

MONTHLY SILENT REPORT
MONTH
RAG REPORT

This report shows a classification of drivers in 3 different categories: Green, Amber, and Red.
We have also made a comparison between the two months. The Red dots are an indication that a vehicle increased on the violations from the previous month, the light green dots shows an improvement on the different drivers and amber shows no change.
The drivers in this group can serve as mentors or coaches for the rest of the team.
This category includes 51 vehicles, accounting for 47.00% of the total fleet.

Amber Drivers (21, 40 violations)

These are the average drivers who fall in the middle range of performance. While they are neither particularly good nor bad, we recommend they receive guidance from the top-
This category includes 19 vehicles, accounting for 18.00% of the total fleet

Red Drivers (18, 20 violations)

These drivers require immediate coaching and support. We recommend pairing them with top-performing (green) drivers for mentorship, along with offering incentives to
This category includes 38 vehicles, accounting for 35.00% of the total fleet
The table below outlines the vehicles in the three categories:

	Asset/Description	Registration Number	Distance (km)	Duration (hours)	Previous Month Advanced Score	Advanced Score	Advanced Score Change	3-Axis - Possible Accident (to Tps)	Free Wheeling	North acceleration	Harsh braking	Right Driving	Over Revers	Over Speeding
0	Truck M/Bentz Assoc CODBH 1335M	CODBH 1335M	3314.92	202.75	0	0	0	0	0	0	0	0	0	0
1	Truck M/Bentz Assoc CODAV 1335B	CODAV 1335B	4262.4	186.94	6	6	0	4	0	0	0	0	0	0
2	Truck M/Bentz Assoc CODCA 1415D	CODCA 1415D	7197.7	241.82	101	101	0	102	0	0	0	0	0	0
3	Truck M/Bentz Assoc CODCC 1318H	CODCC 1318H	0.0	0.0	0	0	0	0	0	0	0	0	0	0
4	Truck N/Devel CODAV 138ET	CODAV 138ET	5173.2	244.4	0	0	0	0	0	0	0	0	0	0
5	Truck M/Bentz Assoc CODBH 137M	CODBH 137M	7978.4	222.55	4	4	0	1	0	0	0	0	0	0
6	Truck M/Bentz Assoc CODCC 1318H	CODCC 1318H	7409.6	227.6	9	9	0	8	0	0	0	1	0	0
7	Van/Faw CODCH 1314H	CODCH 1314H	6616.8	243.44	281	281	0	282	0	0	0	0	0	0
8	Truck N/Devel CODAV 1331T	CODAV 1331T	5665.9	218.78	0	0	0	0	0	0	0	0	0	0
9	Truck N/Devel CODAH 2138X	CODAH 2138X	0	0.04	21	21	0	22	0	0	0	0	0	1
10	Truck N/Devel CODAH 1333X	CODAH 1333X	2157.4	103.83	114	114	0	112	0	0	0	0	0	0
11	Truck M/Bentz Assoc CODCC 1327B	CODCC 1327B	7814	236.28	7	7	0	4	2	0	0	1	0	0
12	Van/Merco Assoc CODAV 1358T	CODAV 1358T	2508.7	81.9	291	291	0	294	2	0	0	1	0	0
13	Truck M/Bentz Assoc CODCH 1325H	CODCH 1325H	6815.9	208.17	4	4	0	0	0	0	0	0	0	0
14	Van/Faw CODCH 1338H	CODCH 1338H	5721.81	237.69	15	15	0	2	2	0	0	2	0	0
15	Truck MAN CODBH 035T	CODBH 035T	2926.6	104.74	14	14	0	10	0	0	0	0	0	0
16	Truck FAW CODCH 1325V	CODCH 1325V	6564.4	227.61	12	12	0	7	0	0	2	0	0	0
17	Truck M/Bentz Assoc CODBH 1328H	CODBH 1328H	4059.2	186.86	6	6	0	3	0	0	0	0	0	0
