

Vera C. Rubin Observatory Data Management

Vera C. Rubin Observatory DM Service Verification Document

Jeff Carlin

LDM-753

Latest Revision: 2021-01-15

Draft Revision NOT YET Approved – This Rubin Observatory document has been approved as a Content-Controlled Document by the Rubin Observatory DM Change Control Board. If this document is changed or superseded, the new document will retain the Handle designation shown above. The control is on the most recent digital document with this Handle in the Rubin Observatory digital archive and not printed versions. Additional information may be found in the corresponding DM RFC. – Draft Revision NOT YET Approved



Abstract

Data Management Service Verification Elements Baseline.



Change Record

Version	Date	Description	Owner name
	2020-08-11	First draft	

Document source location: https://github.com/lsst/ldm-753

Version from source repository: e55705c



Contents

1	Intro	duction	1
	1.1	Scope	1
	1.2	Specification Flow-down	1
	1.3	LSST Verification and Validation JIRA Project (LVV)	1
	1.4	Verification and Validation Schedule and Resources	1
	1.5	Applicable Documents	2
2	DM S	Service Verification Elements	3
	2.1	[LVV-32] DMS-REQ-0074-V-01: Difference Exposure Attributes	3
	2.2	[LVV-34] DMS-REQ-0077-V-01: Maintain Archive Publicly Accessible	5
	2.3	[LVV-35] DMS-REQ-0078-V-01: Catalog Export Formats	6
	2.4	[LVV-37] DMS-REQ-0094-V-01: Keep Historical Alert Archive	8
	2.5	[LVV-45] DMS-REQ-0103-V-01: Produce Images for EPO	9
	2.6	[LVV-47] DMS-REQ-0119-V-01: DAC resource allocation for Level 3 processing	10
	2.7	[LVV-50] DMS-REQ-0122-V-01: Access to catalogs for external Level 3 process-	
		ing	11
	2.8	[LVV-51] DMS-REQ-0123-V-01: Access to input catalogs for DAC-based Level 3	
		processing	12
	2.9	[LVV-55] DMS-REQ-0127-V-01: Access to input images for DAC-based Level 3	
		processing	13
	2.10	[LVV-58] DMS-REQ-0131-V-01: Time allowed to process calibs	14
	2.11	[LVV-60] DMS-REQ-0155-V-01: Provide Data Access Services	16
	2.12	[LVV-61] DMS-REQ-0156-V-01: Provide Pipeline Execution Services	17
	2.13	[LVV-63] DMS-REQ-0160-V-01: Provide User Interface Services	18
	2.14	[LVV-129] DMS-REQ-0298-V-01: Data Product and Raw Data Access	20
	2.15	[LVV-139] DMS-REQ-0308-V-01: Software Architecture to Enable Community	
		Re-Use	22
	2.16	[LVV-143] DMS-REQ-0312-V-01: Level 1 Data Product Access	25
	2.17	[LVV-144] DMS-REQ-0313-V-01: Level 1 & 2 Catalog Access	26



2.18	[LVV-151] DMS-REQ-0320-V-01: Processing of Data From Special Programs	27
2.19	[LVV-171] DMS-REQ-0340-V-01: Access Controls of Level 3 Data Products	28
2.20	[LVV-172] DMS-REQ-0341-V-01: Max elapsed time for precovery results	29
2.21	[LVV-173] DMS-REQ-0342-V-01: Alert Filtering Service	31
2.22	[LVV-174] DMS-REQ-0343-V-01: Number of full-size alerts	33
2.23	[LVV-175] DMS-REQ-0004-V-01: Time to L1 public release	35
2.24	[LVV-177] DMS-REQ-0346-V-01: Data Availability	38
2.25	[LVV-184] DMS-REQ-0353-V-01: Publishing predicted visit schedule	40
2.26	[LVV-186] DMS-REQ-0355-V-01: Max time to retrieve Prompt Products Database	
	query results	41
2.27	[LVV-187] DMS-REQ-0356-V-01: Radius for low-volume query	42
2.28	[LVV-190] DMS-REQ-0364-V-01: Total number of data releases	43
2.29	[LVV-191] DMS-REQ-0365-V-01: Operations Subsets	44
2.30	[LVV-192] DMS-REQ-0366-V-01: Subsets Support	45
2.31	[LVV-194] DMS-REQ-0368-V-01: Implementation Provisions	46
2.32	[LVV-195] DMS-REQ-0369-V-01: Evolution	48
2.33	[LVV-196] DMS-REQ-0370-V-01: Older Release Behavior	49
2.34	[LVV-197] DMS-REQ-0371-V-01: Query Availability	50
2.35	[LVV-3394] DMS-REQ-0377-V-01: Min number of simultaneous single-CCD coadd	
	cutout image users	51
2.36	[LVV-3395] DMS-REQ-0374-V-01: Max time to retrieve single-CCD, single-visit	
	PVI image	52
2.37	[LVV-3396] DMS-REQ-0376-V-01: Max time to retrieve all PVI images for single	
	visit	53
2.38	[LVV-3397] DMS-REQ-0373-V-01: Min number of simultaneous large-area coadd	
	image users	54
2.39	[LVV-3398] DMS-REQ-0375-V-01: Max time to retrieve single-object postage	
	stamp images	55
2.40	[LVV-3400] DMS-REQ-0358-V-01: Min number of simultaneous DM EFD query	
	users	56



2.41	[LVV-3403] DMS-REQ-0361-V-01: Simultaneous users for high-volume queries	58
2.42	[LVV-4669] CA-DM-DAQ-ICD-0094-V-03: Ability to load data externally_DM_3 .	60
2.43	[LVV-4670] CA-DM-DAQ-ICD-0094-V-04: Ability to load data externally_DM_4 .	61
2.44	[LVV-4675] CA-DM-DAQ-ICD-0082-V-03: Common interface across classes of	
	sensors_DM_3	62
2.45	[LVV-4676] CA-DM-DAQ-ICD-0082-V-04: Common interface across classes of	
	sensors_DM_4	63
2.46	[LVV-4729] CA-DM-DAQ-ICD-0093-V-03: Delivery latency_DM_3	64
2.47	[LVV-4730] CA-DM-DAQ-ICD-0093-V-04: Delivery latency_DM_4	65
2.48	[LVV-4735] CA-DM-DAQ-ICD-0097-V-03: Error reporting_DM_3	66
2.49	[LVV-4736] CA-DM-DAQ-ICD-0097-V-04: Error reporting_DM_4	67
2.50	[LVV-4747] CA-DM-DAQ-ICD-0059-V-03: Image identification_DM_3	68
2.51	[LVV-4748] CA-DM-DAQ-ICD-0059-V-04: Image identification_DM_4	69
2.52	[LVV-4753] CA-DM-DAQ-ICD-0060-V-03: Image identifier characteristics_DM_3	70
2.53	[LVV-4754] CA-DM-DAQ-ICD-0060-V-04: Image identifier characteristics_DM_4	71
2.54	[LVV-4759] CA-DM-DAQ-ICD-0081-V-03: Image pixel data_DM_3	72
2.55	[LVV-4760] CA-DM-DAQ-ICD-0081-V-04: Image pixel data_DM_4	73
2.56	[LVV-4765] CA-DM-DAQ-ICD-0047-V-03: Interface for Buffered Data ("pull" in-	
	terface)_DM_3	74
2.57	[LVV-4766] CA-DM-DAQ-ICD-0047-V-04: Interface for Buffered Data ("pull" in-	
	terface)_DM_4	75
2.58	[LVV-4771] CA-DM-DAQ-ICD-0098-V-03: Lookup-by-name interface_DM_3	76
2.59	[LVV-4772] CA-DM-DAQ-ICD-0098-V-04: Lookup-by-name interface_DM_4	77
2.60	[LVV-4777] CA-DM-DAQ-ICD-0100-V-03: Safe-to-delete event_DM_3	78
2.61	[LVV-4778] CA-DM-DAQ-ICD-0100-V-04: Safe-to-delete event_DM_4	79
2.62	[LVV-4784] CA-DM-DAQ-ICD-0092-V-04: Maximum number of simultaneous clien	ts_DM_4
		80
2.63	[LVV-4789] CA-DM-DAQ-ICD-0084-V-03: Notification interface_DM_3	81
2.64	[LVV-4790] CA-DM-DAQ-ICD-0084-V-04: Notification interface_DM_4	82



2.65	[LVV-4795] CA-DM-DAQ-ICD-0099-V-03: Partition catalog query interface_DM_3	
		83
2.66	[LVV-4796] CA-DM-DAQ-ICD-0099-V-04: Partition catalog query interface_DM_4	
		84
2.67	[LVV-4801] CA-DM-DAQ-ICD-0085-V-03: Partitioning interfaces_DM_3	85
2.68	[LVV-4802] CA-DM-DAQ-ICD-0085-V-04: Partitioning interfaces_DM_4	86
2.69	[LVV-4807] CA-DM-DAQ-ICD-0086-V-03: Read-by-container-ID interface_DM_3	87
2.70	[LVV-4808] CA-DM-DAQ-ICD-0086-V-04: Read-by-container-ID interface_DM_4	88
2.71	[LVV-4819] CA-DM-DAQ-ICD-0091-V-03: Selection of region of focal plane to be	
	retrieved_DM_3	89
2.72	[LVV-4820] CA-DM-DAQ-ICD-0091-V-04: Selection of region of focal plane to be	
	retrieved_DM_4	90
2.73	[LVV-4825] CA-DM-DAQ-ICD-0075-V-03: Software Delivery_DM_3	91
2.74	[LVV-4826] CA-DM-DAQ-ICD-0075-V-04: Software Delivery_DM_4	92
2.75	[LVV-4831] CA-DM-DAQ-ICD-0080-V-03: Structural metadata_DM_3	93
2.76	[LVV-4832] CA-DM-DAQ-ICD-0080-V-04: Structural metadata_DM_4	94
2.77	[LVV-4843] CA-DM-CON-ICD-0003-V-03: Camera Conditions data latency for Alert	
	Production_DM_3	95
2.78	[LVV-4844] CA-DM-CON-ICD-0003-V-04: Camera Conditions data latency for Alert	
	Production_DM_4	96
2.79	[LVV-4849] CA-DM-CON-ICD-0004-V-03: Camera Conditions data latency for all	
	data_DM_3	97
2.80	[LVV-4850] CA-DM-CON-ICD-0004-V-04: Camera Conditions data latency for all	
	data_DM_4	98
2.81	[LVV-4855] CA-DM-CON-ICD-0019-V-03: Camera engineering image data archiv-	
	ing_DM_3	99
2.82	[LVV-4856] CA-DM-CON-ICD-0019-V-04: Camera engineering image data archiv-	
	ing_DM_4	100
2.83	[LVV-4861] CA-DM-CON-ICD-0008-V-03: Data Management Conditions data la-	
	tency_DM_3	101



2.84	[LVV-4862] CA-DM-CON-ICD-0008-V-04: Data Management Conditions data latency_DM_4	102
2.85	[LVV-4873] CA-DM-CON-ICD-0002-V-03: Provide Camera Conditions data_DM_3	103
2.86	[LVV-4874] CA-DM-CON-ICD-0002-V-04: Provide Camera Conditions data_DM_4	103
		104
2.87	[LVV-4879] CA-DM-CON-ICD-0005-V-03: Provide Camera Configuration data_DM	_3
		105
2.88	[LVV-4880] CA-DM-CON-ICD-0005-V-04: Provide Camera Configuration data_DM	_4
		106
2.89	[LVV-4885] CA-DM-CON-ICD-0001-V-03: Provide Camera design, assembly, and	
	laboratory test data_DM_3	107
2.90	[LVV-4886] CA-DM-CON-ICD-0001-V-04: Provide Camera design, assembly, and	
	laboratory test data_DM_4	108
2.91	[LVV-4897] CA-DM-CON-ICD-0018-V-03: Provide Camera OCS events needed	
	by Data Management_DM_3	109
2.92	[LVV-4898] CA-DM-CON-ICD-0018-V-04: Provide Camera OCS events needed	
	by Data Management_DM_4	110
2.93	[LVV-4903] CA-DM-CON-ICD-0007-V-03: Provide Data Management Conditions	
	data_DM_3	111
2.94	[LVV-4904] CA-DM-CON-ICD-0007-V-04: Provide Data Management Conditions	
	data_DM_4	112
2.95	[LVV-4909] CA-DM-CON-ICD-0016-V-03: Provide guide sensor data_DM_3	113
2.96	[LVV-4910] CA-DM-CON-ICD-0016-V-04: Provide guide sensor data_DM_4	114
2.97	[LVV-4915] CA-DM-CON-ICD-0014-V-03: Provide science sensor data_DM_3	115
2.98	[LVV-4916] CA-DM-CON-ICD-0014-V-04: Provide science sensor data_DM_4	116
2.99	[LVV-4921] CA-DM-CON-ICD-0015-V-03: Provide wavefront sensor data_DM_3	117
2.100	[LVV-4922] CA-DM-CON-ICD-0015-V-04: Provide wavefront sensor data_DM_4	118
2.101	[LVV-5237] OCS-DM-COM-ICD-0040-V-01: Command Completion Response_DM_	1
		119



2.102	[LVV-5238] OCS-DM-COM-ICD-0040-V-02: Command Completion Response_DM_	2
		120
2.103	[LVV-5243] OCS-DM-COM-ICD-0009-V-01: Command Set Implementation by Data	a
	Management_DM_1	121
2.104	[LVV-5244] OCS-DM-COM-ICD-0009-V-02: Command Set Implementation by Data	Э
	Management_DM_2	122
2.105	[LVV-5249] OCS-DM-COM-ICD-0013-V-01: configure Successful Completion Re-	
	sponse_DM_1	123
2.106	[LVV-5250] OCS-DM-COM-ICD-0013-V-02: configure Successful Completion Re-	
	sponse_DM_2	124
2.107	[LVV-5255] OCS-DM-COM-ICD-0015-V-01: disable Command_DM_1	125
2.108	[LVV-5256] OCS-DM-COM-ICD-0015-V-02: disable Command_DM_2	126
2.109	[LVV-5261] OCS-DM-COM-ICD-0014-V-01: enable Command_DM_1	127
2.110	[LVV-5262] OCS-DM-COM-ICD-0014-V-02: enable Command_DM_2	128
2.111	[LVV-5267] OCS-DM-COM-ICD-0038-V-01: enterControl Command_DM_1	129
2.112	[LVV-5268] OCS-DM-COM-ICD-0038-V-02: enterControl Command_DM_2	130
2.113	[LVV-5273] OCS-DM-COM-ICD-0039-V-01: enterControl Successful Completion	
	Response_DM_1	131
2.114	[LVV-5274] OCS-DM-COM-ICD-0039-V-02: enterControl Successful Completion	
	Response_DM_2	132
2.115	[LVV-5279] OCS-DM-COM-ICD-0037-V-01: exit Command_DM_1	133
2.116	[LVV-5280] OCS-DM-COM-ICD-0037-V-02: exit Command_DM_2	134
2.117	[LVV-5285] OCS-DM-COM-ICD-0036-V-01: standby Command_DM_1	135
2.118	[LVV-5286] OCS-DM-COM-ICD-0036-V-02: standby Command_DM_2	136
2.119	[LVV-5291] OCS-DM-COM-ICD-0012-V-01: Start Command_DM_1	137
2.120	[LVV-5292] OCS-DM-COM-ICD-0012-V-02: Start Command_DM_2	138
2.121	[LVV-5297] OCS-DM-COM-ICD-0003-V-01: Data Management CSC Command	
	Response Model_DM_1	139
2.122	[LVV-5298] OCS-DM-COM-ICD-0003-V-02: Data Management CSC Command	
	Response Model_DM_2	140



2.123	[LVV-5303] OCS-DM-COM-ICD-0034-V-01: Auxiliary Header Service CSC_DM_1	141
2.124	[LVV-5304] OCS-DM-COM-ICD-0034-V-02: Auxiliary Header Service CSC_DM_2	142
2.125	[LVV-5309] OCS-DM-COM-ICD-0032-V-01: Auxiliary Telescope Archiver CSC_DM_	1
		143
2.126	[LVV-5310] OCS-DM-COM-ICD-0032-V-02: Auxiliary Telescope Archiver CSC_DM_2	2
		144
2.127	[LVV-5315] OCS-DM-COM-ICD-0006-V-01: Catch-up Archiver_DM_1	145
2.128	[LVV-5316] OCS-DM-COM-ICD-0006-V-02: Catch-up Archiver_DM_2	146
2.129	[LVV-5321] OCS-DM-COM-ICD-0004-V-01: Data Management Exposed CSCs_DM_	1
		147
2.130	[LVV-5322] OCS-DM-COM-ICD-0004-V-02: Data Management Exposed CSCs_DM_	2
		148
2.131	[LVV-5327] OCS-DM-COM-ICD-0008-V-01: EFD Transformation Service CSC_DM_1	
		149
2.132	[LVV-5328] OCS-DM-COM-ICD-0008-V-02: EFD Transformation Service CSC_DM_2	<u> </u>
		150
2.133	[LVV-5333] OCS-DM-COM-ICD-0033-V-01: Header Service CSC_DM_1	151
2.134	[LVV-5334] OCS-DM-COM-ICD-0033-V-02: Header Service CSC_DM_2	152
2.135	[LVV-5339] OCS-DM-COM-ICD-0005-V-01: Main Camera Archiver_DM_1	153
2.136	[LVV-5340] OCS-DM-COM-ICD-0005-V-02: Main Camera Archiver_DM_2	155
2.137	[LVV-5345] OCS-DM-COM-ICD-0035-V-01: OCS-Driven Batch CSC_DM_1	157
2.138	[LVV-5346] OCS-DM-COM-ICD-0035-V-02: OCS-Driven Batch CSC_DM_2	158
2.139	[LVV-5351] OCS-DM-COM-ICD-0007-V-01: Prompt Processing CSC_DM_1	159
2.140	[LVV-5352] OCS-DM-COM-ICD-0007-V-02: Prompt Processing CSC_DM_2	160
2.141	[LVV-5357] OCS-DM-COM-ICD-0048-V-01: Alert Production Complete Event_DM_	1
		161
2.142	[LVV-5358] OCS-DM-COM-ICD-0048-V-02: Alert Production Complete Event_DM_	2
		162
2.143	[LVV-5363] OCS-DM-COM-ICD-0055-V-01: Archiver Resource Availability_DM_1	163
2.144	[LVV-5364] OCS-DM-COM-ICD-0055-V-02: Archiver Resource Availability DM 2	164



2.145	[LVV-5369] OCS-DM-COM-ICD-0054-V-01: Base-Archive Network Utilization_DM_	1
		165
2.146	[LVV-5370] OCS-DM-COM-ICD-0054-V-02: Base-Archive Network Utilization_DM_	2
		166
2.147	[LVV-5375] OCS-DM-COM-ICD-0019-V-01: Data Management Events and Teleme-	
	try Required by the OCS_DM_1	167
2.148	[LVV-5376] OCS-DM-COM-ICD-0019-V-02: Data Management Events and Teleme-	
	try Required by the OCS_DM_2	168
2.149	[LVV-5381] OCS-DM-COM-ICD-0017-V-01: Data Management Telemetry Inter-	
	face Model_DM_1	169
2.150	[LVV-5382] OCS-DM-COM-ICD-0017-V-02: Data Management Telemetry Inter-	
	face Model_DM_2	170
2.151	[LVV-5387] OCS-DM-COM-ICD-0018-V-01: Data Management Telemetry Time	
	Stamp_DM_1	171
2.152	[LVV-5388] OCS-DM-COM-ICD-0018-V-02: Data Management Telemetry Time	
	Stamp_DM_2	172
2.153	[LVV-5393] OCS-DM-COM-ICD-0021-V-01: Data Quality Metrics_DM_1	173
2.154	[LVV-5394] OCS-DM-COM-ICD-0021-V-02: Data Quality Metrics_DM_2	174
2.155	[LVV-5399]OCS-DM-COM-ICD-0020-V-01:ImageandVisitProcessingandArchiv-Delta andArchiv-Delta andArch	
	ing Status_DM_1	175
2.156	[LVV-5400]OCS-DM-COM-ICD-0020-V-02:ImageandVisitProcessingandArchiv-Delta andArchiv-Delta andArch	
	ing Status_DM_2	176
2.157	[LVV-5405] OCS-DM-COM-ICD-0047-V-01: Image Archived Event_DM_1	177
2.158	[LVV-5406] OCS-DM-COM-ICD-0047-V-02: Image Archived Event_DM_2	178
2.159	[LVV-5411] OCS-DM-COM-ICD-0046-V-01: Image Forwarded Event_DM_1	179
2.160	[LVV-5412] OCS-DM-COM-ICD-0046-V-02: Image Forwarded Event_DM_2	180
2.161	[LVV-5417] OCS-DM-COM-ICD-0045-V-01: Image in OODS Event_DM_1	181
2.162	[LVV-5418] OCS-DM-COM-ICD-0045-V-02: Image in OODS Event_DM_2	182
2.163	[LVV-5423] OCS-DM-COM-ICD-0043-V-01: Image Retrieval for Archiving Event_DN	1_1
		183



2.164	[LVV-5424] OCS-DM-COM-ICD-0043-V-02: Image Retrieval for Archiving Event_DM	/1_2
		184
2.165	[LVV-5429] OCS-DM-COM-ICD-0044-V-01: Image Retrieval For Processing Event_I	DM_1
		185
2.166	[LVV-5430] OCS-DM-COM-ICD-0044-V-02: Image Retrieval For Processing Event_I	DM_2
		186
2.167	[LVV-5435] OCS-DM-COM-ICD-0052-V-01: Number of Alerts Information_DM_1	187
2.168	[LVV-5436] OCS-DM-COM-ICD-0052-V-02: Number of Alerts Information_DM_2	188
2.169	$[LVV-5441]OCS-DM-COM-ICD-0051-V-01:PhotometricZeropointInformation_D$	M_1
		189
2.170	$[LVV-5442] \ OCS-DM-COM-ICD-0051-V-02: \ Photometric \ Zeropoint \ Information_D$	M_2
		190
2.171	[LVV-5447] OCS-DM-COM-ICD-0056-V-01: Prompt Processing Resource Avail-	
	ability_DM_1	191
2.172	[LVV-5448] OCS-DM-COM-ICD-0056-V-02: Prompt Processing Resource Avail-	
	ability_DM_2	192
2.173	[LVV-5453] OCS-DM-COM-ICD-0050-V-01: PSF Information_DM_1	193
2.174	[LVV-5454] OCS-DM-COM-ICD-0050-V-02: PSF Information_DM_2	194
2.175	[LVV-5459] OCS-DM-COM-ICD-0053-V-01: Summit-Base Network Utilization_DM_	_1
		195
2.176	[LVV-5460] OCS-DM-COM-ICD-0053-V-02: Summit-Base Network Utilization_DM_	_2
		196
2.177	[LVV-5465] OCS-DM-COM-ICD-0022-V-01: System Health Metrics_DM_1	197
2.178	[LVV-5466] OCS-DM-COM-ICD-0022-V-02: System Health Metrics_DM_2	198
2.179	[LVV-5471] OCS-DM-COM-ICD-0049-V-01: WCS Information_DM_1	199
2.180	[LVV-5472] OCS-DM-COM-ICD-0049-V-02: WCS Information_DM_2	200
2.181	[LVV-5477] OCS-DM-COM-ICD-0023-V-01: Basic Query Functionality Required	
	by DM_DM_1	201
2.182	[LVV-5478] OCS-DM-COM-ICD-0023-V-02: Basic Query Functionality Required	
	by DM_DM_2	202



2.183	[LVV-5483] OCS-DM-COM-ICD-0025-V-01: Expected Load of Queries from DM_DM	/ 1_1
		203
2.184	[LVV-5484] OCS-DM-COM-ICD-0025-V-02: Expected Load of Queries from DM_DM	/ 1_2
		204
2.185	[LVV-5489] OCS-DM-COM-ICD-0029-V-01: Archive Latency_DM_1	205
2.186	[LVV-5490] OCS-DM-COM-ICD-0029-V-02: Archive Latency_DM_2	206
2.187	[LVV-5495] OCS-DM-COM-ICD-0042-V-01: EFD Disaster Recovery by Data Man-	
	agement_DM_1	207
2.188	[LVV-5496] OCS-DM-COM-ICD-0042-V-02: EFD Disaster Recovery by Data Man-	
	agement_DM_2	208
2.189	[LVV-5501] OCS-DM-COM-ICD-0030-V-01: EFD Transformation Service Interface_	DM_1
		209
2.190	[LVV-5502] OCS-DM-COM-ICD-0030-V-02: EFD Transformation Service Interface_	DM_2
		210
2.191	[LVV-5513] OCS-DM-COM-ICD-0028-V-01: Expected Data Volume_DM_1	211
2.192	[LVV-5514] OCS-DM-COM-ICD-0028-V-02: Expected Data Volume_DM_2	212
2.193	[LVV-5519] OCS-DM-COM-ICD-0041-V-01: Large File Annex Replication Inter-	
	face_DM_1	213
2.194	[LVV-5520] OCS-DM-COM-ICD-0041-V-02: Large File Annex Replication Inter-	
	face_DM_2	214
2.195	[LVV-5531] OCS-DM-COM-ICD-0031-V-01: Advance Notice of Pointings_DM_1	215
2.196	[LVV-5532] OCS-DM-COM-ICD-0031-V-02: Advance Notice of Pointings_DM_2	216
2.197	[LVV-5537] OCS-DM-COM-ICD-0002-V-01: OCS SAL Middleware Delivery_DM_1	217
2.198	[LVV-5538] OCS-DM-COM-ICD-0002-V-02: OCS SAL Middleware Delivery_DM_2	218
2.199	[LVV-5543] OCS-DM-COM-ICD-0001-V-01: OCS Service Abstraction Layer_DM_1	219
2.200	[LVV-5544] OCS-DM-COM-ICD-0001-V-02: OCS Service Abstraction Layer_DM_2	220
2.201	[LVV-5628] DM-TS-CON-ICD-0003-V-01: Wavefront image archive access_DM_1	221
2.202	[LVV-5629] DM-TS-CON-ICD-0003-V-02: Wavefront image archive access_DM_2	222
2.203	[LVV-5634] DM-TS-CON-ICD-0010-V-01: Wavefront Processing Pipeline_DM_1	223
2.204	[LVV-5635] DM-TS-CON-ICD-0010-V-02: Wavefront Processing Pipeline_DM_2	224



2.205	[LVV-5652] DM-TS-CON-ICD-0006-V-01: Data_DM_1	225
2.206	[LVV-5653] DM-TS-CON-ICD-0006-V-02: Data_DM_2	226
2.207	[LVV-5658] DM-TS-CON-ICD-0007-V-01: Timing_DM_1	227
2.208	[LVV-5659] DM-TS-CON-ICD-0007-V-02: Timing_DM_2	228
2.209	[LVV-5664] DM-TS-CON-ICD-0009-V-01: Calibration Data Products_DM_1	229
2.210	[LVV-5665] DM-TS-CON-ICD-0009-V-02: Calibration Data Products_DM_2	230
2.211	[LVV-5670] DM-TS-CON-ICD-0008-V-01: LSST Stack Availability_DM_1	231
2.212	[LVV-5671] DM-TS-CON-ICD-0008-V-02: LSST Stack Availability_DM_2	232
2.213	[LVV-5676] DM-TS-CON-ICD-0004-V-01: Use OCS for data transport_DM_1	233
2.214	[LVV-5677] DM-TS-CON-ICD-0004-V-02: Use OCS for data transport_DM_2	234
2.215	[LVV-6140] CA-DM-SUP-ICD-0026-V-03: Analog Electronics Temperature Mea-	
	surements_DM_3	235
2.216	[LVV-6141] CA-DM-SUP-ICD-0026-V-04: Analog Electronics Temperature Mea-	
	surements_DM_4	236
2.217	[LVV-6146] CA-DM-SUP-ICD-0027-V-03: Bias Voltage Measurements_DM_3	237
2.218	[LVV-6147] CA-DM-SUP-ICD-0027-V-04: Bias Voltage Measurements_DM_4	238
2.219	[LVV-6152] CA-DM-SUP-ICD-0024-V-03: Filter Changer Readback Information	
	Timeliness_DM_3	239
2.220	[LVV-6153] CA-DM-SUP-ICD-0024-V-04: Filter Changer Readback Information	
	Timeliness_DM_4	240
2.221	[LVV-6158] CA-DM-SUP-ICD-0023-V-03: Filter Changer Readback Information_DM	1_3
		241
2.222	[LVV-6159] CA-DM-SUP-ICD-0023-V-04: Filter Changer Readback Information_DM	1_4
		242
2.223	[LVV-6164] CA-DM-SUP-ICD-0025-V-03: Focal Plane Temperature Measurements	_DM_3
		243
2.224	[LVV-6165] CA-DM-SUP-ICD-0025-V-04: Focal Plane Temperature Measurements	_DM_4
		244
2.225	[LVV-6170] CA-DM-SUP-ICD-0022-V-03: Shutter Motion Profiles Timeliness_DM_3	}
		245



2.226	[LVV-6171] CA-DM-SUP-ICD-0022-V-04: Snutter Motion Profiles Timeliness_DM_4	•
		246
2.227	[LVV-6176] CA-DM-SUP-ICD-0021-V-03: Shutter Motion Profiles_DM_3	247
2.228	[LVV-6177] CA-DM-SUP-ICD-0021-V-04: Shutter Motion Profiles_DM_4	248
2.229	[LVV-6182] CA-DM-SUP-ICD-0028-V-03: Telemetry for Parametric Models_DM_3	
		249
2.230	[LVV-6183] CA-DM-SUP-ICD-0028-V-04: Telemetry for Parametric Models_DM_4	
		250
2.231	[LVV-6188] CA-DM-SUP-ICD-0029-V-03: Association with Camera Images_DM_3	251
2.232	[LVV-6189] CA-DM-SUP-ICD-0029-V-04: Association with Camera Images_DM_4	252
2.233	[LVV-6194] CA-DM-SUP-ICD-0031-V-03: Readout Micro-Program Characteris-	
	tics_DM_3	253
2.234	[LVV-6195] CA-DM-SUP-ICD-0031-V-04: Readout Micro-Program Characteris-	
	tics_DM_4	254
2.235	$[LVV-6200]CA-DM-SUP-ICD-0030-V-03:\ Versioning\ Identifiers\ for\ Code\ \&\ Firmward Firmwa$	e_DM_3
		255
2.236	[LVV-6201] CA-DM-SUP-ICD-0030-V-04: Versioning Identifiers for Code & Firmwar	e_DM_4
		256
2.237	[LVV-6206] CA-DM-SUP-ICD-0008-V-03: As-Built Camera Geometry Specifica-	
	tions_DM_3	257
2.238	[LVV-6207] CA-DM-SUP-ICD-0008-V-04: As-Built Camera Geometry Specifica-	
	tions_DM_4	258
2.239	[LVV-6212] CA-DM-SUP-ICD-0007-V-03: As-Built Camera Geometry_DM_3	259
2.240	[LVV-6213] CA-DM-SUP-ICD-0007-V-04: As-Built Camera Geometry_DM_4	260
2.241	[LVV-6218] CA-DM-SUP-ICD-0009-V-03: Coordinate System Conventions_DM_3	261
2.242	[LVV-6219] CA-DM-SUP-ICD-0009-V-04: Coordinate System Conventions_DM_4	262
2.243	[LVV-6224] CA-DM-SUP-ICD-0010-V-03: Geometry Distortion Model_DM_3	263
2.244	[LVV-6225] CA-DM-SUP-ICD-0010-V-04: Geometry Distortion Model_DM_4	264
2.245	[LVV-6230] CA-DM-SUP-ICD-0020-V-03: Applicable Documentation_DM_3	265
2.246	[LVV-6231] CA-DM-SUP-ICD-0020-V-04: Applicable Documentation_DM_4	266



2.247	[LVV-6236] CA-DM-SUP-ICD-0019-V-03: Machine Readable Format_DM_3	267
2.248	[LVV-6237] CA-DM-SUP-ICD-0019-V-04: Machine Readable Format_DM_4	268
2.249	[LVV-6242] CA-DM-SUP-ICD-0005-V-03: Focal Plane Electronic Layout Descrip-	
	tion_DM_3	269
2.250	[LVV-6243] CA-DM-SUP-ICD-0005-V-04: Focal Plane Electronic Layout Descrip-	
	tion_DM_4	270
2.251	[LVV-6248] CA-DM-SUP-ICD-0006-V-03: Geographical Mapping Between Sen-	
	sors and Electronics_DM_3	271
2.252	[LVV-6249] CA-DM-SUP-ICD-0006-V-04: Geographical Mapping Between Sen-	
	sors and Electronics_DM_4	272
2.253	[LVV-6254] CA-DM-SUP-ICD-0002-V-03: Camera Instrument Composition De-	
	scription_DM_3	273
2.254	[LVV-6255] CA-DM-SUP-ICD-0002-V-04: Camera Instrument Composition De-	
	scription_DM_4	274
2.255	[LVV-6260] CA-DM-SUP-ICD-0003-V-03: Component Geographical and Physical	
	Location Pairing_DM_3	275
2.256	[LVV-6261] CA-DM-SUP-ICD-0003-V-04: Component Geographical and Physical	
	Location Pairing_DM_4	276
2.257	$[LVV-6266]CA-DM-SUP-ICD-0004-V-03:ComponentMappingPersistence_DM_3$	
		277
2.258	[LVV-6267] CA-DM-SUP-ICD-0004-V-04: Component Mapping Persistence_DM_4	
		278
2.259	[LVV-6272] CA-DM-SUP-ICD-0016-V-03: Optical Distortion Map_DM_3	279
2.260	[LVV-6273] CA-DM-SUP-ICD-0016-V-04: Optical Distortion Map_DM_4	280
2.261	[LVV-6278] CA-DM-SUP-ICD-0015-V-03: Scattered Light Model_DM_3	281
2.262	[LVV-6279] CA-DM-SUP-ICD-0015-V-04: Scattered Light Model_DM_4	282
2.263	[LVV-6284] CA-DM-SUP-ICD-0017-V-03: Shutter Shadowing Model_DM_3	283
2.264	[LVV-6285] CA-DM-SUP-ICD-0017-V-04: Shutter Shadowing Model_DM_4	284
2.265	[LVV-6290] CA-DM-SUP-ICD-0014-V-03: Vignetting Model_DM_3	285
2.266	[LVV-6291] CA-DM-SUP-ICD-0014-V-04: Vignetting Model_DM_4	286



2.267	[LVV-6296] CA-DM-SUP-ICD-0013-V-03: Filter and Lens Vendor Test Results_DM_3	3
		287
2.268	$[LVV-6297]CA-DM-SUP-ICD-0013-V-04:FilterandLensVendorTestResults_DM_400000000000000000000000000000000000$	1
		288
2.269	[LVV-6302] CA-DM-SUP-ICD-0011-V-03: Quantitative Test Results_DM_3	289
2.270	[LVV-6303] CA-DM-SUP-ICD-0011-V-04: Quantitative Test Results_DM_4	290
2.271	[LVV-6308] CA-DM-SUP-ICD-0012-V-03: Temperature, Pressure, Physical Orien-	
	tation Measurements_DM_3	291
2.272	[LVV-6309] CA-DM-SUP-ICD-0012-V-04: Temperature, Pressure, Physical Orien-	
	tation Measurements_DM_4	292
2.273	[LVV-6314] CA-DM-SUP-ICD-0018-V-03: Thermal Model_DM_3	293
2.274	[LVV-6315] CA-DM-SUP-ICD-0018-V-04: Thermal Model_DM_4	294
2.275	[LVV-6320] CA-DM-SUP-ICD-0001-V-03: Version Control_DM_3	295
2.276	[LVV-6321] CA-DM-SUP-ICD-0001-V-04: Version Control_DM_4	296
2.277	[LVV-6324] EP-DM-CON-ICD-0004-V-01: DM Transfer of Catalog Tabular Data	
	to EPO_DM_1	297
2.278	[LVV-6325] EP-DM-CON-ICD-0004-V-02: DM Transfer of Catalog Tabular Data	
	to EPO_DM_2	299
2.279	[LVV-6330] EP-DM-CON-ICD-0021-V-01: DM Generation of a Color Hierarchical	
	Progressive Survey for EPO_DM_1	301
2.280	[LVV-6331] EP-DM-CON-ICD-0021-V-02: DM Generation of a Color Hierarchical	
	Progressive Survey for EPO_DM_2	302
2.281	[LVV-6342] EP-DM-CON-ICD-0009-V-01: Catalog Format_DM_1	303
2.282	[LVV-6343] EP-DM-CON-ICD-0009-V-02: Catalog Format_DM_2	304
2.283	[LVV-6348] EP-DM-CON-ICD-0034-V-01: Citizen Science Data_DM_1	305
2.284	[LVV-6349] EP-DM-CON-ICD-0034-V-02: Citizen Science Data_DM_2	306
2.285	[LVV-6360] EP-DM-CON-ICD-0031-V-01: Data Rights Protection_DM_1	307
2.286	[LVV-6361] EP-DM-CON-ICD-0031-V-02: Data Rights Protection_DM_2	308
2.287	[LVV-6372] EP-DM-CON-ICD-0019-V-01: DM to EPO Data Transfer Cadence_DM_1	
		309



2.200	[LVV-03/3] EP-DIVI-COIV-ICD-0019-V-02. DIVI to EPO Data Halisiel Cadelice_DIVI_2	-
		310
2.289	[LVV-6378] EP-DM-CON-ICD-0002-V-03: EPO is an Authorized Science User_DM_3	3
		311
2.290	[LVV-6379] EP-DM-CON-ICD-0002-V-04: EPO is an Authorized Science User_DM_4	Ļ
		312
2.291	[LVV-6384] EP-DM-CON-ICD-0033-V-01: EPO Quota Management_DM_1	313
2.292	[LVV-6385] EP-DM-CON-ICD-0033-V-02: EPO Quota Management_DM_2	314
2.293	[LVV-6390] EP-DM-CON-ICD-0032-V-01: EPO World Public Data Subset_DM_1	315
2.294	[LVV-6391] EP-DM-CON-ICD-0032-V-02: EPO World Public Data Subset_DM_2	316
2.295	[LVV-6402] EP-DM-CON-ICD-0020-V-03: No Regulatory Issues from EPO_DM_3	317
2.296	[LVV-6403] EP-DM-CON-ICD-0020-V-04: No Regulatory Issues from EPO_DM_4	318
2.297	[LVV-6420] DM-TS-AUX-ICD-0020-V-01: Additional Data - Data Latency_DM_1 .	319
2.298	[LVV-6421] DM-TS-AUX-ICD-0020-V-02: Additional Data - Data Latency_DM_2 .	320
2.299	[LVV-6426] DM-TS-AUX-ICD-0029-V-01: Cloud Mapping_DM_1	321
2.300	[LVV-6427] DM-TS-AUX-ICD-0029-V-02: Cloud Mapping_DM_2	322
2.301	[LVV-6432] DM-TS-AUX-ICD-0027-V-01: DIMM Instrument_DM_1	323
2.302	[LVV-6433] DM-TS-AUX-ICD-0027-V-02: DIMM Instrument_DM_2	324
2.303	[LVV-6456] DM-TS-AUX-ICD-0025-V-01: Visible-light All-Sky Camera Data Trans-	
	port_DM_1	325
2.304	[LVV-6457] DM-TS-AUX-ICD-0025-V-02: Visible-light All-Sky Camera Data Trans-	
	port_DM_2	326
2.305	[LVV-6462] DM-TS-AUX-ICD-0026-V-01: Visible-Light All-Sky Camera Exposure	
	Data_DM_1	327
2.306	[LVV-6463] DM-TS-AUX-ICD-0026-V-02: Visible-Light All-Sky Camera Exposure	
	Data_DM_2	328
2.307	[LVV-6468] DM-TS-AUX-ICD-0024-V-01: Visible-light All-Sky Camera_DM_1	329
2.308	[LVV-6469] DM-TS-AUX-ICD-0024-V-02: Visible-light All-Sky Camera_DM_2	330
2.309	[LVV-6474] DM-TS-AUX-ICD-0037-V-01: Weather Data_DM_1	331
2.310	[LVV-6475] DM-TS-AUX-ICD-0037-V-02: Weather Data_DM_2	332



