

Telematics User Guide

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Welcome to GeoTab!

Welcome to the Fleet Management Division's Telematics User Guide. By equipping our fleet with GeoTab devices, we are bringing enhanced visibility to our daily operations. Our mission extends beyond simple vehicle tracking; we aim to empower you with the data necessary to drive informed, impactful decision-making.

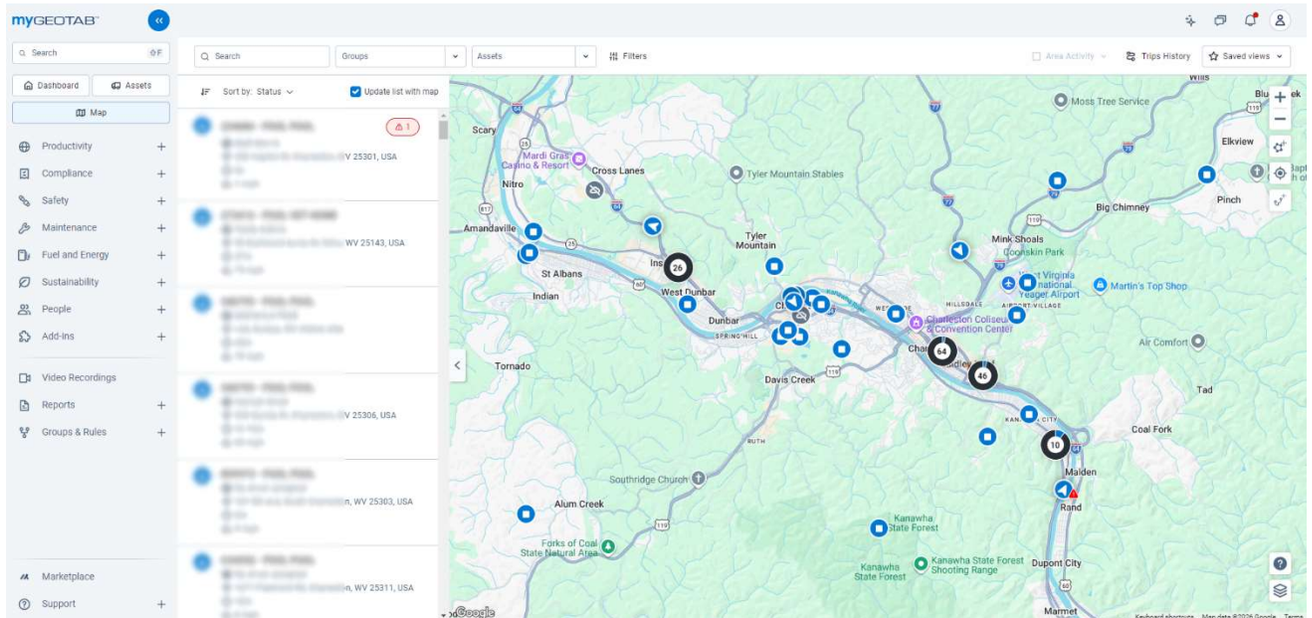
GeoTab integrates seamlessly with Holman (ARI Insights), modernizing our processes by eliminating manual reporting and traditional vehicle log sheets. By providing real-time monitoring of vehicle health and driver behavior, GeoTab ensures a safer, more efficient state fleet.

Key Benefits and Features:

GeoTab's platform uses advanced telematics to give you a complete view of your fleet. Here's how we help you stay on top of your operations:

- Live Location and Speed Tracking: Monitor vehicle movement and speed in real-time.
- Geofence Zones: Set up custom virtual boundaries to get a clear picture of when vehicles enter or exit specific service areas.
- Odometer and Engine Hours: Accurate data on on vehicle usage and mileage is collected and communicated instantly.
- Instant notifications: Get the info you need the moment it happens through automated alerts and reporting.
- Idle Time Tracking: Automatically identify when
- In-Cab Alerts: Real-time audio feedback on driver behavior and vehicle health to encourage safer driving habits.
- Accident Data Recovery: In the event of a collision, the system automatically collects critical data to help with research, analysis, and insurance reporting.
- Proactive Monitoring: Use engine data and exception events to stay ahead of maintenance.

The Live Map



Your starting point in GeoTab is the Live Map, which allows you to view all of your telematics-equipped vehicles (referred to as “assets”) in real-time.

Here, you can quickly filter your view by driver, group, or status, or you can look for a specific asset by using the search box.



When you select an asset from the map, a window will appear showing the vehicle’s current location, status, and driver.

This menu also gives you quick access to the vehicle's **trip history**.

