

ANALYSIS SUMMARY

TOTAL ALERTS 500	CRITICAL 103	HIGH / WARNING 78	LOW 319
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ALERT DETAILS

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
1	01:00:00.028	0x7EC	LOW	CONTINUITY_BREAK	0,415	timing=0.000, payload=1.185, ml=0.000, persistence=0.000, freq=36Hz, can_id_entropy=0.000
2	01:00:00.517	0x19	LOW	CONTINUITY_BREAK	0,440	timing=0.004, payload=0.915, ml=0.591, persistence=0.000, freq=10Hz, can_id_entropy=1.535
3	01:00:00.521	0x7BB	MEDIUM	CONTINUITY_BREAK	0,624	timing=0.014, payload=1.769, ml=0.000, persistence=0.000, freq=96Hz, can_id_entropy=1.535
4	01:00:01.000	0x7E4	LOW	CONTINUITY_BREAK	0,493	timing=0.470, payload=0.938, ml=0.000, persistence=0.000, freq=2Hz, can_id_entropy=1.535
5	01:00:01.028	0x7EC	MEDIUM	CONTINUITY_BREAK	0,607	timing=0.266, payload=1.045, ml=0.740, persistence=0.000, freq=10Hz, can_id_entropy=2.163
6	01:00:01.528	0x19	LOW	CONTINUITY_BREAK	0,426	timing=0.004, payload=0.794, ml=0.733, persistence=0.000, freq=10Hz, can_id_entropy=2.262
7	01:00:01.530	0x7A8	LOW	CONTINUITY_BREAK	0,414	timing=0.000, payload=1.183, ml=0.000, persistence=0.000, freq=42Hz, can_id_entropy=2.262
8	01:00:02.000	0x7E4	MEDIUM	CONTINUITY_BREAK	0,636	timing=0.470, payload=0.924, ml=0.740, persistence=0.000, freq=2Hz, can_id_entropy=2.262
9	01:00:02.028	0x7EC	LOW	CONTINUITY_BREAK	0,541	timing=0.289, payload=0.836, ml=0.739, persistence=0.000, freq=8Hz, can_id_entropy=2.262
10	01:00:02.540	0x19	LOW	CONTINUITY_BREAK	0,428	timing=0.003, payload=0.801, ml=0.733, persistence=0.000, freq=10Hz, can_id_entropy=2.281
11	01:00:04.573	0x19	LOW	CONTINUITY_BREAK	0,486	timing=0.003, payload=0.967, ml=0.733, persistence=0.000, freq=10Hz, can_id_entropy=2.267
12	01:00:05.000	0x7E4	HIGH	TIMING_BURST	0,838	timing=1.044, payload=0.925, ml=0.740, persistence=0.010, freq=1Hz, can_id_entropy=2.267
13	01:00:05.001	0x7EC	MEDIUM	CONTINUITY_BREAK	0,753	timing=0.644, payload=1.080, ml=0.742, persistence=0.010, freq=4Hz, can_id_entropy=2.267
14	01:00:05.481	0x13	LOW	ML_OUTLIER	0,478	timing=0.433, payload=0.505, ml=0.737, persistence=0.020, freq=1Hz, can_id_entropy=2.151
15	01:00:05.482	0x15	LOW	ML_OUTLIER	0,457	timing=0.433, payload=0.450, ml=0.732, persistence=0.020, freq=1Hz, can_id_entropy=2.151
16	01:00:05.490	0x7BB	CRITICAL	TIMING_BURST	1,194	timing=2.000, payload=0.981, ml=0.740, persistence=0.030, freq=1Hz, can_id_entropy=2.151
17	01:00:05.500	0x7B3	HIGH	TIMING_BURST	0,978	timing=2.000, payload=0.784, ml=0.000, persistence=0.040, freq=0Hz, can_id_entropy=2.151
18	01:00:05.689	0x19	MEDIUM	CONTINUITY_BREAK	0,557	timing=0.003, payload=1.141, ml=0.733, persistence=0.100, freq=10Hz, can_id_entropy=2.235
19	01:00:06.000	0x5	LOW	ML_OUTLIER	0,404	timing=0.400, payload=0.312, ml=0.727, persistence=0.100, freq=1Hz, can_id_entropy=2.235
20	01:00:06.000	0x7E4	HIGH	TIMING_BURST	0,818	timing=0.945, payload=0.938, ml=0.740, persistence=0.110, freq=1Hz, can_id_entropy=2.235
21	01:00:06.028	0x7EC	MEDIUM	CONTINUITY_BREAK	0,720	timing=0.557, payload=1.045, ml=0.742, persistence=0.110, freq=5Hz, can_id_entropy=2.235
22	01:00:06.483	0x13	LOW	ML_OUTLIER	0,484	timing=0.400, payload=0.531, ml=0.737, persistence=0.110, freq=1Hz, can_id_entropy=2.175
23	01:00:06.500	0x7A0	CRITICAL	TIMING_BURST	1,017	timing=2.000, payload=0.873, ml=0.000, persistence=0.120, freq=0Hz, can_id_entropy=2.175
24	01:00:06.504	0x7A8	CRITICAL	TIMING_BURST	1,171	timing=1.836, payload=1.048, ml=0.742, persistence=0.130, freq=1Hz, can_id_entropy=2.175
25	01:00:07.000	0x7E4	MEDIUM	CONTINUITY_BREAK	0,797	timing=0.877, payload=0.924, ml=0.737, persistence=0.190, freq=1Hz, can_id_entropy=2.254
26	01:00:07.000	0x5	LOW	ML_OUTLIER	0,404	timing=0.373, payload=0.312, ml=0.727, persistence=0.190, freq=1Hz, can_id_entropy=2.254
27	01:00:07.028	0x7EC	MEDIUM	CONTINUITY_BREAK	0,643	timing=0.523, payload=0.836, ml=0.740, persistence=0.190, freq=6Hz, can_id_entropy=2.254
28	01:00:07.115	0x19	LOW	CONTINUITY_BREAK	0,522	timing=0.003, payload=1.016, ml=0.733, persistence=0.190, freq=10Hz, can_id_entropy=2.254
29	01:00:07.496	0x13	LOW	ML_OUTLIER	0,466	timing=0.371, payload=0.485, ml=0.737, persistence=0.190, freq=1Hz, can_id_entropy=2.254
30	01:00:08.230	0x19	LOW	ML_OUTLIER	0,413	timing=0.003, payload=0.705, ml=0.733, persistence=0.180, freq=10Hz, can_id_entropy=2.268
31	01:00:09.000	0x5	LOW	ML_OUTLIER	0,409	timing=0.331, payload=0.375, ml=0.727, persistence=0.170, freq=1Hz, can_id_entropy=2.227
32	01:00:09.356	0x19	LOW	CONTINUITY_BREAK	0,439	timing=0.003, payload=0.785, ml=0.733, persistence=0.170, freq=10Hz, can_id_entropy=2.227
33	01:00:09.480	0x13	LOW	ML_OUTLIER	0,476	timing=0.330, payload=0.567, ml=0.737, persistence=0.140, freq=1Hz, can_id_entropy=2.227

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
34	01:00:09.481	0x17	LOW	ML_OUTLIER	0,402	timing=0.330, payload=0.380, ml=0.717, persistence=0.10 0, freq=1Hz, can_id_entropy=2.198
35	01:00:10.000	0x7EC	MEDIUM	CONTINUITY_BREAK	0,761	timing=0.644, payload=1.080, ml=0.740, persistence=0.09 0, freq=4Hz, can_id_entropy=2.198
36	01:00:10.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.044, payload=0.925, ml=0.737, persistence=0.09 0, freq=1Hz, can_id_entropy=2.198
37	01:00:10.490	0x7BB	CRITICAL	TIMING_BURST	1,194	timing=1.984, payload=0.981, ml=0.742, persistence=0.08 0, freq=1Hz, can_id_entropy=2.151
38	01:00:10.500	0x7B3	CRITICAL	TIMING_BURST	1,130	timing=2.000, payload=0.784, ml=0.737, persistence=0.08 0, freq=0Hz, can_id_entropy=2.151
39	01:00:10.569	0x19	LOW	CONTINUITY_BREAK	0,420	timing=0.003, payload=0.753, ml=0.731, persistence=0.09 0, freq=10Hz, can_id_entropy=2.151
40	01:00:11.000	0x7E4	HIGH	TIMING_BURST	0,831	timing=0.990, payload=0.938, ml=0.731, persistence=0.10 0, freq=1Hz, can_id_entropy=2.218
41	01:00:11.028	0x7EC	MEDIUM	CONTINUITY_BREAK	0,738	timing=0.615, payload=1.045, ml=0.736, persistence=0.10 0, freq=5Hz, can_id_entropy=2.218
42	01:00:11.497	0x13	LOW	CONTINUITY_BREAK	0,538	timing=0.299, payload=0.793, ml=0.731, persistence=0.10 0, freq=1Hz, can_id_entropy=2.205
43	01:00:11.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.938, ml=0.740, persistence=0.11 0, freq=0Hz, can_id_entropy=2.205
44	01:00:11.511	0x7A8	CRITICAL	TIMING_BURST	1,169	timing=1.836, payload=1.048, ml=0.739, persistence=0.12 0, freq=1Hz, can_id_entropy=2.205
45	01:00:11.890	0x19	LOW	ML_OUTLIER	0,410	timing=0.004, payload=0.697, ml=0.731, persistence=0.18 0, freq=10Hz, can_id_entropy=2.205
46	01:00:12.000	0x7E4	HIGH	TIMING_BURST	0,819	timing=0.945, payload=0.924, ml=0.731, persistence=0.19 0, freq=1Hz, can_id_entropy=2.313
47	01:00:12.028	0x7EC	MEDIUM	CONTINUITY_BREAK	0,675	timing=0.616, payload=0.836, ml=0.742, persistence=0.19 0, freq=5Hz, can_id_entropy=2.313
48	01:00:12.908	0x19	LOW	CONTINUITY_BREAK	0,457	timing=0.004, payload=0.830, ml=0.731, persistence=0.19 0, freq=10Hz, can_id_entropy=2.280
49	01:00:13.496	0x13	LOW	ML_OUTLIER	0,430	timing=0.276, payload=0.485, ml=0.731, persistence=0.17 0, freq=1Hz, can_id_entropy=2.280
50	01:00:14.231	0x19	LOW	CONTINUITY_BREAK	0,436	timing=0.004, payload=0.776, ml=0.731, persistence=0.17 0, freq=10Hz, can_id_entropy=2.304
51	01:00:14.517	0x13	LOW	ML_OUTLIER	0,425	timing=0.265, payload=0.487, ml=0.731, persistence=0.15 0, freq=1Hz, can_id_entropy=2.304
52	01:00:15.000	0x7EC	MEDIUM	CONTINUITY_BREAK	0,788	timing=0.717, payload=1.080, ml=0.742, persistence=0.10 0, freq=4Hz, can_id_entropy=2.220
53	01:00:15.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.044, payload=0.925, ml=0.731, persistence=0.10 0, freq=1Hz, can_id_entropy=2.220
54	01:00:15.355	0x19	LOW	CONTINUITY_BREAK	0,417	timing=0.004, payload=0.736, ml=0.731, persistence=0.12 0, freq=10Hz, can_id_entropy=2.220
55	01:00:15.490	0x7BB	CRITICAL	TIMING_BURST	1,199	timing=1.984, payload=0.981, ml=0.742, persistence=0.13 0, freq=1Hz, can_id_entropy=2.176
56	01:00:15.500	0x7B3	CRITICAL	TIMING_BURST	1,136	timing=2.000, payload=0.784, ml=0.737, persistence=0.14 0, freq=0Hz, can_id_entropy=2.176
57	01:00:15.524	0x13	LOW	ML_OUTLIER	0,400	timing=0.256, payload=0.427, ml=0.731, persistence=0.15 0, freq=1Hz, can_id_entropy=2.176
58	01:00:16.000	0x7E4	HIGH	TIMING_BURST	0,839	timing=1.006, payload=0.938, ml=0.732, persistence=0.12 0, freq=1Hz, can_id_entropy=2.253
59	01:00:16.023	0x7EC	MEDIUM	CONTINUITY_BREAK	0,741	timing=0.615, payload=1.045, ml=0.742, persistence=0.12 0, freq=5Hz, can_id_entropy=2.253
60	01:00:16.367	0x19	LOW	CONTINUITY_BREAK	0,464	timing=0.004, payload=0.868, ml=0.731, persistence=0.12 0, freq=10Hz, can_id_entropy=2.253
61	01:00:16.500	0x7A0	CRITICAL	TIMING_BURST	1,166	timing=2.000, payload=0.873, ml=0.740, persistence=0.13 0, freq=0Hz, can_id_entropy=2.241
62	01:00:16.510	0x7A8	CRITICAL	TIMING_BURST	1,171	timing=1.837, payload=1.048, ml=0.734, persistence=0.14 0, freq=1Hz, can_id_entropy=2.241
63	01:00:17.000	0x7E4	HIGH	TIMING_BURST	0,832	timing=0.974, payload=0.924, ml=0.732, persistence=0.21 0, freq=1Hz, can_id_entropy=2.241
64	01:00:17.000	0x5	LOW	ML_OUTLIER	0,422	timing=0.242, payload=0.500, ml=0.708, persistence=0.21 0, freq=1Hz, can_id_entropy=2.331
65	01:00:17.023	0x7EC	MEDIUM	CONTINUITY_BREAK	0,677	timing=0.616, payload=0.836, ml=0.742, persistence=0.21 0, freq=5Hz, can_id_entropy=2.331
66	01:00:17.381	0x19	LOW	CONTINUITY_BREAK	0,448	timing=0.003, payload=0.798, ml=0.731, persistence=0.21 0, freq=10Hz, can_id_entropy=2.331
67	01:00:17.488	0x13	LOW	ML_OUTLIER	0,420	timing=0.242, payload=0.481, ml=0.731, persistence=0.21 0, freq=1Hz, can_id_entropy=2.331
68	01:00:18.479	0x17	LOW	ML_OUTLIER	0,425	timing=0.235, payload=0.523, ml=0.710, persistence=0.18 0, freq=1Hz, can_id_entropy=2.276
69	01:00:18.698	0x19	LOW	CONTINUITY_BREAK	0,470	timing=0.003, payload=0.871, ml=0.731, persistence=0.18 0, freq=10Hz, can_id_entropy=2.283
70	01:00:19.818	0x19	LOW	CONTINUITY_BREAK	0,427	timing=0.003, payload=0.771, ml=0.731, persistence=0.10 0, freq=10Hz, can_id_entropy=2.228

