

THỐNG KÊ LƯỢT VI PHẠM MÔ TÔ

Từ ngày vi phạm: 11/01/2026 Đến ngày vi phạm: 20/01/2026

TT	BIÊN KIỂM SOÁT	THỜI GIAN VI PHẠM	
1	23F1-051.48T	20:16	12/01/2026
2	29K1-480.12T	09:49	15/01/2026
3	29AA-260.72T	12:18	12/01/2026
4	29AX-103.31T	10:14	15/01/2026
5	21V3-5768T	08:35	18/01/2026
6	75F1-448.32T	22:00	11/01/2026
7	29AB-244.03T	19:39	11/01/2026
8	29K1-022.78T	20:00	11/01/2026
9	29B1-749.51T	21:41	11/01/2026
10	29F1-311.79T	04:15	11/01/2026
11	29P6-0558T	18:13	11/01/2026
12	29AD-327.47T	22:59	11/01/2026
13	29AK-094.88T	18:36	11/01/2026
14	29H1-112.73T	21:32	11/01/2026
15	20AL-027.47T	23:08	13/01/2026
16	29BK-117.47T	23:05	12/01/2026
17	15G1-833.35T	22:03	12/01/2026
18	33R4-5846T	23:09	12/01/2026
19	18F1-474.04T	22:04	12/01/2026
20	89E1-476.73T	22:45	12/01/2026
21	36G5-166.71T	22:12	12/01/2026
22	29AN-019.87T	23:32	12/01/2026
23	29BF-141.70T	22:52	13/01/2026
24	29B2-199.27T	22:55	13/01/2026
25	29B1-824.80T	23:50	13/01/2026
26	33M2-0345T	23:40	13/01/2026
27	26AE-048.61T	23:33	13/01/2026
28	29X7-309.51T	23:35	14/01/2026
29	29C1-869.65T	23:10	12/01/2026
30	29D2-740.28T	23:37	14/01/2026
31	29N1-396.90T	22:19	14/01/2026
32	29X7-594.67T	23:01	14/01/2026
33	29B1-641.59T	22:30	14/01/2026
34	99H1-421.66T	23:37	14/01/2026
35	29C1-823.93T	23:10	14/01/2026
36	29AC-077.22T	21:58	14/01/2026
37	29C1-781.75T	21:48	14/01/2026
38	29AD-165.59T	22:25	14/01/2026
39	29D1-207.13T	21:42	14/01/2026
40	29BG-062.44T	21:26	14/01/2026
41	29B2-131.75T	22:56	13/01/2026

42	33FA-3473T	16:09	14/01/2026
43	36AB-798.56T	20:40	12/01/2026
44	29P2-007.25T	21:41	12/01/2026
45	29L5-297.26T	21:23	13/01/2026
46	24AE-010.33T	21:20	13/01/2026
47	29F1-332.79T	16:10	12/01/2026
48	89L1-200.71T	16:57	12/01/2026
49	29Y5-732.42T	16:21	12/01/2026
50	29D2-698.04T	00:50	12/01/2026
51	29AC-702.41T	12:48	12/01/2026
52	29V7-6620T	14:28	12/01/2026
53	29M1-858.64T	13:10	12/01/2026
54	29E2-328.68T	12:07	12/01/2026
55	29K2-005.21T	20:03	12/01/2026
56	29F1-571.17T	09:33	13/01/2026
57	29F1-484.22T	10:57	13/01/2026
58	29C1-978.93T	15:49	12/01/2026
59	30L3-9486T	13:10	12/01/2026
60	29B1-004.01T	13:10	12/01/2026
61	30L9-4711T	17:38	12/01/2026
62	29B2-048.35T	12:32	12/01/2026
63	29D2-332.10T	16:21	12/01/2026
64	29AA-609.36T	14:09	14/01/2026
65	29K1-583.59T	09:38	14/01/2026
66	29D1-376.29T	19:35	14/01/2026
67	29L1-739.82T	07:47	15/01/2026
68	22H4-7964T	10:59	15/01/2026
69	29H2-388.62T	11:01	15/01/2026
70	29B1-522.00T	07:25	15/01/2026
71	29F1-160.26T	14:15	15/01/2026
72	29D1-120.79T	11:09	15/01/2026
73	29AD-795.30T	07:15	15/01/2026
74	29B1-157.20T	08:43	15/01/2026
75	29D2-119.23T	08:04	15/01/2026
76	30N4-4181T	11:28	15/01/2026
77	34B4-347.45T	11:57	15/01/2026
78	90H1-5918T	09:11	15/01/2026
79	90D1-152.23T	05:37	15/01/2026
80	29F7-1263T	09:10	15/01/2026
81	29C1-261.94T	12:22	15/01/2026
82	29B1-190.33T	08:53	15/01/2026
83	29Y3-8057T	11:57	15/01/2026
84	29T1-433.28T	07:00	15/01/2026
85	29H1-319.31T	06:08	14/01/2026
86	99F1-296.44T	11:20	14/01/2026
87	29BK-110.68T	02:29	14/01/2026

88	37P5-0314T	07:23	14/01/2026
89	17B5-692.88T	09:19	15/01/2026
90	12P1-211.57T	12:38	15/01/2026
91	29G1-881.54T	15:41	15/01/2026
92	29Z9-4910T	13:26	15/01/2026
93	18CA-063.81T	05:20	15/01/2026
94	25B1-891.29T	03:16	15/01/2026
95	30P5-1221T	10:34	15/01/2026
96	29B2-259.18T	15:12	15/01/2026
97	29B1-930.02T	10:49	15/01/2026
98	29T1-971.22T	15:20	14/01/2026
99	29G1-839.37T	10:32	14/01/2026
100	29T1-610.85T	14:03	12/01/2026
101	33R4-7685T	12:13	12/01/2026
102	30H9-4293T	15:15	12/01/2026
103	36B5-009.13T	10:41	12/01/2026
104	21F1-232.53T	12:03	12/01/2026
105	29AA-936.07T	12:49	12/01/2026
106	88H1-041.24T	17:27	12/01/2026
107	29K1-258.42T	00:17	12/01/2026
108	37E1-626.80T	05:55	12/01/2026
109	29V8-4812T	16:06	14/01/2026
110	99B1-190.75T	14:26	14/01/2026
111	17B4-575.04T	15:20	15/01/2026
112	30Z2-4023T	11:21	15/01/2026
113	21B1-130.96T	08:28	15/01/2026
114	12HA-073.22T	11:57	15/01/2026
115	29AC-106.59T	12:02	15/01/2026
116	29B1-423.19T	11:47	15/01/2026
117	29AC-673.23T	07:57	15/01/2026
118	29U1-039.65T	10:40	14/01/2026
119	19D1-097.74T	07:43	14/01/2026
120	17M1-8139T	11:39	14/01/2026
121	29V5-481.65T	11:32	14/01/2026
122	29P1-048.47T	15:22	14/01/2026
123	37PA-121.83T	10:07	14/01/2026
124	29L5-290.04T	12:27	12/01/2026
125	36F4-2009T	13:15	12/01/2026
126	29B1-989.55T	17:09	12/01/2026
127	29K2-127.31T	11:17	12/01/2026
128	29Z1-358.90T	01:48	12/01/2026
129	29F1-583.32T	10:43	12/01/2026
130	29AC-739.51T	00:32	12/01/2026
131	30P4-8107T	19:01	12/01/2026
132	29H2-173.52T	01:46	12/01/2026
133	29K4-9149T	09:42	13/01/2026

134	99F1-026.85T	04:27	13/01/2026
135	98M1-295.40T	05:26	13/01/2026
136	36G1-440.53T	14:18	13/01/2026
137	29C1-353.23T	18:17	13/01/2026
138	90F8-7479T	11:45	13/01/2026
139	36B8-789.97T	19:46	13/01/2026
140	98AE-015.40T	16:23	13/01/2026
141	29H9-3547T	14:29	14/01/2026
142	37G1-940.72T	11:14	14/01/2026
143	17B9-273.47T	11:07	14/01/2026
144	18F1-335.59T	10:20	14/01/2026
145	29MĐ1-021.96T	09:51	14/01/2026
146	29BA-015.89T	12:00	12/01/2026
147	29BF-051.33T	13:57	12/01/2026
148	99F7-9878T	09:58	12/01/2026
149	18H1-725.36T	01:54	13/01/2026
150	29E1-908.80T	10:29	13/01/2026
151	29P1-828.39T	11:07	13/01/2026
152	29H2-234.45T	16:42	13/01/2026
153	29K1-689.28T	07:14	13/01/2026
154	29K2-117.11T	01:54	13/01/2026
155	29H2-034.45T	08:37	13/01/2026
156	34L3-1269T	10:30	13/01/2026
157	29K1-661.28T	10:44	13/01/2026
158	29H2-055.70T	15:31	13/01/2026
159	90B3-280.09T	10:19	13/01/2026
160	30H9-5465T	09:35	14/01/2026
161	29P1-870.14T	06:32	14/01/2026
162	88L1-767.48T	19:08	14/01/2026
163	88S5-8758T	13:29	14/01/2026
164	18E1-234.51T	10:11	14/01/2026
165	29G1-682.79T	08:49	13/01/2026
166	29L5-430.14T	05:54	13/01/2026
167	29T1-069.52T	13:43	13/01/2026
168	89E1-911.09T	09:31	13/01/2026
169	29P1-986.88T	00:04	13/01/2026
170	29K2-036.27T	15:58	13/01/2026
171	29X3-5504T	09:36	13/01/2026
172	30L1-7188T	08:45	13/01/2026
173	29AG-001.29T	13:46	13/01/2026
174	29BH-046.69T	08:59	13/01/2026
175	29BD-075.03T	12:32	13/01/2026
176	29C2-015.27T	10:14	13/01/2026
177	29K1-903.80T	08:34	13/01/2026
178	29D1-110.10T	11:06	14/01/2026
179	26B1-166.41T	14:51	14/01/2026