2.311	[LVV-6480] DM-TS-AUX-ICD-0002-V-01: Use of OCS Telemetry as Default Data	
	Transport_DM_1	333
2.312	[LVV-6481] DM-TS-AUX-ICD-0002-V-02: Use of OCS Telemetry as Default Data	
	Transport_DM_2	334
2.313	$[LVV-6486]DM-TS-AUX-ICD-0001-V-01:UseoftheOCSforDataTransport_DM_1$	
		335
2.314	$\hbox{[LVV-6487]} DM-TS-AUX-ICD-0001-V-02:} Use of the OCS for Data Transport_DM_2$	
		336
2.315	[LVV-6492] DM-TS-AUX-ICD-0007-V-01: Auxiliary Telescope Exposure Data_DM_1	
		337
2.316	[LVV-6493] DM-TS-AUX-ICD-0007-V-02: Auxiliary Telescope Exposure Data_DM_2	
		338
2.317	[LVV-6498] DM-TS-AUX-ICD-0008-V-01: Auxiliary Telescope Spectrograph Cali-	
	bration Data_DM_1	339
2.318	[LVV-6499] DM-TS-AUX-ICD-0008-V-02: Auxiliary Telescope Spectrograph Cali-	
	bration Data_DM_2	340
2.319	[LVV-6528] DM-TS-AUX-ICD-0004-V-01: Auxiliary Telescope Spectrograph Im-	
	age Data Transport_DM_1	341
2.320	[LVV-6529] DM-TS-AUX-ICD-0004-V-02: Auxiliary Telescope Spectrograph Im-	
	age Data Transport_DM_2	342
2.321	[LVV-6534] DM-TS-AUX-ICD-0003-V-01: Auxiliary Telescope Spectrograph_DM_1	
		343
2.322	[LVV-6535] DM-TS-AUX-ICD-0003-V-02: Auxiliary Telescope Spectrograph_DM_2	
		344
2.323	[LVV-6540] DM-TS-AUX-ICD-0034-V-01: Calibrated photodiodes_DM_1	345
2.324	[LVV-6541] DM-TS-AUX-ICD-0034-V-02: Calibrated photodiodes_DM_2	346
2.325	[LVV-6546] DM-TS-AUX-ICD-0036-V-01: Collimated Beam Projector Control Sys-	
	tem_DM_1	347
2.326	[LVV-6547] DM-TS-AUX-ICD-0036-V-02: Collimated Beam Projector Control Sys-	
	tem_DM_2	348



	[LVV-6552] DM-15-AUX-ICD-0019-V-01: Dome Screen illumination Reference	
	System Data Latency_DM_1	349
2.328	[LVV-6553] DM-TS-AUX-ICD-0019-V-02: Dome Screen Illumination Reference	
	System Data Latency_DM_2	350
2.329	[LVV-6558] DM-TS-AUX-ICD-0018-V-01: Dome Screen Illumination Reference	
	System_DM_1	351
2.330	[LVV-6559] DM-TS-AUX-ICD-0018-V-02: Dome Screen Illumination Reference	
	System_DM_2	352
2.331	[LVV-6564] DM-TS-AUX-ICD-0014-V-01: GPS Water Vapor Data Quality_DM_1 .	353
2.332	[LVV-6565] DM-TS-AUX-ICD-0014-V-02: GPS Water Vapor Data Quality_DM_2 .	354
2.333	[LVV-6570] DM-TS-AUX-ICD-0012-V-01: GPS Water Vapor Data_DM_1	355
2.334	[LVV-6571] DM-TS-AUX-ICD-0012-V-02: GPS Water Vapor Data_DM_2	356
2.335	[LVV-6576] DM-TS-AUX-ICD-0028-V-01: GPS Water Vapor Raw Data Archiving_DM	_1
		357
2.336	[LVV-6577] DM-TS-AUX-ICD-0028-V-02: GPS Water Vapor Raw Data Archiving_DM	_2
		358
2.337	[LVV-6594] DM-TS-AUX-ICD-0035-V-01: SED Spectrograph_DM_1	359
2.338	[LVV-6595] DM-TS-AUX-ICD-0035-V-02: SED Spectrograph_DM_2	360
2.339	[LVV-6600] DM-TS-AUX-ICD-0033-V-01: Tunable Laser_DM_1	361
		361 362
2.340		362
2.340 2.341	[LVV-6601] DM-TS-AUX-ICD-0033-V-02: Tunable Laser_DM_2	362
2.3402.3412.342	[LVV-6601] DM-TS-AUX-ICD-0033-V-02: Tunable Laser_DM_2	362 363
2.3402.3412.3422.343	[LVV-6601] DM-TS-AUX-ICD-0033-V-02: Tunable Laser_DM_2	362 363 364 365
2.3402.3412.3422.3432.344	[LVV-6601] DM-TS-AUX-ICD-0033-V-02: Tunable Laser_DM_2 [LVV-6606] DM-TS-AUX-ICD-0032-V-01: White-Light Source_DM_1 [LVV-6607] DM-TS-AUX-ICD-0032-V-02: White-Light Source_DM_2 [LVV-6751] EP-DM-CON-ICD-0036-V-01: DM Services_DM_1 [LVV-6752] EP-DM-CON-ICD-0036-V-02: DM Services_DM_2	362 363 364 365
 2.340 2.341 2.342 2.343 2.344 2.345 	[LVV-6601] DM-TS-AUX-ICD-0033-V-02: Tunable Laser_DM_2	362 363 364 365 366
2.340 2.341 2.342 2.343 2.344 2.345 2.346	[LVV-6601] DM-TS-AUX-ICD-0033-V-02: Tunable Laser_DM_2 [LVV-6606] DM-TS-AUX-ICD-0032-V-01: White-Light Source_DM_1 [LVV-6607] DM-TS-AUX-ICD-0032-V-02: White-Light Source_DM_2 [LVV-6751] EP-DM-CON-ICD-0036-V-01: DM Services_DM_1 [LVV-6752] EP-DM-CON-ICD-0036-V-02: DM Services_DM_2 [LVV-6757] EP-DM-CON-ICD-0035-V-01: DM Software_DM_1	362 363 364 365 366 367
2.340 2.341 2.342 2.343 2.344 2.345 2.346 2.347	[LVV-6601] DM-TS-AUX-ICD-0033-V-02: Tunable Laser_DM_2 [LVV-6606] DM-TS-AUX-ICD-0032-V-01: White-Light Source_DM_1 [LVV-6607] DM-TS-AUX-ICD-0032-V-02: White-Light Source_DM_2 [LVV-6751] EP-DM-CON-ICD-0036-V-01: DM Services_DM_1 [LVV-6752] EP-DM-CON-ICD-0036-V-02: DM Services_DM_2 [LVV-6757] EP-DM-CON-ICD-0035-V-01: DM Software_DM_1 [LVV-6758] EP-DM-CON-ICD-0035-V-02: DM Software_DM_2	362 363 364 365 366 367 368
2.340 2.341 2.342 2.343 2.344 2.345 2.346 2.347 2.348	[LVV-6601] DM-TS-AUX-ICD-0033-V-02: Tunable Laser_DM_2 [LVV-6606] DM-TS-AUX-ICD-0032-V-01: White-Light Source_DM_1 [LVV-6607] DM-TS-AUX-ICD-0032-V-02: White-Light Source_DM_2 [LVV-6751] EP-DM-CON-ICD-0036-V-01: DM Services_DM_1 [LVV-6752] EP-DM-CON-ICD-0036-V-02: DM Services_DM_2 [LVV-6757] EP-DM-CON-ICD-0035-V-01: DM Software_DM_1 [LVV-6758] EP-DM-CON-ICD-0035-V-02: DM Software_DM_2 [LVV-6763] EP-DM-CON-ICD-0037-V-01: EPO Compute Cluster_DM_1	362 363 364 365 366 367 368 369 370



2.351	[LVV-6777] SYS-ALL-COM-ICD-0048-V-06: Bulk Data Transport_DM_6	373
2.352	[LVV-6778] SYS-ALL-COM-ICD-0048-V-07: Bulk Data Transport_DM_7	374
2.353	[LVV-6783] SYS-ALL-COM-ICD-0043-V-06: Common Data Exchange Means_DM_6	
		375
2.354	[LVV-6784] SYS-ALL-COM-ICD-0043-V-07: Common Data Exchange Means_DM_7	
		376
2.355	[LVV-6789] SYS-ALL-COM-ICD-0046-V-06: Data Logging_DM_6	377
2.356	[LVV-6790] SYS-ALL-COM-ICD-0046-V-07: Data Logging_DM_7	378
2.357	[LVV-6795] SYS-ALL-COM-ICD-0044-V-06: DDS Standard_DM_6	379
2.358	[LVV-6796] SYS-ALL-COM-ICD-0044-V-07: DDS Standard_DM_7	380
2.359	[LVV-6801] SYS-ALL-COM-ICD-0045-V-06: DDS Version_DM_6	381
2.360	[LVV-6802] SYS-ALL-COM-ICD-0045-V-07: DDS Version_DM_7	382
2.361	[LVV-6807] SYS-ALL-COM-ICD-0042-V-06: Operational Data_DM_6	383
2.362	[LVV-6808] SYS-ALL-COM-ICD-0042-V-07: Operational Data_DM_7	384
2.363	[LVV-6813] SYS-ALL-COM-ICD-0029-V-06: 64-bit Support_DM_6	385
2.364	[LVV-6814] SYS-ALL-COM-ICD-0029-V-07: 64-bit Support_DM_7	386
2.365	[LVV-6819] SYS-ALL-COM-ICD-0028-V-06: Configure Quality of Service_DM_6 .	387
2.366	[LVV-6820] SYS-ALL-COM-ICD-0028-V-07: Configure Quality of Service_DM_7 $$.	388
2.367	[LVV-6825] SYS-ALL-COM-ICD-0005-V-06: Dynamic Data Source Selection_DM_6	
		389
2.368	[LVV-6826] SYS-ALL-COM-ICD-0005-V-07: Dynamic Data Source Selection_DM_7	
		390
2.369	[LVV-6831] SYS-ALL-COM-ICD-0030-V-06: Operating System_DM_6	391
2.370	[LVV-6832] SYS-ALL-COM-ICD-0030-V-07: Operating System_DM_7	392
2.371	[LVV-6837] SYS-ALL-COM-ICD-0026-V-06: Provide Interface To Middleware_DM_6	ı
		393
2.372	[LVV-6838] SYS-ALL-COM-ICD-0026-V-07: Provide Interface To Middleware_DM_7	,
		394
2.373	[LVV-6843] SYS-ALL-COM-ICD-0027-V-06: Support Data Transport Functions_DM_	_6
		395



2.374	[LVV-6844] SYS-ALL-COM-ICD-0027-V-07: Support Data Transport Functions_DM_	_7
		396
2.375	[LVV-6849] SYS-ALL-COM-ICD-0050-V-06: Event after elapsed time_DM_6	397
2.376	[LVV-6850] SYS-ALL-COM-ICD-0050-V-07: Event after elapsed time_DM_7 $$	398
2.377	[LVV-6855] SYS-ALL-COM-ICD-0049-V-06: Event at absolute time_DM_6	399
2.378	[LVV-6856] SYS-ALL-COM-ICD-0049-V-07: Event at absolute time_DM_7	400
2.379	[LVV-6861] SYS-ALL-COM-ICD-0031-V-06: Capture event time_DM_6	401
2.380	[LVV-6862] SYS-ALL-COM-ICD-0031-V-07: Capture event time_DM_7	402
2.381	[LVV-6867] SYS-ALL-COM-ICD-0033-V-06: Capture message arrival time in mes-	
	sage metadata_DM_6	403
2.382	[LVV-6868] SYS-ALL-COM-ICD-0033-V-07: Capture message arrival time in mes-	
	sage metadata_DM_7	404
2.383	[LVV-6873] SYS-ALL-COM-ICD-0035-V-06: Capture message send time in mes-	
	sage metadata_DM_6	405
2.384	[LVV-6874] SYS-ALL-COM-ICD-0035-V-07: Capture message send time in mes-	
	sage metadata_DM_7	406
2.385	[LVV-6879] SYS-ALL-COM-ICD-0037-V-06: Display times in UTC_DM_6	407
2.386	[LVV-6880] SYS-ALL-COM-ICD-0037-V-07: Display times in UTC_DM_7	408
2.387	[LVV-6885] SYS-ALL-COM-ICD-0040-V-06: Follow Clock Synchronization Proto-	
	col_DM_6	409
2.388	[LVV-6886] SYS-ALL-COM-ICD-0040-V-07: Follow Clock Synchronization Proto-	
	col_DM_7	410
2.389	[LVV-6891] SYS-ALL-COM-ICD-0036-V-06: Human Readable Timestamp Repre-	
	sentation_DM_6	411
2.390	[LVV-6892] SYS-ALL-COM-ICD-0036-V-07: Human Readable Timestamp Repre-	
	sentation_DM_7	412
2.391	[LVV-6897] SYS-ALL-COM-ICD-0041-V-06: Internal Timestamp Representation_DN	√ _6
		413
2.392	[LVV-6898] SYS-ALL-COM-ICD-0041-V-07: Internal Timestamp Representation_DN	√ 1_7
		414



2.393	[LVV-6903] SYS-ALL-COM-ICD-0038-V-06: Interpret Internal time in displayed	
	timestamp_DM_6	415
2.394	[LVV-6904] SYS-ALL-COM-ICD-0038-V-07: Interpret internal time in displayed	
	timestamp_DM_7	416
2.395	[LVV-6909] SYS-ALL-COM-ICD-0034-V-06: Log message arrival time at database_D	M_6
		417
2.396	[LVV-6910] SYS-ALL-COM-ICD-0034-V-07: Log message arrival time at database_D	M_7
		418
2.397	[LVV-6915] SYS-ALL-COM-ICD-0032-V-06: Provide current time to application_DM	_6
		419
2.398	[LVV-6916] SYS-ALL-COM-ICD-0032-V-07: Provide current time to application_DM	_7
		420
2.399	[LVV-6921] SYS-ALL-COM-ICD-0039-V-06: Use standard time conversion library_D	M_6
		421
2.400	[LVV-6922] SYS-ALL-COM-ICD-0039-V-07: Use standard time conversion library_D	M_7
		422
2.401	[LVV-6927] CPT-OCS-INT-ICD-0001-V-06: Client Interface_DM_6	423
2.402	[LVV-6928] CPT-OCS-INT-ICD-0001-V-07: Client Interface_DM_7	424
2.403	[LVV-6933] CPT-OCS-INT-ICD-0005-V-06: Interface Design_DM_6	425
2.404	[LVV-6934] CPT-OCS-INT-ICD-0005-V-07: Interface Design_DM_7	426
2.405	[LVV-6939] CPT-OCS-INT-ICD-0006-V-06: Interface Elements_DM_6	427
2.406	[LVV-6940] CPT-OCS-INT-ICD-0006-V-07: Interface Elements_DM_7	428
2.407	[LVV-6945] CPT-OCS-INT-ICD-0008-V-06: Real-time Information_DM_6	429
2.408	[LVV-6946] CPT-OCS-INT-ICD-0008-V-07: Real-time Information_DM_7	430
2.409	[LVV-6951] CPT-OCS-INT-ICD-0040-V-06: Control Commander Commandee re-	
	lationship_DM_6	431
2.410	[LVV-6952] CPT-OCS-INT-ICD-0040-V-07: Control Commander Commandee re-	
	lationship_DM_7	432
2.411	[LVV-6957] CPT-OCS-INT-ICD-0041-V-06: Exclusive Control_DM_6	433
2.412	[LVV-6958] CPT-OCS-INT-ICD-0041-V-07: Exclusive Control_DM_7	434



2.413	[LVV-6963] CPT-OCS-INT-ICD-0042-V-06: Update of relationship_DIVI_6	435
2.414	[LVV-6964] CPT-OCS-INT-ICD-0042-V-07: Update of relationship_DM_7	436
2.415	[LVV-6969] CPT-OCS-INT-ICD-0002-V-06: Common Summary States_DM_6	437
2.416	[LVV-6970] CPT-OCS-INT-ICD-0002-V-07: Common Summary States_DM_7	438
2.417	[LVV-6975] CPT-OCS-INT-ICD-0003-V-06: Component Name in Namespace_DM_6	5
		439
2.418	[LVV-6976] CPT-OCS-INT-ICD-0003-V-07: Component Name in Namespace_DM_7	7
		440
2.419	[LVV-6981] CPT-OCS-INT-ICD-0009-V-06: State Machine Description_DM_6	441
2.420	[LVV-6982] CPT-OCS-INT-ICD-0009-V-07: State Machine Description_DM_7	442
2.421	[LVV-6987] CPT-OCS-INT-ICD-0072-V-06: State Machine Extension_DM_6	443
2.422	[LVV-6988] CPT-OCS-INT-ICD-0072-V-07: State Machine Extension_DM_7	444
2.423	[LVV-6993] CPT-OCS-INT-ICD-0010-V-06: State-based Behavior_DM_6	445
2.424	[LVV-6994] CPT-OCS-INT-ICD-0010-V-07: State-based Behavior_DM_7	446
2.425	[LVV-6999] CPT-OCS-INT-ICD-0012-V-06: Unique Names for States_DM_6	447
2.426	[LVV-7000] CPT-OCS-INT-ICD-0012-V-07: Unique Names for States_DM_7	448
2.427	[LVV-7005] CPT-OCS-INT-ICD-0004-V-06: Detailed State Publishing_DM_6	449
2.428	[LVV-7006] CPT-OCS-INT-ICD-0004-V-07: Detailed State Publishing_DM_7	450
2.429	[LVV-7011] CPT-OCS-INT-ICD-0007-V-06: Publish State Information_DM_6	451
2.430	[LVV-7012] CPT-OCS-INT-ICD-0007-V-07: Publish State Information_DM_7	452
2.431	[LVV-7017] CPT-OCS-INT-ICD-0011-V-06: Summary State Publishing_DM_6	453
2.432	[LVV-7018] CPT-OCS-INT-ICD-0011-V-07: Summary State Publishing_DM_7	454
2.433	[LVV-7023] CPT-OCS-INT-ICD-0049-V-06: Apply settings_DM_6	455
2.434	[LVV-7024] CPT-OCS-INT-ICD-0049-V-07: Apply settings_DM_7	456
2.435	[LVV-7029] CPT-OCS-INT-ICD-0071-V-06: Manage settings_DM_6	457
2.436	[LVV-7030] CPT-OCS-INT-ICD-0071-V-07: Manage settings_DM_7	458
2.437	[LVV-7035] CPT-OCS-INT-ICD-0046-V-06: Notify that settings differ from start	
	values_DM_6	459
2.438	[LVV-7036] CPT-OCS-INT-ICD-0046-V-07: Notify that settings differ from start	
	values_DM_7	460



2.439	[LVV-7041] CPT-OCS-INT-ICD-0045-V-06: Record applied settings_DM_6	461
2.440	[LVV-7042] CPT-OCS-INT-ICD-0045-V-07: Record applied settings_DM_7	462
2.441	[LVV-7047] CPT-OCS-INT-ICD-0048-V-06: Support limited apply settings while	
	enabled_DM_6	463
2.442	[LVV-7048] CPT-OCS-INT-ICD-0048-V-07: Support limited apply settings while	
	enabled_DM_7	464
2.443	[LVV-7053] CPT-OCS-INT-ICD-0043-V-06: Publish large file object settings refer-	
	ence to SAL topic_DM_6	465
2.444	[LVV-7054] CPT-OCS-INT-ICD-0043-V-07: Publish large file object settings refer-	
	ence to SAL topic_DM_7	466
2.445	[LVV-7059] CPT-OCS-INT-ICD-0044-V-06: Publish settings to SAL topic_DM_6 $$.	467
2.446	[LVV-7060] CPT-OCS-INT-ICD-0044-V-07: Publish settings to SAL topic_DM_7 $$.	468
2.447	[LVV-7065] CPT-OCS-INT-ICD-0047-V-06: Reset setting difference_DM_6	469
2.448	[LVV-7066] CPT-OCS-INT-ICD-0047-V-07: Reset setting difference_DM_7	470
2.449	[LVV-7071] CPT-OCS-INT-ICD-0061-V-06: Edit editable settings_DM_6	471
2.450	[LVV-7072] CPT-OCS-INT-ICD-0061-V-07: Edit editable settings_DM_7	472
2.451	[LVV-7077] CPT-OCS-INT-ICD-0057-V-06: Editor user interface_DM_6	473
2.452	[LVV-7078] CPT-OCS-INT-ICD-0057-V-07: Editor user interface_DM_7	474
2.453	[LVV-7083] CPT-OCS-INT-ICD-0052-V-06: Local store_DM_6	475
2.454	[LVV-7084] CPT-OCS-INT-ICD-0052-V-07: Local store_DM_7	476
2.455	[LVV-7089] CPT-OCS-INT-ICD-0050-V-06: Modify setting values_DM_6	477
2.456	[LVV-7090] CPT-OCS-INT-ICD-0050-V-07: Modify setting values_DM_7	478
2.457	[LVV-7095] CPT-OCS-INT-ICD-0053-V-06: Publish store list on change_DM_6 .	479
2.458	[LVV-7096] CPT-OCS-INT-ICD-0053-V-07: Publish store list on change_DM_7 .	480
2.459	[LVV-7101] CPT-OCS-INT-ICD-0054-V-06: Publish store list on start-up_DM_6 .	481
2.460	[LVV-7102] CPT-OCS-INT-ICD-0054-V-07: Publish store list on start-up_DM_7 .	482
2.461	[LVV-7107] CPT-OCS-INT-ICD-0055-V-06: Publish version list in store_DM_6 $$	483
2.462	[LVV-7108] CPT-OCS-INT-ICD-0055-V-07: Publish version list in store_DM_7	484
2.463	[LVV-7113] CPT-OCS-INT-ICD-0051-V-06: Store settings_DM_6	485
2.464	[LVV-7114] CPT-OCS-INT-ICD-0051-V-07: Store settings_DM_7	486



2.465	[LVV-7119] CPT-OCS-INT-ICD-0073-V-06: Support editing labels_DM_6	487
2.466	[LVV-7120] CPT-OCS-INT-ICD-0073-V-07: Support editing labels_DM_7	488
2.467	[LVV-7125] CPT-OCS-INT-ICD-0058-V-06: Support editing settings in quiescent	
	states_DM_6	489
2.468	[LVV-7126] CPT-OCS-INT-ICD-0058-V-07: Support editing settings in quiescent	
	states_DM_7	490
2.469	[LVV-7131] CPT-OCS-INT-ICD-0059-V-06: Support partial editing by external client	t_DM_6
		491
2.470	[LVV-7132] CPT-OCS-INT-ICD-0059-V-07: Support partial editing by external client	t_DM_7
		492
2.471	[LVV-7137] CPT-OCS-INT-ICD-0060-V-06: Support partial editing while enabled_D	M_6
		493
2.472	[LVV-7138] CPT-OCS-INT-ICD-0060-V-07: Support partial editing while enabled_D	M_7
		494
2.473	[LVV-7143] CPT-OCS-INT-ICD-0056-V-06: Validate editable settings_DM_6	495
2.474	[LVV-7144] CPT-OCS-INT-ICD-0056-V-07: Validate editable settings_DM_7	496
2.475	[LVV-7149] CPT-OCS-INT-ICD-0063-V-06: Publish labels and version mapping_DM	I_6
		497
2.476	[LVV-7150] CPT-OCS-INT-ICD-0063-V-07: Publish labels and version mapping_DM	I_7
		498
2.477	[LVV-7155] CPT-OCS-INT-ICD-0064-V-06: Publish mapping on change_DM_6 .	499
2.478	[LVV-7156] CPT-OCS-INT-ICD-0064-V-07: Publish mapping on change_DM_7 .	500
2.479	[LVV-7161] CPT-OCS-INT-ICD-0065-V-06: Publish mapping on start-up_DM_6 .	501
2.480	[LVV-7162] CPT-OCS-INT-ICD-0065-V-07: Publish mapping on start-up_DM_7 $$.	502
2.481	[LVV-7167] CPT-OCS-INT-ICD-0066-V-06: Recall preset editable settings_DM_6	503
2.482	[LVV-7168] CPT-OCS-INT-ICD-0066-V-07: Recall preset editable settings_DM_7	504
2.483	[LVV-7173] CPT-OCS-INT-ICD-0062-V-06: Recall settings_DM_6	505
2.484	[LVV-7174] CPT-OCS-INT-ICD-0062-V-07: Recall settings_DM_7	506
2.485	[LVV-7179] CPT-OCS-INT-ICD-0067-V-06: Recall using label_DM_6	507
2.486	[LVV-7180] CPT-OCS-INT-ICD-0067-V-07: Recall using label_DM_7	508



2.487	[LVV-7185] CPT-OCS-INT-ICD-0068-V-06: Recall using version identifier_DM_6	509
2.488	[LVV-7186] CPT-OCS-INT-ICD-0068-V-07: Recall using version identifier_DM_7	510
2.489	[LVV-7191] CPT-OCS-INT-ICD-0069-V-06: Recall values_DM_6	511
2.490	[LVV-7192] CPT-OCS-INT-ICD-0069-V-07: Recall values_DM_7	512
2.491	[LVV-7197] CPT-OCS-INT-ICD-0070-V-06: Support recall by external client_DM_6	
		513
2.492	[LVV-7198] CPT-OCS-INT-ICD-0070-V-07: Support recall by external client_DM_7	
		514
2.493	[LVV-9637] DMS-REQ-0372-V-01: Archiving Camera Test Data	515
2.494	[LVV-9740] DMS-REQ-0004-V-02: Latency of reporting optical transients	516
2.495	[LVV-9742] DMS-REQ-0271-V-02: Max nearby stars associated with DIASource	518
2.496	[LVV-9744] DMS-REQ-0344-V-02: Latency of reporting optical transients	519
2.497	[LVV-9748] DMS-REQ-0343-V-02: Number of simultaneous users	520
2.498	[LVV-9749] DMS-REQ-0341-V-02: Min number of precovery service connections	521
2.499	[LVV-9750] DMS-REQ-0364-V-02: Length of survey	522
2.500	[LVV-9784] DMS-REQ-0355-V-02: Min number of simultaneous Prompt Prod-	
	ucts query users	523
2.501	[LVV-9785] DMS-REQ-0356-V-02: Max size of low-volume query results	524
2.502	[LVV-9786] DMS-REQ-0356-V-03: Min number of simultaneous low-volume query	,
	users	525
2.503	[LVV-9787] DMS-REQ-0356-V-04: Max time to retrieve low-volume query re-	
	sults	527
2.504	[LVV-9788] DMS-REQ-0358-V-02: Max time to retrieve DM EFD query results $$.	529
2.505	[LVV-9789] DMS-REQ-0373-V-02: Max time to retrieve large-area coadd image	531
2.506	[LVV-9790] DMS-REQ-0374-V-02: Min number of simultaneous PVI image users	532
2.507	[LVV-9791] DMS-REQ-0374-V-03: Uncached L1 data product lifetime - single-	
	CCD	533
2.508	[LVV-9792] DMS-REQ-0375-V-02: Min size of postage stamp cutout	534
2.509	[LVV-9793] DMS-REQ-0375-V-03: Uncached L1 data product lifetime - postage	
	stamp	535



2.510	[LVV-9/94] DMS-REQ-03/5-V-04: Min number of simultaneous postage stamp	
	users	536
2.511	[LVV-9795] DMS-REQ-0376-V-02: Min number of simultaneous users retrieving	
	all PVI images	537
2.512	[LVV-9796] DMS-REQ-0376-V-03: Uncached L1 data product lifetime - focal-	
	plane	538
2.513	[LVV-9797] DMS-REQ-0377-V-02: Max time to retrieve single-CCD coadd cutout	
	image	539
2.514	[LVV-9803] DMS-REQ-0004-V-03: Time to availability of Solar System Object or-	
	bits	541
2.515	[LVV-9806] DMS-LSP-REQ-0007-V-01: Abide by the Data Access Policies_1	543
2.516	[LVV-9807] DMS-LSP-REQ-0001-V-01: Access to All Released or Authorized Data	
	Products_1	544
2.517	[LVV-9808] DMS-LSP-REQ-0004-V-01: API (Data Access) Aspect_1	546
2.518	[LVV-9809] DMS-LSP-REQ-0005-V-01: Linkage of Aspects_1	548
2.519	[LVV-9810] DMS-LSP-REQ-0003-V-01: Notebook Aspect_1	552
2.520	[LVV-9811] DMS-LSP-REQ-0002-V-01: Portal Aspect_1	554
2.521	[LVV-9812] DMS-LSP-REQ-0006-V-01: Use of VO Standards_1	556
2.522	[LVV-9813] DMS-LSP-REQ-0009-V-01: Semantic Linkage: Uncertainties_1	559
2.523	[LVV-9814] DMS-LSP-REQ-0008-V-01: Semantic Linkage_1	560
2.524	[LVV-9815] DMS-LSP-REQ-0010-V-01: Transfer of Portal Data References to Note-	Ē
	book_1	562
2.525	[LVV-9816] DMS-LSP-REQ-0012-V-01: User Database Workspace_1	563
2.526	[LVV-9817] DMS-LSP-REQ-0011-V-01: User File Workspace_1	564
2.527	[LVV-9818] DMS-LSP-REQ-0013-V-01: User Workspace Access Controls_1	565
2.528	[LVV-9819] DMS-LSP-REQ-0014-V-01: Download Data_1	566
2.529	[LVV-9820] DMS-LSP-REQ-0018-V-01: Image Data Download File Format_1	569
2.530	[LVV-9821] DMS-LSP-REQ-0017-V-01: Tabular Data Download File Formats_1.	571
2.531	[LVV-9822] DMS-LSP-REQ-0016-V-01: Transfer Data to Workspace_1	573
2.532	[LVV-9823] DMS-LSP-REQ-0015-V-01: Upload Data_1	574



2.533	[LVV-9824] DMS-LSP-REQ-0028-V-01: Peak Volume for Moderate-Sized Queries_1	
		575
2.534	[LVV-9825] DMS-LSP-REQ-0029-V-01: Peak Volume for Queries on all Objects_1	577
2.535	[LVV-9826] DMS-LSP-REQ-0030-V-01: Peak Volume of In-process Queries_1 .	579
2.536	[LVV-9827] DMS-LSP-REQ-0031-V-01: Query Result Download Bandwidth_1 .	580
2.537	[LVV-9828] DMS-LSP-REQ-0019-V-01: Documentation_1	581
2.538	[LVV-9829] DMS-LSP-REQ-0025-V-01: Acceptable Use Policy_1	582
2.539	[LVV-9830] DMS-LSP-REQ-0020-V-01: Authenticated User Access_1	583
2.540	[LVV-9831] DMS-LSP-REQ-0022-V-01: Common Identity_1	586
2.541	[LVV-9832] DMS-LSP-REQ-0021-V-01: New-user Support_1	589
2.542	[LVV-9833] DMS-LSP-REQ-0027-V-01: Privacy of User Activities_1	590
2.543	[LVV-9834] DMS-LSP-REQ-0023-V-01: Use of External Identity Providers_1	591
2.544	[LVV-9835] DMS-LSP-REQ-0024-V-01: Use of Multiple Sets of Credentials_1	594
2.545	[LVV-9836] DMS-LSP-REQ-0026-V-01: Using secure protocols_1	597
2.546	[LVV-9837] DMS-LSP-REQ-0033-V-01: Internet-Accessible (IPv4)_1	599
2.547	[LVV-9838] DMS-LSP-REQ-0034-V-01: Internet-Accessible (IPv6)_1	600
2.548	[LVV-9839] DMS-LSP-REQ-0032-V-01: Multiple installations_1	601
2.549	[LVV-9840] DMS-LSP-REQ-0035-V-01: System-Availability Indication_1	602
2.550	[LVV-9841] DMS-PRTL-REQ-0001-V-01: Portal is a Web Application_1	603
2.551	[LVV-9842] DMS-PRTL-REQ-0005-V-01: Access to Calibration Products_1	605
2.552	[LVV-9843] DMS-PRTL-REQ-0007-V-01: Access to External Archives_1	606
2.553	[LVV-9844] DMS-PRTL-REQ-0008-V-01: API for Access to Portal Session State_1	607
2.554	[LVV-9845] DMS-PRTL-REQ-0006-V-01: Coadded Image to Single-Epoch Image	
	Associations_1	608
2.555	[LVV-9846] DMS-PRTL-REQ-0003-V-01: Portal Access to Workspace_1	609
2.556	[LVV-9847] DMS-PRTL-REQ-0002-V-01: Portal Discovery of all Data Products_1	611
2.557	[LVV-9848] DMS-PRTL-REQ-0004-V-01: Semantic Linkage: Portal Workflows_1	612
2.558	[LVV-9849] DMS-PRTL-REQ-0010-V-01: Long Query Backgrounding_1	614
2.559	[LVV-9850] DMS-PRTL-REQ-0013-V-01: Query History Inspection_1	615
2.560	[LVV-9851] DMS-PRTL-REQ-0012-V-01: Query Results Size Limitation_1	616



2.561	[LVV-9852] DMS-PRTL-REQ-0014-V-01: Query Saving - Portal_1	617
2.562	[LVV-9853] DMS-PRTL-REQ-0011-V-01: Query Status and Termination Notifica-	
	tion_1	618
2.563	$\hbox{[LVV-9854] DMS-PRTL-REQ-0009-V-01: Support Synchronous and Asynchronous}$	
	Queries_1	619
2.564	[LVV-9855] DMS-PRTL-REQ-0017-V-01: Generic Query - ADQL-based_1	620
2.565	[LVV-9856] DMS-PRTL-REQ-0016-V-01: Generic Query - Form-based_1	622
2.566	[LVV-9857] DMS-PRTL-REQ-0015-V-01: Generic Query_1	624
2.567	[LVV-9858] DMS-PRTL-REQ-0018-V-01: Query Result Size_1	626
2.568	[LVV-9859] DMS-PRTL-REQ-0028-V-01: Query by Identifier_1	627
2.569	[LVV-9860] DMS-PRTL-REQ-0029-V-01: Query by LSST Object and Source Iden-	
	tifiers: Specific Match to Identifier_1	629
2.570	[LVV-9861] DMS-PRTL-REQ-0030-V-01: Query by Solar System Objects: Specific	
	Match to Identifier_1	630
2.571	[LVV-9862] DMS-PRTL-REQ-0022-V-01: Positional Query: Astrophysical Coordi-	
	nate Systems_1	631
2.572	[LVV-9863] DMS-PRTL-REQ-0023-V-01: Positional Query: Astrophysical Source	
	Name Lookup_1	633
2.573	[LVV-9864] DMS-PRTL-REQ-0024-V-01: Positional Query: LSST Object and Source	
	Identifiers_1	634
2.574	[LVV-9865] DMS-PRTL-REQ-0021-V-01: Positional Query: Multiple Positions/Ob-	
	jects_1	635
2.575	[LVV-9866] DMS-PRTL-REQ-0020-V-01: Positional Query: Position on the Sky_1	637
2.576	[LVV-9868] DMS-PRTL-REQ-0027-V-01: Positional Query by Region: Box-Search_1	
		639
2.577	[LVV-9870] DMS-PRTL-REQ-0019-V-01: Query by Date and Time: Time Range of	
	Observation_1	641
2.578	[LVV-9871] DMS-PRTL-REQ-0034-V-01: Access to Original Alert State_1	642
2.579	[LVV-9872] DMS-PRTL-REQ-0033-V-01: Queries on the Alerts Database_1	643



2.580	[LVV-9873] DMS-PRTL-REQ-0032-V-01: Query Tabular Data based upon Image	
	MetaData_1	644
2.581	[LVV-9874] DMS-PRTL-REQ-0031-V-01: Tabular Data Query Specifications_1 .	645
2.582	[LVV-9875] DMS-PRTL-REQ-0039-V-01: Coadded Image Query Specifications_1	646
2.583	[LVV-9876] DMS-PRTL-REQ-0037-V-01: Query for Single Epoch CCD Image_1 .	647
2.584	[LVV-9877] DMS-PRTL-REQ-0036-V-01: Query for Single Epoch Raft Images_1 .	648
2.585	[LVV-9878] DMS-PRTL-REQ-0035-V-01: Query for Single Epoch Visit Images_1	649
2.586	[LVV-9879] DMS-PRTL-REQ-0038-V-01: Single-Epoch Image Query Specifications_	1
		650
2.587	[LVV-9880] DMS-PRTL-REQ-0041-V-01: Query for Coadded Image Cutouts_1 .	651
2.588	[LVV-9881] DMS-PRTL-REQ-0040-V-01: Query for Single Epoch Image Cutouts_1	653
2.589	[LVV-9882] DMS-PRTL-REQ-0044-V-01: Linking Visualization of Image Data to	
	Tabular Data_1	655
2.590	[LVV-9883] DMS-PRTL-REQ-0043-V-01: Visualization of Ancillary Information_1	656
2.591	[LVV-9884] DMS-PRTL-REQ-0042-V-01: Visualization of Tabular and Image Data_1	
		657
2.592	[LVV-9885] DMS-PRTL-REQ-0045-V-01: Visualization of Uploaded Tabular and	
	Image Data_1	658
2.593	[LVV-9886] DMS-PRTL-REQ-0046-V-01: Visualization of Workspace Data_1	659
2.594	[LVV-9887] DMS-PRTL-REQ-0048-V-01: Alert Visualization_1	661
2.595	[LVV-9888] DMS-PRTL-REQ-0047-V-01: Table Row Property Sheet_1	662
2.596	[LVV-9889] DMS-PRTL-REQ-0050-V-01: Column Selection of Tabular Data_1 $$	663
2.597	[LVV-9890] DMS-PRTL-REQ-0052-V-01: Copying of Tabular Data_1	665
2.598	[LVV-9891] DMS-PRTL-REQ-0049-V-01: Display of Tabular Data_1	666
2.599	[LVV-9892] DMS-PRTL-REQ-0051-V-01: Display Order of Columns of Tabular	
	Data_1	668
2.600	[LVV-9893] DMS-PRTL-REQ-0054-V-01: Paging of Tabular Data_1	669
2.601	[LVV-9894] DMS-PRTL-REQ-0053-V-01: Row Selection of Tabular Data_1	671
2.602	[LVV-9895] DMS-PRTL-REQ-0056-V-01: Histograms_1	673
2.603	[LVV-9896] DMS-PRTL-REQ-0061-V-01: Multiple XY-Plots on the Same Display_1	675



2.604	[LVV-9897] DMS-PRTL-REQ-0059-V-01: Plot Asymmetric Quantitative Uncertain-	
	ties_1	676
2.605	[LVV-9898] DMS-PRTL-REQ-0058-V-01: Plot Quantitative Uncertainties_1	677
2.606	[LVV-9899] DMS-PRTL-REQ-0060-V-01: Plot Upper and Lower Quantitative Lim-	
	its_1	678
2.607	[LVV-9900] DMS-PRTL-REQ-0057-V-01: Symbol Size, Shape, and Color Coding	
	in XY(Z) Scatter Plots_1	679
2.608	[LVV-9901] DMS-PRTL-REQ-0055-V-01: XY Scatter Plots_1	680
2.609	[LVV-9902] DMS-PRTL-REQ-0067-V-01: Display Calibration Image Data Prod-	
	ucts_1	682
2.610	[LVV-9903] DMS-PRTL-REQ-0066-V-01: Display Coadded Image Cutouts / Mo-	
	saics_1	683
2.611	[LVV-9904] DMS-PRTL-REQ-0065-V-01: Display Native Coadded Image Data Prod-	
	ucts_1	684
2.612	[LVV-9905] DMS-PRTL-REQ-0062-V-01: Display Native Single-Visit Image Data	
	Products_1	685
2.613	[LVV-9906] DMS-PRTL-REQ-0063-V-01: Display Raft- and Focal-Plane-Level Single-	-
	Visit Image Data_1	686
2.614	[LVV-9907] DMS-PRTL-REQ-0064-V-01: Display Single Visit Image Cut-Out_1 .	687
2.615	[LVV-9908] DMS-PRTL-REQ-0068-V-01: Display User-provided Images_1	688
2.616	[LVV-9909] DMS-PRTL-REQ-0069-V-01: Image Property Sheet_1	689
2.617	[LVV-9910] DMS-PRTL-REQ-0074-V-01: Image Appearance Manipulation_1	690
2.618	[LVV-9911] DMS-PRTL-REQ-0071-V-01: Image Pixel Content Display_1	691
2.619	[LVV-9912] DMS-PRTL-REQ-0072-V-01: Image Spatial Manipulation_1	692
2.620	[LVV-9913] DMS-PRTL-REQ-0073-V-01: Multi-Image Scaling and Aligning_1	693
2.621	[LVV-9914] DMS-PRTL-REQ-0070-V-01: Provide Coordinate Display Tools for Im-	
	ages_1	694
2.622	[LVV-9915] DMS-PRTL-REQ-0075-V-01: Image Mask and Variance Overlays_1 .	695
2.623	[LVV-9916] DMS-PRTL-REQ-0077-V-01: Image Overlays: Adjustment of Colors	
	and Positions_1	696



