# **Rubin Observatory**

# Vera C. Rubin Observatory Data Management

## Title of document

A. Author, B. Author, and C. Author

LDM-nnn

Latest Revision: 2020-12-04

Draft Revision NOT YET Approved – This Rubin Observatory document has been approved as a Content-Controlled Document by the Rubin Observatory DM Change Control Board. If this document is changed or superseded, the new document will retain the Handle designation shown above. The control is on the most recent digital document with this Handle in the Rubin Observatory digital archive and not printed versions. Additional information may be found in the corresponding DM RFC. – Draft Revision NOT YET Approved

LDM-nnn

# **Rubin Observatory**

### **Abstract**

This document demonstrates how to use the LSST LTEX class files to make Data Management documents. Build this document in the normal way, making sure that the class file is available in the LTEX load path.

# **Rubin Observatory**

## **Change Record**

| Version | Date       | Description                              | Owner name    |
|---------|------------|--|---------------|
| 1       | 2017-03-10 | Initial release. Based on Gaia examples. | Tim Jenness   |
| 2       | yyyy-mm-dd | Future changes                           | Future person |

Document curator: The Curator of this Document Document source location: GitHub or MagicDraw

Version from source repository: SHA1 or model version

LDM-nnn

# **Rubin Observatory**

## **Contents**

1 Introduction 1



Latest Revision 2020-12-04

### Title of document

#### Introduction

Now write your document as you would normally write it. Different citation schemes are supported, and the default bibliography style is declared by the class.

\citellp: [LPM-17, LSE-30] \citell: (SRD; LPM-17, LSE-29)

\citep[][]: [e.g., 3, 1, are interesting]

\cite: [3, 1]

Font checking: Fixed width font.

Math checking:  $A = \pi r^2$  (mathroman)

#### References

- [1] [LSE-29], Claver, C.F., The LSST Systems Engineering Integrated Project Team, 2017, LSST System Requirements (LSR), LSE-29, URL https://ls.st/LSE-29
- [2] [LSE-30], Claver, C.F., The LSST Systems Engineering Integrated Project Team, 2018, Observatory System Specifications (OSS), LSE-30, URL https://ls.st/LSE-30
- [3] **[LPM-17]**, Ivezić, Ž., The LSST Science Collaboration, 2018, LSST Science Requirements Document, LPM-17, URL https://ls.st/LPM-17