

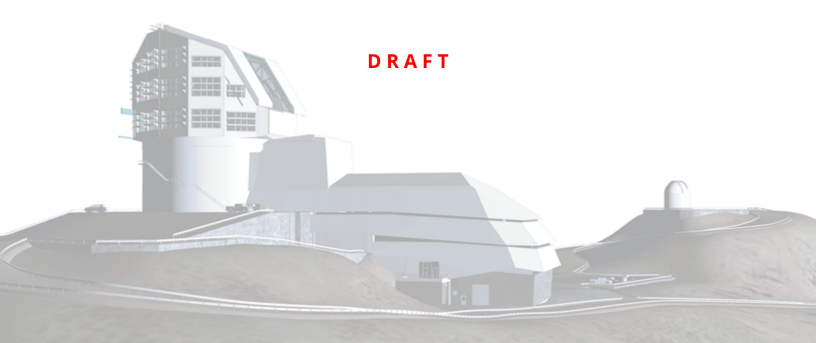
# Vera C. Rubin Observatory Data Management

# LDM-503-RSPa: RSP on the Interim Data Facility (IDF) is ready for DP0.2 Test Plan and Report

**Gregory Dubois-Felsmann** 

**DMTR-381** 

Latest Revision: 2022-09-16





## **Abstract**

This is the test plan and report for **RSP on the Interim Data Facility (IDF) is ready for DP0.2** (LDM-503-RSPa), an LSST milestone pertaining to the Data Management Subsystem.

This document is based on content automatically extracted from the Jira test database on 2022-09-16. The most recent change to the document repository was on 2022-09-16.



# **Change Record**

Version	Date	Description	Owner name	
pre-1.0	2022-09-16	Initial complete version of test plan	Gregory	Dubois-
			Felsmann	

Document curator: Gregory Dubois-Felsmann

Document source location: https://github.com/lsst-dm/DMTR-381

Version from source repository: 46179ce



# **Contents**

1	Introduction	1
	1.1 Objectives	1
	1.2 System Overview	1
	1.3 Document Overview	1
	1.4 References	2
2	Test Plan Details	3
	2.1 Data Collection	3
	2.2 Verification Environment	3
	2.3 Related Documentation	
	2.4 PMCS Activity	3
3	Personnel	4
4	Test Campaign Overview	5
	4.1 Summary	5
	4.2 Overall Assessment	5
	4.3 Recommended Improvements	5
5	Detailed Test Results	6
	5.1 Test Cycle LVV-C167	6
	5.1.1 Software Version/Baseline	6
	5.1.2 Configuration	6
	5.1.3 Test Cases in LVV-C167 Test Cycle	6
	5.1.3.1 LVV-T2677 - LDM-503-RSPa: Portal Aspect tests for DP0.2 readi-	
	ness - single-epoch images	6
	5.1.3.2 LVV-T2721 - LDM-503-RSPa: Portal Aspect tests for DP0.2 readi-	
	ness - coadded images	24
	5.1.3.3 LVV-T707 - Verify multi-image scaling and alignment	31
	5.1.3.4 LVV-T2716 - LDM-503-RSPa: Test HiPS functionality in DP0.2	38



A Documentation	45
B Acronyms used in this document	45



# LDM-503-RSPa: RSP on the Interim Data Facility (IDF) is ready for DP0.2 Test Plan and Report

#### 1 Introduction

#### 1.1 Objectives

Demonstrate that the additional capabilities of the Rubin Science Platform necessary to support DP0.2 have been deployed on the Interim Data Facility (IDF). May be demonstrated with the DC2 DP0.2 dataset itself or with a dataset of equivalent complexity, e.g., an HSC reprocessing.

DP0.2 expectations are as described in RTN-001 and RTN-004. The key difference in RSP capabilities from DP0.1 is the availability of IVOA-compatible image metadata services and image services in the API Aspect, and the addition to the Portal Aspect of specific search capabilities for ObsCore image metadata searches in an ObsTAP service.

Because of issues with passing authorization tokens through PyVO, for the purposes of LDM-503-RSPa the API Aspect services are verified indirectly, though the Portal Aspect.

A supplementary verification of their usability through the Notebook Aspect and externally will have to be performed. See LVV-T2678.

## 1.2 System Overview

#### 1.3 Document Overview

This document was generated from Jira, obtaining the relevant information from the LVV-P80 Jira Test Plan and related Test Cycles ( LVV-C167 ).

Section 1 provides an overview of the test campaign, the system under test (LSP Services), the

DRAFT 1 DRAFT



applicable documentation, and explains how this document is organized. Section 2 provides additional information about the test plan, like for example the configuration used for this test or related documentation. Section 3 describes the necessary roles and lists the individuals assigned to them.

Section 4 provides a summary of the test results, including an overview in Table 2, an overall assessment statement and suggestions for possible improvements. Section 5 provides detailed results for each step in each test case.

The current status of test plan LVV-P80 in Jira is **Approved** .

#### 1.4 References

- [1] **[DMTN-140]**, Comoretto, G., 2021, *Documentation Automation for the Verification and Validation of Rubin Observatory Software*, DMTN-140, URL https://dmtn-140.lsst.io/, Vera C. Rubin Observatory Data Management Technical Note
- [2] [DMTN-178], Comoretto, G., 2021, Docsteady Usecases for Rubin Observatory Constructions, DMTN-178, URL https://dmtn-178.lsst.io/,
  Vera C. Rubin Observatory Data Management Technical Note
- [3] **[LSE-160]**, Selvy, B., 2013, *Verification and Validation Process*, LSE-160, URL https://ls.st/LSE-160

DRAFT 2 DRAFT



# 2 Test Plan Details

#### 2.1 Data Collection

Observing is not required for this test campaign.

