Success registration

Severity Priority **Behavior** Туре - Not set Not set Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	1. Tap on "Login"
Input data	
Expected result	
Step	2
Action	2. Tap on "Register" located on top middle of screen
Input data	
Expected result	
Step	3
Action	Enter credentials on all fields and tap "Register"
Input data	
Expected result	User should be registered successful

Sign up with empty fields

SeverityPriorityBehaviorType- Not set- Not setNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1	
Action	Tap on "Login"	
Input data		
Expected result	User should able to see pops out warning message	

Sign up via Facebook account

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on "Register" ot top middle of the screen
Input data	
Expected result	
Step	2
Action	Tap on Facebook button
Input data	
Expected result	
Step	3
Action	Input your valid account information and tap "Continue as"
Input data	
Expected result	User should see that has success registration

Sign up via Google account

SeverityPriorityBehaviorType- Not set- Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Step	1
Action	Tap on "Register" ot top middle of the screen
Input data	
Expected result	
Step	2
Action	Tap on Google button
Input data	
Expected result	
Step	3
Action	Input your valid account information and tap "Continue as"
Input data	
Expected result	User should see that has success registration

Sign up with Cyrillic email field

SeverityPriorityBehaviorType- Not set- Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Step	1
Action	Tap on "Register" ot top middle of the screen
Input data	
Expected result	
Step	2
Action	Input email with Cyrillic symbols and valid Password, Name and Phone
Input data	Тест@тест.6г
Expected result	
Step	3
Action	Tap on "Register"
Input data	
Expected result	User should see pops out warning message

Sign up without Phone

SeverityPriorityBehaviorTypeo Normal— Not setNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on "Register" ot top middle of the screen
Input data	
Expected result	
Step	2
Action	Input email, Name and Password
Input data	
Expected result	
Step	3
Action	Leave "Phone" field empty
Input data	
Expected result	
Step	4
Action	Tap on "Register'
Input data	
Expected result	User should see missing field warning message

Sign up without Name

SeverityPriorityBehaviorType— Not set— Not setNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Tap on "Register" ot top middle of the screen
rap on Register of top initiale of the screen
2
Input email, Phone and Password
3
Leave "Name" field empty
4
Tap on "Register'
User should see missing field warning message

Log in with empty fields

SeverityPriorityBehaviorType- Not set- Not setNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on Login
Input data	
Expected result	User should see missing field warning message

Log in with valid credentials

Severity **Priority Behavior** Type Positive Not set Not set **Functional** Milestone **Automation** Layer Is Flaky Not set No Not automated Status

Step	1
Action	Tap on "Register" ot top middle of the screen
Input data	
Expected result	
Ston	2
Step	
Action	Input valid information in all fields and tap "Register"
Input data	
Expected result	
Char	2
Step	3
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	4
Action	Tap on "Login"
Input data	
Expected result	
Step	5
Action	Input valid credentials and tap Login
Input data	
Expected result	User should logged in successul

Log in with invalid credentials

SeverityPriorityBehaviorType- Not set- Not setNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Input valid credentials and tap Login
Input data	email: fdkjhejflierjlfejlkrg Password: 090984989849849
Expected result	User should not be navigate to success login page

Forgot password

Priority Severity **Behavior** Туре - Not set - Not set Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated **Status**

Step	1
Action	Input valid email
Input data	
Expected result	
Step	2
Action	Input wrong Password
Input data	
Expected result	
Step	3
Action	Tap on Login
Input data	
Expected result	Wrong password message occurs
Step	4
Action	Tap on "Forgot password"
Input data	
Expected result	User should be able to be navigate to "Reset password "steps

Status Actual

Set type of filter

SeverityPriorityBehaviorType- Not set- Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Tap on filter icon located on top middle of the screen
Input data	
Expected result	
Step	2
Action	Select multiple filters by checking selections
Input data	
Expected result	
Step	3
Action	Tap on Back sign
Input data	
Expected result	User should able to see correct filter selections

