0
8220	RMI	2022-01-26	0
8221	RMI	2022-02-02	0
8222	RMI	2022-02-09	0
8223	RMI	2022-02-16	0
8224	RMI	2022-02-23	0
8225	RMI	2022-03-02	0
8226	RMI	2022-03-09	0
8227	RMI	2022-03-16	0
8228	RMI	2022-03-23	0
8229	RMI	2022-03-30	0
8230	RMI	2022-04-06	0
8231	RMI	2022-04-13	0
8232	RMI	2022-04-20	11
8233	RMI	2022-04-27	2
8234	RMI	2022-05-04	0
8235	RMI	2022-05-11	0
8236	RMI	2022-05-18	0
8237	RMI	2022-05-25	0
8238	RMI	2022-06-01	0
8239	RMI	2022-06-08	1
8240	RMI	2022-06-15	0
8241	RMI	2022-06-22	0
8242	RMI	2022-06-29	0
8243	RMI	2022-07-06	26
8244	RMI	2022-07-13	5
8245	RMI	2022-07-20	10
8246	RMI	2022-07-27	0
8247	RMI	2022-08-03	8
8248	RMI	2022-08-10	122
8249	RMI	2022-08-17	6417
8250	RMI	2022-08-24	7326

8251	RMI	2022-08-31	1110
8252	RMI	2022-09-07	29
8253	RMI	2022-09-14	109
8254	RMI	2022-09-21	44
8255	RMI	2022-09-28	81
8256	RMI	2022-10-05	0
8257	RMI	2022-10-12	70
8258	RMI	2022-10-19	0
8259	RMI	2022-10-26	0
8260	RMI	2022-11-02	0
8261	RMI	2022-11-09	11
8262	RMI	2022-11-16	0
8263	RMI	2022-11-23	115
8264	RMI	2022-11-30	40
8265	RMI	2022-12-07	0
8266	RMI	2022-12-14	3
8267	RMI	2022-12-21	0
8268	RMI	2022-12-28	0
8269	RMI	2023-01-04	0
8270	RMI	2023-01-11	0
8271	RMI	2023-01-18	0
8272	RMI	2023-01-25	0
8273	RMI	2023-02-01	40
8274	RMI	2023-02-08	6
8275	RMI	2023-02-15	0
8276	RMI	2023-02-22	28
8277	RMI	2023-03-01	0
8278	RMI	2023-03-08	31
8279	RMI	2023-03-15	74
8280	RMI	2023-03-22	0
8281	RMI	2023-03-29	0
8282	RMI	2023-04-05	290
8283	RMI	2023-04-12	68
8284	RMI	2023-04-19	0
8285	RMI	2023-04-26	0
8286	RMI	2023-05-03	0
8287	RMI	2023-05-10	0
8288	SC	2020-01-22	0
8289	SC	2020-01-29	0
8290	SC	2020-02-05	0
8291	SC	2020-02-12	0
8292	SC	2020-02-19	0
8293	SC	2020-02-26	0

8294	SC	2020-03-04	0
8295	SC	2020-03-11	10
8296	SC	2020-03-18	50
8297	SC	2020-03-25	366
8298	SC	2020-04-01	867
8299	SC	2020-04-08	1126
8300	SC	2020-04-15	1239
8301	SC	2020-04-22	1103
8302	SC	2020-04-29	1122
8303	SC	2020-05-06	1056
8304	SC	2020-05-13	1099
8305	SC	2020-05-20	1139
8306	SC	2020-05-27	1447
8307	SC	2020-06-03	1846
8308	SC	2020-06-10	3298
8309	SC	2020-06-17	4788
8310	SC	2020-06-24	7342
8311	SC	2020-07-01	10021
8312	SC	2020-07-08	10990
8313	SC	2020-07-15	13336
8314	SC	2020-07-22	12797
8315	SC	2020-07-29	10805
8316	SC	2020-08-05	9625
8317	SC	2020-08-12	7507
8318	SC	2020-08-19	5434
8319	SC	2020-08-26	5681
8320	SC	2020-09-02	6413
8321	SC	2020-09-09	5706
8322	SC	2020-09-16	7909
8323	SC	2020-09-23	7566
8324	SC	2020-09-30	6269
8325	SC	2020-10-07	5749
8326	SC	2020-10-14	6102
8327	SC	2020-10-21	6552
8328	SC		7121
8329		2020-11-04	7388
8330	SC	2020-11-11	8127
8331	SC	2020-11-18	10450
8332	SC		11459
8333	SC		9930
8334	SC	2020-12-09	18609
8335		2020-12-16	20676
8336	SC	2020-12-23	22110

8337	SC	2020-12-30	21245
8338	SC	2021-01-06	29760
8339	SC	2021-01-13	32143
8340	SC	2021-01-20	34465
8341	SC	2021-01-27	27388
8342	SC	2021-02-03	23563
8343	SC	2021-02-10	22346
8344	SC	2021-02-17	19229
8345	SC	2021-02-24	16675
8346	SC	2021-03-03	10952
8347	SC	2021-03-10	8477
8348	SC	2021-03-17	7627
8349	SC	2021-03-24	7832
8350	SC	2021-03-31	7699
8351	SC	2021-04-07	7000
8352	SC	2021-04-14	6302
8353	SC	2021-04-21	6436
8354	SC	2021-04-28	5271
8355	SC	2021-05-05	5199
8356	SC	2021-05-12	3761
8357	SC	2021-05-19	3871
8358	SC	2021-05-26	2363
8359	SC	2021-06-02	1550
8360	SC	2021-06-09	1060
8361	SC	2021-06-16	773
8362	SC	2021-06-23	626
8363	SC	2021-06-30	970
8364	SC	2021-07-07	1414
8365	SC	2021-07-14	2379
8366	SC	2021-07-21	4047
8367	SC	2021-07-28	8380
8368	SC	2021-08-04	15170
8369	SC	2021-08-11	20305
8370	SC	2021-08-18	24664
8371	SC	2021-08-25	29722
8372	SC	2021-09-01	37740
8373	SC	2021-09-08	35708
8374	SC	2021-09-15	33438
8375	SC	2021-09-22	25100
8376	SC	2021-09-29	19995
8377	SC	2021-10-06	14963
8378	SC	2021-10-13	11146
8379	SC	2021-10-20	8116

8380	SC	2021-10-27	5824
8381	SC	2021-11-03	5544
8382	SC	2021-11-10	4711
8383	SC	2021-11-17	4727
8384	SC	2021-11-24	5060
8385	SC	2021-12-01	4220
8386	SC	2021-12-08	7269
8387	SC	2021-12-15	7299
8388	SC	2021-12-22	8606
8389	SC	2021-12-29	17835
8390	SC	2022-01-05	58240
8391	SC	2022-01-12	96346
8392	SC	2022-01-19	121951
8393	SC	2022-01-26	91718
8394	SC	2022-02-02	66201
8395	SC	2022-02-09	33218
8396	SC	2022-02-16	17514
8397	SC	2022-02-23	11615
8398	SC	2022-03-02	4793
8399	SC	2022-03-09	2422
8400	SC	2022-03-16	1523
8401	SC	2022-03-23	1376
8402	SC	2022-03-30	1022
8403	SC	2022-04-06	1565
8404	SC	2022-04-13	898
8405	SC	2022-04-20	1496
8406	SC	2022-04-27	2181
8407	SC	2022-05-04	3186
8408	SC	2022-05-11	4515
8409	SC	2022-05-18	5753
8410	SC	2022-05-25	8034
8411	SC	2022-06-01	9205
8412	SC	2022-06-08	9456
8413	SC	2022-06-15	10348
8414	SC	2022-06-22	10621
8415	SC	2022-06-29	11014
8416	SC	2022-07-06	13733
8417	SC	2022-07-13	13446
8418	SC	2022-07-20	13918
8419	SC	2022-07-27	17662
8420	SC	2022-08-03	15956
8421	SC	2022-08-10	15987
8422	SC	2022-08-17	13640

8423	SC	2022-08-24	10272
8424	SC	2022-08-31	13261
8425	SC	2022-09-07	13359
8426	SC	2022-09-14	9106
8427	SC	2022-09-21	6693
8428	SC	2022-09-28	4635
8429	SC	2022-10-05	4207
8430	SC	2022-10-12	3153
8431	SC	2022-10-19	3166
8432	SC	2022-10-26	3093
8433	SC	2022-11-02	3467
8434	SC	2022-11-09	4173
8435	SC	2022-11-16	2954
8436	SC	2022-11-23	3064
8437	SC	2022-11-30	3028
8438	SC	2022-12-07	6789
8439	SC	2022-12-14	6478
8440	SC	2022-12-21	8558
8441	SC	2022-12-28	9855
8442	SC	2023-01-04	10590
8443	SC	2023-01-11	11284
8444	SC	2023-01-18	8033
8445	SC	2023-01-25	7053
8446	SC	2023-02-01	5939
8447	SC	2023-02-08	5588
8448	SC	2023-02-15	4867
8449	SC	2023-02-22	4207
8450	SC	2023-03-01	6111
8451	SC	2023-03-08	2837
8452	SC	2023-03-15	1897
8453	SC	2023-03-22	1993
8454	SC	2023-03-29	2061
8455	SC	2023-04-05	1795
8456	SC	2023-04-12	1816
8457	SC	2023-04-19	1890
8458	SC	2023-04-26	1370
8459	SC	2023-05-03	1272
8460	SC	2023-05-10	1357
8461	SD	2020-01-22	0
8462	SD	2020-01-29	0
8463	SD	2020-02-05	0
8464	SD	2020-02-12	0
8465	SD	2020-02-19	0

8466	SD	2020-02-26	0
8467	SD	2020-03-04	0
8468	SD	2020-03-11	7
8469	SD	2020-03-18	4
8470	SD	2020-03-25	30
8471	SD	2020-04-01	88
8472	SD	2020-04-08	264
8473	SD	2020-04-15	775
8474	SD	2020-04-22	690
8475	SD	2020-04-29	516
8476	SD	2020-05-06	404
8477	SD	2020-05-13	954
8478	SD	2020-05-20	445
8479	SD	2020-05-27	529
8480	SD	2020-06-03	454
8481	SD	2020-06-10	438
8482	SD	2020-06-17	445
8483	SD	2020-06-24	376
8484	SD	2020-07-01	407
8485	SD	2020-07-08	416
8486	SD	2020-07-15	409
8487	SD	2020-07-22	426
8488	SD	2020-07-29	557
8489	SD	2020-08-05	517
8490	SD	2020-08-12	665
8491	SD	2020-08-19	750
8492	SD	2020-08-26	1005
8493	SD	2020-09-02	2433
8494	SD	2020-09-09	1570
8495	SD	2020-09-16	1720
8496	SD	2020-09-23	2339
8497	SD	2020-09-30	2756
8498	SD	2020-10-07	3517
8499	SD	2020-10-14	4309
8500	SD	2020-10-21	4829
8501	SD	2020-10-28	6956
8502	SD	2020-11-04	7789
8503	SD	2020-11-11	8907
8504	SD	2020-11-18	9975
8505	SD	2020-11-25	7471
8506	SD	2020-12-02	6061
8507	SD	2020-12-09	5820
8508	SD	2020-12-16	4581

8509	SD	2020-12-23	3435
8510	SD	2020-12-30	2682
8511	SD	2021-01-06	2957
8512	SD	2021-01-13	2497
8513	SD	2021-01-20	1864
8514	SD	2021-01-27	1572
8515	SD	2021-02-03	1027
8516	SD	2021-02-10	940
8517	$\mathtt{SD}$	2021-02-17	1105
8518	${\tt SD}$	2021-02-24	1124
8519	SD	2021-03-03	1023
8520	$\mathtt{SD}$	2021-03-10	1122
8521	$\mathtt{SD}$	2021-03-17	1007
8522	SD	2021-03-24	1393
8523	$\mathtt{SD}$	2021-03-31	1404
8524	$\mathtt{SD}$	2021-04-07	1220
8525	$\mathtt{SD}$	2021-04-14	1403
8526	${\tt SD}$	2021-04-21	1138
8527	$\mathtt{SD}$	2021-04-28	880
8528	$\mathtt{SD}$	2021-05-05	671
8529	${\tt SD}$	2021-05-12	446
8530	${\tt SD}$	2021-05-19	308
8531	${\tt SD}$	2021-05-26	241
8532	${\tt SD}$	2021-06-02	150
8533	${\tt SD}$	2021-06-09	86
8534	${\tt SD}$	2021-06-16	73
8535	${\tt SD}$	2021-06-23	94
8536	${\tt SD}$	2021-06-30	80
8537	${\tt SD}$	2021-07-07	104
8538	${\tt SD}$	2021-07-14	112
8539	SD	2021-07-21	197
8540	SD	2021-07-28	265
8541	SD	2021-08-04	375
8542	${\tt SD}$	2021-08-11	858
8543	${\tt SD}$	2021-08-18	1239
8544	${\tt SD}$	2021-08-25	2169
8545	${\tt SD}$	2021-09-01	2972
8546	SD	2021-09-08	2700
8547	SD	2021-09-15	3323
8548	SD	2021-09-22	2884
8549	SD	2021-09-29	2804
8550	SD	2021-10-06	2448
8551	SD	2021-10-13	2341

SD	2021-10-20	2217
SD	2021-10-27	2221
SD	2021-11-03	2348
SD	2021-11-10	2699
SD	2021-11-17	2650
SD	2021-11-24	2819
SD	2021-12-01	2849
SD	2021-12-08	3260
SD	2021-12-15	2362
SD	2021-12-22	2484
SD	2021-12-29	3148
SD	2022-01-05	6890
SD	2022-01-12	12628
SD	2022-01-19	13973
SD	2022-01-26	10996
SD	2022-02-02	6011
SD	2022-02-09	3048
SD	2022-02-16	1750
SD	2022-02-23	1827
SD	2022-03-02	600
SD	2022-03-09	376
SD	2022-03-16	252
SD	2022-03-23	205
SD	2022-03-30	154
SD	2022-04-06	137
SD	2022-04-13	127
SD	2022-04-20	167
SD	2022-04-27	277
SD	2022-05-04	370
SD	2022-05-11	453
SD	2022-05-18	474
SD	2022-05-25	594
SD	2022-06-01	650
SD	2022-06-08	970
SD	2022-06-15	974
SD	2022-06-22	972
SD	2022-06-29	1254
SD	2022-07-06	1182
SD	2022-07-13	1569
SD	2022-07-20	1514
SD	2022-07-27	1498
SD	2022-08-03	1573
SD	2022-08-10	1373
	SD S	SD 2021-10-27 SD 2021-11-03 SD 2021-11-10 SD 2021-11-17 SD 2021-11-24 SD 2021-12-01 SD 2021-12-08 SD 2021-12-15 SD 2021-12-15 SD 2021-12-29 SD 2022-01-05 SD 2022-01-12 SD 2022-01-19 SD 2022-01-19 SD 2022-01-26 SD 2022-02-02 SD 2022-02-02 SD 2022-02-03 SD 2022-02-03 SD 2022-03-02 SD 2022-03-03 SD 2022-03-03 SD 2022-03-03 SD 2022-03-16 SD 2022-04-06 SD 2022-04-06 SD 2022-04-06 SD 2022-04-13 SD 2022-04-20 SD 2022-05-11 SD 2022-05-11 SD 2022-05-11 SD 2022-05-11 SD 2022-06-01 SD 2022-06-01 SD 2022-06-01 SD 2022-06-15 SD 2022-06-22 SD 2022-07-06 SD 2022-07-20 SD 2022-07-20 SD 2022-07-27 SD 2022-08-03

8595	SD	2022-08-17	1438
8596	SD	2022-08-24	1585
8597	SD	2022-08-31	1292
8598	SD	2022-09-07	963
8599	SD	2022-09-14	1173
8600	SD	2022-09-21	956
8601	SD	2022-09-28	732
8602	SD	2022-10-05	841
8603	SD	2022-10-12	625
8604	SD	2022-10-19	631
8605	SD	2022-10-26	719
8606	SD	2022-11-02	832
8607	SD	2022-11-09	871
8608	SD	2022-11-16	952
8609	SD	2022-11-23	847
8610	SD	2022-11-30	1108
8611	SD	2022-12-07	1089
8612	SD	2022-12-14	923
8613	SD	2022-12-21	621
8614	SD	2022-12-28	426
8615	SD	2023-01-04	508
8616	SD	2023-01-11	526
8617	SD	2023-01-18	463
8618	SD	2023-01-25	576
8619	SD	2023-02-01	747
8620	SD	2023-02-08	995
8621	SD	2023-02-15	984
8622	SD	2023-02-22	994
8623	SD	2023-03-01	840
8624	SD	2023-03-08	641
8625	SD	2023-03-15	749
8626	SD	2023-03-22	640
8627	SD	2023-03-29	489
8628	SD	2023-04-05	435
8629	SD	2023-04-12	352
8630	SD	2023-04-19	341
8631	SD	2023-04-26	265
8632	SD		277
8633	SD	2023-05-10	217
8634	TN	2020-01-22	0
8635	TN	2020-01-29	0
8636	TN	2020-02-05	0
8637	TN	2020-02-12	0

8638	TN	2020-02-19	0
8639	TN	2020-02-26	0
8640	TN	2020-03-04	0
8641	TN	2020-03-11	0
8642	TN	2020-03-18	29
8643	TN	2020-03-25	840
8644	TN	2020-04-01	1756
8645	TN	2020-04-08	1774
8646	TN	2020-04-15	1652
8647	TN	2020-04-22	2097
8648	TN	2020-04-29	2657
8649	TN	2020-05-06	3136
8650	TN	2020-05-13	2646
8651	TN	2020-05-20	2119
8652	TN	2020-05-27	2679
8653	TN	2020-06-03	3489
8654	TN	2020-06-10	3130
8655	TN	2020-06-17	4018
8656	TN	2020-06-24	5301
8657	TN	2020-07-01	7791
8658	TN	2020-07-08	10707
8659	TN	2020-07-15	13091
8660	TN	2020-07-22	15053
8661	TN	2020-07-29	15281
8662	TN	2020-08-05	13376
8663	TN	2020-08-12	12095
8664	TN	2020-08-19	11115
8665	TN	2020-08-26	9834
8666	TN	2020-09-02	10534
8667	TN	2020-09-09	8862
8668	TN	2020-09-16	10246
8669	TN	2020-09-23	9675
8670	TN	2020-09-30	9481
8671	TN	2020-10-07	11515
8672	TN	2020-10-14	13253
8673	TN	2020-10-21	14235
8674	TN	2020-10-28	19041
8675	TN	2020-11-04	14874
8676	TN	2020-11-11	23762
8677	TN	2020-11-18	30896
8678	TN	2020-11-25	22373
8679	TN	2020-12-02	35785
8680	TN	2020-12-09	38183