#### 2.2 Verification Environment

Must be executed in a well-documented controlled state of the IDF.

#### 2.3 Related Documentation

No additional documentation provided.

## 2.4 PMCS Activity

Primavera milestones related to the test campaign:

• LDM-503-RSPa

DRAFT 3 DRAFT



# 3 Personnel

The personnel involved in the test campaign is shown in the following table.

	T. Plan LVV-P80 owner:	Gregory Dubois-Felsmann
	T. Cycle LVV-C167 owner:	Gregory Dubois-Felsmann
Test Cases	Assigned to	Executed by Additional Test Personnel
LVV-T2677	Gregory Dubois-	Gregory Dubois-
	Felsmann	Felsmann
LVV-T2721	Gregory Dubois-	
	Felsmann	
LVV-T707	Jeffrey Carlin	
LVV-T2716	Gregory Dubois-	
	Felsmann	



# 4 Test Campaign Overview

# 4.1 Summary

T. Plan LV	V-P80:	LDM-503-RSPa for DP0.2	a: RSP on the Interim Data Facility (IDF) is ready	Approved	
T. Cycle LVV-C167:		LDM-503-RSPa: Test RSP capabilities on IDF for DP0.2 readiness		Not Executed	
Test Cases	Ver.	Status	Comment	Issues	
LVV-T2677	1	Not Executed			
LVV-T2721	1	Not Executed			
LVV-T707	1	Not Executed			
LVV-T2716	1	Not Executed			

Table 2: Test Campaign Summary

#### 4.2 Overall Assessment

Not yet available.

# 4.3 Recommended Improvements

Not yet available.

DRAFT 5 DRAFT



#### 5 Detailed Test Results

#### 5.1 Test Cycle LVV-C167

Open test cycle LDM-503-RSPa: Test RSP capabilities on IDF for DP0.2 readiness in Jira.

Test Cycle name: LDM-503-RSPa: Test RSP capabilities on IDF for DP0.2 readiness

Status: Not Executed

This test cycle contains the tests necessary to verify the readiness of the RSP as redeployed on the IDF to meet the needs of the DP0.2 exercise, essentially repeating tests previously carried out on the NCSA RSP deployments. This test cycle builds on LVV-C166, including only the test cases necessary to verify additional capabilities needed for DP0.2, essentially all associated with image and image metadata searches in the API and Portal Aspects.

#### 5.1.1 Software Version/Baseline

Not provided.

#### 5.1.2 Configuration

Not provided.

#### 5.1.3 Test Cases in LVV-C167 Test Cycle

# 5.1.3.1 LVV-T2677 - LDM-503-RSPa: Portal Aspect tests for DP0.2 readiness - single-e-poch images

Version **1**. Open *LVV-T2677* test case in Jira.

Verify that the subset of RSP Portal capabilities planned to be added for DP0.2 are present, based on single-epoch images.

#### **Preconditions:**

DRAFT 6 DRAFT



top left of the Portal Aspect UI.

Execution status: <b>Not Executed</b>	
Final comment:	
Detailed steps results:	
Step 1 Step Execution Status: <b>Not Executed</b>	
Description  Navigate to the Portal Aspect endpoint. The stable version of the RSP at the interim data facility (IDF) shown be used for this test and is currently located at: https://data.lsst.cloud/. The Portal Aspect can be reached clicking on "Portal" in the RSP home page or by navigating directly to https://data.lsst.cloud/portal/app.	
Expected Result A credential-entry screen should be displayed.	
Actual Result	
Step 2 Step Execution Status: <b>Not Executed</b>	
Description Enter a valid set of credentials for an LSST user with RSP access on the instance under test.	
Expected Result The Portal Aspect UI should be displayed following authentication.	
Actual Result	
Step 3 Step Execution Status: <b>Not Executed</b>	
Description Within the Portal Aspect UI, navigate, if necessary, to the "RSP Tap Search" screen, using the "blue button" at t	:he

DRAFT 7 DRAFT



Expected Result A screen titled "TAP Searches" is displayed.
Actual Result
Step 4 Step Execution Status: <b>Not Executed</b> Description  Ensure that the RSP instance's own TAP service is selected in Section 1 of the screen.
Expected Result The "Select TAP Service" menu should be displaying "Using LSST RSP".
Actual Result
Step 5 Step Execution Status: <b>Not Executed</b> Description Select "Image Search (ObsTAP)" in Section 2 of the screen.
Expected Result The screen should change to show "(Searching the ivoa.ObsCore table on this service)" in Section 2 and to display a Section 3 beginning with an "Observation Type and Source" selector.
Actual Result
Step 6 Step Execution Status: <b>Not Executed</b> Description  If a calibration level (or levels) is/are specified for this test, here: 2 ensure that the "Observation Type and Source" checkbox is selected, and then check off the specified calibration level(s). Otherwise, ensure that no calibration level is checked.
Expected Result

DRAFT 8 DRAFT



Actual Resul	
Step 7	Step Execution Status: <b>Not Executed</b>
the disclosure Ensure that the	the ObsTAP search screen, ensure that "Location" search is selected (using the checkbox), and that triangle for its search specification is opened (i.e., pointing down).  e query type "Observation boundary contains point" is selected. Enter the target coordinates 62.0, pordinates or object name" field. Type <tab> or otherwise leave the entry field.</tab>
— — — — Expected Re	esult tes of object name" field should not show an error (i.e., should not be highlighted in red).
— — — — Actual Resul	
Step 8	Step Execution Status: <b>Not Executed</b>
Description Execute the se	arch. Note the number of images returned.
epoch Process	esult execution of the search, the Portal Aspect should display, in its standard table viewer, a list of single-ed Visit Images (PVIs), identified by a "dataproduct_subtype" of "Isst.calexp" (a string derived directly or dataset type of the images).
	left there will be a pane with two tabs: "Coverage", which should display the outline of the images d "Data Product", which should display the currently selected image in the table.
On the upper r	right, there will be an x-y plot of the central RA and Dec of each of the images.
— — — — Actual Resul	

