Submitting a signal from current location

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

Pre-conditions

User is logged in

Step	1
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	2
Action	Enter a valid signal description
Input data	Гладка катеричка
Expected result	Value should be accepted
Step	3
Action	Make sure user`s phone number appears automatically
Input data	
Expected result	User`s phone number should be already written
Step	4
Action	Change signal type to Wild animals
Input data	
Expected result	Signal type should be selected successfully
Step	5

Action	Tap Send
Input data	
Expected result	Signal should be created successfully and correctly

Submitting a signal from different location

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

Pre-conditions

User is logged in

Step	1
Action	Move location pin on the map on city Burgas
Input data	
Expected result	Location should be changed successfully
Ston	2
Step	2
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	3
Action	Enter a valid signal description
Input data	Кашляща медуза
Expected result	Value should be accepted
Step	4
Action	Make sure user`s phone number appears automatically
Input data	
Expected result	User`s phone number should be already written
Step	5
Action	Change signal type to Wild animals

Expected result	Signal type should be selected successfully
Step	6
Action	Tap Send
Input data	
Expected result	Signal should be created successfully and correctly

Attach photo when creating a signal from gallery

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

Pre-conditions

User is logged in

Step	1
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	2
Action	Enter a valid signal description
Input data	Гладка катеричка
Expected result	Value should be accepted
Cton	3
Step	<u> </u>
Action	Make sure user`s phone number appears automatically
Input data	
Expected result	User`s phone number should be already written
Chan	4
Step	4
Action	Make sure there is a signal type automatically selected
Input data	
Expected result	Signal type should be already set to the default value
Step	5

Action	Tap on the camera icon
Input data	
Expected result	Options Take a photo, Choose existing, Cancel should appear
Step	6
Action	Tap Choose existing
Input data	
Expected result	Phone`s gallery should open
Step	7
Action	Select first photo
Input data	
Expected result	Photo should be selected successfully
Step	8
Action	Tap Send
Input data	
Expected result	Signal should be created successfully and correctly

Attach photo when creating a signal by using phone's camera

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

Pre-conditions

User is logged in

Step	1
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	2
Action	Enter a valid signal description
Input data	Гладка катеричка
Expected result	Value should be accepted
Step	3
Action	Make sure user`s phone number appears automatically
Input data	
Expected result	User`s phone number should be already written
Step	4
Action	Make sure there is a signal type automatically selected
Input data	
Expected result	Signal type should be already set to the default value
Step	5

Action	Tap on the camera icon
Input data	
Expected result	Options Take a photo, Choose existing, Cancel should appear
Ston	6
Step	
Action	Tap Take photo
Input data	
Expected result	Phone`s camera should open
Step	7
Action	Shoot a photo
Input data	
Expected result	Photo should be shot successfully
Step	8
Action	Tap Use photo
Input data	
Expected result	Photo should be attached successfully
Chan	0
Step	9
Action	Tap Send
Input data	
Expected result	Signal should be created successfully and correctly

MAHAP-88 Submitting a signal without description Severity **Priority Behavior** Type Not set O Medium Negative **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated **Status** Actual **Pre-conditions** User is logged in **Steps to reproduce**

Step	1
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	2
Action	Do not enter a description
Input data	
Expected result	
Step	3
Action	Make sure user`s phone number appears automatically
Input data	
Expected result	User`s phone number should be already written
Step	4
Action	Make sure signal type is set automatically
Input data	
Expected result	Signal type should already be set successfully
Step	5

Tap Send

Action

Expected result A message Ooops! Please enter a signal description between 10 and 512 symbols should appear

Sending a signal with description, without phone number and picture

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

Pre-conditions

Actual

User is logged in

Step	1
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	2
Action	Enter a valid description
Input data	Изгубен елен
Expected result	Value should be accepted
Step	3
Action	Tap on the automatically entered phone number
Input data	
Expected result	Phone`s keyboard should appear
Step	4
Action	Delete the phone number
Input data	
Expected result	Field should be empty
Step	5

