

# SOS Mode

Cycle 1

11/09/2020

## Test 1

Screen Dimension

- 6.1-inch (diagonal)
- 5.94 inch (height)
- 2.98 inches (width)

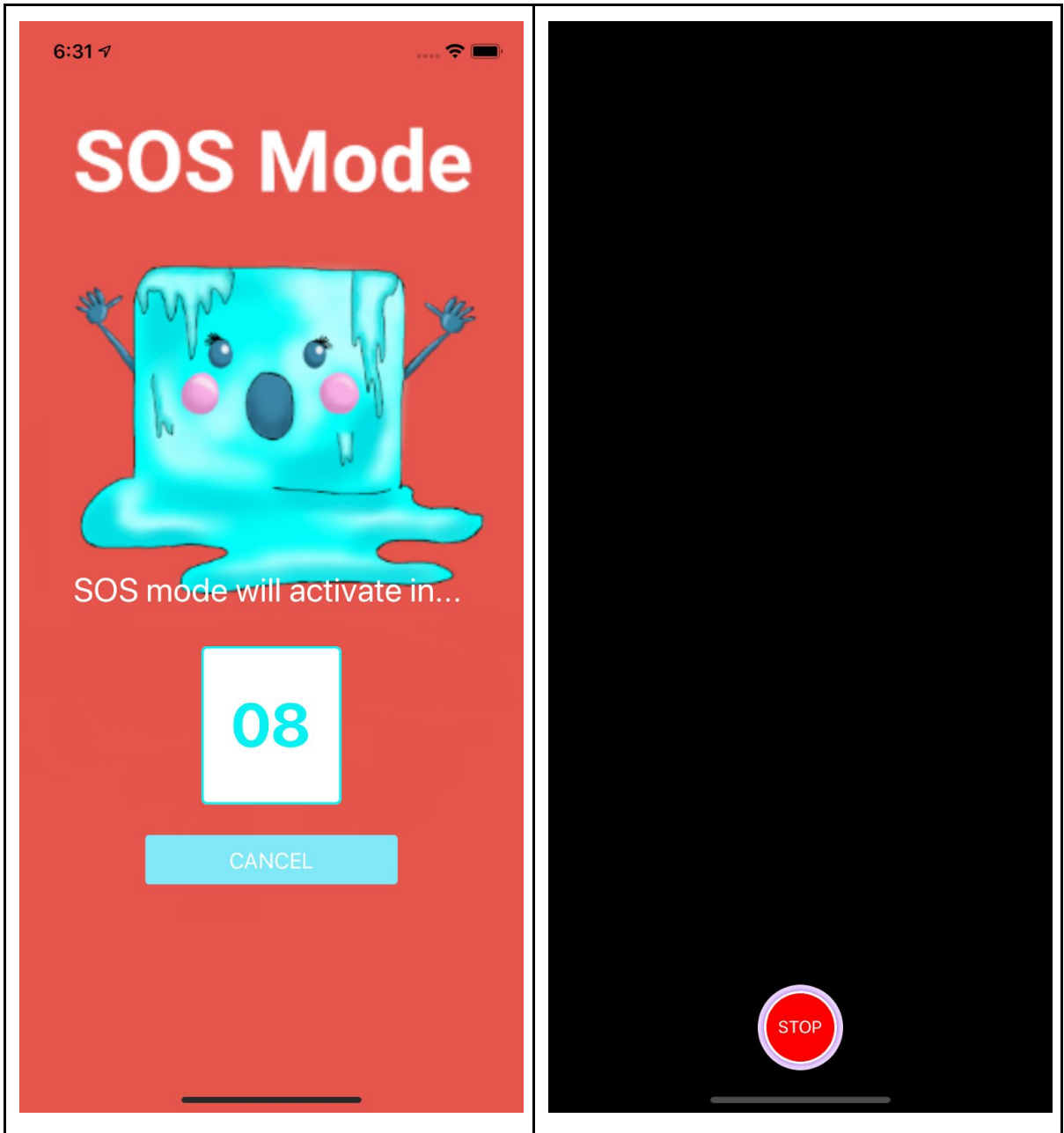
Model: iPhone 11

id	Description	Steps to reproduce	Expected Result	Actual Result	Date	Name	Result
1	Verify that SOS Countdown screen is fitted on the device screen, with all elements displayed.	Activate SOS mode by shaking, saying safe words or touching the button.	Image is shown at top, then text 'SOS will be activated in...', then the countdown box and cancel button underneath.	The text 'SOS will be activated in...' overlays the above image.	11/04/20	Hannah	FAIL
2	Verify that CameraView is displayed on full screen, with STOP button located at center bottom	Activate SOS mode by shaking, saying safe words or touching the button	The SOS countdown screen is displayed for 10 seconds.	The SOS countdown screen is displayed for 10 seconds.	11/04/20	Hannah	PASS