8681	TN	2020-12-16	63931
8682	TN	2020-12-23	54213
8683	TN	2020-12-30	39811
8684	TN	2021-01-06	46286
8685	TN	2021-01-13	38527
8686	TN	2021-01-20	27870
8687	TN	2021-01-27	21014
8688	TN	2021-02-03	17722
8689	TN	2021-02-10	16120
8690	TN	2021-02-17	10176
8691	TN	2021-02-24	9501
8692	TN	2021-03-03	8476
8693	TN	2021-03-10	8819
8694	TN	2021-03-17	8499
8695	TN	2021-03-24	8907
8696	TN	2021-03-31	8006
8697	TN	2021-04-07	7552
8698	TN	2021-04-14	8164
8699	TN	2021-04-21	10150
8700	TN	2021-04-28	7527
8701	TN	2021-05-05	5914
8702	TN	2021-05-12	5113
8703	TN	2021-05-19	4038
8704	TN	2021-05-26	2985
8705	TN	2021-06-02	2045
8706	TN	2021-06-09	1622
8707	TN	2021-06-16	1546
8708	TN	2021-06-23	1181
8709	TN	2021-06-30	1485
8710	TN	2021-07-07	2186
8711	TN	2021-07-14	3855
8712	TN	2021-07-21	6370
8713	TN	2021-07-28	12283
8714	TN	2021-08-04	18787
8715	TN	2021-08-11	26484
8716	TN	2021-08-18	33333
8717	TN	2021-08-25	43590
8718	TN	2021-09-01	50367
8719	TN	2021-09-08	54562
8720	TN	2021-09-15	52367
8721	TN	2021-09-22	32060
8722	TN	2021-09-29	24429
8723	TN	2021-10-06	18167

8724	TN	2021-10-13	13987
8725	TN	2021-10-20	10370
8726	TN	2021-10-27	8091
8727	TN	2021-11-03	6925
8728	TN	2021-11-10	7813
8729	TN	2021-11-17	8583
8730	TN	2021-11-24	9275
8731	TN	2021-12-01	9439
8732	TN	2021-12-08	13087
8733	TN	2021-12-15	12113
8734	TN	2021-12-22	20450
8735	TN	2021-12-29	45563
8736	TN	2022-01-05	82844
8737	TN	2022-01-12	101053
8738	TN	2022-01-19	116857
8739	TN	2022-01-26	112238
8740	TN	2022-02-02	78816
8741	TN	2022-02-09	54875
8742	TN	2022-02-16	27275
8743	TN	2022-02-23	14834
8744	TN	2022-03-02	9141
8745	TN	2022-03-09	4073
8746	TN	2022-03-16	2328
8747	TN	2022-03-23	1908
8748	TN	2022-03-30	1562
8749	TN	2022-04-06	1751
8750	TN	2022-04-13	2138
8751	TN	2022-04-20	2526
8752	TN	2022-04-27	3261
8753	TN	2022-05-04	4063
8754	TN	2022-05-11	5906
8755	TN	2022-05-18	7644
8756	TN	2022-05-25	10040
8757	TN	2022-06-01	10462
8758	TN	2022-06-08	12893
8759	TN	2022-06-15	13300
8760	TN	2022-06-22	14294
8761	TN	2022-06-29	16656
8762	TN	2022-07-06	15577
8763	TN	2022-07-13	20340
8764	TN	2022-07-20	19596
8765	TN	2022-07-27	19422
8766	TN	2022-08-03	18250

8767	TN	2022-08-10	17929
8768	TN	2022-08-17	19136
8769	TN	2022-08-24	30391
8770	TN	2022-08-31	18417
8771	TN	2022-09-07	12276
8772	TN	2022-09-14	10139
8773	TN	2022-09-21	7622
8774	TN	2022-09-28	6575
8775	TN	2022-10-05	5531
8776	TN	2022-10-12	5560
8777	TN	2022-10-19	5139
8778	TN	2022-10-26	6625
8779	TN	2022-11-02	7092
8780	TN	2022-11-09	7251
8781	TN	2022-11-16	5816
8782	TN	2022-11-23	6158
8783	TN	2022-11-30	7524
8784	TN	2022-12-07	9312
8785	TN	2022-12-14	10081
8786	TN	2022-12-21	10761
8787	TN	2022-12-28	9119
8788	TN	2023-01-04	11843
8789	TN	2023-01-11	10256
8790	TN	2023-01-18	7844
8791	TN	2023-01-25	8967
8792	TN	2023-02-01	9216
8793	TN	2023-02-08	9636
8794	TN	2023-02-15	8379
8795	TN	2023-02-22	6923
8796	TN	2023-03-01	5540
8797	TN	2023-03-08	4458
8798	TN	2023-03-15	3295
8799	TN	2023-03-22	3821
8800	TN	2023-03-29	3601
8801	TN	2023-04-05	3018
8802	TN	2023-04-12	2780
8803	TN	2023-04-19	2365
8804	TN	2023-04-26	1916
8805	TN	2023-05-03	1892
8806	TN	2023-05-10	1919
8807	TX	2020-01-22	0
8088	TX	2020-01-29	0
8809	TX	2020-02-05	0

8810	TX	2020-02-12	0
8811	TX	2020-02-19	0
8812	TX	2020-02-26	0
8813	TX	2020-03-04	0
8814	TX	2020-03-11	21
8815	TX	2020-03-18	156
8816	TX	2020-03-25	925
8817	TX	2020-04-01	2421
8818	TX	2020-04-08	4003
8819	TX	2020-04-15	4321
8820	TX	2020-04-22	4237
8821	TX	2020-04-29	6041
8822	TX	2020-05-06	6611
8823	TX	2020-05-13	7609
8824	TX	2020-05-20	7590
8825	TX	2020-05-27	5366
8826	TX	2020-06-03	7845
8827	TX	2020-06-10	21117
8828	TX	2020-06-17	18944
8829	TX	2020-06-24	29179
8830	TX	2020-07-01	46674
8831	TX	2020-07-08	50227
8832	TX	2020-07-15	63779
8833	TX	2020-07-22	59348
8834	TX	2020-07-29	55386
8835	TX	2020-08-05	58536
8836	TX	2020-08-12	78709
8837	TX	2020-08-19	59198
8838	TX	2020-08-26	32903
8839	TX	2020-09-02	31176
8840	TX	2020-09-09	23266
8841	TX	2020-09-16	36350
8842	TX	2020-09-23	35316
8843	TX	2020-09-30	27697
8844	TX	2020-10-07	24971
8845	TX	2020-10-14	24682
8846	TX	2020-10-21	34157
8847	TX	2020-10-28	44225
8848	TX	2020-11-04	41803
8849	TX	2020-11-11	57949
8850	TX	2020-11-18	62126
8851	TX	2020-11-25	97579
8852	TX	2020-12-02	92464

```
8853
         TX 2020-12-09 96907
         TX 2020-12-16 121612
8854
8855
         TX 2020-12-23 133398
         TX 2020-12-30 114742
8856
         TX 2021-01-06 150087
8857
         TX 2021-01-13 153453
8858
8859
         TX 2021-01-20 136650
8860
         TX 2021-01-27 112996
         TX 2021-02-03 101609
8861
8862
         TX 2021-02-10 81329
         TX 2021-02-17
8863
                         50686
         TX 2021-02-24
8864
                         34898
8865
         TX 2021-03-03
                         47658
8866
         TX 2021-03-10
                         30146
8867
         TX 2021-03-17
                         24802
         TX 2021-03-24
                         25910
8868
8869
         TX 2021-03-31
                         26089
8870
         TX 2021-04-07
                         22138
         TX 2021-04-14
                         24277
8871
8872
         TX 2021-04-21
                         23885
8873
         TX 2021-04-28
                         22339
8874
         TX 2021-05-05
                         22080
8875
         TX 2021-05-12
                         18287
8876
         TX 2021-05-19
                         15251
8877
         TX 2021-05-26
                         12237
         TX 2021-06-02
8878
                         12121
         TX 2021-06-09
8879
                         10548
8880
         TX 2021-06-16
                          9785
         TX 2021-06-23
8881
                         11464
8882
         TX 2021-06-30
                         14270
8883
         TX 2021-07-07
                         34687
8884
         TX 2021-07-14
                         89320
8885
         TX 2021-07-21
                         30509
         TX 2021-07-28
                         55081
8886
         TX 2021-08-04
8887
                         89925
8888
         TX 2021-08-11
                         88577
         TX 2021-08-18 117078
8889
8890
         TX 2021-08-25 101470
         TX 2021-09-01 120394
8891
8892
         TX 2021-09-08 135437
8893
         TX 2021-09-15 97706
         TX 2021-09-22
8894
                        71521
8895
         TX 2021-09-29
                         76429
```