Action	Do not attach a photo
Input data	
Expected result	
Step	6
Action	Make sure signal type is set automatically
Input data	
Expected result	Signal type should already be set successfully
Step	7
Action	Tap Send
Input data	
Expected result	Signal should be submitted successfully and correctly

Sending a signal with description and phone number, without a picture

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

Pre-conditions

Actual

User is logged in

Step	1
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	2
Action	Enter a valid description
Input data	Изгубен елен
Expected result	Value should be accepted
Step	3
Action	Make sure phone number is set automatically
Input data	
Expected result	Phone number should already be set successfully
Step	4
Action	Make sure signal type is set automatically
Input data	
Expected result	Signal type should already be set successfully
Step	5

Action	Do not attach a photo
Input data	
Expected result	
Step	6
Action	Tap Send
Input data	
Expected result	Signal should be submitted successfully and correctly

Abort submitting a signal

SeverityPriorityBehaviorType- Not setO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Pre-conditions

User is logged in

Step	1
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	2
Action	Tap submit a signal icon
Input data	
Expected result	Submitting a signal should be cancelled and signal form should disappear

Delete a signal

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

Pre-conditions

Actual

User is logged in and has at least one own signal

Step	1
Action	Tap hamburger icon
Input data	
Expected result	Navigation menu should appear
Step	2
Action	Tap My signals
Input data	
Expected result	My signals page should open and submitter section should be shown
Step	3
Action	Tap on Гладна катеричка signal
Input data	
Expected result	Signal page should open
Step	4
Action	Tap on the bin icon
Input data	
Expected result	A message Delete signal? Do you really want to delete the signal? with two options - Cancel and Delete shou ld appear

Step	5
Action	Tap on Delete
Input data	
Expected result	Signal should be successfully deleted

Submit a signal by entering 9 symbols in the description field

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

Pre-conditions

User is logged in

Step	1
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	2
Action	Enter an invalid signal description
Input data	Teodoraaa
Expected result	Value should be accepted
Step	3
Action	Make sure user`s phone number appears automatically
Input data	
Expected result	User`s phone number should be already written
Step	4
Action	Make sure Signal type is automatically selected
Input data	
Expected result	Signal type should be already set automatically
Step	5
Action	Tap Send

Expected result

A message Ooops! Please enter a signal description between 10 and 512 symbols

Submit a signal by entering 10 symbols in the description field

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

Pre-conditions

User is logged in

Step	1
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	2
	_
Action	Enter a valid signal description
Input data	Teodoraaaa
Expected result	Value should be accepted
Step	3
Action	Make sure user`s phone number appears automatically
Input data	
Expected result	User`s phone number should be already written
Step	4
Action	Make sure Signal type is automatically selected
Input data	
Expected result	Signal type should be already set automatically
Step	5
Action	Tap Send

Expected result

Signal should be submitted successfully

Submit a signal by entering 11 symbols in the description field

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

Pre-conditions

User is logged in

Step	1
Action	Tap submit a signal icon
Input data	
Expected result	A signal form should open
Step	2
Action	Enter a valid signal description
Input data	Teodoraaaaa
Expected result	Value should be accepted
Step	3
Action	Make sure user`s phone number appears automatically
Input data	
Expected result	User`s phone number should be already written
Step	4
Action	Make sure Signal type is automatically selected
Input data	
Expected result	Signal type should be already set automatically
Step	5
Action	Tap Send

