

DANH SÁCH PHƯƠNG TIỆN VI PHẠM TT ATGT ĐB THÁNG 5/2022
(Từ ngày 01/05/2022 đến ngày 24/05/2022)

STT	BKS	Ngày, Giờ VP	
1	30H-334.95	02/05/2022	16:08
2	29A-879.85	02/05/2022	15:48
3	30F-660.10	02/05/2022	14:51
4	23A-036.99	02/05/2022	18:51
5	30A-098.95	02/05/2022	16:16
6	20A-539.00	02/05/2022	14:37
7	30E-279.64	01/05/2022	17:18
8	30A-645.72	01/05/2022	15:33
9	30A-777.88	01/05/2022	14:46
10	30E-854.04	01/05/2022	12:08
11	30F-897.18	01/05/2022	11:16
12	29B-417.03	01/05/2022	10:57
13	30A-508.45	01/05/2022	10:32
14	99D-015.24	01/05/2022	09:01
15	30U-9793	01/05/2022	09:56
16	38A-122.76	01/05/2022	15:58
17	30G-673.57	01/05/2022	07:59
18	30H-058.28	01/05/2022	10:07
19	29A-658.83	01/05/2022	09:58
20	30F-404.98	01/05/2022	15:00
21	30F-7496	01/05/2022	10:31
22	89A-289.46	01/05/2022	10:08
23	30F-858.97	01/05/2022	10:08
24	30H-372.36	01/05/2022	12:54

25	26A-130.15	01/05/2022	20:26
26	29H-442.09	01/05/2022	21:55
27	30G-765.67	05/05/2022	16:44
28	15A-610.45	01/05/2022	10:50
29	31F-4398	01/05/2022	00:34
30	30E-679.56	01/05/2022	00:19
31	29D-080.15	01/05/2022	05:06
32	88A-214.10	01/05/2022	19:12
33	30A-955.39	01/05/2022	09:36
34	30E-625.51	01/05/2022	16:07
35	30G-138.03	01/05/2022	16:25
36	30H-680.86	01/05/2022	16:36
37	30E-235.87	01/05/2022	21:35
38	30G-013.94	01/05/2022	06:05
39	30F-816.68	01/05/2022	06:17
40	29A-029.21	01/05/2022	07:46
41	98A-180.40	01/05/2022	09:53
42	30H-008.79	01/05/2022	13:21
43	29D-524.09	01/05/2022	14:43
44	30G-351.12	01/05/2022	10:52
45	30H-303.95	01/05/2022	13:43
46	29D-128.90	01/05/2022	20:42
47	29A-712.76	01/05/2022	05:39
48	30A-963.85	01/05/2022	11:38
49	30F-570.74	01/05/2022	16:20
50	99A-025.84	01/05/2022	21:08
51	29D-226.63	01/05/2022	05:05
52	30F-585.46	01/05/2022	09:16

53	29D-097.95	01/05/2022	18:04
54	29A-389.14	01/05/2022	20:13
55	30G-977.75	01/05/2022	01:52
56	30A-907.52	01/05/2022	17:33
57	88B-002.61	01/05/2022	11:26
58	19B-003.56	01/05/2022	12:29
59	88B-003.16	01/05/2022	15:08
60	30A-192.81	01/05/2022	09:51
61	30H-580.25	01/05/2022	08:04
62	30E-157.93	01/05/2022	11:30
63	34A-271.96	01/05/2022	14:59
64	21A-131.85	01/05/2022	15:13
65	30E-182.61	01/05/2022	15:42
66	29D-070.57	02/05/2022	15:16
67	30A-973.98	02/05/2022	17:16
68	30H-379.54	02/05/2022	17:27
69	30F-099.12	02/05/2022	18:18
70	30G-232.77	02/05/2022	12:54
71	30F-358.17	02/05/2022	15:46
72	30E-854.50	02/05/2022	18:52
73	30G-569.54	02/05/2022	07:32
74	30E-605.11	02/05/2022	08:17
75	30A-834.19	02/05/2022	08:45
76	29A-166.62	02/05/2022	15:15
77	30H-626.52	02/05/2022	07:55
78	35A-102.05	02/05/2022	07:56
79	30H-460.04	02/05/2022	10:37
80	30G-765.43	02/05/2022	11:04

81	30E-936.90	02/05/2022	11:46
82	29C-665.00	02/05/2022	19:20
83	29A-585.37	02/05/2022	21:57
84	29D-014.25	02/05/2022	02:19
85	30F-302.59	02/05/2022	05:53
86	29B-191.38	02/05/2022	06:49
87	30H-268.24	02/05/2022	03:03
88	30F-263.43	02/05/2022	15:46
89	30H-077.68	02/05/2022	16:01
90	30E-101.30	02/05/2022	19:11
91	29H-319.50	02/05/2022	22:54
92	30F-186.98	02/05/2022	05:22
93	30U-4754	02/05/2022	16:42
94	29D-110.61	02/05/2022	05:49
95	29A-119.23	02/05/2022	06:25
96	22A-159.57	02/05/2022	07:42
97	30F-573.15	02/05/2022	10:39
98	30H-476.09	02/05/2022	11:44
99	30H-078.33	02/05/2022	01:19
100	30G-138.77	02/05/2022	02:36
101	30E-615.07	02/05/2022	18:32
102	29H-371.69	03/05/2022	21:02
103	29D-413.83	03/05/2022	20:30
104	30A-468.53	03/05/2022	09:24
105	30E-691.52	03/05/2022	07:33
106	30F-939.28	03/05/2022	02:14
107	30H-545.60	03/05/2022	22:56
108	30H-042.21	03/05/2022	21:13

109	30A-452.08	03/05/2022	04:58
110	30X-5859	03/05/2022	20:46
111	29LD-316.35	03/05/2022	02:30
112	30A-112.68	03/05/2022	08:54
113	30A-952.39	03/05/2022	07:22
114	30E-165.88	03/05/2022	06:26
115	30G-511.10	03/05/2022	19:23
116	30E-799.65	03/05/2022	12:48
117	30G-208.44	03/05/2022	09:46
118	30F-206.98	03/05/2022	04:43
119	30A-770.73	03/05/2022	21:30
120	30G-146.92	03/05/2022	18:54
121	30F-462.13	03/05/2022	10:12
122	17B-020.30	03/05/2022	05:32
123	30A-831.70	03/05/2022	09:45
124	15A-412.27	03/05/2022	11:28
125	81A-088.53	03/05/2022	14:52
126	30E-698.86	03/05/2022	10:02
127	29LD-031.66	03/05/2022	08:21
128	30H-447.51	03/05/2022	06:13
129	88LD-003.30	03/05/2022	05:49
130	30A-778.79	03/05/2022	16:18
131	30H-277.15	03/05/2022	06:25
132	89LD-006.02	03/05/2022	06:33
133	30A-707.63	03/05/2022	17:05
134	29H-553.14	03/05/2022	12:25
135	29A-116.92	03/05/2022	08:25
136	98A-412.93	03/05/2022	06:32

137	30A-543.58	03/05/2022	19:16
138	30E-332.32	03/05/2022	17:24
139	30E-232.25	03/05/2022	17:43
140	30E-595.22	03/05/2022	04:40
141	88E-001.30	03/05/2022	17:55
142	30F-0250	03/05/2022	16:44
143	88LD-008.36	03/05/2022	16:35
144	30H-113.63	03/05/2022	15:01
145	29B-417.03	03/05/2022	11:33
146	30F-466.03	03/05/2022	09:46
147	20G-000.07	03/05/2022	08:07
148	29A-090.25	03/05/2022	07:07
149	73C-092.30	03/05/2022	16:37
150	30E-703.24	03/05/2022	16:17
151	30H-624.90	03/05/2022	15:50
152	30E-084.47	03/05/2022	14:46
153	89A-163.33	03/05/2022	12:12
154	30E-966.41	03/05/2022	09:11
155	30F-716.69	03/05/2022	08:24
156	30F-556.58	04/05/2022	16:48
157	29H-042.47	04/05/2022	16:33
158	34C-290.02	04/05/2022	16:23
159	29A-046.93	04/05/2022	16:05
160	29B-623.96	04/05/2022	15:47
161	30E-573.17	04/05/2022	13:50