< 179809 - POOL POOL

Gasoline or Petrol Vehicle AD94 +3

Locate Trip Edit Message Share More

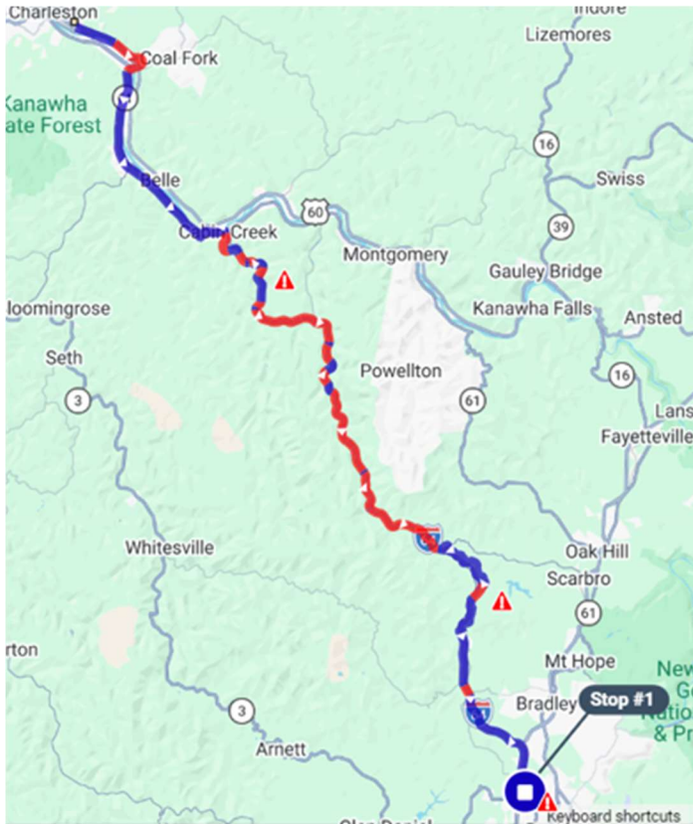
Location 2307 1/2 Alley, Charleston, WV 25311, USA

Status Stopped since 03/25/26 1:22:42 pm

Driver Assign driver

John Doe

Visualizing Routes



When you're visualizing a route on the map (whether it's a past trip or a live view), it's important to know how to read the map data.

A **trip** is logged every time the ignition starts, even if the vehicle doesn't move. If you're looking at multiple trips at once, the map will display them all together and mark each one as a **stop** (e.g., Stop #1, Stop #2).

Route colors are applied automatically from a predefined palette, however if the route appears in **RED** this indicates that an exception event has occurred. Hovering your cursor over the path will show you the details of the event.



ARROW – vehicle is in motion



SQUARE – vehicle is stopped



CLOUD – device is offline



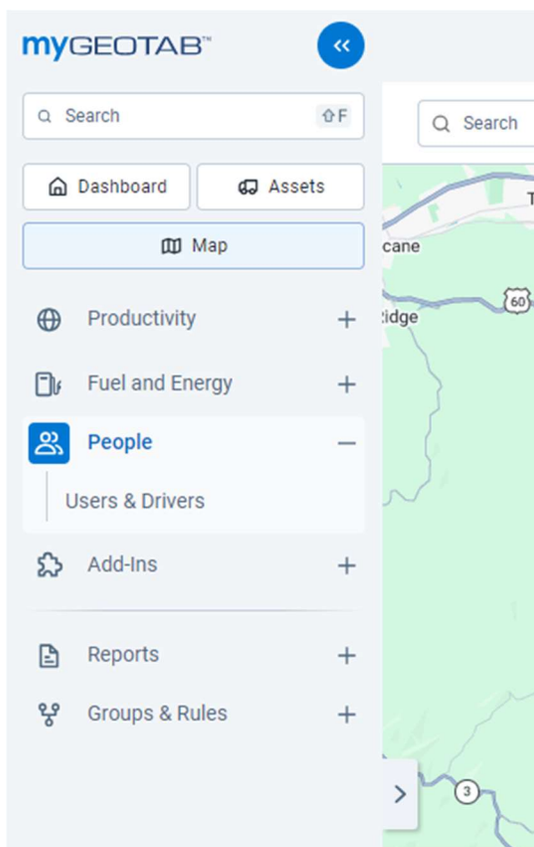
CAUTION – indicates an exception event

Account Management

There are two distinct types of accounts you will create in GeoTab: **User Accounts** and **Driver Accounts**.

- **User (Administrative) Accounts:** For State of WV employees in a supervisory role who assist the AFC with fleet duties and require access to the GeoTab portal.
- **Driver Accounts:** For State of WV employees who utilize a state vehicle equipped with telematics. These accounts are created strictly for data and reporting purposes; drivers do not have access to the GeoTab portal.

