!Standard Mode: on

Use Case: UseHighway

Scope: ETR_System

Level: SUMMARY

Intention: "The intention of the Driver is to use the 407 ETR highway on a regular basis."

Multiplicity: "One Driver can only drive one vehicle at a time on the highway. However, different Drivers

can

use the highway simultaneously."

Primary Actor: Driver

Secondary Actor: GovernmentComputer

Main Success Scenario:

1. "Driver registers vehicle in the System."

"Step 2-4 are repeated once a month as long as the vehicle is registered."

"Step 2 can be repeated any number of times per month."

2. "Driver takes the System highway."

3. "At the end of the month, System sends bill to Driver."

4. "Driver pays System generated bill."

5. "Driver cancels System registration."

use case ends in: SUCCESS

extensions:

alternative for 1:

1a. "Driver uses System highway without registering vehicle."

use case continues at step: 2

alternative for 4:

4a. "Driver does not pay System generated bill for 3 consecutive months."

4a.1. "System informs GovernmentComputer of refusal to pay the bill."

Use case continues at step: 2

Use Case: RegisterVehicle

Scope: ETR_System

Level: USER_GOAL

Intention: "The goal of the Driver is to register a vehicle with the system, which involves opening

an account and linking a transponder to it."

Multiplicity: "A driver registers his vehicles one at a time. However, the system should be able to handle

multiple simultaneous registrations done by different drivers."

Primary Actor: Driver

Secondary Actor: OperatorTerminal, GovernmentComputer, PostalService

Main Success Scenario:

"The Driver interacts with the System by calling an Operator."

1. "Driver provides System with personal data and vehicle information."

2. "System acknowledges opening of a new account for the Driver."

3. "System sends vehicle information to GovernmentComputer for verification."

4. "GovernmentComputer notifies System that vehicle information is correct."

5. "System assigns a new transponder to the vehicle, and informs Postal Service to deliver the

transponder to

the Driver."

6. "Driver installs and tests transponder sent by System."

7. "Driver notifies the System of successful installation of the transponder."

use case ends in: SUCCESS

Extensions:

alternative for 2:

2a. "Driver already has an account with the system."

Use case continues at step: 3

alternative for 6:

6a. "Transponder installation and testing fails. Driver notifies System of the problem."

Use case continues at step: 5

alternative for 7:

7a. "Driver forgets to acknowledge installation to System and simply starts using the transponder on the highway."

Use case ends in: SUCCESS

Use Case: TakeHighway

Scope: ETR_System

Level: USER_GOAL

Intention: "The intention of the Driver is to drive a vehicle from one location to another by taking

the 407 ETR highway."

Multiplicity: "One Driver can only drive one vehicle at a time on the highway. However, different Drivers

can

take the highway simultaneously."

Primary Actor: Driver

Secondary Actor: RWAntenna, GovernmentComputer, OperatorTerminal

Main Success Scenario:

1. "Driver enters System highway, passing through gantry."

- 2. "Driver exits System highway, passing through gantry."
- 3. "System retrieves the Driver's vehicle record based on trip information*."
- 4. "System determines the amount owed based on the trip information and adds the transaction to the Driver

vehicle's records."

5. "System informs Driver by sending a signal to the RWAntenna of successful completion of transaction."

use case ends in: SUCCESS

extensions:

alternative for 1:

1a. "Driver can not enter System highway."

use case ends in: FAILURE

alternative for 2:

2a. "Driver cannot exit at desired System exit."

2a.1. "Driver follows highway to next System exit."

use case continues at step: 3

alternative for 3:

- 3a. "Driver vehicle is unregistered in System and does not have a record yet."
- 3a.1. "System sends licence plate information to GovernmentComputer."
- 3a.2. "GovernmentComputer sends vehicle information and owner's address to System."
- 3a.3. "System creates a new vehicle record for the Driver."

Use case continues at step: 4

alternative for 3:

- 3b. "Driver's vehicle is unregistered and licence plate is unrecognizeable to System."
- 3b.1. "System displays pictures on OperatorTerminal."
- 3b.2. "OperatorTerminal sends licence plate information to System."

Use case continues at step: 3

alternative for 5:

5a. "Driver vehicle is not registered in System."

use case ends in: SUCCESS

Use Case: PassThroughGantry

Scope: ETR_System

Level: SUB_FUNCTION

Intention: "The Driver passes through a entry or exit gantry as part of his trip."

Multiplicity: "One Driver can only drive one vehicle at a time through a gantry. However, different Drivers

can pass through the same or different gantries simultaneously."

Primary Actor: Driver

Secondary Actor: VehicleDetector

Main Success Scenario:

1. "VehicleDetector informs System that vehicle is approaching entry gantry.