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
71	01:00:19.993	0x7EC	MEDIUM	CONTINUITY_BREAK	0,788	timing=0.717, payload=1.080, ml=0.742, persistence=0.100, freq=4Hz, can_id_entropy=2.228
72	01:00:20.000	0x7E4	HIGH	TIMING_BURST	0,844	timing=1.044, payload=0.925, ml=0.727, persistence=0.100, freq=1Hz, can_id_entropy=2.228
73	01:00:20.490	0x7BB	CRITICAL	TIMING_BURST	1,186	timing=1.948, payload=0.981, ml=0.739, persistence=0.130, freq=1Hz, can_id_entropy=2.228
74	01:00:20.494	0x13	LOW	ML_OUTLIER	0,424	timing=0.223, payload=0.535, ml=0.727, persistence=0.130, freq=1Hz, can_id_entropy=2.178
75	01:00:20.500	0x7B3	CRITICAL	TIMING_BURST	1,132	timing=2.000, payload=0.784, ml=0.737, persistence=0.100, freq=0Hz, can_id_entropy=2.178
76	01:00:20.993	0x7EC	MEDIUM	CONTINUITY_BREAK	0,697	timing=0.615, payload=0.921, ml=0.742, persistence=0.110, freq=5Hz, can_id_entropy=2.244
77	01:00:21.000	0x7E4	HIGH	TIMING_BURST	0,841	timing=1.015, payload=0.938, ml=0.727, persistence=0.120, freq=1Hz, can_id_entropy=2.244
78	01:00:21.039	0x19	LOW	CONTINUITY_BREAK	0,482	timing=0.004, payload=0.923, ml=0.731, persistence=0.120, freq=10Hz, can_id_entropy=2.244
79	01:00:21.500	0x7A0	CRITICAL	TIMING_BURST	1,166	timing=2.000, payload=0.873, ml=0.740, persistence=0.130, freq=0Hz, can_id_entropy=2.244
80	01:00:21.505	0x7A8	CRITICAL	TIMING_BURST	1,170	timing=1.837, payload=1.048, ml=0.731, persistence=0.140, freq=1Hz, can_id_entropy=2.244
81	01:00:21.993	0x7EC	MEDIUM	CONTINUITY_BREAK	0,670	timing=0.616, payload=0.819, ml=0.740, persistence=0.200, freq=5Hz, can_id_entropy=2.266
82	01:00:22.000	0x7E4	HIGH	TIMING_BURST	0,836	timing=0.990, payload=0.924, ml=0.727, persistence=0.210, freq=1Hz, can_id_entropy=2.266
83	01:00:22.265	0x19	LOW	CONTINUITY_BREAK	0,478	timing=0.004, payload=0.888, ml=0.727, persistence=0.210, freq=10Hz, can_id_entropy=2.266
84	01:00:23.279	0x19	LOW	CONTINUITY_BREAK	0,509	timing=0.003, payload=0.973, ml=0.731, persistence=0.210, freq=10Hz, can_id_entropy=2.263
85	01:00:23.488	0x12	LOW	ML_OUTLIER	0,433	timing=0.476, payload=0.311, ml=0.685, persistence=0.210, freq=1Hz, can_id_entropy=2.263
86	01:00:23.489	0x13	MEDIUM	ML_OUTLIER	0,584	timing=0.476, payload=0.716, ml=0.727, persistence=0.210, freq=1Hz, can_id_entropy=2.263
87	01:00:23.490	0x16	LOW	ML_OUTLIER	0,411	timing=0.476, payload=0.240, ml=0.698, persistence=0.210, freq=1Hz, can_id_entropy=2.263
88	01:00:24.000	0x5	LOW	ML_OUTLIER	0,434	timing=0.467, payload=0.311, ml=0.708, persistence=0.200, freq=1Hz, can_id_entropy=2.167
89	01:00:24.292	0x19	LOW	CONTINUITY_BREAK	0,440	timing=0.003, payload=0.782, ml=0.733, persistence=0.190, freq=10Hz, can_id_entropy=2.167
90	01:00:24.488	0x15	LOW	ML_OUTLIER	0,414	timing=0.465, payload=0.250, ml=0.727, persistence=0.180, freq=1Hz, can_id_entropy=2.167
91	01:00:24.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,795	timing=0.717, payload=1.080, ml=0.742, persistence=0.170, freq=4Hz, can_id_entropy=2.163
92	01:00:25.000	0x7E4	HIGH	TIMING_BURST	0,852	timing=1.044, payload=0.925, ml=0.727, persistence=0.180, freq=1Hz, can_id_entropy=2.163
93	01:00:25.312	0x19	LOW	CONTINUITY_BREAK	0,441	timing=0.004, payload=0.800, ml=0.733, persistence=0.130, freq=10Hz, can_id_entropy=2.163
94	01:00:25.490	0x7BB	CRITICAL	TIMING_BURST	1,179	timing=1.927, payload=0.981, ml=0.739, persistence=0.130, freq=1Hz, can_id_entropy=2.087
95	01:00:25.490	0x13	LOW	ML_OUTLIER	0,473	timing=0.456, payload=0.444, ml=0.727, persistence=0.130, freq=1Hz, can_id_entropy=2.087
96	01:00:25.491	0x15	LOW	ML_OUTLIER	0,422	timing=0.456, payload=0.297, ml=0.727, persistence=0.130, freq=1Hz, can_id_entropy=2.087
97	01:00:25.500	0x7B3	CRITICAL	TIMING_BURST	1,135	timing=2.000, payload=0.784, ml=0.731, persistence=0.140, freq=0Hz, can_id_entropy=2.087
98	01:00:25.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,682	timing=0.615, payload=0.873, ml=0.736, persistence=0.140, freq=5Hz, can_id_entropy=2.087
99	01:00:26.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.021, payload=0.938, ml=0.727, persistence=0.140, freq=1Hz, can_id_entropy=2.134
100	01:00:26.000	0x5	LOW	ML_OUTLIER	0,411	timing=0.448, payload=0.281, ml=0.708, persistence=0.140, freq=1Hz, can_id_entropy=2.134
101	01:00:26.426	0x19	LOW	ML_OUTLIER	0,407	timing=0.004, payload=0.710, ml=0.733, persistence=0.110, freq=10Hz, can_id_entropy=2.134
102	01:00:26.500	0x7A0	CRITICAL	TIMING_BURST	1,165	timing=2.000, payload=0.873, ml=0.737, persistence=0.120, freq=0Hz, can_id_entropy=2.134
103	01:00:26.504	0x13	LOW	ML_OUTLIER	0,520	timing=0.446, payload=0.589, ml=0.727, persistence=0.120, freq=1Hz, can_id_entropy=2.134
104	01:00:26.505	0x15	LOW	ML_OUTLIER	0,410	timing=0.446, payload=0.275, ml=0.727, persistence=0.120, freq=1Hz, can_id_entropy=2.134
105	01:00:26.521	0x7A8	CRITICAL	TIMING_BURST	1,170	timing=1.838, payload=1.048, ml=0.733, persistence=0.130, freq=1Hz, can_id_entropy=2.160
106	01:00:27.000	0x7E4	HIGH	TIMING_BURST	0,839	timing=1.000, payload=0.924, ml=0.727, persistence=0.200, freq=1Hz, can_id_entropy=2.160
107	01:00:27.000	0x5	LOW	ML_OUTLIER	0,425	timing=0.439, payload=0.312, ml=0.708, persistence=0.200, freq=1Hz, can_id_entropy=2.160

