

Fuel probe in vehicle tanks



Select the date, period and fleet to be viewed

Site Reconciliations | Bulk Tank Gauging | Vehicle Transactions | Vehicle Fuel Level Analysis | Transaction Analysis | Data Maintenance

Page 1 of 1

Date From: 2017-06-05
Date To: 2017-06-07
Customer: DHL Supply Chain
Submit

DHL Supply Chain In-tank Fuel Summary

Site	Vehicles	Distance	Litres Consumed	Refueling Events	Refueling Litres	Lt/ 100Km	Km/ Lt	Possible Syphoning	Possible Liters
<u>241</u> DHL Supply Chain	84	30,322.12	5,515.10	77	4,994.80	18.19	5.50	12	-286.40

Sites: 1

Site

The fleet summary will be displayed for all the fleet vehicles. Distance travelled, litres used, refuelling events and possible syphoning events and possible syphoned litres.

Select the fleet number for individual vehicle reports

Displays fleet vehicles and individual information.
Scroll up and down to view all vehicles.

Can be printed or exported for management reporting

Page 1 of 2

M/Benz Actros 2641 KCA 521 E Individual Vehicle Tank Levels

Vehicle	Events	Distance	Litres Consumed	Refueling Events	Refueling Litres	Lt/ 100Km	Km/ Lt	Possible Syphoning	Possible Liters
<u>325</u>	Isuzu KBY 376 V	871	651.40	8.30		1.27	78.48		
<u>320</u>	Isuzu KBY 377 V								
<u>331</u>	Isuzu KBY 378 V	866	793.10	121.40	1	39.30	15.31	6.53	
<u>102</u>	M/Benz Acros KBP 540 A (30 Ton)	869	362.50	169.90	1	390.20	46.87	2.13	
<u>302</u>	M/Benz Actros 2641 KCA 520 E	869	61.20	48.60	2	41.60	79.41	1.26	
<u>309</u>	M/Benz Actros 2641 KCA 521 E	905	734.18	452.00	7	306.80	61.57	1.62	1
<u>306</u>	M/Benz Actros 2641 KCA 522 E (Factor2.63)	866	18.11	14.20			78.41	1.28	
<u>303</u>	M/Benz Actros 2641 KCA 523 E	195	75.00	29.00			38.67	2.59	
<u>307</u>	M/Benz Actros 2641 KCA 524 E								
<u>310</u>	M/Benz Actros 2643 KCA 525 E								
<u>301</u>	M/Benz Actros 2643 KCA 526 E	864	88.80	267.80	3	346.40	301.58	0.33	1
<u>305</u>	M/Benz Actros 2643 KCA 527 E	860	16.50	76.00	2	60.70	460.61	0.22	2
<u>308</u>	M/Benz Actros 2643 KCA 528 E	864	261.30	133.30	2	136.60	51.01	1.96	