Status Actual

Radius setting

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on setting
Input data	
Expected result	
Step	3
Step Action	3 Select Radius range
Action	Select Radius range
Action Input data	Select Radius range
Action Input data	Select Radius range
Action Input data Expected result	Select Radius range 100 km
Action Input data Expected result Step	Select Radius range 100 km 4
Action Input data Expected result Step Action	Select Radius range 100 km 4

Signal timeout setting

User should be able to filter how old are the signals

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Select "Timeout" range
Input data	
Expected result	User should able to see correct filtration

Status Actual

Refresh tap after filter changes

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Tap on filter icon located on top middle of the screen
Input data	
Expected result	
Step	2
Action	Select filters
Input data	"Wild animals", "Homeless"
Expected result	
Step	3
Action	Tap on Back sign
Input data	
Expected result	
Step	4
Action	Tap on refresh icon on top bar
Input data	
Expected result	User should see correct new filter updates

No filters applied

Leaving filter check boxes un checked

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on filter icon located on top middle of the screen
Input data	
Expected result	
Step	2
Action	Uncheck all filters
Input data	
Expected result	
Step	3
Action	Tap on Back sign
Input data	
Expected result	User should able to see no signals on map

Respond signal

Able to change status and respond the signal

Priority Severity **Behavior** Type - Not set Positive Not set **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status**

Step	1
Action	Tap on any red signal on map
Input data	
Expected result	
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Step	3
Action	Tap on "Status" section, "Help needed" drop down menu
Input data	
Expected result	
Step	4
Action	Tap on "Somebody on the way"
Input data	
Expected result	User is able to change status and respond the signal

Changing status of respond

User should be able to change status of his own signal

Priority **Behavior** Severity Type - Not set Positive Normal **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status** Actual

Step	1
Action	Tap on "New signal" icon on top left in orange bar
Input data	
Expected result	
Step	2
Action	Select location
Input data	
Expected result	
Step	3
Action	Write description, chose status and tap "Send"
Input data	
Expected result	
Step	4
Action	Tap on the same exact signal shown on map
Input data	
Expected result	
Step	5
Action	Tap on pop ups info windows
Input data	

Expected result

Step	6
Action	Change the status
Input data	Solved
Expected result	
Step	7
Action	Tap on "X" on top right corner
Input data	
Expected result	User should be able to see changed status of signal

Add comment on any signal

User able to leave comment on comments section

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Step	2
Action	Input text in comment section on bottom of the screen and tap "Send"
Input data	
Expected result	User should able to see comment left

Phone call ability
User should be able to call tapping on phone number in signal page

Severity	Priority	Behavior	Туре
Not set	Not set	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Step	2
Action	Tap on phone number
Input data	
Expected result	User able to see outgoing call on screen

Use navigation via Google Maps

Severity **Priority Behavior** Type Not set Not set Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status Actual

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Step	3
Action	Tap on "Navigate me"
Input data	
Expected result	
Step	4
Action	Tap "Google map"
Input data	
Expected result	
Step	5
Action	Tap "Open" on pop up windows
Input data	
Expected result	The system should navigate user to "Google map" app successful

Use navigation via Apple Maps

Severity **Priority Behavior** Type Positive Normal Not set **Functional** Milestone **Automation** Layer Is Flaky Not set No Not automated Status

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Chan	2
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Step	3
Action	Tap on "Navigate me"
Input data	
Expected result	
Step	4
Action	Tap "Apple maps"
Input data	
Expected result	
Step	5
Action	Tap "Open" on pop up windows
Input data	
Expected result	The system should navigate user to "Apple maps" app successful

Status Actual

Use navigation via Waze

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Ston	3
Step	3
Action	Tap on "Navigate me"
Input data	
Expected result	
Step	4
Action	Tap "Waze"
Input data	
Expected result	
Step	5
Action	Tap "Open" on pop up windows
Input data	
Expected result	The system should navigate user to "Waze" app successful

Zoom in and out on map

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Zoom in
Input data	
Expected result	
Step	2
Action	Zoom out
Input data	
Expected result	Zoom functionality works properly

Status icon color on map

Icon's color change on map after change respond status

Severity **Priority Behavior** Type Not set Not set Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated **Status**

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Step	3
Action	Change the status
Input data	
Expected result	
Step	4
Action	Tap on "X" on top right corner
Input data	
Expected result	Color of the status icon should be changed successful on map

