

THÔNG BÁO PHẠT NGUỘI CHẠY QUÁ TỐC ĐỘ QUY ĐỊNH

Từ ngày 18/05/2026 đến ngày 24/05/2026

XE Ô TÔ VI PHẠM TỐC ĐỘ

STT	Biển số	STT	Biển số
1	29E-572.50	345	30F-926.43
2	98A-331.89	346	30G-027.23
3	36B-028.08	347	30G-040.83
4	98C-305.71	348	30G-332.14
5	51K-864.33	349	30H-037.89
6	99LD-028.82	350	30H-097.90
7	98F-001.52	351	30H-727.08
8	30B-082.79	352	30H-982.75
9	15C-400.12	353	30K-106.48
10	29A-348.03	354	30K-209.75
11	98C-311.23	355	30K-237.20
12	99A-205.74	356	30K-320.91
13	30E-444.58	357	30L-270.53
14	15K-713.60	358	30L-572.52
15	29D-589.25	359	30L-753.14
16	12A-124.00	360	30L-856.56
17	29H-622.40	361	30M-271.85
18	20A-601.07	362	30M-464.15
19	30H-728.61	363	30M-546.60
20	98A-422.51	364	30T-5128
21	99A-302.79	365	30X-2856
22	29E-414.77	366	31F-6077
23	99H-049.77	367	99A-448.40
24	99A-248.77	368	99A-536.69
25	15C-434.52	369	99A-584.02
26	98A-866.45	370	30A-067.50
27	29E-426.02	371	30A-573.38
28	98A-390.18	372	30A-599.41
29	14A-812.13	373	30A-963.65
30	30E-448.97	374	30A-980.61
31	30G-992.96	375	30E-144.39
32	98A-784.43	376	30E-847.05
33	98A-794.28	377	30F-323.20
34	98C-058.61	378	30F-340.77
35	98C-357.54	379	30F-477.58
36	12A-068.24	380	30F-593.23
37	12C-011.50	381	30F-688.96
38	14A-304.77	382	30F-926.43
39	14A-916.03	383	30G-027.23

STT	Biên số	STT	Biên số
40	15B-015.66	384	30G-040.83
41	20A-311.84	385	30G-332.14
42	22A-319.57	386	30H-037.89
43	29A-081.09	387	30H-097.90
44	29A-491.71	388	30H-727.08
45	30A-222.19	389	30H-982.75
46	30B-098.98	390	30K-106.48
47	30B-162.78	391	99H-126.03
48	30E-495.99	392	29A-535.39
49	30G-670.93	393	29A-941.33
50	30H-258.01	394	29C-158.52
51	30M-775.27	395	29C-298.00
52	34A-380.12	396	29C-487.95
53	50H-314.44	397	29C-820.78
54	51L-500.19	398	29C-905.25
55	52A-075.76	399	29D-085.27
56	88F-006.26	400	29D-565.01
57	98A-023.12	401	29E-538.30
58	98A-095.21	402	29H-056.59
59	98A-121.08	403	29H-117.77
60	98A-177.13	404	29H-487.09
61	98A-258.44	405	29H-888.79
62	98A-268.27	406	29K-080.59
63	98A-410.06	407	29S-3775
64	98A-417.35	408	29U-1010
65	98A-520.57	409	29V-7687
66	98A-536.36	410	30A-067.50
67	98A-622.65	411	30A-573.38
68	98A-660.88	412	30A-599.41
69	98A-740.79	413	30A-963.65
70	98A-798.66	414	30A-980.61
71	98A-832.29	415	30E-144.39
72	98C-046.59	416	30E-847.05
73	98C-268.80	417	30F-323.20
74	98H-074.05	418	30F-340.77
75	99A-354.38	419	30F-477.58
76	99A-647.77	420	30F-593.23
77	99A-955.27	421	30F-688.96
78	99A-996.51	422	30F-926.43
79	99B-036.66	423	30G-027.23
80	99B-104.65	424	30G-040.83
81	99B-233.31	425	30G-332.14
82	99A-547.32	426	30H-037.89
83	98A-791.59	427	30H-097.90

