



# GATE-UY-SISCA-P2 Test Plan

**Security Checkpoint Gate**

**Document Date: 14/12/2022**

Property Rights  
© Copyright 2020, Vision-Box®

 **COMMERCIAL IN CONFIDENCE**

All rights to this document are reserved. The contents of this document are the intellectual property of Vision-Box®. Other than user rights contractually granted, the copying, cession to third parties, or transmission of the contents of this document without its prior written consent is, consequently, forbidden. No part of this publication may be reproduced, stored, distributed, transmitted, transcribed, used, or translated into any other language, in any manner or through any means – whether graphical, electronic, or mechanical, and including its photocopying, saving and storage in any data retrieval systems – without the prior written consent of Vision-Box®.

#### Legal Notice

Unauthorized duplication or usage of the information presented in this document, partially or in full, and in printed format or in any other manner or through any other means, is expressly forbidden.

Except as otherwise stated herein, nothing contained in this document, or in further documents referenced herein, is to be construed as authority for varying the terms of any agreement or any individual contract generated under any agreement.

#### Limitation of responsibility

Although this document was reviewed and validated, it may contain typographical or technical errors.

This document is subject to a revision process from time to time, and such revisions shall be included in future issues thereof. Vision-Box® may proceed to incorporate such modifications whenever required.

Vision-Box® does not assume any responsibility for damages that may be directly or indirectly caused by errors, omissions or discrepancies which may arise between software applications, equipments and this document.

#### Licenses and Registered Trademarks

This publication contains references or information about the following products:

Vision-Box®, vision-box SENTRY®, VB-ePASS®, VB-eGate®, VB i-Match®, are registered trademarks of Vision-Box®; Microsoft and Windows are registered trademarks of Microsoft Corporation; PC is a registered trademark of International Business Corporation; Pentium is a registered trademark of Intel Corporation.

Other product and company names may be registered trademarks of other companies and are used exclusively for clarification purposes and user guidance, and without intention of infringing any such rights.

#### VISION-BOX CERTIFICATIONS



#### PARTNERS



Test Plan: [SCP] Test Execution 2022				
Version	Date	Changed by	Approved by	Change Details
1.0.2	14/12/2022	Sofia Melo Branco		Update Media ID names

# Contents

<b>Introduction.....</b>	<b>5</b>
1.1 Document Overview .....	5
1.2 Test Plan Details .....	5
1.3 Summary .....	6
1.4 Detailed report.....	7

# Introduction

## 1.1 Document Overview

This Test Plan contains a broad range of scenarios contained within this solution. This document has been generated automatically from the test management platform.

## 1.2 Test Plan Details

Description	Test Plan containing all the scenarios for a passenger in security checkpoint gate.
Revision	None
Test Environments	SQA

### 1.3 Summary

Of the 19 Test Scripts contained on GATEUYSISCAPII-1074:

Key	Summary	#Tests
<a href="#">GATEUYSISCAPII-1075</a>	Standard flow	2
<a href="#">GATEUYSISCAPII-1076</a>	Boarding Pass Invalid (valid barcode)	2
<a href="#">GATEUYSISCAPII-1077</a>	Flight Validation 1:Departure flight UY+flight date today	2
<a href="#">GATEUYSISCAPII-1078</a>	Flight Validation 2:Departure flight UY+flight date tomorrow	2
<a href="#">GATEUYSISCAPII-1079</a>	Flight Validation 3:Departure flight UY+flight date yesterday	2
<a href="#">GATEUYSISCAPII-1080</a>	Flight Validation 4: Departure flight not UY+flight date today	2
<a href="#">GATEUYSISCAPII-1081</a>	Flight Validation 5:Departure flight not UY+flight date tomorrow	2
<a href="#">GATEUYSISCAPII-1082</a>	Flight Validation 6:Departure flight not UY+flight date yesterday	2
<a href="#">GATEUYSISCAPII-1083</a>	Flight Validation 7:Departure flight UY+flight date NULL	2
<a href="#">GATEUYSISCAPII-1084</a>	Flight Validation 8:Departure flight not UY+flight date NULL	2
<a href="#">GATEUYSISCAPII-1085</a>	Flight Validation 9:Departure NULL+flight date today	2
<a href="#">GATEUYSISCAPII-1086</a>	Flight Validation 10:Departure NULL+flight date tomorrow	2
<a href="#">GATEUYSISCAPII-1087</a>	Flight Validation 11:Departure NULL+flight date yesterday	2
<a href="#">GATEUYSISCAPII-1088</a>	Flight Validation 12:Departure NULL+flight date NULL	2
<a href="#">GATEUYSISCAPII-1089</a>	Backend call - not response	2
<a href="#">GATEUYSISCAPII-1090</a>	Gate alarm - Tailgate	3
<a href="#">GATEUYSISCAPII-1091</a>	Gate alarm - Doors Blocked	3
<a href="#">GATEUYSISCAPII-1092</a>	Gate alarm - Forced doors	1
<a href="#">GATEUYSISCAPII-1093</a>	Gate alarm - No one detected	2