Select the individual vehicle fleet number to view his detailed trip

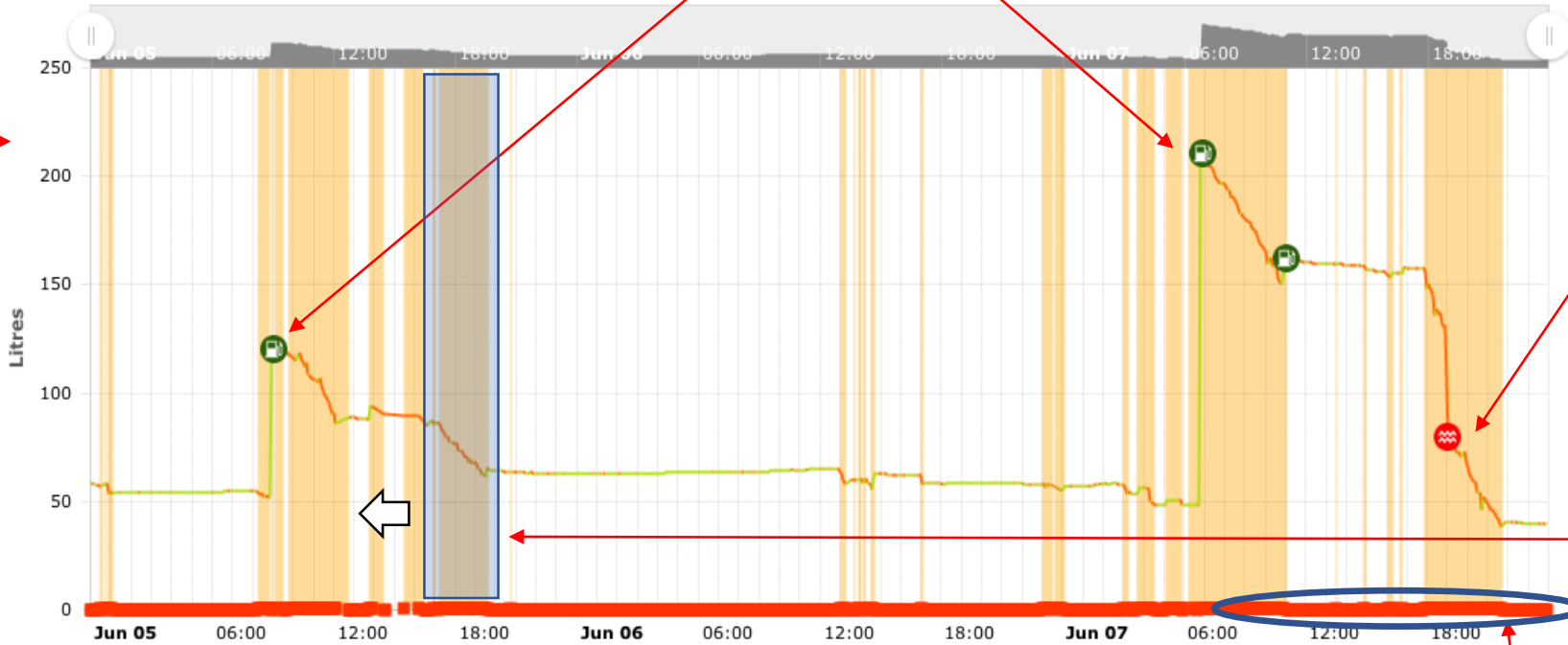
Identify which vehicle to investigate further

M/Benz Axor KBQ 184 J (Id:127)

Refuelling Events

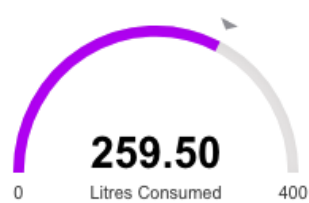
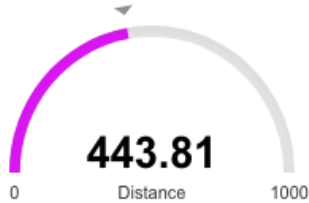
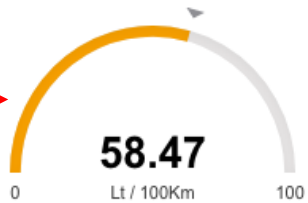
Possible Syphoning Event