18	Truck M/Bentz Assoc CODCH 1314H	CODCH 1314H	6112.9	212.89	6	6	0	1	0	0	0	0	0	0
19	Truck N/Devel CODBA 1724M	CODBA 1724M	970.3	46.84	32	32	0	27	4	0	0	1	0	0
20	Truck M/Bentz Assoc CODCH 1332H	CODCH 1332H	6714.3	206.9	23	23	0	16	0	0	0	0	0	0
21	Truck M/Bentz Assoc CODCC 104700D	CODCC 104700D	8414.5	288.88	20	20	0	11	3	0	0	1	0	0
22	Truck N/Devel CODAH 211X	CODAH 211X	3889.4	214.8	11	11	0	107	3	0	0	0	0	0
23	Truck N/Devel CODAH 708X	CODAH 708X	6900.8	249.2	0	0	0	0	0	0	0	0	0	0
24	Truck M/Bentz Assoc CODCC 102130C0	CODCC 102130C0	8618.5	271.86	5	5	0	2	2	0	0	5	0	0
25	Truck N/Devel CODAH 702X	CODAH 702X	4792	183.12	15	15	0	0	0	0	0	0	0	0
26	Truck N/Devel CODBA 1818M	CODBA 1818M	4057.9	190.52	28	28	0	30	1	4	0	0	0	1
27	Truck M/Bentz Assoc CODBH 1318H	CODBH 1318H	5010.1	219.94	16	16	0	2	2	0	0	0	0	0
28	Truck M/Bentz Assoc CODCH 1318C0H	CODCH 1318C0H	8505.6	253.52	10	10	0	0	0	0	0	0	0	0
29	Truck M/Bentz Assoc CODCH 1314C0D	CODCH 1314C0D	7115.6	232.78	21	21	0	14	1	0	0	2	0	0
30	Truck M/Bentz Assoc CODCH 1341H	CODCH 1341H	7413.8	266.91	10	10	0	1	8	0	0	0	0	0
31	Van/Faw CODCH 13233H	CODCH 13233H	7885.12	277.06	5	5	0	10	3	4	0	0	5	1
32	Truck M/Bentz Assoc CODAV 1015T	CODAV 1015T	852.9	222.13	16	16	0	2	11	0	0	0	0	0
33	Truck N/Devel CODAV 1387T	CODAV 1387T	6151.9	246.3	1	1	0	0	0	0	0	0	0	0
34	Van/Merco Assoc CODBH 1450M	CODBH 1450M	5789	205.37	17	17	0	6	0	0	1	0	0	0
35	Truck M/Bentz Assoc CODAV 0738T	CODAV 0738T	2714.9	161.84	6	6	0	0	0	0	0	0	0	0
36	Truck M/Bentz Assoc CODBA 1438H	CODBA 1438H	2747.4	91.51	20	20	0	10	9	10	0	1	0	0
37	Van/Merco Assoc CODCH 1015T	CODCH 1015T	5113.8	191.88	21	21	0	9	2	6	0	0	0	0
38	Van/Faw CODCH 1318H	CODCH 1318H	8031.09	282.42	0	0	0	0	0	0	0	0	0	0
39	Van/Faw CODCH 2033H	CODCH 2033H	5379.5	218.8	5	5	0	12	0	0	0	0	0	0
40	Truck M/Bentz Assoc CODCH 1325H	CODCH 1325H	4446.3	166.69	0	0	0	0	0	0	0	0	0	0
41	Van/Devel CODAV 138ET	CODAV 138ET	1649	229.57	15	15	0	1	12	0	0	1	0	2
42	Van/Faw CODCH 1314H	CODCH 1314H	6445.12	260.77	16	16	0	15	0	0	0	1	0	0
43	Truck M/Bentz Assoc CODCH 1318H	CODCH 1318H	4138	103.11	4	4	0	13	0	0	0	0	0	0
44	Truck M/Bentz Assoc CODCH 1318C0D	CODCH 1318C0D	651.7	191.52	30	30	0	22	12	0	0	5	0	0
45	Truck M/Bentz Assoc CODAV 077T	CODAV 077T	3552.2	109.8	12	12	0	0	0	0	0	0	0	0
46	Van/Faw CODCH 1313H	CODCH 1313H	5440.42	228.28	11	11	0	3	7	0	2	0	0	0
47	Truck M/Bentz Assoc CODCH 1460D	CODCH 1460D	7619.8	241.5	13	13	0	8	17	0	0	2	0	0
48	Truck N/Devel CODBA 1818M	CODBA 1818M	5407.7	308.42	7	7	0	1	0	0	0	0	0	0
49	Van/Faw CODCH 1349H	CODCH 1349H	7611.9	290.4	35	35	0	18	0	0	0	2	0	0
50	Truck M/Bentz Assoc CODBH 1328H	CODBH 1328H	6398.7	204.72	7	7	0	13	0	0	0	0	0	0
51	Van/Faw CODCH 1328H	CODCH 1328H	6737.51	242.98	148	148	0	17	136	18	0	0	2	0
52	Truck N/Devel CODAV 1015T	CODAV 1015T	865.25	217.1	17	17	0	24	15	0	0	1	0	0
53	Van/Faw CODCH 1314T	CODCH 1314T	6151.9	246.3	1	1	0	0	0	0	0	0	0	0
54	Truck FAW CODCH 1324V	CODCH 1324V	7526.91	274.9	17	17	0	24	0	0	0	4	1	0
