



Vera C. Rubin Observatory
Systems Engineering

Survey Strategy: Rolling Cadences

Peter Yoachim

SMTN-016

Latest Revision: 2021-05-27



Abstract

We look at how the Rubin Observatory survey strategy can be varied to have seasons of high and low observing cadence rather than uniform cadence every season.

Change Record

Version	Date	Description	Owner name
1	YYYY-MM-DD	Unreleased.	Peter Yoachim

Document source location: <https://github.com/lstt-sims/smtn-016>

Contents

A References	1
B Acronyms	1

Survey Strategy: Rolling Cadences

A References

B Acronyms