

**Attachment B**  
**Sample Data Collection Screenshots**

**Automated Vehicle Testing Tracker**

These sample screen shots illustrate the online platform voluntary participants in the AV TEST program would use to enter their relevant data. Potential participants and the public are encouraged to provide input toward shaping this interface as we move forward to providing a mature webpage for public use.


Upon OMB approval, the below public burden statement will be added to the first page of the online platform:

Under the Paperwork Reduction Act, a Federal agency may not conduct or sponsor, and a person is not required to respond to collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control number. The OMB Control Number for this information collection is 2127-NEW (expiration date: MM/DD/YYYY). NHTSA estimates that each State or local participant will spend approximately 30 hours per year providing information to the AV TEST Initiative and estimates that each private industry participant will spend approximately 48 hours per year providing information to the AV TEST Initiative. All responses to this collection of information are voluntary. If you have comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden send them to Information Collection Clearance Officer, National Highway Traffic Safety Administration, 1200 New Jersey Ave, S.E., Washington, DC, 20590.

NHTSA Form 1586


Additionally, “OMB Control Number: 2127-XXXX | Expiration Date: XX/XX/XXXX” will be added to the bottom of the webpage.

Title Tab

 Automated Vehicle Testing Tracker Trackers Participant Help

Title \*

Summary Tab

 Automated Vehicle Testing Tracker Home Trackers Participant Help Andrew Pachuta Logout

Title \*

Participant Name: Test Participant  
Opened By: Andrew Pachuta  
Opened Date: 08/25/2020  
Status:

Summary Location Vehicle Operation Comments(0) Attachments Photos Preview

Category \*

Project

Related Web Article

Web Article Published On  Incident Date

Status \*

Priority \*

Details:

Location Tab

**NHTSA** Automated Vehicle Testing Tracker Home Trackers Participant Help

Title \*

Participant Name: Test Participant  
 Opened By: Andrew Pachuta  
 Opened Date: 08/25/2020  
 Status: New

Summary Location **Vehicle** Operation Comments(0) Attachments Photos Preview

Country \*

State/Province \*

City \*

Public or Private Road \*

Road Type \*

Latitude \*

Longitude \*

Please enter a negative sign where applicable.

Street Address

Location Summary (provide additional Location details here)

## Vehicle Tab

**NHTSA** Automated Vehicle Testing Tracker Home Trackers Participant Help

Title \*

Participant Name: Test Participant  
 Opened By: Andrew Pachuta  
 Opened Date: 08/25/2020  
 Status: New

Summary Location **Vehicle** Operation Comments(0) Attachments Photos Preview

ADS Manufacturer/Developer

Test Vehicle Description Link (URL)

Base Vehicle Manufacturer

Base Make

Base Model

Base Series

Base Vehicle Type \*

Base Model Year Range

Model Year Start

Model Year End

Prototype  Yes  No

Additional Vehicle Specification / Summary Information:

## Operation Tab

**NHTSA** Automated Vehicle Testing Tracker Home Trackers Participant Help

Title \*  Participant Name: Test Participant  
Opened By: Andrew Pachuta  
Opened Date: 08/25/2020  
Status: New

Summary Location Vehicle Operation Comments(0) Attachments Photos Preview

**OPERATOR**

Site Coordinator

Operator

Operator Website

**OPERATION**

Operation Website

Operation Status

Start Date  Shutdown Date

Safety Operator?

Top Operational Speed (MPH)   Not Reported

Providing Service?

Number of Vehicles in Operation (Approx.)

Operation Notes:

## Comments Tab

**NHTSA** Automated Vehicle Testing Tracker Trackers Participant Help

Title \*  Participant Name: TestParticipant  
Opened By: Chris Wiacek  
Opened Date: 06/22/2020

Summary Location Vehicle Operation Comments Attachments Photos Preview

Type your comment below:

## Attachments Tab

**NHTSA** Automated Vehicle Testing Tracker Trackers Participant Help

Title \*  Participant Name: TestParticipant  
Opened By: Chris Wiacek  
Opened Date: 06/22/2020

Summary Location Vehicle Operation Comments **Attachments** Photos Preview Close Record

Upload files by dragging them into the table area.

File Name	File Type	Date Uploaded	Date Modified	Description
Showing 1 to 10 of 0 Entries				

10 entries per page

## Photos Tab

**NHTSA** Automated Vehicle Testing Tracker Trackers Participant Help

Title \*  Participant Name: TestParticipant  
Opened By: Chris Wiacek  
Opened Date: 06/22/2020

Summary Location Vehicle Operation Comments **Attachments** **Photos** Preview Close Record

Upload photos by dragging them into the area below. Supported file formats: BMP, GIF, TIF, PNG, JPEG/JPG.

Drag and drop here...

## Data Preview

**NHTSA** ADS Tracker Summary Tuesday, August 25, 2020

ID Title Print

593 Test Close Record

Detailed Description

Opened Date	Opened By	Participant Name	Category	Project	Related Web Article
08/25/2020	Andrew Pachuta	Test Participant	AV Testing	Automated Driving System Testing	
Web Article Published On	Status	Priority			
	New	Trivial			

Location Summary

Country	State/Province	City	Public or Private Road	Road Type	Latitude	Longitude	Street Address
United States	Alabama	AAA	Public	Highway	90	-90	

Additional Location Information

Vehicle Summary

ADS Manufacturer/Developer	Test Vehicle Description Link (URL)	Base Vehicle Manufacturer	Base Make	Base Model	Base Series
Base Vehicle Type	Model Year Start	Model Year End	Prototype		
Car			No		

Additional Vehicle Specification

Operation Summary

Site Coordinator	Operator	Operator Website	Operation Website	Operation Status	Start Date	Shutdown Date	Safety Operator
				Active	08/26/2020		In-Vehicle Safety Operator
Top Operational Speed (MPH)	Providing Service	Number of Vehicles in Operation (Approx.)					
	Public						

Operation Notes