8897       TX       2021-10-13       426         8898       TX       2021-10-20       312         8899       TX       2021-10-27       2818         8900       TX       2021-11-03       233         8901       TX       2021-11-10       2373         8902       TX       2021-11-17       240         8903       TX       2021-11-24       220         8904       TX       2021-12-01       224         8905       TX       2021-12-03       356         8906       TX       2021-12-15       318         8907       TX       2021-12-22       642         8908       TX       2021-12-29       1042         8909       TX       2022-01-05       4282         8910       TX       2022-01-05       4282         8911       TX       2022-01-19       4305         8912       TX       2022-01-19       4305         8913       TX       2022-02-02       2316         8914       TX       2022-02-03       1273         8915       TX       2022-02-16       745         8916       TX       2022-02-16       745<				
8898       TX       2021-10-20       3122         8899       TX       2021-10-27       2818         8900       TX       2021-11-03       2333         8901       TX       2021-11-10       2373         8902       TX       2021-11-17       2402         8903       TX       2021-11-24       2204         8904       TX       2021-12-01       2246         8905       TX       2021-12-08       3566         8906       TX       2021-12-22       6428         8907       TX       2021-12-29       10429         8908       TX       2021-12-29       10429         8909       TX       2022-01-05       42829         8910       TX       2022-01-12       37568         8911       TX       2022-01-12       34851         8911       TX       2022-01-12       34851         8912       TX       2022-01-12       34851         8913       TX       2022-02-02       23162         8914       TX       2022-02-03       1273         8915       TX       2022-02-04       7451         8916       TX       2022-02-3 <td>8896</td> <td>TX</td> <td>2021-10-06</td> <td>51871</td>	8896	TX	2021-10-06	51871
8899       TX       2021-10-27       2818         8900       TX       2021-11-03       2333         8901       TX       2021-11-10       2373         8902       TX       2021-11-17       2403         8903       TX       2021-11-24       2204         8904       TX       2021-12-01       2246         8905       TX       2021-12-08       3568         8906       TX       2021-12-15       3184         8907       TX       2021-12-29       10426         8908       TX       2021-12-29       10426         8909       TX       2022-01-05       42826         8910       TX       2022-01-19       43056         8911       TX       2022-01-19       43056         8911       TX       2022-01-26       34851         8912       TX       2022-02-02       23162         8913       TX       2022-02-03       1273         8915       TX       2022-02-04       7451         8916       TX       2022-02-16       7451         8917       TX       2022-03-02       2996         8918       TX       2022-03-03 <td>8897</td> <td>TX</td> <td>2021-10-13</td> <td>42613</td>	8897	TX	2021-10-13	42613
8900       TX       2021-11-03       2333         8901       TX       2021-11-10       2373         8902       TX       2021-11-17       2403         8903       TX       2021-11-24       2204         8904       TX       2021-12-01       2246         8905       TX       2021-12-08       3568         8906       TX       2021-12-15       3184         8907       TX       2021-12-29       10429         8908       TX       2021-12-29       10429         8909       TX       2022-01-05       42829         8910       TX       2022-01-19       43058         8911       TX       2022-01-19       43058         8912       TX       2022-02-02       23163         8913       TX       2022-02-03       1273         8914       TX       2022-02-04       7453         8915       TX       2022-02-03       4523         8916       TX       2022-02-23       4523         8917       TX       2022-03-02       2996         8918       TX       2022-03-33       2413         8920       TX       2022-03-33 <td>8898</td> <td>TX</td> <td>2021-10-20</td> <td>31225</td>	8898	TX	2021-10-20	31225
8901       TX       2021-11-10       2373         8902       TX       2021-11-17       2403         8903       TX       2021-11-24       2204         8904       TX       2021-12-01       2246         8905       TX       2021-12-08       3568         8906       TX       2021-12-29       10428         8907       TX       2021-12-29       10428         8908       TX       2021-12-29       10428         8909       TX       2022-01-05       42828         8910       TX       2022-01-19       43058         8911       TX       2022-01-19       43058         8912       TX       2022-01-26       34853         8913       TX       2022-02-09       1273         8914       TX       2022-02-09       1273         8915       TX       2022-02-04       7453         8916       TX       2022-02-04       7453         8917       TX       2022-03-09       2613         8918       TX       2022-03-09       2613         8919       TX       2022-03-30       2413         8920       TX       2022-03-30 <td>8899</td> <td>TX</td> <td>2021-10-27</td> <td>28182</td>	8899	TX	2021-10-27	28182
8902       TX       2021-11-17       2402         8903       TX       2021-11-24       2204         8904       TX       2021-12-01       2246         8905       TX       2021-12-08       3568         8906       TX       2021-12-15       3184         8907       TX       2021-12-29       10428         8908       TX       2021-12-29       10428         8909       TX       2022-01-05       42828         8910       TX       2022-01-19       43058         8911       TX       2022-01-19       43058         8912       TX       2022-01-26       34851         8913       TX       2022-02-02       23162         8914       TX       2022-02-03       1273         8915       TX       2022-02-16       7451         8916       TX       2022-02-23       4521         8917       TX       2022-03-09       2611         8918       TX       2022-03-16       2473         8920       TX       2022-03-23       3041         8921       TX       2022-03-30       2412         8922       TX       2022-04-20 <td>8900</td> <td>TX</td> <td>2021-11-03</td> <td>23339</td>	8900	TX	2021-11-03	23339
8903       TX       2021-11-24       2204         8904       TX       2021-12-01       2246         8905       TX       2021-12-08       3566         8906       TX       2021-12-15       3184         8907       TX       2021-12-29       10426         8908       TX       2021-12-29       10426         8909       TX       2022-01-05       42826         8910       TX       2022-01-12       37566         8911       TX       2022-01-19       43058         8912       TX       2022-01-26       34857         8913       TX       2022-02-02       23162         8914       TX       2022-02-09       12733         8915       TX       2022-02-04       7453         8916       TX       2022-02-23       4523         8917       TX       2022-03-02       2996         8918       TX       2022-03-09       2612         8919       TX       2022-03-16       2473         8920       TX       2022-03-23       3047         8921       TX       2022-03-30       2412         8922       TX       2022-04-20 </td <td>8901</td> <td>TX</td> <td>2021-11-10</td> <td>23795</td>	8901	TX	2021-11-10	23795
8904       TX       2021-12-01       2246         8905       TX       2021-12-08       3568         8906       TX       2021-12-15       3186         8907       TX       2021-12-22       6428         8908       TX       2021-12-29       10429         8909       TX       2022-01-05       42829         8910       TX       2022-01-12       37568         8911       TX       2022-01-19       43059         8912       TX       2022-01-26       34859         8913       TX       2022-02-02       23163         8914       TX       2022-02-03       1273         8915       TX       2022-02-04       7453         8916       TX       2022-02-23       4523         8917       TX       2022-03-02       2996         8918       TX       2022-03-02       2996         8918       TX       2022-03-03       2413         8920       TX       2022-03-23       3047         8921       TX       2022-03-23       3047         8922       TX       2022-04-06       1883         8923       TX       2022-04-27 <td>8902</td> <td>TX</td> <td>2021-11-17</td> <td>24021</td>	8902	TX	2021-11-17	24021
8905       TX       2021-12-08       3568         8906       TX       2021-12-15       3184         8907       TX       2021-12-29       6428         8908       TX       2021-12-29       10428         8909       TX       2022-01-05       42829         8910       TX       2022-01-12       37568         8911       TX       2022-01-19       43058         8912       TX       2022-01-26       34853         8913       TX       2022-02-02       23162         8914       TX       2022-02-03       12733         8915       TX       2022-02-04       7453         8916       TX       2022-02-03       4523         8917       TX       2022-03-02       2996         8918       TX       2022-03-02       2996         8919       TX       2022-03-03       2613         8920       TX       2022-03-03       2413         8921       TX       2022-03-30       2413         8922       TX       2022-04-06       1883         8923       TX       2022-04-20       1546         8925       TX       2022-05-04 <td>8903</td> <td>TX</td> <td>2021-11-24</td> <td>22041</td>	8903	TX	2021-11-24	22041
8906       TX       2021-12-15       3184         8907       TX       2021-12-22       6428         8908       TX       2021-12-29       10428         8909       TX       2022-01-05       42828         8910       TX       2022-01-12       37568         8911       TX       2022-01-19       43058         8912       TX       2022-01-26       34853         8913       TX       2022-02-02       23163         8914       TX       2022-02-09       12733         8915       TX       2022-02-16       7453         8916       TX       2022-02-23       4523         8917       TX       2022-03-02       2996         8918       TX       2022-03-02       2996         8918       TX       2022-03-02       2996         8919       TX       2022-03-03       2413         8920       TX       2022-03-16       2473         8921       TX       2022-03-23       3041         8922       TX       2022-04-13       1744         8923       TX       2022-04-20       1546         8925       TX       2022-05-14 <td>8904</td> <td>TX</td> <td>2021-12-01</td> <td>22468</td>	8904	TX	2021-12-01	22468
8907       TX       2021-12-22       6428         8908       TX       2021-12-29       10428         8909       TX       2022-01-05       42828         8910       TX       2022-01-12       37568         8911       TX       2022-01-19       43058         8912       TX       2022-02-02       23162         8913       TX       2022-02-02       23162         8914       TX       2022-02-09       12733         8915       TX       2022-02-16       7453         8916       TX       2022-02-16       7453         8916       TX       2022-03-02       2996         8918       TX       2022-03-02       2996         8918       TX       2022-03-02       2996         8918       TX       2022-03-02       2996         8919       TX       2022-03-03       2612         8920       TX       2022-03-23       3047         8921       TX       2022-03-23       3047         8922       TX       2022-04-06       1882         8923       TX       2022-04-20       1546         8924       TX       2022-05-14 <td>8905</td> <td>TX</td> <td>2021-12-08</td> <td>35688</td>	8905	TX	2021-12-08	35688
8908       TX       2021-12-29       10428         8909       TX       2022-01-05       42828         8910       TX       2022-01-12       37568         8911       TX       2022-01-19       43058         8912       TX       2022-02-02       23168         8913       TX       2022-02-02       23168         8914       TX       2022-02-09       12733         8915       TX       2022-02-16       7453         8916       TX       2022-02-23       4523         8917       TX       2022-03-02       2996         8918       TX       2022-03-02       2996         8919       TX       2022-03-09       2613         8919       TX       2022-03-09       2613         8920       TX       2022-03-16       2473         8921       TX       2022-03-23       3041         8922       TX       2022-04-06       1883         8923       TX       2022-04-13       1746         8924       TX       2022-04-27       1657         8925       TX       2022-05-04       1733         8927       TX       2022-05-18 <td>8906</td> <td>TX</td> <td>2021-12-15</td> <td>31848</td>	8906	TX	2021-12-15	31848
8909       TX       2022-01-05       42829         8910       TX       2022-01-12       37568         8911       TX       2022-01-19       43059         8912       TX       2022-02-02       23162         8913       TX       2022-02-02       23162         8914       TX       2022-02-09       12733         8915       TX       2022-02-16       7452         8916       TX       2022-02-23       4522         8917       TX       2022-03-02       2996         8918       TX       2022-03-02       2996         8918       TX       2022-03-09       2612         8919       TX       2022-03-09       2612         8920       TX       2022-03-16       2473         8921       TX       2022-03-23       3041         8922       TX       2022-03-30       2412         8923       TX       2022-04-06       1883         8924       TX       2022-04-13       1744         8925       TX       2022-04-27       1657         8926       TX       2022-05-14       2557         8927       TX       2022-05-18 <td>8907</td> <td>TX</td> <td>2021-12-22</td> <td>64289</td>	8907	TX	2021-12-22	64289
8910       TX       2022-01-12       37568         8911       TX       2022-01-19       43058         8912       TX       2022-01-26       3485         8913       TX       2022-02-02       23163         8914       TX       2022-02-09       1273         8915       TX       2022-02-16       745         8916       TX       2022-02-23       452         8917       TX       2022-03-02       2996         8918       TX       2022-03-09       2613         8919       TX       2022-03-09       2613         8919       TX       2022-03-16       2473         8920       TX       2022-03-23       304         8921       TX       2022-03-23       304         8921       TX       2022-03-30       2413         8922       TX       2022-04-06       1883         8923       TX       2022-04-13       1744         8924       TX       2022-04-27       1657         8925       TX       2022-05-04       1738         8927       TX       2022-05-18       2557         8928       TX       2022-05-25	8908	TX	2021-12-29	104290
8911       TX       2022-01-19       43058         8912       TX       2022-01-26       34858         8913       TX       2022-02-02       23162         8914       TX       2022-02-09       12733         8915       TX       2022-02-16       7453         8916       TX       2022-02-23       4523         8917       TX       2022-03-02       2996         8918       TX       2022-03-09       2613         8919       TX       2022-03-09       2613         8920       TX       2022-03-16       2473         8921       TX       2022-03-23       3043         8921       TX       2022-03-30       2413         8922       TX       2022-03-30       2413         8923       TX       2022-04-06       1883         8924       TX       2022-04-13       1744         8925       TX       2022-04-27       1653         8926       TX       2022-05-04       1733         8927       TX       2022-05-18       2553         8928       TX       2022-05-18       2553         8930       TX       2022-06-08	8909	TX	2022-01-05	428291
8912       TX       2022-01-26       3485         8913       TX       2022-02-02       2316         8914       TX       2022-02-09       1273         8915       TX       2022-02-16       745         8916       TX       2022-02-23       452         8917       TX       2022-03-02       2996         8918       TX       2022-03-09       2612         8919       TX       2022-03-16       2473         8920       TX       2022-03-23       304         8921       TX       2022-03-30       2412         8922       TX       2022-03-30       2412         8923       TX       2022-04-06       1882         8923       TX       2022-04-13       1744         8924       TX       2022-04-20       1546         8925       TX       2022-04-27       1657         8926       TX       2022-05-04       1733         8927       TX       2022-05-11       2098         8928       TX       2022-05-18       2557         8930       TX       2022-06-03       4684         8931       TX       2022-06-15       <	8910	TX	2022-01-12	375686
8913       TX       2022-02-02       23163         8914       TX       2022-02-09       12733         8915       TX       2022-02-16       7453         8916       TX       2022-02-23       4523         8917       TX       2022-03-02       2996         8918       TX       2022-03-09       2613         8919       TX       2022-03-16       2473         8920       TX       2022-03-23       3043         8921       TX       2022-03-30       2413         8922       TX       2022-03-30       2413         8921       TX       2022-04-06       1883         8922       TX       2022-04-06       1883         8923       TX       2022-04-13       1744         8924       TX       2022-04-27       1657         8925       TX       2022-05-04       1733         8926       TX       2022-05-04       1733         8927       TX       2022-05-18       2557         8928       TX       2022-05-25       3083         8930       TX       2022-05-25       3083         8931       TX       2022-06-08	8911	TX	2022-01-19	430550
8914       TX       2022-02-09       12733         8915       TX       2022-02-16       7453         8916       TX       2022-02-23       4523         8917       TX       2022-03-02       2996         8918       TX       2022-03-09       2613         8919       TX       2022-03-16       2473         8920       TX       2022-03-23       3043         8921       TX       2022-03-30       2413         8922       TX       2022-04-06       1883         8923       TX       2022-04-06       1883         8924       TX       2022-04-13       1744         8925       TX       2022-04-27       1653         8926       TX       2022-05-04       1733         8927       TX       2022-05-11       2098         8928       TX       2022-05-12       3083         8929       TX       2022-05-13       2553         8930       TX       2022-06-03       4684         8931       TX       2022-06-15       4826         8933       TX       2022-06-22       5330         8934       TX       2022-06-29	8912	TX	2022-01-26	348510
8915       TX       2022-02-16       745:         8916       TX       2022-02-23       452:         8917       TX       2022-03-02       2996         8918       TX       2022-03-09       261:         8919       TX       2022-03-16       247:         8920       TX       2022-03-23       304:         8921       TX       2022-03-30       241:         8922       TX       2022-04-06       188:         8923       TX       2022-04-13       174:         8924       TX       2022-04-20       154:         8925       TX       2022-04-27       165:         8926       TX       2022-05-04       173:         8927       TX       2022-05-11       209:         8928       TX       2022-05-18       255:         8929       TX       2022-05-18       255:         8930       TX       2022-06-01       371:         8931       TX       2022-06-08       468:         8932       TX       2022-06-15       482:         8933       TX       2022-06-29       703:         8934       TX       2022-06-29	8913	TX	2022-02-02	231629
8916       TX 2022-02-23 452         8917       TX 2022-03-02 2996         8918       TX 2022-03-09 261         8919       TX 2022-03-16 247         8920       TX 2022-03-23 304         8921       TX 2022-03-30 241         8922       TX 2022-04-06 188         8923       TX 2022-04-13 174         8924       TX 2022-04-20 1546         8925       TX 2022-04-27 165         8926       TX 2022-05-04 173         8927       TX 2022-05-11 2098         8928       TX 2022-05-18 255         8929       TX 2022-05-25 308         8930       TX 2022-06-01 371         8931       TX 2022-06-08 468         8932       TX 2022-06-15 4826         8933       TX 2022-06-22 533         8934       TX 2022-06-29 703         8935       TX 2022-07-06 743         8936       TX 2022-07-13 836         8937       TX 2022-07-20 852	8914	TX	2022-02-09	127338
8917       TX       2022-03-02       2996         8918       TX       2022-03-09       2613         8919       TX       2022-03-16       2473         8920       TX       2022-03-23       3043         8921       TX       2022-03-30       2413         8922       TX       2022-04-06       1883         8923       TX       2022-04-13       1744         8924       TX       2022-04-20       1546         8925       TX       2022-04-27       1657         8926       TX       2022-05-04       1739         8927       TX       2022-05-11       2096         8928       TX       2022-05-18       2557         8929       TX       2022-05-18       2557         8930       TX       2022-06-01       3717         8931       TX       2022-06-08       4684         8932       TX       2022-06-15       4826         8933       TX       2022-06-22       5330         8934       TX       2022-06-29       7033         8935       TX       2022-07-06       7438         8936       TX       2022-07-13	8915	TX	2022-02-16	74515
8918       TX       2022-03-09       2612         8919       TX       2022-03-16       2473         8920       TX       2022-03-23       3047         8921       TX       2022-03-30       2412         8922       TX       2022-04-06       1883         8923       TX       2022-04-13       1744         8924       TX       2022-04-20       1546         8925       TX       2022-04-27       1657         8926       TX       2022-05-04       1733         8927       TX       2022-05-11       2098         8928       TX       2022-05-18       2557         8929       TX       2022-05-18       2557         8930       TX       2022-06-01       3717         8931       TX       2022-06-08       4684         8932       TX       2022-06-15       4826         8933       TX       2022-06-22       5336         8934       TX       2022-06-29       703:         8935       TX       2022-07-06       7438         8936       TX       2022-07-13       8368         8937       TX       2022-07-20	8916	TX	2022-02-23	45216
8919       TX       2022-03-16       2473         8920       TX       2022-03-23       3043         8921       TX       2022-03-30       2413         8922       TX       2022-04-06       1883         8923       TX       2022-04-13       1744         8924       TX       2022-04-20       1546         8925       TX       2022-04-27       1657         8926       TX       2022-05-04       1733         8927       TX       2022-05-11       2098         8928       TX       2022-05-18       2557         8929       TX       2022-05-18       2557         8930       TX       2022-05-25       3083         8931       TX       2022-06-01       3717         8932       TX       2022-06-08       4684         8932       TX       2022-06-15       4826         8933       TX       2022-06-22       5336         8934       TX       2022-06-29       7033         8935       TX       2022-07-06       7433         8936       TX       2022-07-13       8363         8937       TX       2022-07-20	8917	TX	2022-03-02	29967
8920       TX       2022-03-23       304         8921       TX       2022-03-30       241         8922       TX       2022-04-06       1883         8923       TX       2022-04-13       1744         8924       TX       2022-04-20       1546         8925       TX       2022-04-27       1657         8926       TX       2022-05-04       1739         8927       TX       2022-05-11       2096         8928       TX       2022-05-12       3083         8929       TX       2022-05-25       3083         8930       TX       2022-06-01       3717         8931       TX       2022-06-08       4684         8932       TX       2022-06-15       4826         8933       TX       2022-06-22       5330         8934       TX       2022-06-29       7033         8935       TX       2022-07-06       7438         8936       TX       2022-07-13       8368         8937       TX       2022-07-20       8523	8918	TX	2022-03-09	26128
8921       TX       2022-03-30       2412         8922       TX       2022-04-06       1883         8923       TX       2022-04-13       1744         8924       TX       2022-04-20       1546         8925       TX       2022-04-27       1657         8926       TX       2022-05-04       1733         8927       TX       2022-05-11       2098         8928       TX       2022-05-18       2557         8929       TX       2022-05-25       3083         8930       TX       2022-06-01       3717         8931       TX       2022-06-08       4684         8932       TX       2022-06-15       4826         8933       TX       2022-06-22       5336         8934       TX       2022-06-29       703:         8935       TX       2022-07-06       7438         8936       TX       2022-07-13       8368         8937       TX       2022-07-20       852:	8919	TX	2022-03-16	24790
8922       TX       2022-04-06       1883         8923       TX       2022-04-13       1744         8924       TX       2022-04-20       1546         8925       TX       2022-04-27       1657         8926       TX       2022-05-04       1733         8927       TX       2022-05-11       2098         8928       TX       2022-05-18       2557         8929       TX       2022-05-25       3083         8930       TX       2022-06-01       371         8931       TX       2022-06-08       4684         8932       TX       2022-06-15       4826         8933       TX       2022-06-22       5330         8934       TX       2022-06-29       7033         8935       TX       2022-07-06       7433         8936       TX       2022-07-13       8363         8937       TX       2022-07-20       8523	8920	TX	2022-03-23	30477
8923 TX 2022-04-13 1744 8924 TX 2022-04-20 1546 8925 TX 2022-04-27 1657 8926 TX 2022-05-04 1739 8927 TX 2022-05-11 2098 8928 TX 2022-05-18 2557 8929 TX 2022-05-25 3083 8930 TX 2022-06-01 3717 8931 TX 2022-06-08 4684 8932 TX 2022-06-15 4826 8933 TX 2022-06-22 5330 8934 TX 2022-06-29 7033 8935 TX 2022-07-06 7438 8936 TX 2022-07-13 8368 8937 TX 2022-07-20 8523	8921	TX	2022-03-30	24123
8924       TX       2022-04-20       1546         8925       TX       2022-04-27       1657         8926       TX       2022-05-04       1739         8927       TX       2022-05-11       2098         8928       TX       2022-05-18       2557         8929       TX       2022-05-25       3083         8930       TX       2022-06-01       3717         8931       TX       2022-06-08       4684         8932       TX       2022-06-15       4826         8933       TX       2022-06-22       5336         8934       TX       2022-06-29       703:         8935       TX       2022-07-06       7438         8936       TX       2022-07-13       8368         8937       TX       2022-07-20       852:	8922	TX	2022-04-06	18825
8925 TX 2022-04-27 1657 8926 TX 2022-05-04 1738 8927 TX 2022-05-11 2098 8928 TX 2022-05-18 2557 8929 TX 2022-05-25 3083 8930 TX 2022-06-01 3717 8931 TX 2022-06-08 4684 8932 TX 2022-06-15 4826 8933 TX 2022-06-22 5336 8934 TX 2022-06-29 7033 8935 TX 2022-07-06 7438 8936 TX 2022-07-13 8368 8937 TX 2022-07-20 8523	8923	TX	2022-04-13	17443
8926 TX 2022-05-04 1739 8927 TX 2022-05-11 2098 8928 TX 2022-05-18 2553 8929 TX 2022-05-25 3083 8930 TX 2022-06-01 3713 8931 TX 2022-06-08 4684 8932 TX 2022-06-15 4826 8933 TX 2022-06-22 5336 8934 TX 2022-06-29 7033 8935 TX 2022-07-06 7439 8936 TX 2022-07-13 8369 8937 TX 2022-07-20 8523	8924	TX	2022-04-20	15468
8927       TX 2022-05-11 2098         8928       TX 2022-05-18 255         8929       TX 2022-05-25 3083         8930       TX 2022-06-01 371         8931       TX 2022-06-08 4684         8932       TX 2022-06-15 4826         8933       TX 2022-06-22 5336         8934       TX 2022-06-29 7033         8935       TX 2022-07-06 7438         8936       TX 2022-07-13 8368         8937       TX 2022-07-20 8523	8925	TX	2022-04-27	16577
8928 TX 2022-05-18 2557 8929 TX 2022-05-25 3083 8930 TX 2022-06-01 3717 8931 TX 2022-06-08 4684 8932 TX 2022-06-15 4826 8933 TX 2022-06-22 5336 8934 TX 2022-06-29 7033 8935 TX 2022-07-06 7433 8936 TX 2022-07-13 8363 8937 TX 2022-07-20 8523	8926	TX	2022-05-04	17397
8929       TX 2022-05-25       3083         8930       TX 2022-06-01       3713         8931       TX 2022-06-08       4684         8932       TX 2022-06-15       4826         8933       TX 2022-06-22       5336         8934       TX 2022-06-29       7033         8935       TX 2022-07-06       7438         8936       TX 2022-07-13       8369         8937       TX 2022-07-20       8523	8927	TX	2022-05-11	20986
8930 TX 2022-06-01 3717 8931 TX 2022-06-08 4684 8932 TX 2022-06-15 4826 8933 TX 2022-06-22 5336 8934 TX 2022-06-29 7033 8935 TX 2022-07-06 7438 8936 TX 2022-07-13 8368 8937 TX 2022-07-20 8523	8928	TX	2022-05-18	25573
8931 TX 2022-06-08 4684 8932 TX 2022-06-15 4826 8933 TX 2022-06-22 5336 8934 TX 2022-06-29 703: 8935 TX 2022-07-06 7438 8936 TX 2022-07-13 8368 8937 TX 2022-07-20 852:	8929	TX	2022-05-25	30836
8932 TX 2022-06-15 4826 8933 TX 2022-06-22 5336 8934 TX 2022-06-29 7033 8935 TX 2022-07-06 7438 8936 TX 2022-07-13 8369 8937 TX 2022-07-20 8523	8930	TX	2022-06-01	37177
8933 TX 2022-06-22 5330 8934 TX 2022-06-29 703: 8935 TX 2022-07-06 743! 8936 TX 2022-07-13 836! 8937 TX 2022-07-20 852:	8931	TX	2022-06-08	46845
8934 TX 2022-06-29 703: 8935 TX 2022-07-06 743! 8936 TX 2022-07-13 836! 8937 TX 2022-07-20 852:	8932	TX	2022-06-15	48265
8935 TX 2022-07-06 7438 8936 TX 2022-07-13 8369 8937 TX 2022-07-20 8523	8933	TX	2022-06-22	53300
8936 TX 2022-07-13 8369 8937 TX 2022-07-20 8523	8934	TX	2022-06-29	70316
8937 TX 2022-07-20 852:	8935	TX	2022-07-06	74355
	8936	TX	2022-07-13	83699
8938 TX 2022-07-27 8118	8937	TX	2022-07-20	85210
	8938	TX	2022-07-27	81184