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
108	01:00:27.024	0x7EC	MEDIUM	CONTINUITY_BREAK	0,676	timing=0.615, payload=0.836, ml=0.742, persistence=0.20 0, freq=5Hz, can_id_entropy=2.160
109	01:00:27.513	0x13	LOW	ML_OUTLIER	0,488	timing=0.438, payload=0.483, ml=0.727, persistence=0.20 0, freq=1Hz, can_id_entropy=2.189
110	01:00:27.514	0x16	LOW	ML_OUTLIER	0,443	timing=0.438, payload=0.372, ml=0.698, persistence=0.20 0, freq=1Hz, can_id_entropy=2.189
111	01:00:27.515	0x17	LOW	ML_OUTLIER	0,471	timing=0.438, payload=0.440, ml=0.721, persistence=0.20 0, freq=1Hz, can_id_entropy=2.189
112	01:00:27.551	0x19	LOW	ML_OUTLIER	0,421	timing=0.004, payload=0.724, ml=0.733, persistence=0.20 0, freq=10Hz, can_id_entropy=2.189
113	01:00:28.000	0x5	LOW	ML_OUTLIER	0,411	timing=0.431, payload=0.281, ml=0.708, persistence=0.20 0, freq=1Hz, can_id_entropy=2.219
114	01:00:28.488	0x15	LOW	ML_OUTLIER	0,521	timing=0.430, payload=0.594, ml=0.727, persistence=0.17 0, freq=1Hz, can_id_entropy=2.219
115	01:00:28.761	0x19	LOW	CONTINUITY_BREAK	0,431	timing=0.004, payload=0.759, ml=0.733, persistence=0.17 0, freq=10Hz, can_id_entropy=2.219
116	01:00:29.000	0x5	LOW	ML_OUTLIER	0,426	timing=0.423, payload=0.344, ml=0.708, persistence=0.16 0, freq=1Hz, can_id_entropy=2.150
117	01:00:29.491	0x13	LOW	ML_OUTLIER	0,490	timing=0.422, payload=0.521, ml=0.727, persistence=0.15 0, freq=1Hz, can_id_entropy=2.150
118	01:00:29.982	0x19	LOW	CONTINUITY_BREAK	0,460	timing=0.004, payload=0.864, ml=0.733, persistence=0.10 0, freq=10Hz, can_id_entropy=2.150
119	01:00:29.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,786	timing=0.717, payload=1.080, ml=0.742, persistence=0.09 0, freq=4Hz, can_id_entropy=2.130
120	01:00:30.000	0x7E4	HIGH	TIMING_BURST	0,844	timing=1.044, payload=0.925, ml=0.727, persistence=0.10 0, freq=1Hz, can_id_entropy=2.130
121	01:00:30.490	0x7BB	CRITICAL	TIMING_BURST	1,180	timing=1.937, payload=0.981, ml=0.734, persistence=0.12 0, freq=1Hz, can_id_entropy=2.130
122	01:00:30.500	0x13	LOW	ML_OUTLIER	0,497	timing=0.415, payload=0.556, ml=0.727, persistence=0.12 0, freq=1Hz, can_id_entropy=2.177
123	01:00:30.500	0x7B3	CRITICAL	TIMING_BURST	1,134	timing=2.000, payload=0.784, ml=0.731, persistence=0.13 0, freq=0Hz, can_id_entropy=2.177
124	01:00:30.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,682	timing=0.615, payload=0.881, ml=0.742, persistence=0.10 0, freq=5Hz, can_id_entropy=2.177
125	01:00:30.999	0x19	LOW	CONTINUITY_BREAK	0,462	timing=0.003, payload=0.869, ml=0.737, persistence=0.09 0, freq=10Hz, can_id_entropy=2.177
126	01:00:31.000	0x7E4	HIGH	TIMING_BURST	0,842	timing=1.024, payload=0.938, ml=0.727, persistence=0.10 0, freq=1Hz, can_id_entropy=2.177
127	01:00:31.000	0x5	LOW	ML_OUTLIER	0,404	timing=0.409, payload=0.312, ml=0.708, persistence=0.10 0, freq=1Hz, can_id_entropy=2.177
128	01:00:31.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.737, persistence=0.11 0, freq=0Hz, can_id_entropy=2.251
129	01:00:31.516	0x7A8	CRITICAL	TIMING_BURST	1,169	timing=1.838, payload=1.048, ml=0.733, persistence=0.12 0, freq=1Hz, can_id_entropy=2.285
130	01:00:31.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,668	timing=0.615, payload=0.819, ml=0.738, persistence=0.18 0, freq=5Hz, can_id_entropy=2.285
131	01:00:32.000	0x7E4	HIGH	TIMING_BURST	0,840	timing=1.006, payload=0.924, ml=0.727, persistence=0.19 0, freq=1Hz, can_id_entropy=2.285
132	01:00:32.116	0x19	LOW	CONTINUITY_BREAK	0,503	timing=0.003, payload=0.958, ml=0.737, persistence=0.19 0, freq=10Hz, can_id_entropy=2.317
133	01:00:32.496	0x13	LOW	ML_OUTLIER	0,481	timing=0.401, payload=0.503, ml=0.727, persistence=0.19 0, freq=1Hz, can_id_entropy=2.317
134	01:00:33.000	0x5	LOW	ML_OUTLIER	0,440	timing=0.396, payload=0.406, ml=0.702, persistence=0.19 0, freq=1Hz, can_id_entropy=2.317
135	01:00:33.131	0x19	LOW	ML_OUTLIER	0,424	timing=0.003, payload=0.732, ml=0.737, persistence=0.19 0, freq=10Hz, can_id_entropy=2.247
136	01:00:33.514	0x13	MEDIUM	CONTINUITY_BREAK	0,636	timing=0.395, payload=0.961, ml=0.727, persistence=0.16 0, freq=1Hz, can_id_entropy=2.247
137	01:00:33.515	0x15	LOW	ML_OUTLIER	0,427	timing=0.395, payload=0.363, ml=0.727, persistence=0.16 0, freq=1Hz, can_id_entropy=2.247
138	01:00:34.152	0x19	LOW	CONTINUITY_BREAK	0,450	timing=0.003, payload=0.818, ml=0.737, persistence=0.15 0, freq=10Hz, can_id_entropy=2.247
139	01:00:34.519	0x13	LOW	ML_OUTLIER	0,453	timing=0.389, payload=0.450, ml=0.727, persistence=0.14 0, freq=1Hz, can_id_entropy=2.218
140	01:00:34.520	0x16	LOW	ML_OUTLIER	0,402	timing=0.389, payload=0.326, ml=0.698, persistence=0.12 0, freq=1Hz, can_id_entropy=2.218
141	01:00:34.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,782	timing=0.717, payload=1.067, ml=0.740, persistence=0.10 0, freq=4Hz, can_id_entropy=2.218
142	01:00:35.000	0x7E4	HIGH	TIMING_BURST	0,844	timing=1.044, payload=0.925, ml=0.727, persistence=0.10 0, freq=1Hz, can_id_entropy=2.218
143	01:00:35.273	0x19	LOW	CONTINUITY_BREAK	0,419	timing=0.003, payload=0.742, ml=0.733, persistence=0.12 0, freq=10Hz, can_id_entropy=2.200
144	01:00:35.490	0x7BB	CRITICAL	TIMING_BURST	1,190	timing=1.964, payload=0.981, ml=0.734, persistence=0.13 0, freq=1Hz, can_id_entropy=2.200

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
145	01:00:35.493	0x15	LOW	ML_OUTLIER	0,426	timing=0.383, payload=0.385, ml=0.727, persistence=0.12 0, freq=1Hz, can_id_entropy=2.200
146	01:00:35.500	0x7B3	CRITICAL	TIMING_BURST	1,130	timing=2.000, payload=0.784, ml=0.727, persistence=0.10 0, freq=0Hz, can_id_entropy=2.222
147	01:00:36.000	0x7E4	HIGH	TIMING_BURST	0,844	timing=1.027, payload=0.938, ml=0.727, persistence=0.11 0, freq=1Hz, can_id_entropy=2.222
148	01:00:36.024	0x7EC	MEDIUM	CONTINUITY_BREAK	0,739	timing=0.615, payload=0.563, ml=0.737, persistence=0.11 0, freq=5Hz, can_id_entropy=2.222
149	01:00:36.388	0x19	LOW	CONTINUITY_BREAK	0,494	timing=0.003, payload=0.957, ml=0.733, persistence=0.11 0, freq=10Hz, can_id_entropy=2.262
150	01:00:36.497	0x13	LOW	ML_OUTLIER	0,455	timing=0.378, payload=0.476, ml=0.727, persistence=0.11 0, freq=1Hz, can_id_entropy=2.262
151	01:00:36.498	0x15	LOW	ML_OUTLIER	0,485	timing=0.378, payload=0.563, ml=0.727, persistence=0.11 0, freq=1Hz, can_id_entropy=2.262
152	01:00:36.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.731, persistence=0.12 0, freq=0Hz, can_id_entropy=2.262
153	01:00:36.516	0x7A8	CRITICAL	TIMING_BURST	1,169	timing=1.839, payload=1.048, ml=0.729, persistence=0.13 0, freq=1Hz, can_id_entropy=2.262
154	01:00:37.000	0x7E4	HIGH	TIMING_BURST	0,843	timing=1.011, payload=0.924, ml=0.727, persistence=0.20 0, freq=1Hz, can_id_entropy=2.318
155	01:00:37.000	0x5	LOW	ML_OUTLIER	0,411	timing=0.373, payload=0.344, ml=0.702, persistence=0.20 0, freq=1Hz, can_id_entropy=2.318
156	01:00:37.024	0x7EC	MEDIUM	CONTINUITY_BREAK	0,676	timing=0.615, payload=0.836, ml=0.739, persistence=0.20 0, freq=5Hz, can_id_entropy=2.318
157	01:00:37.509	0x19	LOW	CONTINUITY_BREAK	0,439	timing=0.003, payload=0.774, ml=0.733, persistence=0.20 0, freq=10Hz, can_id_entropy=2.295
158	01:00:37.512	0x13	LOW	ML_OUTLIER	0,475	timing=0.372, payload=0.512, ml=0.727, persistence=0.20 0, freq=1Hz, can_id_entropy=2.295
159	01:00:37.514	0x16	LOW	ML_OUTLIER	0,404	timing=0.372, payload=0.326, ml=0.698, persistence=0.20 0, freq=1Hz, can_id_entropy=2.295
160	01:00:37.514	0x17	LOW	ML_OUTLIER	0,483	timing=0.372, payload=0.537, ml=0.721, persistence=0.20 0, freq=1Hz, can_id_entropy=2.295
161	01:00:38.501	0x12	LOW	ML_OUTLIER	0,448	timing=0.367, payload=0.480, ml=0.675, persistence=0.17 0, freq=1Hz, can_id_entropy=2.235
162	01:00:38.528	0x19	LOW	CONTINUITY_BREAK	0,443	timing=0.004, payload=0.795, ml=0.733, persistence=0.17 0, freq=10Hz, can_id_entropy=2.235
163	01:00:39.509	0x13	LOW	ML_OUTLIER	0,510	timing=0.362, payload=0.637, ml=0.727, persistence=0.15 0, freq=1Hz, can_id_entropy=2.211
164	01:00:39.510	0x15	LOW	ML_OUTLIER	0,443	timing=0.362, payload=0.450, ml=0.727, persistence=0.13 0, freq=1Hz, can_id_entropy=2.211
165	01:00:39.511	0x17	LOW	ML_OUTLIER	0,412	timing=0.362, payload=0.371, ml=0.721, persistence=0.11 0, freq=1Hz, can_id_entropy=2.211
166	01:00:39.941	0x19	LOW	CONTINUITY_BREAK	0,488	timing=0.004, payload=0.944, ml=0.733, persistence=0.10 0, freq=10Hz, can_id_entropy=2.211
167	01:00:39.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,787	timing=0.717, payload=1.080, ml=0.742, persistence=0.10 0, freq=4Hz, can_id_entropy=2.211
168	01:00:40.000	0x7E4	HIGH	TIMING_BURST	0,844	timing=1.044, payload=0.925, ml=0.727, persistence=0.10 0, freq=1Hz, can_id_entropy=2.211
169	01:00:40.491	0x7BB	CRITICAL	TIMING_BURST	1,188	timing=1.966, payload=0.981, ml=0.734, persistence=0.10 0, freq=1Hz, can_id_entropy=2.209
170	01:00:40.500	0x7B3	CRITICAL	TIMING_BURST	1,130	timing=2.000, payload=0.784, ml=0.727, persistence=0.10 0, freq=0Hz, can_id_entropy=2.209
171	01:00:40.959	0x19	LOW	CONTINUITY_BREAK	0,455	timing=0.004, payload=0.845, ml=0.733, persistence=0.11 0, freq=10Hz, can_id_entropy=2.264
172	01:00:41.000	0x7E4	HIGH	TIMING_BURST	0,846	timing=1.029, payload=0.938, ml=0.725, persistence=0.12 0, freq=1Hz, can_id_entropy=2.264
173	01:00:41.000	0x5	LOW	ML_OUTLIER	0,408	timing=0.354, payload=0.375, ml=0.702, persistence=0.12 0, freq=1Hz, can_id_entropy=2.264
174	01:00:41.024	0x7EC	MEDIUM	CONTINUITY_BREAK	0,741	timing=0.615, payload=1.045, ml=0.739, persistence=0.12 0, freq=5Hz, can_id_entropy=2.264
175	01:00:41.474	0x13	LOW	ML_OUTLIER	0,476	timing=0.353, payload=0.553, ml=0.727, persistence=0.13 0, freq=1Hz, can_id_entropy=2.273
176	01:00:41.475	0x15	LOW	ML_OUTLIER	0,419	timing=0.353, payload=0.391, ml=0.727, persistence=0.13 0, freq=1Hz, can_id_entropy=2.273
177	01:00:41.500	0x7A0	CRITICAL	TIMING_BURST	1,166	timing=2.000, payload=0.873, ml=0.731, persistence=0.14 0, freq=0Hz, can_id_entropy=2.273
178	01:00:41.513	0x7A8	CRITICAL	TIMING_BURST	1,171	timing=1.839, payload=1.048, ml=0.729, persistence=0.15 0, freq=1Hz, can_id_entropy=2.273
179	01:00:42.000	0x7E4	HIGH	TIMING_BURST	0,851	timing=1.029, payload=0.924, ml=0.725, persistence=0.22 0, freq=1Hz, can_id_entropy=2.321
180	01:00:42.024	0x7EC	MEDIUM	CONTINUITY_BREAK	0,678	timing=0.615, payload=0.836, ml=0.739, persistence=0.22 0, freq=5Hz, can_id_entropy=2.321
181	01:00:42.075	0x19	LOW	ML_OUTLIER	0,413	timing=0.004, payload=0.695, ml=0.733, persistence=0.22 0, freq=10Hz, can_id_entropy=2.321