Creating a Driver Account



1. From the GeoTab menu, select **People**, then **Users & Drivers**.

2. Select the **plus** sign in the top right corner to open the Add User page.



3. Under *User Details*, enter the driver's name and email address.

USER INFORMATION

Username (Email) ⓘ

First name ⓘ

Last name ⓘ

Designation

Employee number

Phone number Ext.

Groups

Select Group(s)

Data access ⓘ [Modify](#)

4. Select the *Groups* dropdown menu, choose **ARI Integration**, then **Bill Code**, and select the bill code(s) you would like to assign.



5. Under *Security and Authorization*, select the *Security Clearance* dropdown and choose **Pool Driver – State of West Virginia**.

*This step is what separates a driver account from an administrative account.

The screenshot shows a configuration form with the following fields:

- Authentication type:** A dropdown menu with "Basic Authentication" selected.
- Security clearance:** A dropdown menu with "Pool Driver - State of West Virginia" selected. Below it, a list of options is visible: "AFC Admin - State of West Virginia", "Nothing", and "Pool Driver - State of West Virginia".
- Comments:** A text input field.

A light blue tooltip is visible below the Authentication type dropdown, containing the text: "Basic Authentication: If you're unsure which authentication type to use, then select Basic Authentication."

6. Navigate to the *Driver* tab at the top of the page and select **YES** for both options under *User is a Driver*.

The screenshot shows the "Driver" tab selected in a settings menu. The menu items are: User, Driver, UI Settings, Map Settings, Beta Features, System Communications, and Support. Below the menu, the section "USER IS A DRIVER" contains two toggle options:

- "This user is a driver" with "Yes" selected.
- "Prevent driver access to shared data" with "Yes" selected.

7. Select **Add new driver key**, choose **NFC**, from the dropdown menu, enter the number found on the back of the driver's key fob and hit the blue checkmark.

NFC

TA16UHT|

✓ ✕

8. Navigate to the *System Communications* tab and ensure all options are toggled to **OFF**. Click **Save** in the top right corner.

System Communications

Receive email reports On Off

Show in-app news notifications On Off

Maintenance notifications On Off

Service disruption notifications On Off

Note: GeoTab will automatically send a welcome email prompting the driver to create a password. Since drivers do not use the portal, we recommend notifying them to disregard this email. Drivers do not need to sign in to activate their account or track data.

Creating a User (Administrative) Account

Creating a **User Account** is nearly identical to creating a Driver Account, with a few key differences:

1. Under *Security and Authentication*, select **AFC Admin – State of West Virginia** from the *Security Clearance* dropdown.

*This is what grants the user access to the GeoTab portal.

AUTHENTICATION AND SECURITY

Authentication type: Basic Authentication

Basic Authentication:
If you're unsure which authentication type to use, then select Basic Authentication.

Security clearance ⓘ: AFC Admin - State of West Virginia

Comments: Nothing, Pool Driver - State of West Virginia

2. If the user is also being added as a driver, select **NO** for “*prevent driver from accessing shared data.*”

User | **Driver** | UI Settings | Map Settings | Beta Features

USER IS A DRIVER

This user is a driver: Yes (selected) No

Prevent driver access to shared data: Yes No (selected)

3. To receive automated monthly reports, contact Fleet Management to enable the reporting feature for this user.

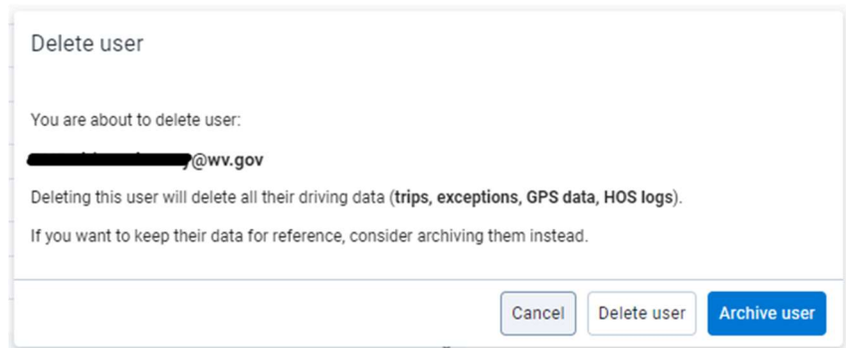
Archiving an Account and Key Fob Reassignment

If you need to remove a user from the system, GeoTab allows you to archive their account. It is crucial that you select to **archive** the account when removing an account.

If a departing employee returns their key fob, you can remove the NFC number from their archived account so it may be assigned to a new driver.

To Archive an Account:

1. From the GeoTab menu, select **People**, then **Users & Drivers**. Find and select the account you need to archive.
2. Click **Remove User** at the top right of the page. A pop-up window will appear.
3. Select **Archive User** (*do not select “delete,” as this will permanently erase all user data*).