		Verify that Camera View appears after 10 seconds.	CameraView is displayed on full screen, with STOP button located at center bottom	CameraView is displayed on full screen, with STOP button located at center bottom			

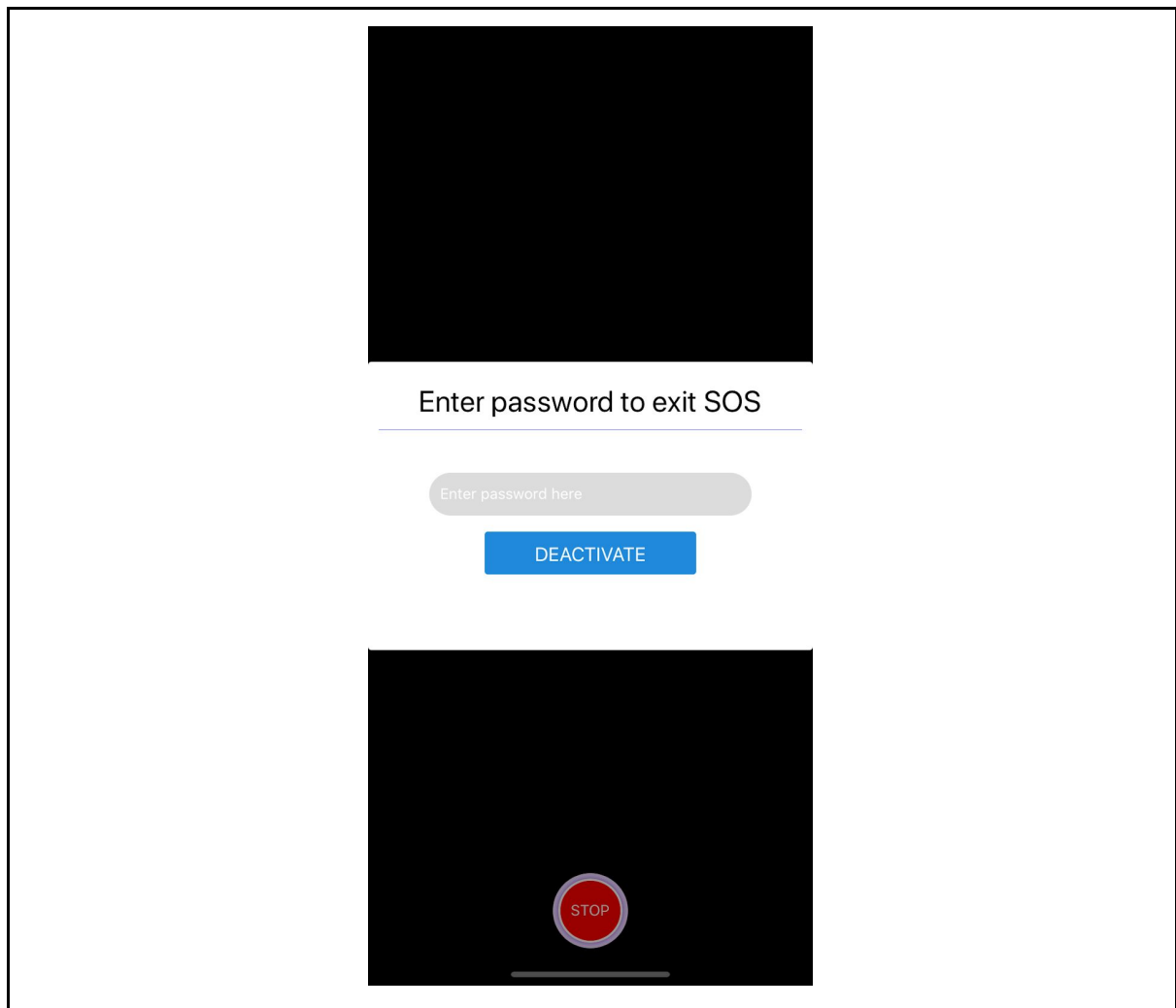
3	Verify that when the user stops, the overlay component is displayed to the user.	Activate SOS mode by shaking, saying safe words or touching the button	The SOS countdown screen is displayed for 10 seconds.	The SOS countdown screen is displayed for 10 seconds.	11/04/20	Hannah	PASS
		Verify that Camera View appears after 10 seconds.	CameraView is displayed on full screen, with STOP button located at center bottom	CameraView is displayed on full screen, with STOP button located at center bottom			
		Press 'STOP'	Overlay component is displayed, containing a password field and button with the view.	Overlay component is displayed, containing a password field and button with the view.			

