Transmission Power Monitoring System Test Plan

Test 1: Secure access to Raspberry Pi dashboard	4
Preconditions:	4
Test Actions:	4
Expected Outcomes:	4
Results and Comments:	4
Test 2: Are all sensors providing readings to the Raspberry Pi	5
Preconditions:	5
Test Actions:	5
Expected Outcomes:	5
Results and Comments:	5
Test 3: Set the site name	6
Preconditions:	6
Test Actions:	6
Expected Outcomes:	6
Results and Comments:	6
Test 4: Set the transmitter name	7
Preconditions:	7
Test Actions:	7
Expected Outcomes:	7
Results and Comments:	7
Test 5: Set site longitude	9
Preconditions:	9
Test Actions:	9
Expected Outcomes:	9
Results and Comments:	9
Test 6: Set site latitude	10
Preconditions:	10
Test Actions:	10
Expected Outcomes:	10
Results and Comments:	10
Test 7: Set the coefficients	11
Preconditions:	11
Test Actions:	11
Expected Outcomes:	11
Results and Comments:	11
Test 8: Set the Resistances	12

Preconditions:	12
Test Actions:	12
Expected Outcomes:	12
Results and Comments:	12
Test 9: Set the flow rate	13
Preconditions:	13
Test Actions:	13
Expected Outcomes:	13
Results and Comments:	13
Test 10: View the calculated power	14
Preconditions:	14
Test Actions:	14
Expected Outcomes:	14
Results and Comments:	14
Test 11: Secure access to Grafana dashboard	15
Preconditions:	15
Test Actions:	15
Expected Outcomes:	15
Results and Comments:	15
Test 10: View data for Rowridge site	16
Preconditions:	16
Test Actions:	16
Expected Outcomes:	16
Results and Comments:	16
Test 11: View data Antenna 1 on Rowridge site	Error! Bookmark not defined.
Preconditions:	Error! Bookmark not defined.
Test Actions:	Error! Bookmark not defined.
Expected Outcomes:	Error! Bookmark not defined.
Results and Comments:	Error! Bookmark not defined.
Test 12: End to end change of input temperature	17
Preconditions:	17
Test Actions:	17
Expected Outcomes:	17
Results and Comments:	17

Test 1: Secure access to Raspberry Pi dashboard

Preconditions:

• Make sure all parts of the system are online.

Test Actions:

- 1. Visit the Raspberry Pi dashboard in the browser. (http://hostname:4000/ui).
- 2. Enter the username.
- 3. Enter the password.
- 4. Then click sign in.

Expected Outcomes:

• You should be asked to sign in and then once signed in you should be able to see the Raspberry Pi dashboard.

Test 2: Are all sensors providing readings to the Raspberry Pi

Preconditions:

• Test 1 has been completed.

Test Actions:

1. Navigate to the 'Thermistor In' and 'Thermistor Out' sections of the dashboard.

Expected Outcomes:

• You should be able to see a reading for resistance in ohms, a coefficient value, and a reading for the temperature in degrees Celsius.

Test 3: Set the site name

Preconditions:

• Test 2 has been completed.

Test Actions:

1. Enter the name 'Rowridge' into the site name input in the 'site configuration' section.

Expected Outcomes:

• You should see the site name update in the site values section of the dashboard.

Test 4: Set the transmitter name

Preconditions:

• Test 3 has been completed.

Test Actions:

1. Enter the name 'Transmitter3' into the 'Transmitter Name' input in the 'site configuration' section.

Expected Outcomes:

• You should see the transmitter name update in the 'Site Values section of the dashboard.

Test 5: Set the site code

Preconditions:

• Test 4 has been completed.

Test Actions:

2. Enter the site code 'ROW' into the 'Site Code' input in the 'site configuration' section.

Expected Outcomes:

• You should see the site code update in the 'Site Values section of the dashboard.

Test 6: Set site longitude

Preconditions:

• Test 5 has been completed.

Test Actions:

1. Enter the '-1.365939941365424' into the 'Site Longitude' input in the 'Site Configuration' section.

Expected Outcomes:

• You should see the sites longitude update in the site configuration section of the dashboard.

Test 7: Set site latitude

Preconditions:

• Test 6 has been completed.