55	Truck M/Bentz Assoc CODCH 1325C0D	CODCH 1325C0D	6958.8	211.18	18	18	0	0	0	0	0	0	0	0
56	Truck M/Bentz Assoc CODBH 1433M	CODBH 1433M	5699.7	177.87	12	12	0	13	21	0	0	4	0	0
57	Truck N/Devel CODAV 1381T	CODAV 1381T	3269.4	226.04	48	48	0	16	0	0	0	1	0	0
58	Truck M/Bentz Assoc CODAV 080T	CODAV 080T	4317.1	155.51	44	44	0	11	0	0	0	0	0	0
59	Truck N/Devel CODAV 2021V	CODAV 2021V	171.05	101.1	11	11	0	28	2	0	0	1	0	0
60	Truck M/Bentz Assoc CODBH 1433M	CODBH 1433M	4014.3	188.13	1	1	0	20	0	0	1	0	0	0
61	Truck N/Devel CODBA 201M	CODBA 201M	6504.1	239.96	11	11	0	20	0	0	0	3	0	0
62	Van/Faw CODCH 1318H	CODCH 1318H	2527.86	107.13	36	36	0	11	4	28	0	0	2	0
63	Truck N/Devel CODAV 1387T	CODAV 1387T	3705.6	175.98	1	1	0	0	0	0	0	0	0	0
64	Truck N/Devel CODAH 2833X	CODAH 2833X	4448.8	214.06	58	58	0	12	0	0	0	0	0	0
65	Van/Faw CODCH 1312H	CODCH 1312H	6857.65	268.46	34	34	0	2	35	0	0	1	0	0
66	Truck FAW CODCH 1322V	CODCH 1322V	7085.82	260.57	103	103	0	12	19	0	0	3	0	1
67	Truck N/Devel CODAH 2233H	CODAH 2233H	5759.1	226.87	61	61	0	2	24	0	0	0	0	0
68	Truck M/Bentz Assoc CODBH 1814	CODBH 1814	7515.4	238.1	14	14	0	0	0	0	0	0	0	0
69	Truck N/Devel CODBA 1331M	CODBA 1331M	6395.1	220.89	27	27	0	12	34	1	0	0	4	0
70	Truck N/Devel CODBA 1326M	CODBA 1326M	6507.8	257.97	53	53	0	7	1	0	0	0	0	0
71	Truck N/Devel CODBA 204M	CODBA 204M	4261.9	153.39	16	16	0	43	27	3	46	0	0	0
72	Truck N/Devel CODAV 215M	CODAV 215M	3061.6	101.15	160	160	0	49	150	38	0	5	10	0
73	Van/Faw CODCH 1318H	CODCH 1318H	1397.45	107.86	19	19	0	1	24	0	0	12	0	0
74	Truck M/Bentz Assoc CODBH 1455A	CODBH 1455A	1890.7	81.45	1	1	0	0	0	0	0	0	0	0
75	Van/Faw CODCH 1017H	CODCH 1017H	951.29	65	132	132	0	0	14	46	0	1	0	0
76	Van/Devel CODAV 212N	CODAV 212N	4007.7	183.75	8	8	0	13	0	0	0	1	81	0
77	Truck FAW CODCH 128V	CODCH 128V	7170	227.76	161	161	0	59	31	0	0	1	2	0
78	Truck N/Devel CODBA 174M	CODBA 174M	2445.95	167.81	88	88	0	1	0	0	0	0	0	0
79	Truck N/Devel CODBA 1833M	CODBA 1833M	4304.1	211.44	49	49	0	18	53	0	0	0	5	0
80	Truck N/Devel CODAV 1332T	CODAV 1332T	4970.8	209.52	13	13	0	0	0	0	0	0	0	0
81	Van/Faw CODCH 1727	CODCH 1727	8395.34	272.48	62	62	0	39	43	41	53	0	1	0
82	Truck N/Devel CODAV 202N	CODAV 202N	3619.1	179.75	1	1	0	10	0	0	0	1	0	0
83	Truck FAW CODCH 1327V	CODCH 1327V	7395.36	285.1	113	113	0	312	0	0	0	4	0	0
84	Van/Devel CODAV 3724T	CODAV 3724T	7058	351.83	207	207	0	210	62	139	5	0	0	0
85	Van/CODAH 2131X	CODAH 2131X	4295.7	258.09	533	533	0	26	269	57	0	1	0	201
86	Truck N/Devel CODBA 188M	CODBA 188M	2900.1	377.85	134	134	0	31	30	207	0	2	13	1
87	Van/Faw CODCH 1017	CODCH 1017	8982.45	344.65	100	100	0	63	142	245	0	2	14	0
88	Van/Faw CODCH 175T	CODCH 175T	4159	155.8	188	188	0	154	0	0	0	0	0	179
89	Truck N/Devel CODBA 1338M	CODBA 1338M	2512.3	117	159	159	0	213	602	0	0	0	0	761
90	Truck FAW CODCH 1325V	CODCH 1325V	7793.85	271.35	565	565	0	825	329	0	0	6	0	0
91	Truck FAW CODCH 120L	CODCH 120L	7											