To Reassign a Key Fob:

1. Navigate to **Users & Drivers**. Open the filters and select **Show Archived**.
2. Find and select the archived user who was originally assigned the key fob, then navigate to the *Driver* tab.
3. Remove the NFC key by clicking the red **X** next to the key fob number.
4. **Save** and close. The key fob is now free to be assigned to a new driver.

Driver ID and In-Cab Alerts

When a driver enters a telematics equipped vehicle, they must tap their assigned key fob to the NFC reader on the dashboard. This assigns them to that specific vehicle and trip. An in-cab alert will continuously prompt the driver to connect with their key fob each time the ignition starts until they tap the NFC reader.

To encourage safe driving habits, GeoTab provides immediate audio-feedback for other exception events as well. Specific alerts can be enabled or disabled upon request based on your agency's needs, however GeoTab will continue to collect data for all exception events even if the in-cab audio alert is muted.

Rules and Exceptions

GeoTab monitors vehicle and driver activity against customized rules. When a rule is broken, it triggers an **exception** that can be viewed live on the map or via reports. These exceptions offer valuable insight into driver safety, efficiency, and vehicle health.

It's also important to note that an exception event does not always mean a driver has done something wrong. For example, an "Unauthorized Device Removal" alert will trigger when a vehicle is undergoing maintenance. Or there are some employees who will need to drive outside of regular business hours triggering the "After Hours Usage".

These rules are simply tools to give you full visibility into vehicle health and safety. A full list of rules can be found on the next page.

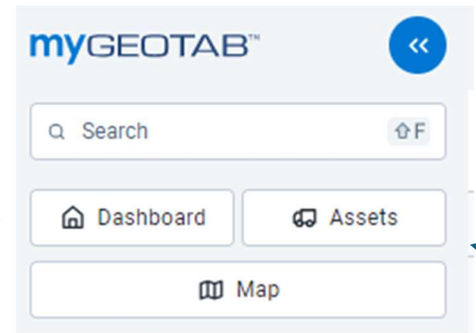
Rules

 = enabled by default.  = optional

Rule	Exception (Trigger)	In-Cab Alerts
Speeding	Speeding over posted limit, > 20 seconds.	
Seatbelt	Moving over 6mph for at least one minute.	
Harsh Braking	G-force exceeds sensitivity threshold.	
Harsh Acceleration	G-force exceeds sensitivity threshold.	
Harsh Cornering	G-force exceeds sensitivity threshold.	
Idling	Vehicle in park with ignition on for at least five minutes.	
Assigned Driver	For reporting only; Links driver to ARI Insights.	
Driver ID	Triggers immediately when the ignition is started.	
After Hours Usage	Driving outside of Monday-Friday, 6AM-7PM.	
Unauthorized Device Removal	Telematics device unplugged and plugged back in.	
Battery Drain	Battery at < 11 volts.	
Low Oil	Oil life remaining < 10%	
Engine Light On	System detects engine light.	
Possible Collision	G-force is equal to a change in 56mph in under one second.	