Orange indicates Engine on, White is Engine off



Zoom into trip to see actual consumptions for specific trips

Calculates average consumption for selected period



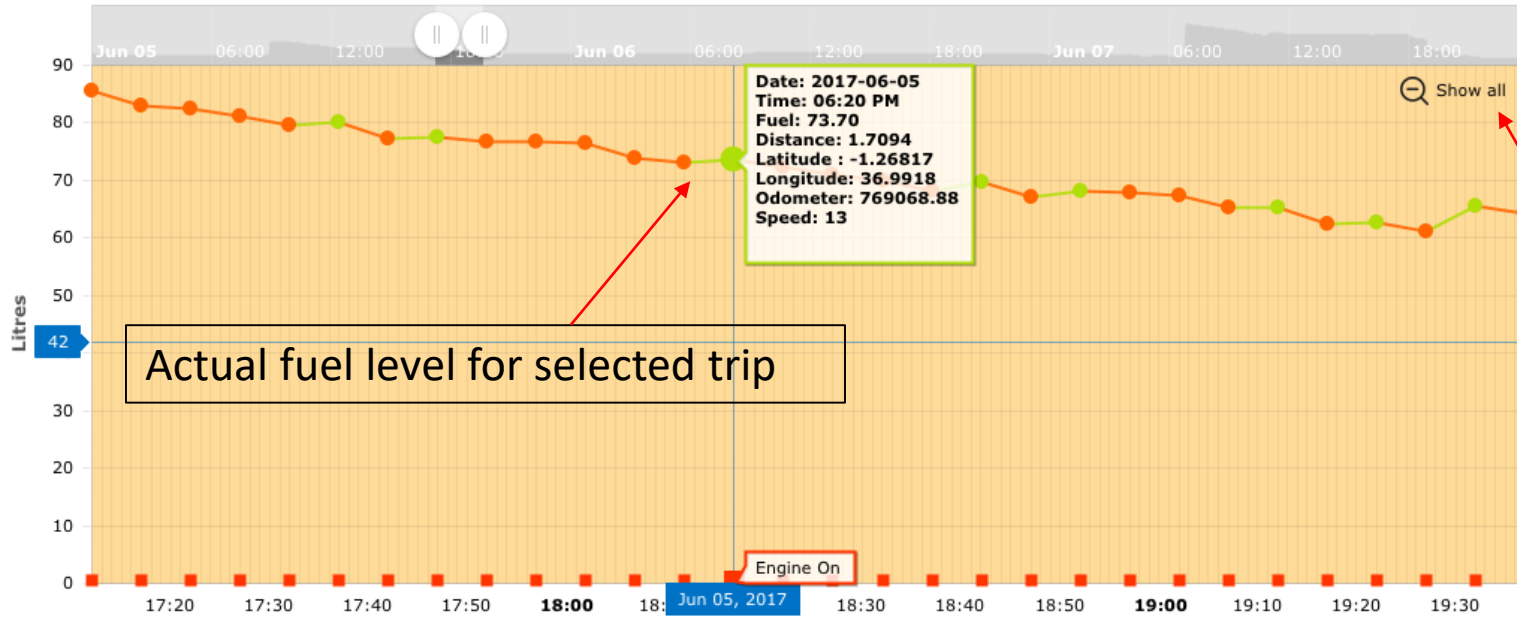
Distance travelled

Fuel Consumed

Complete Data

Zoom into selected sub portion of trip

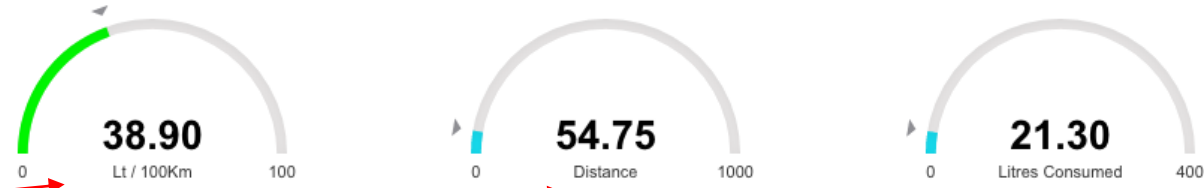
M/Benz Axor KBQ 184 J (Id:127)