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
182	01:00:42.482	0x13	MEDIUM	CONTINUITY_BREAK	0,553	timing=0.349, payload=0.752, ml=0.727, persistence=0.22 0, freq=1Hz, can_id_entropy=2.280
183	01:00:42.483	0x15	LOW	ML_OUTLIER	0,492	timing=0.349, payload=0.578, ml=0.727, persistence=0.22 0, freq=1Hz, can_id_entropy=2.280
184	01:00:43.399	0x19	LOW	CONTINUITY_BREAK	0,480	timing=0.004, payload=0.893, ml=0.733, persistence=0.19 0, freq=10Hz, can_id_entropy=2.280
185	01:00:43.480	0x17	LOW	ML_OUTLIER	0,403	timing=0.345, payload=0.340, ml=0.721, persistence=0.19 0, freq=1Hz, can_id_entropy=2.258
186	01:00:44.495	0x13	LOW	ML_OUTLIER	0,439	timing=0.341, payload=0.452, ml=0.727, persistence=0.16 0, freq=1Hz, can_id_entropy=2.210
187	01:00:44.495	0x15	LOW	ML_OUTLIER	0,447	timing=0.341, payload=0.480, ml=0.727, persistence=0.14 0, freq=1Hz, can_id_entropy=2.210
188	01:00:44.522	0x19	LOW	CONTINUITY_BREAK	0,433	timing=0.004, payload=0.784, ml=0.733, persistence=0.11 0, freq=10Hz, can_id_entropy=2.210
189	01:00:44.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,788	timing=0.717, payload=1.080, ml=0.739, persistence=0.11 0, freq=4Hz, can_id_entropy=2.210
190	01:00:45.000	0x7E4	HIGH	TIMING_BURST	0,850	timing=1.072, payload=0.925, ml=0.702, persistence=0.11 0, freq=1Hz, can_id_entropy=2.210
191	01:00:45.491	0x7BB	CRITICAL	TIMING_BURST	1,187	timing=1.952, payload=0.981, ml=0.733, persistence=0.14 0, freq=1Hz, can_id_entropy=2.233
192	01:00:45.500	0x7B3	CRITICAL	TIMING_BURST	1,135	timing=2.000, payload=0.784, ml=0.727, persistence=0.15 0, freq=0Hz, can_id_entropy=2.233
193	01:00:45.631	0x19	LOW	ML_OUTLIER	0,404	timing=0.003, payload=0.684, ml=0.731, persistence=0.17 0, freq=10Hz, can_id_entropy=2.233
194	01:00:45.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,719	timing=0.615, payload=0.981, ml=0.739, persistence=0.13 0, freq=5Hz, can_id_entropy=2.235
195	01:00:46.000	0x7E4	HIGH	TIMING_BURST	0,842	timing=1.029, payload=0.938, ml=0.702, persistence=0.13 0, freq=1Hz, can_id_entropy=2.235
196	01:00:46.487	0x13	LOW	ML_OUTLIER	0,441	timing=0.365, payload=0.447, ml=0.727, persistence=0.12 0, freq=1Hz, can_id_entropy=2.235
197	01:00:46.488	0x15	LOW	ML_OUTLIER	0,472	timing=0.365, payload=0.535, ml=0.727, persistence=0.12 0, freq=1Hz, can_id_entropy=2.235
198	01:00:46.489	0x17	LOW	ML_OUTLIER	0,487	timing=0.365, payload=0.580, ml=0.721, persistence=0.12 0, freq=1Hz, can_id_entropy=2.241
199	01:00:46.500	0x7A0	CRITICAL	TIMING_BURST	1,165	timing=2.000, payload=0.873, ml=0.731, persistence=0.13 0, freq=0Hz, can_id_entropy=2.241
200	01:00:46.511	0x7A8	CRITICAL	TIMING_BURST	1,188	timing=1.896, payload=1.048, ml=0.716, persistence=0.14 0, freq=1Hz, can_id_entropy=2.241
201	01:00:46.851	0x19	MEDIUM	CONTINUITY_BREAK	0,589	timing=0.003, payload=1.205, ml=0.731, persistence=0.20 0, freq=10Hz, can_id_entropy=2.241
202	01:00:47.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.029, payload=0.924, ml=0.702, persistence=0.21 0, freq=1Hz, can_id_entropy=2.241
203	01:00:47.025	0x7EC	MEDIUM	CONTINUITY_BREAK	0,695	timing=0.615, payload=0.888, ml=0.737, persistence=0.21 0, freq=5Hz, can_id_entropy=2.241
204	01:00:48.496	0x13	LOW	ML_OUTLIER	0,453	timing=0.357, payload=0.462, ml=0.727, persistence=0.21 0, freq=1Hz, can_id_entropy=2.219
205	01:00:48.498	0x17	LOW	ML_OUTLIER	0,423	timing=0.357, payload=0.382, ml=0.721, persistence=0.20 0, freq=1Hz, can_id_entropy=2.219
206	01:00:48.578	0x19	LOW	CONTINUITY_BREAK	0,446	timing=0.004, payload=0.803, ml=0.731, persistence=0.18 0, freq=10Hz, can_id_entropy=2.219
207	01:00:49.000	0x5	LOW	ML_OUTLIER	0,434	timing=0.354, payload=0.438, ml=0.698, persistence=0.17 0, freq=1Hz, can_id_entropy=2.205
208	01:00:49.597	0x19	LOW	CONTINUITY_BREAK	0,492	timing=0.003, payload=0.955, ml=0.732, persistence=0.10 0, freq=10Hz, can_id_entropy=2.205
209	01:00:49.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,792	timing=0.717, payload=1.093, ml=0.742, persistence=0.10 0, freq=4Hz, can_id_entropy=2.205
210	01:00:50.000	0x7E4	HIGH	TIMING_BURST	0,850	timing=1.072, payload=0.925, ml=0.703, persistence=0.11 0, freq=1Hz, can_id_entropy=2.142
211	01:00:50.488	0x7BB	CRITICAL	TIMING_BURST	1,198	timing=1.985, payload=0.981, ml=0.733, persistence=0.14 0, freq=1Hz, can_id_entropy=2.142
212	01:00:50.490	0x15	LOW	ML_OUTLIER	0,426	timing=0.349, payload=0.411, ml=0.727, persistence=0.14 0, freq=1Hz, can_id_entropy=2.177
213	01:00:50.491	0x17	LOW	ML_OUTLIER	0,441	timing=0.349, payload=0.465, ml=0.721, persistence=0.12 0, freq=1Hz, can_id_entropy=2.177
214	01:00:50.500	0x7B3	CRITICAL	TIMING_BURST	1,131	timing=2.000, payload=0.784, ml=0.727, persistence=0.11 0, freq=0Hz, can_id_entropy=2.177
215	01:00:50.611	0x19	LOW	CONTINUITY_BREAK	0,471	timing=0.003, payload=0.890, ml=0.732, persistence=0.12 0, freq=10Hz, can_id_entropy=2.177
216	01:00:50.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,688	timing=0.615, payload=0.898, ml=0.737, persistence=0.11 0, freq=5Hz, can_id_entropy=2.177
217	01:00:51.000	0x7E4	HIGH	TIMING_BURST	0,841	timing=1.029, payload=0.938, ml=0.703, persistence=0.12 0, freq=1Hz, can_id_entropy=2.177
218	01:00:51.500	0x7A0	CRITICAL	TIMING_BURST	1,165	timing=2.000, payload=0.873, ml=0.732, persistence=0.13 0, freq=0Hz, can_id_entropy=2.216

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
219	01:00:51.501	0x13	LOW	ML_OUTLIER	0,496	timing=0.346, payload=0.617, ml=0.727, persistence=0.13 0, freq=1Hz, can_id_entropy=2.216
220	01:00:51.503	0x17	LOW	ML_OUTLIER	0,440	timing=0.346, payload=0.462, ml=0.721, persistence=0.13 0, freq=1Hz, can_id_entropy=2.216
221	01:00:51.508	0x7A8	CRITICAL	TIMING_BURST	1,188	timing=1.896, payload=1.048, ml=0.718, persistence=0.14 0, freq=1Hz, can_id_entropy=2.248
222	01:00:51.933	0x19	LOW	CONTINUITY_BREAK	0,439	timing=0.004, payload=0.775, ml=0.731, persistence=0.20 0, freq=10Hz, can_id_entropy=2.248
223	01:00:51.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,670	timing=0.615, payload=0.819, ml=0.739, persistence=0.20 0, freq=5Hz, can_id_entropy=2.248
224	01:00:52.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.029, payload=0.924, ml=0.702, persistence=0.21 0, freq=1Hz, can_id_entropy=2.248
225	01:00:52.513	0x13	LOW	ML_OUTLIER	0,439	timing=0.342, payload=0.435, ml=0.727, persistence=0.21 0, freq=1Hz, can_id_entropy=2.251
226	01:00:52.515	0x17	LOW	ML_OUTLIER	0,458	timing=0.342, payload=0.493, ml=0.721, persistence=0.21 0, freq=1Hz, can_id_entropy=2.251
227	01:00:53.052	0x19	LOW	CONTINUITY_BREAK	0,466	timing=0.004, payload=0.855, ml=0.727, persistence=0.20 0, freq=10Hz, can_id_entropy=2.260
228	01:00:54.376	0x19	LOW	CONTINUITY_BREAK	0,461	timing=0.004, payload=0.845, ml=0.732, persistence=0.17 0, freq=10Hz, can_id_entropy=2.260
229	01:00:54.484	0x13	LOW	ML_OUTLIER	0,435	timing=0.361, payload=0.420, ml=0.727, persistence=0.16 0, freq=1Hz, can_id_entropy=2.260
230	01:00:54.485	0x15	LOW	ML_OUTLIER	0,486	timing=0.361, payload=0.567, ml=0.727, persistence=0.16 0, freq=1Hz, can_id_entropy=2.260
231	01:00:54.994	0x7EC	HIGH	CONTINUITY_BREAK	0,803	timing=0.717, payload=1.117, ml=0.742, persistence=0.13 0, freq=4Hz, can_id_entropy=2.200
232	01:00:55.000	0x7E4	HIGH	TIMING_BURST	0,852	timing=1.072, payload=0.925, ml=0.702, persistence=0.13 0, freq=1Hz, can_id_entropy=2.200
233	01:00:55.392	0x19	LOW	CONTINUITY_BREAK	0,429	timing=0.004, payload=0.766, ml=0.731, persistence=0.13 0, freq=10Hz, can_id_entropy=2.142
234	01:00:55.487	0x13	LOW	ML_OUTLIER	0,476	timing=0.358, payload=0.549, ml=0.727, persistence=0.13 0, freq=1Hz, can_id_entropy=2.142
235	01:00:55.491	0x7BB	CRITICAL	TIMING_BURST	1,196	timing=1.985, payload=0.981, ml=0.726, persistence=0.13 0, freq=1Hz, can_id_entropy=2.142
236	01:00:55.500	0x7B3	CRITICAL	TIMING_BURST	1,134	timing=2.000, payload=0.784, ml=0.727, persistence=0.14 0, freq=0Hz, can_id_entropy=2.142
237	01:00:55.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,668	timing=0.615, payload=0.827, ml=0.742, persistence=0.15 0, freq=5Hz, can_id_entropy=2.231
238	01:00:56.000	0x7E4	HIGH	TIMING_BURST	0,843	timing=1.029, payload=0.938, ml=0.702, persistence=0.14 0, freq=1Hz, can_id_entropy=2.231
239	01:00:56.406	0x19	LOW	ML_OUTLIER	0,416	timing=0.004, payload=0.729, ml=0.731, persistence=0.13 0, freq=10Hz, can_id_entropy=2.231
240	01:00:56.488	0x15	LOW	ML_OUTLIER	0,420	timing=0.358, payload=0.390, ml=0.727, persistence=0.13 0, freq=1Hz, can_id_entropy=2.193
241	01:00:56.500	0x7A0	CRITICAL	TIMING_BURST	1,166	timing=2.000, payload=0.873, ml=0.732, persistence=0.14 0, freq=0Hz, can_id_entropy=2.193
242	01:00:56.505	0x7A8	CRITICAL	TIMING_BURST	1,189	timing=1.896, payload=1.048, ml=0.718, persistence=0.15 0, freq=1Hz, can_id_entropy=2.193
243	01:00:56.994	0x7EC	MEDIUM	CONTINUITY_BREAK	0,672	timing=0.615, payload=0.819, ml=0.742, persistence=0.21 0, freq=5Hz, can_id_entropy=2.250
244	01:00:57.000	0x7E4	HIGH	TIMING_BURST	0,846	timing=1.029, payload=0.924, ml=0.703, persistence=0.22 0, freq=1Hz, can_id_entropy=2.250
245	01:00:57.000	0x5	LOW	ML_OUTLIER	0,418	timing=0.361, payload=0.375, ml=0.695, persistence=0.22 0, freq=1Hz, can_id_entropy=2.250
246	01:00:57.425	0x19	LOW	ML_OUTLIER	0,401	timing=0.004, payload=0.663, ml=0.727, persistence=0.22 0, freq=10Hz, can_id_entropy=2.250
247	01:00:57.501	0x13	LOW	ML_OUTLIER	0,424	timing=0.358, payload=0.376, ml=0.727, persistence=0.22 0, freq=1Hz, can_id_entropy=2.250
248	01:00:57.501	0x15	LOW	ML_OUTLIER	0,439	timing=0.358, payload=0.418, ml=0.727, persistence=0.22 0, freq=1Hz, can_id_entropy=2.250
249	01:00:57.502	0x17	LOW	ML_OUTLIER	0,408	timing=0.358, payload=0.333, ml=0.721, persistence=0.22 0, freq=1Hz, can_id_entropy=2.268
250	01:00:58.503	0x13	LOW	ML_OUTLIER	0,477	timing=0.358, payload=0.537, ml=0.727, persistence=0.18 0, freq=1Hz, can_id_entropy=2.268
251	01:00:58.845	0x19	LOW	CONTINUITY_BREAK	0,437	timing=0.004, payload=0.776, ml=0.732, persistence=0.18 0, freq=10Hz, can_id_entropy=2.235
252	01:00:59.524	0x13	LOW	ML_OUTLIER	0,461	timing=0.334, payload=0.526, ml=0.727, persistence=0.15 0, freq=1Hz, can_id_entropy=2.235
253	01:00:59.524	0x15	LOW	ML_OUTLIER	0,424	timing=0.334, payload=0.424, ml=0.727, persistence=0.13 0, freq=1Hz, can_id_entropy=2.235
254	01:00:59.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,782	timing=0.717, payload=1.067, ml=0.740, persistence=0.10 0, freq=4Hz, can_id_entropy=2.201
255	01:01:00.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.703, persistence=0.10 0, freq=1Hz, can_id_entropy=2.201

