

Requirements and Test Specification - Self-Sealing Stem Bolt			
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## 1 Purpose

This document defines the hardware and software requirements as well as test procedures required for verification of a self-sealing stem bolt. As we know nothing could be built without bolts. They are a basic component of reverse-ratcheting routing planers.

## 2 References

#### 2.1 Internal References

- Self-sealing stem bolt on memory-alpha.fandom.com (link)
- Self-sealing stem bolt on memory-beta.fandom.com (link)

# 3 System Requirements

#### 3.1 User Interface

**REQ 1.** All system shall have an interface that allows users (operator, maintainer, engineer) to access the system directly.

## Language and Labels

- **REQ 1.1.** All labeling shall be in English or Andorian.
- **REQ 1.2.** The part number, revision and serial number should be visible on the outside of the self-sealing stem bolt.

#### **User Controller Parameters**

- **REQ 1.3.** The user shall be able to select the magnetic flux capacitance flow through the self-sealing stem bolt by increments of 5 MEV and a range between 0 MeV and 1 TeV.
- **REQ 1.4.** The user shall be able to read the current magnetic flux capacitance flow through the self-sealing stem bolt under the following light conditions: full sunlight, dusk, dawn, shadow, indoors, luminescent light, complete darkness.
- **REQ 1.5.** The self-sealing stem bolt shall have a debug interface that allows authorized users access to low level functionality and operational logs.

## **Error Messages**

- **REQ 1.6.** The self-sealing stem bolt shall have an audio-visual malfunction indicator.
- **REQ 1.7.** The self-sealing stem bolt shall output detailed error messages via the debug interface in the case of an error.



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## 3.2 Modes of Operation

REQ 2. The self-sealing stem bolt shall have an operational mode and a maintenance mode.

## Installation & Startup

- **REQ 2.1.** The self-sealing stem bolt shall be installable with a size 8 hex key and a hypersonic spanner.
- **REQ 2.2.** The self-sealing stem bolt shall be started with a standard 9V battery and shall sustain itself after it was started up once.

## **Operational Mode**

**REQ 2.3.** The self-sealing stem bolt shall have an operational mode.

## 3.3 Environmental Requirements

- **REQ 3.** The self-sealing stem bolt shall operate in a diverse set of environments that can be found throughout the alpha-quadrant.
- **REQ 3.1.** The self-sealing stem bolt shall operate in the following atmospheres and environment:
  - 42% O<sub>2</sub> 29% Na 22% H<sub>2</sub> 7% mix of He, K, Ar, CO<sub>2</sub>, H<sub>2</sub>O, N<sub>2</sub> Xe, Kr, Ne
  - 96% CO<sub>2</sub>, 3% N<sub>2</sub>, 1% mix of SO<sub>2</sub>, Ar, H<sub>2</sub>O, CO, He, Ne and clouds of **H<sub>2</sub>SO<sub>4</sub>**
  - 78% N<sub>2</sub>, 21% O<sub>2</sub>, approx. 1% Ar, <1% CO<sub>2</sub>, Ne, He, CH<sub>4</sub>, Kr, H<sub>2</sub>
- **REQ 3.2.** The self-sealing stem bolt shall operate in environments with up to 10MPa of atmospheric pressure.
- **REQ 3.3.** The self-sealing stem bolt shall operate in environments with temperatures from 0°K to 573,15°K.

# 4 System Verification

This document describes the system verification for self-sealing stem bolt. Unfortunately self-sealing stem bolts are mysterious devices of unknown use and origin. The field of application of the self-sealing stem bolts is shrouded in mystery.

## 4.1 Objective

Even though the self-sealing stem bolt is a mysterious device, this document outlines a procedure to determine how one can be tested.



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## 4.2 Required Equipment

- standard issue Tricorder
- 20T NMR spectrometer
- quantum combobulator

## 4.3 Setup and Configuration

No special setup and configuration is required beyond ensuring calibration of Tricorder, spectrometer and combobulator.

## 4.4 Requirements Tested

# Requirements from Document Number: Reference the document where the requirements are coming from here \$3.1.1, \$3.2.2, \$3.2.3, \$3.2.4

### 4.4.1 Procedure and Test Worksheet

Stardate Test Performed	
Starbase Test Performed	
Test System Serial #	
Test Computer Serial #	
Planetary Environment Emulator (PEE)#	
Functional self-sealing stem bolt	
Defective self-sealing stem bolt	

Step	Action	Verification	P/F	Result, Notes
1	_	All indicator lights (red, gree, blue) flash first one after another twice and then all together 3 times.		



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Step	Action	Verification	P/F	Result, Notes
2	Ensure correct composition of self- sealing stem bolt by inserting it into a spectrometer	The stem bolt should consist of 80% mixed duranium, aluminum, and steel alloys, 11% electrically modulated ceramic, and 9% thermally stabilized plastic.		
3	Insert self-stealing stem bolt in quantum combobulator and ver- ify left and right-handed quantum flux capacitance	The measured flux capacitance on the left hand should not exceed an output conductance of $17.8\pm2$ millimohs. The measured flux capacitance on the right hand should not exceed an output conductance of $3.2\pm1$ nanomohs.		
4	Verify the positive and negative ion flow in upper and lower unilateral phase detractor alignment assemblies when applying a 750V with a phase offset of 5403 Furmans.	The negative ion flow in the upper unilateral phase detractor alignment assembly does not exceed 56 Mol/Angstrom and 23 Mol/Anstrom in the lower alignment assembly. The measured flux capacitance on the right hand should not exceed an output conductance of $3.2\pm1$ nanomohs.		
5	Verify the positive and negative ion flow in upper and lower unilateral phase detractor alignment assemblies when applying a 750V with a phase offset of 14664 Furmans.	The negative ion flow in the upper unilateral phase detractor alignment assembly does not exceed 104 Mol/Angstrom and 72 Mol/Anstrom in the lower alignment assembly. The measured flux capacitance on the right hand should not exceed an output conductance of $6.32 \pm 2$ nanomohs.		



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Step	Action	Verification	P/F	Result, Notes
6	Verify that the self-sealing stem bolt work in a Mercury. Insert the self-sealing stembolt into the PEE and set it to emulate Mercury (42% O <sub>2</sub> 29% Na 22% H <sub>2</sub> 7% mix of He, K, Ar, CO <sub>2</sub> , H <sub>2</sub> O, N <sub>2</sub> Xe, Kr, Ne) Activate the self-sealing stem bolt by pressing the <i>power-on</i> button. Observe the self-sealing stem bolt for 65 minutes.	The self-sealing stem bolt works correctly. No fault occurs.		

Summary Rep	ort Results:		
Additional Com	ments:		
Completed by:			Date:
	Lieutenant Junior Gra Junior Engineer	ade Nog	
Result:	Pass 🗆	Fail □	Pass with limitations $\square$
4 15			5.
Approved By:		or Coordi La Forgo	Date:
	Lieutenant command Chief Engineer	er Geordi La Forge	



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# 5 Document Revision History

Ver	Change Description	Author
01	Release version 1 of self-sealing stem bolt	Nog