Expected result

Signal should be submitted successfully

Submit a signal by entering 511 symbols in the description field

Jubii	inc a signai	by entering 5	TI Symbols in	the description held
Severity	,	Priority	Behavior	Туре
- Not set	t	O Medium	Positive	Functional
Layer		ls Flaky	Milestone	Automation
Not set		No	-	Not automated
Status				
Actual				
Pre-cond	ditions			
User is lo	agged in			
0361 13 10	agged III			
Stens t	o reproduce			
осоро с	оторгошисе			
Cton	1			
Step	1			
Action	Tap submit a signa	l icon		
Input data				
Expecte result	ed A signal form shoul	ld open		
Step	2			
Action	Enter a valid signal	description		
Input data	Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cu m sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliqu et nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis e u pede mollis pretium. Integer tincidunt. Cras dapibus. Vivamus.			
Expecte result	ed Value should be ac	cepted		
Step	3			
Action	Make sure user`s p	phone number appears auto	omatically	
Input data				
Expecte result	dUser`s phone numl	ber should be already writt	en	
Step	4			
Action	Make sure Signal type is automatically selected			
, (CCIOII	Make Sure Signal ty	The is automatically selected		

Input data	
Expecte result	ed Signal type should be already set automatically
Step	5
Action	Tap Send
Input data	
Expecte result	ed Signal should be submitted successfully

Submit a signal by entering 512 symbols in the description field

3 5. 13 1	int a bigina.			
Severity	′	Priority	Behavior	Туре
— Not se	t	O Medium	Positive	Functional
Layer		Is Flaky	Milestone	Automation
Not set		No	-	Not automated
Status				
Actual				
Pre-cond	ditions			
User is lo				
0361 13 10	ogged iii			
Stone t				
steps t	o reproduce			
Step	1			
Action	Tap submit a signa	l icon		
Input				
data				
Expecte	ed A signal form shou	Id		
result	A signal form shou	id open		
Step	2			
Action	Enter a valid signal	l description		
Input	m sociis natoque p	enatibus et magnis dis parturi	ent montes, nascetur r	nodo ligula eget dolor. Aenean massa. Cu ridiculus mus. Donec quam felis, ultricies
data				nim. Donec pede justo, fringilla vel, aliqu enatis vitae, justo. Nullam dictum felis e
	u pede mollis preti	um. Integer tincidunt. Cras dar	oibus. Vivamus e	
Expecte	ed Value should be ac	cepted		
result		•		
Step	3			
Action	Make sure user`s p	phone number appears automa	atically	
Innut				
Input data				
Expecto	ed .			
result	´─User`s phone num	ber should be already written		
Step	4			
	Mala St. 11			
Action	Make sure Signal ty	ype is automatically selected		

Input data	
Expecte result	ed Signal type should be already set automatically
Step	5
Action	Tap Send
Input data	
Expecte result	ed Signal should be submitted successfully

Submit a signal by entering 513 symbols in the description field

3 5. 13 1	int a bigina.		y i.	
Severity	′	Priority	Behavior	Туре
— Not se	t	O Medium	Negative	Functional
Layer		Is Flaky	Milestone	Automation
Not set		No	-	Not automated
Status				
Actual				
Pre-cond	ditions			
User is lo				
user is io	ogged iii			
Stone t				
steps t	o reproduce			
Step	1			
Action	Tap submit a signa	ıl icon		
Input				
data				
Expecte	ed A signal form shou			
result	A signal form shou	id open		
Step	2			
Action	Enter an invalid sig	gnal description		
		·		
Input	m sociis natoque p	enatibus et magnis dis parturi	ent montes, nascetur i	nodo ligula eget dolor. Aenean massa. Cu ridiculus mus. Donec quam felis, ultricies
data	et nec, vulputate e	get, arcu. In enim justo, rhonc	us ut, imperdiet a, ver	nim. Donec pede justo, fringilla vel, aliqu enatis vitae, justo. Nullam dictum felis e
	u pede mollis preti	um. Integer tincidunt. Cras da	pibus. Vivamus eb	
Expecte	ed Value should be ac	cepted		
result		•		
Step	3			
Action	Make sure user`s p	phone number appears automa	atically	
Innut				
Input data				
Expecto	ed .			
Expected User`s phone number should be already written result				
Step	4			
	Mala St. 11	one to solve and the solve and		
Action	Make sure Signal ty	ype is automatically selected		

Input data	
Expected Signal type should be already set automatically result	
Step	5
Action	Tap Send
Input data	
Expecte	ed A message Ooops! Please enter a signal description between 10 and 512 symbols