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
256	01:01:00.271	0x19	LOW	CONTINUITY_BREAK	0,424	timing=0.004, payload=0.752, ml=0.732, persistence=0.130, freq=10Hz, can_id_entropy=2.147
257	01:01:00.489	0x7BB	CRITICAL	TIMING_BURST	1,198	timing=1.985, payload=0.981, ml=0.729, persistence=0.140, freq=1Hz, can_id_entropy=2.147
258	01:01:00.500	0x7B3	CRITICAL	TIMING_BURST	1,135	timing=2.000, payload=0.784, ml=0.727, persistence=0.150, freq=0Hz, can_id_entropy=2.147
259	01:01:00.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,691	timing=0.615, payload=0.906, ml=0.742, persistence=0.110, freq=5Hz, can_id_entropy=2.218
260	01:01:01.000	0x7E4	HIGH	TIMING_BURST	0,841	timing=1.029, payload=0.938, ml=0.702, persistence=0.120, freq=1Hz, can_id_entropy=2.218
261	01:01:01.390	0x19	LOW	ML_OUTLIER	0,402	timing=0.003, payload=0.696, ml=0.727, persistence=0.120, freq=10Hz, can_id_entropy=2.218
262	01:01:01.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.727, persistence=0.130, freq=0Hz, can_id_entropy=2.218
263	01:01:01.512	0x7A8	CRITICAL	TIMING_BURST	1,188	timing=1.896, payload=1.048, ml=0.718, persistence=0.140, freq=1Hz, can_id_entropy=2.246
264	01:01:01.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,671	timing=0.615, payload=0.819, ml=0.742, persistence=0.200, freq=5Hz, can_id_entropy=2.246
265	01:01:02.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.029, payload=0.924, ml=0.702, persistence=0.210, freq=1Hz, can_id_entropy=2.320
266	01:01:02.604	0x19	LOW	ML_OUTLIER	0,408	timing=0.003, payload=0.683, ml=0.732, persistence=0.210, freq=10Hz, can_id_entropy=2.320
267	01:01:03.496	0x13	LOW	ML_OUTLIER	0,438	timing=0.358, payload=0.419, ml=0.727, persistence=0.210, freq=1Hz, can_id_entropy=2.167
268	01:01:03.497	0x16	LOW	ML_OUTLIER	0,452	timing=0.358, payload=0.476, ml=0.698, persistence=0.200, freq=1Hz, can_id_entropy=2.167
269	01:01:03.497	0x17	LOW	ML_OUTLIER	0,418	timing=0.358, payload=0.369, ml=0.721, persistence=0.200, freq=1Hz, can_id_entropy=2.167
270	01:01:03.924	0x19	LOW	ML_OUTLIER	0,416	timing=0.003, payload=0.722, ml=0.727, persistence=0.170, freq=10Hz, can_id_entropy=2.167
271	01:01:04.514	0x13	LOW	ML_OUTLIER	0,404	timing=0.358, payload=0.334, ml=0.727, persistence=0.160, freq=1Hz, can_id_entropy=2.200
272	01:01:04.940	0x19	LOW	CONTINUITY_BREAK	0,447	timing=0.003, payload=0.819, ml=0.727, persistence=0.140, freq=10Hz, can_id_entropy=2.200
273	01:01:04.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,786	timing=0.717, payload=1.067, ml=0.742, persistence=0.130, freq=4Hz, can_id_entropy=2.200
274	01:01:05.000	0x7E4	HIGH	TIMING_BURST	0,852	timing=1.072, payload=0.925, ml=0.702, persistence=0.130, freq=1Hz, can_id_entropy=2.200
275	01:01:05.000	0x5	LOW	ML_OUTLIER	0,409	timing=0.361, payload=0.406, ml=0.641, persistence=0.120, freq=1Hz, can_id_entropy=2.200
276	01:01:05.491	0x7BB	CRITICAL	TIMING_BURST	1,197	timing=1.985, payload=0.981, ml=0.727, persistence=0.140, freq=1Hz, can_id_entropy=2.162
277	01:01:05.500	0x7B3	CRITICAL	TIMING_BURST	1,135	timing=2.000, payload=0.784, ml=0.727, persistence=0.150, freq=0Hz, can_id_entropy=2.162
278	01:01:05.517	0x13	LOW	ML_OUTLIER	0,405	timing=0.358, payload=0.340, ml=0.727, persistence=0.150, freq=1Hz, can_id_entropy=2.162
279	01:01:05.958	0x19	LOW	CONTINUITY_BREAK	0,474	timing=0.003, payload=0.891, ml=0.727, persistence=0.150, freq=10Hz, can_id_entropy=2.183
280	01:01:05.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,706	timing=0.615, payload=0.941, ml=0.739, persistence=0.140, freq=5Hz, can_id_entropy=2.183
281	01:01:06.000	0x7E4	HIGH	TIMING_BURST	0,843	timing=1.029, payload=0.938, ml=0.703, persistence=0.140, freq=1Hz, can_id_entropy=2.183
282	01:01:06.500	0x7A0	CRITICAL	TIMING_BURST	1,165	timing=2.000, payload=0.873, ml=0.727, persistence=0.140, freq=0Hz, can_id_entropy=2.186
283	01:01:06.510	0x7A8	CRITICAL	TIMING_BURST	1,189	timing=1.896, payload=1.048, ml=0.718, persistence=0.150, freq=1Hz, can_id_entropy=2.186
284	01:01:06.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,671	timing=0.615, payload=0.819, ml=0.739, persistence=0.210, freq=5Hz, can_id_entropy=2.245
285	01:01:07.000	0x7E4	HIGH	TIMING_BURST	0,846	timing=1.029, payload=0.924, ml=0.703, persistence=0.220, freq=1Hz, can_id_entropy=2.245
286	01:01:07.287	0x19	LOW	CONTINUITY_BREAK	0,505	timing=0.003, payload=0.961, ml=0.727, persistence=0.220, freq=10Hz, can_id_entropy=2.245
287	01:01:07.523	0x15	LOW	ML_OUTLIER	0,407	timing=0.358, payload=0.328, ml=0.727, persistence=0.220, freq=1Hz, can_id_entropy=2.254
288	01:01:08.600	0x19	LOW	ML_OUTLIER	0,402	timing=0.003, payload=0.678, ml=0.727, persistence=0.180, freq=10Hz, can_id_entropy=2.180
289	01:01:09.618	0x19	LOW	CONTINUITY_BREAK	0,512	timing=0.003, payload=1.017, ml=0.727, persistence=0.100, freq=10Hz, can_id_entropy=2.210
290	01:01:09.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,787	timing=0.717, payload=1.080, ml=0.742, persistence=0.100, freq=4Hz, can_id_entropy=2.210
291	01:01:10.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.702, persistence=0.100, freq=1Hz, can_id_entropy=2.210
292	01:01:10.470	0x13	LOW	ML_OUTLIER	0,439	timing=0.358, payload=0.445, ml=0.727, persistence=0.120, freq=1Hz, can_id_entropy=2.170