8939	TX	2022-08-03	79562
8940	TX	2022-08-10	69388
8941	TX	2022-08-17	62569
8942	TX	2022-08-24	54406
8943	TX	2022-08-31	57259
8944	TX	2022-09-07	50060
8945	TX	2022-09-14	37074
8946	TX	2022-09-21	28393
8947	TX	2022-09-28	19599
8948	TX	2022-10-05	15484
8949	TX	2022-10-12	13472
8950	TX	2022-10-19	12014
8951	TX	2022-10-26	10577
8952	TX	2022-11-02	11572
8953	TX	2022-11-09	12145
8954	TX	2022-11-16	13066
8955	TX	2022-11-23	15925
8956	TX	2022-11-30	19456
8957	TX	2022-12-07	29891
8958	TX	2022-12-14	30255
8959	TX	2022-12-21	31617
8960	TX	2022-12-28	32258
8961	TX	2023-01-04	38463
8962	TX	2023-01-11	34824
8963	TX	2023-01-18	25539
8964	TX	2023-01-25	23472
8965	TX	2023-02-01	21655
8966	TX	2023-02-08	19780
8967	TX	2023-02-15	17535
8968	TX	2023-02-22	15537
8969	TX	2023-03-01	20498
8970	TX	2023-03-08	12049
8971	TX	2023-03-15	12517
8972	TX	2023-03-22	18216
8973	TX	2023-03-29	9719
8974	TX	2023-04-05	12202
8975	TX	2023-04-12	8321
8976	TX	2023-04-19	10244
8977	TX	2023-04-26	8346
8978	TX	2023-05-03	6584
8979	TX	2023-05-10	5620
8980	UT	2020-01-22	0
8981	UT	2020-01-29	0

8983 UT 2020-02-12 (98984 UT 2020-02-19 (98985 UT 2020-02-26 (98986 UT 2020-03-04 (98987 UT 2020-03-11 (98988 UT 2020-03-11 (98989 UT 2020-03-15 (98990 UT 2020-04-01 (98991 UT 2020-04-05 (98993 UT 2020-04-15 (98993 UT 2020-04-22 (998994 UT 2020-04-29 (98994 UT 2020-05-06 (98995 UT 2020-05-06 (98996 UT 2020-05-27 (988999 UT 2020-05-27 (988999 UT 2020-06-13 (98997 UT 2020-06-13 (98998 UT 2020-06-10 (98998 UT 2020-06-10 (98999 UT 2020-07-08 (98999 UT 2020-07-01 (98999 UT 2020-07-08 (98999 UT 2020-07-15 (98999 UT 2020-07-15 (98999 UT 2020-07-15 (98999 UT 2020-08-12 (98999 UT 2020-09-09 (989999 UT 2020-09-09 (989999014 UT 2020-09-09 (9899999 UT 2020-09-09 (9899999 UT 2020-09-09 (98999999 UT 2020-09-09 (98999999 UT 2020-09-09 (9899999999 UT 2020-09-09 (98999999999999 UT 2020-09-09 (989999999999999999999999999999999999				
8984       UT 2020-02-19       0         8985       UT 2020-02-26       0         8986       UT 2020-03-04       0         8987       UT 2020-03-11       3         8988       UT 2020-03-18       50         8989       UT 2020-04-01       660         8991       UT 2020-04-08       83         8992       UT 2020-04-15       72         8993       UT 2020-04-29       103         8994       UT 2020-05-06       109         8995       UT 2020-05-06       109         8996       UT 2020-05-20       110         8997       UT 2020-05-27       98         8998       UT 2020-06-03       180         8999       UT 2020-06-10       237         8990       UT 2020-06-17       249         9001       UT 2020-06-14       346         9002       UT 2020-07-01       397         9004       UT 2020-07-08       415         9005       UT 2020-07-15       430         9006       UT 2020-07-22       441         9007       UT 2020-08-19       245         9010       UT 2020-08-26       267         9011       UT 202	8982	UT	2020-02-05	0
8985         UT 2020-02-26         0           8986         UT 2020-03-04         0           8987         UT 2020-03-11         2           8988         UT 2020-03-25         27           8990         UT 2020-04-01         66           8991         UT 2020-04-08         83           8992         UT 2020-04-15         72           8993         UT 2020-04-29         103           8994         UT 2020-05-06         109           8996         UT 2020-05-06         109           8997         UT 2020-05-20         110           8998         UT 2020-05-27         98           8999         UT 2020-05-27         98           8999         UT 2020-06-03         180           9000         UT 2020-06-10         237           9001         UT 2020-06-17         249           9001         UT 2020-06-13         397           9002         UT 2020-07-01         397           9004         UT 2020-06-17         249           9005         UT 2020-07-15         430           9006         UT 2020-07-22         441           9007         UT 2020-08-12         274	8983	UT	2020-02-12	0
8986 UT 2020-03-04 8987 UT 2020-03-11 8988 UT 2020-03-18 8989 UT 2020-03-25 8990 UT 2020-04-01 8991 UT 2020-04-08 8992 UT 2020-04-15 8993 UT 2020-04-22 8994 UT 2020-04-29 8996 UT 2020-05-06 8997 UT 2020-05-06 8998 UT 2020-05-20 8999 UT 2020-05-27 8999 UT 2020-06-13 8999 UT 2020-06-03 8999 UT 2020-06-10 8999 UT 2020-06-17 8999 UT 2020-06-17 8999 UT 2020-06-17 9001 UT 2020-06-17 9002 UT 2020-06-17 9004 UT 2020-07-08 9005 UT 2020-07-08 9006 UT 2020-07-15 9006 UT 2020-07-22 9007 UT 2020-07-22 9008 UT 2020-08-12 9009 UT 2020-08-12 9009 UT 2020-08-12 9010 UT 2020-08-12 9011 UT 2020-08-26 9012 UT 2020-09-02 9013 UT 2020-09-02 9014 UT 2020-09-03 9015 UT 2020-09-04 9016 UT 2020-09-16 9015 UT 2020-09-16 9016 UT 2020-09-16 9017 UT 2020-10-14 9019 UT 2020-10-21 9020 UT 2020-11-14 9021 UT 2020-11-14 9021 UT 2020-11-14 9022 UT 2020-11-14 9022 UT 2020-11-11 18353 9023 UT 2020-11-18	8984	UT	2020-02-19	0
8987 UT 2020-03-11 56 8988 UT 2020-03-18 56 8989 UT 2020-03-25 27 8990 UT 2020-04-01 666 8991 UT 2020-04-08 83 8992 UT 2020-04-15 72 8993 UT 2020-04-22 90 8994 UT 2020-04-29 103 8995 UT 2020-05-06 109 8996 UT 2020-05-13 103 8997 UT 2020-05-20 110 8998 UT 2020-05-27 98 8999 UT 2020-06-03 180 9900 UT 2020-06-10 237 8999 UT 2020-06-17 249 9001 UT 2020-06-17 249 9002 UT 2020-06-17 249 9003 UT 2020-07-08 415 9004 UT 2020-07-08 415 9005 UT 2020-07-08 415 9006 UT 2020-07-22 441 9007 UT 2020-07-22 441 9007 UT 2020-08-15 309 9008 UT 2020-08-12 274 9010 UT 2020-08-12 274 9010 UT 2020-08-12 274 9011 UT 2020-08-26 267 9012 UT 2020-09-09 284 9011 UT 2020-09-09 284 9014 UT 2020-09-01 419 9015 UT 2020-09-01 419 9016 UT 2020-09-01 419 9017 UT 2020-09-01 419 9018 UT 2020-10-14 857 9019 UT 2020-10-21 903 9020 UT 2020-11-18 1835 9023 UT 2020-11-18 2240	8985	UT	2020-02-26	0
8988       UT 2020-03-18       56         8989       UT 2020-03-25       273         8990       UT 2020-04-01       666         8991       UT 2020-04-08       836         8992       UT 2020-04-15       723         8993       UT 2020-04-22       903         8994       UT 2020-05-06       1093         8995       UT 2020-05-13       1036         8997       UT 2020-05-20       1103         8998       UT 2020-05-27       93         8999       UT 2020-06-03       1803         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-17       2493         9003       UT 2020-07-01       3970         9004       UT 2020-07-08       415-         9005       UT 2020-07-15       4303         9006       UT 2020-07-22       4411         9007       UT 2020-08-05       3099         9008       UT 2020-08-12       274-         9010       UT 2020-08-12       274-         9011       UT 2020-08-12       274-         9012       UT 2020-09-02       268-	8986	UT	2020-03-04	0
8989       UT 2020-03-25       273         8990       UT 2020-04-01       666         8991       UT 2020-04-08       836         8992       UT 2020-04-15       723         8993       UT 2020-04-29       103         8994       UT 2020-05-06       1093         8995       UT 2020-05-13       1036         8996       UT 2020-05-20       1103         8997       UT 2020-05-27       983         8998       UT 2020-06-03       1809         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-17       2493         9003       UT 2020-07-01       3976         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4303         9006       UT 2020-07-22       4411         9007       UT 2020-07-29       3604         9008       UT 2020-08-15       3093         9009       UT 2020-08-12       274         9010       UT 2020-08-12       274         9011       UT 2020-09-02       268         9012       UT 2020-09-03       725         9	8987	UT	2020-03-11	2
8990       UT 2020-04-01       666         8991       UT 2020-04-08       836         8992       UT 2020-04-15       723         8993       UT 2020-04-22       903         8994       UT 2020-05-06       1093         8995       UT 2020-05-06       1093         8996       UT 2020-05-13       1036         8997       UT 2020-05-27       983         8998       UT 2020-06-03       1803         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-17       2493         9003       UT 2020-07-01       3970         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4303         9006       UT 2020-07-22       4413         9007       UT 2020-07-23       3604         9009       UT 2020-08-05       3093         9010       UT 2020-08-12       2744         9011       UT 2020-08-26       2673         9012       UT 2020-09-02       2683         9013       UT 2020-09-03       7254         9016       UT 2020-09-30       7254	8988	UT	2020-03-18	50
8991       UT 2020-04-08       836         8992       UT 2020-04-15       723         8993       UT 2020-04-22       903         8994       UT 2020-05-06       1093         8995       UT 2020-05-06       1093         8996       UT 2020-05-13       1036         8997       UT 2020-05-20       1103         8998       UT 2020-05-27       983         8999       UT 2020-06-03       1803         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-17       2493         9003       UT 2020-07-01       3970         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4303         9006       UT 2020-07-22       4413         9007       UT 2020-07-29       3603         9009       UT 2020-08-12       274         9010       UT 2020-08-12       274         9011       UT 2020-08-19       245         9012       UT 2020-09-02       268         9013       UT 2020-09-03       725         9016       UT 2020-09-23       622         9	8989	UT	2020-03-25	272
8992       UT 2020-04-15       723         8993       UT 2020-04-22       903         8994       UT 2020-05-06       1093         8995       UT 2020-05-06       1093         8996       UT 2020-05-20       1103         8997       UT 2020-05-27       983         8998       UT 2020-06-03       1803         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-24       3463         9003       UT 2020-07-01       3970         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4303         9006       UT 2020-07-22       4411         9007       UT 2020-07-29       3603         9008       UT 2020-08-15       3093         9009       UT 2020-08-12       2744         9010       UT 2020-08-12       274         9011       UT 2020-08-12       2683         9012       UT 2020-09-02       2683         9013       UT 2020-09-16       4193         9015       UT 2020-09-23       6224         9017       UT 2020-10-07       7444	8990	UT	2020-04-01	660
8993       UT 2020-04-22       903         8994       UT 2020-05-06       1093         8995       UT 2020-05-06       1093         8996       UT 2020-05-20       1103         8997       UT 2020-05-27       983         8998       UT 2020-06-03       1803         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-24       346         9003       UT 2020-07-01       3970         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4303         9006       UT 2020-07-22       4413         9007       UT 2020-07-29       3603         9008       UT 2020-08-05       3093         9009       UT 2020-08-12       2745         9010       UT 2020-08-12       2745         9011       UT 2020-09-02       2683         9012       UT 2020-09-02       2683         9013       UT 2020-09-03       7254         9015       UT 2020-09-30       7254         9016       UT 2020-09-30       7254         9017       UT 2020-10-14       8574	8991	UT	2020-04-08	830
8994       UT 2020-04-29       1033         8995       UT 2020-05-06       1093         8996       UT 2020-05-13       1036         8997       UT 2020-05-20       1103         8998       UT 2020-05-27       983         8999       UT 2020-06-03       1803         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-24       3463         9003       UT 2020-07-01       3976         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4303         9006       UT 2020-07-22       4413         9007       UT 2020-07-29       3603         9008       UT 2020-08-05       3093         9009       UT 2020-08-12       274         9010       UT 2020-08-12       274         9011       UT 2020-09-02       2683         9012       UT 2020-09-09       2847         9014       UT 2020-09-16       4193         9015       UT 2020-09-23       6224         9017       UT 2020-10-07       7446         9018       UT 2020-10-21       903	8992	UT	2020-04-15	723
8995       UT 2020-05-06       1093         8996       UT 2020-05-13       1036         8997       UT 2020-05-20       1103         8998       UT 2020-05-27       983         8999       UT 2020-06-03       1803         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-24       346         9003       UT 2020-07-01       3970         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4303         9006       UT 2020-07-22       4413         9007       UT 2020-07-29       3603         9008       UT 2020-08-05       3093         9009       UT 2020-08-12       274         9010       UT 2020-08-12       274         9011       UT 2020-08-26       2673         9012       UT 2020-09-02       2683         9013       UT 2020-09-03       7254         9014       UT 2020-09-16       4193         9015       UT 2020-09-30       7254         9017       UT 2020-10-07       7444         9019       UT 2020-10-28       1103	8993	UT	2020-04-22	909
8996       UT 2020-05-13       1036         8997       UT 2020-05-20       1103         8998       UT 2020-05-27       983         8999       UT 2020-06-03       1803         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-24       3463         9003       UT 2020-07-01       3970         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4303         9006       UT 2020-07-22       4413         9007       UT 2020-07-29       3603         9008       UT 2020-08-05       3093         9009       UT 2020-08-12       2743         9010       UT 2020-08-12       2743         9011       UT 2020-08-12       2633         9012       UT 2020-09-02       2683         9013       UT 2020-09-09       2844         9014       UT 2020-09-16       4193         9015       UT 2020-09-23       6224         9017       UT 2020-09-30       7254         9018       UT 2020-10-21       9034         9020       UT 2020-10-28       11036	8994	UT	2020-04-29	1032
8997       UT 2020-05-20       1103         8998       UT 2020-05-27       983         8999       UT 2020-06-03       1803         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-24       346         9003       UT 2020-07-01       3976         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4303         9006       UT 2020-07-29       3603         9007       UT 2020-07-29       3603         9008       UT 2020-08-05       3093         9009       UT 2020-08-12       274         9010       UT 2020-08-12       274         9011       UT 2020-09-02       2683         9012       UT 2020-09-02       2683         9013       UT 2020-09-16       4193         9014       UT 2020-09-23       6224         9015       UT 2020-09-30       7254         9017       UT 2020-10-07       7446         9018       UT 2020-10-21       9034         9019       UT 2020-10-28       11036         9020       UT 2020-11-04       12884	8995	UT	2020-05-06	1092
8998       UT 2020-05-27       988         8999       UT 2020-06-03       1809         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-24       346         9003       UT 2020-07-01       3970         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4302         9006       UT 2020-07-22       4413         9007       UT 2020-07-29       3603         9008       UT 2020-08-05       3093         9009       UT 2020-08-12       274         9010       UT 2020-08-12       274         9011       UT 2020-08-12       267         9012       UT 2020-09-02       268         9013       UT 2020-09-02       268         9014       UT 2020-09-16       4193         9015       UT 2020-09-23       622         9017       UT 2020-10-07       7446         9018       UT 2020-10-14       8574         9019       UT 2020-10-28       11036         9020       UT 2020-11-04       1288         9021       UT 2020-11-11       1835 <t< td=""><td>8996</td><td>UT</td><td>2020-05-13</td><td>1030</td></t<>	8996	UT	2020-05-13	1030
8999       UT 2020-06-03       1809         9000       UT 2020-06-10       2373         9001       UT 2020-06-17       2493         9002       UT 2020-06-24       3463         9003       UT 2020-07-01       3970         9004       UT 2020-07-08       4154         9005       UT 2020-07-15       4303         9006       UT 2020-07-29       3603         9007       UT 2020-07-29       3603         9008       UT 2020-08-05       3093         9009       UT 2020-08-12       2744         9010       UT 2020-08-12       2745         9011       UT 2020-08-12       2633         9012       UT 2020-09-02       2683         9013       UT 2020-09-02       2683         9014       UT 2020-09-09       2844         9015       UT 2020-09-16       4193         9016       UT 2020-09-30       7254         9017       UT 2020-10-07       7444         9018       UT 2020-10-21       9034         9020       UT 2020-10-28       11036         9021       UT 2020-11-04       12884         9022       UT 2020-11-11       18356 <tr< td=""><td>8997</td><td>UT</td><td>2020-05-20</td><td>1102</td></tr<>	8997	UT	2020-05-20	1102
9000 UT 2020-06-10 2373 9001 UT 2020-06-17 2493 9002 UT 2020-06-24 3463 9003 UT 2020-07-01 3973 9004 UT 2020-07-08 4154 9005 UT 2020-07-15 4303 9006 UT 2020-07-22 4413 9007 UT 2020-07-29 3603 9008 UT 2020-08-05 3093 9009 UT 2020-08-12 2743 9010 UT 2020-08-12 2743 9011 UT 2020-08-19 2453 9011 UT 2020-08-26 2673 9012 UT 2020-09-02 2683 9013 UT 2020-09-09 2843 9014 UT 2020-09-16 4193 9015 UT 2020-09-16 4193 9016 UT 2020-09-30 7254 9017 UT 2020-10-07 7444 9018 UT 2020-10-14 8574 9019 UT 2020-10-21 9034 9020 UT 2020-11-04 12884 9021 UT 2020-11-11 18353 9023 UT 2020-11-18 22403	8998	UT	2020-05-27	988
9001 UT 2020-06-17 2493 9002 UT 2020-06-24 3463 9003 UT 2020-07-01 3970 9004 UT 2020-07-08 4154 9005 UT 2020-07-15 4303 9006 UT 2020-07-22 4413 9007 UT 2020-07-29 3603 9009 UT 2020-08-05 3093 9009 UT 2020-08-12 274 9010 UT 2020-08-19 2453 9011 UT 2020-08-19 2453 9012 UT 2020-09-02 2683 9013 UT 2020-09-09 2843 9014 UT 2020-09-16 4193 9015 UT 2020-09-16 4193 9016 UT 2020-09-30 7254 9017 UT 2020-10-07 7444 9018 UT 2020-10-14 8574 9019 UT 2020-10-21 9034 9020 UT 2020-10-28 11036 9021 UT 2020-11-14 12884 9022 UT 2020-11-11 18353	8999	UT	2020-06-03	1809
9002 UT 2020-06-24 346: 9003 UT 2020-07-01 3970 9004 UT 2020-07-08 415- 9005 UT 2020-07-15 430: 9006 UT 2020-07-22 441: 9007 UT 2020-07-29 360: 9008 UT 2020-08-05 309: 9009 UT 2020-08-12 274: 9010 UT 2020-08-19 245: 9011 UT 2020-08-26 267: 9012 UT 2020-09-02 268: 9013 UT 2020-09-02 268: 9014 UT 2020-09-04 419: 9015 UT 2020-09-16 419: 9016 UT 2020-09-30 725- 9017 UT 2020-10-07 744: 9018 UT 2020-10-14 857- 9019 UT 2020-10-21 903- 9020 UT 2020-11-04 1288- 9022 UT 2020-11-11 1835: 9023 UT 2020-11-18 2240:	9000	UT	2020-06-10	2375
9003 UT 2020-07-01 3970 9004 UT 2020-07-08 4150 9005 UT 2020-07-15 4300 9006 UT 2020-07-22 4410 9007 UT 2020-07-29 3600 9008 UT 2020-08-05 3090 9009 UT 2020-08-12 2740 9010 UT 2020-08-19 2450 9011 UT 2020-08-26 2670 9012 UT 2020-09-02 2680 9013 UT 2020-09-02 2680 9014 UT 2020-09-09 2840 9015 UT 2020-09-16 4190 9015 UT 2020-09-30 7250 9017 UT 2020-10-07 7440 9018 UT 2020-10-14 8570 9019 UT 2020-10-21 9030 9020 UT 2020-11-04 12880 9021 UT 2020-11-11 18350 9023 UT 2020-11-18 22400	9001	UT	2020-06-17	2493
9004 UT 2020-07-08 4154 9005 UT 2020-07-15 4303 9006 UT 2020-07-22 4413 9007 UT 2020-07-29 3603 9008 UT 2020-08-05 3093 9009 UT 2020-08-12 274 9010 UT 2020-08-19 2453 9011 UT 2020-08-26 2673 9012 UT 2020-09-02 2683 9013 UT 2020-09-09 2843 9014 UT 2020-09-16 4193 9015 UT 2020-09-16 4193 9016 UT 2020-09-30 7254 9017 UT 2020-10-07 7444 9018 UT 2020-10-14 8574 9019 UT 2020-10-21 9034 9020 UT 2020-10-28 11036 9021 UT 2020-11-04 12884 9022 UT 2020-11-11 18353	9002	UT	2020-06-24	3461
9005 UT 2020-07-15 4303 9006 UT 2020-07-22 4413 9007 UT 2020-07-29 3603 9008 UT 2020-08-05 3093 9009 UT 2020-08-12 274 9010 UT 2020-08-19 2453 9011 UT 2020-08-26 2673 9012 UT 2020-09-02 2683 9013 UT 2020-09-09 2843 9014 UT 2020-09-16 4193 9015 UT 2020-09-23 6223 9016 UT 2020-09-30 7253 9017 UT 2020-10-07 7444 9018 UT 2020-10-14 8573 9019 UT 2020-10-21 9033 9020 UT 2020-11-04 12883 9021 UT 2020-11-11 18353 9023 UT 2020-11-18 22403	9003	UT	2020-07-01	3970
9006 UT 2020-07-22 4419 9007 UT 2020-07-29 3609 9008 UT 2020-08-05 3099 9009 UT 2020-08-12 2749 9010 UT 2020-08-19 2459 9011 UT 2020-08-26 2679 9012 UT 2020-09-02 2689 9013 UT 2020-09-09 2849 9014 UT 2020-09-16 4199 9015 UT 2020-09-30 7259 9016 UT 2020-09-30 7259 9017 UT 2020-10-07 7449 9018 UT 2020-10-14 8579 9019 UT 2020-10-21 9039 9020 UT 2020-10-28 11039 9021 UT 2020-11-04 12889 9022 UT 2020-11-11 18359	9004	UT	2020-07-08	4154
9007 UT 2020-07-29 3603 9008 UT 2020-08-05 3093 9009 UT 2020-08-12 274 9010 UT 2020-08-19 2453 9011 UT 2020-08-26 2673 9012 UT 2020-09-02 2683 9013 UT 2020-09-09 2843 9014 UT 2020-09-16 4193 9015 UT 2020-09-23 6224 9016 UT 2020-09-30 7254 9017 UT 2020-10-07 7444 9018 UT 2020-10-14 8574 9019 UT 2020-10-21 9034 9020 UT 2020-10-28 11036 9021 UT 2020-11-04 12884 9022 UT 2020-11-11 18353	9005	UT	2020-07-15	4302
9008 UT 2020-08-05 3099 9009 UT 2020-08-12 2749 9010 UT 2020-08-19 2453 9011 UT 2020-08-26 2673 9012 UT 2020-09-02 2683 9013 UT 2020-09-09 2843 9014 UT 2020-09-16 4193 9015 UT 2020-09-23 6223 9016 UT 2020-09-30 7253 9017 UT 2020-10-07 7443 9018 UT 2020-10-14 8573 9019 UT 2020-10-21 9033 9020 UT 2020-10-28 11033 9021 UT 2020-11-04 12883 9022 UT 2020-11-11 18353	9006	UT	2020-07-22	4415
9009 UT 2020-08-12 274: 9010 UT 2020-08-19 245: 9011 UT 2020-08-26 267: 9012 UT 2020-09-02 268: 9013 UT 2020-09-09 284: 9014 UT 2020-09-16 419: 9015 UT 2020-09-30 725: 9016 UT 2020-09-30 725: 9017 UT 2020-10-07 744: 9018 UT 2020-10-14 857: 9019 UT 2020-10-21 903: 9020 UT 2020-10-28 1103: 9021 UT 2020-11-04 1288: 9022 UT 2020-11-11 1835: 9023 UT 2020-11-18 2240:	9007	UT	2020-07-29	3605
9010 UT 2020-08-19 2453 9011 UT 2020-08-26 2673 9012 UT 2020-09-02 2683 9013 UT 2020-09-09 2843 9014 UT 2020-09-16 4193 9015 UT 2020-09-30 7253 9016 UT 2020-09-30 7253 9017 UT 2020-10-07 7443 9018 UT 2020-10-14 8573 9019 UT 2020-10-21 9033 9020 UT 2020-10-28 11033 9021 UT 2020-11-04 12883 9022 UT 2020-11-11 18353	9008	UT	2020-08-05	3099
9011 UT 2020-08-26 2673 9012 UT 2020-09-02 2683 9013 UT 2020-09-09 2843 9014 UT 2020-09-16 4193 9015 UT 2020-09-23 6223 9016 UT 2020-09-30 7253 9017 UT 2020-10-07 7443 9018 UT 2020-10-14 8573 9019 UT 2020-10-21 9033 9020 UT 2020-10-28 11033 9021 UT 2020-11-04 12883 9022 UT 2020-11-11 18353	9009	UT	2020-08-12	2741
9012 UT 2020-09-02 2683 9013 UT 2020-09-09 2843 9014 UT 2020-09-16 4193 9015 UT 2020-09-23 6223 9016 UT 2020-09-30 7253 9017 UT 2020-10-07 7443 9018 UT 2020-10-14 8573 9019 UT 2020-10-21 9033 9020 UT 2020-10-28 11033 9021 UT 2020-11-04 12883 9022 UT 2020-11-11 18353 9023 UT 2020-11-18 22403	9010	UT	2020-08-19	2453
9013 UT 2020-09-09 284' 9014 UT 2020-09-16 419' 9015 UT 2020-09-23 622' 9016 UT 2020-09-30 725' 9017 UT 2020-10-07 744' 9018 UT 2020-10-14 857' 9019 UT 2020-10-21 903' 9020 UT 2020-10-28 1103' 9021 UT 2020-11-04 1288' 9022 UT 2020-11-11 1835' 9023 UT 2020-11-18 224'	9011	UT	2020-08-26	2678
9014 UT 2020-09-16 4198 9015 UT 2020-09-23 6229 9016 UT 2020-09-30 7259 9017 UT 2020-10-07 7449 9018 UT 2020-10-14 8579 9019 UT 2020-10-21 9039 9020 UT 2020-10-28 11039 9021 UT 2020-11-04 12889 9022 UT 2020-11-11 18358 9023 UT 2020-11-18 22408	9012	UT	2020-09-02	2682
9015 UT 2020-09-23 6224 9016 UT 2020-09-30 7254 9017 UT 2020-10-07 7444 9018 UT 2020-10-14 8574 9019 UT 2020-10-21 9034 9020 UT 2020-10-28 11034 9021 UT 2020-11-04 12884 9022 UT 2020-11-11 18358 9023 UT 2020-11-18 22408	9013	UT	2020-09-09	2847
9016 UT 2020-09-30 7254 9017 UT 2020-10-07 7446 9018 UT 2020-10-14 8574 9019 UT 2020-10-21 9034 9020 UT 2020-10-28 11036 9021 UT 2020-11-04 12884 9022 UT 2020-11-11 18358 9023 UT 2020-11-18 22408	9014	UT	2020-09-16	4198
9017 UT 2020-10-07 7440 9018 UT 2020-10-14 8570 9019 UT 2020-10-21 9030 9020 UT 2020-10-28 11030 9021 UT 2020-11-04 12880 9022 UT 2020-11-11 18350 9023 UT 2020-11-18 22400	9015	UT	2020-09-23	6224
9018 UT 2020-10-14 8574 9019 UT 2020-10-21 9034 9020 UT 2020-10-28 11034 9021 UT 2020-11-04 12884 9022 UT 2020-11-11 18358 9023 UT 2020-11-18 22408	9016	UT	2020-09-30	7254
9019 UT 2020-10-21 903- 9020 UT 2020-10-28 1103- 9021 UT 2020-11-04 1288- 9022 UT 2020-11-11 1835- 9023 UT 2020-11-18 2240-	9017	UT	2020-10-07	7446
9020 UT 2020-10-28 11036 9021 UT 2020-11-04 12886 9022 UT 2020-11-11 18358 9023 UT 2020-11-18 22408	9018	UT	2020-10-14	8574
9021 UT 2020-11-04 12884 9022 UT 2020-11-11 18358 9023 UT 2020-11-18 22409	9019	UT	2020-10-21	9034
9022 UT 2020-11-11 1835 9023 UT 2020-11-18 2240	9020	UT	2020-10-28	11036
9023 UT 2020-11-18 2240	9021	UT	2020-11-04	12884
	9022	UT	2020-11-11	18358
9024 UT 2020-11-25 2201:	9023	UT	2020-11-18	22409
	9024	UT	2020-11-25	22011

