



Vera C. Rubin Observatory  
Data Management

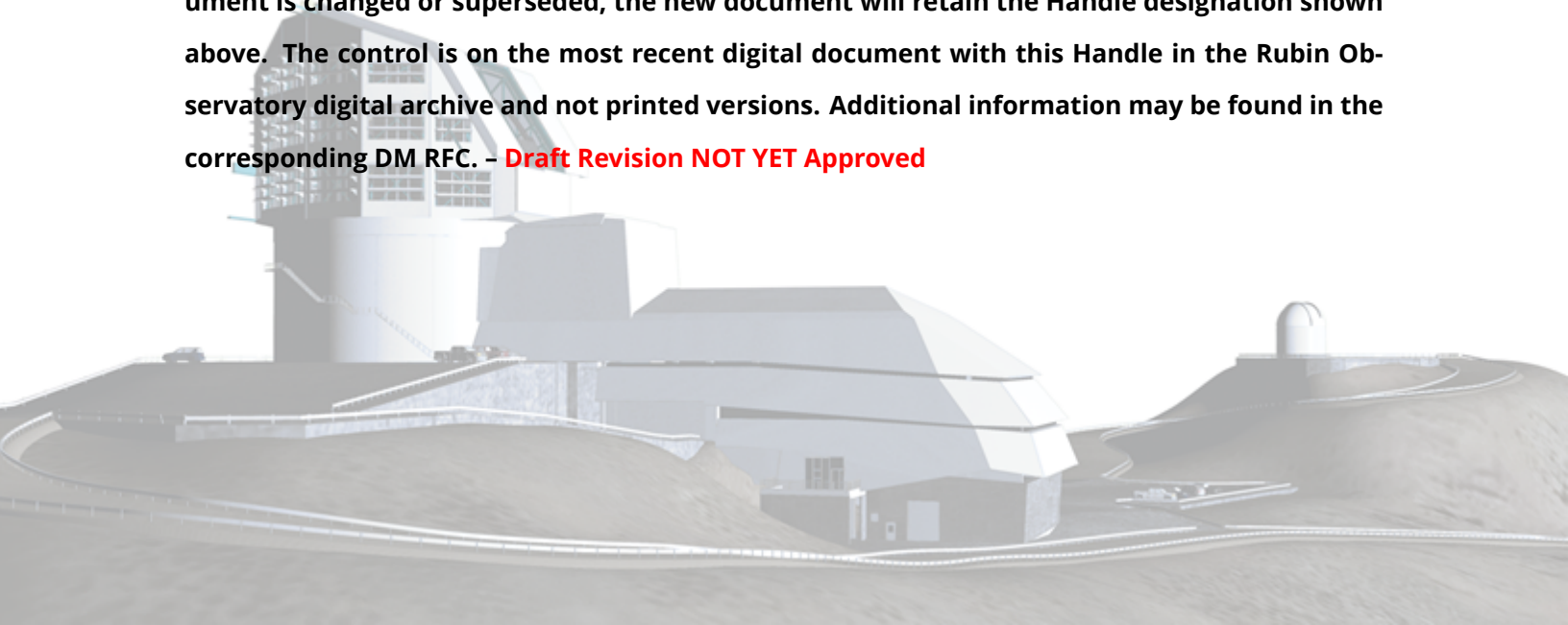
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LDM-nnn

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## Abstract

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

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## 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

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*Version from source repository:* SHA1 or model version

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# Title of document

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