Top violators:

Here are detailed explanations of each violation and potential consequences.

Dagnostic: Fault no Engine RPM: This issue causes the vehicles to miss critical events such as freewheeling and over-revving.

Free wheeling: Freewheeling is likely to cause Gearbox Damage and engine problems in case the driver engages the wrong gear after freewheeling, there's also increased chances of an accident.

Possible impact: This violation monitors the severity of different impacts and may eventually lead to the shaft of the vehicle breaking. When the drive shaft breaks, the power from the engine can no longer reach the wheels, resulting in a loss of propulsion. Your vehicle may suddenly lose speed and become difficult to accelerate, making it challenging to maintain control.

Harsh acceleration: This violation reduces tire life and increases fuel consumption.

Harsh braking: This violation causes damage of brake pads & brake drums, suspension parts and may lead to tire burst and tire reduced tire life.

Idle - excessive: This results in higher fuel consumption.

Night Driving: Night driving increases the risk of theft and accidents due to poor visibility.

Over Revving: This violation causes increased tear and wear of the vehicle engine parts and high fuel consumption.

Over Speeding: This violation results in high fuel consumption, and a high risk of accidents.

3-Axis - Possible Accident (In Trip): This violation monitors the severity of different impacts and may eventually lead to the shaft of the vehicle breaking. When the drive shaft breaks, the power from the engine can no longer reach the wheels, resulting in a loss of propulsion. Your vehicle may suddenly lose speed and become difficult to accelerate, making it challenging to maintain control.

Over speeding in location: This violation results in high fuel consumption, and a high risk of accidents.

Out of Green Band driving: This violation indicates the engine is operating outside its optimal RPM range, leading to inefficient fuel consumption, increased wear and tear, and higher emissions.

