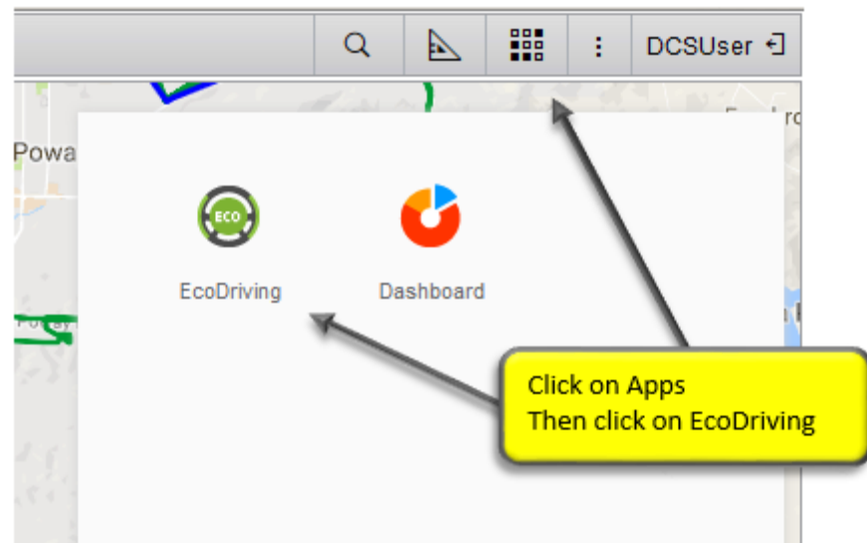


MiFleet

EcoDriving



EcoDriving will open in a new window.
Select Time Frame to the left.

Yesterday
Today
Week
Month
Custom
◀ 02-02-2017 ▶

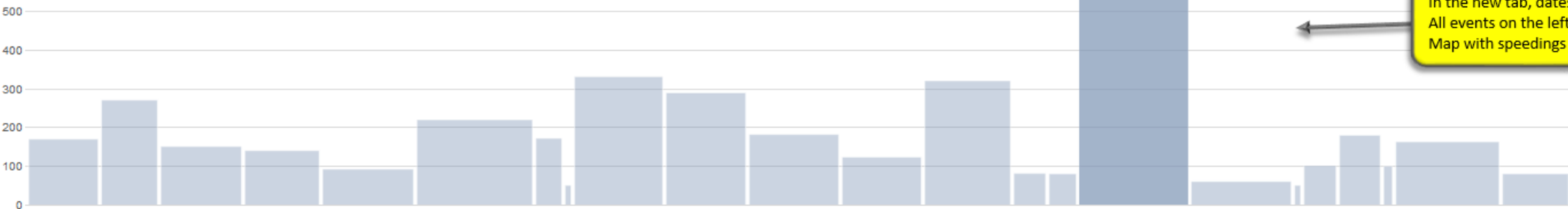
-  Queclink test device
-  Taxi
-  TempTest2
-  Woods Machine (WiaTag - iPhone 6)
-  00000-Template-LMU2630
-  Apple Iphone Test
-  Atrack AK7
-  ATU-620
-  LMU-2630 JPOD2
-  LMU-4230 ELD
-  LMU2620-1317
-  MiChiller
-  MiChiller 2
-  MiChiller Glycol
-  MiFleet Matt's Demo
-  MiTag Test
-  MiWitness
-  Odyssey
-  TTU-2830 TEST

Unit	Rank	Penalty	Violations	Duration	Mileage, mi	Trips	
 LMU3030-DCS-RR - Fit	-	-	-	-	-	-	×
 Pilot	1.0	1989	95	03:33:36	115.7	7	×
 LMU3030-DCS-JR	-	-	-	-	-	-	×
 MiTag-5507 RR - Android	-	-	-	-	-	-	×
 Bursey iPad	-	-	-	-	-	-	×
 Bursey iPad Big	-	-	-	-	-	-	×
 Lawless GL300VC	-	-	-	-	-	-	×
 Lawless iPad	-	-	-	-	-	-	×
 Lawless MiTag	-	-	-	-	-	-	×
 LMU-2620 TEST	-	-	-	-	-	-	×
 LMU3030-DCS-LC	1.8	768	39	01:51:36	37.5	5	×
 LMU3030-DCS-MZ	3.1	185	14	00:50:32	39.6	2	×
 LMU3030-DCS-RR - ER	-	-	-	-	-	-	×
 LMU3030-DCS-SL	6.0	0	0	03:45:14	147.7	13	×
 LMU3030-DCS-Wayne	-	-	-	-	-	-	×
 MiFleet test device	1.8	663	16	00:48:38	29.4	4	×
 Mitag-7743 - Dave	-	-	-	-	-	-	×

Select your vehicles in the left pane to add to the table on the right.
As units are added, their scores will autofill.
Click on a unit in the chart to get greater detail on their events.

