| Code  | Identity                | Expected behaviour  | [OK/NOK] |
|-------|-------------------------|---|----------|
| SU.1  | Setup                   | The application must be sucessfully set up on a device that runs Android 2.2 or higher.   |          |
|       |                         |   |          |
| UI.1  | Status Reporting        | The program is must update the status of the user interface every two seconds.  |          |
| UI.2  | GPS Prompt              | The collector must prompt the user to activate GPS if it is not enabled on the device.  |          |
| UI.3  | Recording Control       | Clicking "Start Recording" must activate the recording. Clicking "Stop Recording" must deactivate the recording.                              |          |
| UI.4  | Recording State         | The state of recording must be indicated by a green bar in the respective button and a progress indicator next to the button.                 |          |
| UI.5  | Transfere Control       | Clicking "Transfere Samples" must transfere any recorded samples.   |          |
| UI.6  | Transfere State         | The state of the transfere must be indicated by an animated progress bar below the "Transfere Samples" button.                                |          |
| UI.7  | Streaming Control       | Clicking "Start Streaming" must<br>activate the streaming. Clicking<br>"Stop Streaming" must deactivate<br>the streaming.                     |          |
| UI.8  | Streaming State         | The state of streaming must be indicated by a green bar in the respective button.   |          |
| UI.9  | HAR Control             | Clicking "Start HAR" must activate<br>the human activity recognition.<br>Clicking "Stop HAR" must deactivate<br>human activity recognition.   |          |
| UI.10 | HAR State               | The state of the human activity recognition must be indicated by a green bar in the respective button.  |          |
| UI.11 | Semple deletion         | When clicking "Delete All Samples", all samples must be deleted.  |          |
| UI.12 | HAR result indication   | When the human activity recogniton is activated, the currently recognized activity must be shown in the user interface below the ID text-box. |          |
| UI.13 | Annotation notification | Wenn clicking the send button next to the annotation text-box, a notification must pop up with the text in the annotation text-box.           |          |
| UI.14 | Queue fullness          | When recording, streaming or with activated human activity recognition, the queue size of the queue must change permanently.                  |          |

| Code  | Identity                      | Expected behaviour  | [OK/NOK] |
|-------|-------------------------------|---|----------|
| UI.15 | Persistence                   | When recording, the sample count must increase. When transferring, the sample count must be set to zero. The size of the persisted ZIP-file must increase.  |          |
| UI.16 | User Identity                 | When clicking set next to the ID text-<br>box, the user Id in the information<br>section below must change to the<br>text in the ID text-box.   |          |
| UI.17 | Program Uniqueness            | The information area below the activity indicatior may not change the order of listed items.  |          |
| UI.18 | Streaming Target              | When clicking menu, an item Settings must show. On clicking this item, a second screen must show up. When a value in the streaming address is entered, this address must be used as the streaming location. |          |
|       |                               |   |          |
| SC.1  | GPS Recording                 | The collector must record a GPS sample every five seconds.  |          |
| SC.2  | Accelerometer                 | The accelerometer sensor of the device must be recorded at 40 Hz.   |          |
| SC.3  | Linear Acceleration<br>Sensor | The linear acceleration sensor of the device must be recorded at 40 Hz.   |          |
| SC.4  | Gravity Sensor                | The gravity sensor of the device must be recorded at 40 Hz.   |          |
| SC.5  | WiFi Environment              | Every thirty seconds, the currently available WiFi access points must be logged with their respective signal strengths.   |          |
| SC.6  | GSM Environment               | Every twenty seconds the network cells visible to the phone must be logged.   |          |
| SC.7  | Google Activity               | If the phone supports the "Google Play Services", activities recognized by these services must be recorded.   |          |
| SC.8  | Human Activity<br>Recognition | The detected human activity must be recorded.   |          |
| SC.9  | Annotation                    | A sent annotation must be recorded.   |          |
| SC.10 | Identity logging              | When the Id is changed, a corresponding annotation must be written.   |          |
| SC.11 | Trip division                 | On clicking start-recording, an annotation with the text "Start Recording" must be logged, on licking stop-recording an annotation with the text "Stop recording" must be logged.                           |          |
|       |                               |   |          |
| UL.1  | Upload                        | Upon completion of the sample transfere, the server transferred to  |          |

| Code | Identity                  | Expected behaviour   | [OK/NOK] |
|------|---------------------------|--|----------|
|      |                           | must have the sample file in the form that the Id prepends the approximate recording time.   |          |
|      |                           |  |          |
| NC.1 | Streaming                 | When a streaming address of a server is entered, which is visible to the device and running a ZMQ server on the appropriate port with the mode SUB, this server must receive the recorded samples when streaming is activated.                                   |          |
| NC.2 | Live Activity Recognition | When the streaming address points to a live activity recognition server and streaming and human activity recognition is activated, the front end of the server must show the same activity as the device. A small delay may be accepted due to internet latency. |          |