

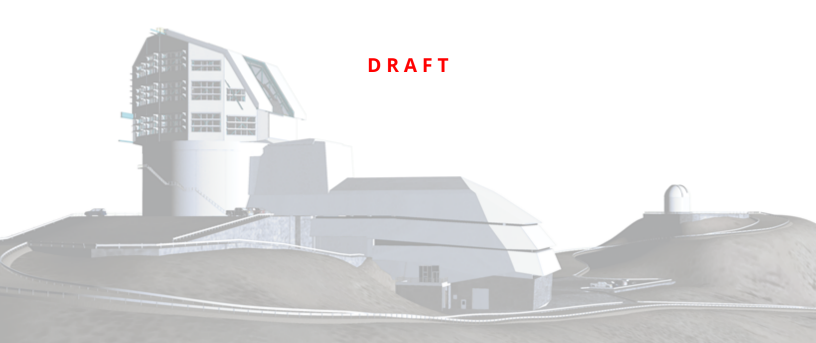
Vera C. Rubin Observatory Systems Engineering

Historical analysis of the temperature on Level 8 (ESS:103) and on the Weather Station (ESS:301) in Aug/Oct 2024

Karla Peña

SITCOMTN-141

Latest Revision: 2024-09-24





Abstract

Tracking M1M3 temperature changes while its transportation is key to ensure its safety limits. In this Technote we analyze temperature values inside the dome at level 8 and in the weather station focusing on the rate of temperature change per hour inside the dome.



Change Record

Version	Date	Description	Owner name
1	YYYY-MM-	Unreleased.	Karla Peña
	DD		

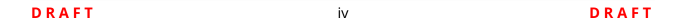
Document source location: https://github.com/lsst-sitcom/sitcomtn-141





Contents

A References	1
B Acronyms	1





Historical analysis of the temperature on Level 8 (ESS:103) and on the Weather Station (ESS:301) in Aug/Oct 2024

A References

B Acronyms

Acronym	Description
DM	Data Management

DRAFT 1 DRAFT