DRAFT 9 DRAFT



Step 9	Step Execution Status: Not Executed
the ObsCore-star	sult table contains information on the filter band, both as the custom column "lsst-band" and as and ard columns "em_min" and "em_max". Verify that it is possible to narrow the selection by filter able viewer's filtering tools.
Expected Resu	
— — — — - Actual Result	
Step 10	Step Execution Status: <b>Not Executed</b>
"t_min" and "t_m	
— — — - Actual Result	
Step 11	Step Execution Status: <b>Not Executed</b>
•	g on rows in the table, points in the scatter plot, and frames in the coverage image all serve to ntly displayed image and are reflected in all the panes in a coordinated way.
— — — — — Expected Resu The "linking" behavesults.	ult avior normal to Portal Aspect results displays should be seen to apply equally well to image search
— — — — - Actual Result	

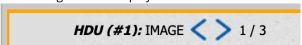
DRAFT 10 DRAFT



#### Step 12 Step Execution Status: **Not Executed**

#### Description

For one of the selected images, verify, by using the select-extension controls, that the mask and variance planes of the image can be displayed.



Use the "image layers" toolbar button



to bring up the layers dialog, and enable the overlay of mask data:

Mask Layer found : Enable

Use the resulting dialog to request the overlay of one or more individual mask planes.

Note that the mask plane colors and transparency may be edited, and that the mask layer dialog also highlights the mask status of the pixel currently at the mouse position.

**Expected Result** 

# Step 13 Step Execution Status: **Not Executed**

#### Description

Dismiss the results of the previous search, by clicking on the "x" in the "tab" atop the results table.



**Expected Result** 

------

**Actual Result** 



Step 14	Step Execution Status: <b>Not Executed</b>
Description	
If a calibration lev	vel is specified for this test, here: (none)
ensure that the "C	Observation Type and Source" checkbox is selected, and then check off the specified calibration
level. Otherwise,	ensure that no calibration level is checked.
Expected Resu	ılt
Actual Result	
Step 15	Step Execution Status: <b>Not Executed</b>
Description	Step Execution Status. Not Executed
•	ObsTAP search screen, ensure that "Location" search is unselected (using the checkbox). Ensure
_	rches are selected and that the disclosure triangle for their search specification is opened (i.e.,
pointing down).	refles the selected that the disclosure thangle for their search specification is opened (i.e.,
poniting down,	
The specified time	e or time range for this search is: 2024-10-01 00:00Z through 2024-11-01 00:00Z
Depending on the	e above value, select the appropriate "Time of Observation" menu item: "Completed in the last"
	e-since specification, or "Overlapping specified range" for an absolute-time range. For the latter,
	'times (ISO format)" or "MJD" as appropriate to the way the specification appears above. Type
	ise leave the entry field.
Expected Resu	ılt
•	elds in the "Timing" section of the screen should not show any error (i.e., should not be highlighted
in red).	
,-	
Actual Result	
, tetaar resare	
Chan 10	Chair Evacuation Chatture, Nat Evacuated
Step 16	Step Execution Status: Not Executed
Description	

DRAFT 12 DRAFT



Limit the search to a specific detector: in the right-hand side of the ObsTAP interface, enter the text below in order to do this. Then execute the search. (NB: detector 94 happens to be the central CCD in the array.)
Test Data =94
Expected Result  The result should be a table of observations for the specified date range and the specified detector. Because no calibration level restriction was applied, the search result should include multiple image types.
Actual Result
Step 17 Step Execution Status: <b>Not Executed</b>
Description  Verify by inspecting the dataproduct_subtype column of the search result that raw (lsst.raw), PVI (lsst.calexp), and difference images (lsst.goodSeeingDiff_differenceExp) are available. Verify by clicking on rows of each type that each type of image can be displayed. Note in particular that raw images have a different format (16 single-amplifier images).
Expected Result
Actual Result
Step 18 Step Execution Status: <b>Not Executed</b>
Description Using the ability to sort the image metadata table by the "t_min" column, select the earliest "lsst.calexp" image for the selected detector in the query result.

Record, for concreteness, the t\_min, lsst\_band, lsst\_visit, lsst\_detector, and obs\_id for this row in the table.

In the single-image display ("Data Product" tab) for this image, click on the "Pin Image" button. This saves the image for further inspection. This is not actually a pre-requisite for the actions that follow, but simplifies the test

DRAFT 13 DRAFT



**Actual Result** 

Step 19 Step Execution Status: **Not Executed** 

#### Description

Dismiss the results of the ObsTAP search, by clicking on the "x" in the "tab" atop the results table.



#### **Expected Result**

This should leave only the previously "pinned" image being displayed.

\_\_\_\_\_

**Actual Result** 

Step 20 Step Execution Status: **Not Executed** 

#### Description

Use the "diskette" button in the image toolbar to "Save"/download the image to a local FITS file.





	 	-
Expected Result		
A FITS file should be visible in the browser's download list.		

**Actual Result** 

#### Step 21 Step Execution Status: Not Executed

#### Description

Use a non-Rubin tool to confirm that the file is in FITS format. Report the tool used and any validation errors obtained - however, note that Rubin does use some extensions and that the validation is not required to be completely "clean".

A later version of this test will be more explicit about what tool to use and what is an acceptable deviation.

**Expected Result** 

**Actual Result** 

#### Step 22 Step Execution Status: Not Executed

#### Description

Use the "Info" button in the image toolbar to display the FITS headers.



