Sno	Latitude	Longitude	Speed in km/h	Idling Time in Seconds	DateTime	Route Deviation	Driver Name
1	-26.059237777778	28.28325555556	0		10:51:36 AM, Nov 18 2022		Martin
2	-26.0591488888889	28.283302222222	0	46849	09:55:14 PM, Nov 17 2022		Martin
3	-26.059226666667	28.283315555556	0	20	10:56:03 AM, Nov 18 2022		Martin
4	-26.05917777778	28.283106666667	11		10:56:23 AM, Nov 18 2022		Martin
5	<u>-26.059157777778</u>	<u>28.28262</u>	16		10:56:35 AM, Nov 18 2022		Martin
6	<u>-26.059251111111</u>	28.282506666667	21		10:56:38 AM, Nov 18 2022		Martin
7	<u>-26.059495555556</u>	28.282433333333	25		10:56:42 AM, Nov 18 2022		Martin
8	<u>-26.05974</u>	<u> 28.28253555556</u>	27		10:56:46 AM, Nov 18 2022		Martin
9	<u>-26.059817777778</u>	28.282748888889	26		10:56:49 AM, Nov 18 2022		Martin
10	<u>-26.059835555556</u>	28.283071111111	0	28	10:57:01 AM, Nov 18 2022		Martin
11	-26.059873333333	28.283891111111	20	- *	10:57:29 AM, Nov 18 2022		Martin
12	<u>-26.05985555556</u>	28.28428444444	18	00	10:57:36 AM, Nov 18 2022		Martin
13	<u>-26.059666666667</u>	28.284691111111	17	act Pro	10:57:45 AM, Nov 18 2022		Martin
14	<u>-26.05977555556</u>	28.28489555556	18	O oct Dec	10:57:50 AM, Nov 18 2022		Martin
15	<u>-26.059906666667</u>	<u> 28.285117777778</u>	22	Cour	10:57:55 AM, Nov 18 2022		Martin
16	-26.059868888889	28.285991111111	0	21	10:58:51 AM, Nov 18 2022		Martin
17	-26.059973333333	28.28617777778	15		10:59:12 AM, Nov 18 2022		Martin
18	-26.060108888889	28.286191111111	21		10:59:15 AM, Nov 18 2022		Martin
19	-26.0620088888889	28.285933333333	54		10:59:35 AM, Nov 18 2022		Martin
20	-26.064786666667	28.28503777778	46		10:59:55 AM, Nov 18 2022		Martin
21	<u>-26.0667</u>	28.284015555556	50		11:00:15 AM, Nov 18 2022		Martin
22	-26.0679688888889	28.282913333333	7		11:00:35 AM, Nov 18 2022		Martin
23	-26.0680888888889	<u> 28.28279555556</u>	12		11:00:55 AM, Nov 18 2022		Martin
24		28.28254222222	21		11:01:02 AM, Nov 18 2022		Martin
25	<u>-26.068415555556</u>	28.28210444444	27		11:01:09 AM, Nov 18 2022		Martin
26	-26.069006666667	28.28126222222	19		11:01:46 AM, Nov 18 2022		Martin
27	-26.068982222222	<u>28.281086666667</u>	25		11:01:49 AM, Nov 18 2022		Martin
28	<u>-26.06879555556</u>	28.280884444444	30		11:01:53 AM, Nov 18 2022		Martin
29	-26.066502222222	28.279566666667	62		11:02:13 AM, Nov 18 2022		Martin
30	-26.064188888889	<u>28.2782</u>	45		11:02:33 AM, Nov 18 2022		Martin
31	-26.06222222222	28.277051111111	33		11:02:53 AM, Nov 18 2022		Martin
32	<u>-26.062035555556</u>	28.27680222222	29		11:02:57 AM, Nov 18 2022		Martin

Sno	Latitude	Longitude	Speed in km/h	Idling Time in Seconds	DateTime	Route Deviation	Driver Name
33	-26.062142222222	28.276604444444	32		11:03:00 AM, Nov 18 2022		Martin
34	-26.062497777778	28.276511111111	37		11:03:04 AM, Nov 18 2022		Martin
35	-26.063366666667	28.276582222222	33		11:03:14 AM, Nov 18 2022		Martin
36	-26.063508888889	<u> 28.27681777778</u>	32		11:03:17 AM, Nov 18 2022		Martin