Show all

Litres 73.7 Engine 0.5 Refuel

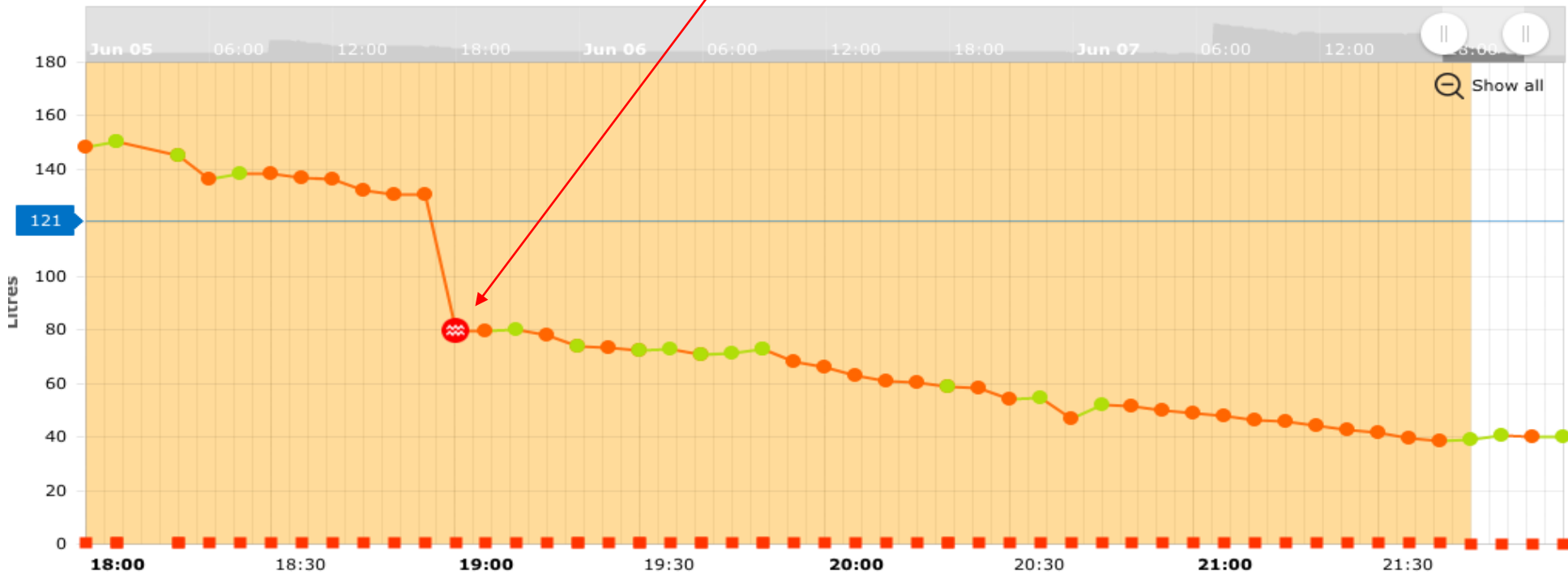
Consumption rate, distance travelled and fuel consumed for selected trip



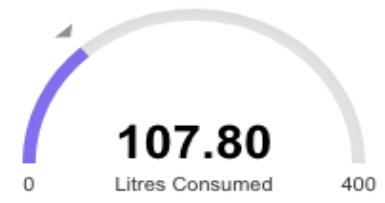
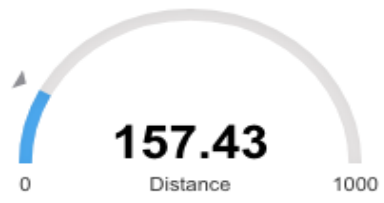
Select "show all" to go back to the entire trip view

Highlight and zoom into the event where the possible syphoning occurred

M/Benz Axor KBQ 184 J (Id:127)