DRAFT 15 DRAFT



Expected Result
Step 23 Step Execution Status: <b>Not Executed</b>
Description Click on the coordinate display name in the lower left of the image pane. (This will likely initially say "EQ-J2000".) Record all coordinate systems offered for the readout. Select "Equatorial J2000 decimal". Note that "0-based pixel" readout in fact respects the LSST "XYO" convention, when present in the data, and will correctly display offset coordinates, as for a patch within a tract.
Click on the "Show expanded readout" button in the lower left. Configure the resulting display to show both astrophysical and 0-based pixel coordinates.
Mouse around in the image to explore the results.
Expected Result

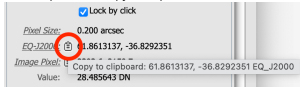
#### Step 24 Step Execution Status: **Not Executed**

#### Description

**Actual Result** 

Click on "lock by click" and observe that the mode changes from follow-mouse to retaining coordinate values for a selected point in the image.

Use the provided copy-to-clipboard function



and record the resulting clipboard text.

DRAFT 16 DRAFT



Expected Res	sult	
— — — — Actual Result		
Step 25	Step Execution Status: <b>Not Executed</b>	
Description Confirm that, wh	hen the mouse is not rapidly moving, the pixel value is displayed along with the coordinates.	
— — — — Expected Res	ult	
— — — — Actual Result		

#### Step 26 Step Execution Status: Not Executed

#### Description

Using the corresponding image toolbar buttons, confirm that a "compass" (with the appropriate handedness) and a coordinate grid overlay are available.

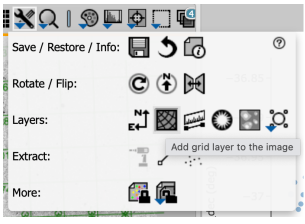
#### Compass:

Grid:



DRAFT 17 DRAFT





With the grid displayed, use the layer-control dialog



to explore the different coordinate systems available, and record them.

Then remove these overlays (using "delete" actions in the layer-control dialog) to avoid clutter in following steps.

**Expected Result** 

**Actual Result** 

Step 27 Step Execution Status: **Not Executed** 

#### Description

Activate the distance-measurement tool using its image toolbar button.



Verify that it functions with both pixel and astrophysical distances and gives plausible results. Use the layer-control dialog to explore the ability to change the units of measurement.

For this test it is not necessary to validate the distance calculation in detail. A separate test case will perform a detailed comparison of an afw-based measurement and a Portal measurement (see DM-36236).

DRAFT 18 DRAFT



**Actual Result** 

Again, to avoid clutter, use the layer-control dialog to dismiss the distance-measurement tool.
Expected Result
Actual Result
Step 28 Step Execution Status: <b>Not Executed</b> Description  Use the "rectangular selection" tool to choose a subregion of the displayed image.
Background Monitor
Rectangular Selection  Elliptical Selection
Use the "statistics" button which appears in the image toolbar to bring up an image-statistics dialog.  End Select   💥 🔾
Options: 14 Q   Show statistics for the selected area
Record a screenshot of the dialog and comment on the functionality compared to the requirement.
Note that hovering over the reported positions in the dialog results in their being highlighted on the image.
Expected Result

DRAFT 19 DRAFT



Step 29	Step Execution Status: Not Executed
Description	
Use the image	manipulation entries on the toolbar to modify the image display. Comment on the behavior.
	button to confirm that it is possible to save a snapshot of the current state as a PNG. Use this to e samples of the behavior.
It is not necessathis.	ary to validate the actual stretch algorithms in this test case, but a future test case should address
Expected Re	sult
 Actual Resul	t
Step 30	Step Execution Status: Not Executed
Description	
Confirm that it	is possible to pan, zoom, and rotate an image, and to save-as-PNG to save the results.
Expected Re	sult
— — — — Actual Resul	t
Step 31	Step Execution Status: <b>Not Executed</b>
Description	
Close the Porta window.	ll window and open a new one. Re-authentication should not be necessary unless using a private

Again, this is not required but keeps the test conditions from accumulating residue of previous steps.

DRAFT 20 DRAFT



Expected Result
— — — — — — — — — — — — — — — — — — —
Step 32 Step Execution Status: <b>Not Executed</b>
Description  If a calibration level is specified for this test, here: 2 ensure that the "Observation Type and Source" checkbox is selected, and then check off the specified calibration level. Otherwise, ensure that no calibration level is checked.
Expected Result
Actual Result
Step 33 Step Execution Status: <b>Not Executed</b>
Description Ensure that the "Location" and "Timing" selectors on the ObsTAP screen are unchecked. (These will be implicit in the Visit ID.)
Expected Result
Actual Result
Step 34 Step Execution Status: <b>Not Executed</b>
Description Enter the Visit ID, 538450 , as a constraint on the "lsst_visit" field in the constraints table on the right side of the UI, as "= 538450 ".