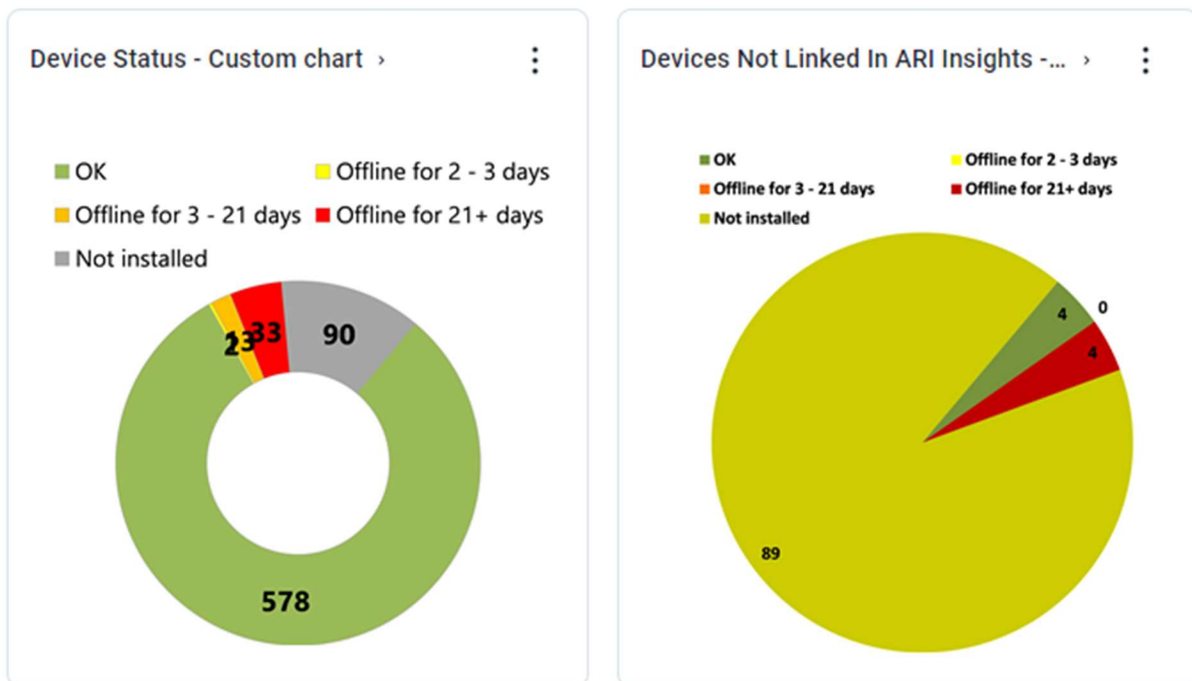
Reporting

Dashboard and Asset Management Widgets



From the GeoTab menu, you can access your **Dashboard** and **Assets**.

The **Dashboard** currently displays two widgets to show you the status of your telematics devices at a glance. The first widget shows you which devices are online, which are offline, and for how long. The second widget shows you if any of your devices are failing to communicate with Holman (ARI Insights).

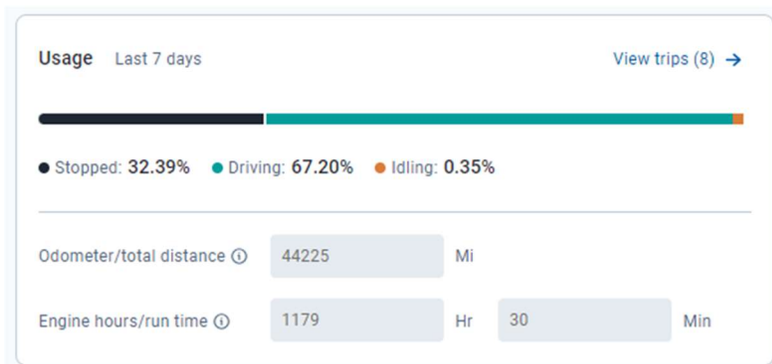


The **Assets** page lists all of your telematics-equipped vehicles. You can search for a specific asset or use filters to see a particular group. Widgets at

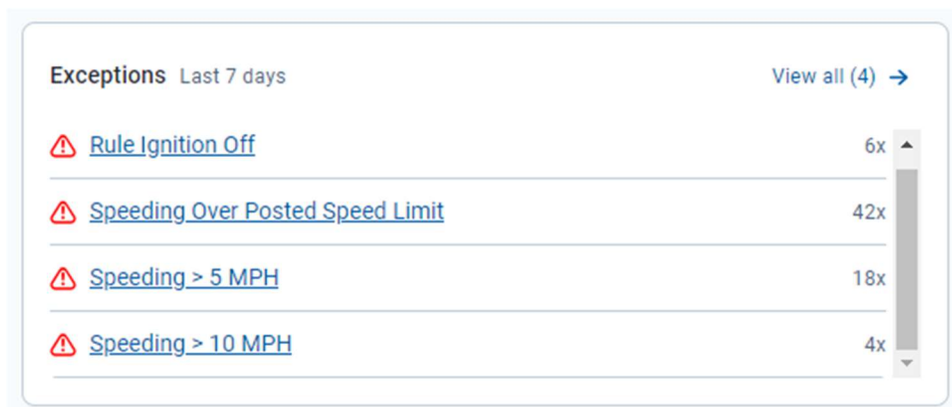
the top of the screen will alert you to any issues with your vehicles and devices. Widgets do not appear for zero values so if you are not finding your asset widgets, it simply means your vehicles and devices are in good health.



Selecting an asset from the will opens a new page where you can view vehicle information and device settings. Asset information and device settings can only be changed by Fleet Management.



This page also allows you to view the vehicle's usage and exception history for the last 7 days. From these widgets, you can quickly access the Trips History page and Exceptions page for that asset.