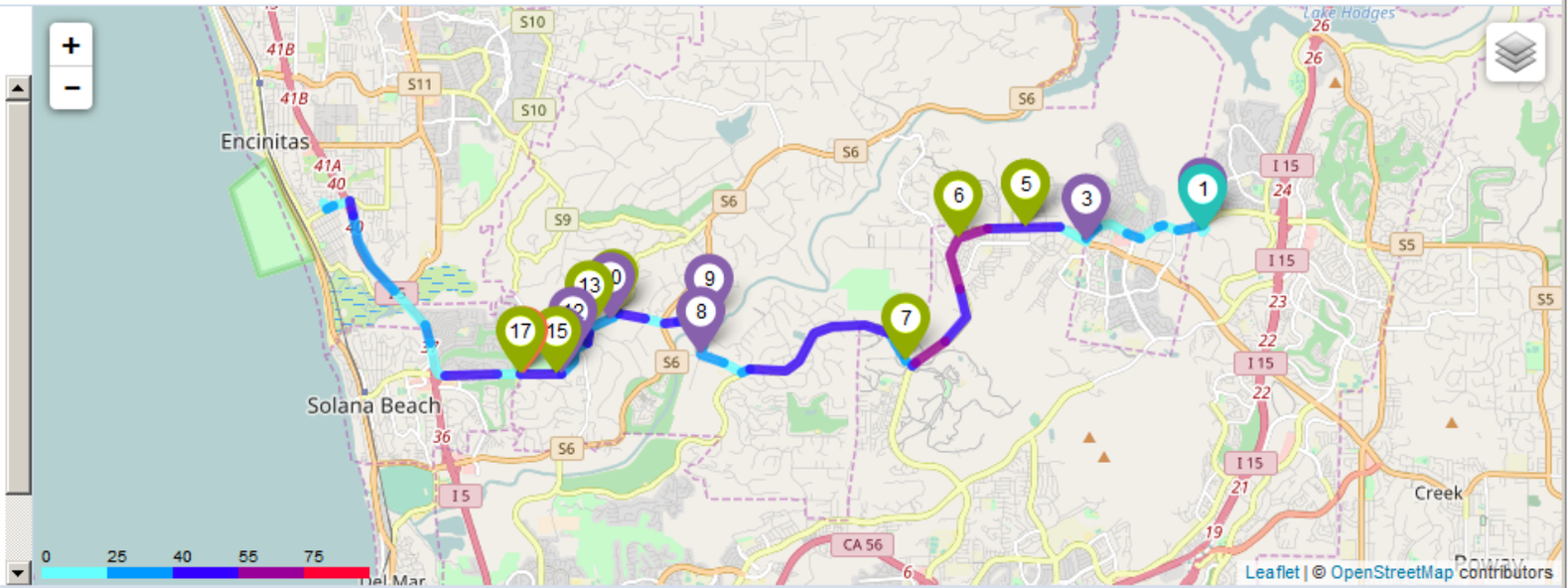
Trips for 01-22-2017 – 01-28-2017

In the new tab, dates are shown at the top. All events on the left. Map with speedings shown below.



Violations of the trip 01-27-2017 06:05 pm – 06:35 pm

- 01-27-2017 06:05 pm 50 Idle 3-10min (3.62)
- 01-27-2017 06:06 pm 100 Harsh Turns (0.29 g)
- 01-27-2017 06:10 pm 10 Harsh Turns (Low) (0.19 g)
- 01-27-2017 06:10 pm 10 Speeding 5-9 (7 mph)
- 01-27-2017 06:11 pm 1 Speeding 1-4 - Normal (1 mph)
- 01-27-2017 06:12 pm 10 Speeding 5-9 (6 mph)
- 01-27-2017 06:15 pm 10 Speeding 5-9 (7 mph)
- 01-27-2017 06:19 pm 100 Harsh Turns (0.28 g)
- 01-27-2017 06:19 pm 10 Harsh Turns (Low) (0.22 g)
- 01-27-2017 06:22 pm 100 Harsh Turns (0.29 g)
- 01-27-2017 06:22 pm 1 Speeding 1-4 - Normal (1 mph)
- 01-27-2017 06:23 pm 100 Harsh Turns (0.34 g)
- 01-27-2017 06:23 pm 10 Speeding 5-9 (6 mph)
- 01-27-2017 06:24 pm 10 Harsh Turns (Low) (0.20 g)
- 01-27-2017 06:24 pm 1 Speeding 1-4 - Normal (3 mph)



Select the tabs at the bottom to navigate to other vehicles or back to the main table.

Units

Groups

New Create from WLP

Q Se

Unit Properties – LMU3030-DCS-LC

X

General

Access

Icon

Advanced

Sensors

Custom Fields

Unit Groups

Commands

Eco Driving

Profile

Trip Detection

Fuel Consumption

Service Intervals

Template:

Automobile

Add

Calculate acceleration by:

GPS and accelerometer

+ Add a new criterion

Name	Criterion	Min value	Max value	Penalty	Advanced
DTC ON	DTC Count	1	100	100	  
Harsh Acceleration	Acceleration	0.26 g	10 g	100	  
Harsh Acceleration (Low)	Acceleration	0.15 g	0.25 g	10	  
Harsh Braking	Braking				  
Harsh Braking (low)	Braking				  
Harsh Turns	Turn				  
Harsh Turns (Low)	Turn				  
Idle 3-10min	Idle Time (In Current ...	3	10	50	Violations from devic...   
Idle 10-30min	Idle Time (In Current ...	10.01	30	100	Violations from devic...   
Idle 30min+	Idle Time (In Current ...	30.01	5000	200	Violations from devic...   

Restore Properties

Export to File

Cancel

OK

To modify EcoDriving settings.

Go to Units in the top menu bar, click on the Unit Properties (wrench), click on Eco Driving tab.

Here is the criteria for the Eco Driving events. You can modify min/max and Penalty values.