STT	Biên số	STT	Biên số
84	30E-234.78	428	30H-727.08
85	98A-432.51	429	30H-982.75
86	98A-956.48	430	30K-106.48
87	98A-853.37	431	30K-209.75
88	15A-624.29	432	30K-237.20
89	98A-687.45	433	30K-320.91
90	30M-551.05	434	30L-270.53
91	29E-091.09	435	30L-572.52
92	99H-112.81	436	30L-753.14
93	98A-587.84	437	30L-856.56
94	98C-386.68	438	30M-271.85
95	98A-372.39	439	30M-464.15
96	98A-915.84	440	30M-546.60
97	98A-687.20	441	30T-5128
98	99A-213.78	442	30X-2856
99	98A-302.70	443	31F-6077
100	98A-881.70	444	99A-448.40
101	98A-473.01	445	99A-536.69
102	99B-110.63	446	99A-584.02
103	30B-224.58	447	30A-067.50
104	98A-515.85	448	30A-573.38
105	98A-571.08	449	30A-599.41
106	98H-073.65	450	30A-963.65
107	29A-910.42	451	30A-980.61
108	98A-242.58	452	30E-144.39
109	98E-001.73	453	30E-847.05
110	98A-303.85	454	30F-323.20
111	98H-072.63	455	30F-340.77
112	98B-031.51	456	30F-477.58
113	98A-790.23	457	30F-593.23
114	98A597.58	458	30F-688.96
115	15K-634.35	459	30F-926.43
116	98C-283.34	460	30G-027.23
117	98A-686.84	461	30G-040.83
118	98A-712.08	462	30G-332.14
119	90A-245.30	463	30H-037.89
120	98B-140.81	464	30H-097.90
121	98A-809.54	465	30H-727.08
122	90A-289.16	466	30H-982.75
123	30E-499.18	467	30K-106.48
124	98A-554.43	468	30K-209.75
125	98A-730.49	469	30K-237.20
126	98A882.54	470	30K-320.91
127	99A-611.17	471	30L-270.53

STT	Biên số	STT	Biên số
128	99B-213.55	472	30L-572.52
129	99B-282.69	473	30L-753.14
130	99H-076.13	474	30L-856.56
131	29H-884.89	475	30M-271.85
132	34A-348.70	476	30M-464.15
133	89A-66.13	477	30M-546.60
134	98A-158.15	478	30T-5128
135	98A-332.79	479	30X-2856
136	98A-476.47	480	31F-6077
137	98A-735.92	481	99A-448.40
138	98A-893.50	482	99A-536.69
139	98C-246.89	483	99A-584.02
140	98C-317.80	484	30A-067.50
141	30A-794.11	485	30A-573.38
142	36F-011.46	486	30A-599.41
143	68A-111.97	487	30A-963.65
144	88A-495.08	488	30A-980.61
145	98A-377.07	489	30E-144.39
146	98A-636.20	490	30E-847.05
147	98A-682.61	491	30F-323.20
148	98B-028.61	492	30F-340.77
149	98B-133.72	493	30F-477.58
150	98B-134.20	494	30F-593.23
151	98C-256.38	495	30F-688.96
152	98C-373.81	496	30F-926.43
153	98H-051.63	497	30G-027.23
154	29D-617.89	498	30G-040.83
155	29E-213.12	499	30G-332.14
156	31F-84.03	500	30H-037.89
157	36H-095.97	501	30H-097.90
158	98A-029.29	502	30H-727.08
159	98A-617.48	503	30H-982.75
160	98A-730.32	504	30K-106.48
161	98A-773.68	505	30K-209.75
162	98A-863.16	506	30K-237.20
163	98A-964.36	507	30K-320.91
164	98A-965.04	508	30L-270.53
165	98B-079.76	509	30L-572.52
166	98C-283.61	510	30L-753.14
167	99B-176.36	511	30L-856.56
168	15A-398.81	512	30M-271.85
169	24A-258.72	513	30M-464.15
170	30A-976.49	514	30M-546.60
171	30B-558.89	515	30T-5128