37	-26.06346444444	<u>28.27714</u>	39		11:03:20 AM, Nov 18 2022		Martin
38	<u>-26.06324</u>	<u> 28.277348888889</u>	41		11:03:23 AM, Nov 18 2022		Martin
39	-26.060471111111	<u>28.27864666667</u>	75		11:03:41 AM, Nov 18 2022		Martin
40	<u>-26.05673777778</u>	28.280526666667	87		11:04:01 AM, Nov 18 2022		Martin
41	<u>-26.05267777778</u>	<u> 28.28098444444</u>	84		11:04:20 AM, Nov 18 2022		Martin
42	-26.048873333333	<u> 28.27911555556</u>	85		11:04:40 AM, Nov 18 2022		Martin
43	-26.045086666667	<u> 28.276248888889</u>	90	~*	11:05:00 AM, Nov 18 2022		Martin
44	-26.041582222222	<u>28.27356</u>	80	00	11:05:20 AM, Nov 18 2022		Martin
45	<u>-26.0379</u>	28.270686666667	92	act Pro-	11:05:40 AM, Nov 18 2022		Martin
46	<u>-26.03408</u>	28.267802222222	92	O Lock Dec	11:06:00 AM, Nov 18 2022		Martin
47	<u>-26.03026</u>	<u> 28.264915555556</u>	93	Cour.	11:06:20 AM, Nov 18 2022		Martin
48	-26.026331111111	28.262224444444	92		11:06:40 AM, Nov 18 2022		Martin
49	-26.02186444444	28.260748888889	92		11:07:00 AM, Nov 18 2022		Martin
50	<u>-26.01748</u>	<u> 28.25906666667</u>	93		11:07:20 AM, Nov 18 2022		Martin
51	-26.01332444444	28.25670222222	92		11:07:40 AM, Nov 18 2022		Martin
52	-26.009153333333	<u>28.25436</u>	93		11:08:00 AM, Nov 18 2022		Martin
53	<u>-26.00501555556</u>	<u> 28.252011111111</u>	93		11:08:20 AM, Nov 18 2022		Martin
54	-26.000842222222	28.249857777778	89		11:08:40 AM, Nov 18 2022		Martin
55	<u>-25.996506666667</u>	28.249857777778	94		11:09:00 AM, Nov 18 2022		Martin
56	<u>-25.99187555556</u>	<u> 28.250557777778</u>	93		11:09:20 AM, Nov 18 2022		Martin
57	-25.98726444444	28.251271111111	92		11:09:40 AM, Nov 18 2022		Martin
58	-25.982657777778	28.25196222222	92		11:10:00 AM, Nov 18 2022		Martin
59	<u>-25.978053333333</u>	<u> 28.252648888889</u>	92		11:10:20 AM, Nov 18 2022		Martin
60	-25.973446666667	28.25338444444	92		11:10:40 AM, Nov 18 2022		Martin
61	-25.968835555556	28.254071111111	93		11:11:00 AM, Nov 18 2022		Martin
62	<u>-25.96426</u>	28.254762222222	90		11:11:20 AM, Nov 18 2022		Martin
63	-25.960664444444	28.25531555556	36		11:11:40 AM, Nov 18 2022		Martin
64	<u>-25.959906666667</u>	<u> 28.25541777778</u>	10		11:12:00 AM, Nov 18 2022		Martin

Sno	Latitude	Longitude	Speed in km/h	Idling Time in Seconds	DateTime	Route Deviation	Driver Name
65	-25.959266666667	28.255508888889	16		11:12:20 AM, Nov 18 2022		Martin
66	<u>-25.95864</u>	<u> 28.255593333333</u>	18		11:12:40 AM, Nov 18 2022		Martin
67	-25.95794444444	<u> 28.25570444444</u>	11		11:13:00 AM, Nov 18 2022		Martin
68		<u>28.255808888889</u>	20		11:13:20 AM, Nov 18 2022		Martin
69	<u>-25.95646</u>	<u>28.25594222222</u>	15		11:13:40 AM, Nov 18 2022		Martin
70	<u>-25.955328888889</u>		14		11:14:00 AM, Nov 18 2022		Martin
	-25.954662222222		19		11:14:20 AM, Nov 18 2022		Martin
	<u>-25.95378444444</u>		17		11:14:40 AM, Nov 18 2022		Martin