DRAFT 21 DRAFT



Expected Result
Actual Result
Step 35 Step Execution Status: <b>Not Executed</b> Description  Execute the search.
Expected Result The usual Portal "tri-view" should appear, with a table of all the CCD-level images in the selected visit in the bottom half of the display, coverage map and single-image-display tabs in the upper left, and an X-Y plot in the upper right.
Actual Result
Step 36 Step Execution Status: <b>Not Executed</b>
Description Verify that clicking on rows in the table, image frames in the coverage plot, and points in the X-Y plot all take effect across all three views, and change which image is actually displayed.
Expected Result
Actual Result
Step 37 Step Execution Status: <b>Not Executed</b>
Description  Verify that the coverage image displays the expected pattern of CCDs in the focal plane for a single visit, projected on the sky.
Expected Result

DRAFT 22 DRAFT



Actual Result	
Step 38  Description  Verify that the co	Step Execution Status: <b>Not Executed</b> prrect visit was returned.
 Expected Res	ult
— — — — Actual Result	
Step 39	Step Execution Status: <b>Not Executed</b>
Description	ns that the image search was done via an ADQL (ObsTAP) search in the Portal Aspect.
	button in the image metadata table toolbar. From the resulting dialog, record the "Job Link", using board button provided. Note that it is under the API-Aspect endpoint of the RSP instance under
	Link" URL in the dialog. A browser window containing the XML job definition will appear. Save ach it to this test. Extract the ADQL text from the ' <uws:parameter id="QUERY">' element in the it.</uws:parameter>
 Expected Res	
— — — — Actual Result	
Step 40 Description	Step Execution Status: <b>Not Executed</b>

DRAFT 23 DRAFT

Use the "RSP TAP Search" screen to perform a search on the dp02\_dc2\_catalogs. Visit table for visit 538450:



- 1. Unselect both the "Spatial" and "Temporal" constraint tools on the left side of section 4, "Enter Constraints".
- 2. On the right side, enter "= 538450" in the "Constraints" field in the table for the "visit" attribute.
- 3. Execute the search.

Record the number of rows returned and describe the data.
Expected Result A single-row table should be returned with high-level metadata for the full visit.
Actual Result
Step 41 Step Execution Status: <b>Not Executed</b>
Description Use the "RSP TAP Search" screen to perform a search on the dp02_dc2_catalogs.CcdVisit table for visit 538450:
<ol> <li>Unselect both the "Spatial" and "Temporal" constraint tools on the left side of section 4, "Enter Constraints".</li> <li>On the right side, enter "= 538450" in the "Constraints" field in the table for the "visitld" attribute.</li> <li>Execute the search.</li> </ol>
Record the number of rows returned and describe the data.
Note whether the observation time varies per-CCD as it should for real data. However, that is not germane to the test-passing criteria; it is a Science Pipelines issue.
Expected Result A 189-row table should be returned with per-CCD metadata on the result of the data processing.
Actual Result

# 5.1.3.2 LVV-T2721 - LDM-503-RSPa: Portal Aspect tests for DP0.2 readiness - coadded images

DRAFT 24 DRAFT



Version **1**. Open *LVV-T2721* test case in Jira.

Verify that the subset of RSP Portal capabilities planned to be added for DP0.2 are present, as

pertaining to coadded images
Preconditions:
Execution status: <b>Not Executed</b>
Final comment:
Detailed steps results:
Step 1 Step Execution Status: <b>Not Executed</b>
Description  Navigate to the Portal Aspect endpoint. The stable version of the RSP at the interim data facility (IDF) should be used for this test and is currently located at: https://data.lsst.cloud/. The Portal Aspect can be reached by clicking on "Portal" in the RSP home page or by navigating directly to https://data.lsst.cloud/portal/app.
Expected Result A credential-entry screen should be displayed.
— — — — — — — — — — — — — — — — — — —
Step 2 Step Execution Status: <b>Not Executed</b>
Description Enter a valid set of credentials for an LSST user with RSP access on the instance under test.
Expected Result The Portal Aspect UI should be displayed following authentication.
Actual Result

DRAFT 25



Step 3	Step Execution Status: Not Executed
Description Within the Porta top left of the Po	al Aspect UI, navigate, if necessary, to the "RSP Tap Search" screen, using the "blue button" at the ortal Aspect UI.
Expected Res	ult TAP Searches" is displayed.
— — — — Actual Result	
Step 4	Step Execution Status: Not Executed
Description Ensure that the	RSP instance's own TAP service is selected in Section 1 of the screen.
Expected Res	sult Service" menu should be displaying "Using LSST RSP".
Actual Result	
Step 5	Step Execution Status: <b>Not Executed</b>
Description Select "Image Se	earch (ObsTAP)" in Section 2 of the screen.
	ult sult ld change to show "(Searching the ivoa.ObsCore table on this service)" in Section 2 and to disbeginning with an "Observation Type and Source" selector.
— — — — Actual Result	
Step 6	Step Execution Status: <b>Not Executed</b>

DRAFT 26 DRAFT



Description  If a calibration level (or levels) is/are specified for this test, here: 3 ensure that the "Observation Type and Source" checkbox is selected, and then check off the specified calibration level(s). Otherwise, ensure that no calibration level is checked.
Expected Result
Step 7 Step Execution Status: <b>Not Executed</b>
Description Starting from the ObsTAP search screen, ensure that "Location" search is selected (using the checkbox), and that the disclosure triangle for its search specification is opened (i.e., pointing down). Ensure that the query type "Observation boundary contains point" is selected. Enter the target coordinates 62.0, -37.0 in the "Coordinates or object name" field. Type <tab> or otherwise leave the entry field.</tab>
Expected Result The "Coordinates of object name" field should not show an error (i.e., should not be highlighted in red).

#### Step 8 Step Execution Status: **Not Executed**

#### Description

Observe and report on the absence of an obvious way to say "I only want to see coadds". This is a known weakness of relying on the ObsCore data model exclusively; there's no unambiguous way in ObsCore to express such a limitation on a search.

Calibration level 3, chosen above, selects derived images, but unfortunately for this purpose that includes both single-epoch difference images and multi-epoch coadds.

It would be possible to select on t\_exptime, to ask for effective exposure times (much) longer than the single-epoch norm of 30 seconds, but unfortunately at this time the pipelines don't report even an approximate exposure time for coadds.

DRAFT 27 DRAFT



from six filters; 2\*2\*6 = 24.