162	29A-424.23	04/05/2022	13:49
163	29A-399.14	04/05/2022	07:03
164	30H-506.75	04/05/2022	18:39
165	30F-957.52	04/05/2022	07:34
166	30G-351.59	04/05/2022	15:52
167	30G-359.41	04/05/2022	19:42
168	30G-361.92	04/05/2022	19:32
169	30E-482.75	04/05/2022	20:35
170	29B-309.46	04/05/2022	19:18
171	29H-536.96	04/05/2022	01:39
172	30G-958.69	04/05/2022	19:05
173	29B-203.97	04/05/2022	07:06
174	29LD-069.27	04/05/2022	11:52
175	30A-833.53	04/05/2022	20:35
176	30E-643.71	04/05/2022	07:32
177	30E-122.51	04/05/2022	12:03
178	30H-009.71	04/05/2022	19:01
179	30G-084.38	04/05/2022	21:42
180	29B-129.81	04/05/2022	06:30
181	19A-286.09	04/05/2022	10:07
182	30H-349.83	04/05/2022	16:48
183	29B-403.53	04/05/2022	05:27
184	30G-554.09	04/05/2022	18:26
185	30S-6637	04/05/2022	08:08
186	30H-276.68	04/05/2022	07:19
187	30E-261.12	04/05/2022	07:19
188	30G-904.95	04/05/2022	08:06
189	98LD-007.56	04/05/2022	08:07

190	30G-514.74	04/05/2022	08:18
191	30E-533.44	04/05/2022	08:18
192	90A-054.97	04/05/2022	17:21
193	29A-115.93	04/05/2022	08:27
194	88C-171.44	04/05/2022	08:31
195	88LD-012.30	04/05/2022	08:42
196	30E-630.95	04/05/2022	08:43
197	29H-402.61	04/05/2022	11:59
198	29B-032.79	04/05/2022	14:51
199	30G-117.02	04/05/2022	14:58
200	89A-267.67	04/05/2022	18:39
201	30G-433.83	04/05/2022	06:56
202	30G-701.74	04/05/2022	18:08
203	30A-141.18	04/05/2022	01:49
204	29D-419.62	04/05/2022	06:39
205	34A-298.94	04/05/2022	06:44
206	88A-480.77	04/05/2022	14:22
207	14B-037.44	04/05/2022	15:20
208	36A-582.24	04/05/2022	15:28
209	98A-093.69	04/05/2022	15:42
210	30A-968.25	05/05/2022	17:07
211	30F-846.78	05/05/2022	16:59
212	30Z-5580	05/05/2022	16:54
213	29A-565.29	05/05/2022	16:26
214	30G-710.41	05/05/2022	16:18
215	36A-550.35	05/05/2022	16:11

216	29B-089.66	05/05/2022	16:11
217	29A-628.43	05/05/2022	16:02
218	30G-740.44	05/05/2022	15:39
219	89A-026.74	05/05/2022	15:15
220	28A-031.24	05/05/2022	15:12
221	29C-691.68	05/05/2022	15:01
222	30E-279.64	05/05/2022	11:53
223	15A-531.85	05/05/2022	11:38
224	30A-959.18	05/05/2022	09:33
225	30E-873.71	05/05/2022	06:54
226	30E-782.27	05/05/2022	06:52
227	30G-712.12	05/05/2022	07:48
228	30F-704.40	05/05/2022	08:29
229	30F-486.08	05/05/2022	08:14
230	30A-617.64	05/05/2022	08:49
231	30H-579.84	05/05/2022	15:47
232	30A-895.61	05/05/2022	22:00
233	30F-098.57	05/05/2022	11:55
234	14A-392.36	05/05/2022	18:39
235	30G-092.72	05/05/2022	23:51
236	30H-294.00	05/05/2022	07:29
237	30F-065.13	05/05/2022	10:30
238	30Z-1648	05/05/2022	13:55
239	30E-161.94	05/05/2022	14:45
240	19A-328.63	05/05/2022	02:13
241	30H-429.62	05/05/2022	01:21
242	29B-090.96	05/05/2022	05:37

243	30F-894.71	05/05/2022	06:18
244	29A-174.31	05/05/2022	06:57
245	30F-207.03	05/05/2022	15:41
246	30F-485.23	05/05/2022	08:02
247	30G-589.64	05/05/2022	02:04
248	30G-296.69	05/05/2022	04:09
249	30E-445.74	05/05/2022	05:05
250	29C-611.94	05/05/2022	07:32
251	30F-019.48	05/05/2022	07:03
252	30F-707.29	05/05/2022	07:24
253	30F-270.67	05/05/2022	08:31
254	29E-021.68	05/05/2022	15:48
255	29B-088.47	05/05/2022	16:04
256	30G-866.35	05/05/2022	16:04
257	29C-016.08	05/05/2022	16:16
258	30E-061.75	05/05/2022	19:04
259	30G-440.46	05/05/2022	19:37
260	30G-018.34	05/05/2022	06:43
261	30F-196.58	05/05/2022	06:54
262	30G-374.18	05/05/2022	17:16
263	15A-455.62	05/05/2022	16:15
264	29C-587.17	06/05/2022	06:50
265	30F-065.28	06/05/2022	06:54
266	30F-987.20	06/05/2022	06:54
267	30T-5604	06/05/2022	07:09
268	30F-568.43	06/05/2022	07:13
269	30F-235.21	06/05/2022	07:15

270	30G-567.71	06/05/2022	07:31
271	29A-310.65	06/05/2022	08:21
272	30H-641.31	06/05/2022	09:04
273	30E-321.56	06/05/2022	10:41
274	30A-908.39	06/05/2022	13:17
275	30E-685.32	06/05/2022	14:18
276	30Y-5516	06/05/2022	14:33
277	29A-297.16	06/05/2022	14:33
278	30F-654.12	06/05/2022	15:08
279	29A-019.98	06/05/2022	15:51
280	29D-308.42	06/05/2022	16:10
281	30E-233.75	06/05/2022	16:40
282	30H-390.51	06/05/2022	16:41
283	29C-788.17	06/05/2022	17:17
284	30H-424.67	06/05/2022	17:19
285	30E-239.58	06/05/2022	18:55
286	30F-704.40	06/05/2022	08:34
287	30F-529.62	06/05/2022	08:55
288	30H-048.67	06/05/2022	18:04
289	98A-215.90	06/05/2022	13:02
290	29B-127.95	06/05/2022	14:33
291	29F-021.12	06/05/2022	16:05
292	30G-734.49	06/05/2022	17:12
293	30G-786.02	06/05/2022	17:12
294	34C-260.68	06/05/2022	16:43

295	30F-989.90	06/05/2022	06:00
296	30H-334.68	06/05/2022	11:56
297	30A-837.94	06/05/2022	15:38
298	30G-416.07	06/05/2022	17:12
299	30G-054.91	06/05/2022	17:47
300	30H-521.05	06/05/2022	06:32
301	30E-962.55	06/05/2022	06:32
302	29A-409.16	06/05/2022	07:08
303	29B-401.64	06/05/2022	07:27
304	30E-947.95	06/05/2022	13:16
305	30G-994.72	06/05/2022	03:46
306	29B-181.75	06/05/2022	12:08
307	30A-496.77	06/05/2022	18:53
308	30F-359.12	06/05/2022	19:01
309	29A-918.02	06/05/2022	18:04
310	30A-896.82	06/05/2022	18:39
311	30H-117.50	06/05/2022	22:23
312	29A-457.58	06/05/2022	18:22
313	30F-697.64	06/05/2022	18:24
314	30G-622.18	06/05/2022	07:45
315	30G-330.83	06/05/2022	08:19
316	30F-855.05	06/05/2022	00:33
317	30G-580.74	06/05/2022	01:12
318	30G-977.75	06/05/2022	01:24
319	30G-340.10	06/05/2022	07:28
320	30E-879.11	06/05/2022	07:33
321	30G-421.91	06/05/2022	08:27
322	99A-380.90	06/05/2022	12:03

323	30F-686.41	06/05/2022	17:19
324	30H-115.30	06/05/2022	17:47
325	29H-319.81	06/05/2022	15:52
326	30F-308.21	06/05/2022	08:03
327	30E-020.17	06/05/2022	08:06
328	29Y-9851	06/05/2022	10:48
329	30F-916.78	06/05/2022	18:05
330	30E-683.31	06/05/2022	07:44
331	29A-120.70	06/05/2022	13:39
332	29B-048.81	06/05/2022	16:16
333	30A-812.87	06/05/2022	16:42
334	30E-186.77	06/05/2022	13:27
335	30A-063.23	06/05/2022	10:27
336	30G-703.39	06/05/2022	10:55
337	36A-736.57	06/05/2022	15:30
338	29B-009.37	06/05/2022	18:01
339	30G-410.63	07/05/2022	15:42
340	15A-959.89	07/05/2022	17:48
341	12A-163.97	07/05/2022	17:13
342	30H-574.90	07/05/2022	10:53
343	88LD-003.30	07/05/2022	05:49
344	30A-953.81	07/05/2022	17:26
345	15A-425.55	07/05/2022	10:02
346	30H-599.22	07/05/2022	11:30
347	29D-060.35	07/05/2022	13:53
348	30F-094.88	07/05/2022	10:55
349	30G-991.68	07/05/2022	14:19
350	14F-002.51	07/05/2022	11:38