180	29E3-021.54T	00:18	13/01/2026
181	29V5-044.82T	10:49	13/01/2026
182	98N7-4837T	08:36	13/01/2026
183	37B1-263.59T	12:11	13/01/2026
184	89F1-245.66T	12:52	13/01/2026
185	29B2-159.62T	06:58	13/01/2026
186	29C1-473.93T	14:44	13/01/2026
187	29N1-697.97T	16:21	14/01/2026
188	29B1-519.64T	07:39	15/01/2026
189	29K1-441.03T	09:11	15/01/2026
190	18E1-194.14T	09:24	15/01/2026
191	29AE-385.54T	01:09	15/01/2026
192	30L1-3083T	12:47	15/01/2026
193	60F1-177.15T	06:42	15/01/2026
194	29K1-855.33T	15:46	15/01/2026
195	29P1-912.99T	16:16	13/01/2026
196	29X7-734.99T	09:53	13/01/2026
197	29P2-043.36T	10:16	13/01/2026
198	29X1-247.16T	08:32	13/01/2026
199	29B2-208.96T	08:43	13/01/2026
200	29T1-943.18T	08:52	13/01/2026
201	88F1-554.61T	09:40	13/01/2026
202	17B1-024.02T	12:09	15/01/2026
203	29H2-455.05T	07:59	15/01/2026
204	29X7-555.55T	15:05	15/01/2026
205	29E2-994.48T	13:20	15/01/2026
206	29C1-387.48T	16:06	15/01/2026
207	29Z1-647.74T	08:52	15/01/2026
208	17AA-474.08T	04:56	15/01/2026
209	29S2-5927T	07:49	13/01/2026
210	29D2-356.57T	09:06	13/01/2026
211	11L1-178.24T	18:17	13/01/2026
212	29B2-180.76T	10:26	13/01/2026
213	90B2-985.50T	01:09	13/01/2026
214	30Z8-8124T	11:57	14/01/2026
215	29U1-1306T	10:47	13/01/2026
216	29AL-076.32T	07:02	13/01/2026
217	17AA-961.22T	11:29	13/01/2026
218	29G1-981.34T	19:33	13/01/2026
219	29BA-083.10T	10:43	13/01/2026
220	29F1-683.12T	07:49	13/01/2026
221	29Y1-1331T	07:50	15/01/2026
222	29G2-093.60T	00:32	15/01/2026
223	29B1-775.02T	10:54	15/01/2026
224	29G1-949.90T	11:26	15/01/2026
225	29F1-414.01T	07:55	15/01/2026

226	29P1-474.30T	08:20	13/01/2026
227	29G1-141.90T	13:07	13/01/2026
228	30L9-3572T	13:33	13/01/2026
229	30K2-5574T	15:31	13/01/2026
230	29H1-558.91T	01:03	13/01/2026
231	98B1-579.60T	08:23	13/01/2026
232	29P1-358.69T	06:54	14/01/2026
233	29F1-217.82T	06:50	14/01/2026
234	15B2-859.55T	09:40	14/01/2026
235	29AD-958.90T	16:12	14/01/2026
236	61D2-079.30T	03:07	14/01/2026
237	29M7-9823T	09:04	15/01/2026
238	68E1-641.51T	02:39	15/01/2026
239	29N1-282.07T	09:41	15/01/2026
240	29AC-013.52T	03:03	15/01/2026
241	30L8-6636T	00:24	15/01/2026
242	37AH-035.83T	09:30	15/01/2026
243	30K9-9060T	08:01	15/01/2026
244	29B2-242.58T	09:56	15/01/2026
245	29E2-404.33T	14:01	13/01/2026
246	88F1-040.47T	10:02	13/01/2026
247	88S4-7956T	11:54	13/01/2026
248	29P1-060.94T	10:20	13/01/2026
249	29B1-912.21T	08:59	13/01/2026
250	29AD-829.24T	09:59	13/01/2026
251	29V5-178.29T	19:30	14/01/2026
252	29P1-698.21T	09:32	14/01/2026
253	29AC-922.98T	14:34	14/01/2026
254	19P1-7048T	11:02	14/01/2026
255	29S1-307.13T	11:54	14/01/2026
256	59K2-695.65T	02:35	13/01/2026
257	29F1-416.96T	16:27	13/01/2026
258	29K2-7050T	16:54	13/01/2026
259	29K1-494.18T	12:04	13/01/2026
260	29AA-556.10T	10:25	13/01/2026
261	29C1-586.30T	11:19	13/01/2026
262	14Z1-557.52T	02:13	13/01/2026
263	29F1-075.55T	16:46	13/01/2026
264	29MØ1-315.08T	10:36	15/01/2026
265	29Y3-348.29T	16:34	12/01/2026
266	89AA-353.54T	11:38	12/01/2026
267	29P1-742.76T	17:29	12/01/2026
268	37K2-623.69T	09:42	13/01/2026
269	29E1-589.92T	10:33	13/01/2026
270	29T1-869.15T	14:05	13/01/2026
271	29P1-128.81T	09:33	13/01/2026

272	29F1-160.84T	10:24	13/01/2026
273	29S3-2346T	12:23	15/01/2026
274	29Y7-191.66T	12:09	15/01/2026
275	17B6-256.02T	11:31	15/01/2026
276	34C1-487.08T	09:46	15/01/2026
277	29F9-5315T	09:30	15/01/2026
278	29B1-550.05T	09:38	15/01/2026
279	29S6-208.19T	08:13	15/01/2026
280	36K9-6199T	10:09	14/01/2026
281	29BA-079.94T	00:24	14/01/2026
282	17AA-047.47T	11:41	14/01/2026
283	18D1-711.71T	00:37	14/01/2026
284	19AA-528.05T	15:46	14/01/2026
285	29G1-570.32T	15:44	12/01/2026
286	29C1-156.25T	18:09	12/01/2026
287	29F4-3039T	15:30	12/01/2026
288	37X7-3719T	01:48	12/01/2026
289	29G1-311.02T	11:01	13/01/2026
290	29AC-761.79T	02:16	13/01/2026
291	29E1-613.96T	11:55	13/01/2026
292	88E1-205.10T	10:37	13/01/2026
293	21D1-050.08T	07:50	13/01/2026
294	29G1-164.25T	15:30	13/01/2026
295	24B1-414.78T	10:58	15/01/2026
296	37L1-526.46T	10:30	15/01/2026
297	29D2-400.36T	09:28	15/01/2026
298	29U1-2424T	13:20	14/01/2026
299	90B2-056.00T	09:37	14/01/2026
300	29C1-972.81T	12:04	13/01/2026
301	29MØ1-906.45T	09:32	13/01/2026
302	29D2-524.35T	05:53	13/01/2026
303	29AE-124.77T	09:25	13/01/2026
304	30F5-9436T	12:33	14/01/2026
305	29AH-027.66T	12:40	14/01/2026
306	29C1-489.87T	07:16	14/01/2026
307	29AA-992.19T	12:11	14/01/2026
308	29AA-553.45T	06:50	14/01/2026
309	29BA-046.56T	13:43	14/01/2026
310	29BA-090.91T	14:19	12/01/2026
311	29D2-682.59T	13:54	12/01/2026
312	29AX-063.38T	17:12	12/01/2026
313	38K1-629.48T	14:54	12/01/2026
314	36B5-113.26T	06:48	14/01/2026
315	29D1-603.42T	12:54	14/01/2026
316	19P1-240.12T	11:25	14/01/2026
317	29X5-082.79T	07:48	14/01/2026

318	29H2-146.91T	13:53	14/01/2026
319	29B2-094.84T	09:22	13/01/2026
320	29L5-363.13T	12:47	13/01/2026
321	29X7-5252T	16:39	12/01/2026
322	29AD-259.91T	18:28	12/01/2026
323	29V4-3115T	20:31	13/01/2026
324	29D1-985.52T	20:38	13/01/2026
325	30L7-2293T	16:14	12/01/2026
326	37PA-066.68T	11:05	14/01/2026
327	29V9-6558T	08:05	14/01/2026
328	29F1-460.06T	16:40	15/01/2026
329	29S7-8587T	16:17	15/01/2026
330	29G1-599.13T	16:16	15/01/2026
331	29BC-116.82T	16:25	15/01/2026
332	29K2-061.34T	16:31	15/01/2026
333	30N3-8059T	16:12	15/01/2026
334	17B1-474.89T	16:12	15/01/2026
335	29AB-377.74T	16:18	15/01/2026
336	29B1-333.45T	16:07	15/01/2026
337	99AA-733.02T	20:55	14/01/2026
338	29X7-683.62T	21:24	14/01/2026
339	17L1-4236T	16:24	15/01/2026
340	29T5-7389T	16:09	15/01/2026
341	29H2-404.02T	15:25	12/01/2026
342	29BD-159.20T	15:39	12/01/2026
343	30L7-6484T	16:10	12/01/2026
344	89AA-911.74T	17:04	12/01/2026
345	29BF-014.79T	15:23	12/01/2026
346	29AE-319.47T	14:57	12/01/2026
347	29L5-392.34T	13:01	12/01/2026
348	29H1-840.11T	15:38	14/01/2026
349	29C1-293.79T	09:44	14/01/2026
350	29G1-020.75T	15:15	14/01/2026
351	29D2-221.18T	12:08	14/01/2026
352	24T1-131.37T	20:28	14/01/2026
353	29AA-652.90T	20:38	14/01/2026
354	29B1-982.77T	20:32	14/01/2026
355	29C1-829.86T	21:26	14/01/2026
356	29H1-880.30T	20:49	14/01/2026
357	29C1-439.58T	13:08	12/01/2026
358	29X3-9360T	15:27	12/01/2026
359	29V3-160.81T	14:11	12/01/2026
360	29AE-398.36T	17:10	12/01/2026
361	36AS-002.10T	12:11	12/01/2026
362	29E1-926.18T	14:40	12/01/2026
363	21B1-483.77T	09:40	12/01/2026