STT	Biên số	STT	Biên số
172	30F-239.31	516	30X-2856
173	30L-102.79	517	31F-6077
174	30L-245.88	518	99A-448.40
175	30M-325.13	519	99A-536.69
176	34G-003.67	520	99A-584.02
177	98A-186.08	521	30G-876.91
178	98A-256.46	522	98A-163.89
179	98A-379.44	523	98A-220.22
180	98A-453.96	524	98A-380.78
181	98A-555.79	525	14A-588.46
182	98A-610.41	526	14A-968.51
183	98A-745.82	527	14H-068.05
184	98A-945.01	528	14K-035.21
185	98A-951.05	529	15A-944.08
186	98B-093.80	530	15H-098.02
187	98C-188.25	531	15K-122.26
188	98C-234.77	532	15RM-066.81
189	98C-350.03	533	98A-241.29
190	99A-820.06	534	98a-457.30
191	99B-079.69	535	98A-750.77
192	29H-080.50	536	98a-965.71
193	29H-478.87	537	98C-102.71
194	29K-018.41	538	98LD-003.64
195	30K-309.53	539	99A-283.53
196	30M-031.13	540	29Y-3947
197	34C-104.87	541	20C-281.07
198	36A-935.69	542	30B-348.03
199	98A-840.39	543	29K-019.70
200	99A-424.25	544	98A-913.46
201	99A-440.39	545	89A-162.48
202	15A-810.18	546	99B-149.31
203	19H-050.83	547	89H-088.10
204	29A-992.87	548	17A-465.83
205	29E-357.49	549	29E-036.65
206	29H-968.26	550	37E-005.30
207	29K-075.37	551	29H-180.42
208	29K-098.42	552	30L-394.11
209	30A-214.40	553	99C-199.73
210	30B-262.80	554	99A-674.34
211	30E-250.16	555	99B-086.89
212	30E-813.28	556	99C-263.37
213	30G-196.16	557	88F-003.60
214	30G-744.31	558	99A-578.99
215	30K-617.83	559	89H-113.64

STT	Biên số	STT	Biên số
216	30K-844.46	560	99A-422.51
217	30L-820.29	561	99A-302.79
218	89C-139.96	562	29E-414.77
219	89H-067.94	563	30L-410.87
220	89H-081.07	564	99H-049.77
221	99A-470.39	565	99A-248.77
222	99A-490.77	566	30M-164.42
223	99A-776.21	567	99C-214.53
224	99B-060.74	568	99A-003.96
225	99C-204.58	569	30L-457.95
226	99H-065.64	570	34C-3420.05
227	29E-191.56	571	30F-904.86
228	29E-422.93	572	99A-698.75
229	29E-454.56	573	99E-003.96
230	29H-171.14	574	99B-067.65
231	30A-157.00	575	15A-280.08
232	30G-424.41	576	88A-810.91
233	30G-865.30	577	15C-488.19
234	30H-665.93	578	21C-095.16
235	30L-415.03	579	22A-366.07
236	30M-439.59	580	29H-938.92
237	52V-3889	581	37A-999.53
238	99H-029.54	582	98A-338.88
239	99H-100.51	583	98A-673.48
240	99H-114.07	584	98A-864.77
241	17A-393.91	585	14A-812.13
242	18A-444.00	586	30E-448.97
243	29E-060.20	587	30G-992.96
244	29E-077.67	588	30H-769.50
245	29E-098.04	589	30K-075.29
246	29E-099.37	590	30K-930.20
247	29E-448.81	591	73B-000.55
248	29E-558.48	592	98A-784.43
249	29H-906.85	593	98A-794.28
250	29K-081.54	594	99A-592.46
251	30E-787.81	595	99B-100.42
252	30F-344.46	596	29H-102.43
253	30H-125.73	597	99LD-021.32
254	30H-780.61	598	29A-687.52
255	30K-951.31	599	99A-758.01
256	88A-696.43	600	29E-120.07
257	88H-029.10	601	12A-129.47
258	89A-110.20	602	90A-206.30
259	89C-282.13	603	98C-220.68