351	14B-036.00	07/05/2022	15:00
352	30E-293.13	07/05/2022	22:05
353	99A-334.63	07/05/2022	12:57
354	30F-740.73	07/05/2022	20:28
355	30A-534.04	07/05/2022	09:36
356	30E-822.75	07/05/2022	10:05
357	30A-839.46	07/05/2022	15:29
358	29B-196.88	07/05/2022	18:20
359	30E-746.09	07/05/2022	18:57
360	30H-226.91	07/05/2022	20:36
361	30H-502.12	07/05/2022	12:21
362	30F-529.22	07/05/2022	21:25
363	30F-968.15	07/05/2022	12:28
364	29H-556.71	07/05/2022	17:01
365	30E-600.17	07/05/2022	11:47
366	38A-362.03	07/05/2022	12:11
367	29H-571.86	07/05/2022	12:36
368	29A-253.92	07/05/2022	15:58
369	29A-439.49	07/05/2022	16:47
370	30H-529.97	07/05/2022	06:03
371	30F-968.15	07/05/2022	12:28
372	30F-881.84	07/05/2022	13:49
373	30E-679.56	07/05/2022	00:48
374	30F-080.62	07/05/2022	05:44
375	29-637-NN-19	07/05/2022	09:22
376	35A-275.57	07/05/2022	16:21
377	20A-133.48	07/05/2022	00:40

378	29H-784.71	07/05/2022	09:55
379	29H-409.82	07/05/2022	13:29
380	30F-750.71	07/05/2022	15:51
381	29D-204.53	07/05/2022	02:53
382	29B-606.32	07/05/2022	05:39
383	30F-001.00	07/05/2022	12:02
384	30A-604.56	07/05/2022	13:48
385	51B-009.63	07/05/2022	04:58
386	30F-627.42	07/05/2022	18:10
387	30A-619.33	07/05/2022	18:18
388	30E-472.78	07/05/2022	00:26
389	30H-019.08	07/05/2022	00:55
390	30G-351.96	07/05/2022	17:06
391	30E-590.03	07/05/2022	05:19
392	30E-403.40	07/05/2022	00:22
393	30E-813.05	07/05/2022	07:50
394	30E-605.59	07/05/2022	11:55
395	29D-411.32	07/05/2022	13:45
396	15A-748.68	07/05/2022	20:59
397	30H-589.90	07/05/2022	16:01
398	30E-404.05	07/05/2022	07:48
399	30P-5550	07/05/2022	09:17
400	88A-215.69	07/05/2022	10:20
401	97A-013.14	07/05/2022	16:26
402	30U-3982	07/05/2022	16:46
403	30A-597.67	07/05/2022	19:24
404	30H-417.98	07/05/2022	20:48
405	89A-095.92	07/05/2022	09:57

406	17A-258.69	07/05/2022	11:11
407	29A-270.64	07/05/2022	11:18
408	30G-044.40	07/05/2022	11:46
409	30E-568.43	07/05/2022	07:29
410	30E-951.42	07/05/2022	08:38
411	30E-001.13	07/05/2022	10:10
412	30H-426.48	07/05/2022	10:13
413	30E-625.53	07/05/2022	11:11
414	88A-103.15	07/05/2022	11:14
415	29B-127.56	07/05/2022	11:19
416	30A-577.77	07/05/2022	11:19
417	30A-208.03	07/05/2022	11:50
418	30F-982.08	07/05/2022	11:58
419	30A-771.03	07/05/2022	11:24
420	30A-959.18	08/05/2022	09:05
421	29U-3794	08/05/2022	11:38
422	98A-152.70	08/05/2022	11:41
423	30E-163.70	08/05/2022	11:52
424	30F-081.70	08/05/2022	14:23
425	15A-531.85	08/05/2022	15:32
426	30E-568.43	08/05/2022	16:05
427	30E-979.10	08/05/2022	16:09
428	30E-511.50	08/05/2022	17:56
429	30E-946.78	09/05/2022	17:16
430	30F-246.67	09/05/2022	16:58
431	29D-501.23	09/05/2022	16:22
432	30E-729.18	09/05/2022	14:45

433	30F-432.26	09/05/2022	14:12
434	30H-132.17	09/05/2022	13:55
435	30F-330.11	09/05/2022	06:54
436	29B-109.81	10/05/2022	08:02
437	30H-263.65	10/05/2022	07:23
438	30H-065.82	10/05/2022	07:14
439	30F-961.21	10/05/2022	22:19
440	30E-937.62	10/05/2022	16:31
441	30H-135.51	10/05/2022	16:18
442	30A-346.33	10/05/2022	15:47
443	30H-099.82	10/05/2022	09:23
444	30A-491.46	10/05/2022	14:41
445	30A-959.18	10/05/2022	14:02
446	30H-023.66	10/05/2022	13:59
447	30A-551.14	10/05/2022	10:46
448	30A-891.32	10/05/2022	10:09
449	30E-046.83	10/05/2022	09:54
450	29D-307.74	10/05/2022	08:52
451	30A-708.94	10/05/2022	08:19
452	30E-396.58	10/05/2022	08:16
453	30A-971.10	10/05/2022	07:58
454	30F-845.05	10/05/2022	06:48
455	29C-612.45	11/05/2022	17:40
456	30A-577.77	11/05/2022	17:23
457	30H-457.49	11/05/2022	16:32

458	30A-667.99	11/05/2022	13:21
459	30F-793.20	11/05/2022	13:02
460	30E-906.24	11/05/2022	11:58
461	29H-074.49	11/05/2022	10:01
462	29C-505.53	11/05/2022	09:50
463	36M-3286	11/05/2022	08:46
464	30F-776.92	11/05/2022	07:57
465	29LD-057.02	11/05/2022	07:41
466	30E-782.27	11/05/2022	07:27
467	30E-353.33	11/05/2022	06:52
468	36A-654.13	08/05/2022	04:31
469	34A-124.63	08/05/2022	16:39
470	30H-250.42	08/05/2022	11:30
471	30H-337.76	08/05/2022	07:35
472	30G-560.05	08/05/2022	17:16
473	30H-157.11	08/05/2022	13:57
474	30H-620.04	08/05/2022	15:17
475	99LD-028.94	08/05/2022	05:25
476	30H-184.08	08/05/2022	08:17
477	30H-573.82	08/05/2022	13:15
478	70A-130.85	08/05/2022	15:06
479	30H-459.24	08/05/2022	17:05
480	30F-399.17	08/05/2022	13:23
481	30H-118.75	08/05/2022	17:08

482	89A-301.29	08/05/2022	18:42
483	29B-196.88	08/05/2022	17:54
484	30F-176.80	08/05/2022	20:29
485	30A-277.69	08/05/2022	21:15
486	29A-052.88	08/05/2022	21:55
487	29LD-302.64	08/05/2022	12:40
488	30G-657.65	08/05/2022	12:15
489	19A-346.82	08/05/2022	02:30
490	30F-588.65	08/05/2022	02:52
491	30F-321.01	08/05/2022	02:13
492	19A-061.52	08/05/2022	04:35
493	29D-080.15	08/05/2022	04:54
494	30A-833.53	08/05/2022	07:08
495	19B-010.43	08/05/2022	16:21
496	34A-154.84	08/05/2022	08:30
497	30E-502.25	08/05/2022	09:27
498	30F-524.20	08/05/2022	11:08
499	30E-035.92	08/05/2022	11:12
500	30F-518.60	08/05/2022	11:27
501	30Z-5590	08/05/2022	11:30
502	29A-644.75	08/05/2022	11:39
503	30F-358.17	08/05/2022	14:12
504	30F-851.72	08/05/2022	14:18
505	30F-372.21	08/05/2022	12:52
506	30E-929.97	12/05/2022	19:15
507	30F-602.13	08/05/2022	12:25
508	29B-045.51	08/05/2022	17:06
509	30E-664.36	08/05/2022	17:09