The table below shows the top 3 violators in each RAG label category

Event	Rag Label	Metric	Top 3
Free Wheeling	Green	DistanceKilometers	(CODAV 2033H, 0.6 COOM), (CODCH 3333H, 0.6 COOM), (CODCR3314H, 0.4 COOM)
Free Wheeling	Amber	DistanceKilometers	(CODCH 522V, 2.6 COOM), (CODCH 3335H, 0.7 COOM), (CODDB 874T, 0.6 COOM)
Free Wheeling	Red	DistanceKilometers	(CODDA 762Y, 2943.3 COOM), (CODCH 521V, 2203.2 COOM), (CODCH 3337H, 2080.4 COOM)
3-Axis - Possible Accident (In Trip)	Green	TotalOccurrences	(CODCH 3340H, 18 occurrences), (CODCR 346D, 17 occurrences), (CODBA 185M, 15 occurrences)
3-Axis - Possible Accident (In Trip)	Amber	TotalOccurrences	(CODCH 3332H, 35 occurrences), (CODBA 1331M, 34 occurrences), (CODAH 2832X, 30 occurrences)
3-Axis - Possible Accident (In Trip)	Red	TotalOccurrences	(CODDB 875T, 387 occurrences), (CODDA 763V, 142 occurrences), (CODAV 3374T, 133 occurrences)
Harsh braking	Green	TotalOccurrences	(CODCJ 3384CO, 5 occurrences), (CODCJ 3385CO, 5 occurrences), (CODCJ 0238CO, 5 occurrences)
Harsh braking	Amber	TotalOccurrences	(CODBG 801A, 14 occurrences), (CODBH 8433M, 4 occurrences), (CODBA 203M, 3 occurrences)
Harsh braking	Red	TotalOccurrences	(CODCH 521V, 77 occurrences), (CODDA 762Y, 28 occurrences), (CODCH 3339H, 12 occurrences)
Over Speeding	Green	DistanceKilometers	There were no incidences recorded in this category
Over Speeding	Amber	DistanceKilometers	(CODAH 2333X, 6.33 COOM), (CODDB 874T, 0.7 COOM)
Over Speeding	Red	DistanceKilometers	(CODCH 520V, 215.4 COOM), (CODDB 876T, 1833.1 COOM), (CODDB 875T, 117.4 COOM)
Night Driving	Green	DistanceKilometers	(CODCH 3336H, 116.5 COOM), (CODCH 3340H, 47.6 COOM), (CODCH 3323H, 42.0 COOM)
Night Driving	Amber	DistanceKilometers	(CODBH 843M, 414.8 COOM), (CODBA 1331M, 211.5 COOM), (CODCH 522V, 43.2 COOM)
Night Driving	Red	DistanceKilometers	(CODCH 521V, 577.4 COOM), (CODCH 3342H, 408.4 COOM), (CODDA 761V, 385.33 COOM)
Over Revving	Green	Duration	There were no incidences recorded in this category
Over Revving	Amber	Duration	There were no incidences recorded in this category
Over Revving	Red	Duration	(CODBA 1338M, 1.03 hours), (CODAH 2333X, 0.32 hours), (CODAV 3332T, 0.18 hours)
Harsh acceleration	Green	TotalOccurrences	(CODCJ 034COB, 6 occurrences)
Harsh acceleration	Amber	TotalOccurrences	There were no incidences recorded in this category
Harsh acceleration	Red	TotalOccurrences	(CODCH 521V, 30 occurrences), (CODDA 367H, 1 occurrences)

VIOLATION SUMMARY

The following tables show violations that were captured.

AssetDescription	RegistrationNumber	Distance (KM)	Over Speeding Distance (%)
VanN/Diesel CODAV 3374T	CODAV 3374T	5958	0.00%
VanFaw CODDA 308H	CODDA 308H	8125.04	0.00%
VanFaw CODCH 3330H	CODCH 3330H	5879.42	0.00%
VanFaw CODDB 874T	CODDB 874T	6378.3	0.01%
VanFaw CODCH 3342H	CODCH 3342H	8521.46	0.01%
Truck N/Diesel CODAH 23333X	CODAH 23333X	5791.1	0.00%
VanFaw CODDB 873T	CODDB 873T	8732.9	0.01%
Truck FAW CODCH 521V	CODCH 521V	9568.07	0.00%
VanFaw CODDA 762V	CODDA 762V	8985.43	0.14%
VanN/Diesel CODBA 180M	CODBA 180M	4707.27	0.20%
VanFaw CODCH 3327H	CODCH 3327H	7342.65	0.21%
VanFaw CODCH 3341H	CODCH 3341H	6210.37	0.22%
Truck FAW CODCH 528V	CODCH 528V	7018	0.31%
VanM/Benz Actros CODBH 747D	CODBH 747D	5286.4	0.34%
VanFaw CODDA 762V	CODDA 762V	9114.5	0.43%
Truck N/Diesel CODBA 188M	CODBA 188M	2900.2	0.79%
Truck N/Diesel CODBA 174M	CODBA 174M	2649.59	0.86%
Truck N/Diesel CODBA 176M	CODBA 176M	3781.66	1.02%
VanFaw CODDB 875T	CODDB 875T	8910	1.12%
Truck FAW CODCH 520V	CODCH 520V	9162.3	2.31%
VanFaw CODDB 876T	CODDB 876T	7681.99	2.46%