Steps 2 and 3 are performed in any order or in parallel."

2. "System processes Driver's registered or unregistered vehicle."

- 3. "System classifies the Driver's vehicle."
- 4. "System records entry time and vehicle information of the Driver for the trip."

use case ends in: SUCCESS

Extensions:

alternative for 2:

2a. "System processing Driver's vechicle was unsuccessful."

Use case continues at step: 3

alternative for 3:

3a. "Classification of Driver vechicle by System was unsuccessful."

"Vechicle type will default to preset option"

use case continues at step: 4

Use Case: ProcessRegisteredVehicle

Scope: ETR_System

Level: SUB_FUNCTION

Intention: "The System communicates with the transponder to identify the approaching vehicle."

Multiplicity: "The System must be able to process multiple registered vehicles simultaneously."

Primary Actor: N/A

. 14/7

Secondary Actor: LocatorAntenna, RWAntenna, Driver

Main Success Scenario:

- 1. "LocatorAntenna notifies System that it detected an approaching vehicle with transponder."
- 2. "System asks RWAntenna to obtain account information from transponder."
- 3. "RWAntenna informs System of account information."
- 4. "System records account information for the Driver's trip."

use case ends in: SUCCESS

Extensions:

alternative for 1:

1a. "The approaching Driver's vehicle does not have a transponder for the System."

Use case ends in: FAILURE

alternative for 3:

3a. "RWAntenna is unable to obtain account information for the System."

Use case ends in: FAILURE

Use Case: ProcessUnregisteredVehicle

Scope: ETR_System

Level: SUB_FUNCTION

Intention: "The System wants to identify the approaching vehicle using the licence plate information."

Multiplicity: "The System must be able to process multiple unregistered vehicles simultaneously."

Primary Actor: N/A

Secondary Actor: Cameras, Lights

Main Success Scenario:

1. "System turns on the Lights."

2. "System triggers the Cameras."

3. "Cameras send images to System."

use case ends in: SUCCESS

Use Case: ClassifyVehicle

Scope: ETR_System

Level: SUB_FUNCTION

Intention: "The System wants to classify the approaching vehicle as light vehicle, heavy single unit

vehicle, or heavy multiple unit vehicle."

Multiplicity: "The System must be able to classify multiple vehicles simultaneously."

Primary Actor: N/A

Secondary Actor: LaserScanner, Driver

Main Success Scenario:

1. "System activates LaserScanner."

2. "LaserScanner sends vehicle dimensions to System."

3. "System classifies Driver's vehicle and records classification in trip information."

use case ends in: SUCCESS

Use Case: PayByCreditCard

Scope: ETR_System

Level: USER_GOAL

Intention: "The goal of the Driver is pay for his trip by credit card."

Multiplicity: "Every driver pays for his trips once a month. The system must support concurrent

payments of

different drivers, be it by credit card or by check."

Primary Actor: Driver

Secondary Actor: OperatorTerminal, CreditCardCompany

Main Success Scenario:

"Driver interacts with System by calling an Operator."

1. "OperatorTerminal provides System with credit card information."

2. "System contacts CreditCardCompany to validate credit."

3. "CreditCardCompany notifies System of successful validation."

4. "System notifies OperatorTerminal of success."

use case ends in: SUCCESS

Use Case: PayByCheck

Scope: ETR_System

Level: USER_GOAL

Intention: "The goal of the Driver is pay for his trip by check."

Multiplicity: "Every driver pays for his trips once a month. The system must support concurrent

payments of

different drivers, be it by credit card or by check."

Primary Actor: Driver

Secondary Actor: OperatorTerminal

Main Success Scenario:

"Driver sends check to Operator."

1. "OperatorTerminal notifies System that check has been received."

"Operator cashes check with Bank."

2. "Bank notifies System that Driver's check has been cleared."

use case ends in: SUCCESS

Use Case: CancelRegistration

Scope: ETR_System

Level: USER_GOAL

Intention: "The goal of the Driver is to unregister a vehicle and potentially cancel his account with

the 407 ETR system."

Multiplicity: "A driver unregisters a vehicle one at a time. The system should be able to handle multiple

concurrent unregistrations of different drivers."

Primary Actor: Driver

Secondary Actor: OperatorTerminal

Main Success Scenario:

"Driver interacts with System by calling an Operator."

- 1. "Operator notifies System that Driver wants to cancel his registration for a vehicle."
- 2. "System marks vehicle registration as suspended and does not charge monthly fees anymore.

Driver sends transponder to Operator."

- 3. "OperatorTerminal notifies System that transponder has been received."
- 4. "System cancels vehicle registration for Driver."
- 5. "If Driver has no vehicles registered with the system anymore, System cancels driver account."

use case ends in: SUCCESS