Test Actions:

1. Enter the '50.67010550875724' into the 'Site Latitude' input in the 'Site Configuration' section.

Expected Outcomes:

• You should see the sites latitude update in the site configuration section of the dashboard.

Test 8: Set the coefficients

Preconditions:

• Test 7 has been completed.

Test Actions:

1. Enter '0.0035' into the 'Coefficient In' and 'Coefficient Out' inputs in the 'Testing Sensor Configuration' section.

Expected Outcomes:

• You should see the coefficients in the 'Sensor Values' section of the dashboard update to the coefficients entered.

Test 9: Set the Resistances

Preconditions:

• Test 8 has been completed.

Test Actions:

2. Enter '114' into the 'Resistance In' input, then enter '128' into the 'Resistance Out' input in the 'Testing Sensor Configuration' section.

Expected Outcomes:

• You should see the resistance in and out change in the 'Sensor Values' section of the dashboard update to the resistances entered.

Test 10: Set the flow rate

Preconditions:

• Test 9 has been completed.

Test Actions:

3. Enter '40' into the 'Flow Rate' input in the 'Testing Sensor Configuration' section.

Expected Outcomes:

• You should see the flow rate change in the 'Sensor Values' section of the dashboard update to the resistances entered.

Test 11: View the calculated power

Preconditions:

• Tests 8, 9, and 10 have been completed.

Test Actions:

1. Navigate to the 'Power Calculation' section of the dashboard.

Expected Outcomes:

• The 'Power' dial should read as 112 KW.

Test 12: Secure access to Grafana dashboard

Preconditions:

- Tests 8, 9, and 10 has been completed.
- Open a new browser tab.

Test Actions:

- 1. Visit the Grafana dashboard in the browser. (http://hostname:3000)
- 2. You will then be prompted for a username and password.
- 3. Enter the username.
- 4. Enter the password.
- 5. Click sign in.
- 6. Then click on the ArqivaTempTransmitter dashboard.

Expected Outcomes:

• You should see a dashboard with a list of sites and a map displaying site locations.

Test 13: View data for Rowridge site, transmitter 3

Preconditions:

• Test 12 has been completed.

Test Actions:

- 1. Click on Rowridge in the list of sites to the left of the map.
- 2. Scroll down to 'Transmitter 3'.
- 3. Expand 'Transmitter 3'.

Expected Outcomes:

• You should be able to see the transmitter 3 section expanded displaying the power level (112), temperature out (80), and a temperature history.

Test 14: End to end change of input temperature

Preconditions:

• Test 13 has been completed.

Test Actions:

- 1. Navigate to the Raspberry Pi Dashboard (http://hostname:4000/ui).
- 2. Scroll down to the 'Testing Sensor Configuration' section.
- 3. Ensure 'Resistance In' is set to 114, otherwise change it to 114.
- 4. Ensure 'Coefficient In' is set to 0.0035, otherwise change it to 0.0035.
- 5. Ensure 'Resistance Out' is set to 128, otherwise change it to 128.
- 6. Ensure 'Coefficient Out' is set to 0.0035, otherwise change it to 0.0035.
- 7. Ensure 'Flow Rate' is set to 40, otherwise change it to 40.
- 8. Scroll up to the 'Power Calculation' section.
- 9. Press the 'Send Immediate Reading' button.
- 10. Navigate back to 'Rowridge transmitter 3' on the Grafana page(http://hostname:3000)

Expected Outcomes:

• The 'Power Level' should display 112 and the 'Temperature Out' should display 80.

Test 15: View Data in Influx DB

Preconditions:

• Test 14 has been completed.

Test Actions:

- 1. Visit the Influx DB dashboard in the browser. (http://localhost:5000/).
- 2. Enter the username.
- 3. Enter the password.
- 4. Click sign in.
- 5. Click 'Data' from the menu on the left of the screen.
- 6. Select 'Buckets'.
- 7. Click 'TransmitterPower'.
- 8. In the 'From' box select 'TransmitterPower', then select 'TransmitterReadings' from the filter box that appears next to the 'From' box.
- 9. Tick the filter boxes 'coefficientln', 'powerLevel', 'resistanceln', and 'templn' and then press submit.

Expected Outcomes:

• The graph should display 4 values, coefficientln (3,5), powerLevel (112), resistanceln (114) and templn (40).