9025	UT	2020-12-02	18517
9026	UT	2020-12-09	20363
9027	UT	2020-12-16	18370
9028	UT	2020-12-23	17084
9029	UT	2020-12-30	14372
9030	UT	2021-01-06	21015
9031	UT	2021-01-13	19967
9032	UT	2021-01-20	13453
9033	UT	2021-01-27	12287
9034	UT	2021-02-03	9322
9035	UT	2021-02-10	7364
9036	UT	2021-02-17	5887
9037	UT	2021-02-24	5364
9038	UT	2021-03-03	4109
9039	UT	2021-03-10	3611
9040	UT	2021-03-17	3475
9041	UT	2021-03-24	2955
9042	UT	2021-03-31	2903
9043	UT	2021-04-07	2801
9044	UT	2021-04-14	2753
9045	UT	2021-04-21	2679
9046	UT	2021-04-28	2659
9047	UT	2021-05-05	2455
9048	UT	2021-05-12	2264
9049	UT	2021-05-19	2179
9050	UT	2021-05-26	1661
9051	UT	2021-06-02	1407
9052	UT	2021-06-09	1944
9053	UT	2021-06-16	1948
9054	UT	2021-06-23	2171
9055	UT	2021-06-30	2590
9056	UT	2021-07-07	2522
9057	UT	2021-07-14	3602
9058	UT	2021-07-21	4346
9059	UT	2021-07-28	4538
9060	UT	2021-08-04	6347
9061	UT	2021-08-11	5744
9062	UT	2021-08-18	7018
9063	UT	2021-08-25	7846
9064	UT	2021-09-01	9004
9065	UT	2021-09-08	9527
9066	UT	2021-09-15	11721
9067	UT	2021-09-22	10073

9068	UT	2021-09-29	9376
9069	UT	2021-10-06	9933
9070	UT	2021-10-13	9651
9071	UT	2021-10-20	8515
9072	UT	2021-10-27	11295
9073	UT	2021-11-03	10246
9074	UT	2021-11-10	11261
9075	UT	2021-11-17	11708
9076	UT	2021-11-24	10327
9077	UT	2021-12-01	8403
9078	UT	2021-12-08	9901
9079	UT	2021-12-15	7595
9080	UT	2021-12-22	6867
9081	UT	2021-12-29	10925
9082	UT	2022-01-05	29982
9083	UT	2022-01-12	62586
9084	UT	2022-01-19	76633
9085	UT	2022-01-26	59253
9086	UT	2022-02-02	29922
9087	UT	2022-02-09	15250
9088	UT	2022-02-16	9074
9089	UT	2022-02-23	4831
9090	UT	2022-03-02	2827
9091	UT	2022-03-09	1571
9092	UT	2022-03-16	1141
9093	UT	2022-03-23	887
9094	UT	2022-03-30	800
9095	UT	2022-04-06	702
9096	UT	2022-04-13	746
9097	UT	2022-04-20	1188
9098	UT	2022-04-27	1642
9099	UT	2022-05-04	2494
9100	UT	2022-05-11	3241
9101	UT	2022-05-18	4290
9102	UT	2022-05-25	5499
9103	UT	2022-06-01	5485
9104	UT	2022-06-08	7537
9105	UT	2022-06-15	6619
9106	UT	2022-06-22	6422
9107	UT	2022-06-29	7489
9108	UT	2022-07-06	6892
9109	UT	2022-07-13	7841
9110	UT	2022-07-20	7140

9111	UT	2022-07-27	5770
9112	UT	2022-08-03	5488
9113	UT	2022-08-10	4773
9114	UT	2022-08-17	3636
9115	UT	2022-08-24	3197
9116	UT	2022-08-31	2926
9117	UT	2022-09-07	2470
9118	UT	2022-09-14	2566
9119	UT	2022-09-21	2014
9120	UT	2022-09-28	1897
9121	UT	2022-10-05	1733
9122	UT	2022-10-12	1491
9123	UT	2022-10-19	1636
9124	UT	2022-10-26	2109
9125	UT	2022-11-02	2248
9126	UT	2022-11-09	3094
9127	UT	2022-11-16	3439
9128	UT	2022-11-23	3882
9129	UT	2022-11-30	3935
9130	UT	2022-12-07	4161
9131	UT	2022-12-14	3307
9132	UT	2022-12-21	2937
9133	UT	2022-12-28	2244
9134	UT	2023-01-04	2328
9135	UT	2023-01-11	2120
9136	UT	2023-01-18	1067
9137	UT	2023-01-25	1301
9138	UT	2023-02-01	1178
9139	UT	2023-02-08	1343
9140	UT	2023-02-15	1561
9141	UT	2023-02-22	1588
9142	UT	2023-03-01	1757
9143	UT	2023-03-08	1538
9144	UT	2023-03-15	1324
9145	UT	2023-03-22	1100
9146	UT	2023-03-29	898
9147	UT	2023-04-05	890
9148	UT	2023-04-12	810
9149	UT	2023-04-19	680
9150	UT	2023-04-26	576
9151	UT	2023-05-03	543
9152	UT	2023-05-10	514
9153	VA	2020-01-22	0

