

No.	Module	Summary	Steps	Expected Results	Actual Results
1	View Info	In the map activity, if you click on a previously reported sighting, it should display the count, and the time of the latest report.	<ol style="list-style-type: none"> 1. Access map activity. 2. Click on any marker. 	You will see a text box that appears on top of the marker with the correct info.	As expected, you will see a text box that appears on top of the marker with the correct info.
2	Quick Button	If you click on the quick button it should update the notification toggle.	<ol style="list-style-type: none"> 1. Swipe the screen down to bring the drop down menu. 2. Swipe to the left or right depending on where the quick button is located. 3. Press it to update toggle state. 	You will see that the toggle on the main activity will change state when you press the quick button.	As expected, you will see that the toggle on the main activity will change state when you press the quick button, except for phones with API level that are too low. With our current phones that we have physically we only have the quick button for the Samsung Galaxy Note 8. Lower API's ignore the quick button without error.
3	Notification Action Button "Verify"	Action button that comes with the notification, allowing user to verify sighting reports. Updated verification count is updated to database	<ol style="list-style-type: none"> 1. Upon receiving the notification, click on the verify button located below the notification to verify the report. 	When verify action button is clicked, new verification count for the report should be updated to database.	As expected, when user clicked the verify action button, verification count is updated to database immediately.