510	30F-586.81	12/05/2022	06:07
511	29B-166.99	08/05/2022	22:09
512	30E-632.51	08/05/2022	22:22
513	30G-410.46	08/05/2022	23:40
514	30G-439.33	08/05/2022	04:02
515	29B-115.05	08/05/2022	14:26
516	30G-365.68	08/05/2022	05:42
517	30N-0505	08/05/2022	21:53
518	30F-446.46	08/05/2022	10:38
519	98A-176.39	08/05/2022	15:33
520	34A-415.36	08/05/2022	15:57
521	29A-953.43	08/05/2022	17:24
522	30G-643.51	08/05/2022	03:59
523	29A-466.60	08/05/2022	17:11
524	29D-077.89	08/05/2022	17:31
525	88A-298.50	08/05/2022	06:04
526	30G-899.74	08/05/2022	05:57
527	30G-887.30	08/05/2022	13:48
528	89C-198.43	08/05/2022	15:01
529	30F-211.38	08/05/2022	10:02
530	30E-827.14	08/05/2022	19:26
531	29H-084.47	08/05/2022	19:34
532	30G-149.03	08/05/2022	21:33
533	30F-819.67	09/05/2022	06:05
534	18A-237.27	09/05/2022	16:20
535	29A-115.06	09/05/2022	12:38
536	30A-833.43	09/05/2022	18:35
537	30F-858.05	09/05/2022	12:00

538	30F-979.50	09/05/2022	11:14
539	29D-416.55	09/05/2022	12:45
540	30H-332.39	09/05/2022	16:05
541	22A-142.68	09/05/2022	12:15
542	15F-001.45	09/05/2022	14:45
543	30F-022.23	09/05/2022	05:27
544	30H-245.82	09/05/2022	09:44
545	30A-792.71	09/05/2022	12:45
546	30F-360.11	09/05/2022	17:09
547	29H-296.95	09/05/2022	11:06
548	29D-011.68	09/05/2022	06:32
549	30F-631.26	09/05/2022	07:26
550	30G-211.91	09/05/2022	13:40
551	30G-618.51	09/05/2022	23:35
552	30F-444.07	09/05/2022	00:06
553	29D-080.15	09/05/2022	04:57
554	30A-998.28	09/05/2022	07:37
555	29H-425.32	09/05/2022	09:28
556	30A-527.23	09/05/2022	16:48
557	30A-488.27	09/05/2022	22:34
558	29B-203.97	09/05/2022	07:03
559	29B-506.48	09/05/2022	07:15
560	30H-690.40	09/05/2022	10:16
561	30G-519.13	09/05/2022	01:36
562	30G-469.40	09/05/2022	07:04
563	30H-151.55	09/05/2022	16:39
564	30E-802.56	09/05/2022	16:54
565	30H-339.99	09/05/2022	18:09

566	30F-186.98	09/05/2022	04:56
567	30E-689.80	09/05/2022	23:35
568	19A-220.58	09/05/2022	17:27
569	29V-8621	09/05/2022	19:08
570	29B-401.66	09/05/2022	21:52
571	24A-151.67	09/05/2022	08:06
572	30A-119.68	09/05/2022	08:13
573	88A-446.23	09/05/2022	08:13
574	30F-339.06	09/05/2022	15:23
575	29LD-2984	09/05/2022	17:46
576	30F-361.66	09/05/2022	17:51
577	30H-132.19	09/05/2022	18:14
578	29A-604.79	09/05/2022	18:21
579	30A-630.69	09/05/2022	19:09
580	30F-593.56	09/05/2022	00:45
581	30H-190.93	09/05/2022	07:33
582	51A-019.99	09/05/2022	11:58
583	30H-474.59	09/05/2022	16:23
584	29H-170.17	09/05/2022	16:17
585	89A-278.02	09/05/2022	08:22
586	30G-703.39	09/05/2022	10:57
587	30H-470.58	09/05/2022	13:58
588	30G-234.65	09/05/2022	16:37
589	30G-778.55	09/05/2022	17:47
590	30A-933.02	09/05/2022	18:34
591	15A-579.97	10/05/2022	12:03
592	30F-909.76	10/05/2022	13:50
593	29A-532.13	10/05/2022	10:14

594	30G-005.48	10/05/2022	12:05
595	29A-869.65	10/05/2022	11:49
596	30G-006.14	10/05/2022	14:10
597	88LD-003.30	10/05/2022	05:49
598	29B-068.05	10/05/2022	06:23
599	30E-801.47	10/05/2022	09:19
600	29H-155.06	10/05/2022	10:54
601	30G-846.98	10/05/2022	17:49
602	18A-286.95	10/05/2022	09:54
603	30E-189.08	10/05/2022	11:16
604	30F-142.43	10/05/2022	02:47
605	30A-960.38	10/05/2022	21:10
606	30G-094.67	10/05/2022	22:38
607	30F-601.30	10/05/2022	22:38
608	30H-673.65	10/05/2022	18:15
609	30E-995.60	10/05/2022	07:15
610	30F-063.76	10/05/2022	16:32
611	29A-008.21	10/05/2022	07:21
612	29D-128.98	10/05/2022	12:57
613	30F-543.76	10/05/2022	12:57
614	29D-080.15	10/05/2022	04:48
615	30H-691.39	10/05/2022	08:44
616	30E-019.72	10/05/2022	08:00
617	30A-585.19	10/05/2022	08:01
618	34A-556.12	10/05/2022	11:48
619	30H-155.04	10/05/2022	00:02
620	30G-931.79	10/05/2022	03:24

621	98A-412.93	10/05/2022	05:41
622	30G-645.33	10/05/2022	05:52
623	29B-508.31	10/05/2022	07:48
624	29A-890.60	10/05/2022	11:01
625	51H-606.57	10/05/2022	23:39
626	30H-491.85	10/05/2022	17:12
627	29C-462.64	10/05/2022	04:56
628	99A-523.24	10/05/2022	19:53
629	29B-040.35	10/05/2022	12:47
630	30A-729.48	10/05/2022	15:04
631	30A-191.77	10/05/2022	05:49
632	30E-998.64	10/05/2022	06:57
633	30E-942.10	10/05/2022	07:24
634	30F-743.70	10/05/2022	07:51
635	29A-563.75	10/05/2022	08:04
636	30F-204.00	10/05/2022	08:29
637	30E-657.02	10/05/2022	09:51
638	30H-602.37	10/05/2022	18:44
639	30H-115.30	10/05/2022	21:21
640	15A-566.51	10/05/2022	21:36
641	30G-326.03	10/05/2022	22:25
642	30E-891.12	10/05/2022	07:24
643	29B-309.83	10/05/2022	07:44
644	30G-139.84	10/05/2022	07:44
645	30A-770.12	10/05/2022	08:22
646	30E-944.57	12/05/2022	09:10
647	30G-758.01	10/05/2022	16:42
648	30H-138.94	10/05/2022	16:53

649	34A-484.75	10/05/2022	05:35
650	30F-842.66	10/05/2022	08:36
651	30H-214.50	10/05/2022	09:19
652	30G-462.84	11/05/2022	16:08
653	30H-174.57	11/05/2022	06:54
654	14A-129.99	11/05/2022	19:14
655	30G-054.04	11/05/2022	18:11
656	20A-044.08	11/05/2022	17:59
657	29H-784.88	11/05/2022	15:59
658	30H-447.44	11/05/2022	09:00
659	30L-4810	11/05/2022	08:02
660	88C-133.64	11/05/2022	07:26
661	30A-497.60	11/05/2022	19:03
662	30F-039.01	11/05/2022	06:36
663	30H-115.30	11/05/2022	15:33
664	30H-655.69	11/05/2022	16:29
665	30E-681.78	11/05/2022	17:28
666	28A-119.89	11/05/2022	16:29
667	30E-077.76	11/05/2022	14:13
668	30E-954.89	11/05/2022	12:13
669	28B-006.56	11/05/2022	07:18
670	30A-688.35	11/05/2022	06:45
671	29A-308.43	11/05/2022	17:50
672	30A-078.48	11/05/2022	17:10
673	29D-080.15	11/05/2022	04:47
674	30E-921.93	11/05/2022	18:03
675	30H-611.76	11/05/2022	09:05
676	30A-313.43	11/05/2022	22:48

677	29B-304.28	11/05/2022	04:37
678	29A-375.18	11/05/2022	03:52
679	30G-714.61	11/05/2022	02:28
680	30F-065.58	11/05/2022	02:18
681	30A-793.24	11/05/2022	07:22
682	29A-564.20	11/05/2022	16:03
683	30F-486.37	11/05/2022	19:44
684	30H-022.18	11/05/2022	11:52
685	29D-201.43	11/05/2022	14:59
686	29A-640.82	11/05/2022	08:29
687	30F-911.58	11/05/2022	22:28
688	99A-082.46	11/05/2022	13:35
689	88A-391.64	11/05/2022	15:38
690	29A-037.17	11/05/2022	07:00
691	30M-8186	11/05/2022	05:01
692	29B-145.33	12/05/2022	09:04
693	30A-967.30	12/05/2022	20:30
694	29A-363.22	12/05/2022	14:32
695	29A-588.23	12/05/2022	15:54
696	18C-102.60	12/05/2022	16:47
697	30F-282.99	12/05/2022	16:38
698	30A-894.41	12/05/2022	06:31
699	30F-950.52	12/05/2022	09:28
700	15A-198.88	12/05/2022	16:36
701	30H-599.44	12/05/2022	00:28
702	29LD-300.40	12/05/2022	05:55
703	29B-074.68	12/05/2022	06:47
704	19A-320.88	12/05/2022	20:02