AssetDescription	RegistrationNumber	Distance (KM)	Free Wheeling Distance (%)
Truck M/Benz Aser CODCI 047C0D	CODCI 047C0D	8434.3	0.00%
Truck M/Benz Aser CODBG 801A	CODBG 801A	7533.4	0.01%
Truck M/Benz Aser CODDB 824H	CODDB 824H	6398.7	0.00%
Truck M/Benz Aser CODBG 818A	CODBG 818A	5930.1	0.00%
Truck N/Diesel CODAV 3333T	CODAV 3333T	4950.8	0.00%
Truck N/Diesel CODAH 2833X	CODAH 2833X	4446.6	0.00%
Truck M/Benz Aser CODCB 3328H	CODCB 3328H	4440.3	0.00%
Truck M/Benz Aser CODAW 086T	CODAW 086T	4337.4	0.00%
Truck N/Diesel CODBA 185M	CODBA 185M	4907.5	0.00%
VanN/Diesel CODAV 212N	CODAV 212N	4007.3	0.00%
Truck N/Diesel CODAV 002U	CODAV 002U	3786	0.00%
Truck M/Benz Aser CODAW 0733T	CODAW 0733T	3734.5	0.00%
VanFaw CODCH 3328H	CODCH 3328H	6737.51	0.00%
VanC/DAAH 2331X	CODAH 2331X	6295.7	0.00%
VanN/Diesel CODAV 3374T	CODAV 3374T	3958	0.00%
Truck N/Diesel CODAV 3381T	CODAV 3381T	5264.9	0.00%
VanM/Benz Actros CODAU 3033Q	CODAU 3033Q	5133.8	0.00%
Truck M/Benz Aser CODCK 3332H	CODCK 3332H	6256.3	0.00%
Truck N/Diesel CODAV 3383T	CODAV 3383T	3208.9	0.00%
Truck N/Diesel CODAV 220N	CODAV 220N	3619.5	0.00%
Truck M/Benz Aser CODAW 077T	CODAW 077T	3553.2	0.00%
VanFaw CODDB 874T	CODDB 874T	6278.3	0.00%
VanFaw CODCH 3333H	CODCH 3333H	5440.42	0.01%
Truck N/Diesel CODAV 2032H	CODAV 2032H	5379.3	0.01%
Truck M/Benz Aser CODCK 3334H	CODCK 3334H	3346	0.01%
VanFaw CODCH 3330H	CODCH 3330H	5873.43	0.01%
Truck M/Benz Aser CODBG 623BH	CODBG 623BH	2328	0.01%
VanFaw CODCH 3335H	CODCH 3335H	2507.66	0.02%
Truck N/Diesel CODBA 1833M	CODBA 1833M	4304.2	0.03%
Truck FAW CODCH 522V	CODCH 522V	7085.82	0.03%
VanFaw CODDB 872T	CODDB 872T	8955.38	0.04%
Truck FAW CODCH 527V	CODCH 527V	7392.92	0.05%
Truck N/Diesel CODBA 204M	CODBA 204M	4261.6	0.09%
VanFaw CODDA 761V	CODDA 761V	8981.43	1.30%
Truck N/Diesel CODBA 188M	CODBA 188M	2900.2	1.37%
VanFaw CODDA 367H	CODDA 367H	968.29	2.07%
VanFaw CODCH 3327H	CODCH 3327H	7342.65	4.46%
Truck FAW CODCH 120L	CODCQ 120L	7171.7	5.98%
Truck FAW CODCH 520V	CODCH 520V	9162.3	10.33%
VanFaw CODDA 368H	CODDA 368H	9125.06	10.40%
Truck FAW CODCH 523V	CODCH 523V	7769.80	10.64%
VanFaw CODCH 3342H	CODCH 3342H	8521.46	14.35%
VanFaw CODDB 873T	CODDB 873T	8732.9	14.40%
VanFaw CODCH 3341H	CODCH 3341H	8710.37	16.89%
VanM/Benz Actros CODBH 747D	CODBH 747D	5286.4	17.50%
Truck FAW CODCH 520V	CODCH 520V	9162.3	20.41%
Truck FAW CODCH 525V	CODCH 525V	8910.5	22.30%
Truck FAW CODCH 521V	CODCH 521V	9568.07	23.02%
VanFaw CODDB 876T	CODDB 876T	7681.99	23.26%
VanFaw CODDA 761V	CODDA 761V	7316.24	24.47%
Truck N/Diesel CODBA 176M	CODBA 176M	3781.66	26.72%
VanN/Diesel CODBA 180M	CODBA 180M	4707.27	27.43%
VanFaw CODCH 3337H	CODCH 3337H	7603.87	27.70%
VanFaw CODDA 762V	CODDA 762V	9114.5	31.45%