364	20AA-162.50T	12:37	12/01/2026
365	19G1-495.28T	12:12	14/01/2026
366	29D2-183.57T	11:09	14/01/2026
367	29Y7-9334T	16:02	14/01/2026
368	29AA-516.03T	06:40	14/01/2026
369	29C1-438.44T	14:37	14/01/2026
370	29BF-079.95T	15:59	14/01/2026
371	19H7-6953T	20:45	13/01/2026
372	29B1-108.41T	12:00	12/01/2026
373	29F1-411.74T	16:39	12/01/2026
374	30N9-7121T	11:51	12/01/2026
375	70EA-044.96T	16:54	12/01/2026
376	29H1-269.53T	17:04	12/01/2026
377	29V7-732.71T	02:41	12/01/2026
378	29F1-061.46T	13:28	12/01/2026
379	34D1-260.65T	15:51	12/01/2026
380	30F1-6488T	11:19	12/01/2026
381	29B1-455.96T	11:54	12/01/2026
382	37K1-586.04T	09:54	12/01/2026
383	29C1-755.01T	09:23	12/01/2026
384	29V7-3762T	18:06	12/01/2026
385	29E1-870.47T	15:50	12/01/2026
386	29F1-544.26T	11:24	14/01/2026
387	36B7-576.37T	00:21	14/01/2026
388	29C1-968.64T	20:45	13/01/2026
389	29K2-146.05T	21:18	13/01/2026
390	29G2-103.13T	20:20	13/01/2026
391	29B1-094.02T	16:45	12/01/2026
392	36BD-041.61T	00:30	12/01/2026
393	29T6-4491T	14:08	12/01/2026
394	29BC-062.52T	08:47	13/01/2026
395	29H1-577.77T	05:27	13/01/2026
396	29AA-336.81T	09:57	13/01/2026
397	29S6-250.02T	06:55	13/01/2026
398	30L2-2609T	08:01	13/01/2026
399	29AC-461.58T	08:53	13/01/2026
400	29L5-521.53T	11:49	13/01/2026
401	29BF-122.75T	17:18	12/01/2026
402	90B4-061.07T	15:58	12/01/2026
403	17B5-449.87T	13:37	12/01/2026
404	29G1-384.00T	17:05	12/01/2026
405	29B1-820.30T	10:19	12/01/2026
406	29BF-003.36T	15:07	12/01/2026
407	18B2-981.60T	07:41	14/01/2026
408	29B1-296.67T	16:05	14/01/2026
409	27B1-951.56T	13:22	14/01/2026

410	21BA-115.36T	01:32	14/01/2026
411	29L1-651.74T	19:13	14/01/2026
412	52K3-1346T	09:32	12/01/2026
413	29MĐ2-003.18T	09:12	12/01/2026
414	29C2-041.65T	16:22	12/01/2026
415	29K1-461.42T	16:05	14/01/2026
416	37B2-408.82T	13:16	12/01/2026
417	29AA-554.03T	14:22	12/01/2026
418	29E2-801.00T	12:07	12/01/2026
419	18AA-201.78T	14:13	12/01/2026
420	29MĐ1-883.69T	20:02	13/01/2026
421	29E2-122.82T	12:29	13/01/2026
422	29C1-944.89T	15:51	12/01/2026
423	29H1-065.61T	17:13	12/01/2026
424	29D2-782.31T	10:16	12/01/2026
425	36B7-417.63T	15:29	12/01/2026
426	29BA-084.37T	16:00	12/01/2026
427	29T1-985.96T	17:31	12/01/2026
428	22B2-820.02T	13:38	14/01/2026
429	29AA-683.79T	12:17	14/01/2026
430	29H1-457.82T	20:19	14/01/2026
431	29G1-623.27T	10:21	14/01/2026
432	88H1-254.51T	15:23	14/01/2026
433	29AC-829.72T	11:39	14/01/2026
434	29F1-065.36T	20:01	14/01/2026
435	29H1-892.15T	09:23	12/01/2026
436	37B2-571.22T	19:57	12/01/2026
437	29E2-567.40T	16:10	12/01/2026
438	29BK-073.86T	09:20	12/01/2026
439	29AA-541.27T	16:14	12/01/2026
440	17B7-231.64T	17:20	12/01/2026
441	29P1-645.31T	20:09	12/01/2026
442	29AA-902.37T	10:55	13/01/2026
443	30Z6-1574T	00:12	13/01/2026
444	30X2-6113T	12:00	13/01/2026
445	29X3-048.05T	12:39	13/01/2026
446	29AE-005.40T	09:05	13/01/2026
447	29L5-143.05T	11:20	13/01/2026
448	29L1-4305T	15:27	12/01/2026
449	29D2-021.58T	10:41	12/01/2026
450	15AK-123.27T	13:31	13/01/2026
451	30M4-4252T	12:00	14/01/2026
452	29E1-345.92T	07:08	14/01/2026
453	28B1-131.31T	12:57	14/01/2026
454	29G1-883.54T	12:38	14/01/2026
455	29B1-668.88T	20:21	14/01/2026

456	98B3-866.37T	00:50	14/01/2026
457	29E1-615.33T	16:54	12/01/2026
458	17AF-026.11T	00:40	12/01/2026
459	29P2-003.16T	15:03	12/01/2026
460	29P6-0558T	10:42	12/01/2026
461	29C1-712.65T	18:08	12/01/2026
462	36AB-999.85T	14:37	12/01/2026
463	29F1-572.52T	18:17	13/01/2026
464	29C2-034.10T	07:45	13/01/2026
465	37B3-175.83T	08:41	13/01/2026
466	29F1-586.94T	07:20	13/01/2026
467	29V7-113.89T	16:59	13/01/2026
468	29P1-767.63T	09:23	13/01/2026
469	29B2-062.39T	16:07	14/01/2026
470	29Y6-5627T	10:50	14/01/2026
471	19AE-063.92T	15:22	14/01/2026
472	29BH-162.02T	11:38	12/01/2026
473	36M3-6682T	12:48	12/01/2026
474	29C1-312.33T	13:00	12/01/2026
475	29B1-399.24T	11:49	12/01/2026
476	22AA-129.46T	09:16	12/01/2026
477	28M1-153.75T	05:44	12/01/2026
478	29Y3-437.83T	10:06	14/01/2026
479	30H1-8125T	08:03	14/01/2026
480	36F1-409.47T	19:56	14/01/2026
481	29N1-629.73T	10:27	14/01/2026
482	88AA-005.79T	13:33	14/01/2026
483	18LA-090.71T	12:01	14/01/2026
484	26B1-834.42T	11:44	14/01/2026
485	29N9-2567T	14:03	12/01/2026
486	17H6-3078T	12:57	12/01/2026
487	30H9-0917T	13:40	12/01/2026
488	29D2-248.63T	09:42	12/01/2026
489	29P4-0834T	17:19	12/01/2026
490	29P1-035.19T	09:48	12/01/2026
491	30Z2-1785T	09:32	12/01/2026
492	29K1-4347T	12:00	12/01/2026
493	88F5-2089T	15:15	12/01/2026
494	24B2-036.61T	02:38	12/01/2026
495	99D1-566.50T	09:08	14/01/2026
496	29F1-533.67T	10:36	14/01/2026
497	30F1-4626T	12:58	12/01/2026
498	29P1-571.40T	16:37	13/01/2026
499	29C1-376.23T	09:49	13/01/2026
500	88B1-026.06T	19:33	13/01/2026
501	36B2-559.92T	07:31	13/01/2026

502	29C1-678.38T	19:15	13/01/2026
503	59F1-430.17T	06:55	13/01/2026
504	29AE-158.82T	12:43	12/01/2026
505	29AA-240.79T	15:58	13/01/2026
506	29BC-203.75T	12:22	13/01/2026
507	15B3-004.44T	14:01	13/01/2026
508	17B7-490.75T	00:56	13/01/2026
509	12H1-3802T	15:22	13/01/2026
510	29H2-349.83T	12:23	14/01/2026
511	12T1-152.03T	08:50	14/01/2026
512	29S1-161.79T	07:14	13/01/2026
513	29BF-081.28T	00:59	13/01/2026
514	89K3-0082T	07:44	13/01/2026
515	29D2-725.65T	15:29	13/01/2026
516	29BG-024.63T	14:26	13/01/2026
517	29X3-372.63T	12:58	13/01/2026
518	29F1-617.45T	16:17	13/01/2026
519	29H7-8491T	07:42	14/01/2026
520	29P1-620.08T	07:35	14/01/2026
521	29AC-737.79T	03:23	13/01/2026
522	30K3-8645T	10:55	13/01/2026
523	29V5-500.66T	07:44	13/01/2026
524	29E2-613.15T	09:25	13/01/2026
525	29C1-444.39T	14:50	13/01/2026
526	29E2-698.41T	10:09	14/01/2026
527	29L5-435.87T	15:19	14/01/2026
528	29S1-327.89T	07:23	14/01/2026
529	29L5-595.56T	01:00	14/01/2026
530	19F1-235.19T	06:43	14/01/2026
531	29K1-824.65T	14:29	14/01/2026
532	29F1-596.67T	11:12	14/01/2026
533	29B1-143.76T	21:33	13/01/2026
534	29T1-518.44T	21:53	13/01/2026
535	29BF-071.51T	23:53	15/01/2026
536	29B1-871.04T	08:21	13/01/2026
537	19AA-325.34T	08:56	13/01/2026
538	29AD-255.75T	10:22	13/01/2026
539	38L1-143.86T	13:34	13/01/2026
540	29B2-304.51T	09:04	13/01/2026
541	29BK-041.43T	11:00	13/01/2026
542	29G2-047.86T	11:28	13/01/2026
543	29B1-226.46T	07:59	14/01/2026
544	18K1-564.10T	14:03	14/01/2026
545	36BK-011.18T	09:37	14/01/2026
546	29H1-166.24T	16:41	15/01/2026
547	30M7-6810T	16:40	15/01/2026