2.624	[LVV-9917] DMS-PRTL-REQ-0076-V-01: Image Plot Overlays_1	697
2.625	[LVV-9918] DMS-PRTL-REQ-0078-V-01: Display All-Sky HEALPix Image_1	698
2.626	[LVV-9919] DMS-PRTL-REQ-0081-V-01: HEALPix Pixel Selection_1	699
2.627	[LVV-9920] DMS-PRTL-REQ-0080-V-01: Pan Around on a HEALPix Image_1	700
2.628	[LVV-9921] DMS-PRTL-REQ-0082-V-01: Retrieve HEALPix-Associated Data_1 .	701
2.629	[LVV-9922] DMS-PRTL-REQ-0079-V-01: Zoom In and Out on a HEALPix Image_1	702
2.630	[LVV-9923] DMS-PRTL-REQ-0087-V-01: Astrophysical Compass Overlay_1	703
2.631	[LVV-9924] DMS-PRTL-REQ-0083-V-01: Coordinate Display Applicability_1	704
2.632	[LVV-9925] DMS-PRTL-REQ-0086-V-01: Coordinate Grid Overlays_1	705
2.633	[LVV-9927] DMS-PRTL-REQ-0088-V-01: Geometric Figure Overlays_1	706
2.634	[LVV-9928] DMS-PRTL-REQ-0084-V-01: Point Coordinate Display_1	707
2.635	[LVV-9929] DMS-PRTL-REQ-0091-V-01: Calculated Filtering of Tabular Data_1 $$.	708
2.636	[LVV-9930] DMS-PRTL-REQ-0093-V-01: Calculated Quantities on Tabular Data_1	
		709
2.637	[LVV-9931] DMS-PRTL-REQ-0092-V-01: Filtering of Tabular Data by Multiple Colum	nns_1
		710
2.638	[LVV-9932] DMS-PRTL-REQ-0095-V-01: Saving Displayed Tabular Data_1	711
2.639	[LVV-9933] DMS-PRTL-REQ-0090-V-01: Simple Filtering of Tabular Data_1	714
2.640	[LVV-9934] DMS-PRTL-REQ-0089-V-01: Sorting of Tabular Data by Column_1 $$.	715
2.641	[LVV-9935] DMS-PRTL-REQ-0094-V-01: Statistical Measurements on Tabular Data	_1
		716
2.642	[LVV-9936] DMS-PRTL-REQ-0096-V-01: False-color Images Creation and Display_1	
		717
2.643	[LVV-9938] DMS-PRTL-REQ-0105-V-01: Brightness Light Curves_1	718
2.644	[LVV-9939] DMS-PRTL-REQ-0107-V-01: Data Selection from a Plot or Image_1	719
2.645	[LVV-9940] DMS-PRTL-REQ-0102-V-01: Display of Camera Artifacts as Overlays_1	
		720
2.646	[LVV-9941] DMS-PRTL-REQ-0106-V-01: Linked Tables, Plots, and Images_1	721
2.647	[LVV-9942] DMS-PRTL-REQ-0098-V-01: Overlay Catalog of Sources and Objects	
	on Images_1	722



2.648	[LVV-9943] DMS-PRTL-REQ-0099-V-01: Overlay LSST-Derived Orbits_T	/23
2.649	[LVV-9944] DMS-PRTL-REQ-0100-V-01: Overlay User-provided Catalogs on Im-	
	ages_1	724
2.650	[LVV-9945] DMS-PRTL-REQ-0101-V-01: Overlay User-provided Region Files on	
	Images_1	725
2.651	[LVV-9946] DMS-PRTL-REQ-0104-V-01: Position-based Time-Domain Image View_	_1
		726
2.652	[LVV-9947] DMS-PRTL-REQ-0108-V-01: Saving Data Selection from a Plot or Im-	
	age_1	727
2.653	[LVV-9948] DMS-PRTL-REQ-0103-V-01: Single-Object Time-Domain Image View_1	
		728
2.654	[LVV-9949] DMS-PRTL-REQ-0109-V-01: Access to User Databases_1	729
2.655	[LVV-9950] DMS-PRTL-REQ-0113-V-01: Download Volume Estimation_1	730
2.656	[LVV-9951] DMS-PRTL-REQ-0111-V-01: Image Data Download_1	731
2.657	[LVV-9952] DMS-PRTL-REQ-0114-V-01: Long Download Completion Notification_	1
		733
2.658		733 734
	·	
2.659	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1	734
2.659 2.660	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1	734 735
2.6592.6602.661	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1	734 735 737
2.659 2.660 2.661 2.662	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1 [LVV-9954] DMS-PRTL-REQ-0110-V-01: Tabular Data Download_1 [LVV-9955] DMS-PRTL-REQ-0115-V-01: APIs for Visualization Components_1	734 735 737 738
 2.659 2.660 2.661 2.662 2.663 	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1	734 735 737 738 739
2.659 2.660 2.661 2.662 2.663 2.664	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1	734 735 737 738 739 740 741
2.659 2.660 2.661 2.662 2.663 2.664 2.665	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1	734 735 737 738 739 740 741
2.659 2.660 2.661 2.662 2.663 2.664 2.665 2.666	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1	734 735 737 738 739 740 741 742
2.659 2.660 2.661 2.662 2.663 2.664 2.665 2.666	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1	734 735 737 738 739 740 741 742 743
2.659 2.660 2.661 2.662 2.663 2.664 2.665 2.666	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1	734 735 737 738 739 740 741 742 743
2.659 2.660 2.661 2.662 2.663 2.664 2.665 2.666 2.667 2.668	[LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1	734 735 737 738 739 740 741 742 743 744



2.671	[LVV-9966] DMS-PRTL-REQ-0126-V-01: System-Busy Indication_1	748
2.672	[LVV-9967] DMS-PRTL-REQ-0125-V-01: Tolerance of Production Database Change	es_1
		749
2.673	[LVV-9968] DMS-NB-REQ-0010-V-01: Common Astronomy Package Availabil-	
	ity_1	750
2.674	[LVV-9969] DMS-NB-REQ-0009-V-01: Data Access Middleware Availability_1 .	751
2.675	[LVV-9970] DMS-NB-REQ-0014-V-01: Documentation_1	752
2.676	[LVV-9971] DMS-NB-REQ-0005-V-01: Interactive Python Environment_1	753
2.677	[LVV-9972] DMS-NB-REQ-0015-V-01: New-User Onboarding_1	755
2.678	[LVV-9973] DMS-NB-REQ-0013-V-01: Persistent User Home File Space_1	756
2.679	[LVV-9974] DMS-NB-REQ-0007-V-01: Pre-installed Containerized Software Re-	
	leases_1	758
2.680	[LVV-9975] DMS-NB-REQ-0008-V-01: Release Deployment Latency_1	759
2.681	[LVV-9976] DMS-NB-REQ-0006-V-01: Unix Shell Access_1	760
2.682	[LVV-9977] DMS-NB-REQ-0012-V-01: User Development Environment_1	762
2.683	[LVV-9978] DMS-NB-REQ-0011-V-01: User Package Installation_1	763
2.684	[LVV-9979] DMS-NB-REQ-0023-V-01: Access to All Data Products_1	764
2.685	[LVV-9980] DMS-NB-REQ-0017-V-01: Access to the API and Portal Aspects_1 $$.	765
2.686	[LVV-9981] DMS-NB-REQ-0021-V-01: Batch System Access_1	767
2.687	[LVV-9982] DMS-NB-REQ-0022-V-01: Compute and Storage Quotas_1	768
2.688	[LVV-9983] DMS-NB-REQ-0016-V-01: Shared File Space_1	769
2.689	[LVV-9984] DMS-NB-REQ-0020-V-01: User Database Workspace Access_1	770
2.690	[LVV-9985] DMS-NB-REQ-0018-V-01: User File Workspace Access_1	771
2.691	[LVV-9986] DMS-NB-REQ-0019-V-01: VOSpace Access_1	772
2.692	[LVV-9987] DMS-NB-REQ-0025-V-01: Deployment Workload in Kubernetes_1 $\ .$	773
2.693	[LVV-9988] DMS-NB-REQ-0024-V-01: Ease of Deployment_1	774
2.694	[LVV-9989] DMS-NB-REQ-0026-V-01: System Health Monitoring_1	775
2.695	[LVV-9990] DMS-NB-REQ-0032-V-01: Image Visualization_1	776
2.696	[LVV-9991] DMS-NB-REQ-0033-V-01: Scientific Plotting_1	777
2.697	[LVV-9992] DMS-NB-REQ-0035-V-01: Visualization Interactivity_1	778



2.698	[LVV-9993] DMS-NB-REQ-0034-V-01: Visualization Linkage_1	779
2.699	[LVV-9994] DMS-NB-REQ-0036-V-01: Visualization Scaling_1	780
2.700	[LVV-9995] DMS-NB-REQ-0030-V-01: Access to Portal Visualization API_1	781
2.701	[LVV-9996] DMS-NB-REQ-0029-V-01: Access to Portal-Initiated Queries_1	782
2.702	[LVV-9997] DMS-NB-REQ-0031-V-01: Notebook-Launching Interface_1	784
2.703	[LVV-9998] DMS-NB-REQ-0002-V-01: Authentication and Authorization_1	785
2.704	[LVV-9999] DMS-NB-REQ-0003-V-01: Secure Implementation_1	787
2.705	[LVV-10000] DMS-NB-REQ-0001-V-01: Secure Protocol_1	788
2.706	[LVV-10001] DMS-NB-REQ-0004-V-01: IPV6 Access_1	790
2.707	[LVV-10002] DMS-API-REQ-0023-V-01: Access to Catalog Data Products_1	791
2.708	[LVV-10003] DMS-API-REQ-0022-V-01: Access to Image and Visit Metadata_1 $$.	793
2.709	[LVV-10004] DMS-API-REQ-0028-V-01: Access to Image Data in FITS Format_1	794
2.710	[LVV-10005] DMS-API-REQ-0024-V-01: Access to Observatory Metadata_1	795
2.711	[LVV-10006] DMS-API-REQ-0026-V-01: Access to Reference Catalogs_1	796
2.712	[LVV-10007] DMS-API-REQ-0027-V-01: Access to Virtual Data Products_1	797
2.713	[LVV-10008] DMS-API-REQ-0030-V-01: Catalog Metadata Service_1	798
2.714	[LVV-10009] DMS-API-REQ-0025-V-01: Enforcement of Information Classifica-	
	tion_1	799
2.715	[LVV-10010] DMS-API-REQ-0029-V-01: Multiple Data Releases_1	800
2.716	[LVV-10011] DMS-API-REQ-0021-V-01: Use of CAOM2_1	801
2.717	[LVV-10012] DMS-API-REQ-0009-V-01: ADQL Support_1	802
2.718	[LVV-10013] DMS-API-REQ-0008-V-01: Asynchronous TAP Support_1	804
2.719	[LVV-10014] DMS-API-REQ-0007-V-01: Synchronous TAP Support_1	806
2.720	[LVV-10015] DMS-API-REQ-0006-V-01: TAP Service for Tabular Queries_1	808
2.721	[LVV-10016] DMS-API-REQ-0016-V-01: SIA Service for Image Availability_1 $ \ldots $	810
2.722	[LVV-10017] DMS-API-REQ-0018-V-01: Cutout Service_1	811
2.723	[LVV-10018] DMS-API-REQ-0017-V-01: SODA Service for Image Data_1	812
2.724	[LVV-10019] DMS-API-REQ-0039-V-01: Cached Query Result Retrieval_1	813
2.725	[LVV-10020] DMS-API-REQ-0038-V-01: Query History Retrieval_1	815
2.726	[LVV-10021] DMS-API-REQ-0040-V-01: Query Specification Retrieval_1	816



2./2/	[LVV-10022] DMS-API-REQ-0034-V-01: Butler Interface to Data Products_1	81/
2.728	[LVV-10023] DMS-API-REQ-0019-V-01: VOSpace Service_1	818
2.729	[LVV-10024] DMS-API-REQ-0020-V-01: WebDAV Service_1	819
2.730	[LVV-10025] DMS-API-REQ-0014-V-01: CSV Output for TAP_1	820
2.731	[LVV-10026] DMS-API-REQ-0013-V-01: JSON Output for TAP_1	821
2.732	[LVV-10027] DMS-API-REQ-0015-V-01: SQLite Output for TAP_1	822
2.733	[LVV-10028] DMS-API-REQ-0012-V-01: VOTable BINARY2 Payload_1	823
2.734	[LVV-10029] DMS-API-REQ-0010-V-01: VOTable Output for TAP_1	824
2.735	[LVV-10030] DMS-API-REQ-0011-V-01: VOTable TABLEDATA Payload_1	825
2.736	[LVV-10031] DMS-API-REQ-0033-V-01: Deletion from Workspace_1	826
2.737	$[LVV-10032]DMS-API-REQ-0031-V-01:TabularResultDownloadtoWorkspace_1$	
		827
2.738	[LVV-10033] DMS-API-REQ-0032-V-01: Tabular Upload to Workspace_1	828
2.739	[LVV-10034] DMS-API-REQ-0003-V-01: Authentication_1	829
2.740	[LVV-10035] DMS-API-REQ-0004-V-01: Authorization_1	831
2.741	[LVV-10036] DMS-API-REQ-0005-V-01: Secure Implementation_1	833
2.742	[LVV-10037] DMS-API-REQ-0001-V-01: Secure Protocols_1	834
2.743	[LVV-10038] DMS-API-REQ-0035-V-01: Containerized Deployment_1	836
2.744	[LVV-10039] DMS-API-REQ-0037-V-01: Logging and Monitoring_1	837
2.745	[LVV-10040] DMS-API-REQ-0002-V-01: Result Compression_1	838
2.746	[LVV-10041] DMS-API-REQ-0036-V-01: Upgradability_1	839
2.747	[LVV-18222] DMS-REQ-0384-V-01: Export MOCs As FITS_1	840
2.748	[LVV-18223] DMS-REQ-0381-V-01: HiPS Linkage to Coadds_1	841
2.749	[LVV-18224] DMS-REQ-0380-V-01: HiPS Service_1	842
2.750	[LVV-18226] DMS-REQ-0385-V-01: MOC Visualization_1	843
2.751	[LVV-18230] DMS-REQ-0386-V-01: Archive Processing Provenance_1	844
2.752	[LVV-18231] DMS-REQ-0387-V-01: Serve Archived Provenance_1	845
2.753	[LVV-18232] DMS-REQ-0388-V-01: Provide Re-Run Tools_1	846
2.754	[LVV-18271] OCS-EFD-HS-0001-V-01: Fulfill requirements of a Commandable	
	SAL Component (CSC)_1	847



2.755	[LVV-18272] OCS-EFD-HS-0002-V-01: Critical System_1	848
2.756	[LVV-18273] OCS-EFD-HS-0003-V-01: Write Headers for all images taken by all	
	Cameras supported by LSST_1	849
2.757	[LVV-18274] OCS-EFD-HS-0004-V-01: Ability to capture metadata at the begin-	
	ning of exposure_1	850
2.758	[LVV-18275] OCS-EFD-HS-0005-V-01: Ability to capture metadata during of ex-	
	posure integration_1	851
2.759	[LVV-18276] OCS-EFD-HS-0006-V-01: Ability to capture metadata at end of read-	
	out_1	852
2.760	[LVV-18277] OCS-EFD-HS-0007-V-01: Write header and Publish Event after end	
	of telemetry event_1	853
2.761	[LVV-18278] OCS-EFD-HS-0008-V-01: Write header and Publish Event within	
	specified time of the end-of-telemetry Event_1	854
2.762	[LVV-18279] OCS-EFD-HS-0009-V-01: Adherence to the FITS Standard_1 $ \ldots $	855
2.763	[LVV-18280] OCS-EFD-HS-0010-V-01: Configuration of Header Keywords and	
	source_1	856
2.764	[LVV-18281] OCS-EFD-HS-0011-V-01: Produce header even if some meta-data	
	not avaiable_1	857
2.765	[LVV-18282] OCS-EFD-HS-0012-V-01: Publish an Event if monitoring detects any	
	failure of the service1	858
2.766	[LVV-18283] OCS-EFD-HS-0013-V-01: Extract metadata from published config-	
	uration_1	859
2.767	[LVV-18284] OCS-EFD-HS-0014-V-01: Metadata Capture_1	860
2.768	[LVV-18285] OCS-EFD-HS-0015-V-01: Generate on-the-fly additional metadata	
	requested by the Project Science Team1	861
2.769	[LVV-18849] CA-DM-CON-ICD-0020-V-02: Archiving service availability_DM_2 $$.	862
2.770	[LVV-18852] CA-DM-CON-ICD-0022-V-02: Archiving service during maintenance_l	DM_2
		863
2.771	[LVV-18855] CA-DM-CON-ICD-0023-V-02: Archiving service during outages_DM_2	-
		864



	2.772 [LVV-18858] CA-DM-CON-ICD-0021-V-02: Archiving service storage duration_DM	_2
		865
	2.773 [LVV-18911] DMS-REQ-0391-V-02: Alert Stream Distribution Latency	866
A	Traceability	867
В	References	894
C	Acronyms	896



Vera C. Rubin Observatory DM Service Verification Document

1 Introduction

1.1 Scope

The scope of this document is to capture the content and details of all DM Verification Elements categorized in the **Service** sub-component. This will make it possibile to:

- provide to users and stakeholders the verification elements details, without the need to access Jira
- approve changes to the verification elements

1.2 Specification Flow-down

1.3 LSST Verification and Validation JIRA Project (LVV)

The LSST Verification and Validation JIRA Project contains the detailed specifications within or derived from, and traceable to, the DMSR specifications, in Verification Elements. Verification Elements also specify the verification methods, the responsible parties, and additional notes regarding verification, as per the LSE-160 LSST Verification and Validation Process.

The Verification Elements have one or more Test Cases associated with them that describe the implementation of the verification activities in terms of specific tests to be executed. Those Test Cases are then scheduled via Test Plans and Campaigns, and executed with results reported in Test Cycles.

1.4 Verification and Validation Schedule and Resources

The schedule and resources required for the verification are defined in the LSST Project Management Control System (PMCS).



1.5 Applicable Documents

LSE-61 LSST DM Subsystem Requirements LSE-160 Verification and Validation Process



2 DM Service Verification Elements

The following is the list of verification elements defined in the context of the Service component of the DM subsystem.

2.1 [LVV-32] DMS-REQ-0074-V-01: Difference Exposure Attributes

Jira Link	Assignee	Status	Test Cases
LVV-32	Fric Rollm	Eric Bellm Not Covered	LVV-T20
LVV-32	LITE DEIIIII		LVV-T37

Verification Element Description:

Demonstrate that all the noted information can be retrieved from the database system. Requirement needs to be adjusted as PSF matching kernel might not exist.

	Requirement Details				
Requirement ID	uirement ID DMS-REQ-0074 Specification: For each Difference Exposure, the DMS shall store: the identify of the input				
Requirement De- exposures and related provenance information, and a set of metadata attributes including scription at least a representation of the PSF matching kernel used in the differencing.					
Requirement Pri- ority	1b				
Upper Level Requirement	OSS-REQ-0122 DMS-REQ-0066	Provenance Keep Exposure Archive			

2.1.1 Test Cases Summary

LVV-T20	AG-00-15: Scientific Verification of Difference Images			
Owner	Status	Version	Critical Event	Verification Type
Eric Bellm	Deprecated	1	false	Test

Objective:

This test will check that the difference images delivered by the Alert Generation science pay- load meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:



- Difference images have been generated and persisted during payload execution;
- Each difference image includes information about the identity of the input exposures, and metadata such as a representation of the PSF matching kernel (DMS-REQ-0074);
- Masks are correctly propagated from the input images.

This test does not include quantitative targets for the science quality criteria.

LVV-T37	Verify implementation of Difference Exposure Attributes			
Owner	Status	Version	Critical Event	Verification Type
Eric Bellm	Draft	1	false	Test

Objective:

Verify that for each Difference Exposure the DMS stores

- 1. The identify of the input exposures and related provenance information
- 2. Metadata attributes of the subtraction, including the PSF-matching kernel used.



2.2 [LVV-34] DMS-REQ-0077-V-01: Maintain Archive Publicly Accessible

Jira Link	Assignee	Status	Test Cases
LVV-34	Colin Slater	Not Covered	LVV-T150

Verification Element Description:

For a system with 3 precursor data releases. Verify that queries can be performed on the 2 active DRs and that the DR1 can be downloaded in bulk. No requirement for DR1 to be queryable.

		Requirement Details	
Requirement ID	DMS-REQ-0077		
Requirement De-	•	eleases of the DMS catalog archive shall be maintained and preserved	
scription		ible state for the entire operational life of the LSST observatory.	
	Discussion: The scientific intent is satisfied by keeping data products from the current		
Requirement Discussion	DRP release and the one prior available with low-latency, in a form readily queryable by the public. Earlier releases may be available from deep-store with potentially high latency, for bulk download by users.		
Requirement Pri- 1b ority			
Upper Level Re-	DMS-REQ-0076	Keep Science Data Archive	
quirement	OSS-REQ-0186	Access to Previous Data Releases	

2.2.1 Test Cases Summary

LVV-T150	Verify implementation of Maintain Archive Publicly Accessible			
Owner	Status	Version	Critical Event	Verification Type
Colin Slater	Defined	1	false	Test

Objective:

Verify that prior data releases remain accessible.



2.3 [LVV-35] DMS-REQ-0078-V-01: Catalog Export Formats

Jira Link	Assignee	Status	Test Cases
LVV-35	Colin Slator	Not Covered	LVV-T151
LV V-33	Comi Siatei	Not Covered	LVV-T1232

Verification Element Description:

Using TAP server, form ADQL query and verify that results can be retrieved in the specified formats.

	Requirement Details
Requirement ID	DMS-REQ-0078
	Specification: The DMS catalog archive shall provide catalog data and associated meta-
Requirement De-	Comma-separated ASCII text
scription	 IVOA VOTable format, version 1.4 or later, supporting at least the XML-based TABLEDATA payload format
	• FITS tables. Discussion: The VOTable 1.4 standard is available at http://www.ivoa.net/Documents/
Requirement Discussion	VOTable/20191021. It is likely that additional VOTable payload formats will be supported, including BINARY2. "Associated metadata" for catalogs should include catalog schema and temporal and spatial coordinate-system definitions. Full metadata will likely only be available in the VOTable format.
Requirement Priority	1a
Upper Level Requirement	DMS-REQ-0076 Keep Science Data Archive OSS-REQ-0176 Data Access

2.3.1 Test Cases Summary

LVV-T151	Verify Impler	Verify Implementation of Catalog Export Formats From the Note-				
	book Aspect					
Owner	Status	Version	Critical Event	Verification Type		
Colin Slater	Approved	1	false	Test		

Objective:

Verify that catalog data is exportable from the notebook aspect in a variety of community-standard formats.



LVV-T1232	Verify Implementation of Catalog Export Formats From the Portal Aspect			
Owner	Status	Version	Critical Event	Verification Type
Colin Slater	Approved	1	false	Test

Objective:

Verify that catalog data is exportable from the portal aspect in a variety of community-standard formats.



2.4 [LVV-37] DMS-REQ-0094-V-01: Keep Historical Alert Archive

Jira Link	Assignee	Status	Test Cases
LVV-37	Eric Bellm	Not Covered	LVV-T152

Verification Element Description:

Show that alerts go into the L1 live database. Show that it is generated and inspect access policies, retention policies, and disaster recovery scheme. Can not demonstrate that we are keeping it updating for the entire survey.

	Requirement Details			
Requirement ID	DMS-REQ-0094			
Requirement De-	Specification: The DMS shall preserve and keep in an accessible state an alert archive			
scription	with all issued alerts for a historical record and for false alert analysis.			
Requirement Pri-	1b			
ority				
Linnar Lavel Da	DMS-REQ-0092 Alert Attributes			
Upper Level Re- quirement	OSS-REQ-0128 Alerts			

2.4.1 Test Cases Summary

LVV-T152	Verify implementation of Keep Historical Alert Archive				
Owner	Status Version Critical Event Verification Type				
Eric Bellm	Draft	1	false	Test	

Objective:

Verify that the DMS preserves and makes accessible an Alert Archive for reference and for false alert analyses



2.5 [LVV-45] DMS-REQ-0103-V-01: Produce Images for EPO

Jira Link	Assignee	Status	Test Cases
LVV-45	Leanne Guy	Not Covered	LVV-T63

Verification Element Description:

Requirement is too vague and open-ended. Might include healpix RGB multi-scale images. Might just be coadds? Is generation under control of EPO for "on demand" generation? Or are they part of DRP? This requirement needs to be removed and replaced with real requirements from EPO.

	Requirement Details		
Requirement ID	DMS-REQ-0103		
Requirement Description	Specification: The DMS shall produce images for EPO purposes, according to the requirements in the DM-EPO ICD.		
Requirement Discussion	Discussion: This is expected to include polychromatic (e.g., RGB JPEG) images for casual users. The DM-EPO ICD is LSE-131.		
Requirement Priority	1b		
Upper Level Requirement	OSS-REQ-0136 Co-added Exposures		

2.5.1 Test Cases Summary

LVV-T63	Verify implementation of Produce Images for EPO			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Draft	1	false	Test
Felsmann				

Objective:

This test will verify that the DRP pipelines produce the image data products called out in LSE-131. Currently this is limited to a color all-sky HiPS map. This will be verified (1) by inspection of pipeline configurations and (2) in operations rehearsals on precursor data. The production of a usable HiPS map will be verified by browsing it with community tools.



2.6 [LVV-47] DMS-REQ-0119-V-01: DAC resource allocation for Level 3 processing

Jira Link	Assignee	Status	Test Cases
LVV-47	Colin Slater	Not Covered	LVV-T117

Verification Element Description:

Create L3 instance. Submit a number of L3 processing jobs and demonstrate that prioritization and resource allocation happens correctly when limits are set lower than normal.

	Requirement Details
Requirement ID	DMS-REQ-0119
	Specification: The DMS shall provide a resource allocation mechanism for the DACs that
Requirement De-	allows the prioritization and allocation of the resources defined in DMS-REQ-0396 to a va-
•	riety of Level 3 processing and storage activities based on user identity and group mem-
scription	bership. Discussion: It is assumed that the DAC Level 3 processing resources will likely be over-
Requirement	subscribed, making this necessary. This technical mechanism is intended to be used to
Discussion	implement the decisions made by an anticipated administrative mechanism in the oper-
	ations organization, such as an allocation committee.
Requirement Pri-	2
ority	
Upper Level Re-	OSS-REQ-0143 Resource Allocation
quirement	

2.6.1 Test Cases Summary

LVV-T117	Verify imple	Verify implementation of DAC resource allocation for Level 3 pro-				
	cessing					
Owner	Status	Version	Critical Event	Verification Type		
Colin Slater	Draft	1	false	Test		

Objective:

Verify that compute time and storage space allocations can be granted to science users.



2.7 [LVV-50] DMS-REQ-0122-V-01: Access to catalogs for external Level 3 processing

Jira Link	Assignee	Status	Test Cases
LVV-50	Simon Krughoff	Not Covered	LVV-T204

Verification Element Description:

Show that a catalog can be exported. Verify that content matches the archive values. Demonstrate that catalog export will work with multiple data releases.

	Requirement Details	
Requirement ID	DMS-REQ-0122 Specification: The DMS shall facilitate Level 3 catalog processing that may take place at	
Requirement Description	external facilities outside the DACs. This will principally be by facilitating the export of catalogs and the provision of tools for maintaining and validating exported data.	
Requirement Priority	2	
Upper Level Requirement	OSS-REQ-0180 Data Products Query and Download Availability OSS-REQ-0140 Production	

2.7.1 Test Cases Summary

LVV-T204	Verify implementation of Access to catalogs for external Level 3 pro-					
	cessing					
Owner	Status	Version	Critical Event	Verification Type		
Kian-Tat Lim	Draft	1	false	Test		

Objective:

Verify that catalog export, and maintenance/validation tools for Level 3 products to outside of the Data Access Centers.



2.8 [LVV-51] DMS-REQ-0123-V-01: Access to input catalogs for DAC-based Level 3 processing

Jira Link	Assignee	Status	Test Cases
LVV-51	Colin Slater	Not Covered	LVV-T205

Verification Element Description:

Show that a L3 job can access L1 and L2 catalogs.

	Requirement Details
Requirement ID	DMS-REQ-0123 Specification: The DMS shall provide access to all Level 1 and Level 2 catalog products
Requirement Description Requirement Priority	through the LSST project's Data Access Centers, and any others that have been established and funded, for Level 3 processing that takes place at the DACs.
Upper Level Requirement	OSS-REQ-0140 Production

2.8.1 Test Cases Summary

LVV-T205	Verify implementation of Access to input catalogs for DAC-based Level 3 processing				
Owner	Status	Version	Critical Event	Verification Type	
Robert Gruendl	Draft	1	false	Test	

Objective:

Verify that data products are available at the Data Access Centers for use in Level 3 processing.



2.9 [LVV-55] DMS-REQ-0127-V-01: Access to input images for DAC-based Level 3 processing

Jira Link	Assignee	Status	Test Cases
LVV-55	Colin Slater	Not Covered	LVV-T208

Verification Element Description:

Show that a L3 job can access L1 and L2 image products.

	Requirement Details				
Requirement ID	DMS-REQ-0127 Specification: The DMS shall provide access to all Level 1 and Level 2 image products				
Requirement Description Requirement Priority	through the LSST project's Data Access Centers, and any others that have been established and funded, for Level 3 processing that takes place at the DACs.				
Upper Level Requirement	OSS-REQ-0140 Production				

2.9.1 Test Cases Summary

	Verify implementation of Access to input images for DAC-based Level 3 processing				
Owner	Status	Version	Critical Event	Verification Type	
Kian-Tat Lim	Draft	1	false	Test	

Objective:

Verify that prompt processing and DRP products are available at the DACs for Level 3 processing at the DACs.



2.10 [LVV-58] DMS-REQ-0131-V-01: Time allowed to process calibs

Jira Link	Assignee	Status	Test Cases
LVV-58	Robert Lupton	Not Covered	LVV-T106

Verification Element Description:

With calibration observation data that requires the most processing, ensure that it can be processed and stored on the correct timescale. Simulate a "worst possible" night's observing and inspect the daily operations plan.

Associated element (LVV-9745) satisfies the number of calibs to be processed in the allotted time.

		Requirement Details				
Requirement ID	DMS-REQ-0131					
	Specification: Ca	libration products from a group of up to nCalExpProc related exposures				
Requirement De-	that should be processed together, shall be available from the DMS image archive within					
scription	calProcTime of the end of the acquisition of images/data for that group.					
Requirement Pa-	[nCalExpProc = 25[integer] Maximum number of calibration exposures that can be pro-					
rameters	cessed together within time calProcTime., calProcTime = 1200[second] Time allowed to pro-					
	cess nCalExpProc calibration exposures and have them available within the DMS.] Discussion: The motivation here is that calibration images will be needed at least 1 hour					
Requirement	prior to the start of observing and this requirement allows the calibration observations to					
Discussion	be planned accordingly.					
Requirement Pri-	2					
ority						
	OSS-REQ-0046	Calibration				
Hanar Laval Da	OSS-REQ-0021	Base Site				
Upper Level Re-	OSS-REQ-0194	Calibration Exposures Per Day				
quirement	DMS-REQ-0130	Calibration Data Products				

2.10.1 Test Cases Summary

LVV-T106	Verify implementation of Calibration Images Available Within Specified Time				
Owner	Status	Version	Critical Event	Verification Type	
Kian-Tat Lim	Draft	1	false	Test	



0	v	_	LL	ш	vc	٠.

Execute single-day operations rehearsal, observe data products generated



2.11 [LVV-60] DMS-REQ-0155-V-01: Provide Data Access Services

Jira Link	Assignee	Status	Test Cases
LVV-60	Gregory Dubois-Felsmann	Not Covered	

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID Requirement Description	DMS-REQ-0155		
Requirement Discussion	(This is a composite requirement in the SysML model, which simply aggregates its chil-		
Requirement Pri- ority	1a		
Upper Level Requirement	OSS-REQ-0176 Data Access		

2.11.1 Verified By

- . LVV-129 (2.14) DMS-REQ-0298-V-01: Data Product and Raw Data Access
- . LVV-130 (??) DMS-REQ-0299-V-01: Data Product Ingest
- . LVV-131 (??) DMS-REQ-0300-V-01: Bulk Download Service



2.12 [LVV-61] DMS-REQ-0156-V-01: Provide Pipeline Execution Services

Jira Link	Assignee	Status	Test Cases
LVV-61	Robert Gruendl	Not Covered	

Verification Element Description:

Undefined

Requirement Details		
Requirement ID	DMS-REQ-0156	
Requirement Description		
Requirement Discussion	This is a composite requirement in the SysML model, which simply aggregates its chil-	
Requirement Pri- ority	1a	
Upper Level Requirement	OSS-REQ-0117 Automated Production OSS-REQ-0037 Observatory Control System Definition	

2.12.1 Verified By

- . LVV-133 (??) DMS-REQ-0302-V-01: Production Orchestration
- . LVV-134 (??) DMS-REQ-0303-V-01: Production Monitoring
- . LVV-135 (??) DMS-REQ-0304-V-01: Production Fault Tolerance



2.13 [LVV-63] DMS-REQ-0160-V-01: Provide User Interface Services

Jira Link	Assignee	Status	Test Cases
			LVV-T131
LVV-63	Gregory Dubois-Felsmann	Not Covered	LVV-T368
			LVV-T368

Verification Element Description:

Show that the SUI can handle these queries and interactions. Need to be more explicit on resampling/re-project. Healpix?

	Requirement Details
Requirement ID	DMS-REQ-0160 Specification: The DMS shall provide software for User Interface Services, including ser-
Requirement Description	vices to: browse LSST data products through astronomical views or visualizations; create and serve "best" images of selectable regions of the sky; resample and re-project images, and visualize catalog content.
Requirement Pri- ority	1b
Upper Level Requirement	OSS-REQ-0057 Image Visualization

2.13.1 Test Cases Summary

LVV-T131	Verify implementation of Provide User Interface Services			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Defined	1	false	Test
Felsmann				

Objective:

Verify the availability and functionality of the broad range of user interface services called for in the requirement, as applied to both Nightly and DRP data. This will primarily be done by verifications performed at the LSST Science Platform level, based on the requirements in LDM-554; however, a high-level set of tests corresponding to the DMS-REQ-0160 requirement are defined below.

LVV-T368	Loading and	d processing Cam	nera test data	
Owner	Status	Version	Critical Event	Verification Type



John Swinbank	Approved	2	false	Test	
---------------	----------	---	-------	------	--

Objective:

This test will check:

- That Camera test data is available for processing in the LSST Data Facility, and accessible through the LSST Science Platform;
- That the Data Management I/O abstraction (the "Data Butler") can load that data into the Science Platform environment;
- That Data Management algorithmic "tasks" can be executed to process that data;
- That results can be displayed in the Firefly display tool.

LVV-T368	Loading and processing Camera test data			
Owner	Status	Version	Critical Event	Verification Type
John Swinbank	Approved	2	false	Test

Objective:

- That Camera test data is available for processing in the LSST Data Facility, and accessible through the LSST Science
- That the Data Management I/O abstraction (the "Data Butler") can load that data into the Science Platform environment;
- That Data Management algorithmic "tasks" can be executed to process that data;
- That results can be displayed in the Firefly display tool.



2.14 [LVV-129] DMS-REQ-0298-V-01: Data Product and Raw Data Access

Jira Link	Assignee	Status	Test Cases
			LVV-T136
LVV-129	Robert Gruendl	Not Covered	LVV-T368
	Robert Grueriai	Not Covered	LVV-T374
			LVV-T368

Verification Element Description:

Some of this is handled by the SUI requirement (DMS-REQ-0160). A key demonstration is to run a test suite that does each of the requests in turn and verifies against reference results.

	Requirement Details
Requirement ID	DMS-REQ-0298
	Specification: The DMS shall provide software for Data Access Services to list and re-
Requirement De-	trieve image, file, and catalog data products (including raw telescope images and cali-
•	bration data), their associated metadata, their provenance, or any combination thereof,
scription	independent of their actual storage location.
Requirement Pri-	1a
ority	
Upper Level Re-	OSS-REQ-0176 Data Access
quirement	

2.14.1 Test Cases Summary

LVV-T136	Verify implementation of Data Product and Raw Data Access				
Owner	Status Version Critical Event Verification Type				
Colin Slater	Defined	1	false	Test	

Objective:

Verify that available image, file, and catalog data products, and their metadata and provenance information, can be listed and retrieved.

LVV-T368	Loading and processing Camera test data				
Owner	Status Version Critical Event Verification Type				
John Swinbank	Approved	2	false	Test	



Objective:

This test will check:

- That Camera test data is available for processing in the LSST Data Facility, and accessible through the LSST Science Platform;
- That the Data Management I/O abstraction (the "Data Butler") can load that data into the Science Platform environment;
- That Data Management algorithmic "tasks" can be executed to process that data;
- That results can be displayed in the Firefly display tool.

LVV-T374	Ingesting Car	nera test data		
Owner	Status	Version	Critical Event	Verification Type
John Swinbank	Approved	1	false	Test

Objective:

This test will check:

- That raw Camera test data is available on a filesystem in the LSST Data Facility;
- That raw Camera test data can be ingested and made available through the Data Management I/O abstraction (the "Data Butler").

LVV-T368	Loading and processing Camera test data				
Owner	Status Version Critical Event Verification Type				
John Swinbank	Approved	2	false	Test	

Objective:

- That Camera test data is available for processing in the LSST Data Facility, and accessible through the LSST Science Platform;
- That the Data Management I/O abstraction (the "Data Butler") can load that data into the Science Platform environment;
- That Data Management algorithmic "tasks" can be executed to process that data;
- That results can be displayed in the Firefly display tool.



2.15 [LVV-139] DMS-REQ-0308-V-01: Software Architecture to Enable Community Re-Use

Jira Link	Assignee	Status	Test Cases
			LVV-T10
	Simon Krughoff	Not Covered	LVV-T17
LVV-139			LVV-T124
LVV-139			LVV-T216
			LVV-T362
			LVV-T363

Verification Element Description:

Show that a processing run (of limited size) can be performed on a desktop and archive centre. Are we meant to be verifying "high throughput"?

	Requirement Details				
Requirement ID	DMS-REQ-0308				
	Specification: The DMS software architecture shall be designed to enable high through-				
Requirement De-	put on high-performance compute platforms, while also enabling the use of science-				
scription 	specific algorithms by science users on commodity desktop compute platforms. Discussion: The high data volume and short processing timeline for LSST Productions				
Doguiroment	anticipates the use of high-performance compute infrastructure, while the need to make				
Requirement	the science algorithms immediately applicable to science teams for Level-3 processing				
Discussion	drives the need for easy interoperability with desktop compute environments.				
Requirement Pri-	1b				
ority					
Upper Level Re-	OSS-REQ-0121 Open Source, Open Configuration				
quirement					

2.15.1 Test Cases Summary

LVV-T10	DRP-00-00: Installation of the Data Release Production v14.0 science payload			
Owner	Status	Version	Critical Event	Verification Type
Jim Bosch	Deprecated	1	false	Test

Objective:



- That the Data Release Production science payload is available for distribution from documented channels;
- That the Data Release Production science payload can be installed on LSST Data Facility-managed systems.

