

01. Title: Verify That Successful Delivery of Frozen Products to Warehouse B via Three Serving Points

Precondition: Vehicle, products, and route information.

Steps:

Start the vehicle at Warehouse A.

Deliver products at Serving Point 1.

Deliver products at Serving Point 2.

Deliver products at Serving Point 3.

Reach Warehouse B.

Expected: Products are successfully delivered to Warehouse B within the specified time.

---

02. Title: Verify That admin Can Tracking Updates Correctly on Web Application

Precondition: Tracking account is logged in to the System.

Steps:

Log in to the tracking web application.

Monitor the vehicle's movement.

Verify updates at each serving point and Warehouse B.

Expected: The tracking web application updates accurately and in real-time, reflecting the vehicle's progress and delivery status.

---

03. Title: Verify That Timely Arrival at Each Serving Point

Precondition: Vehicle, products, and route information and delivery time.

Steps:

Depart from Warehouse a on Time.

Arrive at Serving Point 1 within the specified time.

Depart from Serving Point 1 on the time.

Expected: The vehicle arrives at each serving point it's time.

---

04. Title: Verify that in case Vehicle Breakdown during Transit a notification will received by the client that his order will be delayed.

Precondition: Vehicle Breakdown during Transit.

Steps:

Vehicle breaks down before reaching any serving points or Warehouse B.

Expected: Delivery is delayed and Clients Will Receive Message to notify them that there're order will be delayed also will notify who responsible for the fleet about this car

---

05. Title: Verify That in Case Incorrect Delivery of Products

Precondition: Incorrect products loaded onto the vehicle

Steps:

Deliver incorrect products to serving points or Warehouse B.

Expected: Clients receive the wrong products, leading to dissatisfaction and potential financial losses.

---

06. Title: Check In Case we face technical issues tracking web Application

Precondition: Tracking web application has technical issues.

Steps:

Attempt to log in to the tracking application.

No updates or inaccurate information displayed.

Expected: admin not able to monitor the delivery progress accurately.

---

07. Title: Verify That in Case there's Delayed Arrival at Serving Points

Precondition: Unexpected traffic or road closures.

Steps:

Depart from Warehouse A on schedule.

Unexpected traffic or road closures in route to serving points.

Expected: The vehicle arrives late at serving points.

---

08. Verify That the Clients in Each Points Will Receive Message That His Shipment on the way when Become in the Same Zone

Precondition: Vehicle, products, and route information and delivery time.

Steps:

Start the vehicle at Warehouse A.

Deliver products at Serving Point 1.

Expected: the Clients in Each Points Will Receive Message That His Shipment on the way when become in the Same Zone

---

09. Title: Verify That there're a Proper Handling of Special Requests During the Journey

Precondition:

Steps:

Start the vehicle at Warehouse A.

Deliver products at Serving Point 1.

Receive special requests from clients regarding delivery instructions.

Expected: there's flexibility to update the Delivery instruction during the trip

---

10. Verify That The tracking Web Application Will Notified When Temperature Requirements not Matched With Deviled Products

Preconditions: Temperature-controlled vehicle, temperature monitoring system.

Steps:

Start the vehicle at Warehouse A.

Deliver products at Serving Point 1.

Monitor temperature during transportation.

Expected: the system Keep monitoring the temperature during the Journey trip