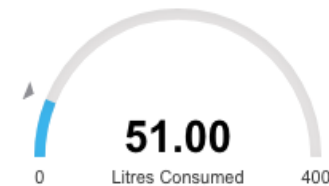
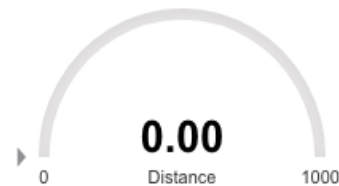
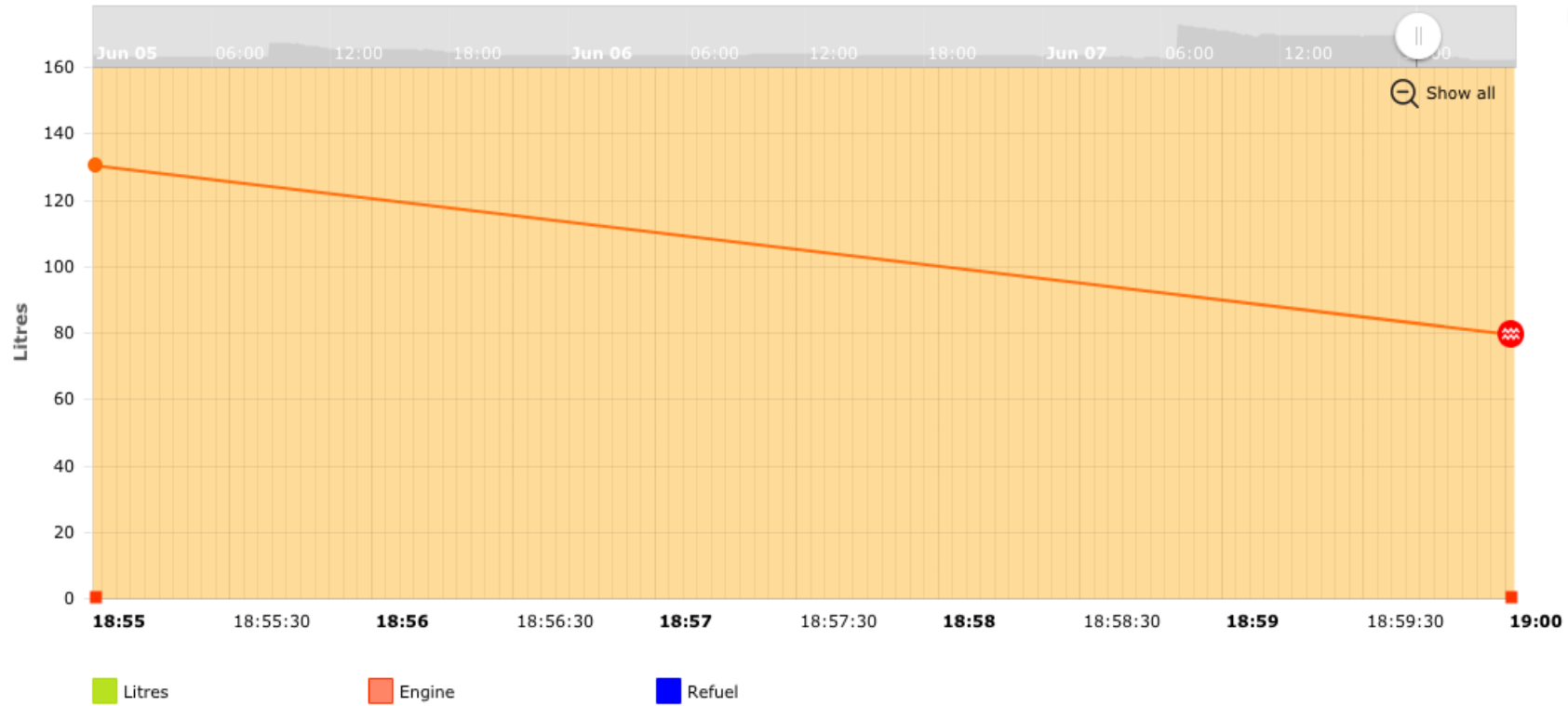