LVV-T17	AG-00-00: Installation of the Alert Generation v16.0 science payload.				
Owner	Status	Version	Critical Event	Verification Type	
Eric Bellm	Deprecated	1	false	Test	

Objective:

This test will check:

- That the Alert Generation science payload is available for distribution from documented channels;
- That the Alert Generation science payload can be installed on LSST Data Facility-managed systems.

LVV-T124	Verify implementation of Software Architecture to Enable Commu-				
	nity Re-Use				
Owner	Status	Version	Critical Event	Verification Type	
Simon Krughoff	Defined	1	false	Test	

Objective:

Show that the LSST software is capable of being executed in multiple contexts: single user instance, batch processing, continuous integration.

Also show that the algorithms can be reconfigured and, if desired, completely replaced at run time.

LVV-T216	T216 Installation of the Alert Distribution payloads.				
Owner	Status Version Critical Event Verification Type				
Eric Bellm	Approved	1	false	Test	

Objective:

- That the Alert Distribution payloads are available from documented channels.
- That the Alert Distribution payloads can be installed on LSST Data Facility-managed systems.
- That the Alert Distribution payloads can be executed by LSST Data Facility-managed systems.



LVV-T362	Installation of the LSST Science Pipelines Payloads				
Owner	Status Version Critical Event Verification Type				
John Swinbank	Approved	1	false	Test	

Objective:

This test will check that:

- The Alert Production Pipeline payload is available for installation from documented channels;
- The Data Release Production Pipeline payload is available for installation from documented channels;
- The Calibration Products Production Pipeline payload is available for installation from documented channels;
- These payloads can be installed on systems at the LSST Data Facility following available documentation;
- The installed pipeline payloads are capable of successfully executing basic integration tests.

Note that this test assumes a 2018-era packaging of the Science Pipelines software, in which all the above payloads are represented by a single "meta-package", lsst_distrib.

LVV-T363	Science Pipelines Release Documentation				
Owner	Status Version Critical Event Verification Type				
John Swinbank	Approved	1	false	Inspection	

Objective:

- That a particular Science Pipelines release is adequately described by documentation at the https://pipelines.lsst.io/ site;
- That the Science Pipelines release is accompanied by a characterization report which describes its scientific performance.



2.16 [LVV-143] DMS-REQ-0312-V-01: Level 1 Data Product Access

Jira Link	Assignee	Status	Test Cases
LVV-143	Eric Bellm	Not Covered	LVV-T157

Verification Element Description:

Do a real-time L1 test run. Demonstrate that an end-user can see the L1 database being updated live.

The term "live" Level 1 Database refers to the Prompt Products Database being updated within L1PublicT, and while it is updated as a result of Alert Production it does not contain copies of the alert packets, which are stored elsewhere (LVV-1456).

	Requirement Details		
Requirement ID	DMS-REQ-0312		
Requirement Description	Specification: The DMS shall maintain a "live" Level 1 Database for query by science users, updated as a result of Alert Production processing.		
Requirement Pri- ority	1b		
Upper Level Requirement	OSS-REQ-0185 Transient Alert Query OSS-REQ-0127 Level 1 Data Product Availability		

2.16.1 Test Cases Summary

LVV-T157	Verify imple	Verify implementation Level 1 Data Product Access			
Owner	Status Version Critical Event Verification Type				
Colin Slater	Draft	1	false	Test	

Objective:

Verify that Level 1 Data Products are accessible by science users.



2.17 [LVV-144] DMS-REQ-0313-V-01: Level 1 & 2 Catalog Access

Jira Link	Assignee	Status	Test Cases
LVV-144	Colin Slater	Not Covered	LVV-T158

Verification Element Description:

Can only really be demonstrated when the 3rd data release is created. This could be done using precursor survey data by demonstrating that DR1 is deleted and moved to tape when DR3 is released. It may be that for commissioning we can only show this by inspection of release policy document.

	Requirement Details		
Requirement ID	DMS-REQ-0313		
	Specification: The DMS shall maintain both the Level-2 catalog and the reprocessed		
Requirement De-	Level-1 catalog from the most recent two Data Releases for query by science users, as		
scription	well as versions of the most recent catalogs generated from Special Programs data.		
Requirement	Discussion: There is no requirement for older data releases to be queryable.		
Discussion			
Requirement Pri-	1b		
ority			
Upper Level Re-	OSS-REQ-0186 Access to Previous Data Releases		
quirement			

2.17.1 Test Cases Summary

LVV-T158	Verify imple	Verify implementation Level 1 and 2 Catalog Access			
Owner	Status	Version	Critical Event	Verification Type	
Colin Slater	Draft	1	false	Test	

Objective:

Verify that Data Release Products are accessible by science users.



2.18 [LVV-151] DMS-REQ-0320-V-01: Processing of Data From Special Programs

Jira Link	Assignee	Status	Test Cases
LVV-151	Melissa Graham	Not Covered	LVV-T92

Verification Element Description:

Fo a simulated night of observing that includes some special program observations, show that the special programs observations are reduced using a specialized recipe.

	Requirement Details		
Requirement ID	DMS-REQ-0320		
	Specification: It shall be possible for special programs to trigger their own data process-		
Requirement De-	ing recipes, during the night instead of the nightly Alert Processing (but the recipes may		
scription	still issue Alerts), or on alternative timescales. Discussion: LSST will provide these recipes for processing Special Programs data when		
Requirement Discussion	possible, which includes cases where DM can run original or reconfigured versions of existing pipelines, and excludes cases where the development of new algorithms, or the allocation of significant additional computational resources, are required. An example of an alternative timescale is a nightly trigger to coadd all the deep-drilling field images. Decisions about which recipes are applied to which Special Programs will be made by the Operations team, after consideration of the scientific goals, computational resources, and data rights policy.		
Requirement Priority	2		
Upper Level Requirement	LSR-REQ-0075 Survey Time Allocation OSS-REQ-0392 Data Products Handling for Special Programs		

2.18.1 Test Cases Summary

LVV-T92	Verify implementation of Processing of Data From Special Programs			
Owner	Status Version Critical Event Verification Type			
Melissa Graham	Draft	1	false	Test

Objective:

For a simulated night of observing that includes some special program observations, show that the SP observations are reduced using their designated reconfigured pipelines (i.e., that the image metadata is sufficient to trigger the processing and include all other relevant images in the processing).



2.19 [LVV-171] DMS-REQ-0340-V-01: Access Controls of Level 3 Data Products

Jira Link	Assignee	Status	Test Cases
LVV-171	Simon Krughoff	Not Covered	LVV-T123

Verification Element Description:

Create some L3 data products. Adjust permissions and show that retrieval fails if permissions are not suitable.

	Requirement Details		
Requirement ID	DMS-REQ-0340		
Requirement De-	Specification: All Level 3 data products shall be configured to have the ability to have		
scription	access restricted to the owner, a list of people, a named group, or be completely public.		
Requirement	Discussion: These features are supported by VOSpace.		
Discussion			
Requirement Pri-	2		
ority			
	OSS-REQ-0176 Data Access		
Upper Level Re-	OSS-REQ-0187 Information Security		
quirement	OSS-REQ-0142 Access		

2.19.1 Test Cases Summary

LVV-T123	Verify implementation of Access Controls of Level 3 Data Products			
Owner	Status	Version	Critical Event	Verification Type
Robert Gruendl	Draft	1	false	Test

Objective:

This test touches upon the interface between the following areas: IT Security, Identity Management, LSP Portal, and Parallel Distributed Database. The purpose is to show that access to user generated data products (previously Level 3) can have a variety of access restrictions varying from single-user, a list, a named group, or open access.



2.20 [LVV-172] DMS-REQ-0341-V-01: Max elapsed time for precovery results

Jira Link	Assignee	Status	Test Cases
LVV-172	Robert Gruendl	Not Covered	LVV-T160

Verification Element Description:

Submit precovery request and compare results with expected values.

Associated element (LVV-9749) satisfies the minimum number of precovery service connections that must be supported.

	Requirement Details			
Requirement ID	DMS-REQ-0341			
	Specification: A "precovery service" shall be available to end-users to request precovery			
Requirement De-	for a provided sky location across all previous visits, making the results available within			
scription	precoveryServiceElapsed hours of the request and supporting at least precoveryServi-			
	cePeakUsers submissions per hour.			
Requirement Pa-	[precoveryServiceElapsed = 24[hour] Maximum time between submitting a request and			
rameters	receiving the results., precoveryServicePeakUsers = 10[integer] Minimum number of pre-			
	covery service connections to be supported per hour.]			
Requirement	Discussion: This is forced photometry on difference images from each visit. This will			
Discussion	include a web interface and scriptable APIs.			
Requirement Pri-	 . 1b			
ority				
	OSS DEO 0126 - Level 1 Data Products			
quirement	OSS-REQ-0126 Level 1 Data Products			
- quii ciriciit				

2.20.1 Test Cases Summary

LVV-T160	Verify implementation of Providing a Precovery Service			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Draft	1	false	Test
Felsmann				

Objective:

Verify that a technical capability to perform user-directed precovery analyses on difference images exists and that it is exposed through the LSST Science Platform. Verified by testing against precursor datasets.



(Involves: LSP Portal, MOPS and Forced Photometry)



2.21 [LVV-173] DMS-REQ-0342-V-01: Alert Filtering Service

Jira Link	Assignee	Status	Test Cases
I \/\/_172	Eric Bollm	m Not Covered	LVV-T112
LVV-1/3	LIIC Dellilli		LVV-T218

Verification Element Description:

In simulated L1 system, register a simple filter and verify that the filter triggers for the correct alerts.

	Requirement Details
Requirement ID	DMS-REQ-0342
Requirement De-	Specification: A basic, limited capacity, alert filtering service shall be provided that can
scription	be given user defined filters to reduce the alert stream to manageable levels.
Requirement Pri-	2
ority	
Upper Level Requirement	LSR-REQ-0025 Transient Filtering

2.21.1 Test Cases Summary

LVV-T112	Verify implementation of Alert Filtering Service			
Owner	Status	Version	Critical Event	Verification Type
Eric Bellm	Defined	1	false	Test

Objective:

Verify that user-defined filters can be used to generate a basic alert filtering service.

LVV-T218	Simple Filtering of the LSST Alert Stream			
Owner	Status Version Critical Event Verification Type			
Eric Bellm	Approved	1	false	Test

Objective:

This test will demonstrate the LSST Alert Filtering Service that returns a subset of alerts from the full stream identified by user-provided filters.



Specifically, this will demonstrate that:

- The filtering service can retrieve alerts from the full alert stream and filter them according to their contents;
- The filtered subset can be delivered to science users.



2.22 [LVV-174] DMS-REQ-0343-V-01: Number of full-size alerts

Jira Link	Assignee	Status	Test Cases
I VV-174	Eric Pollm	Not Covered	LVV-T113
LVV-1/4	Enc beinn		LVV-T218

Verification Element Description:

In simulated L1 system, register numBrokerUsers distinct filter codes and verify that they receive the expected throughput.

Additional element (LVV-9748) satisfies the constraint on the number of simultaneous users.

	Requirement Details			
Requirement ID	DMS-REQ-0343			
	Specification: The LSST alert filtering service shall support numBrokerUsers simulta-			
Requirement De-	neous users with each user allocated a bandwidth capable of receiving the equivalent of			
scription	numBrokerAlerts alerts per visit.			
Requirement Pa-	[numBrokerUsers = 100[integer] Supported number of simultaneous users connected to			
rameters	the LSST alert filtering system., numBrokerAlerts = 20[integer] Number of full-sized alerts			
	that can be received per visit per user.] Discussion: The constraint on number of alerts is specified for the full VOEvent alert			
Requirement Discussion	content, but could also be satisfied by all alerts being received with minimal alert content.			
Requirement Pri-	2			
ority				
Linnar Lavel Do	OSS-REQ-0193 Alerts per Visit			
Upper Level Requirement	OSS-REQ-0184 Transient Alert Publication			

2.22.1 Test Cases Summary

LVV-T113	Verify implementation of Performance Requirements for LSST Alert Filtering Service						
Owner	Status	Version	Critical Event	Verification Type			
Eric Bellm	Defined	Defined 1 false Test					

Objective:

Verify that the DMS alert filter service provides sufficient bandwidth for numBrokerUsers = 100 simultaneously-operating bro-



kers to receive up to numBrokerAlerts = 20 alerts per visit.

LVV-T218	LVV-T218 Simple Filtering of the LSST Alert Stream			
Owner	Status Version Critical Event Verification Type			
Eric Bellm	Approved	1	false	Test

Objective:

This test will demonstrate the LSST Alert Filtering Service that returns a subset of alerts from the full stream identified by user-provided filters.

Specifically, this will demonstrate that:

- The filtering service can retrieve alerts from the full alert stream and filter them according to their contents;
- The filtered subset can be delivered to science users.



2.23 [LVV-175] DMS-REQ-0004-V-01: Time to L1 public release

Jira Link Assignee		Status	Test Cases
I VV-175	Melissa Graham	Not Covered	LVV-T35
LVV-1/3	Wellssa Granam	Not Covered	LVV-T95

Verification Element Description:

This is 3 distinct requirements. OTT1 can be tested with simulated data. L1 Data Products can be created with precursor data but requires that we include some "worst case" datasets (in terms of density and night length). SSObject orbit determination can be done to a certain extent with simulated data. Will need to be verified again during commissioning.

Associated element (LVV-9740) satisfies the latency of reporting transients. Associated element (LVV-9803) satisfies the availability of Solar System Object orbits.

Associated element (LVV-9744) satisfies the latency of reporting optical transients.

Requirement Details				
Requirement ID	DMS-REQ-0004 Specification: With the exception of alerts and Solar System Objects, all Level 1 Data Products shall be made public within time L1PublicT of the acquisition of the raw image data.			
	LSST shall not release image or catalog data resulting from a visit, except for the content of the public alert stream, sooner than time L1PublicTMin following the acquisition of the raw image data from that visit.			
Requirement Description	For visits resulting in fewer than nAlertVisitPeak , LSST shall be capable of supporting the distribution of at least OTR1 per cent of alerts via the LSST alert distribution system within time OTT1 from the conclusion of the camera's readout of the raw exposures used to generate each alert.			
	Solar System Object orbits will, on average, be calculated before the following night's observing finishes and the results shall be made available within time L1PublicT of those calculations being completed.			



Requirement Parameters	[OTR1 = 98[percent] Fraction of detectable alerts for which an alert is actually transmitted within latency OTT1 (see LSR-REQ-0101)., OTT1 = 1[minute] The latency of reporting optical transients following the completion of readout of the last image of a visit, nAlertVisitPeak = 40000[integer] The instantaneous peak number of alerts per standard visit., L1PublicTMin = 6[hour] Time images and other products (except alerts) will be embargoed before release to the consortium (or the public), L1PublicT = 24[hour] Maximum time from the acquisition of science data to the release of associated Level 1 Data Products (except alerts)] Discussion: Because of the processing flow of SSObject orbit determination, meeting the
Requirement Discussion Requirement Priority	base L1PublicT -after-data-acquisition requirement would be far more challenging than for the other L1 Data Products, but the system throughput has to be good enough such that a back log can not build up. 1b
Upper Level Requirement	DMS-REQ-0003 Create and Maintain Science Data Archive OSS-REQ-0127 Level 1 Data Product Availability

2.23.1 Test Cases Summary

LVV-T35 Verify implementation of Nightly Data Accessible Within 24 hrs				Within 24 hrs	
Owner	Status Version Critical Event Verification				
Eric Bellm	Draft	1	false	Test	

Objective:

Test Items

Verify that

- 1. Alerts are available within OTT1
- 2. Level 1 Data Products are available within L1PublicT
- 3. Solar System Object orbits are available within L1PublicT of the updated calculations completion on the following night.

LVV-T95	Verify implementation of Constraints on Level 1 Special Program				
	Products G	s Generation			
Owner	Status	Version	Critical Event	Verification Type	
Melissa Graham	Draft	1	false	Test	

Objective:



Execute single-day operations rehearsal. Observe Prompt Processing data products generated in time. Confirm that data from Special Programs is processed with the same latency as required for main survey data: release of public data within L1publicT and Alerts within OTT1.



2.24 [LVV-177] DMS-REQ-0346-V-01: Data Availability

Jira Link	Assignee	Status	Test Cases
			LVV-T27
LVV-177	Gregory Dubois-Felsmann	Not Covered	LVV-T286
			LVV-T1934

Verification Element Description:

Retrieve a coadd. Query its provenance and retrieve all the information required to recreate that coadd locally. In theory we could then rereduce the data and compare it to the original coadd.

Requirement Details			
Requirement ID	DMS-REQ-0346		
	Specification: All	raw data used to generate any public data product (raw exposures, cali-	
Requirement De-	bration frames, telemetry, configuration metadata, etc.) shall be kept and made available		
scription	for download.		
Requirement Pri-	1b		
ority			
	OSS-REQ-0004	The Archive Facility	
Upper Level Re-	OSS-REQ-0167	Data Archiving	
quirement	OSS-REQ-0313	Telemetry Database Retention	

2.24.1 Test Cases Summary

LVV-T27	Verify implementation of Data Availability			
Owner	Status Version Critical Event Verification			
Gregory Dubois- Felsmann	Draft	1	false	Test

Objective:

Determine if all required categories of raw data (specifically enumerated: raw exposures, calibration frames, telemetry, configuration metadata) can be located through the Science Platform and are available for download. Verify through (1) administrative review; (2) checking with precursor data; (3) checking on early data feeds from the Summit such as from AuxTel and ComCam.

LVV-T286	RAS-00-20: Raw image are part of the permanent record of survey
	via DBB



Owner	Status	Version	Critical Event	Verification Type
Michelle Butler	Approved	1	false	Test

Objective:

This test will check:

- That the handoff of a raw image from the Level 1 Archiver Service to the DBB buffer manager is successful;
- That the raw image is ingested into the Data Backbone successfully;
- That the monitoring of the above items is successful;

This Test Case shall be repeated for each of the different cameras (ATScam, LSSTCam) and sensors (Science, Wavefront, and Guider) combination.

Note: For a complete check of the various aspects of what it means for a raw image to be in the Data Backbone, see the tests for the Data Backbone.

LVV-T1934	ComCam Data Transfer and Ingestion			
Owner	Status Version Critical Event Verification Type			
Robert Gruendl	Draft	1	true	Inspection

Objective:

Verify that ComCam Archiver data taken are transferred to NCSA Data BackBone endpoint and Ingested



2.25 [LVV-184] DMS-REQ-0353-V-01: Publishing predicted visit schedule

Jira Link	Assignee	Status	Test Cases
LVV-184	Colin Slater	Not Covered	LVV-T60

Verification Element Description:

Use simulated schedule and test that an external unauthenticated user can retrieve the information.

	Requirement Details		
Requirement ID	DMS-REQ-0353		
Requirement Description Requirement Requirement Discussion	Specification: A service shall be provided to publish to the community the next visit location and the predicted visit schedule provided by the OCS. This service shall consist of both a web page for human inspection and a web API to allow automated tools to respond promptly. Discussion: The next visit and advanced schedule do not need to be published using the same service or protocol.		
Requirement Pri-	1b		
Upper Level Requirement	OSS-REQ-0378 Advanced Publishing of Scheduler Sequence		

2.25.1 Test Cases Summary

LVV-T60	Verify implementation of Publishing predicted visit schedule			
Owner	Status	Version	Critical Event	Verification Type
Eric Bellm	Draft	1	false	Test

Objective:

Verify that a predict-visit schedule can be published by the OCS.



2.26 [LVV-186] DMS-REQ-0355-V-01: Max time to retrieve Prompt Products Database query results

Jira Link	Assignee	Status	Test Cases
LVV-186	Eric Bellm	Not Covered	

Verification Element Description:

Prompt Products Database query results shall be retrievable in a maximum time of **l1QueryTime** = **10Â** seconds.

The associated element DMS-REQ-0355-V-02 (LVV-9784) satisfies the additional constraint on the number of simultaneous users.

These requirements should be satisfied together.

	Requirement Details	
Requirement ID	DMS-REQ-0355	
Requirement De-	Specification: The live Prompt Products Database shall support at least 11QueryUsers	
scription	simultaneous queries, assuming each query lasts no more than I1QueryTime .	
Requirement Pa-	[I1QueryTime = 10[second] Maximum time allowed for retrieving results of a query of the	
rameters	Prompt Products Database., I1QueryUsers = 20[integer] Minimum number of simultaneous users querying the Prompt Products Database.]	
Requirement Pri-	1b	
Upper Level Requirement	OSS-REQ-0181 Data Products Query and Download Infrastructure	



2.27 [LVV-187] DMS-REQ-0356-V-01: Radius for low-volume query

Jira Link	Assignee	Status	Test Cases
LVV-187	Robert Gruendl	Not Covered	

Verification Element Description:

Low volume queries shall use a radius of **lvSkyRadius = 60 arcseconds** on the sky.

The associated element DMS-REQ-0356-V-02 (LVV-9785) satisfies the additional constraint on the maximum size of low volume queries.

The associated element DMS-REQ-0356-V-03 (LVV-9786) satisfies the additional constraint on the number of simultaneous users.

The associated element DMS-REQ-0356-V-04 (LVV-9787) satisfies the additional constraint on the maximum time to return low volume query results.

These requirements should be satisfied together.

	Requirement Details		
Requirement ID	DMS-REQ-0356		
	Specification: Low volume queries, queries that are spatially restricted to a circle of		
Requirement De-	radius lvSkyRadius and return at most lvMaxReturnedResults of data, shall respond		
scription	within IvQueryTime under a load of IvQueryUsers simultaneous queries.		
Requirement Pa-	[IvSkyRadius = 60[arcsecond] Radius to be used for a low-volume query on the sky., Iv-		
rameters	MaxReturnedResults = 0.5[gigabyte] Maximum size of a results set for a query to be de-		
	fined to be "low-volume"., IvQueryUsers = 100[integer] Minimum number of simultaneous		
	users performing low volume queries., lvQueryTime = 10[second] Maximum time allowed		
	for retrieving results of a low-volume query.]		
	Discussion: We are evaluating whether the latency requirements of low-volume queries		
	can also be met for certain categories of temporal queries or queries on indexed attributes		
Requirement	which limit the scope of per-row operations in the query (such as non-indexed WHERE		
Discussion	evaluations) to a comparable fraction of the total dataset. The low-volume query require-		
DISCUSSION	ments also apply to queries selecting data by the primary key of any data product table,		
	or by the associated Object-like primary key for the ForcedSource and DIASource tables.		
Requirement Pri-	1b		
ority			
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure		
quirement			



2.28 [LVV-190] DMS-REQ-0364-V-01: Total number of data releases

Jira Link	Assignee	Status	Test Cases
LVV-190	Colin Slater	Not Covered	LVV-T163

Verification Element Description:

There shall be at least **nDRTot = 11[integer]** data releases over the course of the survey.

Associated element (LVV-9750) addresses the length of the planned survey.

	Requirement Details		
Requirement ID	DMS-REQ-0364		
	Specification: The data access services shall be designed to permit, and their software		
Requirement De-	implementation shall support, the service of at least nDRTot Data Releases accumulated		
scription	over the (find the actual survey-length parameter) surveyYears -year planned survey.		
Requirement Pa-	[nDRTot = 11[integer] Total number of data releases over the survey., surveyYears = 10[in-		
rameters	teger] Length of the survey in years]		
	Discussion: It is an operations-era decision to choose the actual number of releases to		
	be served, and to allocate hardware resources accordingly. The requirement is that the		
Requirement	system delivered at the close of the MREFC construction period be capable of handling		
Discussion	ten years of releases if the operations project chooses to allocate adequate hardware		
	resources		
Requirement Pri-	3		
ority - – – – – – – – – –			
Upper Level Re-	OSS-REQ-0396 Data Access Services		
quirement			

2.28.1 Test Cases Summary

LVV-T163	Verify implementation of Data Access Services			
Owner	Status	Version	Critical Event	Verification Type
Robert Gruendl	Draft	1	false	Test

Objective:

Demonstrate that Data Access Services are capable of scaling to serve data from nDRTot (11) data releases over a surveyYears (10) year survey.



2.29 [LVV-191] DMS-REQ-0365-V-01: Operations Subsets

Jira Link	Assignee	Status	Test Cases
LVV-191	Colin Slater	Not Covered	LVV-T164

Verification Element Description:

tbc

	Requirement Details	
Requirement ID	DMS-REQ-0365	
	Specification: The data access services shall be designed to permit the service of	
Requirement De-	operations-designated subsets of the full content of the "older Data Releases" referred	
scription	to in DMS-REQ-0363.	
	Discussion: This requirement, and the following one, are intended to give the operations	
Requirement	project flexibility in, for example, serving only catalogs, and not images, from older re-	
Discussion	leases.	
Requirement Pri-	2	
ority		
Upper Level Re-	OSS-REQ-0398 Operations Subsets	
quirement		

2.29.1 Test Cases Summary

LVV-T164	Verify implementation of Operations Subsets			
Owner	Status	Version	Critical Event	Verification Type
Robert Gruendl	Draft	1	false	Test

Objective:

Demonstrate that Data Access Services are designed such that subsets of a Data Release may be retained and served (made available) after a Data Release has been superseded. (Data Backbone, Managed Database, LSP Portal, LSP JupyterLab, LSP Web APIs, Parallel Distributed Database)



2.30 [LVV-192] DMS-REQ-0366-V-01: Subsets Support

Jira Link	Assignee	Status	Test Cases
LVV-192	Colin Slater	Not Covered	LVV-T165

Verification Element Description:

tbc

	Requirement Details		
Requirement ID	DMS-REQ-0366		
	Specification: The data access services shall be designed to support the service of		
Requirement De-	operations-designated subsets of the content of the "older Data Releases" referred to in		
scription	requirement DMS-REQ-0363 from high-latency media. Discussion: This means that the "toolkit" of data access services should include elements.		
Requirement Discussion	that, for instance, allow users to understand that certain queries (e.g., for data on tape may take much longer than for current data releases, and to monitor the status of suc queries.		
Requirement Pri-	2		
Upper Level Re- quirement	OSS-REQ-0400 Subsets Support		

2.30.1 Test Cases Summary

LVV-T165	Verify implementation of Subsets Support			
Owner	Status	Version	Critical Event	Verification Type
Robert Lupton	Draft	1	false	Test

Objective:

Verify that the DMS can provide designated subsets of previous Data Releases.



2.31 [LVV-194] DMS-REQ-0368-V-01: Implementation Provisions

Jira Link	Assignee	Status	Test Cases
LVV-194	Robert Gruendl	Not Covered	LVV-T167

Verification Element Description:

tbc

	Requirement Details
Requirement ID Requirement Description	DMS-REQ-0368 Specification: Nothing in the design and software implementation of the data access services shall prevent the performance requirements set forth in OSS-REQ-0180 and OSS-REQ-0181 from being met for the "older Data Releases" referred to in DMS-REQ-0363, subject to the provision of sufficient computing and storage resources in the operations
Requirement Pa- rameters	eranDRMin = 2[integer] Minimum number of recent data releases
Requirement Discussion	Discussion: It is left to the operations project to set standards for the performance on older releases, but they should not be limited by design choices made in the construction era. That is, the system must be scalable to handle full-performance service of all Data Releases, should the operations project so choose. This situation does not arise until, at the release of Data Release (nDRMin+1), the operations project must decide on the level of service to be provided for Data Release 1. This requirement may be verified by analysis, e.g., by expert review of the design of the data access services, as it is recognized that it may be very difficult to perform live performance measurements relevant to the scalability of the data access services across a decade. While the system is required to be scalable to full performance, it is likely that, for the optimal allocation of limited operations-era resources, performance parameters such as the number of concurrently running queries or image requests may be reduced for products from older data releases.
Requirement Priority	3
Upper Level Requirement	OSS-REQ-0399 Implementation Provisions

2.31.1 Test Cases Summary

LVV-T167	Verify Capability to serve older Data Releases at Full Performance			
Owner	Status	Version	Critical Event	Verification Type
Robert Gruendl	Draft	1	false	Test



Objective:

Verify that implementation of the data access services do not preclude serving all older Data Releases with the same performance requirements as current Data Releases. Note that it is an operational consideration whether sufficient compute and storage resources would actually be provisioned to meet those requirements.



2.32 [LVV-195] DMS-REQ-0369-V-01: Evolution

Jira Link	Assignee	Status	Test Cases
LVV-195	Colin Slater	Not Covered	LVV-T168

Verification Element Description:

tbc

	Requirement Details
Requirement ID	DMS-REQ-0369
Requirement De-	Specification: The data access services shall be designed to accommodate evolution of
scription	the LSST data model from Data Release to Data Release.
Requirement Pri-	1b
ority	
Upper Level Requirement	OSS-REQ-0395 Evolution

2.32.1 Test Cases Summary

LVV-T168	Verify design of Data Access Services allows Evolution of the LSST Data Model			
Owner	Status	Version	Critical Event	Verification Type
Robert Gruendl	Draft	1	false	Test

Objective:

Verify that the design of the Data Access Services are able to accommodate changes/evolution of the LSST data model from one release to another.



2.33 [LVV-196] DMS-REQ-0370-V-01: Older Release Behavior

Jira Link	Assignee	Status	Test Cases
LVV-196	Colin Slater	Not Covered	LVV-T169

Verification Element Description:

tbc

	Requirement Details	
Requirement ID	DMS-REQ-0370	
	Specification: Apart from the flexibility provided by requirements DMS-REQ-0365, DMS-	
Requirement De-	REQ-0366, DMS-REQ-0368, and DMS-REQ-0369, the qualitative behavior of the data access	
scription	services on the "older Data Releases" defined in DMS-REQ-0363 shall match that for the	
Requirement Pa-	most recent nDRMin Data Releases	
rameters		
	Discussion: Essentially, the data access services should present the same APIs and user	
Requirement	interfaces for all Data Releases except where a difference is required by a change in the	
Discussion	data model or, e.g., by changes in UI that may be required to provide an acceptable inter-	
DISCUSSION	face for high-latency data service.	
Requirement Pri-	3	
ority		
Upper Level Re-	OSS-REQ-0397 Older Release Behavior	
quirement		

2.33.1 Test Cases Summary

LVV-T169	Verify implementation of Older Release Behavior			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Draft	1	false	Test
Felsmann				

Objective:

Verify that the components of the data access system are technically capable of handling data releases beyond the two for which full services are required. DMS-REQ-0364 requires that up to 11 be supported. Verified by inspection, i.e., by determination that the system design and implementation contain the necessary features to support this number of releases, and by direct test in a synthetic test environment with multiple releases.

(Involves: Data Backbone, Managed Database, LSP Portal, LSP JupyterLab, LSP Web APIs, Parallel Distributed Database)



2.34 [LVV-197] DMS-REQ-0371-V-01: Query Availability

Jira Link	Assignee	Status	Test Cases
LVV-197	Colin Slater	Not Covered	LVV-T170

Verification Element Description:

tbc

Requirement Details				
Requirement ID	DMS-REQ-0371			
	(Goal) A query (e.g., in ADQL) written against a particular Data Release SHOULD continue			
Requirement De-	to be executable against the original Data Release for as long as it is available in the sys-			
scription	tem, with few, if any, modifications.			
	Discussion: This is not a full "shall" requirement because there may be constraints im-			
	posed by, e.g., the evolution of security models, that do not permit all existing services to			
	be retained unchanged indefinitely. The construction project should attempt to design in-			
	terfaces that are resilient to reasonably anticipatable changes, and the operations project			
Di	should attempt to preserve backwards compatibility where feasible.			
Requirement	Note that, in comparison, it clearly cannot be guaranteed that queries developed for ear-			
Discussion	lier Data Releases will be usable unchanged against newer Data Releases (see also require-			
	ment OSS-REQ-0395). Users must anticipate that the evolution of the LSST pipelines will			
	lead to changes in the Data Release schemas, though the Project will endeavor to avoid			
	unnecessary changes.			
Requirement Pri-	3			
ority				
Upper Level Re-	OSS-REQ-0401 Query Availability			
quirement				

2.34.1 Test Cases Summary

LVV-T170	Verify imple	Verify implementation of Query Availability			
Owner	Status Version Critical Event Verification Type				
Colin Slater	Draft	1	false	Test	

Objective:

Verify that queries continue to be successfully executable over time.



2.35 [LVV-3394] DMS-REQ-0377-V-01: Min number of simultaneous single-CCD coadd cutout image users

Jira Link	Assignee	Status	Test Cases
LVV-3394	Leanne Guy	Not Covered	LVV-T385

Verification Element Description:

Minimum number of simultaneous users retrieving a single CCD-sized coadd cutout must be at least **ccdRetrievalUsers = 20.** The associated element DMS-REQ-0377-V-02 (LVV-9797) satisfies the additional time constraint.

These requirements should be satisfied together.

	Requirement Details		
Requirement ID	DMS-REQ-0377		
	Specification: A CCD-sized cutout of a coadd, including mask and variance planes,		
Requirement De-	shall be retrievable using the IVOA SODA protocol within ccdRetrievalTime with cc-		
scription	dRetrievalUsers simultaneous requests for distinct areas of the sky.		
Requirement Pa-	[ccdRetrievalTime = 15[second] Maximum time allowed for retrieving a CCD-sized coadd		
rameters	cutout., ccdRetrievalUsers = 20[integer] Minimum number of simultaneous users retrieving		
	a single CCD-sized coadd cutout.]		
Requirement Pri-	1b		
ority			
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure		
quirement			

2.35.1 Test Cases Summary

LVV-T385	, ,	Verify implementation of minimum number of simultaneous re-			
	trievals of C	trievals of CCD-sized coadd cutouts			
Owner	Status	Version	Critical Event	Verification Type	
Leanne Guy	Defined	1	false	Test	

Objective:

Verify that at least **ccdRetrievalUsers = 20** users can simultaneously retrieve a single CCD-sized coadd cutout using the IVOA SODA protocol.



2.36 [LVV-3395] DMS-REQ-0374-V-01: Max time to retrieve single-CCD, single-visit PVI image

Jira Link	Assignee	Status	Test Cases
LVV-3395	Leanne Guy	Not Covered	

Verification Element Description:

PVIs of a single CCD image shall be retrievable in a maximum time of **pviRetrievalTime = 10 seconds.**

The associated element DMS-REQ-0374-V-02 (LVV-9790) satisfies the additional constraint on the number of simultaneous users.

Associated element DMS-REQ-0374-V-03 (LVV-9791) satisfies the expected lifetime of Level-1 data products.

These requirements should be satisfied together.

	Requirement Details
Requirement ID	DMS-REQ-0374
'	Specification: A Processed Visit Image of a single CCD shall be retrievable using the VO
Requirement De-	SIAv2 protocol within pviRetrievalTime with pviRetrievalUsers simultaneous requests
scription	for distinct single-CCD PVIs.
Requirement Pa-	[pviRetrievalTime = 10[second] Maximum time allowed for retrieving a PVI image of a single
rameters	CCD from a single visit, I1CacheLifetime = 30[day] Lifetime in the cache of un-archived Level-
	1 data products., pviRetrievalUsers = 20[integer] Minimum number of simultaneous users
	retrieving a single PVI image.]
	Discussion: The performance targets for this requirement assume the PVIs are avail-
Requirement	able as files on a file system. For example, this could be those files present in the
Discussion	l1CacheLifetime cache.
Requirement Pri-	1b
ority	
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure
quirement	



2.37 [LVV-3396] DMS-REQ-0376-V-01: Max time to retrieve all PVI images for single visit

Jira Link	Assignee	Status	Test Cases
LVV-3396	Leanne Guy	Not Covered	

Verification Element Description:

All Processed Visit Images (PVIs) for a single visit that are available in cache, including mask and variance planes, shall be identifiable with a single IVOA SIAv2 service query and retrievable, using the link(s) provided in the response, within **allPviRetrievalTime = 60 seconds**.

The associated element DMS-REQ-0376-V-02 (LVV-9795) satisfies the additional constraint on the number of simultaneous users.

Associated element DMS-REQ-0376-V-03 (LVV-9796) satisfies the expected lifetime of Level-1 data products.

These requirements should be satisfied both separately and together.

	Doguiyamant Dataila			
	Requirement Details			
Requirement ID	DMS-REQ-0376			
	Specification: All Processed Visit Images for a single visit that are available in cache, in-			
	cluding mask and variance planes, shall be identifiable with a single IVOA SIAv2 service			
Requirement De-	query and retrievable, using the link(s) provided in the response, within allPviRetrieval-			
scription	Time. This requirement shall be met for up to allPviRetrievalUsers simultaneous re-			
	quests for distinct focal-plane PVI sets.			
Requirement Pa-	[allPviRetrievalUsers = 10[integer] Minimum number of simultaneous users retrieving all			
rameters	PVI images for a visit., allPviRetrievalTime = 60[second] Maximum time allowed for retriev-			
	ing all PVI images of a single visit., I1CacheLifetime = 30[day] Lifetime in the cache of un-			
	archived Level-1 data products.]			
	Discussion: The performance targets for this requirement assume the PVIs are avail-			
Requirement	able as files on a file system. For example, this could be those files present in the			
Discussion	l1CacheLifetime cache.			
Requirement Pri-	1b			
ority				
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure			
quirement				



2.38 [LVV-3397] DMS-REQ-0373-V-01: Min number of simultaneous large-area coadd image users

Jira Link	Assignee	Status	Test Cases
LVV-3397	Leanne Guy	Not Covered	

Verification Element Description:

At least **fplaneRetrievalUsers = 10** simultaneous users shall be able to retrieve single, large-area coadd images.

Associated element DMS-REQ-0373-V-02 (LVV-9789) satisfies the constraint on retrieval time for coadd images.

These requirements should be satisfied together.

	Requirement Details			
Requirement ID	DMS-REQ-0373			
	Specification: A 10 square degree coadd, including mask and variance planes, shall be			
Requirement De-	retrievable using the IVOA SODA protocol within fplaneRetrievalTime with fplaneRe-			
scription	trievalUsers simultaneous requests for distinct areas of the sky.			
Requirement Pa-	[fplaneRetrievalTime = 60[second] Maximum time allowed for retrieving a focal-plane sized			
rameters	coadd., fplaneRetrievalUsers = 10[integer] Number of simultaneous users retrieving a sin-			
	gle large area coadd.]			
Requirement Pri-	2			
ority				
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure			
quirement				



2.39 [LVV-3398] DMS-REQ-0375-V-01: Max time to retrieve single-object postage stamp images

Jira Link	Assignee	Status	Test Cases
LVV-3398	Leanne Guy	Not Covered	

Verification Element Description:

Users shall be able to retrieve postage stamp images of all observations of a single Object within **postageStampRetrievalTime = 10 seconds.**

The associated element DMS-REQ-0375-V-02 (LVV-9792) satisfies the additional constraint on the minimum size of a postage stamp cutout.

Associated element DMS-REQ-0375-V-03 (LVV-9793) satisfies the expected lifetime of Level-1 data products.

The associated element DMS-REQ-0375-V-04 (LVV-9794) satisfies the additional constraint on the number of simultaneous users retrieving postage stamp images.

These requirements should be satisfied together.

	Requirement Details				
Requirement ID	DMS-REQ-0375				
	Specification: Postage stamp cutouts, of size postageStampSize square, of all obser-				
Requirement De-	vations of a single Object shall be retrievable within postageStampRetrievalTime , with				
scription	postageStampRetrievalUsers simultaneous requests of distinct Objects.				
Requirement Pa-	[postageStampRetrievalUsers = 10[integer] Minimum number of simultaneous users re-				
rameters	trieving a set of postage stamp images., postageStampRetrievalTime = 10[second] Maxi-				
	mum time allowed for retrieving a set of postage stamp images of a single Object., postageS -				
	tampSize = 51[pixel] Minimum square size of a postage stamp cutout from an image.,				
	I1CacheLifetime = 30[day] Lifetime in the cache of un-archived Level-1 data products.] Discussion: The performance targets for this requirement assume the PVIs are avail-				
Requirement	able as files on a file system. For example, this could be those files present in the				
Discussion	l1CacheLifetime cache.				
Requirement Pri-	2				
ority					
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure				
quirement					



2.40 [LVV-3400] DMS-REQ-0358-V-01: Min number of simultaneous DM EFD query users

Jira Link	Assignee	Status	Test Cases
LVV-3400	Leanne Guy	Not Covered	LVV-T1250

Verification Element Description:

At least **dmEfdQueryUsers = 5** simultaneous users shall be able to query the EFD.

