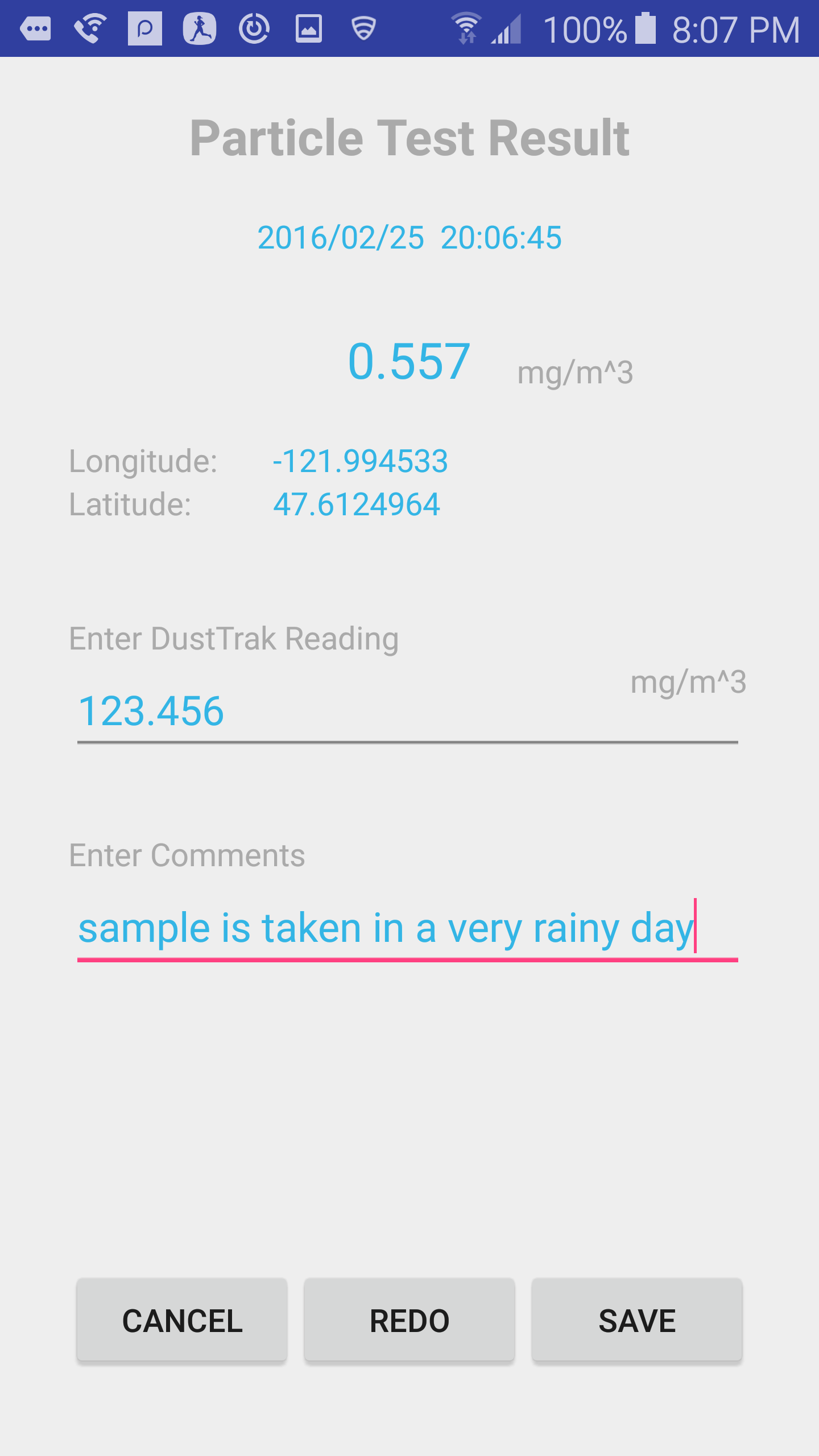
DetectParticles Android App Release Notes