	<u>-25.95267777778</u>		37		11:15:00 AM, Nov 18 2022		Martin
	<u>-25.950806666667</u>		44		11:15:20 AM, Nov 18 2022		Martin
	<u>-25.947966666667</u>		69	1	11:15:40 AM, Nov 18 2022		Martin
76	<u>-25.944351111111</u>		78		11:16:00 AM, Nov 18 2022		Martin
77	<u>-25.940317777778</u>		88	act Pro	11:16:20 AM, Nov 18 2022		Martin
78	<u>-25.93577777778</u>		93	Deck Dec	11:16:40 AM, Nov 18 2022		Martin
_	-25.931233333333		90	Cour.	11:17:00 AM, Nov 18 2022		Martin
80	-25.926582222222	<u>28.261906666667</u>	92		11:17:20 AM, Nov 18 2022		Martin
	<u>-25.922151111111</u>		80		11:17:40 AM, Nov 18 2022		Martin
	-25.91836444444		83		11:18:00 AM, Nov 18 2022		Martin
83	<u>-25.914393333333</u>	<u>28.25926222222</u>	76		11:18:20 AM, Nov 18 2022		Martin
	<u>-25.910671111111</u>		89		11:18:40 AM, Nov 18 2022		Martin
	-25.9063688888889		92		11:19:00 AM, Nov 18 2022		Martin
	<u>-25.901968888889</u>		86		11:19:20 AM, Nov 18 2022		Martin
	<u>-25.897333333333</u>		92		11:19:40 AM, Nov 18 2022		Martin
88	<u>-25.892666666667</u>	<u>28.254651111111</u>	94		11:20:00 AM, Nov 18 2022		Martin
89	<u>-25.887991111111</u>	28.25472222222	95		11:20:20 AM, Nov 18 2022		Martin
90	-25.883237777778	<u>28.25472</u>	92		11:20:40 AM, Nov 18 2022		Martin
91	<u>-25.878748888889</u>	<u>28.254615555556</u>	92		11:21:00 AM, Nov 18 2022		Martin
92	<u>-25.874117777778</u>	<u>28.254393333333</u>	92		11:21:20 AM, Nov 18 2022		Martin
93	<u>-25.869506666667</u>	$28.2\overline{5404444444444}$	92		11:21:40 AM, Nov 18 2022		Martin
	-25.864911111111		91		11:22:00 AM, Nov 18 2022		Martin
	<u>-25.860415555556</u>		92		11:22:20 AM, Nov 18 2022		Martin
96	-25.855802222222	$28.2\overline{52186666667}$	92		11:22:40 AM, Nov 18 2022		Martin

Sno	Latitude	Longitude	Speed in km/h	Idling Time in Seconds	DateTime	Route Deviation	Driver Name
97	-25.85122222222	28.251304444444	92		11:23:00 AM, Nov 18 2022		Martin
98	<u>-25.84668</u>	28.250302222222	92		11:23:20 AM, Nov 18 2022		Martin
99	-25.842151111111	<u>28.2492</u>	92		11:23:40 AM, Nov 18 2022		Martin
100	-25.83792222222	28.247853333333	85		11:24:00 AM, Nov 18 2022		Martin
101	-25.834033333333	28.24594222222	82		11:24:20 AM, Nov 18 2022		Martin
102	-25.830904444444	28.24377777778	65		11:24:40 AM, Nov 18 2022		Martin
103	<u>-25.829655555556</u>	28.2431333333333	64		11:24:49 AM, Nov 18 2022		Martin
104	-25.8285133333333	<u>28.24334</u>	69		11:24:56 AM, Nov 18 2022		Martin
105	<u>-25.82753555556</u>	28.2442733333333	79		11:25:03 AM, Nov 18 2022		Martin
106	<u>-25.824835555556</u>	28.2477533333333	83		11:25:23 AM, Nov 18 2022		Martin
107	<u>-25.821651111111</u>	<u> 28.25097555556</u>	77	~*	11:25:43 AM, Nov 18 2022		Martin
108	-25.818602222222	28.253704444444	82	00	11:26:03 AM, Nov 18 2022		Martin
109	-25.814742222222	<u>28.25618</u>	93	mot. Pro	11:26:23 AM, Nov 18 2022		Martin
110	<u>-25.810326666667</u>	<u> 28.258017777778</u>	96	O ect Dec	11:26:43 AM, Nov 18 2022		Martin