Associated element DMS-REQ-0358-V-02 (LVV-9788) satisfies the constraint on retrieval time for EFD queries.

These requirements should be satisfied together.

	Requirement Details
Requirement ID	DMS-REQ-0358
Requirement De-	Specification: The DM copy of the EFD shall support at least dmEfdQueryUsers simul-
scription	taneous queries, assuming each query lasts no more than dmEfdQueryTime.
Requirement Pa-	[dmEfdQueryTime = 10[second] Maximum time allowed for retrieving results of a DM EFD
rameters	query., dmEfdQueryUsers = 5[integer] Minimum number of simultaneous users querying the DM EFD.]
Requirement Pri- ority	1a
Upper Level Requirement	OSS-REQ-0181 Data Products Query and Download Infrastructure

2.40.1 Test Cases Summary

LVV-T1250	Verify impl	Verify implementation of minimum number of simultaneous DM				
	EFD query เ	EFD query users				
Owner	Status	Version	Critical Event	Verification Type		
Jeffrey Carlin	Draft	1	false	Test		

Objective:

Verify that the DM EFD can support **dmEfdQueryUsers = 5** simultaneous queries. The additional requirement that each query must last no more than **dmEfdQueryTime = 10 seconds** will be verified separately in LW-T1251, but these must be satisfied



together.



2.41 [LVV-3403] DMS-REQ-0361-V-01: Simultaneous users for high-volume queries

Jira Link	Assignee	Status	Test Cases
			LVV-T1088
LVV-3403	Leanne Guy	Not Covered	LVV-T1089
			LVV-T1090

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-REQ-0361
Requirement De-	Specification: The system shall support *hvQueryUsers *simultaneous high-volume = -
scription	queries running at any given time.
Requirement Pa-	hvQueryUsers = 50[integer] Minimum number of simultaneous users performing high vol-
rameters	ume queries.
Requirement Pri-	1b
ority	
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure
quirement	

2.41.1 Test Cases Summary

LVV-T1088	Concurrent Scans Scaling Test				
Owner	Status	Version	Critical Event	Verification Type	
Fritz Mueller	Approved	1	false	Test	

Objective:

This test will show that average completion-time of full-scan queries of the Object catalog table grows sub-linearly with respect to the number of simultaneously active full-scan queries, within the limits of machine resource exhaustion.

LVV-T1089	Load Test			
Owner	Status	Version	Critical Event	Verification Type
Fritz Mueller	Approved	1	false	Test



Objective:

This test will check that Qserv is able to meet average query completion time targets per query class under a representative load of simultaneous high and low volume queries while running against an appropriately scaled test catalog.

LVV-T1090	Heavy Load Test				
Owner	Status	Verification Type			
Fritz Mueller	Approved	1	false	Test	

Objective:

This test will check that Qserv is able to meet average query completion time targets per query class under a higher than average load of simultaneous high and low volume queries while running against an appropriately scaled test catalog.



2.42 [LVV-4669] CA-DM-DAQ-ICD-0094-V-03: Ability to load data externally_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4669	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0094
Requirement Description	Specification: The Camera shall provide an interface that allows the buffer to be loaded
	with image data from an external source, and for this data to be retrieved using the inter-
	faces specified in this section. It shall be possible to load image data that can be retrieved
	with the image identifier given at load time; it shall also be possible to load image data
	that can be retrieved with a new image identifier, as if it had just been read out from the
	Camera. Discussion: This capability is meant to be used to allow the system to be exercised, and
Requirement	interfaces verified, in advance of the availability of Camera imaging hardware, as well as
Discussion	for diagnostic purposes during commissioning and operations.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.43 [LVV-4670] CA-DM-DAQ-ICD-0094-V-04: Ability to load data externally_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4670	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details			
Requirement ID	CA-DM-DAQ-ICD-0094		
Requirement Description	Specification: The Camera shall provide an interface that allows the buffer to be loaded with image data from an external source, and for this data to be retrieved using the interfaces specified in this section. It shall be possible to load image data that can be retrieved with the image identifier given at load time; it shall also be possible to load image data that can be retrieved with a new image identifier, as if it had just been read out from the Camera. Discussion: This capability is meant to be used to allow the system to be exercised, and		
Requirement	interfaces verified, in advance of the availability of Camera imaging hardware, as well as		
Discussion	for diagnostic purposes during commissioning and operations.		
Requirement Priority			
Upper Level Requirement			



2.44 [LVV-4675] CA-DM-DAQ-ICD-0082-V-03: Common interface across classes of sensors_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4675	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0082
	Specification : A single interface shall support retrieval of science, wavefront, and full-
Requirement De-	frame guide sensor images, with API differences limited to those required for the specifi-
scription	cation of which sensor(s) to access in a retrieval, or otherwise explicitly specified herein. Discussion: It is expected that during normal 9Hz guider ROI readout the DAQ system
	will be configured not to direct the ROI readouts into the Camera data buffer; therefore
Requirement	they will be invisible to the pull interface. A subscription to notifications of buffered data
Discussion	availability for the guide sensors will simply receive no callbacks for as long as that con-
	figuration of the DAQ system is in place.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.45 [LVV-4676] CA-DM-DAQ-ICD-0082-V-04: Common interface across classes of sensors_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4676	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0082
	Specification : A single interface shall support retrieval of science, wavefront, and full-
Requirement De-	frame guide sensor images, with API differences limited to those required for the specifi-
scription 	cation of which sensor(s) to access in a retrieval, or otherwise explicitly specified herein. Discussion : It is expected that during normal 9Hz guider ROI readout the DAQ system
	will be configured not to direct the ROI readouts into the Camera data buffer; therefore
Requirement	they will be invisible to the pull interface. A subscription to notifications of buffered data
Discussion	availability for the guide sensors will simply receive no callbacks for as long as that configuration of the DAQ system is in place.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.46 [LVV-4729] CA-DM-DAQ-ICD-0093-V-03: Delivery latency_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4729	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-DAQ-ICD-0093		
	Specification : The Camera shall complete the delivery of an available image within time		
	daqLatency of each request based on a notification (see CA-DM-DAQ-ICD-0084), starting		
Requirement De-	from the time of the call to the request interface. This requirement shall apply for re-		
scription	trievals up to the scale of a full raft from a single consumer. This requirement shall apply		
	whether or not crosstalk correction is applied.		
Requirement Pa-	daqLatency = 1[second] Data delivery latency from time of request to time of delivery		
rameters			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.47 [LVV-4730] CA-DM-DAQ-ICD-0093-V-04: Delivery latency_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4730	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details			
Requirement ID	CA-DM-DAQ-ICD-0093		
	Specification: The Camera shall complete the delivery of an available image within time		
	daqLatency of each request based on a notification (see CA-DM-DAQ-ICD-0084), starting		
Requirement De-	from the time of the call to the request interface. This requirement shall apply for re-		
scription	trievals up to the scale of a full raft from a single consumer. This requirement shall apply		
	whether or not crosstalk correction is applied.		
Requirement Pa-	daqLatency = 1[second] Data delivery latency from time of request to time of delivery		
rameters			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.48 [LVV-4735] CA-DM-DAQ-ICD-0097-V-03: Error reporting_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4735	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID Requirement Description	CA-DM-DAQ-ICD-0097 Specification: Error reporting from the APIs implementing this interface shall be by means of return codes for all non-fatal errors.
Requirement Discussion	Discussion : C++ exceptions may be thrown in rare cases for error conditions from which it is impossible to recover.
Requirement Pri- ority	
Upper Level Requirement	



2.49 [LVV-4736] CA-DM-DAQ-ICD-0097-V-04: Error reporting_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4736	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID Requirement Description	CA-DM-DAQ-ICD-0097 Specification: Error reporting from the APIs implementing this interface shall be by means of return codes for all non-fatal errors.
Requirement Discussion	Discussion : C++ exceptions may be thrown in rare cases for error conditions from which it is impossible to recover.
Requirement Pri- ority	
Upper Level Requirement	



2.50 [LVV-4747] CA-DM-DAQ-ICD-0059-V-03: Image identification_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4747	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID	CA-DM-DAQ-ICD-0059
	Specification: Image data obtained from the Camera shall include a unique identifier for
	all data derived from each amplifier readout. This identifier shall be capable of being used
Requirement De-	to associate the image data with metadata obtained from the Observatory Control System
scription	(OCS) publish-and-subscribe mechanism or from the Engineering and Facilities Database
	(EFD), as well as to retrieve image data from the Camera image data buffer. Discussion : The rendezvous with other observatory data can be done either through the
Requirement	above identifier, which is based on the "image sequence name" provided by the OCS to
Discussion	the Camera, or through the readout timestamp recorded by the DAQ system.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.51 [LVV-4748] CA-DM-DAQ-ICD-0059-V-04: Image identification_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4748	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-DAQ-ICD-0059	
'	Specification: Image data obtained from the Camera shall include a unique identifier for	
	all data derived from each amplifier readout. This identifier shall be capable of being used	
Requirement De-	to associate the image data with metadata obtained from the Observatory Control System	
scription	(OCS) publish-and-subscribe mechanism or from the Engineering and Facilities Database	
	(EFD), as well as to retrieve image data from the Camera image data buffer. Discussion : The rendezvous with other observatory data can be done either through the	
Requirement	above identifier, which is based on the "image sequence name" provided by the OCS to	
Discussion	the Camera, or through the readout timestamp recorded by the DAQ system.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.52 [LVV-4753] CA-DM-DAQ-ICD-0060-V-03: Image identifier characteristics_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4753	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0060
	Specification: The image identifier shall:
	• be unique within the entire LSST survey;□
	• enable differentiation of simulated data and real data;□
	• enable the determination of which data source originated the data (e.g., distin-
Requirement De-	guishing data taken from a spare raft on a test stand from data taken in the op-
scription	erational camera); 🛘
	 have a component that is invariant across the entire FPA for a single synchronized
	readout, including both science and wavefront sensors;□
	• be invariant no matter how many times this data is delivered to a consumer; [
	• be invariant to whether crosstalk correction has been applied or not. Discussion: An image name satisfying the LSST convention is sufficient to meet this re-
Requirement	quirement.
Discussion	
Requirement Pri-	
ority	
Upper Level Requirement	CA-DM-DAQ-ICD-0059 Image identification



2.53 [LVV-4754] CA-DM-DAQ-ICD-0060-V-04: Image identifier characteristics_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4754	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0060
	Specification: The image identifier shall:
Requirement Description	 be unique within the entire LSST survey;□ enable differentiation of simulated data and real data;□ enable the determination of which data source originated the data (e.g., distinguishing data taken from a spare raft on a test stand from data taken in the operational camera);□ have a component that is invariant across the entire FPA for a single synchronized readout, including both science and wavefront sensors;□
Requirement	 be invariant no matter how many times this data is delivered to a consumer; be invariant to whether crosstalk correction has been applied or not. Discussion: An image name satisfying the LSST convention is sufficient to meet this requirement.
Requirement Pri- ority	
Upper Level Requirement	CA-DM-DAQ-ICD-0059 Image identification



2.54 [LVV-4759] CA-DM-DAQ-ICD-0081-V-03: Image pixel data_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4759	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0081
	Specification : Image data pixel values shall be delivered as 32-bit signed integers repre-
	senting ADC counts also known as ADUs.
	Specification : It shall be possible to iterate over the pixel values from consecutively dig-
	itized pixels across all 16 amplifiers which occupy consecutive groups of 16 consecutive memory locations with the group memory address increasing in time order of readout.
Requirement De-	(In other words, the pixel value from a given row and column from each of the 16 amps
scription	in sequence is followed by the pixel value from the next column in time order from the
	same row from each amp, and so on.)
	Specification : Pre-scan and post-scan data within a row shall be delivered contiguously
	with the physical-pixel data from that row, unless the interface provides for optional sep-
	aration of this data and that option is explicitly exercised. Discussion: This is based on the understanding that the underlying raw pixel data is 18-
	bit, and that the application of crosstalk correction is mathematically capable of producing
	negative pixel values. Note that the requirements that consecutively read-out pixels be
Requirement	consecutive in memory and that pre/post-scan data be in-line with physical-pixel data
Discussion	more or less imply that, if the focal plane region of image data requested is larger than
	an amplifier segment, the delivered data will end up being grouped by amplifier rather
	than assembled into a CCD-level image. This is acceptable to (and even desired by) Data Management.
Requirement Pri- ority	imanagement.
Upper Level Re-	
quirement	



2.55 [LVV-4760] CA-DM-DAQ-ICD-0081-V-04: Image pixel data_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4760	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0081
	Specification : Image data pixel values shall be delivered as 32-bit signed integers repre-
	senting ADC counts also known as ADUs.
	Specification : It shall be possible to iterate over the pixel values from consecutively dig-
	itized pixels across all 16 amplifiers which occupy consecutive groups of 16 consecutive memory locations with the group memory address increasing in time order of readout.
Requirement De-	(In other words, the pixel value from a given row and column from each of the 16 amps
scription	in sequence is followed by the pixel value from the next column in time order from the
	same row from each amp, and so on.)
	Specification : Pre-scan and post-scan data within a row shall be delivered contiguously
	with the physical-pixel data from that row, unless the interface provides for optional sep-
	aration of this data and that option is explicitly exercised. Discussion: This is based on the understanding that the underlying raw pixel data is 18-
	bit, and that the application of crosstalk correction is mathematically capable of producing
	negative pixel values. Note that the requirements that consecutively read-out pixels be
Requirement	consecutive in memory and that pre/post-scan data be in-line with physical-pixel data
Discussion	more or less imply that, if the focal plane region of image data requested is larger than
	an amplifier segment, the delivered data will end up being grouped by amplifier rather
	than assembled into a CCD-level image. This is acceptable to (and even desired by) Data Management.
Requirement Pri- ority	imanagement.
Upper Level Re-	
quirement	



2.56 [LVV-4765] CA-DM-DAQ-ICD-0047-V-03: Interface for Buffered Data ("pull" interface)_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4765	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0047
	Specification: The Camera shall maintain a buffer of recently acquired image data and
Requirement De-	shall provide access to images in that buffer to other LSST subsystems. The interface
scription	providing this access will be referred to as the "pull" or "buffered data" interface.
	Discussion : The buffered data interface is described in subsidiary requirements below
	as providing at least the following capabilities: notification of the availability of new data;
Paguirament	non-destructive read of any data by identifier; non-destructive query for the identifier of
Requirement	the oldest available data; and discard of the oldest available data.
Discussion	The buffered data interface largely follows a FIFO queue model, with the additional ability
	to read any data in the queue by its identifier.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.57 [LVV-4766] CA-DM-DAQ-ICD-0047-V-04: Interface for Buffered Data ("pull" interface)_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4766	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0047
	Specification: The Camera shall maintain a buffer of recently acquired image data and
Requirement De-	shall provide access to images in that buffer to other LSST subsystems. The interface
scription	providing this access will be referred to as the "pull" or "buffered data" interface.
	Discussion : The buffered data interface is described in subsidiary requirements below
	as providing at least the following capabilities: notification of the availability of new data;
Paguirament	non-destructive read of any data by identifier; non-destructive query for the identifier of
Requirement	the oldest available data; and discard of the oldest available data.
Discussion	The buffered data interface largely follows a FIFO queue model, with the additional ability
	to read any data in the queue by its identifier.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.58 [LVV-4771] CA-DM-DAQ-ICD-0098-V-03: Lookup-by-name interface_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4771	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CA-DM-DAQ-ICD-0098 Specification: The Camera shall provide an interface that permits looking up the Con-	
Requirement Description	tainer ID for an image based on its Image Name. This interface shall ignore the existence of partitions - that is, it shall return the Container ID for an image regardless of the partition which may currently contain the image.	
Requirement Priority		
Upper Level Re- quirement		



2.59 [LVV-4772] CA-DM-DAQ-ICD-0098-V-04: Lookup-by-name interface_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4772	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-DAQ-ICD-0098 Specification: The Camera shall provide an interface that permits looking up the Con-		
Requirement Description	tainer ID for an image based on its Image Name. This interface shall ignore the existence of partitions - that is, it shall return the Container ID for an image regardless of the partition which may currently contain the image.		
Requirement Pri-			
Upper Level Requirement			



2.60 [LVV-4777] CA-DM-DAQ-ICD-0100-V-03: Safe-to-delete event_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4777	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-DAQ-ICD-0100	
Requirement Description	Specification: DM shall publish an event when an image has been safely stored and the copy in the DAQ is no longer needed.	
Requirement Discussion	Discussion : Note that this interface does not take a Spatial ID argument.	
Requirement Priority		
Upper Level Requirement		



2.61 [LVV-4778] CA-DM-DAQ-ICD-0100-V-04: Safe-to-delete event_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4778	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-DAQ-ICD-0100		
Requirement De-	Specification: DM shall publish an event when an image has been safely stored and the		
scription	copy in the DAQ is no longer needed.		
Requirement	Discussion : Note that this interface does not take a Spatial ID argument.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.62 [LVV-4784] CA-DM-DAQ-ICD-0092-V-04: Maximum number of simultaneous clients_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4784	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0092
	Specification: The Camera shall support simultaneous access to the image store by at
Paguiroment Do	least four privileged consumers, each of which may consist of multiple nodes retrieving,
Requirement De-	in combination, up to one focal plane's worth of image data, for which its performance
scription 	guarantees (for latency and throughput) are met. Discussion : The value specified is believed to meet both the requirements of Data Man-
Poquiromont	agement and the requirements of the Observatory for access to images for display and
Requirement	diagnostic purposes. The Camera may support additional non-privileged consumers, but
Discussion	without any performance guarantees for them.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.63 [LVV-4789] CA-DM-DAQ-ICD-0084-V-03: Notification interface_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4789	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0084
Requirement Description	Specification: The Camera shall provide an interface that allows a client to subscribe to notifications of the availability of data from a new image in the buffer. A subscription shall normally be effective, barring unexpected error conditions, for a full night's observing. A notification shall include the unique identifier of the image (see CA-DM-DAQ-ICD-0059), as well as the "container ID", a key which permits the retrieval of the image and associated metadata from the buffer. The delivery of a notification to a client shall be interpreted as a promise that the read-by-container-ID interface (see CA-DM-DAQ-ICD-0086) can immediately be used to request retrieval of the associated image data. Discussion: It is expected that the image identifier and container ID will be delivered
Requirement Discussion	by value to the callback, obviating the need for memory management. The Camera expects to be able to offer the ability to subscribe to time-sliced partial readouts, in integral numbers of rows, and to support corresponding data requests (see the note in CA-DM-DAQ-ICD-0091).
Requirement Priority	
Upper Level Requirement	



2.64 [LVV-4790] CA-DM-DAQ-ICD-0084-V-04: Notification interface_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4790	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0084
Requirement Description	Specification : The Camera shall provide an interface that allows a client to subscribe to notifications of the availability of data from a new image in the buffer. A subscription shall normally be effective, barring unexpected error conditions, for a full night's observing. A notification shall include the unique identifier of the image (see CA-DM-DAQ-ICD-0059), as well as the "container ID", a key which permits the retrieval of the image and associated metadata from the buffer. The delivery of a notification to a client shall be interpreted as a promise that the read-by-container-ID interface (see CA-DM-DAQ-ICD-0086) can immediately be used to request retrieval of the associated image data. Discussion : It is expected that the image identifier and container ID will be delivered
Requirement Discussion	by value to the callback, obviating the need for memory management. The Camera expects to be able to offer the ability to subscribe to time-sliced partial readouts, in integral numbers of rows, and to support corresponding data requests (see the note in CA-DM-DAQ-ICD-0091).
Requirement Priority	. 904 02 300 02 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Upper Level Requirement	



2.65 [LVV-4795] CA-DM-DAQ-ICD-0099-V-03: Partition catalog query interface_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4795	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0099 Specification: The Camera shall provide an interface that can be used to query the com-
Requirement Description Requirement Priority Upper Level Requirement	plete list of valid Container IDs for a given partition. The IDs shall be returned in the order in which they were inserted into the partition.



2.66 [LVV-4796] CA-DM-DAQ-ICD-0099-V-04: Partition catalog query interface_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4796	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID	CA-DM-DAQ-ICD-0099 Specification: The Camera shall provide an interface that can be used to query the com-
Requirement Description Requirement Priority	plete list of valid Container IDs for a given partition. The IDs shall be returned in the order in which they were inserted into the partition.
Upper Level Requirement	



2.67 [LVV-4801] CA-DM-DAQ-ICD-0085-V-03: Partitioning interfaces_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4801	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0085 Specification: The Camera shall provide an interface that allows the partitioning of the
Requirement De-	data in the buffer into named sets. The Camera shall be configurable to direct newly
scription	acquired data into a specified partition or partitions. Discussion: This facility may be exclusive - such that a given image may only belong to a
	single set - or non-exclusive, in which an image may belong to more than one set.
	The intent of the partitioning interface is to permit distinguishing image data that is meant
Dogwissmant	to be visible to, and retrieved by, clients such as Data Management from image data that
Requirement Discussion	is meant for internal Camera purposes. It is also intended to be used as the mechanism
	that supports LSE-69 requirement CA-DM-CON-ICD-0019's specification that there be a
	means to communicate to DM what Camera engineering images are being requested to
	be archived by DM.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.68 [LVV-4802] CA-DM-DAQ-ICD-0085-V-04: Partitioning interfaces_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4802	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0085
	Specification : The Camera shall provide an interface that allows the partitioning of the
Requirement De-	data in the buffer into named sets. The Camera shall be configurable to direct newly
scription	acquired data into a specified partition or partitions. Discussion: This facility may be exclusive - such that a given image may only belong to a
	single set - or non-exclusive, in which an image may belong to more than one set.
	The intent of the partitioning interface is to permit distinguishing image data that is meant
B	to be visible to, and retrieved by, clients such as Data Management from image data that
Requirement	is meant for internal Camera purposes. It is also intended to be used as the mechanism
Discussion	that supports LSE-69 requirement CA-DM-CON-ICD-0019's specification that there be a
	means to communicate to DM what Camera engineering images are being requested to
	be archived by DM.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.69 [LVV-4807] CA-DM-DAQ-ICD-0086-V-03: Read-by-container-ID interface_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4807	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0086
Requirement Description	Specification : The Camera shall provide an interface that allows any image in the buffer, specified by the client providing its container ID and spatial ID, to be read non-destructively. If the data are not present in the buffer, the Camera shall respond with an appropriate error indication. The Camera is not required to distinguish in such a response whether image data with the requested identifier was previously present but deleted, or never present. Discussion : When used for an image or portion of an image for which readout is in
Requirement	progress. this interface will return an error condition; it will not block waiting for com-
Discussion	pletion of readout.
Requirement Pri- ority	
Upper Level Re- quirement	



2.70 [LVV-4808] CA-DM-DAQ-ICD-0086-V-04: Read-by-container-ID interface_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4808	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0086
Requirement Description	Specification : The Camera shall provide an interface that allows any image in the buffer, specified by the client providing its container ID and spatial ID, to be read non-destructively. If the data are not present in the buffer, the Camera shall respond with an appropriate error indication. The Camera is not required to distinguish in such a response whether image data with the requested identifier was previously present but deleted, or never present. Discussion : When used for an image or portion of an image for which readout is in
Requirement	progress. this interface will return an error condition; it will not block waiting for com-
Discussion	pletion of readout.
Requirement Priority	
Upper Level Requirement	



2.71 [LVV-4819] CA-DM-DAQ-ICD-0091-V-03: Selection of region of focal plane to be retrieved_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4819	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0091
Requirement Description	Specification : The Camera shall permit the selection of a subunit of the focal plane for readout. The largest size that must be supported without degradation of performance requirements is the raft. The smallest unit that must be supported is the amplifier. When data from multiple amplifier segments is requested, the Camera shall by default organize the delivered data by segment; i.e., it shall not attempt to stitch together segments into larger units. Discussion : The specification of the maximum region is not meant to prohibit the Camera from offering the ability to request larger regions, at possibly degraded capabilities.
Requirement	There may well be useful applications for this.
Discussion	It is anticipated that time-sliced sub-amplifier regions, such as sets of rows, will be sup- ported. The applications for this capability are still being discussed.
Requirement Pri-	. 1 1
ority	
Upper Level Re- quirement	



2.72 [LVV-4820] CA-DM-DAQ-ICD-0091-V-04: Selection of region of focal plane to be retrieved_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4820	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0091
	Specification : The Camera shall permit the selection of a subunit of the focal plane for readout. The largest size that must be supported without degradation of performance
Requirement De-	requirements is the raft. The smallest unit that must be supported is the amplifier. When
· ·	data from multiple amplifier segments is requested, the Camera shall by default organize
scription	the delivered data by segment; i.e., it shall not attempt to stitch together segments into
	larger units. Discussion : The specification of the maximum region is not meant to prohibit the Camera from offering the ability to request larger regions, at possibly degraded capabilities.
Requirement	There may well be useful applications for this.
Discussion	It is anticipated that time-sliced sub-amplifier regions, such as sets of rows, will be supported. The applications for this capability are still being discussed.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.73 [LVV-4825] CA-DM-DAQ-ICD-0075-V-03: Software Delivery_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4825	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0075
	Specification: The camera image data access client software providing the interfaces in
Requirement De-	this document shall be delivered as one or more libraries that can be linked into a C++
•	application, compiled against the library headers, with its main program provided by the
scription 	user. The libraries will be supplied as pre-compiled shareables in Unix ".so" format. Discussion: The idea here is that the client software is not a framework into which user
Requirement	code is inserted, but the reverse.
Discussion	The source code for the client libraries will be maintained using common LSST source
control tools	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.74 [LVV-4826] CA-DM-DAQ-ICD-0075-V-04: Software Delivery_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4826	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0075
	Specification: The camera image data access client software providing the interfaces in
Doguiromant Do	this document shall be delivered as one or more libraries that can be linked into a C++
Requirement De-	application, compiled against the library headers, with its main program provided by the
scription -	user. The libraries will be supplied as pre-compiled shareables in Unix ".so" format. Discussion: The idea here is that the client software is not a framework into which user
Paguiroment	code is inserted, but the reverse.
Requirement	The source code for the client libraries will be maintained using common LSST source
Discussion control tools	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.75 [LVV-4831] CA-DM-DAQ-ICD-0080-V-03: Structural metadata_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4831	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0080
	Specification: The image data format and its API shall include a limited set of "structural
	metadata", sufficient to assemble the amplifier segments from the readout of the full
	focal plane into a representation of the focal plane as a whole. This requirement does
Requirement De-	not imply the provision of x-y coordinates of the sensors or a sky-to-pixel mapping. It
scription	does require that a consumer be able to reconstruct the correct neighbor relationships
	between amplifiers and sensors and know the serial and parallel readout directions for
	every amplifier segment.
	Discussion: The metadata to be provided is under review; it may include the CCD man-
	ufacturer, the number of values read out in the serial and parallel directions (including
	image pixels, prescan, and overscan), the number of prescan values, and the number of
Requirement	overscan values. The metadata items are expected to depend on the sequencer program.
Discussion	The CCS is expected to provide these values to the DAQ, but the DAQ API must provide a
	documented interface to retrieve them. These items are thought to be necessary for the
	DAQ to be able to perform crosstalk correction.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.76 [LVV-4832] CA-DM-DAQ-ICD-0080-V-04: Structural metadata_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4832	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-DAQ-ICD-0080
'	Specification: The image data format and its API shall include a limited set of "structural"
	metadata", sufficient to assemble the amplifier segments from the readout of the full
	focal plane into a representation of the focal plane as a whole. This requirement does
Requirement De-	not imply the provision of x-y coordinates of the sensors or a sky-to-pixel mapping. It
scription	does require that a consumer be able to reconstruct the correct neighbor relationships
	between amplifiers and sensors and know the serial and parallel readout directions for
	every amplifier segment.
	Discussion: The metadata to be provided is under review; it may include the CCD man-
	ufacturer, the number of values read out in the serial and parallel directions (including
	image pixels, prescan, and overscan), the number of prescan values, and the number of
Requirement	overscan values. The metadata items are expected to depend on the sequencer program.
Discussion	The CCS is expected to provide these values to the DAQ, but the DAQ API must provide a
	documented interface to retrieve them. These items are thought to be necessary for the
	DAQ to be able to perform crosstalk correction.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.77 [LVV-4843] CA-DM-CON-ICD-0003-V-03: Camera Conditions data latency for Alert Production_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4843	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0003
	Specification: Camera Conditions data specified as required for DM's Alert Production,
	enumerated in document LSE-130, concerning times through the end of the readout of
Requirement De-	an image shall be published via the OCS middleware within time cameraConditionsLa-
scription	tencyDMAP of the conclusion of readout. The Camera should generally publish this data
	within time cameraConditionsLatencyDMAP of its acquisition.
Requirement Pa-	cameraConditionsLatencyDMAP = 300[millisecond] Latency for publication of Camera
rameters	Conditions data for Alert Production
Discussion: The latter condition expresses the desire that Data Managemen Requirement	
Discussion	all Conditions data as a lump delivery at the end of readout.
Requirement Pri-	
ority	
Upper Level Re-	
• •	
quirement	



2.78 [LVV-4844] CA-DM-CON-ICD-0003-V-04: Camera Conditions data latency for Alert Production_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4844	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0003
	Specification: Camera Conditions data specified as required for DM's Alert Production,
	enumerated in document LSE-130, concerning times through the end of the readout of
Requirement De-	an image shall be published via the OCS middleware within time cameraConditionsLa-
scription	tencyDMAP of the conclusion of readout. The Camera should generally publish this data
	within time cameraConditionsLatencyDMAP of its acquisition.
Requirement Pa-	cameraConditionsLatencyDMAP = 300[millisecond] Latency for publication of Camera
rameters	Conditions data for Alert Production
Discussion: The latter condition expresses the desire that Data Management r	
Discussion	all Conditions data as a lump delivery at the end of readout.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.79 [LVV-4849] CA-DM-CON-ICD-0004-V-03: Camera Conditions data latency for all data_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4849	Leanne Guy	Not Covered	

Verification Element Description:

-	Requirement Details
Requirement ID	CA-DM-CON-ICD-0004
Requirement De-	Specification: All Camera Conditions data required by DM shall be published through the
scription	OCS middleware within time cameraConditionsLatencyDM of its measurement time.
Requirement Pa-	cameraConditionsLatencyDM = 10[second] Latency for publication of Camera Conditions
rameters	telemetry data
	Discussion: The "measurement time" is meant to be a wall clock time for an underly-
	ing physical measurement or equivalent, determined in a way that is reasonable for the
	telemetry data in question. This is the same time that is referenced in? , requirement
Requirement	OCS-CA-CMD-ICD-0018.
Discussion	The timely publication of telemetry facilitates the storage of copies of the telemetry
	database in a time-local organization, and provides flexibility for DM to manage data con-
	tinuously or in batches.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.80 [LVV-4850] CA-DM-CON-ICD-0004-V-04: Camera Conditions data latency for all data_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4850	Leanne Guy	Not Covered	

Verification Element Description:

-	Requirement Details
Requirement ID	CA-DM-CON-ICD-0004
Requirement De-	Specification: All Camera Conditions data required by DM shall be published through the
scription	OCS middleware within time cameraConditionsLatencyDM of its measurement time.
Requirement Pa-	cameraConditionsLatencyDM = 10[second] Latency for publication of Camera Conditions
rameters	telemetry data
	Discussion: The "measurement time" is meant to be a wall clock time for an underly-
	ing physical measurement or equivalent, determined in a way that is reasonable for the
	telemetry data in question. This is the same time that is referenced in? , requirement
Requirement	OCS-CA-CMD-ICD-0018.
Discussion	The timely publication of telemetry facilitates the storage of copies of the telemetry
	database in a time-local organization, and provides flexibility for DM to manage data con-
	tinuously or in batches.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.81 [LVV-4855] CA-DM-CON-ICD-0019-V-03: Camera engineering image data archiving_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4855	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0019
Requirement De-	Specification : The Data Management subsystem shall provide an archiving service for
scription	engineering image data from the Camera subsystem.
:	Discussion : Daytime calibration images are considered part of normal Observatory op-
Doguiromont	erations and are not covered under this requirement.
Requirement Discussion	The images acquired by Data Management under this requirement will be made available
	through the normal DM image archive programmatic and graphical user interface tools.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.82 [LVV-4856] CA-DM-CON-ICD-0019-V-04: Camera engineering image data archiving_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4856	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0019
Requirement De-	Specification : The Data Management subsystem shall provide an archiving service for
scription	engineering image data from the Camera subsystem.
	Discussion : Daytime calibration images are considered part of normal Observatory op-
Requirement	erations and are not covered under this requirement.
	The images acquired by Data Management under this requirement will be made available
Discussion	through the normal DM image archive programmatic and graphical user interface tools.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.83 [LVV-4861] CA-DM-CON-ICD-0008-V-03: Data Management Conditions data latency_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4861	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0008
	Specification: DM Conditions data required by the Camera and derived from individual
Requirement De-	images in standard visits shall be published through the OCS middleware no more than
scription	time dmConditionsLatencyCam after the conclusion of the delivery of all images from
	the standard visit to DM.
Requirement Pa-	dmConditionsLatencyCam = 60[second] Latency for publication of per-visit Conditions data
rameters	from DM
	Discussion: This data should be available by the conclusion of Alert Production, and the
	latency is set to match that. It should be available promptly in order to enhance its use-
	fulness for Observatory operators. There is, however, no intent to use this data in any
Requirement	automated feedback loop controlling the Camera.
Discussion	There may be additional types of Conditions data from DM that arise from the analysis of
DISCUSSION	multiple images, such as synthetic flats. This requirement does not apply to that type of
	data. DM will generally make any such data available to the Camera promptly following
	its generation.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.84 [LVV-4862] CA-DM-CON-ICD-0008-V-04: Data Management Conditions data latency_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4862	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0008
	Specification: DM Conditions data required by the Camera and derived from individual
Requirement De-	images in standard visits shall be published through the OCS middleware no more than
scription	time dmConditionsLatencyCam after the conclusion of the delivery of all images from
	the standard visit to DM.
Requirement Pa-	dmConditionsLatencyCam = 60[second] Latency for publication of per-visit Conditions data
rameters	from DM
	Discussion: This data should be available by the conclusion of Alert Production, and the
	latency is set to match that. It should be available promptly in order to enhance its use-
	fulness for Observatory operators. There is, however, no intent to use this data in any
Requirement	automated feedback loop controlling the Camera.
Discussion	There may be additional types of Conditions data from DM that arise from the analysis of
DISCUSSION	multiple images, such as synthetic flats. This requirement does not apply to that type of
	data. DM will generally make any such data available to the Camera promptly following
	its generation.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.85 [LVV-4873] CA-DM-CON-ICD-0002-V-03: Provide Camera Conditions data_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4873	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-CON-ICD-0002	
Requirement De-	Specification: The Camera shall provide for the use of DM the list of Conditions data	
scription	items, specified in section 1.2 of document LSE-130, as telemetry via the OCS middleware.	
	Discussion: This information will include the shutter position and various conditions of	
Requirement Discussion	the sensors and electronics. The full list of telemetry planned to be provided by the Camera is maintained in document ?; it should be a superset of the telemetry covered by this requirement.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.86 [LVV-4874] CA-DM-CON-ICD-0002-V-04: Provide Camera Conditions data_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4874	Leanne Guy	Not Covered	

Verification Element Description:

_	Requirement Details
Requirement ID	CA-DM-CON-ICD-0002
Requirement Description	Specification: The Camera shall provide for the use of DM the list of Conditions data items, specified in section 1.2 of document LSE-130, as telemetry via the OCS middleware.
Requirement Discussion	Discussion: This information will include the shutter position and various conditions of the sensors and electronics. The full list of telemetry planned to be provided by the Camera is maintained in document ?; it should be a superset of the telemetry covered by this requirement.
Requirement Pri-	. <u>169ancineni.</u>
Upper Level Re-	



2.87 [LVV-4879] CA-DM-CON-ICD-0005-V-03: Provide Camera Configuration data_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4879	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-CON-ICD-0005	
Requirement De- scription	Specification: The Camera shall provide for the use of DM all Configuration data enumerated in document LSE-130.	
Requirement	Discussion : Configuration data includes such things as setpoints for power supplies and temperature regulators. This requirement will be satisfied by means of the mechanism referred to in ?, OCS-CA-CMD-ICD-0025. That requirement ensures that the data are	
Discussion 	available to DM as soon as Camera configuration is complete, and before any associateddata are taken	
Requirement Pri- ority		
Upper Level Requirement		



2.88 [LVV-4880] CA-DM-CON-ICD-0005-V-04: Provide Camera Configuration data_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4880	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0005
Requirement Description	Specification: The Camera shall provide for the use of DM all Configuration data enumerated in document LSE-130.
	Discussion : Configuration data includes such things as setpoints for power supplies and temperature regulators. This requirement will be satisfied by means of the mechanism
Requirement Discussion	referred to in ? , OCS-CA-CMD-ICD-0025. That requirement ensures that the data are available to DM as soon as Camera configuration is complete, and before any associated data are taken.
Requirement Pri- ority	
Upper Level Requirement	



2.89 [LVV-4885] CA-DM-CON-ICD-0001-V-03: Provide Camera design, assembly, and laboratory test data_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4885	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-CON-ICD-0001	
Requirement De-	Specification: The Camera shall provide to DM design, assembly, and laboratory test	
information, as specified in section 1.1 of document LSE-130.		
Requirement	Discussion: The method(s) of delivery will be specified in LSE-130.	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.90 [LVV-4886] CA-DM-CON-ICD-0001-V-04: Provide Camera design, assembly, and laboratory test data_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4886	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-CON-ICD-0001	
Requirement De-	Specification: The Camera shall provide to DM design, assembly, and laboratory test	
information, as specified in section 1.1 of document LSE-130.		
Requirement	Discussion: The method(s) of delivery will be specified in LSE-130.	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.91 [LVV-4897] CA-DM-CON-ICD-0018-V-03: Provide Camera OCS events needed by Data Management_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4897	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0018
	Specification : The Camera shall publish at least the OCS middleware "events" startin -
Requirement De-	tegration and startReadout, as defined in? (requirement OCS-CA-CMD-ICD-0021), for
scription	each image generated in response to a takelmages() command from the OCS. Discussion: This is recorded in this ICD to make clear that these particular events are
Poquiroment	part of the operational model on which DM depends, and do not just arise from agree-
Requirement Discussion	ment between Camera and OCS in their ICD. It does not create an additional substantive
DISCUSSION	requirement on the Camera.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.92 [LVV-4898] CA-DM-CON-ICD-0018-V-04: Provide Camera OCS events needed by Data Management_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4898	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0018
	Specification : The Camera shall publish at least the OCS middleware "events" startin -
Requirement De-	tegration and startReadout, as defined in? (requirement OCS-CA-CMD-ICD-0021), for
scription	each image generated in response to a takelmages() command from the OCS. Discussion: This is recorded in this ICD to make clear that these particular events are
Poquiroment	part of the operational model on which DM depends, and do not just arise from agree-
Requirement Discussion	ment between Camera and OCS in their ICD. It does not create an additional substantive
DISCUSSION	requirement on the Camera.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.93 [LVV-4903] CA-DM-CON-ICD-0007-V-03: Provide Data Management Conditions data_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4903	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0007
Requirement De- scription	Specification: DM shall generate and make available to the Camera the Conditions data enumerated in document LSE-130.
Requirement	Discussion: This is generally data quality information relevant to evaluating the performance of the Camera (e.g., PSF's, WCS's, vignetting maps, statistics on the raw data). This information may be made available either as telemetry or, in certain cases, as data in the DM science archive (e.g., synthetic calibration flats).
Discussion	The Camera is required not to depend on this data for its day-to-day operation. In particular, if the Summit-Base link is severed and live DM analysis of new image data is impossible, the data quality information will not be available.
Requirement Pri-	
ority	
Upper Level Requirement	