## 1.4 Detailed report

### 1.4.1 Test Scenario: GATEUYSISCAPII-1075 - Standard flow

#### Summary

Passenger scans a Boarding Pass for the current date			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message

4	Service responds with "code": 0	{ "code": 0, "idTransactionEP": 0, "message": "Boarding correcto" }	System shall: -Continue to accept transaction
Accept Transaction			
Step		Data	Expected Result
1	Passenger is instructed to cross doors	Interior Screen: SC0005	System shall: - Instruct passenger to cross doors - Open doors - Display screen SC0005
2	Passenger cross doors		System shall: -Close doors -Return to initial state

## 1.4.2 Test Scenario: GATEUYSISCAPII-1076 - Boarding Pass Invalid (valid barcode)

### Summary

Passenger scans an invalid Boarding Pass			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.



2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

### 1.4.3 Test Scenario: GATEUYSISCAPII-1077 - Flight Validation 1:Departure flight UY+flight date today

#### Summary

Passenger scans a Boarding Pass for the current date			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	Service responds with "code": 0	{ "code": 0, "idTransactionEP": 0, "message": "Boarding correcto" }	System shall: -Continue to accept transaction
Accept Transaction			

Step		Data	Expected Result
1	Passenger is instructed to cross doors	Interior Screen: SC0005	System shall: - Instruct passenger to cross doors - Open doors - Display screen SC0005
2	Passenger cross doors		System shall: -Close doors -Return to initial state

#### 1.4.4 Test Scenario: GATEUYSISCAPII-1078 - Flight Validation 2:Departure flight UY+flight date tomorrow

##### Summary

Passenger scans a boarding pass for the day after

Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off

3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

### 1.4.5 Test Scenario: GATEUYSISCAPII-1079 - Flight Validation 3:Departure flight UY+flight date yesterday

#### Summary

Passenger scans a boarding pass for the day before			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message

4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

#### 1.4.6 Test Scenario: GATEUYSISCAPII-1080 - Flight Validation 4: Departure flight not UY+flight date today

##### Summary

Passenger scans a Boarding Pass NULL departure for the current day			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.

2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

## 1.4.7 Test Scenario: GATEUYSISCAPII-1081 - Flight Validation 5:Departure flight not UY+flight date tomorrow

### Summary

Passenger scans a boarding pass for a non UY departure day after departure date

Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message



4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

#### 1.4.8 Test Scenario: GATEUYSISCAPII-1082 - Flight Validation 6:Departure flight not UY+flight date yesterday

##### Summary

Passenger scans a boarding pass for a non UY departure before departure date			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.

2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

## 1.4.9 Test Scenario: GATEUYSISCAPII-1083 - Flight Validation 7:Departure flight UY+flight date NULL

### Summary

Passenger scans a boarding pass without flight date			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message

4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

#### 1.4.10 Test Scenario: GATEUYSISCAPII-1084 - Flight Validation 8:Departure flight not UY+flight date NULL

##### Summary

Passenger scans a boarding pass non UY departure and without flight date			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.

2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

### 1.4.11 Test Scenario: GATEUYSISCAPII-1085 - Flight Validation 9:Departure NULL+flight date today

#### Summary

Passenger scans a Boarding Pass NULL departure for the current day

Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message

4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

#### 1.4.12 Test Scenario: GATEUYSISCAPII-1086 - Flight Validation 10:Departure NULL+flight date tomorrow

##### Summary

Passenger scans a Boarding Pass NULL departure for the day after			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.

2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	Service responds with "code": different from 0		System shall: Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state



### 1.4.13 Test Scenario: GATEUYSISCAPII-1087 - Flight Validation 11:Departure NULL+flight date yesterday

#### Summary

Passenger scans a Boarding Pass NULL departure for the day before			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message

4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

#### 1.4.14 Test Scenario: GATEUYSISCAPII-1088 - Flight Validation 12:Departure NULL+flight date NULL

##### Summary

Passenger scans a Boarding Pass NULL departure and flight date NULL			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.