■ Litres ■ Engine ■ Refuel



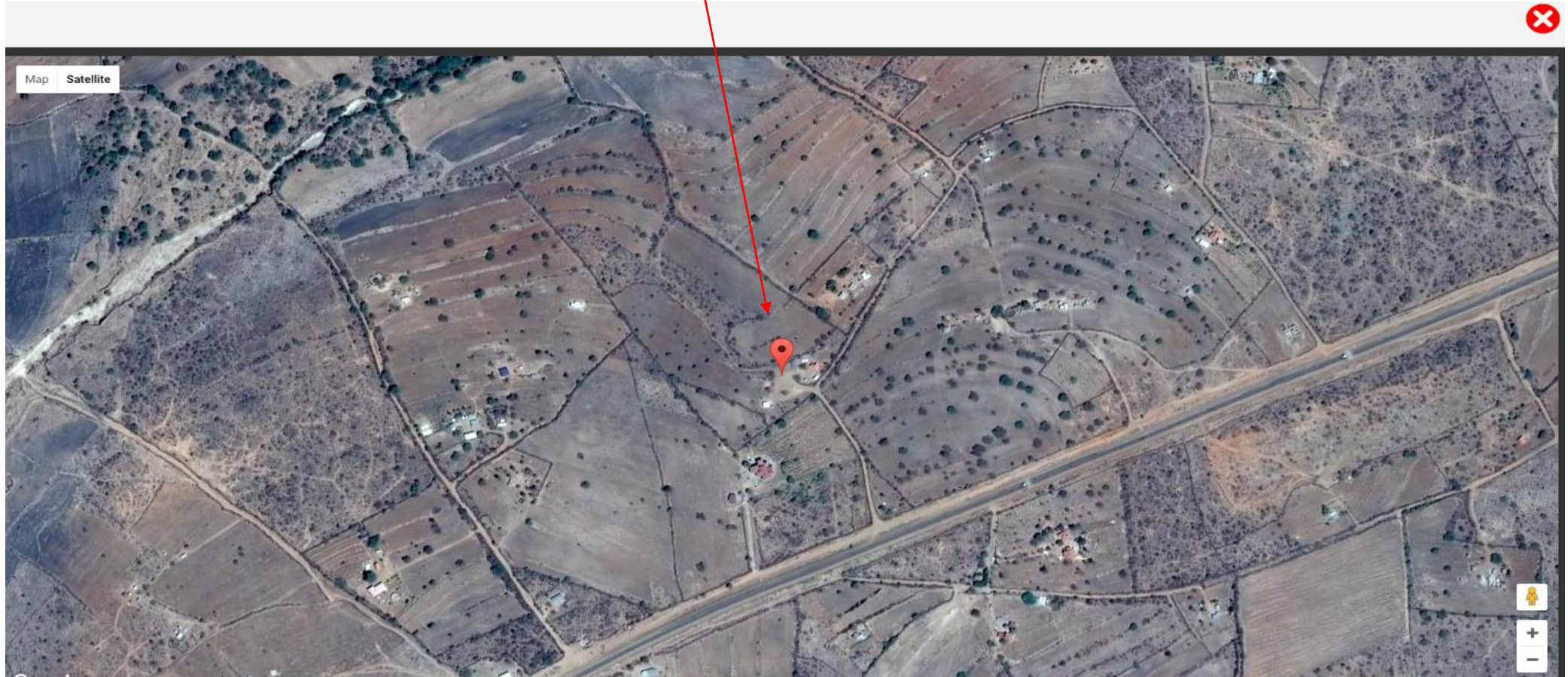
Zoom into the syphoning event and determine the quantity of fuel drop during the syphoning event

M/Benz Axor KBQ 184 J (Id:127)



No distance travelled, but the fuel level dropped by 51 liters

Click on event to see where syphoning took place



Create "hotspot" on map and report all vehicles stops that take place in the hotspot