111	<u>-25.80588222222</u>	28.259682222222	95	Court	11:27:03 AM, Nov 18 2022		Martin
112	<u>-25.80158</u>	28.261506666667	88		11:27:23 AM, Nov 18 2022		Martin
113	<u>-25.797566666667</u>	28.263966666667	95		11:27:43 AM, Nov 18 2022		Martin
114	<u>-25.793557777778</u>	<u>28.26682</u>	93		11:28:03 AM, Nov 18 2022		Martin
115		28.268931111111	88		11:28:23 AM, Nov 18 2022		Martin
116	<u>-25.785128888889</u>	28.270071111111	85		11:28:43 AM, Nov 18 2022		Martin
117	<u>-25.7811</u>	28.271117777778	82		11:29:03 AM, Nov 18 2022		Martin
118	<u>-25.776813333333</u>	28.272213333333	91		11:29:23 AM, Nov 18 2022		Martin
119	<u>-25.772482222222</u>	28.273268888889	85		11:29:43 AM, Nov 18 2022		Martin
120	<u>-25.76824</u>	28.274348888889	87		11:30:03 AM, Nov 18 2022		Martin
121	-25.764064444444	28.275286666667	81		11:30:23 AM, Nov 18 2022		Martin
122	-25.760064444444	28.275026666667	83		11:30:43 AM, Nov 18 2022		Martin
123	<u>-25.756206666667</u>	28.274546666667	75		11:31:03 AM, Nov 18 2022		Martin
124	-25.752311111111	28.27365555556	84		11:31:23 AM, Nov 18 2022		Martin
125	-25.748571111111	28.27099555556	94		11:31:43 AM, Nov 18 2022		Martin
126	<u>-25.7453</u>	<u>28.26745555556</u>	84		11:32:03 AM, Nov 18 2022		Martin
127	-25.7423733333333	28.264786666667	67		11:32:23 AM, Nov 18 2022		Martin
128	<u>-25.73934</u>	28.264342222222	42		11:32:43 AM, Nov 18 2022		Martin

Sno	Latitude	Longitude	Speed in km/h	Idling Time in Seconds	DateTime	Route Deviation	Driver Name
129	<u>-25.739028888889</u>	<u> 28.264115555556</u>	38		11:32:47 AM, Nov 18 2022		Martin
130	-25.738942222222	28.263844444444	34		11:32:50 AM, Nov 18 2022		Martin
131	<u>-25.73902</u>	28.263464444444	38		11:32:54 AM, Nov 18 2022		Martin
132	<u>-25.739251111111</u>	28.263262222222	40		11:32:57 AM, Nov 18 2022		Martin
133	<u>-25.73955555556</u>	<u> 28.26321777778</u>	41		11:33:00 AM, Nov 18 2022		Martin
134	-25.739837777778	<u> 28.263368888889</u>	41		11:33:03 AM, Nov 18 2022		Martin
135	-25.740017777778	<u> 28.26365555556</u>	43		11:33:06 AM, Nov 18 2022		Martin
136	<u>-25.73997777778</u>	28.266493333333	62		11:33:26 AM, Nov 18 2022		Martin
137	-25.740044444444	28.269984444444	65		11:33:46 AM, Nov 18 2022		Martin
138	-25.74042444444	<u>28.27378</u>	70		11:34:06 AM, Nov 18 2022		Martin
	-25.74074444444		80	~*	11:34:26 AM, Nov 18 2022		Martin
140	-25.741071111111	28.2822333333333	81	00	11:34:46 AM, Nov 18 2022		Martin
141	<u>-25.74164</u>	28.28648666667	77	act Pro-	11:35:06 AM, Nov 18 2022		Martin
142	<u>-25.743828888889</u>	28.290233333333	82	O Lock Dec	11:35:26 AM, Nov 18 2022		Martin
143	<u>-25.74714</u>	28.293511111111	91	Cour.	11:35:46 AM, Nov 18 2022		Martin
144	-25.750191111111	<u> 28.296568888889</u>	80		11:36:06 AM, Nov 18 2022		Martin
145	-25.7521333333333	28.300026666667	74		11:36:25 AM, Nov 18 2022		Martin
	<u>-25.75289555556</u>		86		11:36:45 AM, Nov 18 2022		Martin