Id: 1

Id: 2



Id: 3



## Test 2

Screen Dimension

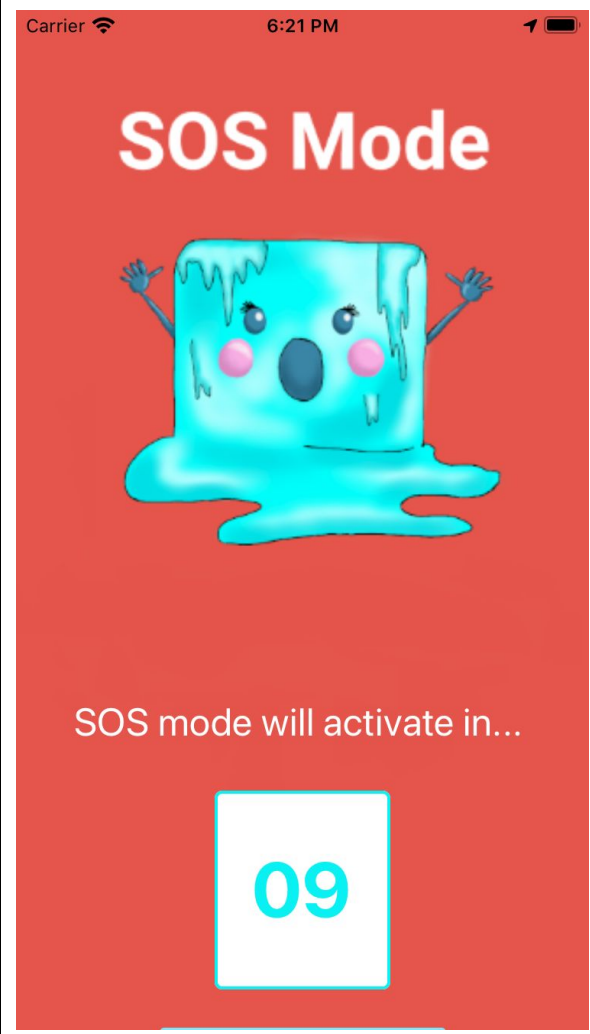
- 4.7 inch (diagonal)
- 5.45 inches inch (height)
- 2.65 inches (width)