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
293	01:01:10.488	0x7BB	CRITICAL	TIMING_BURST	1,194	timing=1.985, payload=0.981, ml=0.727, persistence=0.110, freq=1Hz, can_id_entropy=2.170
294	01:01:10.500	0x7B3	CRITICAL	TIMING_BURST	1,131	timing=2.000, payload=0.784, ml=0.727, persistence=0.110, freq=0Hz, can_id_entropy=2.170
295	01:01:10.631	0x19	LOW	CONTINUITY_BREAK	0,469	timing=0.003, payload=0.887, ml=0.727, persistence=0.120, freq=10Hz, can_id_entropy=2.286
296	01:01:10.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,695	timing=0.615, payload=0.918, ml=0.738, persistence=0.110, freq=5Hz, can_id_entropy=2.286
297	01:01:11.000	0x7E4	HIGH	TIMING_BURST	0,841	timing=1.029, payload=0.938, ml=0.702, persistence=0.120, freq=1Hz, can_id_entropy=2.286
298	01:01:11.486	0x17	LOW	ML_OUTLIER	0,433	timing=0.358, payload=0.434, ml=0.721, persistence=0.120, freq=1Hz, can_id_entropy=2.276
299	01:01:11.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.727, persistence=0.130, freq=0Hz, can_id_entropy=2.276
300	01:01:11.517	0x7A8	CRITICAL	TIMING_BURST	1,188	timing=1.896, payload=1.048, ml=0.716, persistence=0.140, freq=1Hz, can_id_entropy=2.276
301	01:01:11.751	0x19	LOW	CONTINUITY_BREAK	0,429	timing=0.003, payload=0.746, ml=0.732, persistence=0.200, freq=10Hz, can_id_entropy=2.327
302	01:01:11.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,669	timing=0.615, payload=0.819, ml=0.736, persistence=0.200, freq=5Hz, can_id_entropy=2.327
303	01:01:12.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.029, payload=0.924, ml=0.702, persistence=0.210, freq=1Hz, can_id_entropy=2.327
304	01:01:12.492	0x13	LOW	ML_OUTLIER	0,425	timing=0.358, payload=0.380, ml=0.727, persistence=0.210, freq=1Hz, can_id_entropy=2.265
305	01:01:12.493	0x15	LOW	ML_OUTLIER	0,433	timing=0.358, payload=0.405, ml=0.727, persistence=0.210, freq=1Hz, can_id_entropy=2.265
306	01:01:13.000	0x5	LOW	ML_OUTLIER	0,407	timing=0.361, payload=0.375, ml=0.641, persistence=0.210, freq=1Hz, can_id_entropy=2.265
307	01:01:13.071	0x19	LOW	CONTINUITY_BREAK	0,489	timing=0.003, payload=0.920, ml=0.732, persistence=0.200, freq=10Hz, can_id_entropy=2.265
308	01:01:14.088	0x19	LOW	ML_OUTLIER	0,401	timing=0.003, payload=0.677, ml=0.732, persistence=0.170, freq=10Hz, can_id_entropy=2.257
309	01:01:14.482	0x13	LOW	ML_OUTLIER	0,476	timing=0.358, payload=0.543, ml=0.727, persistence=0.150, freq=1Hz, can_id_entropy=2.257
310	01:01:14.484	0x17	LOW	ML_OUTLIER	0,416	timing=0.358, payload=0.387, ml=0.721, persistence=0.110, freq=1Hz, can_id_entropy=2.209
311	01:01:14.995	0x7EC	MEDIUM	CONTINUITY_BREAK	0,787	timing=0.717, payload=1.080, ml=0.742, persistence=0.100, freq=4Hz, can_id_entropy=2.209
312	01:01:15.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.703, persistence=0.100, freq=1Hz, can_id_entropy=2.209
313	01:01:15.106	0x19	MEDIUM	CONTINUITY_BREAK	0,583	timing=0.003, payload=1.206, ml=0.733, persistence=0.130, freq=10Hz, can_id_entropy=2.229
314	01:01:15.488	0x7BB	CRITICAL	TIMING_BURST	1,197	timing=1.985, payload=0.981, ml=0.727, persistence=0.140, freq=1Hz, can_id_entropy=2.229
315	01:01:15.500	0x7B3	CRITICAL	TIMING_BURST	1,133	timing=2.000, payload=0.784, ml=0.720, persistence=0.150, freq=0Hz, can_id_entropy=2.229
316	01:01:15.509	0x13	LOW	ML_OUTLIER	0,404	timing=0.358, payload=0.337, ml=0.727, persistence=0.150, freq=1Hz, can_id_entropy=2.229
317	01:01:15.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,692	timing=0.615, payload=0.908, ml=0.737, persistence=0.110, freq=5Hz, can_id_entropy=2.296
318	01:01:16.000	0x7E4	HIGH	TIMING_BURST	0,841	timing=1.029, payload=0.938, ml=0.703, persistence=0.120, freq=1Hz, can_id_entropy=2.296
319	01:01:16.221	0x19	LOW	CONTINUITY_BREAK	0,478	timing=0.003, payload=0.907, ml=0.737, persistence=0.120, freq=10Hz, can_id_entropy=2.296
320	01:01:16.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.727, persistence=0.130, freq=0Hz, can_id_entropy=2.243
321	01:01:16.504	0x7A8	CRITICAL	TIMING_BURST	1,188	timing=1.895, payload=1.048, ml=0.718, persistence=0.140, freq=1Hz, can_id_entropy=2.243
322	01:01:16.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,670	timing=0.615, payload=0.819, ml=0.738, persistence=0.200, freq=5Hz, can_id_entropy=2.311
323	01:01:17.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.029, payload=0.924, ml=0.702, persistence=0.210, freq=1Hz, can_id_entropy=2.311
324	01:01:17.241	0x19	MEDIUM	CONTINUITY_BREAK	0,610	timing=0.003, payload=1.259, ml=0.737, persistence=0.210, freq=10Hz, can_id_entropy=2.311
325	01:01:18.263	0x19	LOW	CONTINUITY_BREAK	0,439	timing=0.003, payload=0.773, ml=0.737, persistence=0.200, freq=10Hz, can_id_entropy=2.269
326	01:01:18.491	0x13	LOW	ML_OUTLIER	0,416	timing=0.234, payload=0.492, ml=0.727, persistence=0.170, freq=1Hz, can_id_entropy=2.269
327	01:01:19.278	0x19	LOW	CONTINUITY_BREAK	0,459	timing=0.003, payload=0.843, ml=0.737, persistence=0.150, freq=10Hz, can_id_entropy=2.282
328	01:01:19.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,781	timing=0.717, payload=1.065, ml=0.742, persistence=0.090, freq=4Hz, can_id_entropy=2.208
329	01:01:20.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.702, persistence=0.100, freq=1Hz, can_id_entropy=2.208

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
330	01:01:20.488	0x7BB	CRITICAL	TIMING_BURST	1,196	timing=1.985, payload=0.981, ml=0.727, persistence=0.13 0, freq=1Hz, can_id_entropy=2.211
331	01:01:20.500	0x7B3	CRITICAL	TIMING_BURST	1,129	timing=2.000, payload=0.784, ml=0.720, persistence=0.11 0, freq=0Hz, can_id_entropy=2.211
332	01:01:20.591	0x19	LOW	CONTINUITY_BREAK	0,417	timing=0.003, payload=0.734, ml=0.733, persistence=0.12 0, freq=10Hz, can_id_entropy=2.211
333	01:01:21.000	0x7E4	HIGH	TIMING_BURST	0,841	timing=1.029, payload=0.938, ml=0.702, persistence=0.12 0, freq=1Hz, can_id_entropy=2.278
334	01:01:21.026	0x7EC	MEDIUM	CONTINUITY_BREAK	0,741	timing=0.615, payload=1.045, ml=0.739, persistence=0.12 0, freq=5Hz, can_id_entropy=2.278
335	01:01:21.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.727, persistence=0.13 0, freq=0Hz, can_id_entropy=2.278
336	01:01:21.511	0x7A8	CRITICAL	TIMING_BURST	1,188	timing=1.895, payload=1.048, ml=0.718, persistence=0.14 0, freq=1Hz, can_id_entropy=2.248
337	01:01:22.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.029, payload=0.924, ml=0.703, persistence=0.21 0, freq=1Hz, can_id_entropy=2.314
338	01:01:22.026	0x7EC	MEDIUM	CONTINUITY_BREAK	0,676	timing=0.615, payload=0.836, ml=0.737, persistence=0.21 0, freq=5Hz, can_id_entropy=2.314
339	01:01:22.118	0x19	LOW	CONTINUITY_BREAK	0,508	timing=0.003, payload=0.970, ml=0.733, persistence=0.21 0, freq=10Hz, can_id_entropy=2.314
340	01:01:22.501	0x13	LOW	ML_OUTLIER	0,407	timing=0.234, payload=0.454, ml=0.727, persistence=0.21 0, freq=1Hz, can_id_entropy=2.314
341	01:01:23.135	0x19	LOW	ML_OUTLIER	0,419	timing=0.003, payload=0.717, ml=0.732, persistence=0.20 0, freq=10Hz, can_id_entropy=2.280
342	01:01:24.152	0x19	LOW	CONTINUITY_BREAK	0,496	timing=0.004, payload=0.949, ml=0.732, persistence=0.16 0, freq=10Hz, can_id_entropy=2.304
343	01:01:24.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,787	timing=0.717, payload=1.080, ml=0.740, persistence=0.10 0, freq=4Hz, can_id_entropy=2.220
344	01:01:25.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.703, persistence=0.10 0, freq=1Hz, can_id_entropy=2.220
345	01:01:25.488	0x7BB	CRITICAL	TIMING_BURST	1,196	timing=1.985, payload=0.981, ml=0.727, persistence=0.13 0, freq=1Hz, can_id_entropy=2.176
346	01:01:25.500	0x7B3	CRITICAL	TIMING_BURST	1,132	timing=2.000, payload=0.784, ml=0.716, persistence=0.14 0, freq=0Hz, can_id_entropy=2.176
347	01:01:25.980	0x19	LOW	CONTINUITY_BREAK	0,431	timing=0.003, payload=0.782, ml=0.727, persistence=0.11 0, freq=10Hz, can_id_entropy=2.244
348	01:01:25.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,683	timing=0.615, payload=0.883, ml=0.739, persistence=0.11 0, freq=5Hz, can_id_entropy=2.244
349	01:01:26.000	0x7E4	HIGH	TIMING_BURST	0,841	timing=1.029, payload=0.938, ml=0.702, persistence=0.12 0, freq=1Hz, can_id_entropy=2.244
350	01:01:26.483	0x13	LOW	ML_OUTLIER	0,412	timing=0.235, payload=0.493, ml=0.727, persistence=0.12 0, freq=1Hz, can_id_entropy=2.244
351	01:01:26.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.727, persistence=0.13 0, freq=0Hz, can_id_entropy=2.255
352	01:01:26.508	0x7A8	CRITICAL	TIMING_BURST	1,188	timing=1.895, payload=1.048, ml=0.718, persistence=0.14 0, freq=1Hz, can_id_entropy=2.255
353	01:01:26.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,670	timing=0.615, payload=0.819, ml=0.739, persistence=0.20 0, freq=5Hz, can_id_entropy=2.255
354	01:01:27.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.029, payload=0.924, ml=0.702, persistence=0.21 0, freq=1Hz, can_id_entropy=2.255
355	01:01:27.199	0x19	LOW	ML_OUTLIER	0,419	timing=0.003, payload=0.717, ml=0.727, persistence=0.21 0, freq=10Hz, can_id_entropy=2.326
356	01:01:27.512	0x13	LOW	ML_OUTLIER	0,401	timing=0.234, payload=0.436, ml=0.727, persistence=0.21 0, freq=1Hz, can_id_entropy=2.326
357	01:01:28.215	0x19	LOW	CONTINUITY_BREAK	0,548	timing=0.004, payload=1.088, ml=0.727, persistence=0.20 0, freq=10Hz, can_id_entropy=2.263
358	01:01:29.231	0x19	LOW	CONTINUITY_BREAK	0,462	timing=0.004, payload=0.855, ml=0.732, persistence=0.15 0, freq=10Hz, can_id_entropy=2.266
359	01:01:29.475	0x13	LOW	ML_OUTLIER	0,409	timing=0.235, payload=0.477, ml=0.727, persistence=0.15 0, freq=1Hz, can_id_entropy=2.266
360	01:01:29.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,782	timing=0.717, payload=1.065, ml=0.742, persistence=0.10 0, freq=4Hz, can_id_entropy=2.203
361	01:01:30.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.702, persistence=0.10 0, freq=1Hz, can_id_entropy=2.203
362	01:01:30.458	0x19	LOW	CONTINUITY_BREAK	0,420	timing=0.003, payload=0.742, ml=0.732, persistence=0.13 0, freq=10Hz, can_id_entropy=2.203
363	01:01:30.488	0x7BB	CRITICAL	TIMING_BURST	1,197	timing=1.985, payload=0.981, ml=0.727, persistence=0.14 0, freq=1Hz, can_id_entropy=2.203
364	01:01:30.500	0x7B3	CRITICAL	TIMING_BURST	1,133	timing=2.000, payload=0.784, ml=0.716, persistence=0.15 0, freq=0Hz, can_id_entropy=2.203
365	01:01:30.521	0x13	LOW	ML_OUTLIER	0,440	timing=0.234, payload=0.562, ml=0.727, persistence=0.16 0, freq=1Hz, can_id_entropy=2.184
366	01:01:30.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,696	timing=0.615, payload=0.919, ml=0.739, persistence=0.11 0, freq=5Hz, can_id_entropy=2.184