Signal page status icon color

Icon's color change after change respond on signal page

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Step	3
Action	Change status
Input data	
Expected result	User able to see relevant color of chosen status

Add photo without text in comments

Severity Priority **Behavior** Type Positive Functional Normal Not set Milestone **Automation** Layer Is Flaky Not set No Not automated Status

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Step	3
Step Action	Tap on Camera icon on down right corner
Action	
Action Input data	
Action Input data	
Action Input data Expected result	Tap on Camera icon on down right corner
Action Input data Expected result Step	Tap on Camera icon on down right corner
Action Input data Expected result Step Action	Tap on Camera icon on down right corner

Add photo with text in comments section

Severity **Priority Behavior** Type Positive Functional Normal Not set Milestone **Automation** Layer Is Flaky Not set No Not automated Status

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Step	3
Action	Tap on Camera icon on down right corner
Input data	
Expected result	
Step	4
Action	Add photo
Input data	
Expected result	
Step	5
Action	Enter text
Input data	jhkuehudhk3eud diehj d iuewuh ewih
Expected result	

Step	6
Action	Tap on "Send"
Input data	
Expected result	User should be able to see photo and text in comments section

Send empty comments field

SeverityPriorityBehaviorType— Not set— Not setNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Step	3
Action	Tap on "Send"
Input data	
Expected result	User should see error message poped up

Status Actual

Add photo on post

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Step	3
Action	Tap on "Upload photo"
Input data	
Expected result	
Step	4
Action	Take Photo
Input data	
Expected result	User should see the photo on signal page uploaded successful

Emergency filter only

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on filter icon located on top middle of the screen
Input data	
Expected result	
Step	2
Action	Check only "Emergency" selection
Input data	
Expected result	User able to see on map only signals with "Emergency" status

Refresh functionality

When refresh button tapped, the screen should show sign of refresh (blink)

SeverityPriorityBehaviorType- Not set- Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1	
Action	Given Tap on "Refresh" icon on top orange bar	
Input data		
Expected result	User should see refresh blinking on screen	

Empty signal with phone no.

Sending signal with empty description with phone number

Severity **Priority Behavior** Type Normal Not set Negative **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated **Status**

Steps to reproduce

Actual

Step	1
Action	Leave description field empty
Input data	
Expected result	
Step	2
Action	Enter phone number
Input data	
Expected result	
Step	3
Action	Tap on "Send"
Input data	
Expected result	User should see error message occurred

Empty signal without description and phone no.

Severity **Priority Behavior** Type Not set Not set Negative **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated Status Actual

Step	1
Action	Leave description and phone fields empty
Input data	
Expected result	
Step	2
Action	Tap on "Send"
Input data	
Expected result	User should see error message occurred

Post new signal with status only

Post new signal with status with empty phone no. and text

Severity	Priority	Behavior	Туре
Not set	─ Not set	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			

Steps to reproduce

Step	1
Action	Leave empty description field and phone no.
Input data	
Expected result	
Class	
Step	2
Action	Chose a status
Input data	
Expected result	
Step	3
Action	Tap on "Send"
Input data	
Expected result	User should see error message occurred

New signal with text and photo only

Send text and phone no. without picture

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Enter text
Input data	jdekwdkuwekude
Expected result	
Step	2
Action	Upload photo
Input data	
Expected result	
Step	3
Action	Leave "Your phone" field empty
Input data	
Expected result	
Step	4
Action	Tap "Send"
Input data	
Expected result	User should see new signal on map

New signal with text and phone without photo

Priority Severity **Behavior** Type Normal Not set Positive **Functional** Milestone **Automation** Layer Is Flaky Not set No Not automated Status

Steps to reproduce

Step	1
Action	Enter text
Input data	Udjkjdiidj iddi ejiejbdh iduei. behb
Expected result	
Step	2
Action	Enter phone no.
Input data	093909308480
Expected result	
Step	3
Action	Tap "Send"
Input data	
Expected result	User should see new signal on map

Send text, picture and phone no.