9154	VA	2020-01-29	0
9155	VA	2020-02-05	0
9156	VA	2020-02-12	0
9157	VA	2020-02-19	0
9158	VA	2020-02-26	0
9159	VA	2020-03-04	0
9160	VA	2020-03-11	7
9161	VA		71
9162	VA	2020-03-25	317
9163	VA	2020-04-01	1088
9164	VA	2020-04-08	2164
9165	VA	2020-04-15	2848
9166	VA	2020-04-22	3769
9167	VA	2020-04-29	4697
9168	VA	2020-05-06	6026
9169	VA	2020-05-13	5757
9170	VA	2020-05-20	6166
9171	VA	2020-05-27	7336
9172	VA	2020-06-03	6655
9173	VA	2020-06-10	5267
9174	VA	2020-06-17	3598
9175	VA	2020-06-24	3738
9176	VA	2020-07-01	3708
9177	VA	2020-07-08	4162
9178	VA	2020-07-15	6153
9179	VA	2020-07-22	6862
9180	VA	2020-07-29	7601
9181	VA	2020-08-05	7061
9182	VA	2020-08-12	7471
9183	VA	2020-08-19	6503
9184	VA	2020-08-26	6434
9185	VA	2020-09-02	7058
9186	VA	2020-09-09	6777
9187	VA	2020-09-16	7070
9188	VA	2020-09-23	6229
9189	VA	2020-09-30	5677
9190	VA	2020-10-07	5423
9191	VA	2020-10-14	7914
9192	VA	2020-10-21	7167
9193	VA	2020-10-28	7983
9194	VA	2020-11-04	9079
9195	VA	2020-11-11	10674
9196	VA	2020-11-18	12330

9197	VA	2020-11-25	17447
9198	VA	2020-12-02	16175
9199	VA	2020-12-09	24651
9200	VA	2020-12-16	25128
9201	VA	2020-12-23	26893
9202	VA	2020-12-30	25210
9203	VA	2021-01-06	32965
9204	VA	2021-01-13	35266
9205	VA	2021-01-20	43025
9206	VA	2021-01-27	32937
9207	VA	2021-02-03	24762
9208	VA	2021-02-10	23949
9209	VA	2021-02-17	18023
9210	VA	2021-02-24	13475
9211	VA	2021-03-03	11041
9212	VA	2021-03-10	9119
9213	VA	2021-03-17	9384
9214	VA	2021-03-24	10234
9215	VA	2021-03-31	10268
9216	VA	2021-04-07	10164
9217	VA	2021-04-14	11075
9218	VA	2021-04-21	9428
9219	VA	2021-04-28	7420
9220	VA	2021-05-05	6278
9221	VA	2021-05-12	4458
9222	VA	2021-05-19	3024
9223	VA	2021-05-26	2671
9224	VA	2021-06-02	1696
9225	VA	2021-06-09	1367
9226	VA	2021-06-16	993
9227	VA	2021-06-23	929
9228	VA	2021-06-30	1615
9229	VA	2021-07-07	1449
9230	VA	2021-07-14	2125
9231	VA	2021-07-21	3287
9232	VA	2021-07-28	5344
9233	VA	2021-08-04	8937
9234	VA	2021-08-11	12143
9235	VA	2021-08-18	15329
9236	VA	2021-08-25	19117
9237	VA	2021-09-01	22201
9238	VA	2021-09-08	23554
9239	VA	2021-09-15	25407

9240	VA	2021-09-22	24279
9241	VA	2021-09-29	20586
9242	VA	2021-10-06	18705
9243	VA	2021-10-13	15388
9244	VA	2021-10-20	13352
9245	VA	2021-10-27	10241
9246	VA	2021-11-03	9064
9247	VA	2021-11-10	9272
9248	VA	2021-11-17	10111
9249	VA	2021-11-24	10907
9250	VA	2021-12-01	10822
9251	VA	2021-12-08	16619
9252	VA	2021-12-15	18104
9253	VA	2021-12-22	27869
9254	VA	2021-12-29	53283
9255	VA	2022-01-05	99482
9256	VA	2022-01-12	128369
9257	VA	2022-01-19	104592
9258	VA	2022-01-26	82823
9259	VA	2022-02-02	54477
9260	VA	2022-02-09	34412
9261	VA	2022-02-16	22348
9262	VA	2022-02-23	15327
9263	VA	2022-03-02	10451
9264	VA	2022-03-09	7232
9265	VA	2022-03-16	7081
9266	VA	2022-03-23	5448
9267	VA	2022-03-30	5255
9268	VA	2022-04-06	6092
9269	VA	2022-04-13	7978
9270	VA	2022-04-20	7828
9271	VA	2022-04-27	10269
9272	VA	2022-05-04	12782
9273	VA	2022-05-11	16398
9274	VA	2022-05-18	20734
9275	VA	2022-05-25	22988
9276	VA	2022-06-01	20090
9277	VA	2022-06-08	20564
9278	VA	2022-06-15	18595
9279	VA	2022-06-22	16632
9280	VA	2022-06-29	18875
9281	VA	2022-07-06	18164
9282	VA	2022-07-13	21022

9283	VA	2022-07-20	20205
9284	VA	2022-07-27	21547
9285	VA	2022-08-03	20394
9286	VA	2022-08-10	19150
9287	VA	2022-08-17	17762
9288	VA	2022-08-24	18768
9289	VA	2022-08-31	17347
9290	VA	2022-09-07	13807
9291	VA	2022-09-14	12121
9292	VA	2022-09-21	9763
9293	VA	2022-09-28	8524
9294	VA	2022-10-05	7170
9295	VA	2022-10-12	8017
9296	VA	2022-10-19	7793
9297	VA	2022-10-26	7201
9298	VA	2022-11-02	8362
9299	VA	2022-11-09	7530
9300	VA	2022-11-16	6525
9301	VA	2022-11-23	6189
9302	VA	2022-11-30	7602
9303	VA	2022-12-07	10161
9304	VA	2022-12-14	11765
9305	VA	2022-12-21	13854
9306	VA	2022-12-28	14032
9307	VA	2023-01-04	12517
9308	VA	2023-01-11	17658
9309	VA	2023-01-18	10320
9310	VA	2023-01-25	10364
9311	VA	2023-02-01	9585
9312	WY	2023-05-10	366
9313	AK	2020-01-29	0
9314	AK	2020-02-05	0
9315	AK	2020-02-12	0
9316	AK	2020-02-19	0
9317	AK	2020-02-26	0
9318	AK	2020-03-04	0
9319	AK	2020-03-11	0
9320	AK	2020-03-18	11
9321	AK	2020-03-25	52
9322	AK	2020-04-01	86
9323	AK	2020-04-08	86
9324	AK	2020-04-15	65
9325	AK	2020-04-22	37

9326	AK	2020-04-29	18
9327	AK	2020-05-06	19
9328	AK	2020-05-13	15
9329	AK	2020-05-20	15
9330	AK	2020-01-22	0
9331	VA	2023-02-22	5690
9332	VA	2023-03-01	5239
9333	VA	2023-03-08	4552
9334	VA	2023-03-15	2887
9335	VA	2023-03-22	2823
9336	VA	2023-03-29	2844
9337	VA	2023-04-05	2477
9338	VA	2023-04-12	2192
9339	VA	2023-04-19	1829
9340	VA	2023-04-26	1581
9341	VA	2023-05-03	1657
9342	VA	2023-05-10	1745
9343	VI	2020-01-22	0
9344	VI	2020-01-29	0
9345	VI	2020-02-05	0
9346	VI	2020-02-12	0
9347	VI	2020-02-19	0
9348	VI	2020-02-26	0
9349	VI	2020-03-04	0
9350	VI	2020-03-11	0
9351	VI	2020-03-18	2
9352	VI	2020-03-25	15
9353	VI	2020-04-01	13
9354	VI	2020-04-08	15
9355	VI	2020-04-15	6
9356	VI	2020-04-22	3
9357	VI	2020-04-29	3
9358	VI	2020-05-06	9
9359	VI	2020-05-13	3
9360	VI	2020-05-20	0
9361	VI	2020-05-27	0
9362	VI	2020-06-03	1
9363	VI	2020-06-10	2
9364	VI	2020-06-17	1
9365	VI	2020-06-24	3
9366	VI	2020-07-01	14
9367	VI	2020-07-08	32
9368	VI	2020-07-15	121

9369	VI	2020-07-22	77
9370	VI	2020-07-29	65
9371	VI	2020-08-05	96
9372	VI	2020-08-12	158
9373	VI	2020-08-19	189
9374	VI	2020-08-26	202
9375	VI	2020-09-02	114
9376	VI	2020-09-09	53
9377	VI	2020-09-16	35
9378	VI	2020-09-23	58
9379	VI	2020-09-30	28
9380	VI	2020-10-07	4
9381	VI	2020-10-14	6
9382	VI	2020-10-21	9
9383	VI	2020-10-28	16
9384	VI	2020-11-04	35
9385	VI	2020-11-11	25
9386	VI	2020-11-18	50
9387	VI	2020-11-25	58
9388	VI	2020-12-02	68
9389	VI	2020-12-09	109
9390	VI	2020-12-16	130
9391	VI	2020-12-23	139
9392	VI	2020-12-30	64
9393	VI	2021-01-06	75
9394	VI	2021-01-13	60
9395	VI	2021-01-20	139
9396	VI	2021-01-27	68
9397	VI	2021-02-03	67
9398	VI	2021-02-10	65
9399	VI	2021-02-17	53
9400	VI	2021-02-24	65
9401	VI	2021-03-03	72
9402	VI	2021-03-10	66
9403	VI	2021-03-17	42
9404	VI	2021-03-24	73
9405	VI	2021-03-31	31
9406	VI	2021-04-07	47
9407	VI	2021-04-14	51
9408	VI	2021-04-21	39
9409	VI	2021-04-28	54
9410	VI	2021-05-05	80
9411	VI	2021-05-12	78

9412	VI	2021-05-19	52
9413	VI	2021-05-26	91
9414	VI	2021-06-02	140
9415	VI	2021-06-09	113
9416	VI	2021-06-16	95
9417	VI	2021-06-23	72
9418	VI	2021-06-30	60
9419	VI	2021-07-07	91
9420	VI	2021-07-14	134
9421	VI	2021-07-21	182
9422	VI	2021-07-28	211
9423	VI	2021-08-04	280
9424	VI	2021-08-11	316
9425	VI	2021-08-18	320
9426	VI	2021-08-25	294
9427	VI	2021-09-01	227
9428	VI	2021-09-08	168
9429	VI	2021-09-15	249
9430	VI	2021-09-22	206
9431	VI	2021-09-29	164
9432	VI	2021-10-06	164
9433	VI	2021-10-13	93
9434	VI	2021-10-20	121
9435	VI	2021-10-27	73
9436	VI	2021-11-03	79
9437	VI	2021-11-10	78
9438	VI	2021-11-17	68
9439	VI	2021-11-24	93
9440	VI	2021-12-01	24
9441	VI	2021-12-08	68
9442	VI	2021-12-15	42
9443	VI	2021-12-22	139
9444	VI	2021-12-29	962
9445	VI	2022-01-05	2435
9446	VI	2022-01-12	1950
9447	VI	2022-01-19	918
9448	VI	2022-01-26	661
9449	VI	2022-02-02	246
9450	VI	2022-02-09	193
9451	VI	2022-02-16	118
9452	VI	2022-02-23	81
9453	VI	2022-03-02	83
9454	VI	2022-03-09	34

9455	VI	2022-03-16	128
9456	VI	2022-03-23	24
9457	VI	2022-03-30	40
9458	VI	2022-04-06	90
9459	VI	2022-04-13	110
9460	VI	2022-04-20	119
9461	VI	2022-04-27	305
9462	VI	2022-05-04	658
9463	VI	2022-05-11	754
9464	VI	2022-05-18	879
9465	VI	2022-05-25	701
9466	VI	2022-06-01	719
9467	VI	2022-06-08	361
9468	VI	2022-06-15	230
9469	VI	2022-06-22	142
9470	VI	2022-06-29	195
9471	VI	2022-07-06	123
9472	VI	2022-07-13	224
9473	VI	2022-07-20	253
9474	VI	2022-07-27	178
9475	VI	2022-08-03	244
9476	VI	2022-08-10	154
9477	VI	2022-08-17	203
9478	VI	2022-08-24	203
9479	VI	2022-08-31	230
9480	VI	2022-09-07	148
9481	VI	2022-09-14	159
9482	VI	2022-09-21	77
9483	VI	2022-09-28	59
9484	VI	2022-10-05	44
9485	VI	2022-10-12	35
9486	VI	2022-10-19	43
9487	VI	2022-10-26	35
9488	VI	2022-11-02	56
9489	VI	2022-11-09	68
9490	VI	2022-11-16	31
9491	VI	2022-11-23	29
9492	VI	2022-11-30	25
9493	VI	2022-12-07	88
9494	VI	2022-12-14	61
9495	VI	2022-12-21	52
9496	VI	2022-12-28	43
9497	VI	2023-01-04	56

9498	VI	2023-01-11	131
9499	VI	2023-01-18	225
9500	VI	2023-01-25	249
9501	VI	2023-02-01	133
9502	VI	2023-02-08	91
9503	VI	2023-02-15	44
9504	VI	2023-02-22	48
9505	VI	2023-03-01	33
9506	VI	2023-03-08	24
9507	VI	2023-03-15	23
9508	VI	2023-03-22	17
9509	VI	2023-03-29	25
9510	VI	2023-04-05	23
9511	VI	2023-04-12	12
9512	VI	2023-04-19	9
9513	VI	2023-04-26	12
9514	VI	2023-05-03	17
9515	VI	2023-05-10	58
9516	VT	2020-01-22	0
9517	VT	2020-01-29	0
9518	VT	2020-02-05	0
9519	VT	2020-02-12	0
9520	VT	2020-02-19	0
9521	VT	2020-02-26	0
9522	VT	2020-03-04	0
9523	VT	2020-03-11	1
9524	VT	2020-03-18	7
9525	VT	2020-03-25	44
9526	VT	2020-04-01	182
9527	VT	2020-04-08	278
9528	VT	2020-04-15	221
9529	VT	2020-04-22	80
9530	VT	2020-04-29	39
9531	VT	2020-05-06	44
9532	VT	2020-05-13	30
9533	VT	2020-05-20	14
9534	VT	2020-05-27	17
9535	VT	2020-06-03	24
9536	VT	2020-06-10	80
9537	VT	2020-06-17	64
9538	VT	2020-06-24	34
9539	VT	2020-07-01	46
9540	VT	2020-07-08	47

9541	VT	2020-07-15	44
9542	VT	2020-07-22	54
9543	VT	2020-07-29	52
9544	VT	2020-08-05	24
9545	VT	2020-08-12	33
9546	VT	2020-08-19	57
9547	VT	2020-08-26	41
9548	VT	2020-09-02	56
9549	VT	2020-09-09	34
9550	VT	2020-09-16	38
9551	VT	2020-09-23	34
9552	VT	2020-09-30	28
9553	VT	2020-10-07	42
9554	VT	2020-10-14	84
9555	VT	2020-10-21	72
9556	VT	2020-10-28	144
9557	VT	2020-11-04	125
9558	VT	2020-11-11	224
9559	VT	2020-11-18	534
9560	VT	2020-11-25	757
9561	VT	2020-12-02	498
9562	VT	2020-12-09	797
9563	VT	2020-12-16	740
9564	VT	2020-12-23	706
9565	VT	2020-12-30	604
9566	VT	2021-01-06	782
9567	VT	2021-01-13	1162
9568	VT	2021-01-20	1142
9569	VT	2021-01-27	962
9570	VT	2021-02-03	869
9571	VT	2021-02-10	927
9572	VT	2021-02-17	830
9573	VT	2021-02-24	757
9574	VT	2021-03-03	697
9575	VT	2021-03-10	893
9576	VT	2021-03-17	816
9577	VT	2021-03-24	859
9578	VT	2021-03-31	1102
9579	VT	2021-04-07	1288
9580	$\mathtt{VT}$	2021-04-14	1054
9581	$\mathtt{VT}$	2021-04-21	821
9582	$\mathtt{VT}$	2021-04-28	561
9583	VT	2021-05-05	540

9584	VT	2021-05-12	377
9585	VT	2021-05-19	369
9586	VT	2021-05-26	229
9587	VT	2021-06-02	100
9588	VT	2021-06-09	73
9589	VT	2021-06-16	49
9590	VT	2021-06-23	35
9591	VT	2021-06-30	33
9592	VT	2021-07-07	36
9593	VT	2021-07-14	47
9594	VT	2021-07-21	87
9595	VT	2021-07-28	163
9596	VT	2021-08-04	259
9597	VT	2021-08-11	489
9598	VT	2021-08-18	785
9599	VT	2021-08-25	792
9600	VT	2021-09-01	896
9601	VT	2021-09-08	1106
9602	VT	2021-09-15	1095
9603	VT	2021-09-22	1525
9604	VT	2021-09-29	1342
9605	VT	2021-10-06	1180
9606	VT	2021-10-13	1446
9607	VT	2021-10-20	1653
9608	VT	2021-10-27	1518
9609	VT	2021-11-03	1431
9610	VT	2021-11-10	2066
9611	VT	2021-11-17	2515
9612	VT	2021-11-24	2565
9613	VT	2021-12-01	2179
9614	VT	2021-12-08	3315
9615	VT	2021-12-15	2974
9616	VT	2021-12-22	2853
9617	VT	2021-12-29	2791
9618	VT	2022-01-05	5458
9619	VT	2022-01-12	12286
9620	VT	2022-01-19	11314
9621	VT	2022-01-26	8446
9622	VT	2022-02-02	5022
9623	VT	2022-02-09	3101
9624	VT	2022-02-16	2197
9625	VT	2022-02-23	1654
9626	VT	2022-03-02	1146