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
367	01:01:31.000	0x7E4	HIGH	TIMING_BURST	0,841	timing=1.029, payload=0.938, ml=0.703, persistence=0.12 0, freq=1Hz, can_id_entropy=2.184
368	01:01:31.474	0x19	LOW	ML_OUTLIER	0,410	timing=0.004, payload=0.715, ml=0.732, persistence=0.12 0, freq=10Hz, can_id_entropy=2.267
369	01:01:31.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.727, persistence=0.13 0, freq=0Hz, can_id_entropy=2.267
370	01:01:31.505	0x7A8	CRITICAL	TIMING_BURST	1,187	timing=1.895, payload=1.048, ml=0.718, persistence=0.14 0, freq=1Hz, can_id_entropy=2.267
371	01:01:32.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.029, payload=0.924, ml=0.703, persistence=0.21 0, freq=1Hz, can_id_entropy=2.267
372	01:01:32.026	0x7EC	MEDIUM	CONTINUITY_BREAK	0,676	timing=0.615, payload=0.836, ml=0.738, persistence=0.21 0, freq=5Hz, can_id_entropy=2.267
373	01:01:32.487	0x13	LOW	ML_OUTLIER	0,432	timing=0.235, payload=0.525, ml=0.727, persistence=0.21 0, freq=1Hz, can_id_entropy=2.343
374	01:01:32.490	0x19	LOW	CONTINUITY_BREAK	0,436	timing=0.003, payload=0.764, ml=0.732, persistence=0.21 0, freq=10Hz, can_id_entropy=2.343
375	01:01:33.491	0x13	LOW	ML_OUTLIER	0,431	timing=0.235, payload=0.531, ml=0.727, persistence=0.17 0, freq=1Hz, can_id_entropy=2.263
376	01:01:33.507	0x19	LOW	CONTINUITY_BREAK	0,428	timing=0.003, payload=0.757, ml=0.727, persistence=0.17 0, freq=10Hz, can_id_entropy=2.263
377	01:01:34.501	0x13	LOW	ML_OUTLIER	0,404	timing=0.234, payload=0.473, ml=0.727, persistence=0.11 0, freq=1Hz, can_id_entropy=2.247
378	01:01:34.525	0x19	LOW	CONTINUITY_BREAK	0,463	timing=0.003, payload=0.876, ml=0.727, persistence=0.10 0, freq=10Hz, can_id_entropy=2.247
379	01:01:34.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,787	timing=0.717, payload=1.080, ml=0.742, persistence=0.10 0, freq=4Hz, can_id_entropy=2.247
380	01:01:35.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.702, persistence=0.10 0, freq=1Hz, can_id_entropy=2.247
381	01:01:35.488	0x7BB	CRITICAL	TIMING_BURST	1,198	timing=1.985, payload=0.981, ml=0.731, persistence=0.14 0, freq=1Hz, can_id_entropy=2.215
382	01:01:35.500	0x7B3	CRITICAL	TIMING_BURST	1,133	timing=2.000, payload=0.784, ml=0.716, persistence=0.15 0, freq=0Hz, can_id_entropy=2.215
383	01:01:35.839	0x19	LOW	CONTINUITY_BREAK	0,467	timing=0.003, payload=0.880, ml=0.727, persistence=0.12 0, freq=10Hz, can_id_entropy=2.218
384	01:01:36.000	0x7E4	HIGH	TIMING_BURST	0,841	timing=1.029, payload=0.938, ml=0.702, persistence=0.12 0, freq=1Hz, can_id_entropy=2.218
385	01:01:36.026	0x7EC	MEDIUM	CONTINUITY_BREAK	0,741	timing=0.615, payload=1.045, ml=0.742, persistence=0.12 0, freq=5Hz, can_id_entropy=2.218
386	01:01:36.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.727, persistence=0.13 0, freq=0Hz, can_id_entropy=2.265
387	01:01:36.512	0x7A8	CRITICAL	TIMING_BURST	1,187	timing=1.895, payload=1.048, ml=0.716, persistence=0.14 0, freq=1Hz, can_id_entropy=2.265
388	01:01:36.527	0x13	LOW	ML_OUTLIER	0,420	timing=0.234, payload=0.516, ml=0.719, persistence=0.14 0, freq=1Hz, can_id_entropy=2.265
389	01:01:37.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.029, payload=0.924, ml=0.702, persistence=0.21 0, freq=1Hz, can_id_entropy=2.306
390	01:01:37.026	0x7EC	MEDIUM	CONTINUITY_BREAK	0,677	timing=0.615, payload=0.836, ml=0.740, persistence=0.21 0, freq=5Hz, can_id_entropy=2.306
391	01:01:37.268	0x19	LOW	ML_OUTLIER	0,412	timing=0.003, payload=0.696, ml=0.731, persistence=0.21 0, freq=10Hz, can_id_entropy=2.315
392	01:01:38.504	0x13	LOW	ML_OUTLIER	0,441	timing=0.193, payload=0.608, ml=0.719, persistence=0.17 0, freq=1Hz, can_id_entropy=2.250
393	01:01:38.581	0x19	LOW	CONTINUITY_BREAK	0,448	timing=0.003, payload=0.810, ml=0.731, persistence=0.17 0, freq=10Hz, can_id_entropy=2.250
394	01:01:39.598	0x19	LOW	CONTINUITY_BREAK	0,454	timing=0.004, payload=0.846, ml=0.731, persistence=0.10 0, freq=10Hz, can_id_entropy=2.224
395	01:01:39.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,787	timing=0.717, payload=1.080, ml=0.742, persistence=0.10 0, freq=4Hz, can_id_entropy=2.224
396	01:01:40.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.703, persistence=0.10 0, freq=1Hz, can_id_entropy=2.224
397	01:01:40.489	0x7BB	CRITICAL	TIMING_BURST	1,196	timing=1.985, payload=0.981, ml=0.731, persistence=0.12 0, freq=1Hz, can_id_entropy=2.209
398	01:01:40.492	0x13	LOW	ML_OUTLIER	0,414	timing=0.193, payload=0.543, ml=0.727, persistence=0.11 0, freq=1Hz, can_id_entropy=2.209
399	01:01:40.500	0x7B3	CRITICAL	TIMING_BURST	1,128	timing=2.000, payload=0.784, ml=0.711, persistence=0.11 0, freq=0Hz, can_id_entropy=2.247
400	01:01:40.715	0x19	LOW	ML_OUTLIER	0,405	timing=0.003, payload=0.698, ml=0.731, persistence=0.13 0, freq=10Hz, can_id_entropy=2.247
401	01:01:40.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,675	timing=0.615, payload=0.858, ml=0.736, persistence=0.12 0, freq=5Hz, can_id_entropy=2.247
402	01:01:41.000	0x7E4	HIGH	TIMING_BURST	0,842	timing=1.029, payload=0.938, ml=0.703, persistence=0.13 0, freq=1Hz, can_id_entropy=2.247
403	01:01:41.500	0x7A0	CRITICAL	TIMING_BURST	1,165	timing=2.000, payload=0.873, ml=0.727, persistence=0.14 0, freq=0Hz, can_id_entropy=2.267

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
404	01:01:41.502	0x13	LOW	ML_OUTLIER	0,465	timing=0.193, payload=0.679, ml=0.727, persistence=0.14 0, freq=1Hz, can_id_entropy=2.267
405	01:01:41.509	0x7A8	CRITICAL	TIMING_BURST	1,189	timing=1.895, payload=1.048, ml=0.718, persistence=0.15 0, freq=1Hz, can_id_entropy=2.267
406	01:01:41.832	0x19	LOW	CONTINUITY_BREAK	0,430	timing=0.003, payload=0.748, ml=0.733, persistence=0.21 0, freq=10Hz, can_id_entropy=2.306
407	01:01:41.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,672	timing=0.615, payload=0.819, ml=0.742, persistence=0.21 0, freq=5Hz, can_id_entropy=2.306
408	01:01:42.000	0x7E4	HIGH	TIMING_BURST	0,846	timing=1.029, payload=0.924, ml=0.702, persistence=0.22 0, freq=1Hz, can_id_entropy=2.306
409	01:01:42.951	0x19	LOW	ML_OUTLIER	0,425	timing=0.003, payload=0.729, ml=0.731, persistence=0.22 0, freq=10Hz, can_id_entropy=2.288
410	01:01:43.491	0x13	LOW	ML_OUTLIER	0,454	timing=0.193, payload=0.636, ml=0.727, persistence=0.18 0, freq=1Hz, can_id_entropy=2.244
411	01:01:44.069	0x19	LOW	CONTINUITY_BREAK	0,436	timing=0.004, payload=0.776, ml=0.732, persistence=0.17 0, freq=10Hz, can_id_entropy=2.244
412	01:01:44.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,786	timing=0.717, payload=1.080, ml=0.742, persistence=0.09 0, freq=4Hz, can_id_entropy=2.214
413	01:01:45.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.702, persistence=0.10 0, freq=1Hz, can_id_entropy=2.214
414	01:01:45.292	0x19	LOW	CONTINUITY_BREAK	0,413	timing=0.003, payload=0.728, ml=0.727, persistence=0.12 0, freq=10Hz, can_id_entropy=2.223
415	01:01:45.489	0x7BB	CRITICAL	TIMING_BURST	1,197	timing=1.985, payload=0.981, ml=0.733, persistence=0.13 0, freq=1Hz, can_id_entropy=2.223
416	01:01:45.500	0x7B3	CRITICAL	TIMING_BURST	1,128	timing=2.000, payload=0.784, ml=0.711, persistence=0.11 0, freq=0Hz, can_id_entropy=2.264
417	01:01:45.997	0x7EC	MEDIUM	CONTINUITY_BREAK	0,687	timing=0.615, payload=0.893, ml=0.742, persistence=0.11 0, freq=5Hz, can_id_entropy=2.264
418	01:01:46.000	0x7E4	HIGH	TIMING_BURST	0,840	timing=1.029, payload=0.938, ml=0.702, persistence=0.11 0, freq=1Hz, can_id_entropy=2.264
419	01:01:46.410	0x19	LOW	CONTINUITY_BREAK	0,437	timing=0.003, payload=0.797, ml=0.727, persistence=0.11 0, freq=10Hz, can_id_entropy=2.267
420	01:01:46.500	0x7A0	CRITICAL	TIMING_BURST	1,163	timing=2.000, payload=0.873, ml=0.727, persistence=0.12 0, freq=0Hz, can_id_entropy=2.267
421	01:01:46.507	0x7A8	CRITICAL	TIMING_BURST	1,187	timing=1.895, payload=1.048, ml=0.718, persistence=0.13 0, freq=1Hz, can_id_entropy=2.267
422	01:01:47.000	0x7E4	HIGH	TIMING_BURST	0,844	timing=1.029, payload=0.924, ml=0.703, persistence=0.20 0, freq=1Hz, can_id_entropy=2.321
423	01:01:47.026	0x7EC	MEDIUM	CONTINUITY_BREAK	0,676	timing=0.615, payload=0.836, ml=0.740, persistence=0.20 0, freq=5Hz, can_id_entropy=2.321
424	01:01:47.427	0x19	LOW	CONTINUITY_BREAK	0,446	timing=0.003, payload=0.795, ml=0.732, persistence=0.20 0, freq=10Hz, can_id_entropy=2.321
425	01:01:48.641	0x19	LOW	CONTINUITY_BREAK	0,456	timing=0.003, payload=0.838, ml=0.731, persistence=0.16 0, freq=10Hz, can_id_entropy=2.247
426	01:01:49.475	0x13	LOW	CONTINUITY_BREAK	0,475	timing=0.141, payload=0.757, ml=0.727, persistence=0.15 0, freq=1Hz, can_id_entropy=2.247
427	01:01:49.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,787	timing=0.717, payload=1.080, ml=0.740, persistence=0.10 0, freq=4Hz, can_id_entropy=2.204
428	01:01:50.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.703, persistence=0.10 0, freq=1Hz, can_id_entropy=2.204
429	01:01:50.068	0x19	LOW	CONTINUITY_BREAK	0,452	timing=0.003, payload=0.832, ml=0.731, persistence=0.13 0, freq=10Hz, can_id_entropy=2.204
430	01:01:50.489	0x7BB	CRITICAL	TIMING_BURST	1,198	timing=1.985, payload=0.981, ml=0.731, persistence=0.14 0, freq=1Hz, can_id_entropy=2.211
431	01:01:50.500	0x7B3	CRITICAL	TIMING_BURST	1,131	timing=2.000, payload=0.784, ml=0.708, persistence=0.15 0, freq=0Hz, can_id_entropy=2.211
432	01:01:50.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,686	timing=0.615, payload=0.892, ml=0.742, persistence=0.10 0, freq=5Hz, can_id_entropy=2.291
433	01:01:51.000	0x7E4	HIGH	TIMING_BURST	0,840	timing=1.029, payload=0.938, ml=0.702, persistence=0.11 0, freq=1Hz, can_id_entropy=2.291
434	01:01:51.292	0x19	LOW	ML_OUTLIER	0,413	timing=0.003, payload=0.727, ml=0.733, persistence=0.11 0, freq=10Hz, can_id_entropy=2.291
435	01:01:51.500	0x7A0	CRITICAL	TIMING_BURST	1,163	timing=2.000, payload=0.873, ml=0.727, persistence=0.12 0, freq=0Hz, can_id_entropy=2.235
436	01:01:51.503	0x7A8	CRITICAL	TIMING_BURST	1,186	timing=1.895, payload=1.048, ml=0.718, persistence=0.13 0, freq=1Hz, can_id_entropy=2.235
437	01:01:51.503	0x13	LOW	ML_OUTLIER	0,409	timing=0.141, payload=0.575, ml=0.727, persistence=0.13 0, freq=1Hz, can_id_entropy=2.235
438	01:01:51.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,670	timing=0.615, payload=0.819, ml=0.742, persistence=0.19 0, freq=5Hz, can_id_entropy=2.295
439	01:01:52.000	0x7E4	HIGH	TIMING_BURST	0,844	timing=1.029, payload=0.924, ml=0.702, persistence=0.20 0, freq=1Hz, can_id_entropy=2.295
440	01:01:52.515	0x13	LOW	ML_OUTLIER	0,409	timing=0.141, payload=0.554, ml=0.727, persistence=0.20 0, freq=1Hz, can_id_entropy=2.295