705	30E-787.05	12/05/2022	17:15
706	29C-189.73	12/05/2022	02:05
707	29A-476.18	12/05/2022	17:19
708	30H-4931	12/05/2022	03:14
709	30G-550.05	12/05/2022	06:55
710	30T-2779	12/05/2022	08:07
711	30E-981.91	12/05/2022	15:55
712	30E-925.99	12/05/2022	00:15
713	30H-211.63	12/05/2022	01:46
714	30F-728.25	12/05/2022	02:45
715	26A-112.07	12/05/2022	03:16
716	30F-065.58	12/05/2022	04:55
717	29H-201.50	12/05/2022	00:38
718	30G-984.49	16/05/2022	17:10
719	30E-691.50	12/05/2022	04:27
720	29D-080.15	12/05/2022	04:53
721	30F-384.57	12/05/2022	06:16
722	30F-413.03	12/05/2022	20:32
723	30A-371.93	12/05/2022	13:41
724	30G-444.08	12/05/2022	14:12
725	30G-238.37	12/05/2022	06:24
726	30F-816.68	12/05/2022	07:08
727	30G-240.68	12/05/2022	07:30
728	30F-335.23	12/05/2022	13:23
729	30F-276.83	12/05/2022	07:28
730	30F-058.01	12/05/2022	02:41
731	30H-504.57	12/05/2022	00:33
732	30H-002.93	12/05/2022	09:21

733	30H-305.89	12/05/2022	11:25
734	30F-179.20	12/05/2022	00:04
735	30G-773.73	12/05/2022	07:22
736	14A-352.49	12/05/2022	07:52
737	30E-109.51	12/05/2022	09:04
738	30F-246.30	12/05/2022	22:34
739	30F-519.54	12/05/2022	22:41
740	30E-317.31	12/05/2022	05:55
741	29C-462.64	12/05/2022	05:05
742	29A-042.64	12/05/2022	06:36
743	30A-458.18	12/05/2022	06:29
744	30E-691.09	12/05/2022	13:24
745	15A-320.54	12/05/2022	07:10
746	30A-471.28	12/05/2022	07:37
747	30F-861.82	12/05/2022	08:09
748	88A-270.79	12/05/2022	10:32
749	30G-776.45	12/05/2022	07:42
750	30F-357.06	12/05/2022	06:15
751	30F-023.07	12/05/2022	16:39
752	30F-357.06	13/05/2022	05:44
753	88LD-007.16	13/05/2022	06:35
754	29D-419.18	13/05/2022	11:39
755	30E-914.12	13/05/2022	18:13
756	29D-079.06	13/05/2022	16:12
757	30H-136.02	13/05/2022	11:55
758	29LD-306.10	13/05/2022	17:06
759	30A-839.17	13/05/2022	00:22
760	30F-545.03	13/05/2022	06:02

761	30E-574.75	13/05/2022	06:57
762	29D-203.32	13/05/2022	09:01
763	30G-346.17	13/05/2022	16:40
764	29A-711.38	13/05/2022	13:12
765	98A-427.12	13/05/2022	19:03
766	89B-011.95	13/05/2022	07:01
767	30G-408.29	13/05/2022	23:42
768	30F-196.10	13/05/2022	06:55
769	29B-068.66	13/05/2022	06:58
770	30A-123.87	13/05/2022	12:40
771	30H-620.80	16/05/2022	13:57
772	29H-268.37	13/05/2022	17:27
773	30F-206.87	13/05/2022	17:27
774	30A-204.94	13/05/2022	16:21
775	20A-068.19	13/05/2022	01:29
776	29H-183.14	13/05/2022	04:45
777	30Y-0159	13/05/2022	06:14
778	29D-014.07	13/05/2022	07:35
779	29B-514.18	13/05/2022	08:59
780	30G-468.00	13/05/2022	10:01
781	30G-507.04	13/05/2022	13:54
782	29A-682.29	13/05/2022	14:38
783	30E-900.55	13/05/2022	12:24
784	30F-628.28	13/05/2022	17:14
785	30G-867.06	13/05/2022	17:44
786	30G-871.94	13/05/2022	02:55
787	30A-748.81	13/05/2022	04:39
788	30H-610.77	13/05/2022	05:30

789	29H-268.60	16/05/2022	18:36
790	30E-189.33	13/05/2022	08:22
791	30E-504.13	13/05/2022	22:14
792	37A-675.03	13/05/2022	23:01
793	30E-351.45	13/05/2022	05:48
794	30E-626.46	13/05/2022	07:50
795	88A-107.49	16/05/2022	15:10
796	30A-002.71	13/05/2022	14:38
797	29D-113.28	13/05/2022	17:42
798	30H-666.16	13/05/2022	21:02
799	30E-904.29	16/05/2022	15:11
800	29D-115.26	13/05/2022	21:30
801	30A-985.04	13/05/2022	00:22
802	29D-087.74	13/05/2022	17:47
803	29A-706.02	13/05/2022	05:43
804	29A-307.37	13/05/2022	07:28
805	30H-525.16	13/05/2022	07:28
806	29C-962.97	13/05/2022	07:42
807	30E-107.58	13/05/2022	07:44
808	30H-524.32	13/05/2022	07:51
809	18A-188.67	13/05/2022	18:04
810	30E-164.94	13/05/2022	18:29
811	30F-205.85	13/05/2022	18:44
812	30G-169.05	13/05/2022	18:48
813	30H-115.30	13/05/2022	22:13
814	30F-998.00	13/05/2022	08:06
815	30E-936.90	14/05/2022	11:56
816	29B-116.08	14/05/2022	15:27

817	30F-288.56	14/05/2022	16:14
818	30E-979.96	14/05/2022	17:03
819	30H-641.37	14/05/2022	17:19
820	30G-148.65	14/05/2022	07:50
821	30E-144.60	14/05/2022	08:29
822	88A-202.02	14/05/2022	09:17
823	29B-519.89	14/05/2022	08:11
824	30F-414.74	14/05/2022	14:11
825	30G-809.78	14/05/2022	10:58
826	30E-504.99	14/05/2022	14:56
827	30F-336.69	14/05/2022	16:18
828	30E-993.17	14/05/2022	16:51
829	30G-899.63	14/05/2022	06:46
830	30F-348.75	14/05/2022	07:49
831	30H-059.34	14/05/2022	10:03
832	30F-841.37	14/05/2022	10:25
833	30E-742.50	14/05/2022	11:30
834	30E-569.94	14/05/2022	11:57
835	30H-335.23	14/05/2022	12:09
836	30A-209.96	14/05/2022	14:39
837	34A-319.48	14/05/2022	15:14
838	88A-228.50	14/05/2022	14:54
839	30E-074.55	14/05/2022	05:29
840	30G-779.38	14/05/2022	14:13
841	30G-306.73	14/05/2022	21:57
842	30A-499.77	14/05/2022	18:58
843	30H-059.61	14/05/2022	19:48
844	30H-084.74	14/05/2022	01:27

845	30G-458.20	14/05/2022	01:26
846	30F-032.69	14/05/2022	01:40
847	30E-410.16	14/05/2022	18:47
848	30G-159.68	14/05/2022	05:14
849	29B-001.57	14/05/2022	05:26
850	30H-032.34	14/05/2022	08:59
851	29D-024.90	14/05/2022	13:57
852	30F-086.70	14/05/2022	16:11
853	30F-510.05	14/05/2022	18:09
854	30G-645.33	14/05/2022	18:35
855	30L-6829	15/05/2022	13:30
856	30G-804.66	15/05/2022	14:21
857	30G-279.79	15/05/2022	15:06
858	29H-268.92	15/05/2022	15:36
859	30H-370.85	15/05/2022	14:37
860	98B-016.04	15/05/2022	06:13
861	21B-006.15	15/05/2022	06:40
862	30A-328.43	15/05/2022	13:34
863	30F-173.67	15/05/2022	05:42
864	29C-439.54	15/05/2022	09:01
865	30F-618.73	15/05/2022	06:50
866	30F-312.57	15/05/2022	10:30
867	23A-025.17	15/05/2022	11:17
868	30G-474.06	15/05/2022	11:26
869	30E-903.85	15/05/2022	11:33