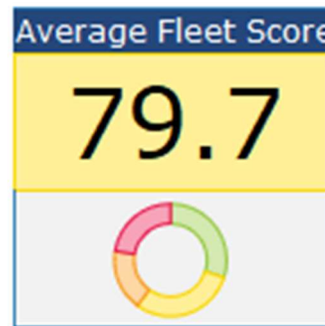
Automated Reporting

Users with reporting enabled will receive two automated emails each month:

- **Advanced Summarized Exception Report:** Lists exception events per vehicle, providing a summary of the count, distance, and duration of each event. If a rule is missing from your summary, it means your fleet had zero exceptions for it that month.
- **Manager Scorecard Report:** Grades driver safety and assigns an overall risk score based on Speeding > 5mph (40% of grade), Seatbelt Noncompliance (20%), Hard Acceleration (10%), Harsh Braking (10%), Harsh Cornering (10%), and Idling (10%).

*Note: The scorecard tracks data by driver, so your agency must utilize key fobs to generate this report.

Exceptions Summary Report			
Created	Mar 01, 2026		
From	Feb 01, 2026		
To	Feb 28, 2026		
Time Zone	(Requester's) EST5E		
Distance Unit	miles		
Rule	Duration	Distance	Incident Count
Speeding	2087:30	132928	91333
Assigned Driver	11089:54	428417	35689
Speeding Over Posted Speed Limit	2087:30	132928	91333
Speeding > 10 MPH	181:44	12861	13008
Speeding > 5 MPH	865:51	58080	46541
Idling	3210:25	9895	8530
Seatbelt	316:56	12909	4527
Harsh Cornering	0:16	9	2256
Unauthorized Device Removal	0:00	0	4
Hard Acceleration	0:04	1	876
Harsh Braking	0:03	2	602
Battery Drain	1106:11	36	189
Engine Light On	15363:49	24071	264
After Hours Usage	1584:40	63854	5313
Telematics Trips	10928:36	422963	35213
Speeding > 20 MPH	4:36	360	438
Oil Life Remaining < 10%	14754:01	17161	217
Trips Without Drivers	58:10	3400	56
Possible Collision (Legacy)	0:00	0	2
Grand Total	63640:24	1319874	336391



Rule	Weight
Hard Acceleration	10%
Harsh Braking	10%
Harsh Cornering	10%
Speeding > 5 MPH	40%
Seatbelt	20%
Idling	10%
100%	

See pages 19 and 20 for examples of the full reports.

Manual Reporting

Holman / ARI Insights:

In Holman's *Reporting Hub*, you can access the **5R82 – Trip Details w/Date Prompt** report (found under *My Organization*). When filtered on a single vehicle, this report serves as a functional replacement for a standard Vehicle Log Sheet. All data is pre-populated, so drivers only need to log the Trip Purpose.

See page 21 for an example of this report.

GeoTab Trip History:

GeoTab has its own **Trip History** report. This route can be viewed in browser with trips visualized on the map, or you can download the data as an Excel file.

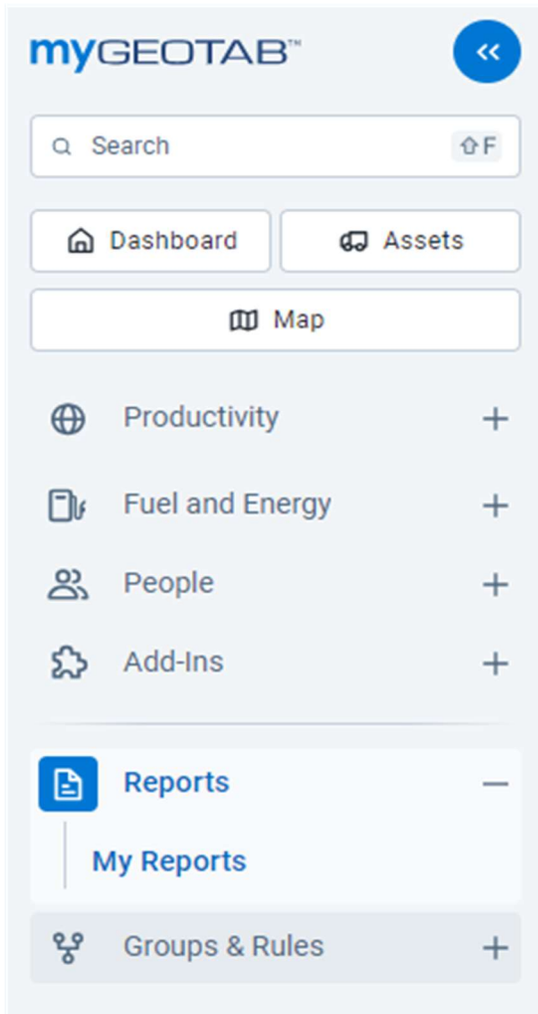
To access the **Trip History** report:

1. From the GeoTab menu, select **Productivity**, then **Trips History**.
2. Search for the vehicle(s) and date range you would like to view. Date range can be selected by opening the **filters**.
3. Once the list-view of trips populates, click **Show Trips** to open the map. Selected trips are numbered and marked with a colored bar.
4. If you need to save or share this data, click the **Reports** dropdown to save the trip history as an Excel file.