A forthcoming version of the Portal will be pre-configured with a pick list of the available image types, which will address this need, but in the mean time, the next test step provides a workaround. (This test case will be updated once it is available.) **Expected Result Actual Result** Step 9 Step Execution Status: Not Executed Description Use the constraints table on the right of the search screen to add the constraint ">0" to the "lsst\_tract" field. This requires the images selected by the search to have an assigned location in the coadded skymap, effectively selecting coadds. As noted above, this is a workaround and is not the intended final UX. **Expected Result Actual Result** Step 10 Step Execution Status: **Not Executed** Description Execute the search. Note the number of images returned. Note the values of "dataproduct\_subtype" returned. **Expected Result** Following the execution of the search, the Portal Aspect should display, in its standard table viewer, a list of 24 coadded images: from two coadd "patches" that both happen to overlap the specified target, from two types of

DRAFT 28 DRAFT

coadds - "deep" and "good seeing", identified by "dataproduct\_subtype" values of "lsst.deepCoadd\_calexp" and "lsst.goodSeeingCoadd", respectively (strings derived directly from the Butler dataset type of the images) - and



On the upper left there will be a pane with two tabs: "Coverage", which should display the outline of the images on the sky, and "Data Product", which should display the currently selected image in the table.

On the upper right, there will be an x-y plot of the central RA and Dec of each of the images.
Actual Result
Step 11 Step Execution Status: <b>Not Executed</b>
Description  Verify that the result table contains information on the filter band, both as the custom column "Isst-band" and as the ObsCore-standard columns "em_min" and "em_max". Verify that it is possible to narrow the selection by filter band using the table viewer's filtering tools.
Expected Result
Actual Result
Step 12 Step Execution Status: <b>Not Executed</b>
Description  Verify that clicking on rows in the table, points in the scatter plot, and frames in the coverage image all serve to change the currently displayed image and are reflected in all the panes in a coordinated way.
Expected Result The "linking" behavior normal to Portal Aspect results displays should be seen to apply equally well to image search results.
Actual Result
Stop 12 Stop Evacution Status: Not Evacuted

## Step 13 Step Execution Status: **Not Executed**

#### Description

For one of the selected images, verify, by using the select-extension controls, that the mask and variance planes



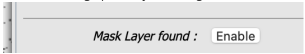
of the image can be displayed.



Use the "image layers" toolbar button



to bring up the layers dialog, and enable the overlay of mask data:



Use the resulting dialog to request the overlay of one or more individual mask planes.

Note that the mask plane colors and transparency may be edited, and that the mask layer dialog also highlights the mask status of the pixel currently at the mouse position.

**Expected Result** 

**Actual Result** 

#### Step 14 Step Execution Status: Not Executed

#### Description

Dismiss the results of the previous search, by clicking on the "x" in the "tab" atop the results table.



Expected Result

**Actual Result** 

DRAFT 30 DRAFT



## 5.1.3.3 LVV-T707 - Verify multi-image scaling and alignment

Version **1**. Open *LVV-T707* test case in Jira.

Verify that the Portal has the capability to display multiple images on a common astrophysical coordinate scale, aligned on the screen in a common orientation.

coordinate searcy angived on the server in a common orientation.
Preconditions:
Execution status: <b>Not Executed</b>
Final comment:
Detailed steps results:
Step 1 Step Execution Status: <b>Not Executed</b>
Description  Navigate to the Portal Aspect endpoint. The stable version of the RSP at the interim data facility (IDF) should be used for this test and is currently located at: https://data.lsst.cloud/. The Portal Aspect can be reached by clicking on "Portal" in the RSP home page or by navigating directly to https://data.lsst.cloud/portal/app.
Expected Result A credential-entry screen should be displayed.
Actual Result
Step 2 Step Execution Status: <b>Not Executed</b>
Description Enter a valid set of credentials for an LSST user with RSP access on the instance under test.

DRAFT 31 DRAFT



covering 600 nanometers .

The Portal Aspect UI should be displayed following authentication.	
Actual Result	
Step 3 Step Execution Status: <b>Not Executed</b>	
Description  If a calibration level (or levels) is/are specified for this test, here: 2, 3  ensure that the "Observation Type and Source" checkbox is selected, and then check off the specified calibration level(s). Otherwise, ensure that no calibration level is checked.	ı
Expected Result	
Actual Result	
Step 4 Step Execution Status: <b>Not Executed</b>	
Description Starting from the ObsTAP search screen, ensure that "Location" search is selected (using the checkbox), and that the disclosure triangle for its search specification is opened (i.e., pointing down). Ensure that the query type "Observation boundary contains point" is selected. Enter the target coordinates 60.361, -34.980 in the "Coordinates or object name" field. Type <tab> or otherwise leave the entry field.</tab>	
Expected Result The "Coordinates of object name" field should not show an error (i.e., should not be highlighted in red).	
Actual Result	
Step 5 Step Execution Status: <b>Not Executed</b>	
Description Use the "Spectral Coverage" section of the "3. Enter Constraints" field on the left to restrict coverage to images	;

DRAFT 32 DRAFT



(This selects the r-band. Symbolic selection of this will be available in a subsequent release of the Portal Aspect.)
Expected Result
Step 6 Step Execution Status: <b>Not Executed</b>
Description  Execute the search. The usual "tri-view" should appear. Use the "img-tbl" button on the upper right to change to a mode without the x-y plot viewer, which is not particularly useful for this test.   Tri-view img-tbl img-xy xy-tbl  Pin Chart  Pin Chart
Expected Result The image table should appear on the right, with the image ("Data Product") viewer and the coverage image in tabs on the left. Only r-band images should be shown.
Actual Result
Step 7 Step Execution Status: <b>Not Executed</b>
Description Select the coverage image tab.
Expected Result The coverage tab should display the frames of all the images returned from the search.