147	<u>-25.75325555556</u>	<u>28.30873555556</u>	82		11:37:05 AM, Nov 18 2022		Martin
148	<u>-25.75295555556</u>	28.313402222222	86		11:37:25 AM, Nov 18 2022		Martin
	-25.7526333333333		92		11:37:45 AM, Nov 18 2022		Martin
	-25.75232222222		84		11:38:05 AM, Nov 18 2022		Martin
151	<u>-25.751857777778</u>	28.327413333333	57		11:38:25 AM, Nov 18 2022		Martin
	<u>-25.751515555556</u>		54		11:38:29 AM, Nov 18 2022		Martin
153	<u>-25.751188888889</u>	28.327864444444	42		11:38:32 AM, Nov 18 2022		Martin
154	-25.750982222222	28.32761777778	40		11:38:35 AM, Nov 18 2022		Martin
155	-25.75044444444	28.326342222222	15		11:39:05 AM, Nov 18 2022		Martin
	-25.750302222222		20		11:39:08 AM, Nov 18 2022		Martin
	<u>-25.748637777778</u>		49		11:39:28 AM, Nov 18 2022		Martin
158	-25.745957777778	<u>28.32801555556</u>	57		11:39:48 AM, Nov 18 2022		Martin
159	-25.74420444444	28.327804444444	23		11:40:08 AM, Nov 18 2022		Martin
160	-25.74220222222	<u>28.327946666667</u>	53		11:40:28 AM, Nov 18 2022		Martin

Sno	Latitude	Longitude	Speed in km/h	Idling Time in Seconds	DateTime	Route Deviation	Driver Name
161	-25.739413333333	<u> 28.32887777778</u>	63		11:40:48 AM, Nov 18 2022		Martin
162	- <u>25.73757555556</u>	<u> 28.329551111111</u>	28		11:41:28 AM, Nov 18 2022		Martin
163	<u>-25.73702</u>	<u> 28.32973555556</u>	5		11:51:58 AM, Nov 18 2022		Martin
	<u>-25.737015555556</u>		0	58	11:52:06 AM, Nov 18 2022		Martin
165	<u>-25.73696444444</u>	<u>28.32980444444</u>	15		11:53:04 AM, Nov 18 2022		Martin
166	-25.735482222222	28.330433333333	48		11:53:24 AM, Nov 18 2022		Martin
167	<u>-25.73378</u>	28.330988888889	0	20	11:53:44 AM, Nov 18 2022		Martin
	<u>-25.732968888889</u>		34		11:54:04 AM, Nov 18 2022		Martin
169	<u>-25.730691111111</u>	<u> 28.331951111111</u>	50		11:54:24 AM, Nov 18 2022		Martin
-	<u>-25.728697777778</u>		21		11:54:44 AM, Nov 18 2022		Martin
171	<u>-25.728591111111</u>	28.332324444444	18	*	11:54:47 AM, Nov 18 2022		Martin
172	<u>-25.728586666667</u>	28.332482222222	21	0	11:54:50 AM, Nov 18 2022		Martin
173	<u>-25.72881555556</u>	<u>28.33432</u>	33	and but	11:55:10 AM, Nov 18 2022		Martin
174	<u>-25.729015555556</u>	<u> 28.33567777778</u>	26	ect Dec	11:55:30 AM, Nov 18 2022		Martin
	-25.729482222222		40	Court	11:55:50 AM, Nov 18 2022		Martin
	<u>-25.730193333333</u>		58		11:56:10 AM, Nov 18 2022		Martin
177	<u>-25.72724222222</u>	<u>28.342786666667</u>	0		12:00:02 PM, Nov 18 2022		Martin
178	<u>-25.72728444444</u>	<u>28.342513333333</u>	7		12:00:22 PM, Nov 18 2022		Martin
179	-25.727111111111	<u> 28.342457777778</u>	0	19	12:00:43 PM, Nov 18 2022		Martin
180	<u>-25.726971111111</u>	<u>28.342306666667</u>	17		12:01:02 PM, Nov 18 2022		Martin
181	<u>-25.72691777778</u>	28.342113333333	16		12:01:06 PM, Nov 18 2022		Martin
182	<u>-25.726706666667</u>	$28.3\overline{42137777778}$	18		12:01:12 PM, Nov 18 2022		Martin
183	<u>-25.7268</u>	<u>28.342457777778</u>	0		12:01:33 PM, Nov 18 2022		Martin