ARG Report  
root  
2022-08-19

This document was generated on 2022-08-19, 10:06:53 with the Automatic Report Generator (ARG) version "develop" on the Linux system runner--azerasq-project-18732201-concurrent-0.

# Table of Contents

# List of Figures

# List of Tables

# Hello, world! Chapter!

## Hello, world! Section!

### HTML Subsection!

Set at *"High"* because although JWL breaks down as the detonation departs from ideality it is good for ideal detonation, and we believe it sufficiently predicts acceleration of the structure away from the detonation process zone.

### HTML Testing

We want to test the rich text.  C6H12O6

1. List of items
2. Another item
3. More items

More text

* bullet list
* another item

**Use some color**

And background color

Add some more text.

*Next text sdfsddfgdf*

~~sdfsdfdsf~~

Another paragraph. Save again. Test.

Try some color next.

More color please.

**H1H2H3*H4***H5*H6*

Let's indent:

Indented

Further

centering

right just

1. Start a new
2. List
3. sublist
4. end test

### Evidence description

We found this critter in the attic:



Figure 1: Unauthorized tenant

### Hello, world! Subsection!

#### Hello, world! Subsubsection!

Just a string: [Hello hyperlink!](expected/build_tests-hello_world-Report-LaTeX.pdf) (Chapter 1)

Just another string: [ARG's documentation](https://automaticreportgenerator.gitlab.io/arg/) (Chapter 2)

[ARG's documentation but no string before](https://automaticreportgenerator.gitlab.io/arg/) (Chapter 2)

Variable Name: Drag coefficient  
Description: Projectile drag coefficient  
Type: aleatory  
Characterization: interval  
Parameters: u\_Drag  
Model Feature: yes  
Feasible Physical Range: 0.2 +/-5%  
References:

Variable Name: Drag coefficient  
Description: Projectile drag coefficient  
Type: aleatory  
Characterization: interval  
Parameters: u\_Drag  
Model Feature: yes  
Feasible Physical Range: 0.2 +/-5%  
References:

### HTML Subsection!

**HeadingHeading 2Heading 3*Heading 4***Heading 5*Heading 6*

The text can be underlined,**bold**, *italic*, ~~striked~~, with a background color, with a font color.

It can be justified.

The text can be centered.

Or right-aligned.

The left indentation can be part of the content. The left indentation can be part of the content. The left indentation can be part of the content.

The right indentation can be part of the content. The right indentation can be part of the content. The right indentation can be part of the content.

It can contain lists:

* First element
* First list First element
* First list Second element
* First list Third element
* Second one
* Second list First element
* Second list Second element
* Second list First element
* Second list Second element
* Second list Third element
* Second list Third element
* Third one

The list can be ordered:

1. My first number
2. Second list First element
3. Second list Second element
4. Third list First element
5. Third list Second element
6. Third list Third element
7. Second list Third element
8. The second one
9. Second list First element
10. Second list Second element
11. Third list First element
12. Third list Second element
13. Third list Third element
14. Second list Third element
15. The third

It can contain special CHARACTERS like french words "étymologie", 'règle', "façonner" or expressions "à l'envers", "où regarder ?".

Subscript: The subscript content

### HTML 2 Subsection!

**Intended purpose header**

The purpose of this model is to describe the CF features and capabilities.**Heading 1Heading 2Heading 3*Heading 4***Heading 5Heading 6

The text can be underlined,**bold**, *italic*, ~~striked~~, with a background color, with a font color.

It can be justified.

The text can be centered.

Or right-aligned.

The indentation can be part of the content.

It can contain lists:

* First element
* Second one
* Third

The list can be ordered:

1. My first number
2. The second one
3. The third

It can contain special CHARACTERS like french words "étymologie", 'règle', "façonner" or expressions "à l'envers", "où regarder ?".

Subscript: The subscript content

### HTML 3 Subsection!

**G\_Yield heading 1**

The server configuration is described in the report **above**.

### HTML 4 Subsection!

**Intended purpose header**

The purpose of this model is to describe the CF features and **capabilities**.

Set at "*High"*: Calibrated to cylinder experiments.