870	30F-160.65	15/05/2022	14:26
871	30E-785.77	15/05/2022	16:03
872	29A-683.35	15/05/2022	16:58
873	30E-974.26	15/05/2022	17:01
874	30G-893.35	15/05/2022	17:11
875	30F-407.38	15/05/2022	17:11
876	29H-005.88	15/05/2022	03:28
877	88A-179.06	15/05/2022	05:47
878	30E-635.70	15/05/2022	06:50
879	30G-311.90	15/05/2022	07:27
880	30F-312.57	15/05/2022	11:19
881	15A-425.55	15/05/2022	11:27
882	30G-399.68	15/05/2022	12:38
883	30G-319.82	15/05/2022	16:36
884	29A-375.55	15/05/2022	19:29
885	88A-435.08	15/05/2022	05:50
886	30A-101.35	15/05/2022	09:38
887	30G-155.72	15/05/2022	10:48
888	29A-138.86	15/05/2022	14:13
889	30E-021.54	15/05/2022	15:03
890	30H-428.54	15/05/2022	17:25
891	30A-539.91	15/05/2022	18:56
892	30F-992.83	15/05/2022	05:35
893	89A-074.94	15/05/2022	08:49
894	29A-587.02	15/05/2022	08:59
895	30H-307.37	15/05/2022	09:08
896	98A-141.11	15/05/2022	09:54
897	30A-889.36	15/05/2022	12:22

898	29Y-8437	15/05/2022	13:55
899	30H-202.77	15/05/2022	14:17
900	89K-8086	15/05/2022	19:29
901	30F-618.85	15/05/2022	19:29
902	29B-172.05	15/05/2022	19:29
903	30G-760.08	15/05/2022	22:04
904	30G-914.62	15/05/2022	08:40
905	30A-657.03	15/05/2022	15:26
906	30F-293.53	16/05/2022	07:42
907	30A-245.53	16/05/2022	17:20
908	30G-221.52	16/05/2022	22:06
909	30F-635.69	16/05/2022	21:29
910	30G-568.55	16/05/2022	16:59
911	30F-335.23	16/05/2022	12:08
912	30A-017.44	16/05/2022	11:58
913	30F-414.84	16/05/2022	11:43
914	30H-1425	16/05/2022	11:29
915	30F-707.29	16/05/2022	07:21
916	29D-109.91	16/05/2022	07:09
917	30E-006.03	16/05/2022	05:25
918	30H-268.33	16/05/2022	00:49
919	30E-498.72	16/05/2022	00:15
920	36C-257.22	16/05/2022	00:01
921	30H-000.81	16/05/2022	09:42
922	30A-334.91	16/05/2022	17:46
923	30E-960.82	16/05/2022	04:45
924	30T-6630	16/05/2022	04:34
925	30G-447.92	16/05/2022	08:32

926	17B-018.25	16/05/2022	04:33
927	30G-506.80	16/05/2022	13:27
928	88A-300.32	16/05/2022	04:08
929	30G-106.42	18/05/2022	08:10
930	34C-324.38	16/05/2022	06:38
931	30F-424.95	16/05/2022	15:16
932	30E-696.04	16/05/2022	09:07
933	30H-646.98	16/05/2022	08:51
934	30F-504.53	16/05/2022	12:13
935	30F-036.66	16/05/2022	01:20
936	26C-066.02	16/05/2022	12:12
937	88A-506.07	16/05/2022	21:39
938	14A-533.99	16/05/2022	21:07
939	29A-488.64	16/05/2022	15:16
940	29H-377.41	16/05/2022	21:39
941	30F-756.50	16/05/2022	21:47
942	30A-032.56	17/05/2022	07:39
943	30G-977.75	17/05/2022	02:45
944	98A-432.79	17/05/2022	01:33
945	30G-090.83	17/05/2022	10:02
946	29H-087.98	17/05/2022	17:35
947	30A-307.17	17/05/2022	22:19
948	30F-564.27	17/05/2022	05:21
949	29A-997.34	17/05/2022	07:45
950	29D-131.43	17/05/2022	18:29
951	30F-545.03	17/05/2022	06:02
952	15A-392.26	17/05/2022	06:19
953	28A-122.01	17/05/2022	15:13

954	29C-222.18	17/05/2022	15:27
955	29B-302.91	17/05/2022	05:28
956	21B-006.15	17/05/2022	06:40
957	30G-595.20	17/05/2022	10:30
958	29B-184.25	17/05/2022	11:05
959	30E-783.65	17/05/2022	11:32
960	15A-712.41	17/05/2022	19:51
961	30G-138.16	17/05/2022	08:21
962	20B-024.13	17/05/2022	09:32
963	30A-473.39	17/05/2022	15:48
964	30G-996.79	17/05/2022	13:37
965	30F-771.41	17/05/2022	15:19
966	30E-525.95	18/05/2022	07:37
967	29A-508.75	17/05/2022	13:47
968	30G-465.03	17/05/2022	22:22
969	30M-7271	17/05/2022	22:28
970	30A-542.38	17/05/2022	07:37
971	49A-313.09	17/05/2022	08:40
972	30E-655.42	17/05/2022	12:06
973	29D-229.12	17/05/2022	13:05
974	30A-502.59	17/05/2022	16:30
975	30E-467.80	17/05/2022	17:15
976	30F-758.65	17/05/2022	17:22
977	30E-241.23	17/05/2022	07:33
978	29C-470.35	17/05/2022	10:10
979	30A-539.57	17/05/2022	17:27
980	30F-564.12	17/05/2022	00:39

981	29E-011.99	17/05/2022	01:29
982	30A-733.04	17/05/2022	05:47
983	30K-6142	17/05/2022	06:57
984	30G-994.72	17/05/2022	03:02
985	30F-752.90	17/05/2022	09:18
986	30H-198.78	17/05/2022	00:38
987	30Y-1406	17/05/2022	17:54
988	30E-273.71	17/05/2022	07:30
989	30A-198.89	17/05/2022	20:57
990	29H-425.32	17/05/2022	22:29
991	38A-237.68	17/05/2022	14:28
992	88A-389.25	17/05/2022	07:06
993	29D-124.32	17/05/2022	07:22
994	15A-203.91	17/05/2022	07:35
995	30F-950.97	17/05/2022	07:53
996	30A-997.50	17/05/2022	15:39
997	30F-565.61	17/05/2022	17:46
998	30H-526.00	17/05/2022	17:59
999	30A-601.38	17/05/2022	18:41
1000	38F-001.66	17/05/2022	19:01
1001	30E-108.86	17/05/2022	19:18
1002	30E-986.54	17/05/2022	22:16
1003	29B-107.73	17/05/2022	08:00
1004	29B-115.46	17/05/2022	06:11
1005	30H-697.49	17/05/2022	18:07
1006	15A-294.20	18/05/2022	20:14
1007	30H-066.06	18/05/2022	18:04
1008	30H-244.28	18/05/2022	19:17

1009	30E-722.84	18/05/2022	11:02
1010	14A-532.29	18/05/2022	20:08
1011	30H-649.93	18/05/2022	19:09
1012	30H-214.02	18/05/2022	18:51
1013	20A-262.67	18/05/2022	18:31
1014	30F-921.42	18/05/2022	16:56
1015	30G-328.17	18/05/2022	16:26
1016	30G-377.01	18/05/2022	16:04
1017	30F-013.86	18/05/2022	12:38
1018	29H-402.61	18/05/2022	11:58
1019	29C-281.73	18/05/2022	11:58
1020	29H-489.57	18/05/2022	06:18
1021	98A-445.86	18/05/2022	07:16
1022	15A-923.31	18/05/2022	18:20
1023	30F-591.77	18/05/2022	11:17
1024	30F-287.51	18/05/2022	19:24
1025	30G-357.06	18/05/2022	01:33
1026	30F-769.08	18/05/2022	08:02
1027	29C-627.92	18/05/2022	09:10
1028	30H-424.00	18/05/2022	10:27
1029	30F-921.17	18/05/2022	00:57
1030	30G-076.51	18/05/2022	17:41
1031	29B-068.66	18/05/2022	06:58
1032	30G-523.17	18/05/2022	15:49
1033	29H-575.99	18/05/2022	15:40
1034	29C-891.04	18/05/2022	09:02
1035	30Z-8059	18/05/2022	06:01
1036	29D-063.12	18/05/2022	13:00