548	29H2-533.77T	16:41	15/01/2026
549	29AE-157.03T	09:37	13/01/2026
550	29E2-811.26T	13:35	13/01/2026
551	29Y5-549.97T	11:36	13/01/2026
552	14H5-5255T	10:53	13/01/2026
553	30F1-9772T	07:18	13/01/2026
554	29B1-285.37T	07:46	13/01/2026
555	29X3-366.08T	11:37	13/01/2026
556	30Z1-026.32T	06:44	14/01/2026
557	29D1-343.42T	06:48	14/01/2026
558	29P1-477.44T	11:20	14/01/2026
559	12LA-090.09T	00:08	14/01/2026
560	29AD-188.52T	16:40	15/01/2026
561	30K1-8683T	16:16	15/01/2026
562	29T7-2538T	16:23	15/01/2026
563	20F1-016.94T	16:25	15/01/2026
564	18E1-454.55T	10:44	13/01/2026
565	28D1-151.06T	10:48	13/01/2026
566	29B1-221.39T	09:27	13/01/2026
567	29L1-771.66T	10:23	13/01/2026
568	29D1-605.52T	06:53	13/01/2026
569	26B1-779.03T	11:17	13/01/2026
570	36B3-611.84T	02:14	13/01/2026
571	36G1-155.78T	21:19	14/01/2026
572	18G1-426.89T	20:58	14/01/2026
573	29D2-795.45T	20:18	12/01/2026
574	30L5-8158T	21:20	12/01/2026
575	35B2-060.40T	20:40	12/01/2026
576	29Y8-3582T	16:32	15/01/2026
577	18P3-2967T	16:03	12/01/2026
578	29D2-357.58T	14:23	12/01/2026
579	29B1-059.10T	15:52	12/01/2026
580	29R6-1932T	16:59	12/01/2026
581	38P1-554.40T	14:10	12/01/2026
582	29T1-246.84T	20:14	12/01/2026
583	36L3-4422T	16:06	13/01/2026
584	88S3-1283T	09:46	13/01/2026
585	29D2-372.92T	12:31	13/01/2026
586	29L5-093.40T	09:59	13/01/2026
587	29X3-430.70T	09:57	13/01/2026
588	29Z2-6597T	09:05	14/01/2026
589	29L5-267.43T	09:24	15/01/2026
590	18GA-146.76T	00:00	15/01/2026
591	29K1-547.50T	21:30	12/01/2026
592	29D2-104.25T	20:34	12/01/2026
593	29F1-178.53T	17:14	12/01/2026

594	98D1-871.90T	12:20	12/01/2026
595	29B2-257.50T	10:26	12/01/2026
596	34P4-4593T	16:19	12/01/2026
597	28G1-384.15T	16:58	12/01/2026
598	29B1-711.97T	11:26	12/01/2026
599	30P6-0341T	07:03	15/01/2026
600	29B1-924.14T	09:11	15/01/2026
601	29D2-747.84T	09:17	15/01/2026
602	30L2-6921T	10:34	15/01/2026
603	29MĐ1-515.34T	06:55	15/01/2026
604	29B1-809.72T	07:42	15/01/2026
605	29L1-637.15T	08:58	15/01/2026
606	29BG-031.90T	14:14	15/01/2026
607	30L6-3800T	21:39	12/01/2026
608	29AD-671.79T	21:09	12/01/2026
609	29BA-041.30T	21:50	12/01/2026
610	29AB-296.10T	20:53	12/01/2026
611	34N1-002.78T	16:55	12/01/2026
612	30H2-1142T	07:33	14/01/2026
613	29X5-636.48T	16:09	14/01/2026
614	29E1-012.35T	13:58	14/01/2026
615	29F1-479.24T	15:27	14/01/2026
616	30H2-1892T	14:13	14/01/2026
617	26B2-626.26T	11:08	12/01/2026
618	29G1-172.47T	13:33	12/01/2026
619	29AB-183.82T	12:38	12/01/2026
620	29N1-265.01T	14:24	12/01/2026
621	29P1-2246T	10:26	12/01/2026
622	29B1-626.80T	13:13	12/01/2026
623	14B1-847.71T	13:25	12/01/2026
624	29AC-263.30T	01:54	15/01/2026
625	29G2-080.66T	08:01	15/01/2026
626	29G1-004.67T	15:08	15/01/2026
627	29Y5-476.67T	08:00	15/01/2026
628	29BH-017.18T	03:01	15/01/2026
629	29B1-999.64T	01:55	12/01/2026
630	29C1-874.44T	09:36	12/01/2026
631	29C1-731.70T	12:46	12/01/2026
632	29AB-045.28T	10:57	12/01/2026
633	29D1-089.53T	14:57	12/01/2026
634	29AA-285.08T	14:39	12/01/2026
635	24P3-3028T	12:27	12/01/2026
636	18CA-117.17T	16:04	12/01/2026
637	29X5-619.95T	15:08	15/01/2026
638	29K1-029.96T	12:57	15/01/2026
639	84E1-285.31T	11:33	15/01/2026

640	29S7-6073T	08:10	15/01/2026
641	29AD-829.24T	12:01	15/01/2026
642	29D2-305.30T	12:33	15/01/2026
643	88AA-117.48T	14:43	12/01/2026
644	20C1-309.23T	18:57	12/01/2026
645	29C1-964.18T	13:19	12/01/2026
646	30L7-7049T	16:05	14/01/2026
647	30X9-6581T	16:17	14/01/2026
648	30L3-9724T	10:03	14/01/2026
649	29M1-453.29T	13:24	14/01/2026
650	19AA-518.22T	11:35	14/01/2026
651	29E2-443.73T	12:18	12/01/2026
652	29D1-666.71T	11:41	12/01/2026
653	29D2-275.09T	09:32	12/01/2026
654	17F6-7400T	12:26	12/01/2026
655	19K2-6426T	17:16	12/01/2026
656	89E1-455.88T	13:34	12/01/2026
657	29D2-518.70T	09:32	15/01/2026
658	29P2-028.59T	08:19	15/01/2026
659	29BC-061.35T	07:05	15/01/2026
660	29BK-104.17T	12:58	15/01/2026
661	29G1-461.98T	13:25	15/01/2026
662	29Y5-550.54T	15:58	15/01/2026
663	29N1-419.36T	14:51	12/01/2026
664	29B2-266.42T	15:22	12/01/2026
665	29B1-607.96T	11:03	12/01/2026
666	29V5-361.63T	14:01	12/01/2026
667	29BM-049.54T	02:44	12/01/2026
668	25B1-251.80T	19:01	12/01/2026
669	60G1-261.76T	11:22	12/01/2026
670	29H1-394.56T	12:39	12/01/2026
671	36R1-9685T	15:23	12/01/2026
672	89K2-003.29T	11:50	17/01/2026
673	29B1-786.46T	15:50	17/01/2026
674	29E1-322.66T	15:43	17/01/2026
675	29X5-201.39T	12:43	17/01/2026
676	29P2-036.92T	15:03	17/01/2026
677	29H2-257.84T	10:48	17/01/2026
678	29D2-411.31T	15:09	15/01/2026
679	29BL-028.29T	07:58	15/01/2026
680	29P1-997.95T	12:09	15/01/2026
681	29L5-548.49T	08:28	15/01/2026
682	29D2-462.05T	10:19	15/01/2026
683	29B2-167.70T	08:06	15/01/2026
684	29Y5-367.31T	09:32	15/01/2026
685	29D1-970.28T	15:32	15/01/2026

686	37P1-480.76T	07:38	15/01/2026
687	29S1-903.40T	15:14	15/01/2026
688	36AB-440.98T	09:52	15/01/2026
689	37B2-959.26T	00:43	15/01/2026
690	29AB-184.32T	12:14	17/01/2026
691	29H1-928.21T	00:26	17/01/2026
692	29BF-022.66T	10:15	17/01/2026
693	29E1-460.96T	01:27	17/01/2026
694	59V2-009.29T	12:27	17/01/2026
695	17B1-190.71T	18:40	17/01/2026
696	30K4-9632T	14:58	17/01/2026
697	29BH-161.59T	02:01	15/01/2026
698	29BA-117.58T	15:11	15/01/2026
699	29D1-818.28T	08:45	15/01/2026
700	29H1-178.33T	12:56	15/01/2026
701	89F1-624.71T	15:05	15/01/2026
702	29L1-675.01T	13:20	15/01/2026
703	21E1-624.88T	08:37	15/01/2026
704	29BE-110.20T	12:57	17/01/2026
705	29BK-139.95T	10:06	17/01/2026
706	29E2-636.33T	14:19	17/01/2026
707	29BD-080.31T	13:05	17/01/2026
708	29X7-252.47T	15:12	17/01/2026
709	89L1-090.98T	05:57	16/01/2026
710	29G1-563.98T	08:02	16/01/2026
711	19E1-174.16T	06:38	16/01/2026
712	29AC-951.71T	07:55	16/01/2026
713	17B4-481.06T	01:21	16/01/2026
714	29K1-344.94T	07:10	16/01/2026
715	37S1-105.31T	08:28	16/01/2026
716	29L1-307.48T	08:39	16/01/2026
717	29AC-968.03T	08:18	16/01/2026
718	29BC-099.22T	09:25	16/01/2026
719	29F1-407.83T	13:37	16/01/2026
720	29F1-264.18T	11:54	16/01/2026
721	29B1-631.94T	08:05	16/01/2026
722	29S1-129.77T	14:06	17/01/2026
723	29E1-126.91T	22:07	17/01/2026
724	28B1-239.60T	00:39	17/01/2026
725	29E1-109.67T	15:02	17/01/2026
726	29F1-322.77T	01:36	17/01/2026
727	29P1-474.30T	11:47	17/01/2026
728	29E3-022.19T	16:40	17/01/2026
729	64D1-696.05T	12:31	17/01/2026
730	29M1-796.63T	10:58	16/01/2026
731	18N1-7798T	13:18	16/01/2026