2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	Service responds with "code": different from 0		System shall: -Continue to reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

### 1.4.15 Test Scenario: GATEUYSISCAPII-1089 - Backend call - not response

#### Summary

ResponseCode<>200(Error Calling Service)			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	An error occurs calling the service (ResponseCode<>200)		System shall: -Notify officer the status FAILURE -BCBP_CHECK_end with FAILURE in service call -Continue to reject transaction
Reject Transaction			

Step	Data	Expected Result
1	Passenger is instructed to look for assistance Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

### 1.4.16 Test Scenario: GATEUYSISCAPII-1090 - Gate alarm - Tailgate

#### Summary

Passenger scans a Boarding Pass for the current date

Step	Data	Expected Result
1	Passenger is instructed to present a boarding pass Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off

3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	Service responds with "code": 0	{ "code": 0, "idTransactionEP": 0, "message": "Boarding correcto" }	System shall: Continue to accept transaction
Alarm Tailgate Passenger crosses doors with another passenger			
Step		Data	Expected Result
1	Two passengers cross the doors	Interior Screen: SC0005	System Shall: -Display Screen SC0005 -The eGate doors are open -Display in Inspector Tailgate Icon and message -Continue to Reject transaction
Reject Transaction			
Step		Data	Expected Result
1	Passenger is instructed to look for assistance	Interior Screen: SC0004	System shall: -Passenger should look for assistance -Display screen SC0004 -Return to Initial state

## 1.4.17 Test Scenario: GATEUYSISCAPII-1091 - Gate alarm - Doors Blocked

### Summary

Passenger scans a Boarding Pass for the current date			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off
3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message

4	Service responds with "code": 0	{ "code": 0, "idTransactionEP": 0, "message": "Boarding correcto" }	System shall: -Continue to accept transaction
Alarm Passenger Block Doors			
Step		Data	Expected Result
1	Passenger triggers Block Doors Alarm	Interior Screen: SC0005	System Shall: -Display Screen SC0005 to notify passenger -The eGate doors are open -Display in Inspector Blocked doors icon alarm and message -Continue to Accept transaction
Accept Transaction			
Step		Data	Expected Result
1	Passenger is instructed to cross doors	Interior Screen: SC0005	System shall: - Instruct passenger to cross doors - Open doors - Display screen SC0005
2	Passenger cross doors		System shall: -Close doors -Return to initial state



### 1.4.18 Test Scenario: GATEUYSISCAPII-1092 - Gate alarm - Forced doors

#### Summary

Passenger Forced Doors			
Step		Data	Expected Result
1	Passenger triggers Forced Doors alarm	Interior Screen: SC0001	System Shall: -Display Screen SC0001 to notify passenger -The eGate are closed -Display in Inspector Forced doors icon alarm and message

### 1.4.19 Test Scenario: GATEUYSISCAPII-1093 - Gate alarm - No one detected

#### Summary

Passenger scans a Boarding Pass for the current date			
Step		Data	Expected Result
1	Passenger is instructed to present a boarding pass	Interior Screen: SC0001	System shall: - Instructing passenger to scan BCBP -Display Screen SC0001 -The eGate doors are closed -The eGate semaphore shows a green arrow in the model -The eGate side illumination are green.
2	Passenger presents a boarding pass	Interior Screen: SC0002	System shall: -Display screen SC0002 informing passenger the BCBP is being read -Detect the boarding pass -Barcode reader LED: off

3	Passenger waits for barcode validation		System shall: -Do a request to Service with Boardingpass Data, in order to have the validation of BCBP -Service receives the request from the system -Service responds to the system with: code, idTransactionEP and message
4	Service responds with "code": 0	{ "code": 0, "idTransactionEP": 0, "message": "Boarding correcto" }	System shall: -Continue to accept transaction
Accept Transaction without a passenger cross the doors			
Step		Data	Expected Result
1	Passenger is instructed to cross doors	Interior Screen: SC0005	System shall: - Instruct passenger to cross doors - Open doors - Display screen SC0005
2	Passenger does not cross the doors until timeout		System shall: -Close doors -Return to initial state

## Appendix A: Approval

The undersigned acknowledge they have reviewed the **Test Execution** and agree with the approach it presents. Changes to this **Test Execution** will be coordinated with and approved by the undersigned or their designated representatives.

**Signature:**

**Date:**

**Print Name:**

**Title:**

**Role:**