1037	30H-210.42	18/05/2022	11:14
1038	30H-079.71	18/05/2022	09:10
1039	88A-478.35	18/05/2022	05:18
1040	30E-443.53	18/05/2022	01:10
1041	30H-424.65	18/05/2022	22:35
1042	99C-116.88	18/05/2022	15:56
1043	30A-449.25	18/05/2022	13:30
1044	30E-730.88	18/05/2022	15:30
1045	29D-320.30	18/05/2022	15:10
1046	29E-020.58	18/05/2022	11:21
1047	30H-090.44	18/05/2022	08:57
1048	29A-593.88	18/05/2022	18:11
1049	30F-104.80	18/05/2022	18:11
1050	18A-283.32	18/05/2022	18:19
1051	29C-673.80	18/05/2022	15:47
1052	30E-480.29	19/05/2022	16:09
1053	30P-9475	19/05/2022	15:39
1054	29C-608.51	19/05/2022	15:46
1055	29LD-301.95	19/05/2022	14:48
1056	30A-256.67	19/05/2022	06:11
1057	29LD-024.87	19/05/2022	10:11
1058	30A-913.25	19/05/2022	15:14
1059	30F-442.75	19/05/2022	17:25
1060	30H-339.47	19/05/2022	06:44
1061	15A-750.24	19/05/2022	12:14
1062	30G-111.30	19/05/2022	21:44
1063	30G-153.47	19/05/2022	01:06
1064	30E-852.56	19/05/2022	02:20

1065	30F-106.88	19/05/2022	18:39
1066	30G-411.68	19/05/2022	21:10
1067	29B-068.66	19/05/2022	07:01
1068	29A-845.94	19/05/2022	05:18
1069	30F-816.68	19/05/2022	06:28
1070	30H-330.04	19/05/2022	07:24
1071	98A-422.26	19/05/2022	07:24
1072	30A-857.45	19/05/2022	10:28
1073	30G-556.04	19/05/2022	16:27
1074	29A-260.95	19/05/2022	03:43
1075	29F-000.51	19/05/2022	07:28
1076	30G-265.38	19/05/2022	16:56
1077	30E-588.97	19/05/2022	05:06
1078	30E-890.45	19/05/2022	05:59
1079	30F-623.84	19/05/2022	23:20
1080	30H-592.45	19/05/2022	00:09
1081	30H-584.96	19/05/2022	06:32
1082	29B-068.95	19/05/2022	05:20
1083	30H-440.24	19/05/2022	09:04
1084	30F-694.88	19/05/2022	15:20
1085	30E-582.89	19/05/2022	07:33
1086	30E-108.86	19/05/2022	07:33
1087	89C-097.74	19/05/2022	07:55
1088	30E-700.79	19/05/2022	08:15
1089	30F-109.02	19/05/2022	08:49
1090	30G-648.67	19/05/2022	10:14
1091	30A-172.19	19/05/2022	14:01
1092	51H-053.96	19/05/2022	14:48

1093	99C-185.25	19/05/2022	20:30
1094	30F-263.24	19/05/2022	21:00
1095	30Z-3637	19/05/2022	14:55
1096	29A-053.60	19/05/2022	15:29
1097	29H-746.38	19/05/2022	15:37
1098	99A-083.22	19/05/2022	15:49
1099	30H-022.30	20/05/2022	01:53
1100	30F-855.05	20/05/2022	05:35
1101	29B-615.19	20/05/2022	07:00
1102	30G-550.05	20/05/2022	07:02
1103	30F-929.53	20/05/2022	07:04
1104	30E-146.04	20/05/2022	07:19
1105	30A-205.28	20/05/2022	07:19
1106	30F-609.85	20/05/2022	07:19
1107	30H-470.84	20/05/2022	07:25
1108	29B-130.66	20/05/2022	07:37
1109	29A-951.45	20/05/2022	07:48
1110	37A-737.39	20/05/2022	09:42
1111	30E-889.79	20/05/2022	11:32
1112	30E-241.48	20/05/2022	11:43
1113	30H-118.94	20/05/2022	12:12
1114	30F-823.30	20/05/2022	12:15
1115	51A-987.87	20/05/2022	12:27
1116	29A-149.51	20/05/2022	12:41
1117	30E-108.86	20/05/2022	12:54
1118	30F-118.79	20/05/2022	13:26
1119	89A-287.98	20/05/2022	14:05
1120	30P-0873	20/05/2022	14:34

1121	30F-461.84	20/05/2022	15:01
1122	30G-425.04	20/05/2022	15:10
1123	30G-645.33	20/05/2022	16:00
1124	29S-7455	20/05/2022	16:12
1125	30A-396.53	20/05/2022	16:20
1126	29A-067.89	20/05/2022	16:31
1127	30A-592.48	20/05/2022	16:36
1128	30A-947.67	20/05/2022	16:56
1129	30G-229.25	20/05/2022	16:56
1130	30F-622.66	20/05/2022	17:09
1131	30F-059.99	20/05/2022	17:11
1132	30G-886.15	20/05/2022	17:14
1133	30A-442.74	20/05/2022	17:31
1134	30E-972.81	20/05/2022	17:31
1135	30A-601.38	20/05/2022	17:34
1136	30M-4497	20/05/2022	18:36
1137	30E-907.05	20/05/2022	18:59
1138	29T-5360	20/05/2022	19:33
1139	29B-312.59	20/05/2022	20:03
1140	30A-618.43	20/05/2022	23:02
1141	29A-158.33	22/05/2022	11:37
1142	29D-207.35	22/05/2022	10:02
1143	51H-609.68	22/05/2022	10:26
1144	30A-956.22	22/05/2022	10:41
1145	30A-810.45	22/05/2022	10:48
1146	30H-345.23	22/05/2022	11:10
1147	30G-545.18	22/05/2022	11:35
1148	99A-475.61	22/05/2022	14:00

1149	30H-584.82	22/05/2022	14:09
1150	98A-508.98	22/05/2022	16:02
1151	29A-055.06	22/05/2022	07:08
1152	30A-022.26	22/05/2022	09:32
1153	17A-218.10	22/05/2022	09:34
1154	30F-721.88	22/05/2022	10:06
1155	30E-979.97	22/05/2022	10:17
1156	30E-456.42	22/05/2022	10:25
1157	30G-716.01	22/05/2022	10:28
1158	20A-300.04	22/05/2022	11:34
1159	30A-640.19	22/05/2022	12:34
1160	30H-360.10	22/05/2022	05:29
1161	19A-263.87	22/05/2022	14:25
1162	20A-249.99	22/05/2022	17:11
1163	17E-001.00	22/05/2022	17:26
1164	30F-323.17	22/05/2022	22:35
1165	30F-312.57	22/05/2022	06:06
1166	30V-9558	22/05/2022	09:04
1167	29Y-6958	22/05/2022	09:04
1168	30A-287.86	22/05/2022	09:37
1169	29H-803.57	22/05/2022	12:40
1170	30E-687.27	22/05/2022	12:57
1171	30F-255.63	22/05/2022	14:42
1172	29A-976.48	22/05/2022	14:57
1173	30E-110.34	22/05/2022	15:27
1174	72L-0289	22/05/2022	14:52
1175	29B-501.70	22/05/2022	05:59
1176	89L-0362	22/05/2022	06:37

1177	60A-360.33	22/05/2022	06:57
1178	29A-321.82	22/05/2022	08:02
1179	30E-006.03	22/05/2022	11:19
1180	14A-160.64	22/05/2022	12:51
1181	88A-486.96	22/05/2022	18:11
1182	15A-612.17	22/05/2022	05:37
1183	30E-599.43	22/05/2022	07:32
1184	31F-6162	22/05/2022	11:30
1185	30F-571.94	22/05/2022	19:50
1186	88C-211.44	22/05/2022	21:25
1187	30G-364.11	22/05/2022	14:16
1188	18A-115.23	22/05/2022	06:28
1189	30A-224.19	22/05/2022	09:07
1190	30F-661.27	22/05/2022	10:23
1191	30F-083.04	22/05/2022	13:13
1192	30G-825.51	22/05/2022	13:58
1193	29F-021.54	24/05/2022	09:19
1194	14A-645.80	22/05/2022	17:09
1195	30E-758.34	22/05/2022	17:10
1196	30F-816.09	22/05/2022	17:46
1197	30A-529.51	22/05/2022	18:24
1198	30E-648.32	22/05/2022	15:01
1199	30F-187.89	22/05/2022	06:50
1200	30E-927.58	22/05/2022	15:28
1201	30F-335.23	18/05/2022	17:37
1202	30F-566.66	23/05/2022	10:04
1203	30H-014.24	23/05/2022	09:34
1204	29B-164.82	23/05/2022	15:46

