Tool #	1000	Creator	David G.	Created/Update Date	9/5/2023	T/N #	23-1000-010
Description: To guide customers on how to access the Mode 6 feature within the Innova 1000 tool.							



Accessing Mode 6 Feature

Title



1. Introduction:

- "Greetings! The Mode 6 feature on Innova 1000 provides stored data from on-board system tests, offering valuable insights for troubleshooting. Let's walk you through accessing this feature."

2. Understanding Mode 6:

- "Mode 6 provides a broad reading that offers a starting point for troubleshooting. Though it doesn't give specific fault codes, it helps narrow down areas of concern."

3. Accessing Mode 6:

- Step 1 (Access Vehicle Health):
- "First, pair your Innova 1000 with the RS2 app. Once connected, choose either 'Read Codes' or 'Whole System' to access the Vehicle Health section."
 - Step 2 (RS2 Reads Data):
- "Patiently wait as the RS2 app retrieves data from your vehicle, which includes reading the odometer."





- Step 3 (Generate a Report):
- "After the odometer reading, click on 'Generate Report'. Ensure that your vehicle is in the ON position and keep your smart device close to the Innova 1000. Once the report is ready, you'll see a 'Done' message."
 - Step 4 (Viewing the Report Page):
- "After generating the report, you'll be taken to the Report Page. Here, under 'Systems', you can view the Mode 6 data or Vehicle Health indicators like Oil Life, Battery Status, and more."

4. Important Tips:

- "Your vehicle's odometer mileage should be automatically captured in the report."
- "If the Mode 6 feature indicates failures, use it as your starting point. For more detailed readings, utilize other modes available, such as Mode 1 for real-time data or Mode 3 for specific trouble codes."

5. Conclusion:

- "By following these steps, you can efficiently utilize the Mode 6 feature on Innova 1000 to get a clear picture of your vehicle's health."

6. Offer Further Assistance:

- "Should you need any more guidance or have questions about other features, we're here to help!"