

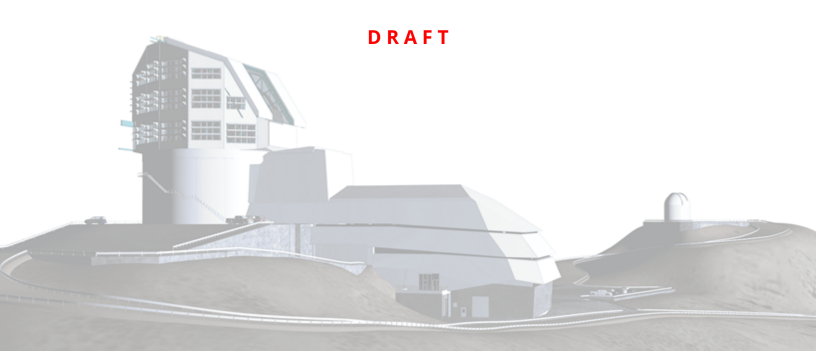
## Vera C. Rubin Observatory Data Management

### Assessment of Cosmic Ray Rejection for Image Differencing

Eric C. Bellm

**DMTN-315** 

Latest Revision: 2025-05-08





#### **Abstract**

We evaluate the contamination rate of DIASources by unmasked cosmic rays, with implications for the snaps observing mode.





### **Change Record**

Version	Date	Description	Owner name
1	YYYY-MM-	Unreleased.	First Last
	DD		

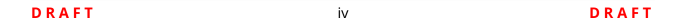
Document source location: https://github.com/lsst-dm/dmtn-315





#### Contents

A References	1
B Acronyms	1





# Assessment of Cosmic Ray Rejection for Image Differencing

#### **A References**

#### **B** Acronyms

Acronym	Description	
DM	Data Management	
DMTN	DM Technical Note	

DRAFT 1 DRAFT