

Large Synoptic Survey Telescope (LSST) Data Management

DM sizing model and purchase plan for the remainder of construction.

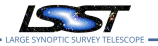
William O'Mullane

DMTN-135

Latest Revision: 2019-10-23

Abstract

This simplified model is based on real machine architectures we have today. We define the needs for commissioning and separately identify the DR1,2 needs which could be moved to operations. This is presented in s series of tables within this document describing the approach taken.

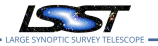


DM sizing model and purchase plan for the remainder of construction. DMTN-135 Latest Revision 2019-10-23

Change Record

Version	Date	Description	Owner name
1	YYYY-MM-	Unreleased.	William O'Mullane
	DD		

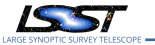
Document source location: https://github.com/lsst-dm/dmtn-135



DM sizing model and purchase plan for the remainder of construction. DMTN-135 Latest Revision 2019-10-23

Contents

A References	1
B Acronyms	1



DM sizing model and purchase plan for the remainder of construction.

A References

References

B Acronyms