2.94 [LVV-4904] CA-DM-CON-ICD-0007-V-04: Provide Data Management Conditions data_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4904	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-CON-ICD-0007		
Requirement De- scription	Specification: DM shall generate and make available to the Camera the Conditions data enumerated in document LSE-130.		
Requirement	Discussion: This is generally data quality information relevant to evaluating the performance of the Camera (e.g., PSF's, WCS's, vignetting maps, statistics on the raw data). This information may be made available either as telemetry or, in certain cases, as data in the DM science archive (e.g., synthetic calibration flats).		
Discussion	The Camera is required not to depend on this data for its day-to-day operation. In particular, if the Summit-Base link is severed and live DM analysis of new image data is impossible, the data quality information will not be available.		
Requirement Pri-			
ority			
Upper Level Requirement			



2.95 [LVV-4909] CA-DM-CON-ICD-0016-V-03: Provide guide sensor data_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4909	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-CON-ICD-0016 Specification: The Camera shall provide to Data Management the raw data from the full		
Requirement Description	set of guide sensors during calibration operations, and any other operational modes that require guide sensor data to be archived and/or processed by DM.		
Requirement Pri-			
Upper Level Requirement			



2.96 [LVV-4910] CA-DM-CON-ICD-0016-V-04: Provide guide sensor data_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4910	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-CON-ICD-0016 Specification: The Camera shall provide to Data Management the raw data from the full		
Requirement Description	set of guide sensors during calibration operations, and any other operational modes that require guide sensor data to be archived and/or processed by DM.		
Requirement Pri- ority			
Upper Level Requirement			



2.97 [LVV-4915] CA-DM-CON-ICD-0014-V-03: Provide science sensor data_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4915	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-CON-ICD-0014 Specification: The Camera shall provide to Data Management raw data from the full	
Requirement De-	science array during normal science and calibration operations, and any other operational modes that require science array data to be archived and/or processed by DM.	
Requirement Pri- ority		
Upper Level Requirement		



2.98 [LVV-4916] CA-DM-CON-ICD-0014-V-04: Provide science sensor data_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4916	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-CON-ICD-0014 Specification: The Camera shall provide to Data Management raw data from the full	
Requirement De-	science array during normal science and calibration operations, and any other operational modes that require science array data to be archived and/or processed by DM.	
Requirement Pri- ority		
Upper Level Requirement		



2.99 [LVV-4921] CA-DM-CON-ICD-0015-V-03: Provide wavefront sensor data_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-4921	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CA-DM-CON-ICD-0015 Specification: The Camera shall provide to Data Management the raw data from the full	
Requirement Description	set of wavefront sensors during normal science and calibration operations, and any other operational modes that require wavefront sensor data to be archived and/or processed by DM.	
Requirement Pri- ority		
Upper Level Re- quirement		



2.100 [LVV-4922] CA-DM-CON-ICD-0015-V-04: Provide wavefront sensor data_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-4922	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-CON-ICD-0015 Specification: The Camera shall provide to Data Management the raw data from the full		
Requirement Description	set of wavefront sensors during normal science and calibration operations, and any other operational modes that require wavefront sensor data to be archived and/or processed by DM.		
Requirement Pri-			
Upper Level Requirement			



2.101 [LVV-5237] OCS-DM-COM-ICD-0040-V-01: Command Completion Response_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5237	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0040 Specification: After the successful completion of any of the above commands, a Summa-
Requirement Description	ryState event shall be published for the CSC indicating which Top-Level subsystem state (as defined in LSE-209) it is in.
Requirement Priority	
Upper Level Requirement	



2.102 [LVV-5238] OCS-DM-COM-ICD-0040-V-02: Command Completion Response_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5238	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0040 Specification: After the successful completion of any of the above commands, a Summa-
Requirement Description	ryState event shall be published for the CSC indicating which Top-Level subsystem state (as defined in LSE-209) it is in.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.103 [LVV-5243] OCS-DM-COM-ICD-0009-V-01: Command Set Implementation by Data Management_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5243	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0009	
Requirement De-	Specification: Data Management shall provide implementations of the basic commands	
scription	required of all devices by the OCS, as defined in LSE-70 and LSE-209.	
Requirement		
Discussion		
Requirement Pri-		
ority		
Upper Level Requirement	OCS-DM-COM-ICD-0007 Prompt Processing CSC	



2.104 [LVV-5244] OCS-DM-COM-ICD-0009-V-02: Command Set Implementation by Data Management_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5244	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0009	
Requirement De-	Specification: Data Management shall provide implementations of the basic commands	
scription	required of all devices by the OCS, as defined in LSE-70 and LSE-209.	
Requirement		
Discussion		
Requirement Pri-		
ority		
Upper Level Requirement	OCS-DM-COM-ICD-0007 Prompt Processing CSC	



2.105 [LVV-5249] OCS-DM-COM-ICD-0013-V-01: configure Successful Completion Response_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5249	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0013 Specification: Successful completion of a start command shall include the publication as a SettingsApplied event of:
Requirement Description	 The configuration key ("alias") An immutable name for the configuration set applied ("permanent name") The content of the configuration An AppliedSettingsMatchStart event with parameter True will also be sent to indicate that the DM CSC's settings match those requested in the start command, as opposed to being manually adjusted to be something different.
Requirement Priority	
Upper Level Requirement	



2.106 [LVV-5250] OCS-DM-COM-ICD-0013-V-02: configure Successful Completion Response_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5250	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0013
	Specification : Successful completion of a start command shall include the publication as
	a SettingsApplied event of:
	The configuration key ("alias")
	 An immutable name for the configuration set applied ("permanent name")
Requirement De-	The content of the configuration
scription	An AppliedSettingsMatchStart event with parameter True will also be sent to indi-
	cate that the DM CSC's settings match those requested in the start command, as
	opposed to being manually adjusted to be something different.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.107 [LVV-5255] OCS-DM-COM-ICD-0015-V-01: disable Command_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5255	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0015
	Specification : Upon completion of the disable command, a DM device shall cease the
	initiation of new actions in response to events or timers.
Requirement De-	A DM device may report the completion of disable as soon as it has taken that step. It
scription	may still complete actions triggered by events or timers that were received before disable .
	Specific devices? behavior in this respect shall be documented. Parameters: (none)
Requirement	Discussion : This permits pipelined operation of image processing to proceed even in a
Discussion	tight sequence of alternating configure commands and images.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.108 [LVV-5256] OCS-DM-COM-ICD-0015-V-02: disable Command_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5256	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0015
	Specification : Upon completion of the disable command, a DM device shall cease the
	initiation of new actions in response to events or timers.
Requirement De-	A DM device may report the completion of disable as soon as it has taken that step. It
scription	may still complete actions triggered by events or timers that were received before disable .
	Specific devices? behavior in this respect shall be documented. Parameters: (none)
Requirement	Discussion : This permits pipelined operation of image processing to proceed even in a
Discussion	tight sequence of alternating configure commands and images.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.109 [LVV-5261] OCS-DM-COM-ICD-0014-V-01: enable Command_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5261	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0014 Pārāmētērs: (none)
Requirement Description	Specification : Upon completion of the enable command, a DM device shall begin carrying out its configured function as driven by its monitoring of Observatory events and/or in response to internal timers and predicates.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.110 [LVV-5262] OCS-DM-COM-ICD-0014-V-02: enable Command_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5262	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0014 Pārāmētērs: (none)	
Requirement Description	Specification : Upon completion of the enable command, a DM device shall begin carrying out its configured function as driven by its monitoring of Observatory events and/or in response to internal timers and predicates.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.111 [LVV-5267] OCS-DM-COM-ICD-0038-V-01: enterControl Command_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5267	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0038
Requirement De-	Specification : Upon completion of the enterControl command, a DM CSC shall enter the Standby state.
scription Requirement Pri-	
ority 	
Upper Level Re- guirement	



2.112 [LVV-5268] OCS-DM-COM-ICD-0038-V-02: enterControl Command_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5268	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0038	
Requirement De-	Specification : Upon completion of the enterControl command, a DM CSC shall enter the Standby state.	
scription Requirement Pri-		
ority 		
Upper Level Re- guirement		



2.113 [LVV-5273] OCS-DM-COM-ICD-0039-V-01: enterControl Successful Completion Response_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5273	Leanne Guy	Not Covered	

Verification Element Description:

_	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0039 Specification: Successful completion of the enterControl command shall include the
Requirement Description	publication of a RecommendedSettingsVersions event containing a list of available opaque, unique configuration keys and a list of configuration labels (or aliases) and their corresponding opaque configuration keys.
Requirement Pri-	
Upper Level Requirement	



2.114 [LVV-5274] OCS-DM-COM-ICD-0039-V-02: enterControl Successful Completion Response_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5274	Leanne Guy	Not Covered	

Verification Element Description:

_	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0039 Specification: Successful completion of the enterControl command shall include the
Requirement Description	publication of a RecommendedSettingsVersions event containing a list of available opaque, unique configuration keys and a list of configuration labels (or aliases) and their corresponding opaque configuration keys.
Requirement Pri-	
Upper Level Requirement	



2.115 [LVV-5279] OCS-DM-COM-ICD-0037-V-01: exit Command_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5279	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0037	
Requirement De-	Specification : Upon completion of the exit command, a DM CSC shall return to the Avail-	
scription	able substate of the Offline state.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.116 [LVV-5280] OCS-DM-COM-ICD-0037-V-02: exit Command_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5280	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0037
Requirement Description	Specification : Upon completion of the exit command, a DM CSC shall return to the Available substate of the Offline state.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.117 [LVV-5285] OCS-DM-COM-ICD-0036-V-01: standby Command_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5285	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0036	
Requirement Description	Specification : Upon completion of the standby command, a DM CSC shall return to the unconfigured, Standby state.	
Requirement Priority		
Upper Level Requirement		



2.118 [LVV-5286] OCS-DM-COM-ICD-0036-V-02: standby Command_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5286	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0036	
Requirement Description	Specification : Upon completion of the standby command, a DM CSC shall return to the unconfigured, Standby state.	
Requirement Priority		
Upper Level Requirement		



2.119 [LVV-5291] OCS-DM-COM-ICD-0012-V-01: Start Command_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5291	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0012
	Specification : The Start command shall cause a Data Management CSC to set up the
	details of the behavior it is to perform upon the receipt of the enable command.
	Upon completion of Start , a DM CSC shall place itself in the DM "disabled" state and shall
	take no further action until receiving enable .
	If at any time following Start a DM CSC can no longer ensure that its state is consistent
Requirement De-	with the commanded configuration, it shall enter the OCS command-model "ERROR" state
scription	(as defined in LSE-209).
Scription	The Start command shall only be valid in the DM "disabled" state.
	The translation of the configuration_key alias to a specific set of configuration details shall
	occur only at the time of execution of the Start command. DM shall not attempt to follow
	any changes to the meaning of the alias until the receipt of a subsequent Start command.
	Parameters: configuration_key, type: opaque identifier (string)
	Discussion : This command, in effect, establishes the operational mode that a DM CSC
	will be in.
	It is expected that the configuration_key will be an "alias" describing a mode and that the
Requirement	translation of that key to specific details may evolve over time. The mapping from the
Discussion	"alias" to a concrete set of details is under the control of DM.
	Start can also take a key ("permanent name") referring to a specific, unchangeable, set of
	details.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.120 [LVV-5292] OCS-DM-COM-ICD-0012-V-02: Start Command_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5292	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0012
	Specification : The Start command shall cause a Data Management CSC to set up the
	details of the behavior it is to perform upon the receipt of the enable command.
	Upon completion of Start , a DM CSC shall place itself in the DM "disabled" state and shall
	take no further action until receiving enable .
	If at any time following Start a DM CSC can no longer ensure that its state is consistent
Requirement De-	with the commanded configuration, it shall enter the OCS command-model "ERROR" state
scription	(as defined in LSE-209).
Scription	The Start command shall only be valid in the DM "disabled" state.
	The translation of the configuration_key alias to a specific set of configuration details shall
	occur only at the time of execution of the Start command. DM shall not attempt to follow
	any changes to the meaning of the alias until the receipt of a subsequent Start command.
	Pārāmētērs: configuration_key, type: opaque identifier (string)
	Discussion : This command, in effect, establishes the operational mode that a DM CSC
	will be in.
	It is expected that the configuration_key will be an "alias" describing a mode and that the
Requirement	translation of that key to specific details may evolve over time. The mapping from the
Discussion	"alias" to a concrete set of details is under the control of DM.
D1300331011	Start can also take a key ("permanent name") referring to a specific, unchangeable, set of
	details.
	uctans.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.121 [LVV-5297] OCS-DM-COM-ICD-0003-V-01: Data Management CSC Command Response Model_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5297	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0003 Specification: Data Management shall receive and respond to commands issued by the	
Requirement Description	OCS using the Command/Action/Response model of the SAL software packages, as described in LSE-70 "LSST Observatory Control Communication Architecture and Protocol" and LSE-209 "Software Component to OCS Interface Control Document".	
Requirement Priority		
Upper Level Re- quirement		



2.122 [LVV-5298] OCS-DM-COM-ICD-0003-V-02: Data Management CSC Command Response Model_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5298	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0003 Specification: Data Management shall receive and respond to commands issued by the	
	OCS using the Command/Action/Response model of the SAL software packages, as de-	
Requirement De-	scribed in LSE-70 "LSST Observatory Control Communication Architecture and Protocol"	
scription	and LSE-209 "Software Component to OCS Interface Control Document".	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.123 [LVV-5303] OCS-DM-COM-ICD-0034-V-01: Auxiliary Header Service CSC_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5303	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0034	
Requirement De-	Specification: The Auxiliary Header Service CSC shall perform the same function as the Header Service but for the Auxiliary Telescope and the Auxiliary Telescope Spectrograph.	
scription		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.124 [LVV-5304] OCS-DM-COM-ICD-0034-V-02: Auxiliary Header Service CSC_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5304	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0034	
Requirement De-	Specification : The Auxiliary Header Service CSC shall perform the same function as the	
scription	Header Service but for the Auxiliary Telescope and the Auxiliary Telescope Spectrograph.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.125 [LVV-5309] OCS-DM-COM-ICD-0032-V-01: Auxiliary Telescope Archiver CSC_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5309	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0032
	Specification: The Auxiliary Telescope Archiver CSC shall control the ingest and archiving
Requirement De-	of image data from the Auxiliary Telescope. The data is to be fetched from a separate
•	Camera Data Acquisition (Camera Data System) unit built specifically for the Auxiliary Tele-
scription -	scope System and is expected to be used as a spectrograph. Discussion: The Auxiliary Telescope Archiver CSC will provide the same control interface
Requirement	as the other CSCs listed in this document. Its nightly task, however, is much simpler than
Discussion	the Main Telescope CSCs, as it fetches exactly one CCD of image data.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.126 [LVV-5310] OCS-DM-COM-ICD-0032-V-02: Auxiliary Telescope Archiver CSC_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5310	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0032 Specification: The Auxiliary Telescope Archiver CSC shall control the ingest and archiving	
Requirement De-	of image data from the Auxiliary Telescope. The data is to be fetched from a separate	
•	Camera Data Acquisition (Camera Data System) unit built specifically for the Auxiliary Tele-	
scription	scope System and is expected to be used as a spectrograph. Discussion: The Auxiliary Telescope Archiver CSC will provide the same control interface	
Requirement	as the other CSCs listed in this document. Its nightly task, however, is much simpler than	
Discussion	the Main Telescope CSCs, as it fetches exactly one CCD of image data.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.127 [LVV-5315] OCS-DM-COM-ICD-0006-V-01: Catch-up Archiver_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5315	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0006
'	Specification : The Catch-up Archiver device shall control the process of acquisition of
	backlogs of image data from the Camera data buffer by Data Management, and its trans-
Requirement De-	fer to storage at the Base and Archive Centers. The configuration mechanism (see re-
scription	quirement OCS-DM-COM-ICD-0012 below) shall be used to control which components of
	the focal plane shall have their data requested and archived by DM. Discussion : Following an enable command, the Catch-Up Archiver will interrogate the
	Camera for the availability of old data in the Camera buffer, retrieve that data, archive it, and make it available for processing.
	In general, the Catch-Up Archiver will attempt to follow the configurations that were – or would have been – in force during the acquisition of the data in order to determine what
	actions to take. This information will be retrieved from the EFD and potentially also from the image data itself.
	DM must, if possible, apply the configuration key interpretation that would have been in
Requirement Discussion	force at the time the start command for the Archiver CSC was or would have been issued, unless explicitly overridden.
	The configuration of the Catch-up Archiver will include a setting that allows it to determine what buffered Camera data is actually eligible for archiving.
	what buriered carnera data is actuary engine for drenwing.
	The Catch-Up Archiver will report on the success or failure of the archiving of each image via an OCS event that includes the Camera image identifier and, if applicable, the corresponding visit identifier. These reports will be similar in form to, but on a distinct channel from, the reports from the Archiver.
Requirement Pri- ority	
Upper Level Re- quirement	



2.128 [LVV-5316] OCS-DM-COM-ICD-0006-V-02: Catch-up Archiver_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5316	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0006
'	Specification : The Catch-up Archiver device shall control the process of acquisition of
	backlogs of image data from the Camera data buffer by Data Management, and its trans-
Requirement De-	fer to storage at the Base and Archive Centers. The configuration mechanism (see re-
scription	quirement OCS-DM-COM-ICD-0012 below) shall be used to control which components of
	the focal plane shall have their data requested and archived by DM. Discussion : Following an enable command, the Catch-Up Archiver will interrogate the
	Camera for the availability of old data in the Camera buffer, retrieve that data, archive it, and make it available for processing.
	In general, the Catch-Up Archiver will attempt to follow the configurations that were – or would have been – in force during the acquisition of the data in order to determine what
	actions to take. This information will be retrieved from the EFD and potentially also from the image data itself.
	DM must, if possible, apply the configuration key interpretation that would have been in
Requirement Discussion	force at the time the start command for the Archiver CSC was or would have been issued, unless explicitly overridden.
	The configuration of the Catch-up Archiver will include a setting that allows it to determine what buffered Camera data is actually eligible for archiving.
	what buriered carnera data is actuary engine for drenwing.
	The Catch-Up Archiver will report on the success or failure of the archiving of each image via an OCS event that includes the Camera image identifier and, if applicable, the corresponding visit identifier. These reports will be similar in form to, but on a distinct channel from, the reports from the Archiver.
Requirement Pri- ority	
Upper Level Re- quirement	



2.129 [LVV-5321] OCS-DM-COM-ICD-0004-V-01: Data Management Exposed CSCs_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5321	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0004
Requirement Description	Specification : Data Management shall expose eight CSCs to the OCS: Archiver, Catch-Up Archiver, Prompt Processing, Auxiliary Telescope Archiver, EFD Transformation Service, Header Service, Auxiliary Header Service, and OCS-Driven Batch.
	Discussion : The behavior of the CSCs in detail is in document LDM-230. It is briefly summarized in descriptive language in the Discussion sections below for readability, but does not form a normative part of this ICD.
Requirement Discussion	Part of the point of the DM CSC model and the enable/disable protocol is to allow the OCS, and the Observatory operator, to stop DM from interacting with the other Observatory components when required for engineering or diagnostic activities. E.g., it allows DM to be prevented from attempting to retrieve images from the Camera or interacting with the EFD query interface.
Requirement Pri-	
ority Upper Level Re-	
quirement	



2.130 [LVV-5322] OCS-DM-COM-ICD-0004-V-02: Data Management Exposed CSCs_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5322	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0004
Requirement Description	Specification : Data Management shall expose eight CSCs to the OCS: Archiver, Catch-Up Archiver, Prompt Processing, Auxiliary Telescope Archiver, EFD Transformation Service, Header Service, Auxiliary Header Service, and OCS-Driven Batch.
	Discussion : The behavior of the CSCs in detail is in document LDM-230. It is briefly summarized in descriptive language in the Discussion sections below for readability, but does not form a normative part of this ICD.
Requirement Discussion	Part of the point of the DM CSC model and the enable/disable protocol is to allow the OCS, and the Observatory operator, to stop DM from interacting with the other Observatory components when required for engineering or diagnostic activities. E.g., it allows DM to be prevented from attempting to retrieve images from the Camera or interacting with the EFD query interface.
Requirement Pri-	
ority Upper Level Re-	
quirement	



2.131 [LVV-5327] OCS-DM-COM-ICD-0008-V-01: EFD Transformation Service CSC_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5327	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0008	
Requirement Description	Specification : The EFD Transformation Service CSC shall control the transformation of the Engineering and Facilities Database to archival versions, including all content, at the Base and Archive Centers, as required under the "Engineering and Facilities Database Archiving" section below.	
Requirement Discussion	Discussion : The expectation is that this CSC will be enabled at all times when any Observatory component is active and generating telemetry. The CSC model is provided in order to provide a specific channel for reporting to the OCS when the replication has failed, as well as to allow turning it on and off for debugging purposes.	
Requirement Priority		
Upper Level Requirement		



2.132 [LVV-5328] OCS-DM-COM-ICD-0008-V-02: EFD Transformation Service CSC_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5328	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0008
	Specification : The EFD Transformation Service CSC shall control the transformation of
Requirement De-	the Engineering and Facilities Database to archival versions, including all content, at the
scription	Base and Archive Centers, as required under the "Engineering and Facilities Database Archiving" section below.
Requirement Discussion	Discussion : The expectation is that this CSC will be enabled at all times when any Observatory component is active and generating telemetry. The CSC model is provided in order to provide a specific channel for reporting to the OCS when the replication has failed, as well as to allow turning it on and off for debugging purposes.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.133 [LVV-5333] OCS-DM-COM-ICD-0033-V-01: Header Service CSC_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5333	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0033 Specification: The Header Service CSC will operate within the Summit instance of the
Requirement De- scription 	EFD. It shall monitor the state of the Main Telescope system and its cameras via events and telemetry and persist that state as an EFD Large File Annex entry for each image readout.
prity Jpper Level Re-	
ppper Level Re- quirement	



2.134 [LVV-5334] OCS-DM-COM-ICD-0033-V-02: Header Service CSC_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5334	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0033 Specification: The Header Service CSC will operate within the Summit instance of the
Requirement Description	EFD. It shall monitor the state of the Main Telescope system and its cameras via events and telemetry and persist that state as an EFD Large File Annex entry for each image readout.
Requirement Pri- ority	
Upper Level Requirement	



2.135 [LVV-5339] OCS-DM-COM-ICD-0005-V-01: Main Camera Archiver_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5339	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0005 Specifications:
	The Main Camera Archiving Device (MCAD) shall control the process of acquisition of raw data from the ComCam, LSST Camera and Auxiliary Camera by Data Management (DM), as well as header and other relevant information from OCS. These data are built into files that are ingested into the Data Backbone.
Requirement Description	The MCAD shall be presented with parameters specified in ID: OCS-DM-COM-ICD-0031 to classify the files for storage in the Data Backbone. The normal operation of the MCAD is to acquire and ingest raw data, metadata and the information necessary for organizing files in the Data Backbone.
	The MCAD throughput shall be sized to TBD.
	The MCAD shall be able to handle the case where the rate of pixel generation exceeds the capacity for archive ingest (e.g. the case of bias generation).
	It shall be possible to determine which exposures have been archived and which have not.



Discussion: Following an enable command, the Catch-Up Archiver will interrogate the Camera for the availability of old data in the Camera buffer, retrieve that data, archive it, and make it available for processing.

In general, the Catch-Up Archiver will attempt to follow the configurations that were – or would have been – in force during the acquisition of the data in order to determine what actions to take. This information will be retrieved from the EFD and potentially also from the image data itself.

Requirement Discussion

DM must, if possible, apply the configuration key interpretation that would have been in force at the time the start command for the Archiver CSC was or would have been issued, unless explicitly overridden.

The configuration of the Catch-up Archiver will include a setting that allows it to determine what buffered Camera data is actually eligible for archiving.

The Catch-Up Archiver will report on the success or failure of the archiving of each image via an OCS event that includes the Camera image identifier and, if applicable, the corresponding visit identifier. These reports will be similar in form to, but on a distinct channel from the reports from the Archiver.

noni, the reports non the Archiver.	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.136 [LVV-5340] OCS-DM-COM-ICD-0005-V-02: Main Camera Archiver_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5340	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0005 Specifications:
	The Main Camera Archiving Device (MCAD) shall control the process of acquisition of raw data from the ComCam, LSST Camera and Auxiliary Camera by Data Management (DM), as well as header and other relevant information from OCS. These data are built into files that are ingested into the Data Backbone.
Requirement Description	The MCAD shall be presented with parameters specified in ID: OCS-DM-COM-ICD-0031 to classify the files for storage in the Data Backbone. The normal operation of the MCAD is to acquire and ingest raw data, metadata and the information necessary for organizing files in the Data Backbone.
	The MCAD throughput shall be sized to TBD.
	The MCAD shall be able to handle the case where the rate of pixel generation exceeds the capacity for archive ingest (e.g. the case of bias generation).
	It shall be possible to determine which exposures have been archived and which have not.



Discussion: Following an enable command, the Catch-Up Archiver will interrogate the Camera for the availability of old data in the Camera buffer, retrieve that data, archive it, and make it available for processing.

In general, the Catch-Up Archiver will attempt to follow the configurations that were – or would have been – in force during the acquisition of the data in order to determine what actions to take. This information will be retrieved from the EFD and potentially also from the image data itself.

Requirement Discussion

DM must, if possible, apply the configuration key interpretation that would have been in force at the time the start command for the Archiver CSC was or would have been issued, unless explicitly overridden.

The configuration of the Catch-up Archiver will include a setting that allows it to determine what buffered Camera data is actually eligible for archiving.

The Catch-Up Archiver will report on the success or failure of the archiving of each image via an OCS event that includes the Camera image identifier and, if applicable, the corresponding visit identifier. These reports will be similar in form to, but on a distinct channel from the reports from the Archiver.

from, the reports from the Archiver.	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.137 [LVV-5345] OCS-DM-COM-ICD-0035-V-01: OCS-Driven Batch CSC_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5345	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0035
	Specification: The OCS-Driven Batch CSC is the only DM-provided CSC that accepts SAL
Requirement De-	commands beyond the cross-subsystem ones. It shall accept CSC-specific commands to
scription	execute batch jobs that process archived data through pre-defined pipelines. Discussion : This CSC permits OCS scripts to perform calculations, returning results that
	are visible to the OCS. Such calculations are expected to include daily master calibration
Requirement Discussion	processing, full-focal-plane wavefront processing, and other calibration and commissioning tasks. The results may be returned in the command completion acknowledgment message or, more typically, as DM telemetry.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.138 [LVV-5346] OCS-DM-COM-ICD-0035-V-02: OCS-Driven Batch CSC_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5346	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0035
	Specification: The OCS-Driven Batch CSC is the only DM-provided CSC that accepts SAL
Requirement De-	commands beyond the cross-subsystem ones. It shall accept CSC-specific commands to
scription	execute batch jobs that process archived data through pre-defined pipelines. Discussion : This CSC permits OCS scripts to perform calculations, returning results that
	are visible to the OCS. Such calculations are expected to include daily master calibration
Requirement Discussion	processing, full-focal-plane wavefront processing, and other calibration and commissioning tasks. The results may be returned in the command completion acknowledgment message or, more typically, as DM telemetry.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.139 [LVV-5351] OCS-DM-COM-ICD-0007-V-01: Prompt Processing CSC_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5351	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0007
Requirement Description	Specification : The Prompt Processing CSC shall acquire data from the main imaging camera. The data shall be presented as FITS files on the computing nodes, carrying out the computation. FITS headers shall contain all necessary metadata to support processing of the image. In particular, during normal science operations, the Prompt Processing CSC shall control the operation of the Alert Production pipelines. The configuration mechanism (see requirement OCS-DM-COM-ICD-0012 below) shall be used to control what processing is applied.
	Discussion : Following an enable command, the Prompt Processing will apply a configuration-controlled processing to each image or visit (as appropriate to the configuration).
Requirement Discussion	During calibration operations, the Prompt Processing CSC will evaluate per-image quality metrics on raw calibration images as they are acquired, making that assessment available to the OCS.
	The processing of data retrieved by the Catch-Up Archiver is not under direct OCS control. It is an autonomous function of the DM Archive Center control system.
Requirement Priority	
Upper Level Requirement	



2.140 [LVV-5352] OCS-DM-COM-ICD-0007-V-02: Prompt Processing CSC_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5352	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0007
Requirement Description	Specification : The Prompt Processing CSC shall acquire data from the main imaging camera. The data shall be presented as FITS files on the computing nodes, carrying out the computation. FITS headers shall contain all necessary metadata to support processing of the image. In particular, during normal science operations, the Prompt Processing CSC shall control the operation of the Alert Production pipelines. The configuration mechanism (see requirement OCS-DM-COM-ICD-0012 below) shall be used to control what processing is applied.
	Discussion : Following an enable command, the Prompt Processing will apply a configuration-controlled processing to each image or visit (as appropriate to the configuration).
Requirement Discussion	During calibration operations, the Prompt Processing CSC will evaluate per-image quality metrics on raw calibration images as they are acquired, making that assessment available to the OCS.
	The processing of data retrieved by the Catch-Up Archiver is not under direct OCS control. It is an autonomous function of the DM Archive Center control system.
Requirement Priority	
Upper Level Requirement	



2.141 [LVV-5357] OCS-DM-COM-ICD-0048-V-01: Alert Production Complete Event_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5357	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0048
	Specification : DM shall publish an event indicating that a complete visit was successfully
	processed by the Alert Production Payload in the Prompt Processing service, including the
Dagwiya magant Da	delivery of Alerts to the Alert Distribution system. This event shall include the visit name,
Requirement De- scription	the image
	name(s) included in the visit, and the length of time since the last endReadout event for
	the visit (float, in units of seconds).
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.142 [LVV-5358] OCS-DM-COM-ICD-0048-V-02: Alert Production Complete Event_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5358	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0048
	Specification : DM shall publish an event indicating that a complete visit was successfully
	processed by the Alert Production Payload in the Prompt Processing service, including the
Dagwiya magant Da	delivery of Alerts to the Alert Distribution system. This event shall include the visit name,
Requirement De- scription	the image
	name(s) included in the visit, and the length of time since the last endReadout event for
	the visit (float, in units of seconds).
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.143 [LVV-5363] OCS-DM-COM-ICD-0055-V-01: Archiver Resource Availability_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5363	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0055		
	Specification : DM shall publish as telemetry, at intervals of dmRsrcInterval , the number		
Requirement De-	of Archiver Forwarder nodes available, the load average on each node, the percentage of		
scription	memory in use on each node), and the percentage of disk space in use on each local		
	filesystem on each node. Discussion : The value type for the number of Archiver Forwarder nodes available is "int", —		
	the value type for load average on each node is "float", the percentage of memory in use		
Requirement on each node is "float", and the percentage of disk space in use on each local filesystem.			
Discussion	on each node is "float".		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.144 [LVV-5364] OCS-DM-COM-ICD-0055-V-02: Archiver Resource Availability_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5364	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0055		
	Specification : DM shall publish as telemetry, at intervals of dmRsrcInterval , the number		
Requirement De-	of Archiver Forwarder nodes available, the load average on each node, the percentage of		
scription	memory in use on each node), and the percentage of disk space in use on each local		
	filesystem on each node. Discussion : The value type for the number of Archiver Forwarder nodes available is "int", —		
	the value type for load average on each node is "float", the percentage of memory in use		
Requirement on each node is "float", and the percentage of disk space in use on each local filesystem.			
Discussion	on each node is "float".		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.145 [LVV-5369] OCS-DM-COM-ICD-0054-V-01: Base-Archive Network Utilization_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5369	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0054
	Specification: DM shall publish as telemetry, at intervals of netUtilInterval , the percent
Requirement De-	utilization of each Base-Archive network link in each direction. The intervals shall be at 300 seconds, and the data reported is the utilization over the previous 300 second interval, as
scription	
Requirement	well as a measurement of the round-trip time in each direction. Discussion: The value type for the percent utilization and the round trip time is "float" and
Discussion	the unit is in seconds.
Requirement Pri-	
ority	
Upper Level Requirement	



2.146 [LVV-5370] OCS-DM-COM-ICD-0054-V-02: Base-Archive Network Utilization_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5370	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0054
	Specification: DM shall publish as telemetry, at intervals of netUtilInterval , the percent
Requirement De-	utilization of each Base-Archive network link in each direction. The intervals shall be at 300 seconds, and the data reported is the utilization over the previous 300 second interval, as
scription	
Requirement	well as a measurement of the round-trip time in each direction. Discussion: The value type for the percent utilization and the round trip time is "float" and
Discussion	the unit is in seconds.
Requirement Pri-	
ority	
Upper Level Requirement	



2.147 [LVV-5375] OCS-DM-COM-ICD-0019-V-01: Data Management Events and Telemetry Required by the OCS_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5375	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID Requirement Description	OCS-DM-COM-ICD-0019 Specification: Data Management shall publish to the OCS events and telemetry regarding the progress of Alert Production processing and archiving of specific images and visits, the observed data quality, and the general health of the Alert Production system, as defined by the requirements below.
Requirement Discussion	Discussion : The requirements below give the minimum set of events and telemetry to be published; additional events and telemetry that give visibility into the health and operation of the DM-constructed systems will be specified in design documents.
Requirement Priority	
Upper Level Requirement	



2.148 [LVV-5376] OCS-DM-COM-ICD-0019-V-02: Data Management Events and Telemetry Required by the OCS_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5376	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0019
Requirement Description	Specification : Data Management shall publish to the OCS events and telemetry regarding the progress of Alert Production processing and archiving of specific images and visits, the observed data quality, and the general health of the Alert Production system, as defined by the requirements below.
Requirement Discussion	Discussion : The requirements below give the minimum set of events and telemetry to be published; additional events and telemetry that give visibility into the health and operation of the DM-constructed systems will be specified in design documents.
Requirement Priority	
Upper Level Requirement	



2.149 [LVV-5381] OCS-DM-COM-ICD-0017-V-01: Data Management Telemetry Interface Model_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5381	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0017	
	Specification : Data Management shall use the OCS Service Abstraction Layer (SAL) as de-	
Paguiroment Do	fined in LSE-70 to present its telemetry interface to the OCS and, through it, make teleme-	
Requirement Description	try available to other Observatory subsystems and subscribe to telemetry from the OCS	
	and other subsystems. Discussion : The agreements between Data Management and the non-OCS subsystems	
	regarding telemetry exchanges are recorded in the respective ICDs between DM and	
Requirement	those subsystems, and not in this document.	
Discussion	The complete list of telemetry planned to be provided by DM will be published in a teleme-	
	try dictionary, based on the requirements in those ICDs as well as the present one.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.150 [LVV-5382] OCS-DM-COM-ICD-0017-V-02: Data Management Telemetry Interface Model_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5382	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0017	
	Specification : Data Management shall use the OCS Service Abstraction Layer (SAL) as de-	
Requirement De-	fined in LSE-70 to present its telemetry interface to the OCS and, through it, make teleme-	
scription	try available to other Observatory subsystems and subscribe to telemetry from the OCS	
	and other subsystems. Discussion: The agreements between Data Management and the non-OCS subsystems	
	regarding telemetry exchanges are recorded in the respective ICDs between DM and	
Requirement	those subsystems, and not in this document.	
Discussion	The complete list of telemetry planned to be provided by DM will be published in a teleme-	
	try dictionary, based on the requirements in those ICDs as well as the present one.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.151 [LVV-5387] OCS-DM-COM-ICD-0018-V-01: Data Management Telemetry Time Stamp_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5387	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0018
Requirement Description	Specification: Data Management shall provide the measurement time of all published telemetry.
	Discussion : The publication mechanism (provided by OCS) along with the DM-provided
Requirement Discussion	time-stamps, are intended to be sufficient to rendezvous telemetry associated with a particular image. The definition of the measurement time is made by DM and documented for each telemetry type. The time-stamp is described in LSE-70.
Requirement Priority	
Upper Level Requirement	



2.152 [LVV-5388] OCS-DM-COM-ICD-0018-V-02: Data Management Telemetry Time Stamp_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5388	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0018
Requirement Description	Specification: Data Management shall provide the measurement time of all published telemetry.
	Discussion : The publication mechanism (provided by OCS) along with the DM-provided
Requirement Discussion	time-stamps, are intended to be sufficient to rendezvous telemetry associated with a particular image. The definition of the measurement time is made by DM and documented for each telemetry type. The time-stamp is described in LSE-70.
Requirement Priority	
Upper Level Requirement	



2.153 [LVV-5393] OCS-DM-COM-ICD-0021-V-01: Data Quality Metrics_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5393	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0021	
Requirement Description	Specification : Data Management shall publish as telemetry a set of data quality metrics that enable the OCS scheduling algorithms for science operations to assess whether visits acquired should be scored as successful and to assess the general observing quality – e.g., weather and seeing – across the sky. DM shall also provide metrics that enable the OCS scheduling algorithm for calibration operations to assess the progress in collecting usable calibration data.	
Requirement Discussion	Discussion : DM is not responsible for assessing whether a visit or image meets the scheduler criteria; this assessment is the responsibility of the OCS based on lower-level data provided by DM.	
Requirement Pri-		
ority		
Upper Level Requirement		



2.154 [LVV-5394] OCS-DM-COM-ICD-0021-V-02: Data Quality Metrics_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5394	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0021	
Requirement Description	Specification : Data Management shall publish as telemetry a set of data quality metrics that enable the OCS scheduling algorithms for science operations to assess whether visits acquired should be scored as successful and to assess the general observing quality – e.g., weather and seeing – across the sky. DM shall also provide metrics that enable the OCS scheduling algorithm for calibration operations to assess the progress in collecting usable calibration data.	
Requirement Discussion	Discussion : DM is not responsible for assessing whether a visit or image meets the scheduler criteria; this assessment is the responsibility of the OCS based on lower-level data provided by DM.	
Requirement Pri-		
ority		
Upper Level Requirement		



2.155 [LVV-5399] OCS-DM-COM-ICD-0020-V-01: Image and Visit Processing and Archiving Status_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5399	Leanne Guy	Not Covered	

Verification Element Description:

	Poguiyam ont Potails
	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0020
Requirement De-	Specification : Data Management shall publish high-level information concerning the processing and archiving of images. All events listed below shall be published at least once for each successful completion of the described activity.
scription	for each successful completion of the described activity.
Discussion: The granularity of the reporting of per-image data, such as the conformal of archiving, is to be determined in Phase 3 – e.g., whether this is reported per raft, or for the entire focal plane. The selection of publication as event or as t will be revisited at that time, with a view toward the selection of the appropriat of service. Note: Events related to image processing and archiving may occur a considerable of time after the relevant image has been taken.	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.156 [LVV-5400] OCS-DM-COM-ICD-0020-V-02: Image and Visit Processing and Archiving Status_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5400	Leanne Guy	Not Covered	

Verification Element Description:

	Poguiyam ont Potails
	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0020
Requirement De-	Specification : Data Management shall publish high-level information concerning the processing and archiving of images. All events listed below shall be published at least once for each successful completion of the described activity.
scription	for each successful completion of the described activity.
Discussion: The granularity of the reporting of per-image data, such as the conformal of archiving, is to be determined in Phase 3 – e.g., whether this is reported per raft, or for the entire focal plane. The selection of publication as event or as t will be revisited at that time, with a view toward the selection of the appropriat of service. Note: Events related to image processing and archiving may occur a considerable of time after the relevant image has been taken.	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.157 [LVV-5405] OCS-DM-COM-ICD-0047-V-01: Image Archived Event_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5405	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0047	
	Specification : DM shall publish an event indicating that a complete image, including all	
	configured portions of the focal plane, was successfully archived, along with its metadata,	
Requirement De-	in the Data Backbone at both the Base and Archive Facilities. This event shall include the	
scription	camera (Auxiliary	
	Telescope Spectrograph, ComCam, LSSTCam) and the image name.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.158 [LVV-5406] OCS-DM-COM-ICD-0047-V-02: Image Archived Event_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5406	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0047		
	Specification: DM shall publish an event indicating that a complete image, including all		
	configured portions of the focal plane, was successfully archived, along with its metadata,		
Requirement De-	in the Data Backbone at both the Base and Archive Facilities. This event shall include the		
scription	camera (Auxiliary		
	Telescope Spectrograph, ComCam, LSSTCam) and the image name.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.159 [LVV-5411] OCS-DM-COM-ICD-0046-V-01: Image Forwarded Event_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5411	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0046 Specification: DM shall publish an event indicating that a complete image, including all	
Requirement Description	configured portions of the focal plane, was successfully provided to the NCSA Distributors (for images to be processed by Prompt Processing). This event shall include the image name.	
Requirement Pri-		
Upper Level Requirement		



2.160 [LVV-5412] OCS-DM-COM-ICD-0046-V-02: Image Forwarded Event_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5412	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0046 Specification: DM shall publish an event indicating that a complete image, including all	
Requirement Description	configured portions of the focal plane, was successfully provided to the NCSA Distributors (for images to be processed by Prompt Processing). This event shall include the image name.	
Requirement Priority		
Upper Level Requirement		



2.161 [LVV-5417] OCS-DM-COM-ICD-0045-V-01: Image in OODS Event_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5417	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0045		
	Specification: DM shall publish an event indicating that a complete image, including all		
	configured portions of the focal plane, was successfully provided to the Observatory Op-		
Requirement De-	erations Data Service. This event shall include the camera (Auxiliary Telescope Spectro-		
scription	graph, ComCam, LSSTCam), the image name, and an indication as to whether this was		
·	performed by the normal Archiver or the Catch-Up Archiver.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.162 [LVV-5418] OCS-DM-COM-ICD-0045-V-02: Image in OODS Event_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5418	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0045		
	Specification : DM shall publish an event indicating that a complete image, including all		
	configured portions of the focal plane, was successfully provided to the Observatory Op-		
Requirement De-	erations Data Service. This event shall include the camera (Auxiliary Telescope Spectro-		
scription	graph, ComCam, LSSTCam), the image name, and an indication as to whether this was		
	performed by the normal Archiver or the Catch-Up Archiver.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.163 [LVV-5423] OCS-DM-COM-ICD-0043-V-01: Image Retrieval for Archiving Event_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5423	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0043
Requirement Description	Specification: DM shall publish an event indicating that a complete image, including all configured portions of the focal plane, was successfully retrieved from the Camera DAQ or Auxiliary Telescope Spectrograph DAQ by an Archiver or Catch-Up Archiver Forwarder. This event shall include the camera (Auxiliary Telescope Spectrograph, ComCam, LSSTCam), the image name, and an indication as to whether this was performed by the normal Archiver or the Catch-Up Archiver.
Requirement Priority	
Upper Level Requirement	



2.164 [LVV-5424] OCS-DM-COM-ICD-0043-V-02: Image Retrieval for Archiving Event_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5424	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0043
Requirement Description	Specification: DM shall publish an event indicating that a complete image, including all configured portions of the focal plane, was successfully retrieved from the Camera DAQ or Auxiliary Telescope Spectrograph DAQ by an Archiver or Catch-Up Archiver Forwarder. This event shall include the camera (Auxiliary Telescope Spectrograph, ComCam, LSSTCam), the image name, and an indication as to whether this was performed by the normal Archiver or the Catch-Up Archiver.
Requirement Priority	
Upper Level Requirement	



2.165 [LVV-5429] OCS-DM-COM-ICD-0044-V-01: Image Retrieval For Processing Event_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5429	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0044 Specification: DM shall publish an event indicating that a complete image, including all	
Requirement Description	configured portions of the focal plane, was successfully retrieved from the Camera DAQ by a Prompt Processing Forwarder. This event shall include the image name.	
Requirement Pri-		
Upper Level Requirement		



2.166 [LVV-5430] OCS-DM-COM-ICD-0044-V-02: Image Retrieval For Processing Event_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5430	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0044 Specification: DM shall publish an event indicating that a complete image, including all	
Requirement Description	configured portions of the focal plane, was successfully retrieved from the Camera DAQ by a Prompt Processing Forwarder. This event shall include the image name.	
Requirement Pri-		
ority Upper Level Re- quirement		



2.167 [LVV-5435] OCS-DM-COM-ICD-0052-V-01: Number of Alerts Information_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5435	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0052 Specification: DM shall publish as telemetry, for each detector in each exposure suc-	
Requirement Description Requirement Priority Upper Level Requirement	cessfully processed by the Alert Production Payload in the Prompt Processing service or by any similar offline processing, the number of Alerts sent due to DiaSources found in that detector.	