9627	VT	2022-03-09	1052
9628	VT	2022-03-16	848
9629	VT	2022-03-23	962
9630	VT	2022-03-30	955
9631	VT	2022-04-06	1017
9632	VT	2022-04-13	1328
9633	VT	2022-04-20	1781
9634	VT	2022-04-27	1966
9635	VT	2022-05-04	2414
9636	VT	2022-05-11	2342
9637	VT	2022-05-18	2332
9638	VT	2022-05-25	1807
9639	VT	2022-06-01	1469
9640	VT	2022-06-08	976
9641	VT	2022-06-15	787
9642	VT	2022-06-22	645
9643	VT	2022-06-29	655
9644	VT	2022-07-06	530
9645	VT	2022-07-13	457
9646	VT	2022-07-20	605
9647	VT	2022-07-27	499
9648	VT	2022-08-03	503
9649	VT	2022-08-10	523
9650	VT	2022-08-17	451
9651	VT	2022-08-24	515
9652	VT	2022-08-31	542
9653	VT	2022-09-07	501
9654	VT	2022-09-14	445
9655	VT	2022-09-21	573
9656	VT	2022-09-28	553
9657	VT	2022-10-05	637
9658	VT	2022-10-12	630
9659	VT	2022-10-19	659
9660	VT	2022-10-26	593
9661	VT	2022-11-02	538
9662	VT	2022-11-09	432
9663	VT	2022-11-16	386
9664	VT	2022-11-23	288
9665	VT	2022-11-30	278
9666	VT	2022-12-07	425
9667	VT	2022-12-14	427
9668	VT	2022-12-21	418
9669	VT	2022-12-28	406

9670	VT	2023-01-04	401
9671	VT	2023-01-11	454
9672	VT	2023-01-18	394
9673	VT	2023-01-25	458
9674	VT	2023-02-01	502
9675	VT	2023-02-08	511
9676	VT	2023-02-15	495
9677	VT	2023-02-22	458
9678	VT	2023-03-01	350
9679	VT	2023-03-08	357
9680	VT	2023-03-15	344
9681	VT	2023-03-22	207
9682	VT	2023-03-29	207
9683	VT	2023-04-05	201
9684	VT	2023-04-12	143
9685	VT	2023-04-19	137
9686	VT	2023-04-26	137
9687	VT	2023-05-03	111
9688	VT	2023-05-10	93
9689	WA	2020-01-22	1
9690	WA	2020-01-29	0
9691	WA	2020-02-05	0
9692	WA	2020-02-12	0
9693	WA	2020-02-19	0
9694	WA	2020-02-26	0
9695	WA	2020-03-04	44
9696	WA	2020-03-11	329
9697	WA	2020-03-18	848
9698	WA	2020-03-25	1644
9699	WA	2020-04-01	3259
9700	WA	2020-04-08	2689
9701	WA	2020-04-15	2061
9702	WA	2020-04-22	1804
9703	WA	2020-04-29	1670
9704	WA	2020-05-06	1960
9705	WA	2020-05-13	1482
9706	WA	2020-05-20	1351
9707	WA	2020-05-27	1609
9708	WA	2020-06-03	1906
9709	WA	2020-06-10	2115
9710	WA	2020-06-17	2308
9711	WA	2020-06-24	3185
9712	WA	2020-07-01	3732

9713	WA	2020-07-08	4448
9714	WA	2020-07-15	5636
9715	WA	2020-07-22	5755
9716	WA	2020-07-29	5769
9717	WA	2020-08-05	5111
9718	WA	2020-08-12	4447
9719	WA	2020-08-19	4201
9720	WA	2020-08-26	3660
9721	WA	2020-09-02	3326
9722	WA	2020-09-09	2744
9723	WA	2020-09-16	2919
9724	WA	2020-09-23	3238
9725	WA	2020-09-30	3998
9726	WA	2020-10-07	4021
9727	WA	2020-10-14	4448
9728	WA	2020-10-21	4713
9729	WA	2020-10-28	5157
9730	WA	2020-11-04	7363
9731	WA	2020-11-11	10833
9732	WA	2020-11-18	14514
9733	WA	2020-11-25	19245
9734	WA	2020-12-02	17005
9735	WA	2020-12-09	20885
9736	WA	2020-12-16	17673
9737	WA	2020-12-23	16528
9738	WA	2020-12-30	13170
9739	WA	2021-01-06	17350
9740	WA	2021-01-13	19270
9741	WA	2021-01-20	13123
9742	WA	2021-01-27	11156
9743	WA	2021-02-03	11123
9744	WA	2021-02-10	8168
9745	WA	2021-02-17	5736
9746	WA	2021-02-24	5847
9747	WA	2021-03-03	5503
9748	WA	2021-03-10	4658
9749	WA	2021-03-17	5311
9750	WA	2021-03-24	5364
9751	WA	2021-03-31	7057
9752	WA	2021-04-07	7443
9753	WA	2021-04-14	8616
9754	WA	2021-04-21	10216
9755	WA	2021-04-28	9112

9756	WA	2021-05-05	9943
9757	WA	2021-05-12	8178
9758	WA	2021-05-19	6914
9759	WA	2021-05-26	7464
9760	WA	2021-06-02	5181
9761	WA	2021-06-09	4246
9762	WA	2021-06-16	3608
9763	WA	2021-06-23	3315
9764	WA	2021-06-30	2557
9765	WA	2021-07-07	2570
9766	WA	2021-07-14	4992
9767	WA	2021-07-21	5481
9768	WA	2021-07-28	7518
9769	WA	2021-08-04	13480
9770	WA	2021-08-11	17571
9771	WA	2021-08-18	20696
9772	WA	2021-08-25	22235
9773	WA	2021-09-01	24463
9774	WA	2021-09-08	22769
9775	WA	2021-09-15	23611
9776	WA	2021-09-22	21009
9777	WA	2021-09-29	20411
9778	WA	2021-10-06	18219
9779	WA	2021-10-13	15738
9780	WA	2021-10-20	15497
9781	WA	2021-10-27	14822
9782	WA	2021-11-03	13116
9783	WA	2021-11-10	12397
9784	WA	2021-11-17	12283
9785	WA	2021-11-24	8804
9786	WA	2021-12-01	9518
9787	WA	2021-12-08	10102
9788	WA	2021-12-15	9402
9789	WA	2021-12-22	15541
9790	WA	2021-12-29	35253
9791	WA	2022-01-05	64513
9792	WA	2022-01-12	111205
9793	WA	2022-01-19	106200
9794	WA	2022-01-26	114926
9795	WA	2022-02-02	83615
9796	WA	2022-02-09	41376
9797	WA	2022-02-16	22733
9798	WA	2022-02-23	18601

9799	WA	2022-03-02	15848
9800	WA	2022-03-09	8083
9801	WA	2022-03-16	7627
9802	WA	2022-03-23	5759
9803	WA	2022-03-30	5786
9804	WA	2022-04-06	9857
9805	WA	2022-04-13	7558
9806	WA	2022-04-20	7837
9807	WA	2022-04-27	14470
9808	WA	2022-05-04	15156
9809	WA	2022-05-11	16813
9810	WA	2022-05-18	19774
9811	WA	2022-05-25	22147
9812	WA	2022-06-01	17569
9813	WA	2022-06-08	20673
9814	WA	2022-06-15	17802
9815	WA	2022-06-22	17979
9816	WA	2022-06-29	19299
9817	WA	2022-07-06	17380
9818	WA	2022-07-13	18904
9819	WA	2022-07-20	18142
9820	WA	2022-07-27	15284
9821	WA	2022-08-03	14007
9822	WA	2022-08-10	12029
9823	WA	2022-08-17	10268
9824	WA	2022-08-24	8653
9825	WA	2022-08-31	8445
9826	WA	2022-09-07	6313
9827	WA	2022-09-14	7227
9828	WA	2022-09-21	7787
9829	WA	2022-09-28	7794
9830	${\tt WA}$	2022-10-05	6750
9831	${\tt WA}$	2022-10-12	5177
9832	WA	2022-10-19	4679
9833	WA	2022-10-26	4345
9834	WA	2022-11-02	4183
9835	WA	2022-11-09	4543
9836	WA	2022-11-16	5152
9837	WA	2022-11-23	5494
9838	WA	2022-11-30	5873
9839	WA	2022-12-07	6355
9840	WA	2022-12-14	6555
9841	${\tt WA}$	2022-12-21	5827

9842	WA	2022-12-28	4993
9843	WA	2023-01-04	5453
9844	WA	2023-01-11	5454
9845	WA	2023-01-18	4524
9846	WA	2023-01-25	4873
9847	WA	2023-02-01	5703
9848	WA	2023-02-08	5449
9849	WA	2023-02-15	4928
9850	WA	2023-02-22	4502
9851	WA	2023-03-01	4154
9852	WA	2023-03-08	4042
9853	WA	2023-03-15	4020
9854	WA	2023-03-22	3574
9855	WA	2023-03-29	3224
9856	WA	2023-04-05	3270
9857	WA	2023-04-12	2429
9858	WA	2023-04-19	2391
9859	WA	2023-04-26	2265
9860	WA	2023-05-03	1809
9861	WA	2023-05-10	1569
9862	WI	2020-01-22	0
9863	WI	2020-01-29	0
9864	WI	2020-02-05	0
9865	WI	2020-02-12	0
9866	WI	2020-02-19	0
9867	WI	2020-02-26	0
9868	WI	2020-03-04	0
9869	WI	2020-03-11	3
9870	WI	2020-03-18	108
9871	WI	2020-03-25	510
9872	WI	2020-04-01	935
9873	WI	2020-04-08	1154
9874	WI	2020-04-15	1011
9875	WI	2020-04-22	1124
9876	WI	2020-04-29	1675
9877	WI	2020-05-06	2380
9878	WI	2020-05-13	2003
9879	WI	2020-05-20	2508
9880	WI	2020-05-27	3053
9881	WI	2020-06-03	2935
9882	WI	2020-06-10	2194
9883	WI	2020-06-17	1861
9884	WI	2020-06-24	2309

9885	WI	2020-07-01	3438
9886	WI	2020-07-08	3952
9887	WI	2020-07-15	5574
9888	WI	2020-07-22	6122
9889	WI	2020-07-29	6202
9890	WI	2020-08-05	5890
9891	WI	2020-08-12	5329
9892	WI	2020-08-19	5224
9893	WI	2020-08-26	4768
9894	WI	2020-09-02	4871
9895	WI	2020-09-09	6208
9896	WI	2020-09-16	9374
9897	WI	2020-09-23	13217
9898	WI	2020-09-30	16343
9899	WI	2020-10-07	16425
9900	WI	2020-10-14	19880
9901	WI	2020-10-21	33637
9902	WI	2020-10-28	29343
9903	WI	2020-11-04	35727
9904	WI	2020-11-11	44062
9905	WI	2020-11-18	49316
9906	WI	2020-11-25	41777
9907	WI	2020-12-02	28488
9908	WI	2020-12-09	31250
9909	WI	2020-12-16	25982
9910	WI	2020-12-23	22282
9911	WI	2020-12-30	15782
9912	WI	2021-01-06	19773
9913	WI	2021-01-13	22021
9914	WI	2021-01-20	15101
9915	WI	2021-01-27	12482
9916	WI	2021-02-03	10154
9917	WI	2021-02-10	7500
9918	WI	2021-02-17	5937
9919	WI	2021-02-24	5066
9920	WI	2021-03-03	4828
9921	WI	2021-03-10	4064
9922	WI	2021-03-17	3910
9923	WI	2021-03-24	4242
9924	WI	2021-03-31	4737
9925	WI	2021-04-07	5600
9926	WI	2021-04-14	6458
9927	WI	2021-04-21	5571

9928	WI	2021-04-28	5029
9929	WI	2021-05-05	4969
9930	WI	2021-05-12	3934
9931	WI	2021-05-19	3187
9932	WI	2021-05-26	2517
9933	WI	2021-06-02	1360
9934	WI	2021-06-09	1063
9935	WI	2021-06-16	679
9936	WI	2021-06-23	619
9937	WI	2021-06-30	585
9938	WI	2021-07-07	603
9939	WI	2021-07-14	1163
9940	WI	2021-07-21	1792
9941	WI	2021-07-28	3848
9942	WI	2021-08-04	7172
9943	WI	2021-08-11	8919
9944	WI	2021-08-18	9864
9945	WI	2021-08-25	11480
9946	WI	2021-09-01	13810
9947	WI	2021-09-08	12836
9948	WI	2021-09-15	15239
9949	WI	2021-09-22	22759
9950	WI	2021-09-29	20358
9951	WI	2021-10-06	20825
9952	WI	2021-10-13	18726
9953	WI	2021-10-20	15497
9954	WI	2021-10-27	14717
9955	WI	2021-11-03	15808
9956	WI	2021-11-10	20209
9957	WI	2021-11-17	23975
9958	WI	2021-11-24	26017
9959	WI	2021-12-01	23000
9960	WI	2021-12-08	25960
9961	WI	2021-12-15	31504
9962	WI	2021-12-22	28577
9963	WI	2021-12-29	31484
9964	WI	2022-01-05	52296
9965	WI	2022-01-12	96841
9966	WI	2022-01-19	162207
9967	WI	2022-01-26	70956
9968	WI	2022-02-02	40054
9969	WI	2022-02-09	22178
9970	WI	2022-02-16	12749

WI	2022-02-23	7765
WI	2022-03-02	4635
WI	2022-03-09	3201
WI	2022-03-16	2723
WI	2022-03-23	2583
WI	2022-03-30	2788
WI	2022-04-06	3261
WI	2022-04-13	5175
WI	2022-04-20	5610
WI	2022-04-27	8426
WI	2022-05-04	10821
WI	2022-05-11	15319
WI	2022-05-18	16273
WI	2022-05-25	14752
WI	2022-06-01	12994
WI	2022-06-08	14615
WI	2022-06-15	11221
WI	2022-06-22	10863
WI	2022-06-29	10717
WI	2022-07-06	9336
WI	2022-07-13	12231
WI	2022-07-20	12679
WI	2022-07-27	14069
WI	2022-08-03	13543
WI	2022-08-10	12506
WI	2022-08-17	11611
WI	2022-08-24	11464
WI	2022-08-31	10176
WI	2022-09-07	7668
WI	2022-09-14	8869
WI	2022-09-21	8408
WI	2022-09-28	7074
WI	2022-10-05	6947
WI	2022-10-12	7046
WI	2022-10-19	7115
WI	2022-10-26	7536
WI	2022-11-02	6981
WI	2022-11-09	7196
WI	2022-11-16	6076
WI	2022-11-23	5927
WI	2022-11-30	7202
WI	2022-12-07	8321
WI	2022-12-14	8735
	IW I	WI 2022-03-02 WI 2022-03-09 WI 2022-03-16 WI 2022-03-23 WI 2022-04-06 WI 2022-04-13 WI 2022-04-20 WI 2022-04-27 WI 2022-05-04 WI 2022-05-11 WI 2022-05-18 WI 2022-05-18 WI 2022-06-01 WI 2022-06-01 WI 2022-06-05 WI 2022-06-15 WI 2022-06-22 WI 2022-06-22 WI 2022-06-29 WI 2022-07-06 WI 2022-07-06 WI 2022-07-27 WI 2022-07-27 WI 2022-07-27 WI 2022-08-10 WI 2022-08-17 WI 2022-08-17 WI 2022-08-17 WI 2022-08-31 WI 2022-09-14 WI 2022-09-14 WI 2022-09-21 WI 2022-09-28 WI 2022-10-15 WI 2022-10-19 WI 2022-11-09 WI 2022-11-09 WI 2022-11-09 WI 2022-11-09 WI 2022-11-23 WI 2022-11-30 WI 2022-11-30 WI 2022-11-30

10014	WI	2022-12-21	8430
10015	WI	2022-12-28	6367
10016	WI	2023-01-04	6577
10017	WI	2023-01-11	6063
10018	WI	2023-01-18	4609
10019	WI	2023-01-25	4374
10020	WI	2023-02-01	4334
10021	WI	2023-02-08	4265
10022	WI	2023-02-15	4343
10023	WI	2023-02-22	4485
10024	WI	2023-03-01	4356
10025	WI	2023-03-08	4178
10026	WI	2023-03-15	3856
10027	WI	2023-03-22	3743
10028	WI	2023-03-29	4131
10029	WI	2023-04-05	3483
10030	WI	2023-04-12	2694
10031	WI	2023-04-19	2334
10032	WI	2023-04-26	1532
10033	WI	2023-05-03	1546
10034	WI	2023-05-10	1524
10035	WV	2020-01-22	0
10036	WV	2020-01-29	0
10037	WV	2020-02-05	0
10038	WV	2020-02-12	0
10039	WV	2020-02-19	0
10040	WV	2020-02-26	0
10041	WV	2020-03-04	0
10042	WV	2020-03-11	0
10043	WV	2020-03-18	1
10044	WV	2020-03-25	38
10045	WV	2020-04-01	152
10046	WV	2020-04-08	292
10047	WV	2020-04-15	220
10048	WV	2020-04-22	239
10049	WV	2020-04-29	168
10050	WV	2020-05-06	130
10051	WV	2020-05-13	157
10052	WV	2020-05-20	168
10053	WV	2020-05-27	323
10054	WV	2020-06-03	188
10055	WV	2020-06-10	119
10056	WV	2020-06-17	179

10057	WV	2020-06-24	257
10058	WV	2020-07-01	347
10059	WV	2020-07-08	729
10060	WV	2020-07-15	851
10061	WV	2020-07-22	653
10062	WV	2020-07-29	1067
10063	WV	2020-08-05	877
10064	WV	2020-08-12	862
10065	WV	2020-08-19	783
10066	WV	2020-08-26	738
10067	WV	2020-09-02	1119
10068	WV	2020-09-09	1157
10069	WV	2020-09-16	1388
10070	WV	2020-09-23	1313
10071	WV	2020-09-30	1335
10072	WV	2020-10-07	1300
10073	WV	2020-10-14	1673
10074	WV	2020-10-21	1911
10075	WV	2020-10-28	2333
10076	WV	2020-11-04	2921
10077	WV	2020-11-11	4215
10078	WV	2020-11-18	6064
10079	WV	2020-11-25	6785
10080	WV	2020-12-02	6853
10081	WV	2020-12-09	8557
10082	WV	2020-12-16	8388
10083	WV	2020-12-23	9086
10084	WV	2020-12-30	8289
10085	WV	2021-01-06	10456
10086	WV	2021-01-13	9569
10087	WV	2021-01-20	7427
10088	WV	2021-01-27	6094
10089	WV	2021-02-03	4707
10090	WV	2021-02-10	3474
10091	WV	2021-02-17	2448
10092	WV	2021-02-24	1993
10093	WV	2021-03-03	1973
10094	WV	2021-03-10	1795
10095	WV	2021-03-17	2167
10096	WV	2021-03-24	2490
10097	WV	2021-03-31	2920
10098	WV	2021-04-07	2613
10099	WV	2021-04-14	2816