DRAFT 33 DRAFT



## Step 8 Step Execution Status: **Not Executed**

## Description

Use the layers dialog, from the "Manipulate overlay display" button in the image toolbar:

to change the display of image frames from "all" to "selected". (This shows only the frames of images that are selected using the checkbox in their table row.)



## Step 9 Step Execution Status: **Not Executed**

## Description

Click on the header of the "t\_min" column to sort the data in increasing order of time.

## **Expected Result**

Two coadded images, one "deep" (dataproduct\_subtype = lsst.deepCoadd\_calexp) and one "good seeing" (lsst.goodSeeingCoadd), of the same sky tile, should appear at the top of the list (NB: coadded images do not have times assigned in the DP0.2 dataset; this will be changed in later data releases).

**Actual Result** 

DRAFT 34 DRAFT



## Step 10 Step Execution Status: **Not Executed**

## Description

Use the checkboxes to select the two coadded images at the top of the list.



## **Expected Result**

Their (identical) frames should appear in the coverage image.

#### **Actual Result**

## Step 11 Step Execution Status: **Not Executed**

## Description

Look down in the list to the two single-epoch CCD images (a coadd and a difference image) from visit 193110 (see the "lsst\_visit" column). These should be the 7th and 8th in the table. Use the checkboxes to select these.

(This visit is chosen for this test case because it's at a distinctive angle to the coadd tiles.)

Zoom the coverage display so that it clearly displays the frames of both the coadds and the single-epoch images.

## **Expected Result**

There should now be four images selected.

**Actual Result** 

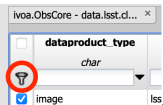
## Step 12 Step Execution Status: **Not Executed**

## Description

Use the "Filter on selected rows" control in the table header

DRAFT 35 DRAFT





to limit the display to only the selected images.

## **Expected Result**

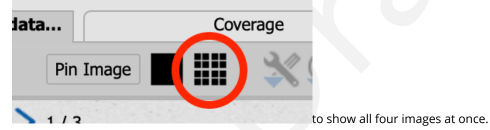
Only the four selected images should remain in the table.

#### **Actual Result**

## Step 13 Step Execution Status: **Not Executed**

## Description

Select the "Data Product" tab. Use the "Show full grid" control in the image toolbar



## **Expected Result**

The images should be displayed in a 2x2 grid.

One image will be highlighted with a yellow/orange border, following the highlighted row in the table.

(Note that the image display itself does not clearly indicate which image is which; this is a known deficiency and will be addressed by future changes to the back-end image services and the Portal. In the mean time, the image metadata table highlight can be used to explore which is which.)

**Actual Result** 

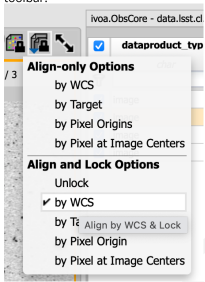


## Step 14 Step Execution Status: **Not Executed**

#### Description

If the test started in a fresh session, the images will normally be initially displayed each in its own natural row/column orientation.

Highlight one of the coadded images in the table. Then select the "Align and lock by WCS" control in the image toolbar.



#### **Expected Result**

All four images should now be displayed at the same orientation and scale. Note that the Visit-193110 images appear significantly rotated.

#### **Actual Result**

#### Step 15 Step Execution Status: **Not Executed**

#### Description

Zoom and pan on the images to verify that they move together.

Enjoy the comparison of the single-epoch and coadded image depths, and the comparison of the single-epoch image and the difference image. (Note: in the DP0.2 production, the "good seeing" coadd was used as the template image for the image differencing.)

DRAFT 37 DRAFT



Expected Result
5.1.3.4 LVV-T2716 - LDM-503-RSPa: Test HiPS functionality in DP0.2
Version <b>1</b> . Open <i>LVV-T2716</i> test case in Jira.
Verify DM and RSP requirements on the availability of Rubin-created HiPS imaging, within the context of DP0.2.
Preconditions:
Execution status: <b>Not Executed</b>
Final comment:
Detailed steps results:
Step 1 Step Execution Status: <b>Not Executed</b>
Description  Navigate to the Portal Aspect endpoint. The stable version of the RSP at the interim data facility (IDF) should be used for this test and is currently located at: https://data.lsst.cloud/. The Portal Aspect can be reached by clicking on "Portal" in the RSP home page or by navigating directly to https://data.lsst.cloud/portal/app.
Expected Result A credential-entry screen should be displayed.

DRAFT 38 DRAFT



## **Actual Result**

Step 2	Step Execution Status: <b>Not Executed</b>
Description Enter a valid set	of credentials for an LSST user with RSP access on the instance under test.
Expected Res	ult  t UI should be displayed following authentication.
— — — — Actual Result	
Step 3 Description	Step Execution Status: Not Executed
Navigate to the "	External Images" tab of the interface. This is a temporary workaround - a more obvious path for ded in a future version of the Portal Aspect application.
Expected Res	ult
— — — — Actual Result	
Step 4	Step Execution Status: <b>Not Executed</b>
	nage Type" select "View HiPS Images". Leave "2. Select Image Source" and "3. Select Target" at earch", and empty data-entry fields, respectively).
Record the HiPS	images that are displayed in the resulting pick list.
Expected Res	
In "4. Select Dat	a Set" a checkbox "Rubin Featured" should be checked, and a list of seven or eight HiPS images

DRAFT 39 DRAFT

from DP0.2 should be displayed: six single-band images and one or more three-color images.