2.168 [LVV-5436] OCS-DM-COM-ICD-0052-V-02: Number of Alerts Information_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5436	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0052 Specification: DM shall publish as telemetry, for each detector in each exposure suc-	
Requirement Description Requirement Priority Upper Level Re-	cessfully processed by the Alert Production Payload in the Prompt Processing service or by any similar offline processing, the number of Alerts sent due to DiaSources found in that detector.	
quirement		



2.169 [LVV-5441] OCS-DM-COM-ICD-0051-V-01: Photometric Zeropoint Information_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5441	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0051 Specification: DM shall publish as telemetry, for each detector in each exposure success-
Requirement Description Requirement Pri-	fully processed by the Alert Production Payload in the Prompt Processing service or by any similar offline processing, the flux of a zero-magnitude object (double, in units of ADUs) and the error in the flux (double, in units of ADUs).
ority Upper Level Re-	
quirement	



2.170 [LVV-5442] OCS-DM-COM-ICD-0051-V-02: Photometric Zeropoint Information_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5442	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0051 Specification: DM shall publish as telemetry, for each detector in each exposure success-
Requirement Description Requirement Priority Upper Level Re-	fully processed by the Alert Production Payload in the Prompt Processing service or by any similar offline processing, the flux of a zero-magnitude object (double, in units of ADUs) and the error in the flux (double, in units of ADUs).
quirement	



2.171 [LVV-5447] OCS-DM-COM-ICD-0056-V-01: Prompt Processing Resource Availability_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5447	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0056
	Specification : DM shall publish as telemetry, at intervals of dmRsrcInterval , the number
	of Prompt Processing Forwarder nodes available, the number of Prompt Processing Dis-
Requirement De-	tributor nodes available, the load average on each node (float), the percentage of memory
scription	in use on each node, and the percentage of disk space in use on each local filesystem on
	each node. Discussion: The value type for the number of Prompt Processing Forwarder nodes avail-
	able is "int", for the number of Prompt Processing Distributor nodes available is "int", the
Requirement	load average on each node is "float', the percentage of memory in use on each node is
Discussion	"float', and the percentage of disk space in use on each local filesystem on each node is a
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.172 [LVV-5448] OCS-DM-COM-ICD-0056-V-02: Prompt Processing Resource Availability_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5448	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0056	
	Specification : DM shall publish as telemetry, at intervals of dmRsrcInterval , the number	
	of Prompt Processing Forwarder nodes available, the number of Prompt Processing Dis-	
Requirement De-	tributor nodes available, the load average on each node (float), the percentage of memory	
scription	in use on each node, and the percentage of disk space in use on each local filesystem on	
	each node. Discussion: The value type for the number of Prompt Processing Forwarder nodes avail-	
	able is "int", for the number of Prompt Processing Distributor nodes available is "int", the	
Requirement	load average on each node is "float', the percentage of memory in use on each node is	
Discussion	"float', and the percentage of disk space in use on each local filesystem on each node is a	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.173 [LVV-5453] OCS-DM-COM-ICD-0050-V-01: PSF Information_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5453	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0050
'	Specification: DM shall publish as telemetry, for each detector in each exposure suc-
	cessfully processed by the Alert Production or Raw Calibration Validation Payloads in the
Requirement De-	Prompt Processing service or by any similar offline processing, the following items derived
scription	from a PSF (Point Spread Function) model: full width at half maximum (double), lxx/lyy/lxy
	quadrupole representation of ellipse (three doubles). Discussion : Note that this telemetry message may be the same as is provided for TCS in
Requirement Discussion	LSE-75.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.174 [LVV-5454] OCS-DM-COM-ICD-0050-V-02: PSF Information_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5454	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0050
	Specification: DM shall publish as telemetry, for each detector in each exposure suc-
	cessfully processed by the Alert Production or Raw Calibration Validation Payloads in the
Requirement De-	Prompt Processing service or by any similar offline processing, the following items derived
scription	from a PSF (Point Spread Function) model: full width at half maximum (double), lxx/lyy/lxy
	quadrupole representation of ellipse (three doubles). Discussion : Note that this telemetry message may be the same as is provided for TCS in
Discussion	LSE-75.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.175 [LVV-5459] OCS-DM-COM-ICD-0053-V-01: Summit-Base Network Utilization_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5459	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0053 Specification: DM shall publish as telemetry, at intervals of netUtilInterval, the percent
Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	utilization of each Summit-Base network link in each direction. The intervals shall be at 300 seconds, and the data reported is the utilization over the previous 300 second interval, as well as a measurement of the round-trip time in each direction. Discussion: The value type for the percent utilization and the round trip time is "float" and the unit is in seconds.



2.176 [LVV-5460] OCS-DM-COM-ICD-0053-V-02: Summit-Base Network Utilization_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5460	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0053 Specification: DM shall publish as telemetry, at intervals of netUtilInterval, the percent
Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	utilization of each Summit-Base network link in each direction. The intervals shall be at 300 seconds, and the data reported is the utilization over the previous 300 second interval, as well as a measurement of the round-trip time in each direction. Discussion: The value type for the percent utilization and the round trip time is "float" and the unit is in seconds.



2.177 [LVV-5465] OCS-DM-COM-ICD-0022-V-01: System Health Metrics_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5465	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0022
	Specification : Data Management shall publish a basic set of metrics on the operational
	health of the live data processing and archiving systems. This shall include:
Requirement De-	 Utilization statistics on the Summit-Base and Base-Archive network links
scription	 Assessment of whether sufficient resources are available to perform the configured
•	archiving and processing functions.
	• Amount of time taken by data transfers and data processing. Discussion: This is not intended to supplant the health monitoring and control functions
	of the Data Management Control System, but only to permit the central Observatory oper-
Requirement	ator consoles to provide operators a "red/green" indication of DM system health, enabling
Discussion	them to consult DM operations experts for further information when there are problems.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.178 [LVV-5466] OCS-DM-COM-ICD-0022-V-02: System Health Metrics_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5466	Leanne Guy	Not Covered	

Verification Element Description:

OCS-DM-COM-ICD-0022 Specification: Data Management shall publish a basic set of metrics on the operational health of the live data processing and archiving systems. This shall include:
health of the live data processing and archiving systems. This shall include:
 Utilization statistics on the Summit-Base and Base-Archive network links
 Assessment of whether sufficient resources are available to perform the configured
archiving and processing functions.
• Amount of time taken by data transfers and data processing. Discussion : This is not intended to supplant the health monitoring and control functions
of the Data Management Control System, but only to permit the central Observatory oper-
ator consoles to provide operators a "red/green" indication of DM system health, enabling
them to consult DM operations experts for further information when there are problems.



2.179 [LVV-5471] OCS-DM-COM-ICD-0049-V-01: WCS Information_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5471	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0049
Requirement Description	Specification : DM shall publish WCS (World Coordinate System) telemetry for each visit successfully processed by the Alert Production Payload in the Prompt Processing service or by any similar offline processing. This telemetry shall contain the equinox (double, currently 2000.0), system (string, currently 'ICRS'), unit (string, currently 'deg'), and then, for each sensor, reference pixel x/y coordinates (two doubles), reference pixel RA/dec
Requirement Discussion	coordinates (two doubles), and rotation and scale matrix (four doubles). Discussion : Note that this telemetry message may be the same as is provided for TCS in LSE-75.
Requirement Pri- ority	
Upper Level Requirement	



2.180 [LVV-5472] OCS-DM-COM-ICD-0049-V-02: WCS Information_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5472	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0049
Requirement Description	Specification : DM shall publish WCS (World Coordinate System) telemetry for each visit successfully processed by the Alert Production Payload in the Prompt Processing service or by any similar offline processing. This telemetry shall contain the equinox (double, currently 2000.0), system (string, currently 'ICRS'), unit (string, currently 'deg'), and then, for each sensor, reference pixel x/y coordinates (two doubles), reference pixel RA/dec coordinates (two doubles), and rotation and scale matrix (four doubles). Discussion : Note that this telemetry message may be the same as is provided for TCS in
Requirement Discussion	Discussion : Note that this telemetry message may be the same as is provided for TCS in LSE-75.
Requirement Pri- ority	
Upper Level Re- quirement	



2.181 [LVV-5477] OCS-DM-COM-ICD-0023-V-01: Basic Query Functionality Required by DM_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5477	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0023 Specification: The OCS shall provide an "sqlclient" interface for querying the temporal	
	data in the Engineering and Facilities Database. The database shall support temporal	
Requirement Description	queries for commands, events, and telemetry based on the publication time of the associated messages, and, for telemetry, based on the measurement time subsystems are required to provide.	
Requirement Pri-		
ority		
Upper Level Re- quirement		



2.182 [LVV-5478] OCS-DM-COM-ICD-0023-V-02: Basic Query Functionality Required by DM_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5478	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0023 Specification: The OCS shall provide an "sqlclient" interface for querying the temporal		
	data in the Engineering and Facilities Database. The database shall support temporal		
Requirement De-	queries for commands, events, and telemetry based on the publication time of the as-		
scription	sociated messages, and, for telemetry, based on the measurement time subsystems are required to provide.		
Requirement Pri-			
ority			
Upper Level Requirement			



2.183 [LVV-5483] OCS-DM-COM-ICD-0025-V-01: Expected Load of Queries from DM_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5483	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0025
	Specification: The OCS shall support, and DM shall not exceed, queryRateDMEFD level
Requirement Description	of EFD queries from DM against each table within the OCS-maintained Base instance(s) of the EFD.
Requirement Pa- rameters	queryRateDMEFD = TBD[TBD] Maximum rate of DM queries against OCS EFD instance(s).
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.184 [LVV-5484] OCS-DM-COM-ICD-0025-V-02: Expected Load of Queries from DM_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5484	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0025	
	Specification: The OCS shall support, and DM shall not exceed, queryRateDMEFD level	
Requirement De-	of EFD queries from DM against each table within the OCS-maintained Base instance(s) of	
scription	the EFD.	
3CTP00T		
Requirement Pa-	queryRateDMEFD = TBD[TBD] Maximum rate of DM queries against OCS EFD instance(s).	
rameters		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.185 [LVV-5489] OCS-DM-COM-ICD-0029-V-01: Archive Latency_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5489	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0029	
	Specification : Data Management shall ensure that data are available for query in the	
Requirement De-	Transformed EFD copies within no more than time efdArchiveLatency of the storage of	
scription	new data to the OCS copy of the EFD.	
Requirement Pa-	efdArchiveLatency = 3600[second] Maximum latency time for the availability of data for	
rameters	query in the DM replicas of the EFD.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.186 [LVV-5490] OCS-DM-COM-ICD-0029-V-02: Archive Latency_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5490	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-DM-COM-ICD-0029	
	Specification : Data Management shall ensure that data are available for query in the	
Requirement De-	Transformed EFD copies within no more than time efdArchiveLatency of the storage of	
scription	new data to the OCS copy of the EFD.	
Requirement Pa-	efdArchiveLatency = 3600[second] Maximum latency time for the availability of data for	
rameters	query in the DM replicas of the EFD.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.187 [LVV-5495] OCS-DM-COM-ICD-0042-V-01: EFD Disaster Recovery by Data Management_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5495	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0042 Specification: DM shall arrange for the preservation of snapshot backups of the EFD	
Requirement Description Requirement Priority Upper Level Requirement	table and Large File Annex contents for disaster recovery purposes. The OCS shall be responsible for creating these backups and making them available as files.	



2.188 [LVV-5496] OCS-DM-COM-ICD-0042-V-02: EFD Disaster Recovery by Data Management_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5496	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0042 Specification: DM shall arrange for the preservation of snapshot backups of the EFD	
Requirement De- scription Requirement Pri- ority Upper Level Re- quirement	table and Large File Annex contents for disaster recovery purposes. The OCS shall be responsible for creating these backups and making them available as files.	



2.189 [LVV-5501] OCS-DM-COM-ICD-0030-V-01: EFD Transformation Service Interface_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5501	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0030
	Specification : The archiving of the EFD tables shall be performed using standard MySQL
Requirement Description	queries. The OCS shall expose this interface to the DM EFD Transformation Service CSC at the Base Facility.
	Discussion : The replication mechanism for the large-file annex is still to be defined. In particular, it remains to be defined whether DM will replicate all files in a specified di-
Requirement Discussion	rectory or directories, or whether DM will replicate only files referenced by large-file-indirection telemetry messages.
Requirement Priority	
Upper Level Requirement	



2.190 [LVV-5502] OCS-DM-COM-ICD-0030-V-02: EFD Transformation Service Interface_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5502	Leanne Guy	Not Covered	

Verification Element Description:

-	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0030
	Specification : The archiving of the EFD tables shall be performed using standard MySQL
Requirement Description	queries. The OCS shall expose this interface to the DM EFD Transformation Service CSC at the Base Facility.
	Discussion : The replication mechanism for the large-file annex is still to be defined. In particular, it remains to be defined whether DM will replicate all files in a specified di-
Requirement Discussion	rectory or directories, or whether DM will replicate only files referenced by large-file-indirection telemetry messages.
Requirement Priority	
Upper Level Requirement	



2.191 [LVV-5513] OCS-DM-COM-ICD-0028-V-01: Expected Data Volume_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5513	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0028 Specification: Data Management shall support at least efdArchive24hVolume of new
Requirement De- scription	data to be archived per 24-hour period.
Requirement Pa-	efdArchive14hVolume = 300[gigabyte per day] Minimum capacity of Data Management to
rameters Requirement Discussion	archive EFD data. Discussion: The DM database server will be at least as capable as the OCS server, making it relatively easy to keep up.
Requirement Pri- ority	
Upper Level Requirement	



2.192 [LVV-5514] OCS-DM-COM-ICD-0028-V-02: Expected Data Volume_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5514	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0028 Specification: Data Management shall support at least efdArchive24hVolume of new
Requirement Description	data to be archived per 24-hour period.
Requirement Pa-	efdArchive14hVolume = 300[gigabyte per day] Minimum capacity of Data Management to archive EFD data.
Requirement Discussion Requirement Priority	Discussion: The DM database server will be at least as capable as the OCS server, making it relatively easy to keep up.
Upper Level Requirement	



2.193 [LVV-5519] OCS-DM-COM-ICD-0041-V-01: Large File Annex Replication Interface_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5519	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	OCS-DM-COM-ICD-0041 Specification: The archiving of the Large File Annex contents shall be performed using	
Requirement Description Requirement Priority Upper Level Requirement	the standard <i>rsync</i> tool. The OCS shall expose a suitable filesystem and server to the DM EFD Transformation Service CSC at the Base Facility.	



2.194 [LVV-5520] OCS-DM-COM-ICD-0041-V-02: Large File Annex Replication Interface_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5520	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0041 Specification: The archiving of the Large File Annex contents shall be performed using
Requirement De- scription Requirement Pri- ority Upper Level Re- quirement	the standard <i>rsync</i> tool. The OCS shall expose a suitable filesystem and server to the DM EFD Transformation Service CSC at the Base Facility.



2.195 [LVV-5531] OCS-DM-COM-ICD-0031-V-01: Advance Notice of Pointings_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5531	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0031
	Specification : Advance notice of telescope pointings for science data acquisition shall be
	made available to Data Management as an OCS event, no later than time pointingAd-
	vanceNoticeTime before the start of the first exposure of a standard visit or the only ex-
	posure of an alternate science visit. The notice shall include the sky coordinates, rotation
	angle, the azimuth & elevation angles at the start of the first exposure, exposure duration,
Requirement De-	number of exposures, estimate of shutter motion start time (at least 1 sec precision), filter
scription	selection, expected air mass, and survey name (e.g., WFD, DDF-1). The coordinate system
	for the sky coordinates shall be ICRS, equinox 2000.0. The precision and accuracy of all
	values shall be based on the capability of the OCS; the precision and accuracy that the
	OCS is able to achieve should be published in a separate design document so that DM
	can know what they are.
Requirement Pa-	<pre>pointingAdvanceNoticeTime = 20[second] Time before the first exposure of a standard visi</pre>
rameters	begins by which advance notice of the pointing must be provided to Data Management.
	Discussion: The purpose of this requirement is to permit Data Management to pipeline
	the potentially costly operation of preparing (downsampling and rotation) the subtraction
	template for the visit with the processing of the data from previous visits, as well as to re-
	trieve reference object information from the Science Database. This is essential in order
	to allow DM to meet the Observatory alert latency requirement.
	This is not expected to be a difficult constraint to meet during normal operation, as similar
	advance knowledge is required to plan dome crawl, for instance.
Requirement	Note that the pipelined nature of the processing envisioned by DM means that if the ad-
Discussion	vance notice requirement is not met, and template preparation is not possible, DM may
	face the choice of falling behind for a series of visits, or of deferring the processing of
	the single affected visit to avoid disrupting the pipeline. This choice would depend on the
	frequency with which the interface requirement is not met, and whether such failures oc-
	curred in bursts.
	The inclusion of survey name in the visit qualities reported in an advance notice will en-
	able alternative, near real-time processing pipelines to be triggered for Special Programs,
	as required by OSS-REQ-0384 and DMS-REQ-0320.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.196 [LVV-5532] OCS-DM-COM-ICD-0031-V-02: Advance Notice of Pointings_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5532	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0031
	Specification : Advance notice of telescope pointings for science data acquisition shall be
	made available to Data Management as an OCS event, no later than time pointingAd -
	vanceNoticeTime before the start of the first exposure of a standard visit or the only ex-
	posure of an alternate science visit. The notice shall include the sky coordinates, rotation
	angle, the azimuth & elevation angles at the start of the first exposure, exposure duration,
Requirement De-	number of exposures, estimate of shutter motion start time (at least 1 sec precision), filter
scription	selection, expected air mass, and survey name (e.g., WFD, DDF-1). The coordinate system
	for the sky coordinates shall be ICRS, equinox 2000.0. The precision and accuracy of all
	values shall be based on the capability of the OCS; the precision and accuracy that the
	OCS is able to achieve should be published in a separate design document so that DM
	can know what they are.
Requirement Pa-	<pre>pointingAdvanceNoticeTime = 20[second] Time before the first exposure of a standard visit</pre>
rameters	begins by which advance notice of the pointing must be provided to Data Management. Discussion: The purpose of this requirement is to permit Data Management to pipeline
	the potentially costly operation of preparing (downsampling and rotation) the subtraction
	template for the visit with the processing of the data from previous visits, as well as to re-
	trieve reference object information from the Science Database. This is essential in order
	to allow DM to meet the Observatory alert latency requirement.
	This is not expected to be a difficult constraint to meet during normal operation, as similar
	advance knowledge is required to plan dome crawl, for instance.
D	Note that the pipelined nature of the processing envisioned by DM means that if the ad-
Requirement Discussion	vance notice requirement is not met, and template preparation is not possible, DM may
DISCUSSION	face the choice of falling behind for a series of visits, or of deferring the processing of
	the single affected visit to avoid disrupting the pipeline. This choice would depend on the
	frequency with which the interface requirement is not met, and whether such failures oc-
	curred in bursts.
	The inclusion of survey name in the visit qualities reported in an advance notice will en-
	able alternative, near real-time processing pipelines to be triggered for Special Programs,
	as required by OSS-REQ-0384 and DMS-REQ-0320.
Requirement Pri-	· - - -
Upper Level Re-	
quirement	



2.197 [LVV-5537] OCS-DM-COM-ICD-0002-V-01: OCS SAL Middleware Delivery_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5537	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0002
	Specification: The OCS shall deliver the Service Abstraction Layer software in a form us-
	able from the C++ and Python languages. The version(s) of C++ and Python supported
Requirement De-	and the identities and versions of additional external libraries required, if any, shall be
scription	under Observatory-level change control. The OCS shall provide the SAL SDK to generate
Scription	interface header files and libraries.
Requirement	
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.198 [LVV-5538] OCS-DM-COM-ICD-0002-V-02: OCS SAL Middleware Delivery_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5538	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0002
	Specification: The OCS shall deliver the Service Abstraction Layer software in a form us-
	able from the C++ and Python languages. The version(s) of C++ and Python supported
Requirement De-	and the identities and versions of additional external libraries required, if any, shall be
scription	under Observatory-level change control. The OCS shall provide the SAL SDK to generate
Scription	interface header files and libraries.
Requirement	
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.199 [LVV-5543] OCS-DM-COM-ICD-0001-V-01: OCS Service Abstraction Layer_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5543	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0001 Specification: The OCS shall provide the Service Abstraction Layer (SAL) middleware de-
Requirement Description	scribed in Interface Support Document LSE-70, supporting a commandable device abstraction as well as a publish/subscribe communications protocol for events and telemetry.
Requirement Pri-	
Upper Level Requirement	



2.200 [LVV-5544] OCS-DM-COM-ICD-0001-V-02: OCS Service Abstraction Layer_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5544	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-DM-COM-ICD-0001 Specification: The OCS shall provide the Service Abstraction Layer (SAL) middleware de-
Requirement Description	scribed in Interface Support Document LSE-70, supporting a commandable device abstraction as well as a publish/subscribe communications protocol for events and telemetry.
Requirement Pri-	
Upper Level Re- quirement	



2.201 [LVV-5628] DM-TS-CON-ICD-0003-V-01: Wavefront image archive access_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5628	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-CON-ICD-0003
	Specification: Data Management shall provide access for the Telescope and Site subsys-
	tem, for both personnel and automated processes, to the archive of Wavefront Sensor
	images. This shall be the same interface that is provided for science image archive ac-
D	cess within the project. DM shall support prompt access to the archive from the Sum-
Requirement De-	mit, at a service level to be determined, but sufficient to support any reasonable level of
scription	operator-directed access to individual images. DM shall also support Telescope access
	to the archive at the Base and Archive facilities, including support for automated bulk
	analysis. DM may restrict bulk access to large quantities of wavefront archive data at the
	Summit. Discussion: This is required in order to support detailed analysis of the wavefront data,
	beyond the immediate processing that is enabled by the Telescope's subscription to a live
	feed of images.
	The Telescope group is currently willing to accept that the usual science image interface
Requirement	with be suitable. The details of this will be reviewed during Final Design. It is understood
Discussion	that DM will provide authorization and authentication services to support the access re-
	quired.
	Bulk processing is currently planned to be done using the same toolkit used for DM's own
	bulk production, and so DM will support the Telescope group in its use of these tools.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.202 [LVV-5629] DM-TS-CON-ICD-0003-V-02: Wavefront image archive access_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5629	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-CON-ICD-0003
	Specification: Data Management shall provide access for the Telescope and Site subsys-
	tem, for both personnel and automated processes, to the archive of Wavefront Sensor
	images. This shall be the same interface that is provided for science image archive ac-
D	cess within the project. DM shall support prompt access to the archive from the Sum-
Requirement De-	mit, at a service level to be determined, but sufficient to support any reasonable level of
scription	operator-directed access to individual images. DM shall also support Telescope access
	to the archive at the Base and Archive facilities, including support for automated bulk
	analysis. DM may restrict bulk access to large quantities of wavefront archive data at the
	Summit. Discussion: This is required in order to support detailed analysis of the wavefront data,
	beyond the immediate processing that is enabled by the Telescope's subscription to a live
	feed of images.
	The Telescope group is currently willing to accept that the usual science image interface
Requirement	with be suitable. The details of this will be reviewed during Final Design. It is understood
Discussion	that DM will provide authorization and authentication services to support the access re-
	quired.
	Bulk processing is currently planned to be done using the same toolkit used for DM's own
	bulk production, and so DM will support the Telescope group in its use of these tools.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.203 [LVV-5634] DM-TS-CON-ICD-0010-V-01: Wavefront Processing Pipeline_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5634	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-CON-ICD-0010
	Specification: T&S shall provide a full-focal-plane wavefront processing pipeline payload,
	written using Data Management conventions and frameworks, to DM for execution in the
Dogwiromont Do	OCS-Driven Batch Service on the Commissioning Cluster and/or at NCSA. The input to the
Requirement De-	pipeline payload shall be the image names of the intra-focal and extra-focal images for
scription	either ComCam or LSSTCam; its output shall be the Zernike coefficients describing the
	wavefront solution for each detector, which shall be transmitted as telemetry. Discussion : The AOS will be written as ESST stack tasks and developed in a way consis-
	tent with the DM Developer Guide (http://developer.lsst.io) including style guide, code
	review, development workflow. It will build under the same build-test-release harness as
Deguinement	the LSST stack. Additionally, T&S is responsible for providing any datasets and test scripts
Requirement	required to continuously integrate and validate the code.
Discussion	
	If the latency of OCS-Driven Batch is insufficient, the pipeline can be ported to the Prompt
	Processing service after LSSTCam comes online.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.204 [LVV-5635] DM-TS-CON-ICD-0010-V-02: Wavefront Processing Pipeline_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5635	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-CON-ICD-0010
	Specification : T&S shall provide a full-focal-plane wavefront processing pipeline payload,
	written using Data Management conventions and frameworks, to DM for execution in the
Paguirament Da	OCS-Driven Batch Service on the Commissioning Cluster and/or at NCSA. The input to the
Requirement De-	pipeline payload shall be the image names of the intra-focal and extra-focal images for
scription	either ComCam or LSSTCam; its output shall be the Zernike coefficients describing the
	wavefront solution for each detector, which shall be transmitted as telemetry. Discussion : The AOS will be written as ESST stack tasks and developed in a way consis-
	tent with the DM Developer Guide (http://developer.lsst.io) including style guide, code
	review, development workflow. It will build under the same build-test-release harness as
Doguiroment	the LSST stack. Additionally, T&S is responsible for providing any datasets and test scripts
Requirement Discussion	required to continuously integrate and validate the code.
	If the latency of OCS-Driven Batch is insufficient, the pipeline can be ported to the Prompt
	Processing service after LSSTCam comes online.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.205 [LVV-5652] DM-TS-CON-ICD-0006-V-01: Data_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5652	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	DM-TS-CON-ICD-0006	
	Specification : Data Management shall publish as telemetry, for each detector in each ex-	
Requirement De-	posure, the following items derived from a PSF model: full width at half maximum (dou-	
scription	ble), lxx/lyy/lxy quadrupole representation of ellipse (three doubles). Discussion : The PSF information will serve as a diagnostic tool to conduct quality assur-	
Requirement	ance on the active optics solution. For instance PSF information will be used to determine	
Discussion	if there are any focus error trends.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.206 [LVV-5653] DM-TS-CON-ICD-0006-V-02: Data_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5653	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	DM-TS-CON-ICD-0006	
	Specification : Data Management shall publish as telemetry, for each detector in each ex-	
Requirement De-	posure, the following items derived from a PSF model: full width at half maximum (dou-	
scription	ble), lxx/lyy/lxy quadrupole representation of ellipse (three doubles). Discussion : The PSF information will serve as a diagnostic tool to conduct quality assur-	
Requirement	ance on the active optics solution. For instance PSF information will be used to determine	
Discussion	if there are any focus error trends.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.207 [LVV-5658] DM-TS-CON-ICD-0007-V-01: Timing_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5658	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-CON-ICD-0007
Requirement De-	Specification: The PSF data shall be published as telemetry within time psfSolutionFeed -
scription	backTime of the close of data acquisition for each exposure.
Requirement Pa-	<pre>psfSolutionFeedbackTime = 60[second] Time following the conclusion of a readout of an</pre>
rameters	exposure which DM must provide the PSF information for each detector. Discussion: The T&S and commissioning teams express the need to know about the PSF
Requirement	coordinates on a 60s to decrease the time overhead of the wait during full array mode
Discussion	and ComCam AOS applications.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.208 [LVV-5659] DM-TS-CON-ICD-0007-V-02: Timing_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5659	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-CON-ICD-0007
Requirement De-	Specification: The PSF data shall be published as telemetry within time psfSolutionFeed-
scription	backTime of the close of data acquisition for each exposure.
Requirement Pa-	<pre>psfSolutionFeedbackTime = 60[second] Time following the conclusion of a readout of an</pre>
rameters	exposure which DM must provide the PSF information for each detector. Discussion: The T&S and commissioning teams express the need to know about the PSF
Requirement	coordinates on a 60s to decrease the time overhead of the wait during full array mode
Discussion	and ComCam AOS applications.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.209 [LVV-5664] DM-TS-CON-ICD-0009-V-01: Calibration Data Products_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5664	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-CON-ICD-0009 Specification: Data Management shall provide master calibration frames for the wave-
Requirement De-	front and guider sensors via the Observatory Operations Data Service at the Base Facility.
scription	At a minimum, these images shall be provided in a filesystem accessible via rsync. Discussion : The AOS will need the Calibration Data Products related to the WFS to run
Requirement Discussion Requirement Priority Upper Level Requirement	the ISR. In case of an outage between the base and the summit, the AOS will use older Calibration Data Products up to the (8) days specified in ? . The CBP and the flat field screen will allow to take calibration data of the WFS



2.210 [LVV-5665] DM-TS-CON-ICD-0009-V-02: Calibration Data Products_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5665	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-CON-ICD-0009 Specification: Data Management shall provide master calibration frames for the wave-
Requirement De-	front and guider sensors via the Observatory Operations Data Service at the Base Facility.
scription	At a minimum, these images shall be provided in a filesystem accessible via rsync. Discussion: The AOS will need the Calibration Data Products related to the WFS to run —
Requirement Discussion Requirement Priority Upper Level Requirement	the ISR. In case of an outage between the base and the summit, the AOS will use older Calibration Data Products up to the (8) days specified in ? . The CBP and the flat field screen will allow to take calibration data of the WFS.



2.211 [LVV-5670] DM-TS-CON-ICD-0008-V-01: LSST Stack Availability_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5670	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	DM-TS-CON-ICD-0008	
Requirement Description	Specification : A container with a T&S-selected release of the LSST stack shall be available at the summit.	
'	Discussion : One of the first steps of the Active Optics System control feedback is to pre-	
Requirement	process the wavefront sensor images using routine developed for the Image Signature	
Discussion	Removal. Therefore these routines shall be physically on the summit for timing purposes.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.212 [LVV-5671] DM-TS-CON-ICD-0008-V-02: LSST Stack Availability_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5671	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-CON-ICD-0008
Requirement De- scription	Specification : A container with a T&S-selected release of the LSST stack shall be available at the summit.
	Discussion : One of the first steps of the Active Optics System control feedback is to pre-
Requirement	process the wavefront sensor images using routine developed for the Image Signature
Discussion	Removal. Therefore these routines shall be physically on the summit for timing purposes.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.213 [LVV-5676] DM-TS-CON-ICD-0004-V-01: Use OCS for data transport_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-5676	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID Requirement Description Requirement Discussion Requirement Pri-	DM-TS-CON-ICD-0004 Specification: All telemetry exchange required by this ICD shall be mediated by the OCS, following the specification in ICD LSE-70. Discussion: The intent is that the publish/subscribe mechanism, the EFD, and the Configuration Database will be the means of communication.	
ority Upper Level Re-		
quirement		



2.214 [LVV-5677] DM-TS-CON-ICD-0004-V-02: Use OCS for data transport_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-5677	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	DM-TS-CON-ICD-0004		
Requirement De-	Specification: All telemetry exchange required by this ICD shall be mediated by the OCS,		
scription following the specification in ICD LSE-70.			
Requirement	Discussion: The intent is that the publish/subscribe mechanism, the EFD, and the Configuration Database will be the means of communication.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.215 [LVV-6140] CA-DM-SUP-ICD-0026-V-03: Analog Electronics Temperature Measurements_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6140	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0026	
Requirement De-	Specification: The Camera shall provide measurements of the temperatures of all analog	
scription	electronics in the data acquisition chain.	
Requirement Discussion	Discussion: The details are to be determined in Phase 3. It is TBD whether DM is interested in the temperatures of other parts of the electronics.	
Requirement Priority		
Upper Level Requirement		



2.216 [LVV-6141] CA-DM-SUP-ICD-0026-V-04: Analog Electronics Temperature Measurements_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6141	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0026		
Requirement De-	Specification: The Camera shall provide measurements of the temperatures of all analog		
scription	electronics in the data acquisition chain.		
	Discussion: The details are to be determined in Phase 3. It is TBD whether DM is inter-		
Requirement	ested in the temperatures of other parts of the electronics.		
Discussion	ested in the temperatures of other parts of the electronics.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.217 [LVV-6146] CA-DM-SUP-ICD-0027-V-03: Bias Voltage Measurements_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6146	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0027
Requirement De-	Specification: The Camera shall provide measurements of the actual bias voltages ap-
scription	plied to the sensors.
Requirement	Discussion: It is assumed that the setpoints will be available as Configuration data.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.218 [LVV-6147] CA-DM-SUP-ICD-0027-V-04: Bias Voltage Measurements_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6147	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0027	
Requirement De-	Specification: The Camera shall provide measurements of the actual bias voltages ap-	
plied to the sensors.		
Requirement	Discussion: It is assumed that the setpoints will be available as Configuration data.	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.219 [LVV-6152] CA-DM-SUP-ICD-0024-V-03: Filter Changer Readback Information Timeliness_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6152	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0024 Specification: The Camera shall provide the filter identity information in time for use in
Requirement De- scription	Data Management's Alert Production; that is, with a latency conforming to CA-DM-CON-ICD-0003 in LSE-69.
Requirement Pri- ority	
Upper Level Requirement	CA-DM-CON-ICD-0003 Camera Conditions data latency for Alert Production



2.220 [LVV-6153] CA-DM-SUP-ICD-0024-V-04: Filter Changer Readback Information Timeliness_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6153	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0024 Specification: The Camera shall provide the filter identity information in time for use in
Requirement De- scription	Data Management's Alert Production; that is, with a latency conforming to CA-DM-CON-ICD-0003 in LSE-69.
Requirement Pri- ority	
Upper Level Re- quirement	CA-DM-CON-ICD-0003 Camera Conditions data latency for Alert Production



2.221 [LVV-6158] CA-DM-SUP-ICD-0023-V-03: Filter Changer Readback Information_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6158	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0023
Requirement De-	Specification: The Camera shall provide readback information from the filter changer,
scription	including at a minimum a positive identification of the specific filter article that is in place.
	Discussion: It is understood that the micro-positioning of the filter (within the range of
	motion permitted by the clamping fixtures) will not be measured. The information on the
Requirement	filter identity should be something of the nature of a serial number and not just a filter
Discussion	bandpass specifier. This is required to allow the disambiguation of two filters with the
	same bandpass, should spare or replacement filters be used in the system.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.222 [LVV-6159] CA-DM-SUP-ICD-0023-V-04: Filter Changer Readback Information_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6159	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0023
Requirement Description	Specification: The Camera shall provide readback information from the filter changer, including at a minimum a positive identification of the specific filter article that is in place.
'	Discussion: It is understood that the micro-positioning of the filter (within the range of motion permitted by the clamping fixtures) will not be measured. The information on the
Requirement	filter identity should be something of the nature of a serial number and not just a filter
Discussion	bandpass specifier. This is required to allow the disambiguation of two filters with the same bandpass, should spare or replacement filters be used in the system.
Requirement Pri-	
ority	
Upper Level Requirement	



2.223 [LVV-6164] CA-DM-SUP-ICD-0025-V-03: Focal Plane Temperature Measurements_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6164	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0025	
Requirement Description	Specification: The Camera shall provide focal plane temperature measurements.	
'	Discussion: The frequency of sampling will be determined by the Camera and will be	
Requirement	specified in Phase 3, but should provide several measurements during each nominal ex-	
Discussion	posure.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.224 [LVV-6165] CA-DM-SUP-ICD-0025-V-04: Focal Plane Temperature Measurements_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6165	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0025	
Requirement De-	Specification: The Camera shall provide focal plane temperature measurements.	
'	Discussion: The frequency of sampling will be determined by the Camera and will be	
Requirement	specified in Phase 3, but should provide several measurements during each nominal ex-	
Discussion	posure.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.225 [LVV-6170] CA-DM-SUP-ICD-0022-V-03: Shutter Motion Profiles Timeliness_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6170	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0022	
	Specification: The Camera shall provide the shutter motion profiles in time for use in	
Requirement De-	Data Management's Alert Production; that is, with a latency conforming to CA-DM-CON-	
scription	ICD-0003 in LSE-69.	
Requirement Pri-		
ority		
Upper Level Re-	CA-DM-CON-ICD-0003 Camera Conditions data latency for Alert Production	
quirement		



2.226 [LVV-6171] CA-DM-SUP-ICD-0022-V-04: Shutter Motion Profiles Timeliness_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6171	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0022	
	Specification: The Camera shall provide the shutter motion profiles in time for use in	
Requirement De-	Data Management's Alert Production; that is, with a latency conforming to CA-DM-CON-	
scription	ICD-0003 in LSE-69.	
Requirement Pri-		
ority		
Upper Level Re-	CA-DM-CON-ICD-0003 Camera Conditions data latency for Alert Production	
quirement		



2.227 [LVV-6176] CA-DM-SUP-ICD-0021-V-03: Shutter Motion Profiles_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6176	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0021
	Specification: The Camera shall provide the shutter motion profiles (the position of the
Paguiroment Do	shutter blade edge as a function of absolute time, following the observatory time standard
Requirement De-	OSS-REQ-0086 et seq.) for each exposure, including the identification of which blades
scription	were used and in which direction they moved. Discussion: Note that a shadowing model for the shutter is required to be provided under
Requirement	CA-DM-SUP-ICD-0017, allowing the reconstruction of the shadow profile for the shutter
Discussion	as a function of time given the positions recorded in the motion profile.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.228 [LVV-6177] CA-DM-SUP-ICD-0021-V-04: Shutter Motion Profiles_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6177	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0021		
	Specification: The Camera shall provide the shutter motion profiles (the position of the		
Requirement Description	shutter blade edge as a function of absolute time, following the observatory time standard		
	OSS-REQ-0086 et seq.) for each exposure, including the identification of which blades		
	were used and in which direction they moved. Discussion: Note that a shadowing model for the shutter is required to be provided under		
Requirement	CA-DM-SUP-ICD-0017, allowing the reconstruction of the shadow profile for the shutter		
Discussion	as a function of time given the positions recorded in the motion profile.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.229 [LVV-6182] CA-DM-SUP-ICD-0028-V-03: Telemetry for Parametric Models_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6182	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0028 Specification: The Camera shall provide or identify all telemetry required to support
Requirement De- scription	parametric models of the temporal variation of Camera characteristics otherwise provided under the "Design, Assembly, and Laboratory Test Data" section above. Discussion: This recognizes that if a Camera parameter is found to have a temperature
Requirement Discussion Requirement Priority Upper Level Requirement	dependence, for instance, the Camera is permitted to provide the value of the parameter either as a true measurement or as a model parameterized by a temperature measurement or measurements.



