



Vera C. Rubin Observatory
Data Management

ObsLocTap: Publishing the Rubin Observing Schedule

William O'Mullane

DMTN-263

Latest Revision: 2023-06-01



Abstract

We are required to publish the Rubin observing schedule some hours in advance. Following our VO fist strategy IVOA ObsLocTap is a suitable protocol for doing this. The required information is available from the scheduler and already in the EFD.

Change Record

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

Document source location: <https://github.com/lsst-dm/dmtn-263>

Contents

A References	1
B Acronyms	1

ObsLocTap: Publishing the Rubin Observing Schedule

A References

B Acronyms

Acronym	Description
DM	Data Management