Model: iPhone 8

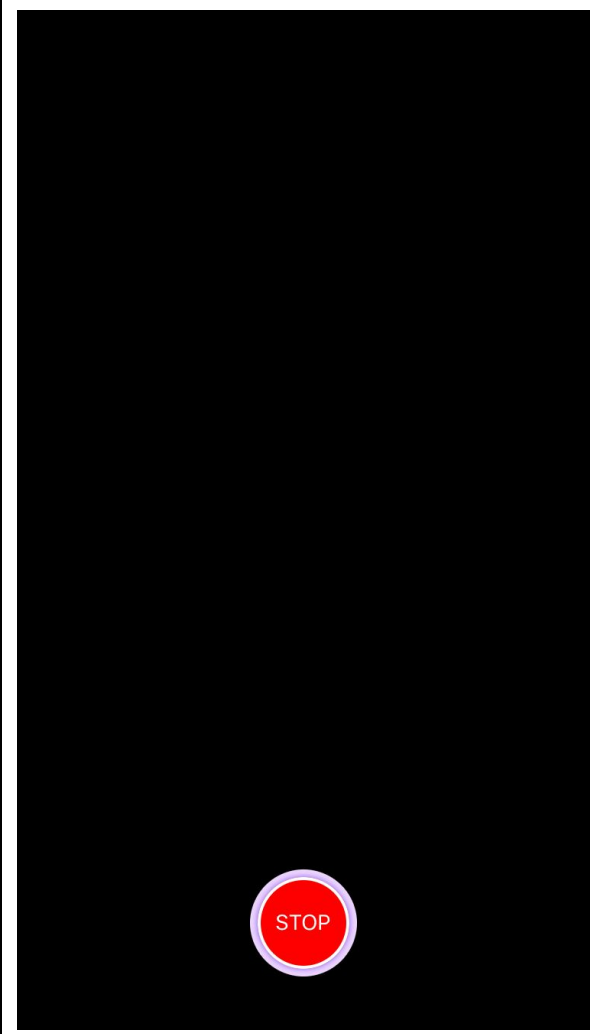
id	Description	Steps to reproduce	Expected Result	Actual Result	Date	Name	Result
----	-------------	--------------------	-----------------	---------------	------	------	--------

1	Verify that SOS Countdown screen is fitted on the device screen, with all elements displayed.	Activate SOS mode by shaking, saying safe words or touching the button.	Image is shown at top, then text 'SOS will be activated in...', then the countdown box and cancel button underneath.	The cancel button is pushed off screen.	11/04/20	Hannah	FAIL
2	Verify that CameraView is displayed on full screen, with STOP button located at center bottom	Activate SOS mode by shaking, saying safe words or touching the button	The SOS countdown screen is displayed for 10 seconds.	The SOS countdown screen is displayed for 10 seconds.	11/04/20	Hannah	PASS
		Verify that Camera View appears after 10 seconds.	CameraView is displayed on full screen, with STOP button located at center bottom	CameraView is displayed on full screen, with STOP button located at center bottom			
3	Verify that when the user stops, the overlay component is displayed to the user.	Activate SOS mode by shaking, saying safe words or touching the button	The SOS countdown screen is displayed for 10 seconds.	The SOS countdown screen is displayed for 10 seconds.	11/04/20	Hannah	PASS
		Verify that Camera View appears after 10 seconds.	CameraView is displayed on full screen, with STOP button located at center bottom	CameraView is displayed on full screen, with STOP button located at center bottom			
		Press 'STOP'	Overlay component is displayed, containing a password field and button with the view.	Overlay component is displayed, containing a password field and button with the view.			