1205	30H-127.56	23/05/2022	05:38
1206	12A-065.27	23/05/2022	07:14
1207	37A-608.00	23/05/2022	08:11
1208	30H-724.17	23/05/2022	09:38
1209	30A-306.99	23/05/2022	11:15
1210	30A-803.31	23/05/2022	13:00
1211	30F-195.77	23/05/2022	15:26
1212	29H-586.05	23/05/2022	15:50
1213	30E-804.24	23/05/2022	07:21
1214	30H-222.88	23/05/2022	07:41
1215	98A-154.97	23/05/2022	17:15
1216	30G-771.15	23/05/2022	18:52
1217	30H-297.30	23/05/2022	20:52
1218	30A-968.15	23/05/2022	22:12
1219	30G-361.68	23/05/2022	23:08
1220	30A-018.41	23/05/2022	09:41
1221	19A-296.52	23/05/2022	16:31
1222	30H-558.17	23/05/2022	15:00
1223	30H-039.59	23/05/2022	06:21
1224	29B-068.66	23/05/2022	06:58
1225	29B-203.97	23/05/2022	07:10
1226	30G-880.97	23/05/2022	10:00
1227	30G-264.46	23/05/2022	10:39
1228	89A-299.83	23/05/2022	10:41
1229	29A-765.73	23/05/2022	10:59
1230	30E-510.30	23/05/2022	11:13

1231	30E-552.70	23/05/2022	11:37
1232	29D-204.82	23/05/2022	11:42
1233	30E-583.68	23/05/2022	12:18
1234	30H-244.08	23/05/2022	12:59
1235	29A-450.64	23/05/2022	13:03
1236	30F-426.49	23/05/2022	13:05
1237	30H-581.67	23/05/2022	15:02
1238	30F-221.65	23/05/2022	15:51
1239	30G-618.01	23/05/2022	15:55
1240	30A-242.49	23/05/2022	16:47
1241	30E-741.66	23/05/2022	17:30
1242	34B-010.24	23/05/2022	06:55
1243	30H-652.27	23/05/2022	08:06
1244	36A-440.54	23/05/2022	00:17
1245	30H-671.71	23/05/2022	02:10
1246	30F-816.68	23/05/2022	05:48
1247	29B-137.94	23/05/2022	06:14
1248	30A-762.90	23/05/2022	09:03
1249	30E-635.70	23/05/2022	11:26
1250	30F-816.68	23/05/2022	13:25
1251	30G-283.41	23/05/2022	07:30
1252	30F-623.37	23/05/2022	14:19
1253	30G-446.09	23/05/2022	16:21
1254	30F-094.54	23/05/2022	16:46
1255	30E-662.77	23/05/2022	06:11

1256	30E-692.23	23/05/2022	09:01
1257	30F-862.33	23/05/2022	09:04
1258	30E-579.78	23/05/2022	09:23
1259	30F-167.72	23/05/2022	10:27
1260	20A-418.59	23/05/2022	14:42
1261	30F-958.24	23/05/2022	18:21
1262	29A-517.75	23/05/2022	07:42
1263	29C-913.94	23/05/2022	08:38
1264	51G-230.25	23/05/2022	09:00
1265	30F-859.82	23/05/2022	11:38
1266	30E-375.65	23/05/2022	14:13
1267	30F-805.74	23/05/2022	15:21
1268	51H-053.96	23/05/2022	15:31
1269	30G-307.05	23/05/2022	18:13
1270	89C-247.86	24/05/2022	13:57
1271	30G-461.81	24/05/2022	08:53
1272	30G-827.04	24/05/2022	12:11
1273	30A-066.35	24/05/2022	10:33
1274	30H-173.53	24/05/2022	09:54
1275	30A-746.21	24/05/2022	18:06
1276	30E-873.05	24/05/2022	17:59
1277	30G-096.95	24/05/2022	17:51
1278	30G-114.48	24/05/2022	17:34
1279	99A-218.57	24/05/2022	16:16
1280	30G-169.71	24/05/2022	15:55
1281	29B-070.97	24/05/2022	15:52
1282	30E-755.12	24/05/2022	14:09
1283	30F-073.06	24/05/2022	12:06

1284	30H-045.08	24/05/2022	11:08
1285	15A-336.36	24/05/2022	11:08
1286	30E-698.99	24/05/2022	11:08
1287	30G-215.26	24/05/2022	09:01
1288	30G-462.08	24/05/2022	08:24
1289	30A-903.22	24/05/2022	08:14
1290	30H-688.70	24/05/2022	08:07
1291	31F-6327	24/05/2022	08:07
1292	30F-973.53	24/05/2022	08:07
1293	30G-117.03	24/05/2022	07:47
1294	30G-265.38	24/05/2022	07:31
1295	30G-052.66	24/05/2022	23:08
1296	30H-440.24	24/05/2022	16:38
1297	30E-703.21	24/05/2022	15:06
1298	30A-468.84	24/05/2022	10:19
1299	30E-054.13	24/05/2022	09:55
1300	30H-590.79	24/05/2022	09:47
1301	30E-105.34	24/05/2022	07:50
1302	51G-615.02	24/05/2022	07:32
1303	30G-776.19	21/05/2022	15:12
1304	30G-051.66	21/05/2022	16:10
1305	37A-765.19	21/05/2022	17:06
1306	30F-258.35	21/05/2022	16:33
1307	30Y-8137	21/05/2022	09:01
1308	29C-321.21	21/05/2022	08:07
1309	30E-271.17	21/05/2022	08:23
1310	30G-959.99	21/05/2022	10:51
1311	29H-223.28	21/05/2022	10:52

1312	15A-199.09	21/05/2022	14:41
1313	30H-175.86	21/05/2022	14:48
1314	29LD-047.52	21/05/2022	16:48
1315	30F-017.70	21/05/2022	07:48
1316	30A-835.18	21/05/2022	22:45
1317	30F-981.16	21/05/2022	19:11
1318	21B-005.64	21/05/2022	10:47
1319	14F-002.51	21/05/2022	11:34
1320	20A-217.57	21/05/2022	14:34
1321	19B-002.65	21/05/2022	17:10
1322	30A-692.59	21/05/2022	11:40
1323	30H-244.77	21/05/2022	22:48
1324	22A-077.14	21/05/2022	17:18
1325	17A-140.74	21/05/2022	22:06
1326	29H-237.62	21/05/2022	06:17
1327	15A-589.23	21/05/2022	16:02
1328	30F-648.18	21/05/2022	16:22
1329	30A-744.29	21/05/2022	16:23
1330	88D-009.52	21/05/2022	06:11
1331	30G-967.61	21/05/2022	06:18
1332	30G-967.61	21/05/2022	06:31
1333	30G-690.88	21/05/2022	07:13
1334	CA-11-49	21/05/2022	07:16
1335	29A-737.67	21/05/2022	07:16

1336	30E-433.76	21/05/2022	13:37
1337	30G-246.62	21/05/2022	16:33
1338	12A-094.18	21/05/2022	16:42
1339	30A-417.20	21/05/2022	00:54
1340	29B-139.02	21/05/2022	05:41
1341	30A-265.99	21/05/2022	08:59
1342	30G-973.47	21/05/2022	09:24
1343	29H-545.99	21/05/2022	16:11
1344	30E-536.53	21/05/2022	18:36
1345	30G-763.95	21/05/2022	06:16
1346	30F-812.75	21/05/2022	05:01
1347	30G-171.67	21/05/2022	15:03
1348	30E-671.41	21/05/2022	14:39
1349	30E-507.48	21/05/2022	13:30
1350	30E-783.38	21/05/2022	12:24
1351	29D-423.73	21/05/2022	10:58
1352	29F-012.18	21/05/2022	07:31
1353	30A-896.22	21/05/2022	00:09
1354	29A-021.75	21/05/2022	18:19
1355	30H-577.26	21/05/2022	14:06
1356	30F-065.13	21/05/2022	11:10
1357	30A-887.62	21/05/2022	10:24
1358	30A-083.99	21/05/2022	09:02
1359	30H-442.91	21/05/2022	05:35
1360	30A-377.28	21/05/2022	18:09
1361	30F-247.75	21/05/2022	17:54
1362	30F-112.19	21/05/2022	13:56
1363	15B-044.53	21/05/2022	10:36

1364	30E-636.44	21/05/2022	00:04
1365	29A-652.26	21/05/2022	14:05
1366	29F-003.30	21/05/2022	11:18
1367	30G-364.86	21/05/2022	07:15
1368	30G-018.52	21/05/2022	12:19
1369	30G-762.43	21/05/2022	10:45