**IEEE 828 STANDARD:**

**TEST INCIDENT REPORT TEMPLATE**

**Test incident report identifier: 1**

Summary: Pushed the button without any input.

**Incident descriptions:**

INPUT= NONE

EXPECTED RESULT= ERROR MESSAGE

ACTUAL RESULT(S)= NO ERROR MESSAGE SHOWN

ANOMALIES= NONE

**Date and time:** 23.04.2019 14:22

**Procedure step:**

<START>

Step 1. Executed program

Step 2. Pushed the button

<END>

**Environment:**

Tested on ASUS computer running Linux

**Attempts to repeat:**

Tried twice

**Testers and observers:**

One tester, one observer

**Impact:**

Minor, system still green

**IEEE 828 STANDARD:**

**TEST INCIDENT REPORT TEMPLATE**

**Test incident report identifier: 2**

Summary: Pushed the button with valid input, then pushed the button again

**Incident descriptions:**

INPUT= SAME INPUT TWICE

EXPECTED RESULT= NO CHANGE

ACTUAL RESULT(S)= BLANK SCREEN (ARTIFICIAL ERROR MESSAGE SHOWN)

ANOMALIES= NONE

**Date and time:** 23.04.2019 14:39

**Procedure step:**

<START>

Step 1. Executed program

Step 2. Pushed the button with valid input

Step 3. Pushed the button again with same input

<END>

**Environment:**

Tested on ASUS computer running Linux

**Attempts to repeat:**

Tried twice

**Testers and observers:**

One tester, one observer

**Impact:**

Minor, system still green

**IEEE 828 STANDARD:**

**TEST INCIDENT REPORT TEMPLATE**

**Test incident report identifier: 3**

Summary: Boundary value for Sagittarius 21.12

**Incident descriptions:**

INPUT= 21.12

EXPECTED RESULT= SAGITTARIUS

ACTUAL RESULT(S)= ERROR MESSAGE SHOWN

ANOMALIES= NONE

**Date and time:** 23.04.2019 14:50

**Procedure step:**

<START>

Step 1. Executed program

Step 2. Pushed the button with valid input

<END>

**Environment:**

Tested on ASUS computer running Linux

**Attempts to repeat:**

Tried twice

**Testers and observers:**

One tester, one observer

**Impact:**

Medium, system still green