732	18E1-320.55T	12:35	16/01/2026
733	30L6-9131T	07:21	16/01/2026
734	29P1-263.15T	10:36	16/01/2026
735	37E1-637.09T	12:09	16/01/2026
736	18D1-404.04T	09:32	16/01/2026
737	15K1-409.19T	11:35	16/01/2026
738	29B2-157.21T	07:55	17/01/2026
739	29F1-043.27T	14:25	17/01/2026
740	29M1-498.64T	17:17	17/01/2026
741	37P5-3740T	13:51	17/01/2026
742	88D1-201.76T	07:58	17/01/2026
743	29B1-137.02T	11:15	17/01/2026
744	29H2-395.96T	13:03	17/01/2026
745	29AC-396.47T	13:23	17/01/2026
746	29E2-096.29T	13:30	17/01/2026
747	29V2-2018T	11:01	15/01/2026
748	29P2-028.60T	07:27	15/01/2026
749	16L4-3281T	09:55	15/01/2026
750	29AC-281.07T	09:26	15/01/2026
751	98K1-025.63T	12:01	15/01/2026
752	30L9-5952T	07:07	15/01/2026
753	29B1-058.13T	10:05	15/01/2026
754	29K2-113.91T	08:28	17/01/2026
755	29M4-1314T	14:54	17/01/2026
756	29X5-321.10T	15:22	17/01/2026
757	17B8-319.30T	09:14	17/01/2026
758	29K8-4207T	17:38	17/01/2026
759	20B2-412.04T	10:30	15/01/2026
760	29D2-248.28T	13:16	15/01/2026
761	19AF-115.62T	01:08	15/01/2026
762	29P2-028.51T	11:38	15/01/2026
763	29AA-245.57T	09:51	15/01/2026
764	29AD-765.85T	12:51	15/01/2026
765	29X5-6332T	13:56	15/01/2026
766	29L1-988.62T	08:13	15/01/2026
767	29C1-985.53T	09:43	17/01/2026
768	29Z1-110.94T	11:23	17/01/2026
769	29U1-275.88T	08:11	17/01/2026
770	29AD-125.62T	12:45	17/01/2026
771	29K1-894.17T	06:35	17/01/2026
772	29K2-090.62T	09:45	17/01/2026
773	29D2-514.72T	11:24	17/01/2026
774	30F4-4444T	15:55	15/01/2026
775	19AA-795.35T	11:08	15/01/2026
776	29Z5-7755T	11:08	16/01/2026
777	29U8-1742T	08:32	16/01/2026

778	29G1-920.16T	12:24	16/01/2026
779	20D1-096.70T	07:30	16/01/2026
780	29B1-366.10T	08:33	16/01/2026
781	29K1-076.25T	15:16	16/01/2026
782	29E1-873.07T	18:03	17/01/2026
783	29H2-070.61T	12:41	17/01/2026
784	99K1-270.76T	14:27	17/01/2026
785	29S1-080.88T	11:30	17/01/2026
786	59P1-198.90T	11:58	17/01/2026
787	29N1-1962T	13:17	17/01/2026
788	36L1-9124T	09:36	17/01/2026
789	29P1-121.09T	14:26	17/01/2026
790	29F1-3885T	07:59	16/01/2026
791	29L4-4604T	10:19	16/01/2026
792	29E2-082.79T	08:14	16/01/2026
793	29BD-019.54T	11:18	16/01/2026
794	30M2-2659T	09:33	16/01/2026
795	29B1-435.84T	09:11	16/01/2026
796	14P4-8904T	09:54	16/01/2026
797	35H1-000.33T	09:00	16/01/2026
798	30H5-6932T	16:58	17/01/2026
799	36D1-683.46T	09:55	17/01/2026
800	29E2-820.25T	07:39	17/01/2026
801	29X5-297.03T	13:17	17/01/2026
802	29L1-336.20T	12:33	17/01/2026
803	29Y3-020.93T	12:17	17/01/2026
804	29V1-4924T	16:07	16/01/2026
805	29U4-1672T	07:38	16/01/2026
806	30F3-6328T	07:12	16/01/2026
807	29BL-027.67T	07:03	16/01/2026
808	18B1-586.58T	09:01	16/01/2026
809	29C1-328.49T	17:22	17/01/2026
810	29H2-406.01T	16:56	17/01/2026
811	89B2-235.92T	11:10	17/01/2026
812	29E2-555.93T	05:52	16/01/2026
813	29B2-168.43T	07:14	16/01/2026
814	29F1-207.01T	10:59	16/01/2026
815	29H3-2087T	10:55	16/01/2026
816	29AC-657.01T	09:52	16/01/2026
817	20H1-2102T	15:26	16/01/2026
818	36B8-909.06T	03:07	16/01/2026
819	29L1-201.40T	13:02	16/01/2026
820	15M1-004.50T	04:24	16/01/2026
821	30L3-4013T	09:03	16/01/2026
822	29F1-099.29T	11:44	16/01/2026
823	29P1-392.70T	13:05	16/01/2026

824	29C1-878.94T	10:37	16/01/2026
825	29K1-108.08T	12:21	16/01/2026
826	29X8-6187T	12:20	16/01/2026
827	29H1-818.19T	04:27	16/01/2026
828	30Z1-2157T	09:34	16/01/2026
829	29D2-331.63T	14:12	16/01/2026
830	29E2-094.56T	12:08	16/01/2026
831	29V5-174.34T	07:19	16/01/2026
832	17B5-426.46T	10:38	16/01/2026
833	29H1-563.85T	10:36	16/01/2026
834	37L3-9221T	07:35	16/01/2026
835	30M2-7157T	07:05	16/01/2026
836	29H1-262.92T	05:52	16/01/2026
837	29L5-193.86T	07:27	17/01/2026
838	29AE-301.13T	15:49	17/01/2026
839	30P7-3106T	13:09	17/01/2026
840	17B4-733.07T	08:32	17/01/2026
841	29L1-710.96T	08:29	17/01/2026
842	29B1-923.56T	10:58	17/01/2026
843	37AB-055.97T	11:26	17/01/2026
844	29AA-270.61T	06:52	17/01/2026
845	90B3-667.40T	11:46	17/01/2026
846	29AC-826.92T	15:11	17/01/2026
847	29S1-232.68T	11:05	17/01/2026
848	29BG-000.11T	11:26	15/01/2026
849	29AA-011.67T	10:29	15/01/2026
850	30K1-6928T	10:20	15/01/2026
851	29P2-013.86T	08:46	15/01/2026
852	29B1-308.32T	08:13	15/01/2026
853	15B1-777.36T	07:25	15/01/2026
854	90H9-1266T	09:53	15/01/2026
855	29C1-107.94T	13:38	15/01/2026
856	29G1-997.17T	12:19	15/01/2026
857	29AA-023.33T	08:40	15/01/2026
858	29N1-129.21T	11:02	15/01/2026
859	29P1-626.64T	13:32	15/01/2026
860	29G1-882.54T	08:41	15/01/2026
861	29L1-896.12T	14:42	15/01/2026
862	30M5-0376T	11:43	15/01/2026
863	29BE-105.76T	15:03	15/01/2026
864	30Z4-7901T	07:36	15/01/2026
865	19AF-049.97T	10:26	15/01/2026
866	29K1-999.97T	07:00	15/01/2026
867	29BL-000.99T	09:40	15/01/2026
868	29G2-191.67T	15:23	15/01/2026
869	29H1-556.61T	16:07	15/01/2026

870	29P1-987.01T	13:32	15/01/2026
871	21FA-008.78T	13:22	15/01/2026
872	29Z4-1456T	10:48	15/01/2026
873	29D2-371.23T	08:17	15/01/2026
874	29BC-090.96T	09:36	15/01/2026
875	29D2-192.62T	07:37	15/01/2026
876	29BF-103.00T	08:24	15/01/2026
877	19AK-059.39T	11:29	15/01/2026
878	97B1-222.23T	13:27	15/01/2026
879	29D2-519.54T	03:25	15/01/2026
880	29P1-222.00T	00:49	15/01/2026
881	29H2-544.30T	10:47	15/01/2026
882	35H1-013.36T	11:38	15/01/2026
883	29B1-985.14T	04:38	15/01/2026
884	36AP-000.41T	10:59	15/01/2026
885	29F1-470.57T	09:26	15/01/2026
886	23H1-253.59T	09:27	15/01/2026
887	29P1-868.00T	08:17	15/01/2026
888	29L1-753.99T	12:13	15/01/2026
889	29B1-561.28T	10:26	15/01/2026
890	29AD-320.10T	12:40	15/01/2026
891	29L1-126.89T	10:07	15/01/2026
892	34AC-057.99T	00:50	15/01/2026
893	29F1-490.11T	15:58	15/01/2026
894	98K7-0036T	15:55	15/01/2026
895	29L5-000.93T	20:20	17/01/2026
896	29AC-455.65T	11:38	17/01/2026
897	29AE-384.75T	08:37	17/01/2026
898	29X3-5504T	13:21	17/01/2026
899	29E1-364.13T	13:19	17/01/2026
900	29AD-330.71T	16:55	17/01/2026
901	29N1-677.43T	06:34	17/01/2026
902	59K2-526.44T	11:37	17/01/2026
903	29D1-103.22T	16:42	17/01/2026
904	29U1-502.85T	14:58	17/01/2026
905	29C1-909.90T	07:50	17/01/2026
906	29BA-053.10T	16:45	17/01/2026
907	29B1-927.42T	07:24	17/01/2026
908	29C1-645.04T	13:17	17/01/2026
909	29Y7-716.03T	08:35	17/01/2026
910	29L5-205.04T	11:29	17/01/2026
911	29B2-277.99T	15:50	17/01/2026
912	89E1-732.64T	13:26	17/01/2026
913	29K4-1100T	12:00	17/01/2026
914	30F2-4548T	12:33	17/01/2026
915	29B2-082.06T	14:42	17/01/2026