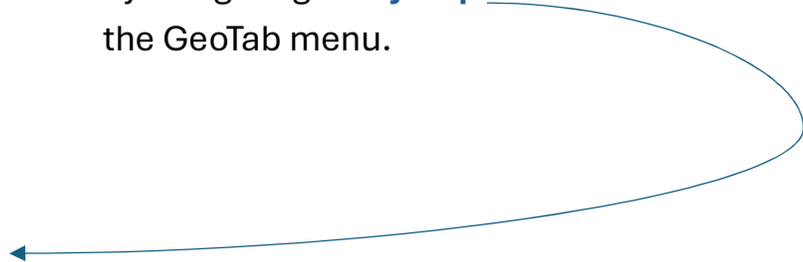
See page 22 for an example of this report in browser.

Important Note on Location Accuracy: GeoTab uses Google Maps' data to reverse-geocode street addresses based on latitude and longitude coordinates. Because of this translation, a generated text address may sometimes appear inaccurate. If you need the precise location of a vehicle, always trust the visual pin on the map, which is typically accurate within three meters.

Additional Reports Available:



GeoTab offers additional reporting options related to asset management, account management, and driver behavior. If you ever need to save or share the data you are viewing, check for the **Report** dropdown at the top of the page. Any reports you generate can be accessed and downloaded later by navigating to **My Reports** from the GeoTab menu.



Advanced Summarized Exceptions Report

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Exceptions Summary Report									Device	Rule	First Incident	Last Incident	Duration	Distance	Incident Count																				
Created	Mar 01, 2026								Assigned Driver	Feb 05, 2026 10:16:18 AM	Feb 26, 2026 1:04:19 PM	11:17	625.41	25																					
From	Feb 01, 2026								Speeding Over Posted Speed Limit	Feb 05, 2026 11:00:20 AM	Feb 26, 2026 1:36:43 PM	6:42	471.41	163																					
To	Feb 28, 2026								Speeding > 10 MPH	Feb 05, 2026 12:06:56 PM	Feb 26, 2026 1:36:51 PM	0:37	43.25	52																					
Time Zone	(Requester's) EST/SEDT								Harsh Braking	Feb 20, 2026 12:41:22 PM	Feb 26, 2026 1:04:22 PM	0:00	0.01	1																					
Distance Unit	miles								Telematics Trips	Feb 05, 2026 10:16:18 AM	Feb 26, 2026 1:36:47 PM	5:02	624.86	25																					
									Speeding > 5 MPH	Feb 05, 2026 11:00:21 AM	Feb 26, 2026 1:36:47 PM	5:02	364.38	139																					
									Speeding	Feb 05, 2026 11:00:20 AM	Feb 26, 2026 1:36:43 PM	6:42	471.41	163																					
									Idling	Feb 05, 2026 10:11:41 AM	Feb 26, 2026 9:36:57 AM	1:57	29.48	7																					
									Harsh Cornering	Feb 02, 2026 12:45:55 PM	Feb 15, 2026 8:20:27 PM	0:00	0.00	5																					
									Hard Acceleration	Feb 02, 2026 12:12:59 PM	Feb 27, 2026 7:13:42 AM	0:00	0.01	14																					
									Assigned Driver	Feb 02, 2026 7:17:33 AM	Feb 27, 2026 3:21:08 PM	3:17	1421.85	78																					
									Speeding Over Posted Speed Limit	Feb 02, 2026 7:21:55 AM	Feb 27, 2026 4:16:56 PM	9:36	645.94	345																					
									After Hours Usage	Feb 19, 2026 8:31:12 PM	Feb 19, 2026 8:12:12 PM	0:08	4.56	1																					
									Speeding > 10 MPH	Feb 10, 2026 8:37:32 AM	Feb 24, 2026 4:16:42 PM	0:04	4.41	10																					
									Harsh Braking	Feb 05, 2026 7:48:07 AM	Feb 24, 2026 4:10:09 PM	0:00	0.02	2																					
									Telematics Trips	Feb 02, 2026 7:17:33 AM	Feb 27, 2026 3:21:08 PM	3:17	1421.85	78																					
									Speeding > 5 MPH	Feb 02, 2026 7:22:00 AM	Feb 27, 2026 4:17:16 PM	1:02	60.38	104																					
									Speeding	Feb 02, 2026 7:21:55 AM	Feb 27, 2026 4:16:56 PM	9:36	645.94	345																					
									Idling	Feb 02, 2026 7:02:53 AM	Feb 27, 2026 2:44:11 PM	5:48	22.21	26																					
									Idling	Feb 11, 2026 2:12:17 PM	Feb 11, 2026 2:12:17 PM	0:47	0.06	1																					
									Harsh Cornering	Feb 20, 2026 3:11:26 PM	Feb 20, 2026 3:11:26 PM	0:00	0.00	1																					
									Hard Acceleration	Feb 26, 2026 11:48:08 AM	Feb 26, 2026 11:48:08 AM	0:00	0.00	1																					
									Battery Drain	Feb 09, 2026 9:20:59 AM	Feb 09, 2026 9:20:59 AM	0:00	0.00	1																					
									Assigned Driver	Feb 12, 2026 10:33:19 AM	Feb 27, 2026 11:53:52 AM	7:50	377.42	25																					
									Speeding Over Posted Speed Limit	Feb 13, 2026 12:09:21 PM	Feb 27, 2026 11:36:27 AM	3:13	217.77	97																					
									After Hours Usage	Feb 22, 2026 1:27:12 PM	Feb 22, 2026 1:27:12 PM	0:00	0.04	1																					
									Speeding > 10 MPH	Feb 13, 2026 11:37:00 AM	Feb 27, 2026 11:37:00 AM	0:27	34.79	24																					