Opuses LLC

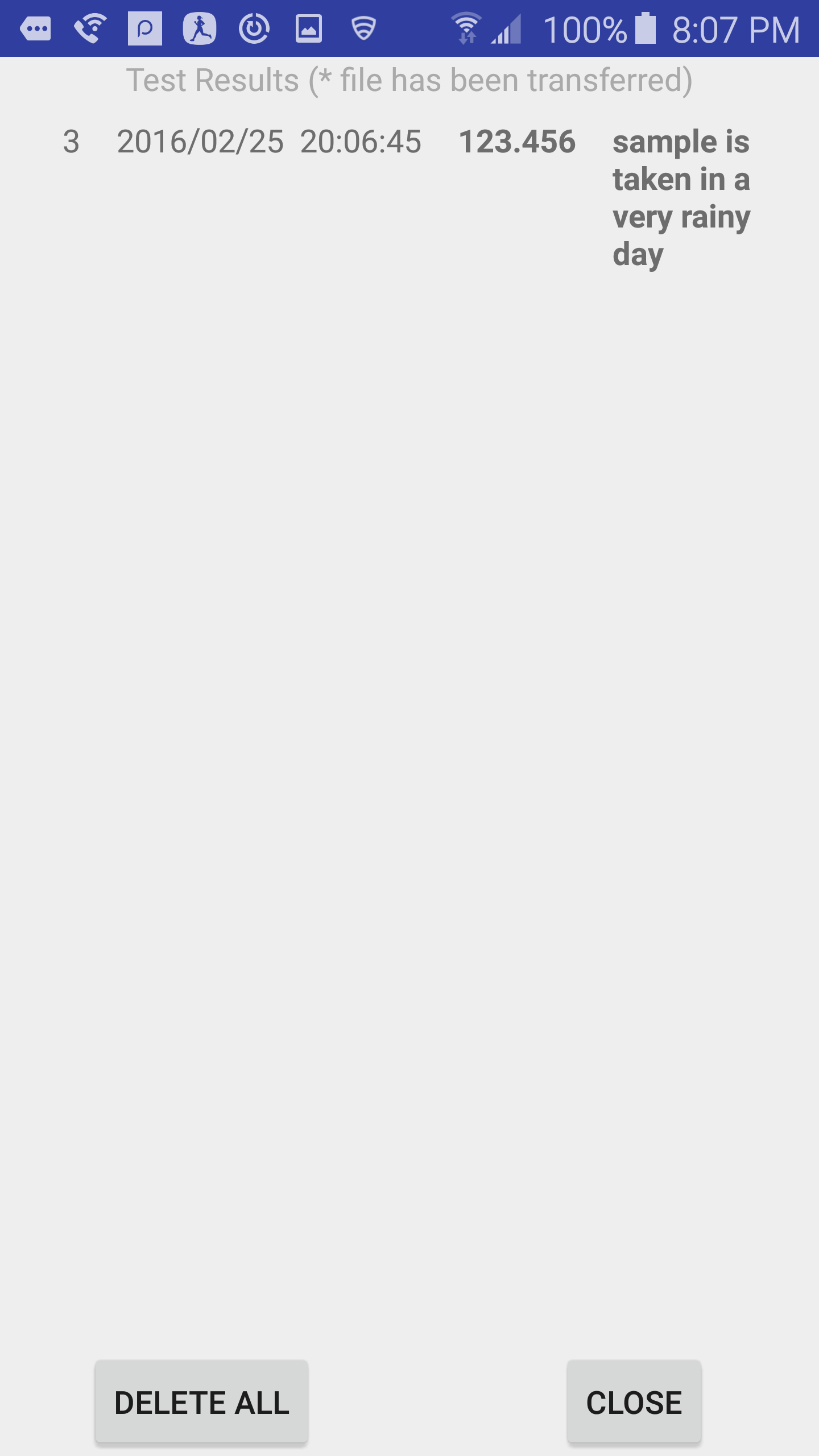
Feb 17, 2016

1. **Features**
   1. **Transferring Data**

Running the app, after a sample is collected, this is the app screen that displays information and requests the user to enter the reference reading from another device and to add user comments:



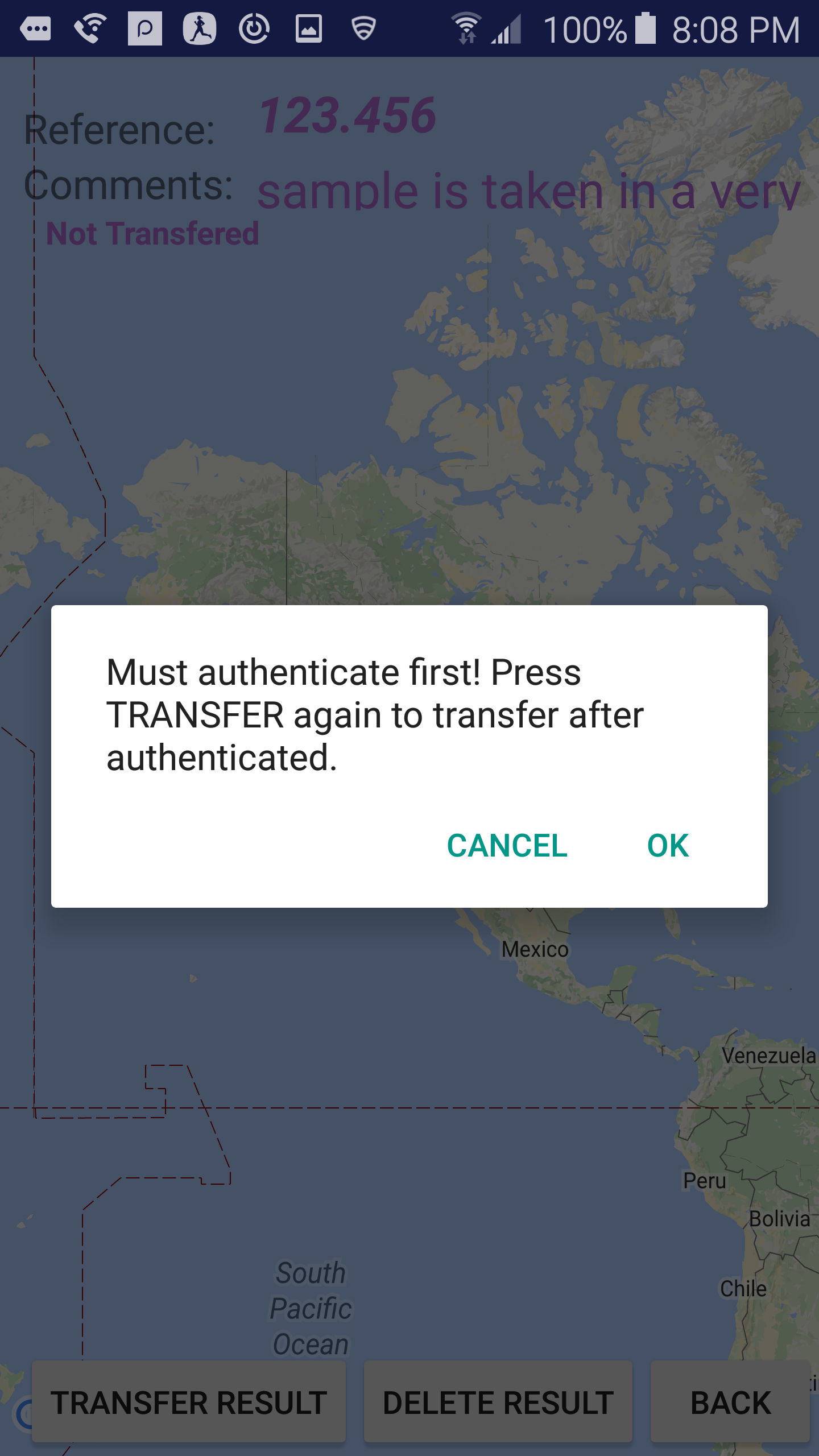
After press SAVE, it goes to a screen with a list of all saved tests (only one item in this example)



Select the item to be transferred from the list, a detailed screen is shown:



Press TANSFER RESULT, if it is the very first time, it asks to authenticate DropBox:

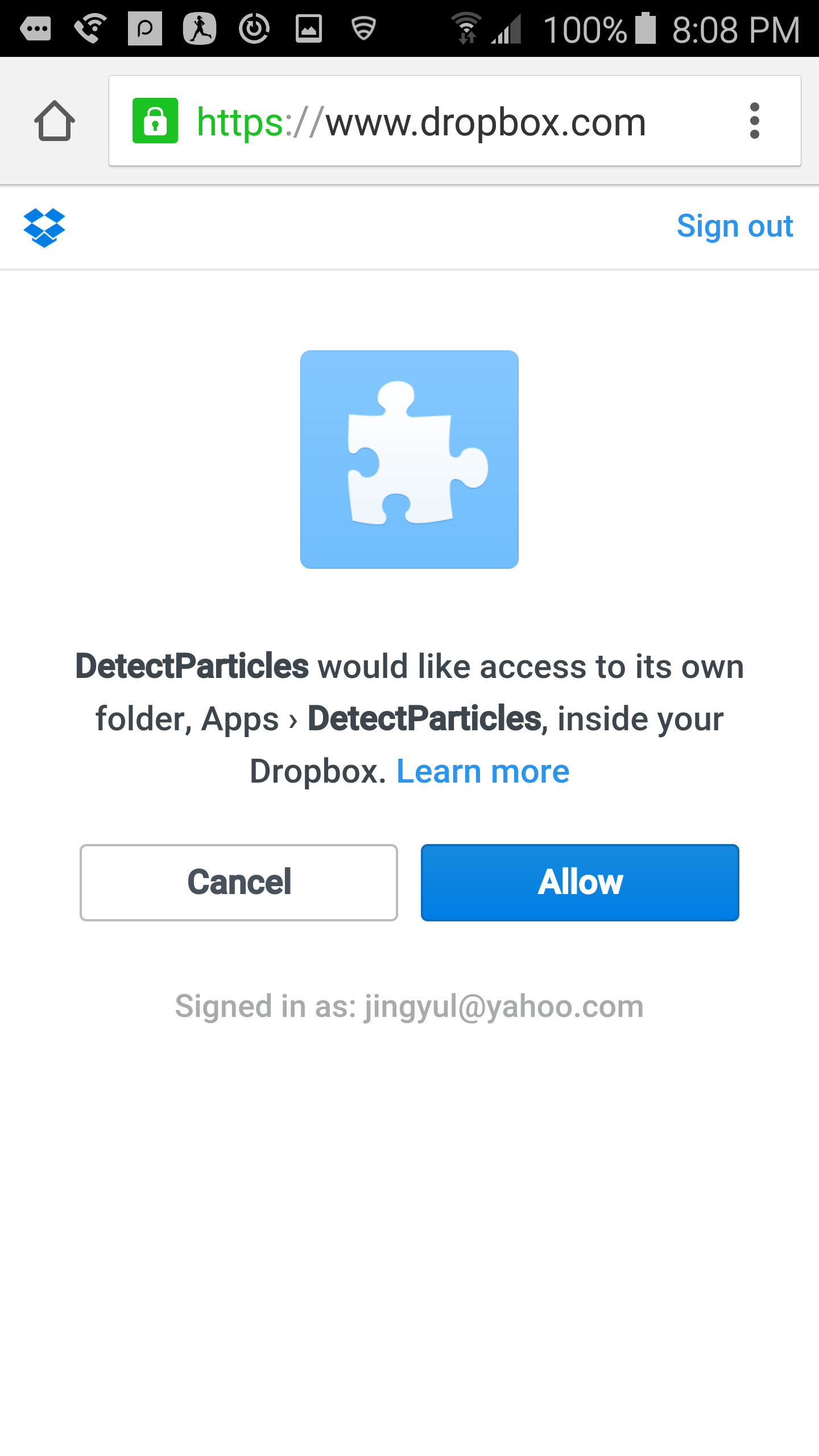


When press OK, a browser will open with a DropBox site. To ensure that the data being transferred is stored in the designated location, please use this information to login to DropBox on the browser:

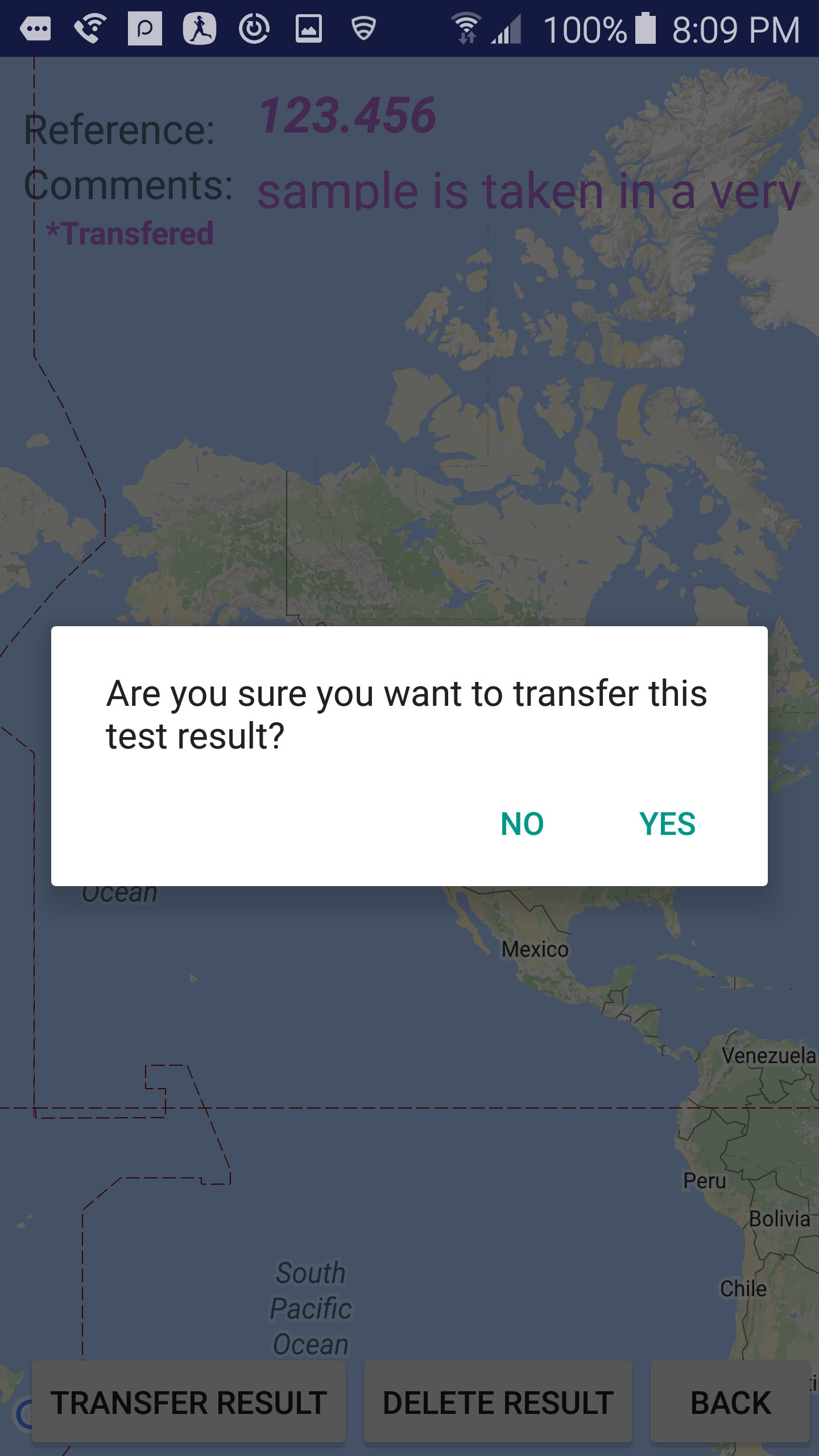
Login: ***OpusesLLC@gmail.com***

Password: ***ZeroToOne***

And select Allow.