10100	WV	2021-04-21	2599
10101	WV	2021-04-28	2534
10102	WV	2021-05-05	2662
10103	WV	2021-05-12	2251
10104	WV	2021-05-19	1942
10105	WV	2021-05-26	1628
10106	WV	2021-06-02	1159
10107	WV	2021-06-09	785
10108	WV	2021-06-16	574
10109	WV	2021-06-23	387
10110	WV	2021-06-30	355
10111	WV	2021-07-07	292
10112	WV	2021-07-14	424
10113	WV	2021-07-21	638
10114	WV	2021-07-28	1097
10115	WV	2021-08-04	1839
10116	WV	2021-08-11	2863
10117	WV	2021-08-18	4443
10118	WV	2021-08-25	6267
10119	WV	2021-09-01	9250
10120	WV	2021-09-08	10504
10121	WV	2021-09-15	13324
10122	WV	2021-09-22	12523
10123	WV	2021-09-29	10991
10124	WV	2021-10-06	9308
10125	WV	2021-10-13	7972
10126	WV	2021-10-20	7124
10127	WV	2021-10-27	6229
10128	WV	2021-11-03	5379
10129	WV	2021-11-10	5184
10130	WV	2021-11-17	5442
10131	WV	2021-11-24	5773
10132	WV	2021-12-01	5040
10133	WV	2021-12-08	7225
10134	WV	2021-12-15	7071
10135	WV	2021-12-22	7294
10136	WV	2021-12-29	7975
10137	WV	2022-01-05	17093
10138	WV	2022-01-12	24610
10139	WV	2022-01-19	29126
10140	WV	2022-01-26	32673
10141	WV	2022-02-02	22894
10142	WV	2022-02-09	16470

10143	WV	2022-02-16	10774
10144	WV	2022-02-23	7088
10145	WV	2022-03-02	4810
10146	WV	2022-03-09	2979
10147	WV	2022-03-16	1876
10148	WV	2022-03-23	1073
10149	WV	2022-03-30	690
10150	WV	2022-04-06	549
10151	WV	2022-04-13	437
10152	WV	2022-04-20	788
10153	WV	2022-04-27	1252
10154	WV	2022-05-04	1496
10155	WV	2022-05-11	2318
10156	WV	2022-05-18	3172
10157	WV	2022-05-25	4890
10158	WV	2022-06-01	3982
10159	WV	2022-06-08	4342
10160	WV	2022-06-15	3535
10161	WV	2022-06-22	3618
10162	WV	2022-06-29	3795
10163	WV	2022-07-06	3932
10164	WV	2022-07-13	5286
10165	WV	2022-07-20	5711
10166	WV	2022-07-27	6246
10167	WV	2022-08-03	6276
10168	WV	2022-08-10	6102
10169	WV	2022-08-17	5678
10170	WV	2022-08-24	5349
10171	WV	2022-08-31	6242
10172	WV	2022-09-07	5651
10173	WV	2022-09-14	5489
10174	WV	2022-09-21	3497
10175	WV	2022-09-28	2467
10176	WV	2022-10-05	2115
10177	WV	2022-10-12	1695
10178	WV	2022-10-19	1742
10179	WV	2022-10-26	1472
10180	WV	2022-11-02	1858
10181	WV	2022-11-09	1780
10182	WV	2022-11-16	1381
10183	WV	2022-11-23	1352
10184	WV	2022-11-30	1481
10185	WV	2022-12-07	1860

10186	WV	2022-12-14	1971
10187	WV	2022-12-21	2639
10188	WV	2022-12-28	2425
10189	WV	2023-01-04	3132
10190	WV	2023-01-11	2589
10191	WV	2023-01-18	1935
10192	WV	2023-01-25	1759
10193	WV	2023-02-01	1896
10194	WV	2023-02-08	1709
10195	WV	2023-02-15	1895
10196	WV	2023-02-22	1694
10197	WV	2023-03-01	1706
10198	WV	2023-03-08	1414
10199	WV	2023-03-15	1412
10200	WV	2023-03-22	1028
10201	WV	2023-03-29	1154
10202	WV	2023-04-05	1017
10203	WV	2023-04-12	968
10204	WV	2023-04-19	679
10205	WV	2023-04-26	571
10206	WV	2023-05-03	263
10207	WV	2023-05-10	194
10208	WY	2020-01-22	0
10209	WY	2020-01-29	0
10210	WY	2020-02-05	0
10211	WY	2020-02-12	0
10212	WY	2020-02-19	0
10213	WY	2020-02-26	0
10214	WY	2020-03-04	0
10215	WY	2020-03-11	2
10216	WY	2020-03-18	18
10217	WY	2020-03-25	34
10218	WY	2020-04-01	120
10219	WY	2020-04-08	129
10220	WY	2020-04-15	86
10221	WY	2020-04-22	50
10222	WY	2020-04-29	101
10223	WY	2020-05-06	76
10224	WY	2020-05-13	66
10225	WY	2020-05-20	93
10226	WY	2020-05-27	73
10227	WY	2020-06-03	41
10228	WY	2020-06-10	80

10229	WY	2020-06-17	134
10230	WY	2020-06-24	161
10231	WY	2020-07-01	215
10232	WY	2020-07-08	233
10233	WY	2020-07-15	232
10234	WY	2020-07-22	306
10235	WY	2020-07-29	360
10236	WY	2020-08-05	259
10237	WY	2020-08-12	186
10238	WY	2020-08-19	304
10239	WY	2020-08-26	293
10240	WY	2020-09-02	227
10241	WY	2020-09-09	268
10242	WY	2020-09-16	437
10243	WY	2020-09-23	624
10244	WY	2020-09-30	782
10245	WY	2020-10-07	967
10246	WY	2020-10-14	1247
10247	WY	2020-10-21	1727
10248	WY	2020-10-28	2339
10249	WY	2020-11-04	3366
10250	WY	2020-11-11	4500
10251	WY	2020-11-18	5367
10252	WY	2020-11-25	5400
10253	WY	2020-12-02	3604
10254	WY	2020-12-09	3222
10255	WY	2020-12-16	2517
10256	WY	2020-12-23	2170
10257	WY	2020-12-30	1473
10258	WY	2021-01-06	1807
10259	WY	2021-01-13	2296
10260	WY	2021-01-20	1635
10261	WY	2021-01-27	1254
10262	WY	2021-02-03	950
10263	WY	2021-02-10	738
10264	WY	2021-02-17	624
10265	WY	2021-02-24	702
10266	WY	2021-03-03	469
10267	WY	2021-03-10	436
10268	WY	2021-03-17	410
10269	WY	2021-03-24	458
10270	WY	2021-03-31	442
10271	WY	2021-04-07	442

10272	WY	2021-04-14	433
10273	WY	2021-04-21	398
10274	WY	2021-04-28	465
10275	WY	2021-05-05	446
10276	WY	2021-05-12	494
10277	WY	2021-05-19	510
10278	WY	2021-05-26	448
10279	WY	2021-06-02	487
10280	WY	2021-06-09	475
10281	WY	2021-06-16	429
10282	WY	2021-06-23	411
10283	WY	2021-06-30	522
10284	WY	2021-07-07	481
10285	WY	2021-07-14	562
10286	WY	2021-07-21	669
10287	WY	2021-07-28	775
10288	WY	2021-08-04	1191
10289	WY	2021-08-11	1725
10290	WY	2021-08-18	2267
10291	WY	2021-08-25	2827
10292	WY	2021-09-01	3454
10293	WY	2021-09-08	3257
10294	WY	2021-09-15	3803
10295	WY	2021-09-22	3636
10296	WY	2021-09-29	3298
10297	WY	2021-10-06	3088
10298	WY	2021-10-13	2971
10299	WY	2021-10-20	3017
10300	WY	2021-10-27	2761
10301	WY	2021-11-03	2433
10302	WY	2021-11-10	2294
10303	WY	2021-11-17	1947
10304	WY	2021-11-24	1521
10305	WY	2021-12-01	1113
10306	WY	2021-12-08	1188
10307	WY	2021-12-15	811
10308	WY	2021-12-22	743
10309	WY	2021-12-29	1313
10310	WY	2022-01-05	3437
10311	WY	2022-01-12	5960
10312	WY	2022-01-19	8956
10313	WY	2022-01-26	9487
10314	WY	2022-02-02	6161

10315	WY	2022-02-09	3243
10316	WY	2022-02-16	1754
10317	WY	2022-02-23	934
10318	WY	2022-03-02	620
10319	WY	2022-03-09	356
10320	WY	2022-03-16	206
10321	WY	2022-03-23	160
10322	WY	2022-03-30	112
10323	WY	2022-04-06	120
10324	WY	2022-04-13	114
10325	WY	2022-04-20	152
10326	WY	2022-04-27	196
10327	WY	2022-05-04	243
10328	WY	2022-05-11	344
10329	WY	2022-05-18	623
10330	WY	2022-05-25	533
10331	WY	2022-06-01	741
10332	WY	2022-06-08	1162
10333	WY	2022-06-15	1124
10334	WY	2022-06-22	1219
10335	WY	2022-06-29	1286
10336	WY	2022-07-06	1283
10337	WY	2022-07-13	1708
10338	WY	2022-07-20	1365
10339	WY	2022-07-27	1285
10340	WY	2022-08-03	1316
10341	WY	2022-08-10	1108
10342	WY	2022-08-17	953
10343	WY	2022-08-24	636
10344	WY	2022-08-31	592
10345	WY	2022-09-07	465
10346	WY	2022-09-14	477
10347	WY	2022-09-21	474
10348	WY	2022-09-28	502
10349	WY	2022-10-05	461
10350	WY	2022-10-12	427
10351	WY	2022-10-19	390
10352	WY	2022-10-26	437
10353	WY	2022-11-02	418
10354	WY	2022-11-09	548
10355	WY	2022-11-16	517
10356	WY	2022-11-23	575
10357	WY	2022-11-30	629

```
10358
         WY 2022-12-07
                           677
10359
         WY 2022-12-14
                           409
10360
         WY 2022-12-21
                           399
         WY 2022-12-28
10361
                           253
10362
         WY 2023-01-04
                           289
10363
         WY 2023-01-11
                           250
10364
         WY 2023-01-18
                           186
10365
         WY 2023-01-25
                           194
         WY 2023-02-01
10366
                           205
10367
         WY 2023-02-08
                           255
         WY 2023-02-15
                           279
10368
10369
         WY 2023-02-22
                           329
10370
         WY 2023-03-01
                           293
10371
         WY 2023-03-08
                           281
10372
         WY 2023-03-15
                           257
10373
         WY 2023-03-22
                           213
10374
         WY 2023-03-29
                           202
10375
         WY 2023-04-05
                           131
         WY 2023-04-12
10376
                           158
10377
         WY 2023-04-19
                           115
10378
         WY 2023-04-26
                           140
10379
         WY 2023-05-03
                           129
10380
         NV 2023-02-01
                          1269
```

12. For 2020 and 2021, make a time series plot of cases per 100,000 versus time for each state. Stratify the plot by region name. Make sure to label you graph appropriately.

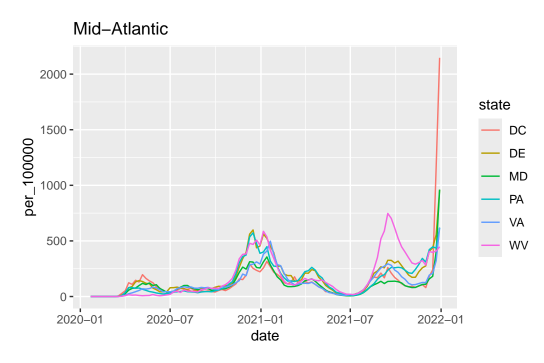
Warning in left\_join(filter(cases, date >= as.Date("2020-01-01") & date <= : Detected an une

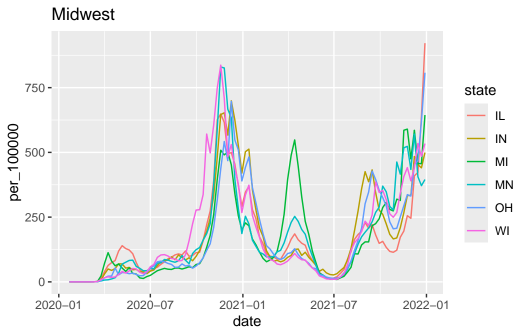
```
i Row 1 of `x` matches multiple rows in `y`.
i Row 103 of `y` matches multiple rows in `x`.
i If a many-to-many relationship is expected, set `relationship =
   "many-to-many"` to silence this warning.
```

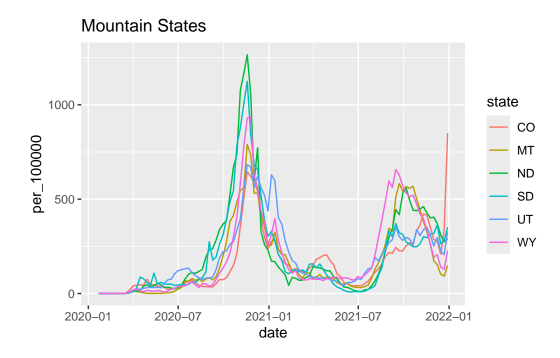
```
par(mfrow = c(5, 2))

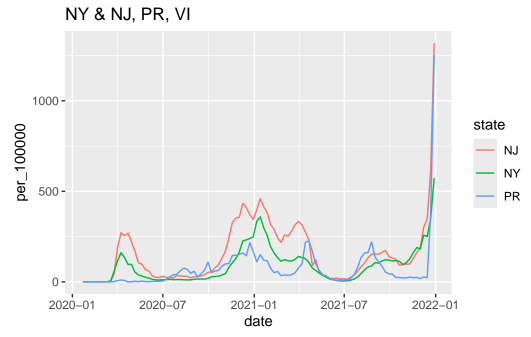
for (p in plots) {
   print(p) # ggplot objects must be printed
}
```

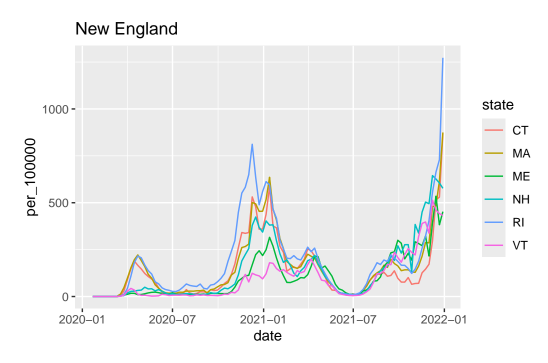
## **Central Plains** 1000 -750 state per\_100000 IΑ 500 -KS МО NE 250 -2021-01 2021-07 2020-01 2020-07 2022-01 date

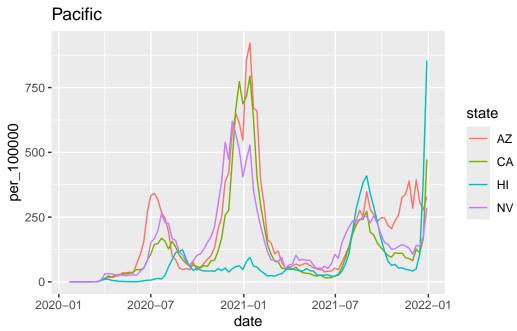


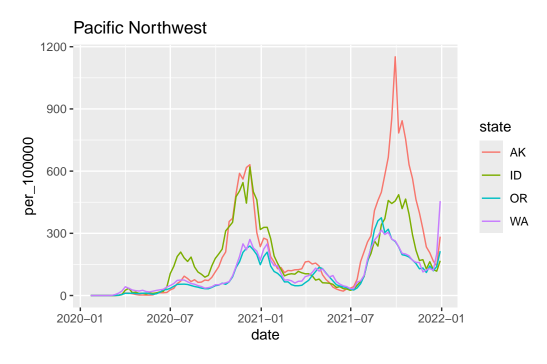


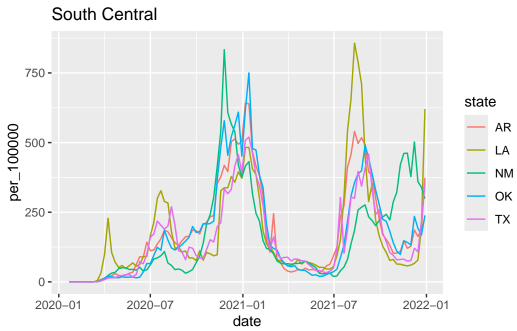












## Southeast state 750 -ΑL FL per\_100000 GA 500 -ΚY MS NC 250 -SC ΤN 2020-07 2021-07 2021-01 2022-01 2020-01 date

```
# reset layout
par(mfrow = c(1,1))
```

13. The dates in the cases dataset are stored as character strings. Use the **lubridate** package to properly parse the date column, then create a summary table showing the total COVID-19 cases by month and year for 2020 and 2021. The table should have columns for year, month (as month name), and total cases across all states. Order by year and month. Use the **knitr** package and **kable()** function to display the results as a formatted table.

```
#cases |>
```

14. The following URL provides additional COVID-19 data from the CDC in JSON format:

```
deaths_url <- "https://data.cdc.gov/resource/9bhg-hcku.json"
```

Use httr2 to download COVID-19 death data from this endpoint. Make sure to remove the default limit to get all available data. Create a clean dataset called deaths with columns state, date, and deaths (renamed from the original column name). Ensure dates are in proper Date format and deaths are numeric.

## # Your code here

15. Using the deaths dataset you created, make a bar plot showing the total COVID-19 deaths by state. Show only the top 10 states with the highest death counts. Order the bars from highest to lowest and use appropriate labels and title.

# Your code here