Priority Severity **Behavior** Type Positive Normal Not set **Functional** Milestone **Automation** Layer Is Flaky Not set No Not automated Status Actual

Step	1
Action	Enter text description
Input data	kdeojndfeieuhh <i>ue iue hiuhe fiuhef</i>
Expected result	
Step	2
Action	Enter phone number
Input data	0938498490493
Expected result	
Step	3
Action	Add photo and tap "Send"
Input data	
Expected result	User should see new signal on map

Refuse to report

Severity **Priority Behavior** Type - Not set Positive Functional Normal Milestone **Automation** Layer Is Flaky Not set No Not automated Status Actual

Step	1
Action	Tap on "X" on bottom right corner
Input data	
Expected result	User should be able to refuse the signal

Share signal from another location

Priority Severity **Behavior** Type Positive Normal Not set **Functional** Milestone **Automation** Layer Is Flaky Not set No Not automated Status Actual

Step	1
Action	Enter text and phone
Input data	
Expected result	
Step	2
Action	Add photo
Input data	
Expected result	
Step	3
Action	Slide on map to move the location
Input data	
Expected result	
Step	4
Action	Tap "Send"
Input data	
Expected result	User should see the signal posted on selected location

Post signal from exact location

Priority Severity **Behavior** Type Positive Normal Not set **Functional** Milestone **Automation** Layer Is Flaky Not set No Not automated Status Actual

Step	1
Action	Enter text
Input data	
Expected result	
Step	2
Action	Enter phone number
Input data	
Expected result	
Step	3
Action	Leave the location
Input data	
Expected result	
Step	4
Action	Tap "Send"
Input data	
Expected result	User should see the new signal posted on the exact location

History of respondings

User should see if anyone respond to signal

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on any signal shown on map
Input data	
Expected result	
Chan	
Step	2
Action	Tap on pop ups info windows
Input data	
Expected result	
Step	3
Action	Tap on "Status" and change it
Input data	
Expected result	User should be able to see record of the new responding below the comment section

Deleting signal

Severity	Priority	Behavior	Туре
• Normal	─ Not set	Positive	Other
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Step	1
Action	Tap on "New signal" icon on top left in orange bar
Input data	
Expected result	
Step	2
Step	
Action	Fill up the fields and tap send
Input data	
Expected result	
Step	3
Action	Navigate on map and tap on the same signal
Input data	
Expected result	
Step	4
Action	Tap on "Delete signal" icon on top bar
Input data	
Expected result	The
Step	5
Action	Tap "Delete" on pop ups window
Input data	
Expected result	User should delete the signal successfully

Sharing someone's signal

Severity	Priority	Behavior	Туре
• Normal	─ Not set	Not set	Other
Layer	Is Flaky	Milestone	Automation

Status

Description with less than 10 symbols

SeverityPriorityBehaviorType— Not set— Not setNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Description with more than 10 symbols

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Description with more than 512 symbols

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Sharing new signal

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Empty description

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

All types and notifications ON for sender

Sender turn all types and notifications ON

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

All types and notifications ON for recipient

The recipient turn all types and notifications ON

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Both user see the signal

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Receive notification signals up to 1 km

The recipient able to receive signals up to $\overset{-}{1}$ km radius

SeverityPriorityBehaviorTypeo Normal— Not setNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Receive notification signals up to 1000 km

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Receive notification signals up to 500 km

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Receive notifications on low battery

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Restriction for sender

Emergency and Lost only

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Restriction for recipient

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Sender see "Emergency" signal only

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Sender see "Lost or Found" signal only

SeverityPriorityBehaviorType- Not set- Not setNegativeFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Sender see "Blood donation" signal only

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Sender see "Homeless" signal only

Severity	Priority	Behavior	Туре
• Normal	Not set	Not set	Other
Layer	Is Flaky	Milestone	Automation

Status

Sender see "Wild animals" signal only

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Sender see "Unneutered animals" signal only

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Sender see "Other" signal only

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Restriction for recipient

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Recipient see "Emergency" signal only

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Recipient see "Blood donation" signal only

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Recipient see "Lost or Found" signal only

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Recipient see "Homeless" signal only