916	29L5-471.40T	15:17	17/01/2026
917	29BN-025.82T	17:25	17/01/2026
918	29E2-691.87T	21:38	17/01/2026
919	29D2-048.92T	11:23	17/01/2026
920	29P2-6161T	12:19	17/01/2026
921	29P1-974.40T	09:46	17/01/2026
922	29F1-144.05T	16:24	17/01/2026
923	29AD-649.07T	11:32	17/01/2026
924	29F1-655.48T	15:29	17/01/2026
925	30F6-8349T	17:24	17/01/2026
926	29BC-028.98T	15:55	17/01/2026
927	29AX-078.69T	14:50	17/01/2026
928	29V7-670.32T	14:31	17/01/2026
929	29P1-368.35T	09:14	17/01/2026
930	30L2-0172T	10:18	17/01/2026
931	29C1-874.44T	11:51	17/01/2026
932	29E2-715.73T	17:33	17/01/2026
933	29Y2-4637T	16:52	17/01/2026
934	17N6-0167T	20:08	17/01/2026
935	29U7-1610T	15:48	17/01/2026
936	29AC-265.57T	23:36	17/01/2026
937	29AE-557.15T	08:56	17/01/2026
938	30H1-2133T	13:41	17/01/2026
939	29D2-195.55T	12:07	17/01/2026
940	89AD-005.26T	11:10	15/01/2026
941	29X3-2566T	07:38	15/01/2026
942	29B1-597.49T	11:25	16/01/2026
943	29A1-367.22T	16:17	16/01/2026
944	29E1-636.15T	23:51	16/01/2026
945	29F1-577.89T	07:57	16/01/2026
946	29R6-9567T	10:29	17/01/2026
947	43C1-446.70T	10:46	17/01/2026
948	29AA-889.28T	13:31	17/01/2026
949	29D2-322.16T	14:27	17/01/2026
950	29E1-599.44T	13:55	17/01/2026
951	29X7-3056T	07:24	17/01/2026
952	29E2-709.41T	11:53	17/01/2026
953	36L6-189.29T	15:11	17/01/2026
954	29Z1-622.88T	08:32	16/01/2026
955	22S1-200.87T	13:24	16/01/2026
956	20AH-096.34T	07:11	16/01/2026
957	29N1-421.23T	11:07	16/01/2026
958	29D2-626.55T	08:17	16/01/2026
959	26AF-009.90T	14:11	16/01/2026
960	98K1-265.39T	09:01	16/01/2026
961	29Y3-460.60T	08:29	16/01/2026

962	29L5-437.36T	12:57	17/01/2026
963	30F2-5976T	00:11	17/01/2026
964	29P1-345.36T	13:32	17/01/2026
965	29M1-828.81T	16:10	17/01/2026
966	29L1-658.71T	00:55	17/01/2026
967	29C1-963.51T	00:24	17/01/2026
968	29C1-724.28T	07:12	17/01/2026
969	29D2-798.01T	14:49	16/01/2026
970	29AD-166.67T	06:53	16/01/2026
971	17B1-100.79T	07:32	16/01/2026
972	29K1-351.38T	13:22	16/01/2026
973	35E1-004.99T	14:27	16/01/2026
974	29E1-029.50T	09:34	16/01/2026
975	29D1-374.70T	10:23	16/01/2026
976	29K2-149.50T	03:05	16/01/2026
977	17B4-659.00T	09:18	16/01/2026
978	30M3-2779T	10:00	16/01/2026
979	90B1-155.48T	07:13	16/01/2026
980	29D2-559.21T	14:28	16/01/2026
981	29M1-420.77T	14:33	17/01/2026
982	29B1-884.84T	10:22	17/01/2026
983	29H1-323.84T	14:15	17/01/2026
984	29BK-148.91T	11:00	17/01/2026
985	29C1-527.28T	07:47	17/01/2026
986	29H1-841.34T	07:39	17/01/2026
987	30L1-2442T	12:25	16/01/2026
988	29P1-595.19T	11:34	16/01/2026
989	29B2-313.10T	08:46	16/01/2026
990	29BE-072.12T	06:13	16/01/2026
991	35AF-015.02T	11:39	16/01/2026
992	29BH-187.95T	12:56	16/01/2026
993	29B2-042.54T	23:10	16/01/2026
994	29V5-697.08T	10:33	16/01/2026
995	29P5-7113T	05:58	16/01/2026
996	17AA-976.07T	12:09	16/01/2026
997	36F5-071.78T	11:29	16/01/2026
998	30K4-2507T	09:09	16/01/2026
999	29BA-003.91T	08:22	16/01/2026
1000	36B8-002.65T	08:34	16/01/2026
1001	29L1-936.88T	00:53	17/01/2026
1002	99E1-661.17T	14:16	17/01/2026
1003	16N4-5190T	18:05	17/01/2026
1004	29BH-045.58T	16:11	17/01/2026
1005	29E2-851.96T	11:23	17/01/2026
1006	29E2-287.82T	16:55	17/01/2026
1007	29B2-021.60T	11:05	17/01/2026

1008	29D1-134.83T	07:55	17/01/2026
1009	36BK-010.06T	07:32	16/01/2026
1010	29AE-458.49T	09:08	16/01/2026
1011	24AA-351.48T	03:07	16/01/2026
1012	29AC-661.84T	09:23	16/01/2026
1013	30M7-9315T	07:40	16/01/2026
1014	29E2-914.11T	11:30	16/01/2026
1015	29X7-734.92T	16:49	16/01/2026
1016	36F1-217.94T	10:20	16/01/2026
1017	29E2-613.54T	10:43	16/01/2026
1018	30L1-1337T	07:46	16/01/2026
1019	29AB-271.15T	11:16	16/01/2026
1020	33K1-8416T	08:38	16/01/2026
1021	29E1-885.63T	04:02	16/01/2026
1022	72H1-026.69T	08:08	16/01/2026
1023	35AN-052.61T	07:25	17/01/2026
1024	29P1-924.27T	07:55	17/01/2026
1025	29E2-372.20T	19:01	17/01/2026
1026	29AD-537.12T	10:47	17/01/2026
1027	29H1-710.26T	07:26	17/01/2026
1028	30P4-1407T	12:25	17/01/2026
1029	29BH-009.43T	16:07	17/01/2026
1030	29L1-481.23T	07:00	16/01/2026
1031	29F1-450.25T	13:13	16/01/2026
1032	29E1-557.84T	08:49	16/01/2026
1033	29BF-060.07T	12:23	16/01/2026
1034	29D2-736.43T	11:20	16/01/2026
1035	30L5-5634T	12:47	16/01/2026
1036	29E1-444.93T	11:26	16/01/2026
1037	18H1-606.96T	04:18	16/01/2026
1038	14N1-150.78T	09:28	16/01/2026
1039	29P1-442.94T	09:18	16/01/2026
1040	29E2-548.23T	07:24	16/01/2026
1041	29P1-563.45T	12:15	16/01/2026
1042	29AL-048.89T	13:15	16/01/2026
1043	22TA-044.64T	06:38	16/01/2026
1044	16L9-4651T	08:46	16/01/2026
1045	29E2-389.09T	16:14	17/01/2026
1046	17B6-515.71T	13:20	17/01/2026
1047	29K1-561.03T	09:54	17/01/2026
1048	14H5-5255T	10:58	17/01/2026
1049	30N4-6904T	14:32	17/01/2026
1050	29AE-263.21T	13:02	17/01/2026
1051	29F1-395.24T	13:41	17/01/2026
1052	29G2-176.11T	07:21	16/01/2026
1053	29L5-181.27T	16:26	16/01/2026

1054	29G1-044.57T	07:18	17/01/2026
1055	29E2-626.41T	12:44	17/01/2026
1056	97AE-007.86T	16:58	17/01/2026
1057	29D1-353.99T	10:33	17/01/2026
1058	29P1-991.89T	05:36	17/01/2026
1059	29G1-449.22T	11:13	16/01/2026
1060	29D2-505.93T	15:02	16/01/2026
1061	26C1-254.65T	09:40	16/01/2026
1062	29F1-423.05T	11:20	16/01/2026
1063	30M5-2112T	13:22	16/01/2026
1064	29P1-053.90T	14:14	16/01/2026
1065	29Z1-749.84T	07:58	16/01/2026
1066	77D1-703.76T	08:31	16/01/2026
1067	29C1-933.65T	11:21	17/01/2026
1068	24B2-002.93T	16:06	17/01/2026
1069	29AD-420.72T	17:22	17/01/2026
1070	21D1-050.08T	17:16	17/01/2026
1071	29D1-109.53T	12:44	17/01/2026
1072	30L1-3228T	10:43	17/01/2026
1073	29Z4-8875T	12:04	17/01/2026
1074	98D1-285.08T	15:28	17/01/2026
1075	30X3-3917T	10:06	17/01/2026
1076	15AF-201.06T	11:43	17/01/2026
1077	29H2-150.65T	15:10	17/01/2026
1078	36C2-067.43T	12:00	17/01/2026
1079	29P1-229.46T	09:20	17/01/2026
1080	29Z1-504.75T	11:42	17/01/2026
1081	29L5-421.22T	02:59	16/01/2026
1082	29V3-108.57T	13:40	16/01/2026
1083	29E2-457.33T	08:00	16/01/2026
1084	29B1-057.60T	12:30	16/01/2026
1085	29X3-461.82T	06:01	16/01/2026
1086	29AD-141.52T	13:05	16/01/2026
1087	29C1-388.92T	09:25	16/01/2026
1088	29G1-231.49T	07:38	17/01/2026
1089	29K1-969.21T	09:10	17/01/2026
1090	29AB-908.76T	19:15	17/01/2026
1091	22B2-475.19T	10:35	17/01/2026
1092	35K1-488.42T	15:50	17/01/2026
1093	29V1-701.10T	15:37	17/01/2026
1094	29D2-163.92T	18:35	17/01/2026
1095	17B6-527.25T	14:06	17/01/2026
1096	17B3-053.87T	15:01	15/01/2026
1097	29X2-055.11T	11:41	15/01/2026
1098	29D1-334.63T	06:56	15/01/2026
1099	29D1-838.93T	11:13	15/01/2026

