D3.1.1 Integrate the Zooniverse API with the deployed RSP



|  |  |
| --- | --- |
| **Project Acronym** | LUSC-C |
| **Project Title** | UK Involvement in the Legacy Survey of Space and Time |
| **Document Number** | LUSC-C-?? <Contact [George.beckett@ed.ac.uk](mailto:George.beckett@ed.ac.uk) or [t.m.sloan@ed.ac.uk](mailto:t.m.sloan@ed.ac.uk) for number> |

|  |  |
| --- | --- |
| **Submission date** | 24/APR/24 |
| **Version** | 0.2 |
| **Status** | Draft |
| **Author(s) inc. institutional affiliation** | Chris Lintott (Oxford) |
| **Reviewer(s)** | Eric Rosas (Noirlab),  Person 2 (Org. short name) |

|  |  |
| --- | --- |
| **Dissemination level** | |
| Public |  |

# Version History

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Comments, Changes, Status** | **Authors, contributors, reviewers** |
| 0.2 | 24/APR/24 | Draft authored by Chris Lintott inserted into LSST:UK deliverable template | T Sloan |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

[Version History 2](#_Toc496866495)

[1 Executive Summary 2](#_Toc496866496)

[2 Introduction 2](#_Toc496866497)

[2.1 Purpose 2](#_Toc496866498)

[2.2 Glossary of Acronyms 2](#_Toc496866499)

[3 Section Heading 2](#_Toc496866500)

[3.1 Subsection Heading 2](#_Toc496866501)

[3.1.1 Sub-subsection heading 2](#_Toc496866502)

[‘Small Heading’ to break up longer sections of pros 2](#_Toc496866503)

[3.2 Header level 2 2](#_Toc496866504)

[3.2.1 Header level 3 2](#_Toc496866505)

[4 References 2](#_Toc496866506)

[Annex A. Name of Annex 2](#_Toc496866507)

Index of Figures

[Figure 3 Example figure inserted using [Insert][Caption][Figure] 2](#_Toc432517668)

Index of Tables

[Table 1 Example table inserted using [Insert][Caption][Table] 2](#_Toc432517669)

# Executive Summary

This document briefly describes LSST:UK Phase C deliverable D3.1.1 “Integrate the Zooniverse API with the deployed RSP” from the LSST:UK Phase C WP 3.1 “Support for EPO software”.

# Introduction

Use the built-in styles (e.g. Normal, Strong) rather than manually editing fonts. Use [Home] [Styles] to see list of available styles

There is no need to insert a page break at the end of each section: this happens automatically for Level 1 Heading and Small Title style.

Use ‘Normal’ style to document the findings of the work. Use a single carriage return between paragraphs. If you have pagination problems, use [Home] [Paragraph] [Line and Page Breaks] [Keep with Next] to override the default Window/ Orphan pagination changes.

To stop two words being split over two lines, e.g. for measurements like 22 light-years, use <Ctrl> <Shift> <Space> to insert a non-breaking space (equiv. of ~ in LaTeX).

There is no need to add extra carriage returns between paragraphs: doing so will affect Widows and Orphans functionality.

## Purpose

## Glossary of Acronyms

# Section Heading

## Subsection Heading

### Sub-subsection heading

Do not go below Level 3 headings: use Small Headings instead.

‘Small Heading’ to break up longer sections of pros

## Header level 2

During document preparation, you may use ‘Comments’ style to highlight work still to be completed or populated.

### Header level 3

The following is an example of a table[[1]](#footnote-1)

|  |  |  |  |
| --- | --- | --- | --- |
| Column 1 | Column 2 | Column 3 | Column 4 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table 1 Example table inserted using [Insert] [Caption] [Table] – uses ‘Caption’ style



Figure 1 Example figure inserted using [Insert] [Caption] [Figure]

As shown in the figure above, the following bullets are relevant:

* My first point
* Second point
* Which happens to break down into …
* … Several sub-points.

One may also wish to consider the following source code, using ‘Code Sample’ style:

% Latex beckett\_thesis.tex

% xdvi –paper a4 beckett\_thesis.dvi &

% dvips –o beckett\_thesis.ps beckett\_thesis.dvi

—or including an ‘Inline Code Sample’ like gzip –dc ./fuse,tar,gz | tar xvf -.

For simple mathematics, [Insert] [Object] [Microsoft Equation]:



—or import formulae from a package such as TeXPoint [http://texpoint.necula.org/].

# References

References should be formatted as a numbered paragraph, which can then be referenced dynamically from text using [Insert][Cross Reference][Numbered Item]

1. Title of Deliverable, Project Deliverable Dx.x.x.
2. Title of Deliverable, Deliverable Dx.x.x of another project.
3. Author 1, Author 2, "Title of article" Publisher, ISBN xxxxxx.
4. Name of Annex
   1. Annex section
      1. Annex subsection

1. Insert footnotes if necessary, but keep the information concise [↑](#footnote-ref-1)