

Rubin Observatory

Vera C. Rubin Observatory
Data Management

Glossary and Acronyms

M. L. Graham, R. de Peyster

RTN-004

Latest Revision: 2020-06-26

DRAFT



Abstract

A dictionary of Rubin-related key terms and acronyms in an easily readable format.

Draft

Change Record

Version	Date	Description	Owner name
1	YYYY-MM-DD	Unreleased.	Melissa Graham

Document source location: <https://github.com/rubin-observatory/rtn-004>

Draft

Contents

1 Data Management	1
2 Camera	1
A References	1

Draft

Glossary and Acronyms

The goal is to use the `lsst-texmf` package to have this tech-note build a human-readable glossary from the Rubin-specific terms in the CSV file – to use the tag columns in that file to decide whether or not to include the term/acronym, and then list term/acronym definitions by department.

For now, the contents just demonstrate how to make a regular glossary for a DMTN. After editing this file, on my local machine I did "make `aglossary.tex`", and then "make" to generate a local PDF – but the Glossary terms are not showing.

1 Data Management

In a document, terms are tagged for the glossary using, e.g., `\gls{DIASource}` for a DIASource.

2 Camera

As another example, using `\gls{Sensor}` to tag Sensor for the glossary.

A References