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
441	01:01:52.811	0x19	LOW	CONTINUITY_BREAK	0,470	timing=0.003, payload=0.864, ml=0.731, persistence=0.20 0, freq=10Hz, can_id_entropy=2.281
442	01:01:54.030	0x19	LOW	CONTINUITY_BREAK	0,467	timing=0.004, payload=0.873, ml=0.731, persistence=0.14 0, freq=10Hz, can_id_entropy=2.279
443	01:01:54.996	0x7EC	MEDIUM	CONTINUITY_BREAK	0,787	timing=0.717, payload=1.080, ml=0.742, persistence=0.10 0, freq=4Hz, can_id_entropy=2.206
444	01:01:55.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.702, persistence=0.10 0, freq=1Hz, can_id_entropy=2.206
445	01:01:55.059	0x19	LOW	CONTINUITY_BREAK	0,456	timing=0.004, payload=0.845, ml=0.732, persistence=0.13 0, freq=10Hz, can_id_entropy=2.206
446	01:01:55.489	0x7BB	CRITICAL	TIMING_BURST	1,197	timing=1.985, payload=0.981, ml=0.731, persistence=0.13 0, freq=1Hz, can_id_entropy=2.197
447	01:01:55.500	0x7B3	CRITICAL	TIMING_BURST	1,129	timing=2.000, payload=0.784, ml=0.708, persistence=0.13 0, freq=0Hz, can_id_entropy=2.197
448	01:01:55.997	0x7EC	MEDIUM	CONTINUITY_BREAK	0,684	timing=0.615, payload=0.883, ml=0.742, persistence=0.11 0, freq=5Hz, can_id_entropy=2.268
449	01:01:56.000	0x7E4	HIGH	TIMING_BURST	0,841	timing=1.029, payload=0.938, ml=0.703, persistence=0.12 0, freq=1Hz, can_id_entropy=2.268
450	01:01:56.285	0x19	LOW	CONTINUITY_BREAK	0,427	timing=0.004, payload=0.766, ml=0.727, persistence=0.12 0, freq=10Hz, can_id_entropy=2.268
451	01:01:56.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.727, persistence=0.13 0, freq=0Hz, can_id_entropy=2.268
452	01:01:56.512	0x7A8	CRITICAL	TIMING_BURST	1,187	timing=1.894, payload=1.048, ml=0.718, persistence=0.14 0, freq=1Hz, can_id_entropy=2.268
453	01:01:56.544	0x13	LOW	CONTINUITY_BREAK	0,429	timing=0.021, payload=0.742, ml=0.727, persistence=0.17 0, freq=1Hz, can_id_entropy=2.249
454	01:01:56.997	0x7EC	MEDIUM	CONTINUITY_BREAK	0,671	timing=0.615, payload=0.819, ml=0.742, persistence=0.20 0, freq=5Hz, can_id_entropy=2.249
455	01:01:57.000	0x7E4	HIGH	TIMING_BURST	0,845	timing=1.029, payload=0.924, ml=0.703, persistence=0.21 0, freq=1Hz, can_id_entropy=2.308
456	01:01:57.902	0x19	LOW	CONTINUITY_BREAK	0,443	timing=0.004, payload=0.786, ml=0.727, persistence=0.21 0, freq=10Hz, can_id_entropy=2.263
457	01:01:59.124	0x19	LOW	CONTINUITY_BREAK	0,444	timing=0.004, payload=0.811, ml=0.727, persistence=0.13 0, freq=10Hz, can_id_entropy=2.304
458	01:01:59.997	0x7EC	MEDIUM	CONTINUITY_BREAK	0,783	timing=0.717, payload=1.067, ml=0.742, persistence=0.10 0, freq=4Hz, can_id_entropy=2.220
459	01:02:00.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.702, persistence=0.10 0, freq=1Hz, can_id_entropy=2.220
460	01:02:00.488	0x7BB	CRITICAL	TIMING_BURST	1,200	timing=2.000, payload=0.981, ml=0.731, persistence=0.11 0, freq=1Hz, can_id_entropy=2.177
461	01:02:00.500	0x7B3	CRITICAL	TIMING_BURST	1,127	timing=2.000, payload=0.784, ml=0.708, persistence=0.11 0, freq=0Hz, can_id_entropy=2.177
462	01:02:00.557	0x19	LOW	ML_OUTLIER	0,409	timing=0.004, payload=0.716, ml=0.727, persistence=0.11 0, freq=10Hz, can_id_entropy=2.177
463	01:02:01.000	0x7E4	HIGH	TIMING_BURST	0,840	timing=1.029, payload=0.938, ml=0.702, persistence=0.11 0, freq=1Hz, can_id_entropy=2.237
464	01:02:01.027	0x7EC	MEDIUM	CONTINUITY_BREAK	0,740	timing=0.615, payload=1.045, ml=0.742, persistence=0.11 0, freq=5Hz, can_id_entropy=2.237
465	01:02:01.500	0x7A0	CRITICAL	TIMING_BURST	1,163	timing=2.000, payload=0.873, ml=0.727, persistence=0.12 0, freq=0Hz, can_id_entropy=2.245
466	01:02:01.508	0x7A8	CRITICAL	TIMING_BURST	1,186	timing=1.895, payload=1.048, ml=0.716, persistence=0.13 0, freq=1Hz, can_id_entropy=2.245
467	01:02:01.672	0x19	LOW	CONTINUITY_BREAK	0,440	timing=0.004, payload=0.784, ml=0.727, persistence=0.19 0, freq=10Hz, can_id_entropy=2.245
468	01:02:02.000	0x7E4	HIGH	TIMING_BURST	0,844	timing=1.029, payload=0.924, ml=0.702, persistence=0.20 0, freq=1Hz, can_id_entropy=2.245
469	01:02:02.027	0x7EC	MEDIUM	CONTINUITY_BREAK	0,694	timing=0.615, payload=0.887, ml=0.740, persistence=0.20 0, freq=5Hz, can_id_entropy=2.245
470	01:02:02.688	0x19	LOW	ML_OUTLIER	0,423	timing=0.004, payload=0.728, ml=0.732, persistence=0.20 0, freq=10Hz, can_id_entropy=2.330
471	01:02:03.704	0x19	LOW	ML_OUTLIER	0,418	timing=0.004, payload=0.725, ml=0.732, persistence=0.16 0, freq=10Hz, can_id_entropy=2.189
472	01:02:04.731	0x19	LOW	ML_OUTLIER	0,406	timing=0.004, payload=0.692, ml=0.732, persistence=0.16 0, freq=10Hz, can_id_entropy=2.189
473	01:02:04.997	0x7EC	MEDIUM	CONTINUITY_BREAK	0,790	timing=0.717, payload=1.078, ml=0.742, persistence=0.13 0, freq=4Hz, can_id_entropy=2.163
474	01:02:05.000	0x7E4	HIGH	TIMING_BURST	0,852	timing=1.072, payload=0.925, ml=0.703, persistence=0.13 0, freq=1Hz, can_id_entropy=2.163
475	01:02:05.488	0x7BB	CRITICAL	TIMING_BURST	1,203	timing=2.000, payload=0.981, ml=0.731, persistence=0.14 0, freq=1Hz, can_id_entropy=2.163
476	01:02:05.500	0x7B3	CRITICAL	TIMING_BURST	1,131	timing=2.000, payload=0.784, ml=0.708, persistence=0.15 0, freq=0Hz, can_id_entropy=2.163
477	01:02:05.850	0x19	LOW	ML_OUTLIER	0,403	timing=0.004, payload=0.677, ml=0.731, persistence=0.19 0, freq=10Hz, can_id_entropy=2.091

#	TIME	CAN-ID	SEVERITY	ATTACK TYPE	SCORE	REASON
478	01:02:05.997	0x7EC	MEDIUM	CONTINUITY_BREAK	0,696	timing=0.615, payload=0.900, ml=0.737, persistence=0.190, freq=5Hz, can_id_entropy=2.091
479	01:02:06.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.029, payload=0.938, ml=0.703, persistence=0.200, freq=1Hz, can_id_entropy=2.091
480	01:02:06.500	0x7A0	CRITICAL	TIMING_BURST	1,164	timing=2.000, payload=0.873, ml=0.727, persistence=0.130, freq=0Hz, can_id_entropy=2.126
481	01:02:06.505	0x7A8	CRITICAL	TIMING_BURST	1,187	timing=1.894, payload=1.048, ml=0.718, persistence=0.140, freq=1Hz, can_id_entropy=2.126
482	01:02:06.967	0x19	LOW	CONTINUITY_BREAK	0,447	timing=0.004, payload=0.800, ml=0.733, persistence=0.190, freq=10Hz, can_id_entropy=2.152
483	01:02:06.997	0x7EC	MEDIUM	CONTINUITY_BREAK	0,669	timing=0.615, payload=0.819, ml=0.739, persistence=0.190, freq=5Hz, can_id_entropy=2.152
484	01:02:07.000	0x7E4	HIGH	TIMING_BURST	0,844	timing=1.029, payload=0.924, ml=0.702, persistence=0.200, freq=1Hz, can_id_entropy=2.152
485	01:02:07.522	0x13	LOW	ML_OUTLIER	0,402	timing=0.200, payload=0.477, ml=0.727, persistence=0.200, freq=1Hz, can_id_entropy=2.172
486	01:02:07.982	0x19	LOW	CONTINUITY_BREAK	0,547	timing=0.004, payload=1.082, ml=0.731, persistence=0.200, freq=10Hz, can_id_entropy=2.211
487	01:02:08.540	0x13	LOW	ML_OUTLIER	0,406	timing=0.200, payload=0.497, ml=0.727, persistence=0.170, freq=1Hz, can_id_entropy=2.211
488	01:02:08.999	0x19	LOW	CONTINUITY_BREAK	0,509	timing=0.004, payload=0.988, ml=0.733, persistence=0.150, freq=10Hz, can_id_entropy=2.211
489	01:02:09.997	0x7EC	MEDIUM	CONTINUITY_BREAK	0,783	timing=0.717, payload=1.067, ml=0.742, persistence=0.100, freq=4Hz, can_id_entropy=2.152
490	01:02:10.000	0x7E4	HIGH	TIMING_BURST	0,849	timing=1.072, payload=0.925, ml=0.702, persistence=0.100, freq=1Hz, can_id_entropy=2.152
491	01:02:10.116	0x19	LOW	CONTINUITY_BREAK	0,420	timing=0.004, payload=0.742, ml=0.733, persistence=0.120, freq=10Hz, can_id_entropy=2.141
492	01:02:10.488	0x7BB	CRITICAL	TIMING_BURST	1,201	timing=2.000, payload=0.981, ml=0.733, persistence=0.110, freq=1Hz, can_id_entropy=2.141
493	01:02:10.500	0x7B3	CRITICAL	TIMING_BURST	1,128	timing=2.000, payload=0.784, ml=0.708, persistence=0.120, freq=0Hz, can_id_entropy=2.141
494	01:02:10.508	0x13	LOW	ML_OUTLIER	0,419	timing=0.200, payload=0.547, ml=0.727, persistence=0.120, freq=1Hz, can_id_entropy=2.141
495	01:02:10.508	0x15	LOW	ML_OUTLIER	0,415	timing=0.200, payload=0.540, ml=0.721, persistence=0.120, freq=1Hz, can_id_entropy=2.110
496	01:02:10.997	0x7EC	MEDIUM	CONTINUITY_BREAK	0,697	timing=0.615, payload=0.924, ml=0.742, persistence=0.100, freq=5Hz, can_id_entropy=2.110
497	01:02:11.000	0x7E4	HIGH	TIMING_BURST	0,840	timing=1.029, payload=0.938, ml=0.702, persistence=0.110, freq=1Hz, can_id_entropy=2.110
498	01:02:11.233	0x19	LOW	ML_OUTLIER	0,402	timing=0.003, payload=0.696, ml=0.733, persistence=0.110, freq=10Hz, can_id_entropy=2.214
499	01:02:11.500	0x7A0	CRITICAL	TIMING_BURST	1,163	timing=2.000, payload=0.873, ml=0.727, persistence=0.120, freq=0Hz, can_id_entropy=2.214
500	01:02:11.512	0x7A8	CRITICAL	TIMING_BURST	1,186	timing=1.894, payload=1.048, ml=0.718, persistence=0.130, freq=1Hz, can_id_entropy=2.214