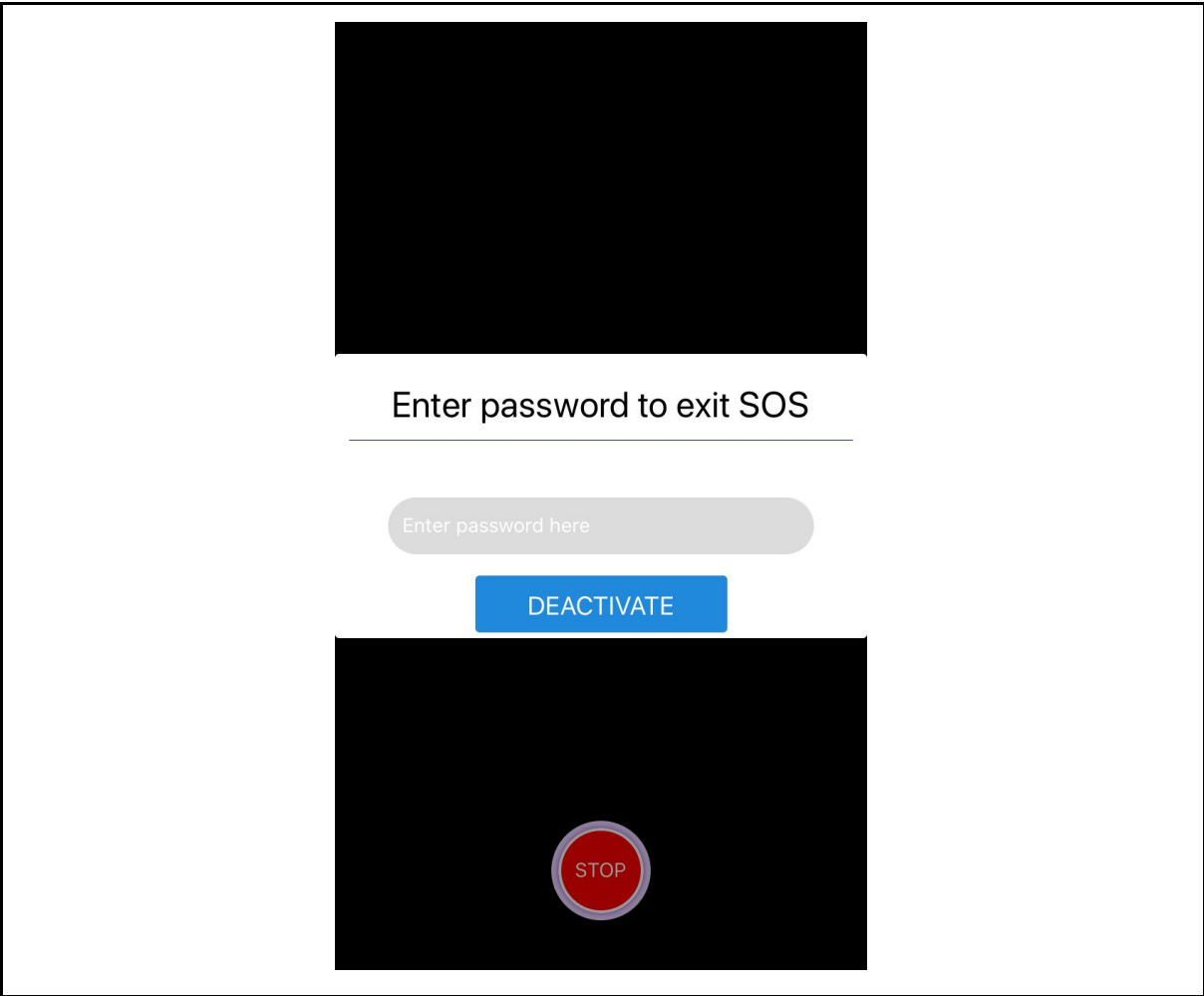
Id: 1



Id: 2



Id: 3



### Test 3

Screen Dimension

- 4.0 inch (diagonal)
- 4.87 inches inch (height)
- 2.31 inches (width)