AssetDescription	RegistrationNumber	Distance (KM)	Harsh braking (g/100 km)
Truck FAW CODCH 520V	CODCH 520V	9162.3	0.03%
VanFaw CODDB 872T	CODDB 872T	8955.38	0.03%
VanFaw CODCH 3342H	CODCH 3342H	8521.46	0.03%
Truck M/Benz Aser CODCI 047C0D	CODCI 047C0D	8434.3	0.03%
Truck M/Benz Aser CODCK 3323H	CODCK 3323H	7834	0.03%
VanFaw CODDB 876T	CODDB 876T	7681.99	0.03%
VanFaw CODCH 3337H	CODCH 3337H	7603.87	0.03%
Truck M/Benz Aser CODCB 3343H	CODCB 3343H	7431.8	0.03%
Truck M/Benz Aser CODCB 3338H	CODCB 3338H	7403.6	0.03%
VanFaw CODCH 3327H	CODCH 3327H	7342.65	0.03%
Truck FAW CODCH 528V	CODCH 528V	7018	0.03%
Truck N/Diesel CODAV 208N	CODAV 208N	4932.3	0.03%
VanFaw CODCH 3332H	CODCH 3332H	6858.65	0.03%
VanFaw CODDB 874T	CODDB 874T	6378.3	0.03%
VanC/DAAH 2331X	CODAH 2331X	6295.7	0.03%
Truck M/Benz Aser CODBH 843M	CODBH 843M	6014.3	0.03%
VanM/Benz Aser CODBH 845M	CODBH 845M	5989	0.03%
Truck N/Diesel CODDB 3333T	CODDB 3333T	5466.8	0.03%
VanN/Diesel CODAV 3382T	CODAV 3382T	5649	0.03%
Truck N/Diesel CODBA 185M	CODBA 185M	5407.7	0.03%
Truck N/Diesel CODAV 3381T	CODAV 3381T	5264.9	0.03%
VanFaw CODDA 761V	CODDA 761V	8981.43	0.02%
VanFaw CODDB 875T	CODDB 875T	8916	0.02%
Truck M/Benz Aser CODCK 3326H	CODCK 3326H	6448.3	0.02%
Truck M/Benz Aser CODAW 086T	CODAW 086T	4337.1	0.02%
Truck M/Benz Aser CODCK 346D	CODCK 346D	7618.2	0.02%
Truck N/Diesel CODAV 002U	CODAV 002U	3786	0.02%
Truck N/Diesel CODAV 220N	CODAV 220N	3619.5	0.02%
Truck M/Benz Aser CODCI 04AC0D	CODCI 04AC0D	7115.6	0.02%
Truck M/Benz Aser CODBH 825H	CODBH 825H	6812.9	0.02%
Truck M/Benz Aser CODCK 3332H	CODCK 3332H	6256.3	0.01%
Truck FAW CODCH 523BV	CODCH 523BV	6564.4	0.01%
Truck M/Benz Aser CODCB 824H	CODCB 824H	6298.7	0.01%
Truck FAW CODCH 520V	CODCH 520V	8910.5	0.01%
Truck MAN CODEX 035V	CODMX 035V	2309.6	0.01%
Truck M/Benz Aser CODBG 626H	CODBG 626H	2247.4	0.01%
VanFaw CODCH 3333H	CODCH 3333H	5440.42	0.01%
VanFaw CODDA 763V	CODDA 763V	7536.74	0.04%
VanM/Benz Actros CODAV 1338T	CODAV 1338T	2508.7	0.04%
Truck FAW CODCH 523V	CODCH 523V	7769.80	0.04%
Truck M/Benz Aser CODCI 032C0D	CODCI 032C0D	6950.8	0.04%
Truck N/Diesel CODBA 201M	CODBA 201M	6504.1	0.04%
Truck N/Diesel CODBA 182M	CODBA 182M	4602.4	0.05%
Truck M/Benz Aser CODCI 0233C0D	CODCI 0233C0D	8618.5	0.05%
VanM/Benz Actros CODAU 3033Q	CODAU 3033Q	5133.8	0.05%
Truck N/Diesel CODBA 188M	CODBA 188M	2900.2	0.06%
Truck M/Benz Aser CODBH 8433M	CODBH 8433M	5695.7	0.07%
Truck M/Benz Aser CODCI 3384C0D	CODCI 3384C0D	8465.6	0.07%
Truck M/Benz Aser CODCI 3385C0D	CODCI 3385C0D	8553.7	0.07%
Truck N/Diesel CODBA 176M	CODBA 176M	3781.66	0.07%
Truck FAW CODCH 526V	CODCH 526V	9022.76	0.08%
VanFaw CODDB 873T	CODDB 873T	8732.9	0.08%
Truck N/Diesel CODBA 175M	CODBA 175M	3791.3	0.10%
VanFaw CODDA 367H	CODDA 367H	958.29	0.10%
Truck FAW CODCQ 120L	CODCQ 120L	7171.7	0.11%
Truck M/Benz Aser CODBG 801A	CODBG 801A	7533.4	0.18%
Truck N/Diesel CODBA 174M	CODBA 174M	2649.59	0.18%
VanFaw CODCH 3339H	CODCH 3339H	5873.42	0.20%
VanFaw CODDA 762V	CODDA 762V	9114.5	0.20%
Truck FAW CODCH 523V	CODCH 523V	7769.80	0.46%