STT	Biên số	STT	Biên số
260	99C-079.00	604	30M-429.45
261	30E-215.82	605	98A-761.26
262	30H-688.98	606	98A-297.71
263	30A-489.34	607	98B-108.47
264	88H-035.36	608	99C-212.84
265	30M-345.91	609	98A-355.15
266	29K-093.10	610	99H-065.37
267	30E-682.67	611	30K-961.46
268	99A-259.73	612	34H-016.92
269	29E-316.23	613	15RM-029.69
270	99B-113.99	614	99A-018.98
271	29C-356.95	615	98A-889.94
272	99A-221.16	616	30K-704.26
273	29E-069.61	617	30L-576.56
274	30M-160.41	618	34A-845.12
275	98RM-012.30	619	15A-900.75
276	98A-153.24	620	34A-952.44
277	98B-124.17	621	50E-334.27
278	30F-339.78	622	98A-440.60
279	98A-416.70	623	98A-478.00
280	30L-816.95	624	98C-354.35
281	98A-820.55	625	99B-148.20
282	98A-760.62	626	98A-614.25
283	30G-893.17	627	98AA-403.92
284	14A-859.64	628	12AA-093.83
285	98A-406.90	629	98B-148.20
286	98A-061.63	630	98C-354.35
287	98A-582.71	631	98AC-083.33
288	99H-037.47	632	73A-236.53
289	20A-523.24	633	20A-752.81
290	98A-721.71	634	98A-819.73
291	98A-869.53	635	98H-042.03
292	30B-419.99	636	98D1-718.53
293	30F-465.98	637	98F-010.17
294	30K-769.05	638	29S-4705
295	98A-215.45	639	12A-330.94
296	99A-537.20	640	98A-590.66
297	66F-001.44	641	30G-388.89
298	30A-750.63	642	30F-528.82
299	29C-497.68	643	98A-579.97
300	29E-425.03	644	98A-240.54
301	29A-267.22	645	20H-048.72
302	99A-621.90	646	98B-163.74
303	99A-241.68	647	98A-012.46

STT	Biên số	STT	Biên số
304	15K-770.62	648	99H-126.12
305	99A-647.26	649	14D-013.35
306	99A-640.68	650	98A-562.82
307	18A-265.37	651	98LD-008.67
308	99B-024.33	652	98A-819.10
309	30M-051.69	653	30G-922.82
310	99A-541.25	654	30L-078.27
311	30G-720.19	655	99A-921.25
312	30F-013.83	656	99A-646.57
313	34H-052.47	657	30F-681.37
314	14B-013.65	658	99A-648.61
315	99A-894.84	659	98A-215.95
316	99A-624.68	660	98A-902.44
317	99B-023.16	661	97A-077.71
318	99A-557.29	662	98B-145.52
319	34C-348.94	663	20G-003.53
320	29K-078.91	664	98B-140.20
321	98A-816.37	665	99A-985.17
322	14K-037.21	666	30F-440.58
323	36K-128.15	667	98R-033.22
324	99A-581.25	668	20B-025.00
325	99A-413.08	669	98B-833.99
326	30Z-79.14	670	21H-018.91
327	30A-228.55	671	98A-440.27
328	30F-593.26	672	98K-6008
329	99A-627.97	673	29C-901.85
330	30B-224.50	674	30K-021.30
331	30K-583.25	675	98F-010.65
332	99A-195.74	676	98A-533.59
333	98A-761.26	677	98A-796.12
334	98A-297.71	678	99B-063.96
335	98B-108.47	679	29C-077.57
336	19A-201.71	680	99A-768.27
337	19H-002.30	681	98G-004.12
338	98A-830.57	682	36K-415.05
339	14A-241.87	683	98A-753.37
340	30H-132.77	684	98A-472.53
341	30T-815.50	685	98A-943.81
342	11A-065.26	686	34C-418.27
343	88A-723.80	687	99E-413.60
344	30E-921.32	688	98A-591.77