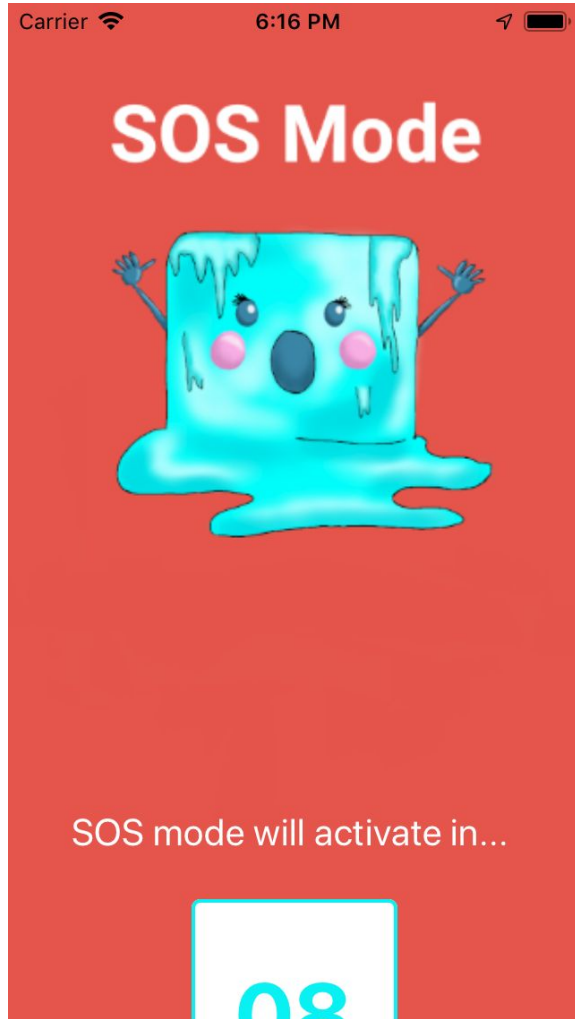
Model: iPhone 5

id	Description	Steps to reproduce	Expected Result	Actual Result	Date	Name	Result
----	-------------	--------------------	-----------------	---------------	------	------	--------

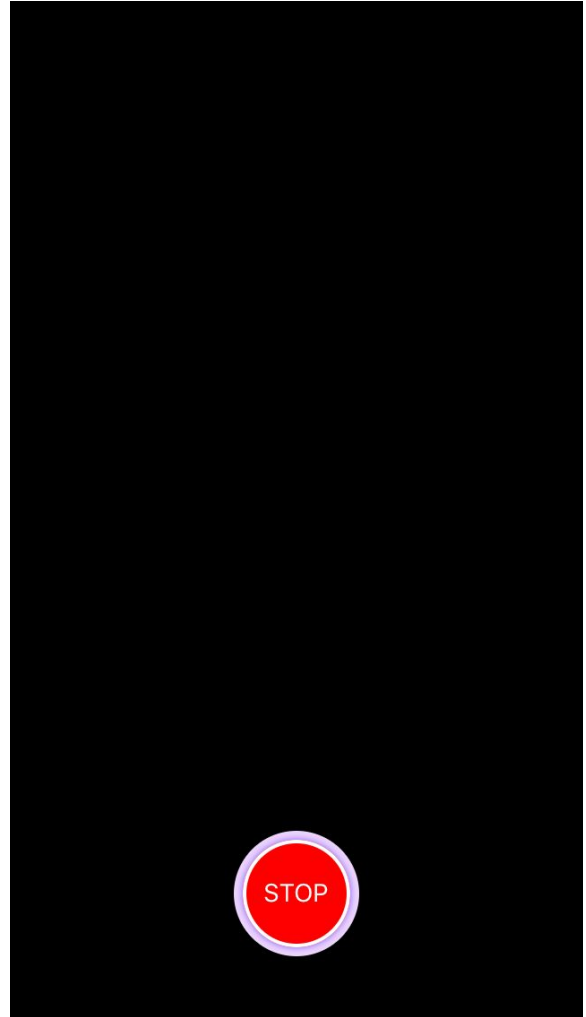
1	Verify that SOS Countdown screen is fitted on the device screen, with all elements displayed.	Activate SOS mode by shaking, saying safe words or touching the button.	Image is shown at top, then text 'SOS will be activated in...', then the countdown box and cancel button underneath.	The cancel button and countdown box is pushed off screen.	11/04/20	Hannah	FAIL
2	Verify that CameraView is displayed on full screen, with STOP button located at center bottom	Activate SOS mode by shaking, saying safe words or touching the button	The SOS countdown screen is displayed for 10 seconds.	The SOS countdown screen is displayed for 10 seconds.	11/04/20	Hannah	PASS
		Verify that Camera View appears after 10 seconds.	CameraView is displayed on full screen, with STOP button located at center bottom	CameraView is displayed on full screen, with STOP button located at center bottom			
3	Verify that when the user stops, the overlay component is displayed to the user.	Activate SOS mode by shaking, saying safe words or touching the button	The SOS countdown screen is displayed for 10 seconds.	The SOS countdown screen is displayed for 10 seconds.	11/04/20	Hannah	FAIL
		Verify that Camera View appears after 10 seconds.	CameraView is displayed on full screen, with STOP button located at center bottom	CameraView is displayed on full screen, with STOP button located at center bottom			
		Press 'STOP'	Overlay component is displayed, containing a password field and button with the view.	Overlay component is displayed, containing the password field but the button is pushed out of the view.			



Id: 1



Id: 2



Id: 3



Enter password to exit SOS

Enter password here

DEACTIVATE