5R82 – Trip Details w/Date Prompt

AB#	Vehicle #	Device	DOB Driver First Name	DOB Driver Last Name	Division	Bill Code	Agency	Dept	Unit	Custodian	VIN	Year	Make	Model	Driver Email Addr	Start Date	Driver Duratio (RH:MM)
1	234567	POOL POOL	JOHN	SMITH	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/04/2025 09:30:01 AM	00:26
2	234567	POOL POOL	JOHN	SMITH	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/04/2025 09:59:03 AM	00:01
3	234567	POOL POOL	JOHN	SMITH	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/04/2025 12:15:58 PM	00:09
4	234567	POOL POOL	JOHN	SMITH	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/04/2025 12:28:30 PM	00:09
5	234567	POOL POOL	JOHN	SMITH	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/04/2025 12:41:33 PM	00:00
6	234567	POOL POOL	JOHN	SMITH	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/04/2025 12:46:39 PM	00:08
7	234567	POOL POOL	JOHN	SMITH	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/04/2025 12:58:17 PM	00:01
8	234567	POOL POOL	JANE	BROWN	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/07/2025 01:15:27 PM	00:38
9	234567	POOL POOL	JANE	BROWN	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/07/2025 02:03:19 PM	00:56
10	234567	POOL POOL	JANE	BROWN	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/07/2025 03:03:25 PM	00:07
11	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/07/2025 08:07:31 AM	01:04
12	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		12345678901234567	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/07/2025 09:22:14 AM	01:07
13	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/07/2025 12:02:45 PM	00:36
14	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/14/2025 02:20:58 PM	00:00
15	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/14/2025 02:28:04 PM	00:14
16	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/14/2025 03:38:47 PM	01:01
17	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/14/2025 04:51:16 PM	00:51
18	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/14/2025 05:49:41 PM	00:20
19	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/14/2025 06:53:47 AM	02:12
20	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/14/2025 09:12:59 AM	00:21
21	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/17/2025 07:54:50 AM	01:31
22	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/17/2025 09:40:54 AM	01:33
23	012345	JOSEPH MILLER	JOSEPH	MILLER	AD	AD94	FND	0216	0216		90123456789012345	2025	FORD	EXPLORER	FMDFLEETCOORDINATOR@WV.GOV	11/18/2025 04:44:39 PM	01:16

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Address	Start Time	End Time	Driving Duration	Driving Distance	Stopped Duration	Idling
110.5 E. Main St, Beckley, WV 25801, USA	2:02 pm	2:11 pm	8m 35s	1mi		
2871 Robert C Byrd Dr, Beckley, WV 25801, USA	2:11 pm	2:13 pm	2m 31s		3s	
2871 Robert C Byrd Dr, Beckley, WV 25801, USA	2:13 pm	3:11 pm	57m 47s	59mi		
1635 Washington St E, Charleston, WV 25311, USA	3:11 pm	3:14 pm	3m 1s		6s	
1635 Washington St E, Charleston, WV 25311, USA	3:14 pm	3:14 pm	0s	0mi		
1639 Washington St E, Charleston, WV 25311, USA	3:14 pm	3:14 pm	22s		22s	
1639 Washington St E, Charleston, WV 25311, USA	3:14 pm	3:20 pm	5m 13s	0.6mi		
Laidley Field 520 Carolina St, Charleston, WV 25311, USA	3:20 pm	3:52 pm	32m 6s		5s	
520 Carolina St, Charleston, WV 25311, USA	3:52 pm	3:52 pm	0s	0mi		