Actual Result
Step 5 Step Execution Status: <b>Not Executed</b>
Description Click on the "(i)" icon in one of the rows. Note the display of a HiPS "properties" file in a new window. Record the full URL for this window. Then close the window.
Verify that the URL begins with "https:".
Verify that the URL cannot be opened successfully in a private browser window. Record the error indication received.
Expected Result E.g., "https://data.lsst.cloud/api/hips/images/band_u/properties".
Actual Result
Step 6 Step Execution Status: <b>Not Executed</b>
Description Select one of the HiPS images in the displayed table, and record the selected map and its displayed pixel scale.
Click on the "Search" button in the lower left of the UI. Record the time required to put up an initial display of the image.
Expected Result The HiPS image should be displayed.
Actual Result
Step 7 Step Execution Status: <b>Not Executed</b>
Description

DRAFT 40 DRAFT

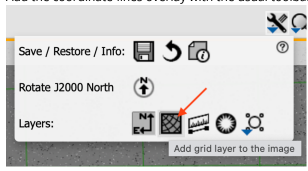


Verify that the UI permits panning and zooming on the image. Note the limited coverage (roughly 300 sq. deg., less than 1% of the sky) of the map, so this is not a full test of the performance of these functions at a zoomed-out scale.
Expected Result
Actual Result
Step 8 Step Execution Status: <b>Not Executed</b>
Description  Verify that coordinate readouts are available for the mouse position on the HiPS image. Record the available coordinate systems.
Expected Result
Actual Result

## Step 9 Step Execution Status: **Not Executed**

Description

Add the coordinate-lines overlay with the usual toolbar button:



Verify that the display accords roughly with the standard Portal Aspect coordinate readout. Then use the layers dialog

] 🛂 🤊

to delete the grid overlay.



Expected Result
Step 10 Step Execution Status: <b>Not Executed</b>
Description  If the selected HiPS image was the "gri color" one, change to one of the single-band ones. Ensure that it behaves similarly. Leave it selected.
Expected Result
Actual Result
Step 11 Step Execution Status: <b>Not Executed</b>
Description  Navigate to the "RSP TAP Search" screen in the Portal. Select the "Single Table" query type.
Expected Result
Actual Result
Step 12 Step Execution Status: <b>Not Executed</b>
Description Select the "dp02_dc2_catalogs" table collection/schema and the "Object" table.

DRAFT 42 DRAFT



Actual Result	
Step 13 Step Execution Status: <b>N</b>	ot Executed
Description Verify that queries in Galactic and Ecliptic coordir	ate systems are possible:
<ul> <li>button at the bottom of the screen to inspect of the screen to inspect of the screen.</li> <li>3. Enter the target coordinates "47.388563, -5 at the bottom of the screen to inspect the research."</li> </ul>	-47.681348 gal" (Galactic). Use the "Populate and edit ADQL" pect the resulting ADQL for the CIRCLE construct, which should to (62.0, -37.0) in those units. Return to the "Single Table" search 6.371758 ecl" (ecliptic). Use the "Populate and edit ADQL" button esulting ADQL for the CIRCLE construct, which should be in ICRS 0) in those units. Return to the "Single Table" search screen.
— — — — — — — — — — — — — — — — — — —	564119228, 0.02)
Actual Result	
•	Table are still selected. Ensure that the "Spatial" section of the ected (checked) and its disclosure triangle is open. Ensure that
Expected Result	
— — — — — — — — — — — Actual Result	

DRAFT 43 DRAFT



Step 15	Step Execution Status: <b>Not Executed</b>
	target coordinates: 62, -37 . radius: 0.02 degrees degrees.
Expected Resi	ult
— — — — Actual Result	
Step 16	Step Execution Status: <b>Not Executed</b>
Description Execute the quer	y.
previously select inside the interfa	Late catalog query should be displayed in the standard Portal Aspect "tri-view", with an overlay on the ed HiPS image. Note that the "coverage" image used (which should be visible in a separate tab ce) is also a HiPS image. It should be the "gri color" image (which is why an above step suggested or" for the selected image - so that they could be more clearly distinguished).
Actual Result	
Step 17	Step Execution Status: <b>Not Executed</b>
Description Click the "logout"	button at the upper right corner of the Portal screen.
Expected Resi Returned to the execute the step	RSP home page at https://data.lsst.cloud/. When navigating to the portal endpoint, expect to
Actual Result	

DRAFT 44 DRAFT



## **A** Documentation

The verification process is defined in LSE-160. The use of Docsteady to format Jira information in various test and planing documents is described in DMTN-140 and practical commands are given in DMTN-178.

# **B** Acronyms used in this document

Acronym	Description
ADQL	Astronomical Data Query Language
API	Application Programming Interface
CCD	Charge-Coupled Device
DC2	Data Challenge 2 (DESC)
DM	Data Management
DMTN	DM Technical Note
DP0	Data Preview 0
FITS	Flexible Image Transport System
HSC	Hyper Suprime-Cam
IDF	Interim Data Facility
ISO	International Standards Organisation
IVOA	International Virtual-Observatory Alliance
LDM	LSST Data Management (Document Handle)
LSE	LSST Systems Engineering (Document Handle)
LSST	Legacy Survey of Space and Time (formerly Large Synoptic Survey Tele-
	scope)
LVV	LSST Verification and Validation
MJD	Modified Julian Date (to be avoided; see also JD)
NCSA	National Center for Supercomputing Applications
PMCS	Project Management Controls System
PNG	Portable Network Graphics
PVI	Processed Visit Image
RA	Right Ascension
RSP	Rubin Science Platform
RTN	Rubin Technical Note

DRAFT 45 DRAFT



TAP	Table Access Protocol
UI	User Interface
URL	Universal Resource Locator
UTC	Coordinated Universal Time
UX	User Experience
WCS	World Coordinate System
XML	eXtensible Markup Language
deg	degree; unit of angle