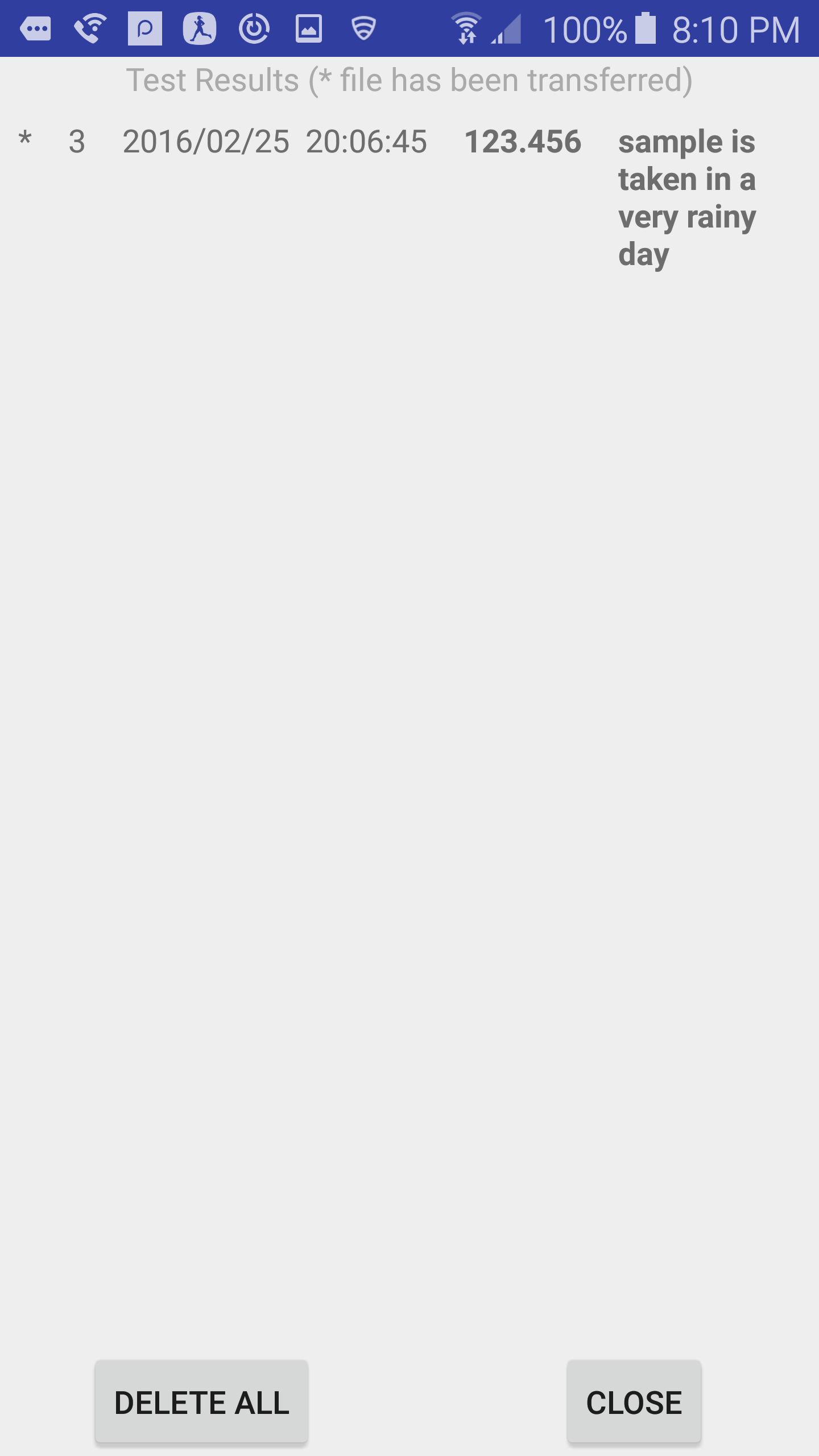
Press TRANSFER RESULT again, a confirmation dialog pops up:



A successful data transfer will be confirmed as following:



A \* in the list view marks that this file has been successfully transferred:



* 1. **Obtaining Transferred Data**

To obtaining transferred data, open a browser from a PC, go to <http://DropBox.com> and login using the same account:

Login: ***OpusesLLC@gmail.com***

Password: ***ZeroToOne***

Go to ***Files > Apps > DetectParticles > TestResults***

The transferred files should be there.

1. **Known Issues**

1. After the result is deleted from the App, the file still exists under a temporary directory on the device. This will be addressed in the next release.