



LARGE SYNOPTIC SURVEY TELESCOPE

Large Synoptic Survey Telescope (LSST) Data Management

Bibliography Verification

Automated Content

LSST-test

Latest Revision: 2020-02-22

Abstract

Standard LSST document class example but using all bibtex entries. This allows the bib files to be tested as well as the associated bibtex style.



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Bibliography Verification

1 Introduction

In the following pages, all bibliographic entries from this repository will be listed. These are used to test that the entries in the relevant .bib files are formatted correctly. Bibtex will issue Warnings but the build will only be stopped if Errors are located.

Test the standard references to baseline documents: ([SRD](#)), [DPDD](#), [LSR](#), [OSS](#), [DMSR](#), LDM-133, LDM-134, [SUID](#), [DMSD](#), [MOPSD](#), [DMMD](#), [DM OpsCon](#), (LSE-63), LSE-180, [UCAL](#).

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\citedsp: [LPM-17]
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\citeds: (SRD; LPM-17, LSE-29)
\citeds[]: LDM-503
\citep[]{}: [e.g., 454, 210, are interesting]
\cite: [454, 210]
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