	Less Than 0.1 km
	Less Than 10 km
	Less Than 100 Km
	More Than 100 Km

The average distance covered by each vehicle in the fleet was 5731.1 KM

[illegible]

FUEL REPORT

The table below displays the fuel consumption for vehicles equipped with CAN BUS. Vehicles highlighted in yellow may be experiencing CAN issues and should be inspected. Additionally, we offer comprehensive fuel management solutions—please contact us to arrange a demo and explore how these solutions can benefit your fleet.

Vehicle Description	Distance(KM)	Fuel Used (Litres)	Fuel Consumption Rate (KM/L)
Truck M/Benz Axor CODBG 815A	1890.7	1663128.58	0
Truck M/Benz Actros CODAX 1333D	4260.4	3695512.73	0
Truck M/Benz Axor CODBQ 6233H	2328	1909223.67	0
VanM/Benz Actros CODAU 3033Q	5133.8	4024876.56	0
Truck M/Benz Axor CODCR 3314H	3346	2563081.63	0
Truck M/Benz Axor CODCJ 047COD	8434.5	5888803.21	0
Truck M/Benz Axor CODAW 0335T	6547.8	4569192.23	0
Truck M/Benz Axor CODBQ 628H	6093.2	4118736.42	0
Truck M/Benz Axor CODAW 0733T	3734.9	2492907.56	0
Truck M/Benz Axor CODCR 3341H	7431.8	4954002.96	0
VanM/Benz Axor CODBH 845M	5989	3907766.13	0
Truck M/Benz Axor CODCR 346D	7618.2	4867973.17	0
VanM/Benz Actros CODBH 747D	5286.4	3364991.75	0
Truck M/Benz Axor CODBR 825H	6813.9	4312432.33	0
Truck M/Benz Axor CODBH 837M	7076.4	4356752.42	0
Truck M/Benz Axor CODCR 3332H	6754.3	4032048.18	0
Truck M/Benz Axor CODBH 8433M	5699.7	3373106.49	0
Truck M/Benz Axor CODBQ 626H	2747.4	1623459.33	0
VanM/Benz Actros CODAV 1338T	2508.7	1473605.88	0
Truck M/Benz Axor CODAW 077T	3563.2	2066944.66	0
Truck M/Benz Axor CODCR 3323H	7814	4508985.26	0
Truck M/Benz Axor CODBR 824H	6398.7	3658756.7	0
Truck M/Benz Axor CODCJ 034COD	7115.6	4064769.85	0
Truck M/Benz Axor CODCJ 0233COD	8618.5	4807255.35	0
Truck M/Benz Axor CODBH 843M	6034.3	3137345.04	0
Truck M/Benz Axor CODCJ 3385COD	6551.7	3401194.46	0
Truck M/Benz Axor CODCR 341D	7197.2	3488189.7	0
Truck M/Benz Axor CODCR 3326H	4440.3	958115.96	0
Truck M/Benz Axor CODCR 3316H	0.05	0.66	0.07
Truck M/Benz Axor CODBH 836M	3314.92	4045.26	0.82
Truck M/Benz Axor CODCR 3318H	7403.6	5408.46	1.37
Truck MAN CODBX 035Y	2929.6	859.5	3.41
Truck M/Benz Axor CODBG 818A	5930.1	0.85	6942.73
Truck M/Benz Axor CODBG 801A	7533.4	1.01	7436.83
Truck M/Benz Axor CODAW 086T	4337.1	0.56	7780.36
Truck M/Benz Axor CODCJ 3384COD	8465.6	0.97	8763.26