1100	29C1-911.38T	15:31	15/01/2026
1101	29H3-3228T	11:34	15/01/2026
1102	29H2-335.58T	03:17	15/01/2026
1103	36B8-668.77T	13:20	15/01/2026
1104	34C1-139.02T	00:27	16/01/2026
1105	30N4-7666T	15:21	16/01/2026
1106	29H2-529.48T	00:26	16/01/2026
1107	19G1-475.13T	09:02	16/01/2026
1108	29B1-205.07T	08:56	17/01/2026
1109	29BK-004.71T	17:33	17/01/2026
1110	29V7-732.71T	00:11	17/01/2026
1111	29C1-383.86T	18:21	17/01/2026
1112	29F1-361.53T	08:24	17/01/2026
1113	89AA-921.17T	13:33	15/01/2026
1114	59T2-057.79T	11:31	15/01/2026
1115	29BC-036.90T	23:05	17/01/2026
1116	29AA-086.62T	11:24	17/01/2026
1117	29Y3-134.00T	11:30	17/01/2026
1118	36B8-217.51T	20:07	17/01/2026
1119	88K1-364.00T	12:52	17/01/2026
1120	36AK-087.52T	14:19	17/01/2026
1121	29A1-230.28T	00:54	17/01/2026
1122	29C1-516.81T	16:37	17/01/2026
1123	29H2-439.72T	20:31	17/01/2026
1124	29AE-244.35T	00:05	17/01/2026
1125	29AC93393T	20:16	17/01/2026
1126	29L1-247.16T	17:54	17/01/2026
1127	18B2-819.25T	01:16	17/01/2026
1128	30N4-3333T	18:45	17/01/2026
1129	29U1-485.40T	14:35	17/01/2026
1130	30H7-1170T	17:18	17/01/2026
1131	29F1-549.25T	15:06	17/01/2026
1132	29K2-7050T	16:04	17/01/2026
1133	29H2-135.86T	01:39	17/01/2026
1134	29AD-492.40T	13:15	17/01/2026
1135	29P1-068.98T	07:05	17/01/2026
1136	30H5-3199T	16:00	17/01/2026
1137	29D2-269.90T	14:34	17/01/2026
1138	29D2-192.55T	10:11	17/01/2026
1139	29AA-903.75T	12:38	17/01/2026
1140	29BC-047.50T	13:39	17/01/2026
1141	17N4-4719T	16:38	17/01/2026
1142	98L9-1986T	15:17	17/01/2026
1143	29S1-459.39T	11:20	17/01/2026
1144	29C1-910.69T	11:12	17/01/2026
1145	29B1-799.60T	15:22	17/01/2026

1146	30Z5-3049T	10:38	17/01/2026
1147	99F6-0449T	09:39	19/01/2026
1148	29D2-514.72T	07:53	19/01/2026
1149	29U6-0375T	22:50	19/01/2026
1150	26H1-022.35T	12:56	19/01/2026
1151	29D2-413.08T	20:25	19/01/2026
1152	29AC-300.20T	12:02	19/01/2026
1153	29BK-098.81T	11:21	19/01/2026
1154	29B2-229.11T	10:05	19/01/2026
1155	23AA-409.07T	01:15	18/01/2026
1156	29B2-276.31T	00:53	18/01/2026
1157	29D2-244.07T	04:54	18/01/2026
1158	19AA-121.01T	23:05	19/01/2026
1159	14T6-3345T	23:49	19/01/2026
1160	30P4-8526T	11:47	19/01/2026
1161	29AC-797.06T	10:59	19/01/2026
1162	59L2-075.80T	10:03	19/01/2026
1163	29BC-004.14T	11:43	19/01/2026
1164	29L1-017.02T	13:33	19/01/2026
1165	29AX-078.83T	11:48	19/01/2026
1166	29K1-223.38T	21:24	19/01/2026
1167	29BF-080.16T	21:22	19/01/2026
1168	29C2-026.42T	21:33	19/01/2026
1169	98H1-037.75T	07:21	19/01/2026
1170	18E1-464.32T	19:36	19/01/2026
1171	29P1-738.63T	10:30	19/01/2026
1172	29L5-2931T	08:22	19/01/2026
1173	29P1-606.55T	19:33	19/01/2026
1174	29P1-425.95T	11:07	19/01/2026
1175	29L1-965.28T	23:10	19/01/2026
1176	29X3-595.04T	12:38	19/01/2026
1177	29B1-447.42T	12:51	19/01/2026
1178	17B1-784.46T	13:06	19/01/2026
1179	36AP-005.75T	19:15	20/01/2026
1180	89B1-888.49T	08:06	20/01/2026
1181	29AD-314.07T	23:19	20/01/2026
1182	29H3-6571T	08:26	20/01/2026
1183	29G1-048.98T	19:56	20/01/2026
1184	29AD-004.32T	06:34	20/01/2026
1185	28S6-6731T	03:16	20/01/2026
1186	29G2-038.82T	16:50	20/01/2026
1187	29E2-421.72T	00:50	20/01/2026
1188	29X1-041.20T	16:37	20/01/2026
1189	29BG-081.98T	00:29	20/01/2026
1190	11AA-564.51T	05:22	20/01/2026
1191	30F1-7270T	08:35	20/01/2026

1192	30X5-9140T	05:22	20/01/2026
1193	29H2-504.96T	21:46	20/01/2026
1194	95H1-794.59T	02:59	20/01/2026
1195	36AS-088.77T	01:57	18/01/2026
1196	29X2-141.06T	11:19	18/01/2026
1197	29AD-786.70T	01:27	18/01/2026
1198	24Y1-128.45T	09:48	18/01/2026
1199	29AE-196.71T	01:04	18/01/2026
1200	88H1-194.47T	02:18	18/01/2026
1201	36C2-296.09T	08:34	18/01/2026
1202	29V1-686.62T	13:37	18/01/2026
1203	29B1-844.36T	02:43	18/01/2026
1204	29AA-255.95T	08:03	18/01/2026
1205	29F2-9479T	11:25	18/01/2026
1206	29D1-320.20T	09:07	18/01/2026
1207	29Z1-075.27T	08:02	19/01/2026
1208	29B2-275.55T	18:08	19/01/2026
1209	29H2-531.07T	11:30	19/01/2026
1210	29AE-267.12T	12:41	19/01/2026
1211	43C2-074.05T	08:24	18/01/2026
1212	29K1-404.62T	11:25	18/01/2026
1213	30K1-5970T	10:32	18/01/2026
1214	29T9-5327T	05:17	18/01/2026
1215	29FC-0197T	10:15	18/01/2026
1216	29D2-774.94T	08:20	18/01/2026
1217	29C1-760.62T	01:04	18/01/2026
1218	29F8-7841T	01:46	18/01/2026
1219	29V3-600.55T	05:04	18/01/2026
1220	90AC-033.15T	02:48	18/01/2026
1221	29T1-197.64T	05:54	20/01/2026
1222	29Y1-501.76T	21:44	20/01/2026
1223	18L1-446.42T	11:13	18/01/2026
1224	89AT-009.49T	04:57	18/01/2026
1225	22AA-139.38T	04:43	18/01/2026
1226	89B1-759.95T	12:38	18/01/2026
1227	29D2-571.70T	12:59	18/01/2026
1228	99G1-544.01T	08:27	18/01/2026
1229	15K1-515.72T	18:10	20/01/2026
1230	29G1-842.43T	16:52	20/01/2026
1231	29AC-859.21T	03:15	20/01/2026
1232	30H6-2014T	08:45	20/01/2026
1233	29E1-705.29T	06:03	20/01/2026
1234	18CA-062.92T	08:06	20/01/2026
1235	30M4-0039T	16:44	20/01/2026
1236	29B1-711.57T	16:33	20/01/2026
1237	98M1-295.40T	05:17	20/01/2026