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Recipient see "Unneutered animals" signal only

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Recipient see "Wild animals" signal only

SeverityPriorityBehaviorTypeo Normal— Not setNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Recipient see only "Other" signal

Severity	Priority	Behavior	Туре
• Normal	Not set	Not set	Other
Layer	Is Flaky	Milestone	Automation
Not set	No	_	Not automated

Status

Actual

Radius 1 km, "Emergency" signal, 1 day

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Ston	3
Step	
Action	Set "RADIUS"
Input data	1 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	1 day
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Emergency

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 500 km, "Emergency" signal. 1 day

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	500 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	1 day
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Emergency

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 1 km, "Emergency" signal, 30 days

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	1 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	30 days
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Emergency

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 500 km, "Emergency" signal, 30 day

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	500 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	1 day
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Emergency

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Status Actual

Radius 1000 km, "Emergency" signal, 1 day

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Steps to reproduce

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
	•
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	1000
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	1 day
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Emergency

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 1000 km, "Emergency" signal, 30 days

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	1000
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	30 days
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 10 km, "Emergency" signal, 1 day

SeverityPriorityBehaviorType- Not set- Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Steps to reproduce

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
	•
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	10 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	1 day
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Emergency

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Status Actual

Radius 10 km, "Emergency" signal 30 days

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Steps to reproduce

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	10 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	30 days
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Emergency

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 500 km, "Emergency" signal 1 day

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	500 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	1 day
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Emergency

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 500 km, "Emergency" signal 15 days

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Steps to reproduce

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	500 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	15 days
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Emergency

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Cl	_
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 500 km, "Emergency" signal, 30 day

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Steps to reproduce

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	500 km
Input data Expected result	500 km
	500 km
	500 km
Expected result	
Expected result Step	4
Expected result Step Action	4 Set "SIGNAL TIMEOUT"
Expected result Step Action Input data	4 Set "SIGNAL TIMEOUT"
Expected result Step Action Input data	4 Set "SIGNAL TIMEOUT"
Expected result Step Action Input data Expected result	4 Set "SIGNAL TIMEOUT" 30 days

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 1 km, "Lost and Found" signal, 1 day

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	1 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	1 day
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Lost and Found
Expected result	

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 1 km, "Lost or found" signal, 15 day

SeverityPriorityBehaviorTypeo Normal— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	1 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	15 days
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Lost and Found

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Status Actual

Radius 1 km, "Lost or found" signal, 30 day

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Steps to reproduce

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	1 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	30 days
Expected result	
Step	5
Action	Tap on "All signal types"

Lost and Found

Input data

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 500 km, "Lost and Found" signal 1 day

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Class	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	500 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	1 day
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Lost and Found

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 500 km, "Lost or found" signal, 15 days

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Steps to reproduce

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	500 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	15 days
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Lost and Found

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Radius 500 km, "Lost or found" signal, 30 day

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Steps to reproduce

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	500 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	30 days
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Lost and Found

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Status Actual

Radius 1000 km, "Lost or found" signal, 1 day

SeverityPriorityBehaviorType— Not set— Not setPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Steps to reproduce

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	1000 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	1 day
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Lost and Found

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Actual

Radius 1000 km, "Lost or Found" signal 15 days

Severity **Priority Behavior** Type Normal Not set Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
C L	
Step	3
Action	Set "RADIUS"
Input data	1000 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	15 days
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Lost and Found
Expected result	

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map

Actual

Radius 1000 km, "Lost or found" signal, 30 days

Severity **Priority Behavior** Type Not set Not set Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated Status

Step	1
Action	Tap on menu located on top left corner
Input data	
Expected result	
Step	2
Action	Tap on settings
Input data	
Expected result	
Step	3
Action	Set "RADIUS"
Input data	1000 km
Expected result	
Step	4
Action	Set "SIGNAL TIMEOUT"
Input data	30 days
Expected result	
Step	5
Action	Tap on "All signal types"
Input data	Lost and Found
Expected result	

Step	6
Action	Tap on "X" on top right corner
Input data	
Expected result	
Step	7
Action	Tap on map
Input data	
Expected result	User should be able to see correct configuration of signals on the map