1238	29N1-796.59T	10:32	18/01/2026
1239	29D2-171.98T	02:31	18/01/2026
1240	36B2-559.92T	08:23	18/01/2026
1241	29B1-269.03T	08:09	18/01/2026
1242	29X5-651.14T	03:51	18/01/2026
1243	29C1-444.76T	08:17	20/01/2026
1244	29C1-352.36T	21:55	20/01/2026
1245	29H2-356.54T	04:39	20/01/2026
1246	30F7-7524T	00:36	18/01/2026
1247	18H3-5314T	11:49	18/01/2026
1248	29E1-644.48T	10:53	18/01/2026
1249	29C1-103.49T	03:56	18/01/2026
1250	29R3-2168T	11:04	18/01/2026
1251	30P4-1253T	08:19	20/01/2026
1252	29E2-302.91T	16:49	20/01/2026
1253	29X5-771.40T	06:27	20/01/2026
1254	29AA-153.29T	16:34	20/01/2026
1255	98K1-099.31T	08:52	20/01/2026
1256	29H2-030.97T	01:56	20/01/2026
1257	29Y7-203.19T	00:24	20/01/2026
1258	33P6-0325T	08:24	18/01/2026
1259	21D1-233.56T	04:16	18/01/2026
1260	29B1-480.13T	05:32	18/01/2026
1261	29H1-827.53T	04:43	18/01/2026
1262	29D2-694.54T	01:23	20/01/2026
1263	29B1-904.46T	19:15	20/01/2026
1264	29F1-323.39T	08:35	18/01/2026
1265	29AG-002.60T	11:37	18/01/2026
1266	36AC-542.72T	11:07	18/01/2026
1267	30M4-6632T	08:08	18/01/2026
1268	29Z1-456.85T	08:37	20/01/2026
1269	29F1-103.19T	01:03	20/01/2026
1270	29X1-096.82T	21:31	20/01/2026
1271	29AE-522.83T	00:20	18/01/2026
1272	29Y7-322.80T	08:28	18/01/2026
1273	29P1-027.99T	00:02	18/01/2026
1274	29K1-559.87T	08:00	18/01/2026
1275	29U1-1598T	10:51	18/01/2026
1276	29X7-520.99T	08:20	18/01/2026
1277	29AD-823.14T	01:03	18/01/2026
1278	29V9-9511T	08:08	18/01/2026
1279	29B1-568.51T	08:25	18/01/2026
1280	36F5-114.14T	03:59	20/01/2026
1281	29AE-419.00T	22:48	20/01/2026
1282	15E1-053.13T	00:53	20/01/2026
1283	99C1-329.61T	12:33	19/01/2026

1284	29E2-705.53T	10:20	19/01/2026
1285	29D1-484.78T	10:05	19/01/2026
1286	29G1-683.86T	22:39	19/01/2026
1287	36B5-847.72T	21:29	19/01/2026
1288	34C1-236.30T	13:08	19/01/2026
1289	29K5-5091T	08:24	18/01/2026
1290	29D2-737.77T	02:35	18/01/2026
1291	29P2-025.05T	10:27	18/01/2026
1292	29C1-491.43T	08:20	18/01/2026
1293	29H2-303.46T	03:11	18/01/2026
1294	29L5-071.00T	08:24	18/01/2026
1295	99H6-1418T	05:41	18/01/2026
1296	29BF-046.47T	10:38	18/01/2026
1297	29Z9-9496T	13:52	18/01/2026
1298	29E2-040.42T	01:10	18/01/2026
1299	29AE-357.80T	01:53	18/01/2026
1300	29E2-673.54T	21:28	20/01/2026
1301	19C1-258.91T	16:32	20/01/2026
1302	61F1-261.92T	22:23	20/01/2026
1303	37P1-402.22T	07:16	19/01/2026
1304	30X5-8211T	09:00	19/01/2026
1305	29AD-538.49T	12:27	19/01/2026
1306	29P1-832.92T	12:46	19/01/2026
1307	29P1-888.95T	09:52	19/01/2026
1308	29D2-106.62T	09:58	19/01/2026
1309	29B2-325.16T	12:03	19/01/2026
1310	29AN-013.57T	10:16	18/01/2026
1311	29P2-020.10T	09:51	18/01/2026
1312	29BA-072.11T	04:45	18/01/2026
1313	88C1-404.71T	05:33	18/01/2026
1314	30Z6-5526T	13:15	18/01/2026
1315	29BH-027.25T	02:35	18/01/2026
1316	99G1-642.16T	00:27	18/01/2026
1317	19E1-420.52T	04:29	18/01/2026
1318	22Y1-238.75T	01:21	18/01/2026
1319	29BF-087.09T	11:01	18/01/2026
1320	29N1-966.49T	00:48	18/01/2026
1321	29AA-384.72T	13:25	18/01/2026
1322	29C2-088.64T	21:38	20/01/2026
1323	18B2-351.24T	12:17	19/01/2026
1324	29P1-974.42T	11:29	19/01/2026
1325	88B1-265.06T	09:32	19/01/2026
1326	30L5-8461T	09:44	19/01/2026
1327	37AB-109.73T	13:37	18/01/2026
1328	30H3-7213T	08:11	18/01/2026
1329	29X7-0258T	08:25	18/01/2026

1330	18L1-585.32T	10:21	18/01/2026
1331	30H2-9377T	09:15	18/01/2026
1332	29D1-459.41T	08:38	18/01/2026
1333	29D2-563.91T	05:37	18/01/2026
1334	29BC-048.65T	05:52	18/01/2026
1335	88E1-152.53T	10:27	18/01/2026
1336	30F7-9970T	08:28	18/01/2026
1337	36B5-059.32T	04:54	18/01/2026
1338	21EA-259.71T	08:45	18/01/2026
1339	18H1-545.11T	01:32	18/01/2026
1340	29H5-5533T	07:41	19/01/2026
1341	29D1-747.13T	07:41	19/01/2026
1342	29P1-485.29T	08:08	18/01/2026
1343	99B1-299.78T	00:37	18/01/2026
1344	98K1-246.13T	02:32	18/01/2026
1345	29V1-0046T	07:35	19/01/2026
1346	29H1-601.59T	14:12	19/01/2026
1347	15B3-495.05T	18:03	19/01/2026
1348	29AC-362.13T	00:09	18/01/2026
1349	17B6-390.26T	00:27	18/01/2026
1350	29B1-307.31T	08:32	18/01/2026
1351	29G1-506.11T	02:15	18/01/2026
1352	29B1-817.69T	02:57	18/01/2026
1353	29C1-032.38T	11:16	18/01/2026
1354	30Z6-9604T	05:10	18/01/2026
1355	37AL-030.58T	08:18	18/01/2026
1356	29H2-504.41T	02:15	18/01/2026
1357	29K1-079.47T	10:17	19/01/2026
1358	29K1-424.04T	10:06	19/01/2026
1359	99B1-322.75T	09:01	19/01/2026
1360	29D1-422.98T	11:15	19/01/2026
1361	21B1-841.05T	11:51	19/01/2026
1362	19L1-058.69T	12:32	19/01/2026
1363	29BF-146.03T	23:34	19/01/2026
1364	37K2-672.66T	08:01	18/01/2026
1365	29H1-798.09T	09:24	18/01/2026
1366	98E1-861.57T	00:27	18/01/2026
1367	34M4-5208T	08:28	18/01/2026
1368	12P1-168.13T	02:12	18/01/2026
1369	30L3-5197T	08:27	18/01/2026
1370	29D1-322.92T	11:36	18/01/2026
1371	29S6-250.02T	08:02	18/01/2026
1372	29N1-363.04T	10:13	18/01/2026
1373	29B1-967.32T	08:11	18/01/2026
1374	37E1-769.14T	03:00	18/01/2026
1375	30Y1-0833T	09:14	18/01/2026

1376	29D1-354.58T	07:51	19/01/2026
1377	29BD-002.69T	10:45	19/01/2026
1378	29BM-000.37T	09:23	19/01/2026
1379	29AD-494.37T	18:24	19/01/2026
1380	36B5-331.07T	08:25	18/01/2026
1381	29V7-744.18T	11:47	18/01/2026
1382	37B1-086.91T	08:12	18/01/2026
1383	29BD-053.96T	03:03	18/01/2026
1384	29BF-080.40T	10:56	18/01/2026
1385	29M1-386.85T	13:36	18/01/2026
1386	37H1-713.20T	01:25	18/01/2026
1387	29H2-073.37T	08:29	18/01/2026
1388	29E2-490.28T	09:16	18/01/2026
1389	29P2-034.53T	08:22	18/01/2026
1390	29D2-214.04T	08:10	18/01/2026
1391	29E2-184.82T	07:15	19/01/2026
1392	29Z1-462.69T	10:46	19/01/2026
1393	19N1-261.04T	20:32	19/01/2026
1394	37D1-216.87T	11:56	18/01/2026
1395	37P3-5633T	08:12	18/01/2026
1396	29H2-281.85T	00:05	18/01/2026
1397	29F1-124.10T	10:17	18/01/2026
1398	18R1-1032T	11:28	18/01/2026
1399	29H1-149.70T	12:07	19/01/2026
1400	89F1-520.02T	10:27	19/01/2026
1401	75F8-2722T	09:44	19/01/2026
1402	29D1-055.72T	11:22	19/01/2026
1403	29K2-020.14T	10:02	19/01/2026
1404	29L1-598.91T	21:42	19/01/2026
1405	29V1-556.39T	02:18	18/01/2026
1406	22Y1-5283T	08:04	18/01/2026
1407	29C1-616.75T	08:28	18/01/2026
1408	29L3-9192T	13:39	18/01/2026
1409	29AD-260.08T	11:04	18/01/2026
1410	29G1-810.35T	08:36	18/01/2026
1411	29BD-057.02T	05:54	18/01/2026
1412	29K1-625.43T	09:08	19/01/2026
1413	29E2-503.24T	21:16	19/01/2026
1414	29L5-382.02T	12:23	19/01/2026
1415	29D1-251.34T	09:35	19/01/2026
1416	29Y7-461.46T	08:07	19/01/2026
1417	29B1-603.24T	09:49	19/01/2026
1418	14K1-325.42T	23:57	19/01/2026
1419	29Y3-122.91T	20:28	19/01/2026
1420	29U6-8870T	10:57	19/01/2026
1421	35B2-862.36T	13:02	19/01/2026

1422	30F1-5771T	09:06	19/01/2026
1423	29P7-5087T	09:22	19/01/2026
1424	17K2-7663T	10:51	19/01/2026
1425	29E1-518.63T	08:16	19/01/2026
1426	29K3-9631T	12:36	19/01/2026
1427	29D2-246.36T	10:39	19/01/2026
1428	89C1-087.43T	11:53	17/01/2026