2.230 [LVV-6183] CA-DM-SUP-ICD-0028-V-04: Telemetry for Parametric Models_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6183	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0028
	Specification: The Camera shall provide or identify all telemetry required to support
Requirement De-	parametric models of the temporal variation of Camera characteristics otherwise pro-
scription	vided under the "Design, Assembly, and Laboratory Test Data" section above. Discussion: This recognizes that if a Camera parameter is found to have a temperature
Requirement Discussion	dependence, for instance, the Camera is permitted to provide the value of the parameter
	either as a true measurement or as a model parameterized by a temperature measure-
	ment or measurements.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.231 [LVV-6188] CA-DM-SUP-ICD-0029-V-03: Association with Camera Images_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6188	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0029 Specification: Configuration data shall be provided to DM in a manner that allows the		
Requirement Description	association of this data with the specific camera images to which it pertains.		
Requirement Discussion	Discussion: This will be accomplished by using an observatory-wide configuration tracking mechanism.		
Requirement Pri-			
Upper Level Requirement			



2.232 [LVV-6189] CA-DM-SUP-ICD-0029-V-04: Association with Camera Images_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6189	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0029 Specification: Configuration data shall be provided to DM in a manner that allows the		
Requirement Description	association of this data with the specific camera images to which it pertains.		
Requirement Discussion	Discussion: This will be accomplished by using an observatory-wide configuration tracking mechanism.		
Requirement Pri-			
Upper Level Requirement			



2.233 [LVV-6194] CA-DM-SUP-ICD-0031-V-03: Readout Micro-Program Characteristics_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6194	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0031 Specification: The camera shall make available the readout micro-program character-
Requirement Description	istics, e.g., the readout pixel rate and the number of overclock pixels, and the readout timing diagram.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.234 [LVV-6195] CA-DM-SUP-ICD-0031-V-04: Readout Micro-Program Characteristics_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6195	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0031 Specification: The camera shall make available the readout micro-program character-
Requirement Description	istics, e.g., the readout pixel rate and the number of overclock pixels, and the readout timing diagram.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.235 [LVV-6200] CA-DM-SUP-ICD-0030-V-03: Versioning Identifiers for Code & Firmware_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6200	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0030		
	Specification: The camera shall make available version control identifiers for all code		
Requirement De-	involved in the data acquisition chain. Code versions for all firmware that can be updated		
scription	in place are included in this configuration data.		
Requirement	Discussion: Code versions for firmware that can only be modified by physical access to		
Discussion	the Camera hardware should be treated as assembly data, as above.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.236 [LVV-6201] CA-DM-SUP-ICD-0030-V-04: Versioning Identifiers for Code & Firmware_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6201	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0030		
	Specification: The camera shall make available version control identifiers for all code		
Requirement De-	involved in the data acquisition chain. Code versions for all firmware that can be updated		
scription	in place are included in this configuration data.		
Requirement	Discussion: Code versions for firmware that can only be modified by physical access to — the Camera hardware should be treated as assembly data, as above.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.237 [LVV-6206] CA-DM-SUP-ICD-0008-V-03: As-Built Camera Geometry Specifications_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6206	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0008
	Specification: The geometry model shall include at least:
Requirement De-	 The spatial position, in the Camera coordinate system, of each sensor;
scription	 A map of the vertical position of the sensor surfaces, z(x,y);
	• The location of the intersection of the corrector optical axis with the focal plane. Discussion: The required precision is TBD. An initial, post-assembly version of this infor-
Requirement Discussion	mation should be provided, as well as periodic updates (e.g., derived from the CCOB or from focus sweeps) and updates when there are hardware changes (e.g., when rafts are exchanged or serviced).
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.238 [LVV-6207] CA-DM-SUP-ICD-0008-V-04: As-Built Camera Geometry Specifications_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6207	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0008
	Specification: The geometry model shall include at least:
Requirement De-	 The spatial position, in the Camera coordinate system, of each sensor;
scription	 A map of the vertical position of the sensor surfaces, z(x,y);
	• The location of the intersection of the corrector optical axis with the focal plane. Discussion: The required precision is TBD. An initial, post-assembly version of this infor-
Requirement Discussion	mation should be provided, as well as periodic updates (e.g., derived from the CCOB or from focus sweeps) and updates when there are hardware changes (e.g., when rafts are exchanged or serviced).
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.239 [LVV-6212] CA-DM-SUP-ICD-0007-V-03: As-Built Camera Geometry_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6212	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0007
Requirement De- scription	Specification: The Camera shall make available a model of the as-built geometry of the instrument.
Requirement Pri- ority	
Upper Level Requirement	



2.240 [LVV-6213] CA-DM-SUP-ICD-0007-V-04: As-Built Camera Geometry_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6213	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0007
Requirement Description	Specification: The Camera shall make available a model of the as-built geometry of the instrument.
Requirement Pri- ority	
Upper Level Re- quirement	



2.241 [LVV-6218] CA-DM-SUP-ICD-0009-V-03: Coordinate System Conventions_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6218	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0009	
Requirement De- scription	Specification: The geometry model shall obey the LSST coordinate system conventions.	
Requirement Discussion	Discussion: As of this writing the details of the coordinate system to be used are TBD and expected to be settled in Phase 2. An LSE-series document is in preparation.	
Requirement Priority		
Upper Level Requirement		



2.242 [LVV-6219] CA-DM-SUP-ICD-0009-V-04: Coordinate System Conventions_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6219	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0009	
Requirement De- scription	Specification: The geometry model shall obey the LSST coordinate system conventions.	
Requirement Discussion	Discussion: As of this writing the details of the coordinate system to be used are TBD and expected to be settled in Phase 2. An LSE-series document is in preparation.	
Requirement Priority		
Upper Level Requirement		



2.243 [LVV-6224] CA-DM-SUP-ICD-0010-V-03: Geometry Distortion Model_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6224	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0010		
	Specification: The Camera shall provide a model of the distortions of the geometry as a		
Requirement De-	function of significant state variables, such as the spatial orientation of the instrument or		
scription	its temperature.		
	Discussion: The de minimis level below which this is not required is TBD. When a state		
Requirement	variable is needed for the model, Requirement CA-DM-SUP-ICD-0028 below applies and		
Discussion	the Camera must ensure that that variable is available as telemetry.		
Requirement Pri-			
ority			
Upper Level Re-	CA-DM-SUP-ICD-0028 Telemetry for Parametric Models		
quirement			



2.244 [LVV-6225] CA-DM-SUP-ICD-0010-V-04: Geometry Distortion Model_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6225	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0010		
	Specification: The Camera shall provide a model of the distortions of the geometry as a		
Requirement De-	function of significant state variables, such as the spatial orientation of the instrument or		
scription	its temperature.		
	Discussion: The de minimis level below which this is not required is TBD. When a state		
Requirement	variable is needed for the model, Requirement CA-DM-SUP-ICD-0028 below applies and		
Discussion	the Camera must ensure that that variable is available as telemetry.		
Requirement Pri-			
ority			
Upper Level Re-	CA-DM-SUP-ICD-0028 Telemetry for Parametric Models		
quirement			



2.245 [LVV-6230] CA-DM-SUP-ICD-0020-V-03: Applicable Documentation_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6230	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0020
Requirement Description	Specification: The Camera shall provide the documentation necessary to understand and apply the data provided under this ICD.
Requirement Pri-	
Upper Level Requirement	



2.246 [LVV-6231] CA-DM-SUP-ICD-0020-V-04: Applicable Documentation_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6231	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0020	
Requirement De- scription	Specification: The Camera shall provide the documentation necessary to understand and apply the data provided under this ICD.	
Requirement Pri-		
Upper Level Re- quirement		



2.247 [LVV-6236] CA-DM-SUP-ICD-0019-V-03: Machine Readable Format_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6236	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details			
Requirement ID	CA-DM-SUP-ICD-0019		
	Specification: The Camera shall provide all data under this ICD in a machine-readable		
Doguiroment Do	form suitable for use as input to automated processes. The Camera shall provide suffi-		
Requirement De-	cient metadata to associate the test results with the identifiers required by CA-DM-SUP-		
scription	ICD-0002, -0003, and -0004 above.		
Requirement Pri-			
ority			
	CA-DM-SUP-ICD-0002 Camera Instrument Composition Description		
Upper Level Re-	CA-DM-SUP-ICD-0003 Component Geographical and Physical Location Pairing		
quirement	CA-DM-SUP-ICD-0004 Component Mapping Persistence		



2.248 [LVV-6237] CA-DM-SUP-ICD-0019-V-04: Machine Readable Format_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6237	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0019		
	Specification: The Camera shall provide all data under this ICD in a machine-readable		
Doguiroment Do	form suitable for use as input to automated processes. The Camera shall provide suffi-		
Requirement De-	cient metadata to associate the test results with the identifiers required by CA-DM-SUP-		
scription	ICD-0002, -0003, and -0004 above.		
Requirement Pri-			
ority			
	CA-DM-SUP-ICD-0002 Camera Instrument Composition Description		
Upper Level Re-	CA-DM-SUP-ICD-0003 Component Geographical and Physical Location Pairing		
quirement	CA-DM-SUP-ICD-0004 Component Mapping Persistence		



2.249 [LVV-6242] CA-DM-SUP-ICD-0005-V-03: Focal Plane Electronic Layout Description_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6242	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0005
	Specification: The Camera shall make available a description of the electronic layout of
Requirement De-	the focal plane, including sensor pixel dimensions, the structure of any pre-scan regions,
scription	the readout directions of the segments within the sensors, the locations of bloom stops,
	and the like. Discussion: Note that the definitions of readout regions and overclocking are not physical —
Requirement	properties of the sensors, but are programmable, and as such are part of the Configura-
Discussion	tion Data below.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.250 [LVV-6243] CA-DM-SUP-ICD-0005-V-04: Focal Plane Electronic Layout Description_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6243	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0005		
	Specification: The Camera shall make available a description of the electronic layout of		
Requirement De-	the focal plane, including sensor pixel dimensions, the structure of any pre-scan regions,		
scription	the readout directions of the segments within the sensors, the locations of bloom stops,		
	and the like. Discussion: Note that the definitions of readout regions and overclocking are not physical —		
Requirement	properties of the sensors, but are programmable, and as such are part of the Configura-		
Discussion	tion Data below.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.251 [LVV-6248] CA-DM-SUP-ICD-0006-V-03: Geographical Mapping Between Sensors and Electronics_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6248	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0006	
Requirement De-	Specification: The Camera shall make available the mapping of geographical identifiers between sensors and their associated electronics.	
scription		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.252 [LVV-6249] CA-DM-SUP-ICD-0006-V-04: Geographical Mapping Between Sensors and Electronics_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6249	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0006	
Requirement De-	Specification: The Camera shall make available the mapping of geographical identifiers between sensors and their associated electronics.	
scription		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.253 [LVV-6254] CA-DM-SUP-ICD-0002-V-03: Camera Instrument Composition Description_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6254	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0002 Specification: The Camera shall provide data describing the composition of the instru-
Requirement Description	ment. This shall at a minimum include information on the identity of each sensor, each significant line-replaceable electronic component in the readout chain, each raft, and each filter.
Requirement Discussion Requirement Priority	Discussion: The full list of components that will be tracked in this manner is TBD. It is anticipated that the Camera will be likely to track a superset of the above-required information, simply as a result of sound engineering practice? to support diagnostics, preventative maintenance, spares tracking, and the like.
Upper Level Re- quirement	



2.254 [LVV-6255] CA-DM-SUP-ICD-0002-V-04: Camera Instrument Composition Description_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6255	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0002
	Specification: The Camera shall provide data describing the composition of the instru-
Requirement De-	ment. This shall at a minimum include information on the identity of each sensor, each
scription	significant line-replaceable electronic component in the readout chain, each raft, and each
	filter. Discussion: The full list of components that will be tracked in this manner is TBD. It is —
Requirement	anticipated that the Camera will be likely to track a superset of the above-required infor-
Discussion	mation, simply as a result of sound engineering practice? to support diagnostics, preven-
	tative maintenance, spares tracking, and the like.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.255 [LVV-6260] CA-DM-SUP-ICD-0003-V-03: Component Geographical and Physical Location Pairing_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6260	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0003	
	Specification: Each identified component and assembly shall be tracked by pairing a	
Requirement De-	"slot" or geographical identifier of a location in the camera or in a camera assembly with	
scription	a physical identity, such as a serial number, associated with the object in that location.	
	Discussion: This means, for instance, that it should be possible to determine that the raft	
Requirement	with serial number X is present in raft bay Y, and that CCD Z is in grid position W on the	
Discussion	raft with serial number X.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.256 [LVV-6261] CA-DM-SUP-ICD-0003-V-04: Component Geographical and Physical Location Pairing_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6261	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0003	
	Specification: Each identified component and assembly shall be tracked by pairing a	
Requirement De-	"slot" or geographical identifier of a location in the camera or in a camera assembly with	
scription	a physical identity, such as a serial number, associated with the object in that location.	
	Discussion: This means, for instance, that it should be possible to determine that the raft	
Requirement	with serial number X is present in raft bay Y, and that CCD Z is in grid position W on the	
Discussion	raft with serial number X.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.257 [LVV-6266] CA-DM-SUP-ICD-0004-V-03: Component Mapping Persistence_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6266	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0004	
Requirement De-	Specification: The evolution of this mapping shall be made available for the entire history	
scription	of integration and test data, and of commissioning and operations.	
	Discussion: The spirit of this requirement is that any change made to the camera assem-	
Requirement	bly hierarchy must be recorded if any archived data was taken in that configuration.	
Discussion	· · · · · · · · · · · · · · · · · · ·	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.258 [LVV-6267] CA-DM-SUP-ICD-0004-V-04: Component Mapping Persistence_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6267	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0004	
Requirement De-	Specification: The evolution of this mapping shall be made available for the entire history	
scription	of integration and test data, and of commissioning and operations.	
	Discussion: The spirit of this requirement is that any change made to the camera assem-	
Requirement	bly hierarchy must be recorded if any archived data was taken in that configuration.	
Discussion	· · · · · · · · · · · · · · · · · · ·	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.259 [LVV-6272] CA-DM-SUP-ICD-0016-V-03: Optical Distortion Map_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6272	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID Requirement Description Requirement	CA-DM-SUP-ICD-0016 Specification: The Camera shall provide the data necessary to construct an optical distortion map. Discussion: The Camera is not required to do the end-to-end modeling; this is expected to be a task for Systems Engineering.
Discussion Requirement Priority Upper Level Requirement	



2.260 [LVV-6273] CA-DM-SUP-ICD-0016-V-04: Optical Distortion Map_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6273	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID Requirement Description Requirement	CA-DM-SUP-ICD-0016 Specification: The Camera shall provide the data necessary to construct an optical distortion map. Discussion: The Camera is not required to do the end-to-end modeling; this is expected to be a task for Systems Engineering.
Discussion Requirement Priority Upper Level Requirement	



2.261 [LVV-6278] CA-DM-SUP-ICD-0015-V-03: Scattered Light Model_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6278	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0015 Specification: The Camera shall provide the data necessary to construct a model of the
Requirement Description	scattered light and ghosting as a function of wavelength. The model shall include all relevant optical elements, including baffles.
Requirement Discussion	Discussion: The Camera is not required to do the end-to-end modeling; this is expected to be a task for Systems Engineering.
Requirement Pri- ority	
Upper Level Re- quirement	



2.262 [LVV-6279] CA-DM-SUP-ICD-0015-V-04: Scattered Light Model_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6279	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0015 Specification: The Camera shall provide the data necessary to construct a model of the
Requirement De- scription Requirement Discussion	scattered light and ghosting as a function of wavelength. The model shall include all relevant optical elements, including baffles. Discussion: The Camera is not required to do the end-to-end modeling; this is expected to be a task for Systems Engineering.
Requirement Pri- ority	
Upper Level Requirement	



2.263 [LVV-6284] CA-DM-SUP-ICD-0017-V-03: Shutter Shadowing Model_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6284	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0017 Specification: The Camera shall provide a model of the shadowing produced by the shut-
Requirement Description	ter as a function of its reported position (c.f. CA-DM-SUP-ICD-0021 below), as a function of passband.
Requirement Priority	
Upper Level Requirement	CA-DM-SUP-ICD-0021 Shutter Motion Profiles



2.264 [LVV-6285] CA-DM-SUP-ICD-0017-V-04: Shutter Shadowing Model_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6285	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0017 Specification: The Camera shall provide a model of the shadowing produced by the shut-	
Requirement Description	ter as a function of its reported position (c.f. CA-DM-SUP-ICD-0021 below), as a function of passband.	
Requirement Priority		
Upper Level Requirement	CA-DM-SUP-ICD-0021 Shutter Motion Profiles	



2.265 [LVV-6290] CA-DM-SUP-ICD-0014-V-03: Vignetting Model_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6290	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0014 Specification: The Camera shall provide the data necessary to construct a model of the
Requirement Description	vignetting as a function of wavelength. The model shall include all relevant optical elements, including baffles.
Requirement Discussion	Discussion: The Camera is not required to do the end-to-end modeling; this is expected to be a task for Systems Engineering.
Requirement Pri- ority	
Upper Level Requirement	



2.266 [LVV-6291] CA-DM-SUP-ICD-0014-V-04: Vignetting Model_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6291	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0014 Specification: The Camera shall provide the data necessary to construct a model of the	
Requirement Description	vignetting as a function of wavelength. The model shall include all relevant optical elements, including baffles.	
Requirement Discussion	Discussion: The Camera is not required to do the end-to-end modeling; this is expected to be a task for Systems Engineering.	
Requirement Pri- ority		
Upper Level Requirement		



2.267 [LVV-6296] CA-DM-SUP-ICD-0013-V-03: Filter and Lens Vendor Test Results_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6296	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0013	
Requirement De- scription	Specification : The Camera shall provide the quantitative results of optical tests performed by the filter and lens vendors.	
'	Discussion : The precise nature of the vendor tests have not all been determined at the	
Requirement	time of writing of the present version of this ICD. Measurements of the as-built filter pass-	
Discussion	bands are of particular interest to Data Management.	
Requirement Pri- ority		
Upper Level Re- quirement		



2.268 [LVV-6297] CA-DM-SUP-ICD-0013-V-04: Filter and Lens Vendor Test Results_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6297	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CA-DM-SUP-ICD-0013	
Requirement De-	Specification : The Camera shall provide the quantitative results of optical tests per-	
scription	formed by the filter and lens vendors.	
	Discussion : The precise nature of the vendor tests have not all been determined at the	
Requirement	time of writing of the present version of this ICD. Measurements of the as-built filter pass-	
Discussion	bands are of particular interest to Data Management.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.269 [LVV-6302] CA-DM-SUP-ICD-0011-V-03: Quantitative Test Results_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6302	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0011 Specification: The Camera shall provide the quantitative results of the tests performed	
Requirement Description Requirement Prison	under the a) LSST Sensor Electro-Optical Test Plan, LCA-10103; b) science raft test plan (document TBD); and d) Camera Verification Test Plan, LCA-283.	
ority 		
Upper Level Re- quirement		



2.270 [LVV-6303] CA-DM-SUP-ICD-0011-V-04: Quantitative Test Results_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6303	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0011 Specification: The Camera shall provide the quantitative results of the tests performed	
Requirement Description	under the a) LSST Sensor Electro-Optical Test Plan, LCA-10103; b) science raft test plan (document TBD); corner raft test plan (document TBD); and d) Camera Verification Test Plan, LCA-283.	
Requirement Pri-		
ority		
Upper Level Requirement		



2.271 [LVV-6308] CA-DM-SUP-ICD-0012-V-03: Temperature, Pressure, Physical Orientation Measurements_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6308	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CA-DM-SUP-ICD-0012		
	Specification: The Camera shall provide the ambient, sensor, and electronics temper-		
	atures and the physical orientation of the test article measured at the time of all tests		
Requirement De-	whose results are provided under this section. The Camera shall provide the ambient at-		
scription	mospheric pressure measured at the time of all optical tests whose results are provided		
	under this section.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.272 [LVV-6309] CA-DM-SUP-ICD-0012-V-04: Temperature, Pressure, Physical Orientation Measurements_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6309	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0012
	Specification: The Camera shall provide the ambient, sensor, and electronics temper-
	atures and the physical orientation of the test article measured at the time of all tests
Requirement De-	whose results are provided under this section. The Camera shall provide the ambient at-
scription	mospheric pressure measured at the time of all optical tests whose results are provided
	under this section.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.273 [LVV-6314] CA-DM-SUP-ICD-0018-V-03: Thermal Model_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6314	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0018
	Specification: The Camera shall provide a thermal model for each detector, allowing the
Requirement De-	estimation of the temperature profile across the detector as a function of the measure-
scription	ment from the single temperature sensor per detector.
Requirement	Discussion : CAM-REQ-0103 specifies that the level of precision is 0.5K.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.274 [LVV-6315] CA-DM-SUP-ICD-0018-V-04: Thermal Model_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6315	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0018
	Specification: The Camera shall provide a thermal model for each detector, allowing the
Requirement De-	estimation of the temperature profile across the detector as a function of the measure-
scription	ment from the single temperature sensor per detector.
Requirement	Discussion : CAM-REQ-0103 specifies that the level of precision is 0.5K.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	· · · · · · · · · · · · · · ·
quirement	



2.275 [LVV-6320] CA-DM-SUP-ICD-0001-V-03: Version Control_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6320	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0001
Requirement Description	Specification: The camera shall provide version control for the format of all data to be shared with Data Management.
Requirement Pri-	
ority	
Upper Level Requirement	



2.276 [LVV-6321] CA-DM-SUP-ICD-0001-V-04: Version Control_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6321	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-SUP-ICD-0001
Requirement Description	Specification: The camera shall provide version control for the format of all data to be shared with Data Management.
Requirement Pri-	
Upper Level Requirement	



2.277 [LVV-6324] EP-DM-CON-ICD-0004-V-01: DM Transfer of Catalog Tabular Data to EPO_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6324	Leanne Guy	Not Covered	

Verification Element Description:

		Rec	uirement Details		
Requirement ID Requirement Description	EP-DM-CON-ICD-0004 Specification: As it becomes available, Data Management shall transfer to EPO a sub of catalog data as defined in the table below.				
	EPO once Comfrom DM to EPDM and EPO vin small amount and data release errors/probler permitted to a but should not the maximum	nCam data is a property of the control of the contr	vailable. The histore each data release wor of changing the er period of time apelines. This approfied sooner, and gill restrictions in order vance. The values a release products	the subset requirement will be defined by prical notion of a single bulk data transfe had a number of disadvantages and risks his to a "trickle feed" where data was sens part of the solar system object processing each reduces bandwidth spikes, allows fowes DM and EPO greater flexibility. DM is der to stay within the mandatory bounds as specified in this requirement represent to be transferred from DM to EPO during ten year survey (DR11), representing the	
	Product Prompt	Table SSObject	Columns all	Not to Exceed (compressed) 33 gigabytes	
Requirement Discussion	Data Release	Object	objectIdbdFluxBbdFluxD	10 terabytes	

Product	Table		umns	Not to Exceed (compressed)
Prompt	SSObject	all		33 gigabytes
Data Release	Object	•	objectId	10 terabytes
			bdFluxB	
		•	bdFluxD	
			bdEllip	
		•	bdReB	
		•	bdReD	
		•	psChi2	
		•	psCov	
		•	psFlux	
		•	psLnL	
		•	psNdata	
		•	psRadec	
		•	psRadecTai	
Data Release	ForcedSource	all		10 terabytes



Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.278 [LVV-6325] EP-DM-CON-ICD-0004-V-02: DM Transfer of Catalog Tabular Data to EPO_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6325	Leanne Guy	Not Covered	

Verification Element Description:

		Red	quirement	Details	
Requirement ID Requirement Description	-				nagement shall transfer to EPO a subset
	EPO once Confrom DM to EPO on and EPO on and data release errors/probled permitted to a but should not the maximum	nCam data is a PO just prior to were both in faints over a long se processing persons to be idented apply additionatify EPO in additional size of the data aransfer that were provinced that we have a size of the data aransfer that were prior to the data are the prior to the data are the prior to the data are the prior to the p	evailable. The each data reserved to the each data reserved to the each data restriction to the each data release properties.	ne histor elease ha nging this f time as is approa , and give as in orde e values roducts to	ne subset requirement will be defined by ical notion of a single bulk data transfer ad a number of disadvantages and risks to a "trickle feed" where data was sent part of the solar system object processing ach reduces bandwidth spikes, allows for es DM and EPO greater flexibility. DM is er to stay within the mandatory bounds specified in this requirement represent to be transferred from DM to EPO during ten year survey (DR11), representing the
	Product	Table	Colum	าร	Not to Exceed (compressed)
Requirement Discussion	Prompt Data Release	SSObject Object		ojectld	33 gigabytes 10 terabytes

Product	Table	Colu	ımns	Not to Exceed (compressed)
Prompt	SSObject	all		33 gigabytes
Data Release	Object		objectId	10 terabytes
			bdFluxB	
			bdFluxD	
			bdEllip	
			bdReB	
			bdReD	
			psChi2	
			psCov	
			psFlux	
			psLnL	
			psNdata	
			psRadec	
			psRadecTai	
Data Release	ForcedSource	all		10 terabytes



Requirement Pri-
ority
Upper Level Re-
quirement



2.279 [LVV-6330] EP-DM-CON-ICD-0021-V-01: DM Generation of a Color Hierarchical Progressive Survey for EPO_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6330	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0021
'	Specification : As part of their co-add image processing pipeline, DM shall create a Hier-
Requirement De-	archical Progressive Survey (HiPS) for EPO in the form of color JPEG HEALPix tiles limited
scription 	to 1 arcsecond resolution. Discussion: These tiles will be used in the EPO Portal Skyviewer (powered by a sky atlas
	tool, such as Aladin Lite) and our JupyterLab-based educational investigations (powered by
	a compatible astronomy image viewer extension, such as pyaladin). The EPO Skyviewer
	will have the same sky coverage as the full survey (southern hemisphere), but the maxi-
	mum zoom level may be different for different regions of the sky. For some deep drilling
	fields, we may have additional zoom levels to see extra detail. Definition of EPO's color
Requirement	scheme, definition of the varying depth coverage, and the method for transferring the tiles
Discussion	to the EDC will be defined by EPO once ComCam data is available. EPO may later choose
	PNG if the JPEG user experience is not satisfactory. Fees related to this deliverable will
	be paid by EPO but we hope to leverage cost efficiencies by inserting our specific output
	as part of existing NCSA data processing workflows. Note: these images do not count
	toward the EPO world public data subset quota because the scientific data is scrubbed
	and the image format is not FITS-like.
Requirement Pri-	🍑
ority	
Upper Level Re-	
quirement	



2.280 [LVV-6331] EP-DM-CON-ICD-0021-V-02: DM Generation of a Color Hierarchical Progressive Survey for EPO_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6331	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0021
'	Specification : As part of their co-add image processing pipeline, DM shall create a Hier-
Requirement De-	archical Progressive Survey (HiPS) for EPO in the form of color JPEG HEALPix tiles limited
scription 	to 1 arcsecond resolution. Discussion: These tiles will be used in the EPO Portal Skyviewer (powered by a sky atlas
	tool, such as Aladin Lite) and our JupyterLab-based educational investigations (powered by
	a compatible astronomy image viewer extension, such as pyaladin). The EPO Skyviewer
	will have the same sky coverage as the full survey (southern hemisphere), but the maxi-
	mum zoom level may be different for different regions of the sky. For some deep drilling
	fields, we may have additional zoom levels to see extra detail. Definition of EPO's color
Requirement	scheme, definition of the varying depth coverage, and the method for transferring the tiles
Discussion	to the EDC will be defined by EPO once ComCam data is available. EPO may later choose
	PNG if the JPEG user experience is not satisfactory. Fees related to this deliverable will
	be paid by EPO but we hope to leverage cost efficiencies by inserting our specific output
	as part of existing NCSA data processing workflows. Note: these images do not count
	toward the EPO world public data subset quota because the scientific data is scrubbed
	and the image format is not FITS-like.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.281 [LVV-6342] EP-DM-CON-ICD-0009-V-01: Catalog Format_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6342	Leanne Guy	Not Covered	

Verification Element Description:

Verified by demonstration of import into EPO system.

Inspection of data content as per future document describing data format and content.

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0009
Requirement De-	Specification: The Data Management System shall deliver catalog data to EPO preferably
scription	in Apache Parquet format.
	Discussion : Apache Parquet is a promising, emerging data format. More testing will
Requirement	be required to verify it meets all of EPO's needs. As a fallback option, EPO could accept
Discussion	catalog data in Apache Avro or the sub-optimal but universally-supported CSV format.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.282 [LVV-6343] EP-DM-CON-ICD-0009-V-02: Catalog Format_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6343	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	EP-DM-CON-ICD-0009	
Requirement De-	Specification: The Data Management System shall deliver catalog data to EPO preferably in Apache Parquet format.	
scription	Discussion : Apache Parquet is a promising, emerging data format. More testing will	
Requirement	be required to verify it meets all of EPO's needs. As a fallback option, EPO could accept	
Discussion	catalog data in Apache Avro or the sub-optimal but universally-supported CSV format.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.283 [LVV-6348] EP-DM-CON-ICD-0034-V-01: Citizen Science Data_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6348	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	EP-DM-CON-ICD-0034	
'	Specification : EPO shall lead the development of DM stack community modules that	
Requirement De-	provide data processing capabilities needed for citizen science projects as well as a data	
scription	transfer mechanism and data rights review workflow. Discussion : Community modules would include: "Color Mixer", "Metadata Scrubber", and	
	"FITS to TIFF/PNG/JPEG Converter". The data transfer mechanism (notionally referred	
Dogwissmant	to as a "data funnel") will transfer data from the DAC to a protected S3 API-compliant	
Requirement Discussion	object storage bucket. A data rights panel will be established to verify proper protocol is	
	followed. EPO will partner with Zooniverse in this development effort. More detail can	
	be found here: https://confluence.lsstcorp.org/display/EPO/Citizen+Science	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.284 [LVV-6349] EP-DM-CON-ICD-0034-V-02: Citizen Science Data_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6349	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	EP-DM-CON-ICD-0034	
'	Specification : EPO shall lead the development of DM stack community modules that	
Requirement De-	provide data processing capabilities needed for citizen science projects as well as a data	
scription	transfer mechanism and data rights review workflow. Discussion : Community modules would include: "Color Mixer", "Metadata Scrubber", and	
	"FITS to TIFF/PNG/JPEG Converter". The data transfer mechanism (notionally referred	
Doguiroment	to as a "data funnel") will transfer data from the DAC to a protected S3 API-compliant	
Requirement Discussion	object storage bucket. A data rights panel will be established to verify proper protocol is	
	followed. EPO will partner with Zooniverse in this development effort. More detail can	
	be found here: https://confluence.lsstcorp.org/display/EPO/Citizen+Science	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.285 [LVV-6360] EP-DM-CON-ICD-0031-V-01: Data Rights Protection_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6360	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	EP-DM-CON-ICD-0031	
	Specification: EPO shall not provide products, interfaces, or services that could allow	
Requirement De-	users without data rights to query, access, or otherwise interact with an LSST Data Access	
scription	Center (DAC).	
Requirement	Discussion : See https://jira.lsstcorp.org/browse/LIT-97 for further elaboration.	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	· · · · · · · · · · · · · · · ·	
quirement		



2.286 [LVV-6361] EP-DM-CON-ICD-0031-V-02: Data Rights Protection_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6361	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	EP-DM-CON-ICD-0031	
	Specification : EPO shall not provide products, interfaces, or services that could allow	
Requirement De-	users without data rights to query, access, or otherwise interact with an LSST Data Access	
scription	Center (DAC).	
Requirement	Discussion : See https://jira.lsstcorp.org/browse/LIT-97 for further elaboration.	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.287 [LVV-6372] EP-DM-CON-ICD-0019-V-01: DM to EPO Data Transfer Cadence_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6372	Leanne Guy	Not Covered	

Verification Element Description:

Demonstration that data is transferred (DM). DM needs write access to EPO data storage. Alternatively, EPO must pull data and demonstrate it is received.

Finally inspection of data content to ensure correctness.

verified as complete and accurate by the EPO Scientist within 30 days following each major LSST data release.

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0019
Requirement De-	Specification : The cloud-based EPO Data Center (EDC) shall receive data products from
scription	the U.S. Data Access Center (DAC) at various frequencies.
	Discussion : Such as: a "trickle feed" of DM products as they're processed throughout
Requirement	the year, periodic batches of vetted citizen science subject sets, and on-demand Science
Discussion	Platform queries.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.288 [LVV-6373] EP-DM-CON-ICD-0019-V-02: DM to EPO Data Transfer Cadence_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6373	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	EP-DM-CON-ICD-0019	
Requirement De- scription	Specification: The cloud-based EPO Data Center (EDC) shall receive data products from the U.S. Data Access Center (DAC) at various frequencies.	
. – – '– – – – – –	Discussion : Such as: a "trickle feed" of DM products as they're processed throughout	
Requirement	the year, periodic batches of vetted citizen science subject sets, and on-demand Science	
Discussion	Platform queries.	
Requirement Priority		
Upper Level Re- quirement		



2.289 [LVV-6378] EP-DM-CON-ICD-0002-V-03: EPO is an Authorized Science User_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6378	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	EP-DM-CON-ICD-0002	
Requirement Description	Specification : DM shall provide to EPO a single DAC account with the same permissions as an authorized science user.	
	Discussion : This account will enable EPO to access the Science Platform, make queries,	
Requirement	process data within our Kubernetes cluster, transfer data from the DAC to our EDC, etc.	
Discussion	Note: data transfer related to citizen science by a PI will be logged as that individual.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.290 [LVV-6379] EP-DM-CON-ICD-0002-V-04: EPO is an Authorized Science User_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6379	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	EP-DM-CON-ICD-0002	
Requirement Description	Specification : DM shall provide to EPO a single DAC account with the same permissions as an authorized science user.	
	Discussion : This account will enable EPO to access the Science Platform, make queries,	
Requirement	process data within our Kubernetes cluster, transfer data from the DAC to our EDC, etc.	
Discussion	Note: data transfer related to citizen science by a PI will be logged as that individual.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.291 [LVV-6384] EP-DM-CON-ICD-0033-V-01: EPO Quota Management_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6384	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0033
Requirement Description	Specification : EPO shall be responsible to ensure EPO data usage falls within the quota terms outlined in this document.
'	Discussion : DM/NCSA will not need to programmatically restrict data usage by the EPO account accessing the DAC but can at their discretion monitor usage. The onus is on
Requirement	EPO to conform to the quota agreements stated herein. There may be situations where
Discussion	the default scientist account quota is too low for allowed EPO usage and, upon mutual agreement, an exception will need to be implemented by DM/NCSA.
Requirement Pri-	
ority	
Upper Level Requirement	



2.292 [LVV-6385] EP-DM-CON-ICD-0033-V-02: EPO Quota Management_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6385	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0033
Requirement Description	Specification : EPO shall be responsible to ensure EPO data usage falls within the quota terms outlined in this document.
	Discussion : DM/NCSA will not need to programmatically restrict data usage by the EPO account accessing the DAC but can at their discretion monitor usage. The onus is on
Requirement	EPO to conform to the quota agreements stated herein. There may be situations where
Discussion	the default scientist account quota is too low for allowed EPO usage and, upon mutual agreement, an exception will need to be implemented by DM/NCSA.
Requirement Pri-	
ority	
Upper Level Re-	



2.293 [LVV-6390] EP-DM-CON-ICD-0032-V-01: EPO World Public Data Subset_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6390	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0032
Requirement De-	Specification: EPO shall be able to use and distribute its data subset publicly, without
scription	access restrictions, data rights control, or tracking required.
Requirement	Discussion : In short, all EPO data is world public.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.294 [LVV-6391] EP-DM-CON-ICD-0032-V-02: EPO World Public Data Subset_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6391	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0032
Requirement De-	Specification: EPO shall be able to use and distribute its data subset publicly, without
scription	access restrictions, data rights control, or tracking required.
Requirement	Discussion : In short, all EPO data is world public.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.295 [LVV-6402] EP-DM-CON-ICD-0020-V-03: No Regulatory Issues from EPO_DM_3

Jira Link	Assignee	Status	Test Cases
LVV-6402	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0020
Requirement Description	Specification : EPO shall ensure that the DM system (particularly the DAC) will never need to be concerned with any regulatory issues coming from EPO or its users.
Requirement Discussion	Discussion : Possible sources of regulation include the Children's Online Privacy Protection Act (COPPA) and the Family Educational Rights and Privacy Act (FERPA), among others. It is expected that EPO will meet this requirement by not passing any identifying information about its users to DM and by not storing any state for identifiable users within the DM system. Any "citizen science" results incorporated into the DM system (e.g. object annotations or classifications) will be the responsibility of the project's Principal Investigator (PI).
Requirement Pri-	- 3 -/
ority	
Upper Level Requirement	



2.296 [LVV-6403] EP-DM-CON-ICD-0020-V-04: No Regulatory Issues from EPO_DM_4

Jira Link	Assignee	Status	Test Cases
LVV-6403	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0020
Requirement Description	Specification : EPO shall ensure that the DM system (particularly the DAC) will never need to be concerned with any regulatory issues coming from EPO or its users.
Requirement Discussion	Discussion : Possible sources of regulation include the Children's Online Privacy Protection Act (COPPA) and the Family Educational Rights and Privacy Act (FERPA), among others. It is expected that EPO will meet this requirement by not passing any identifying information about its users to DM and by not storing any state for identifiable users within the DM system. Any "citizen science" results incorporated into the DM system (e.g. object annotations or classifications) will be the responsibility of the project's Principal Investigator (PI).
Requirement Pri-	
ority	
Upper Level Requirement	



2.297 [LVV-6420] DM-TS-AUX-ICD-0020-V-01: Additional Data - Data Latency_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6420	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0020
Requirement De-	Specification: The data in this section shall be supplied to DM within time additional -
scription	DataLatency of its derivation.
Requirement Pa-	daqLatency = 5[second] Time to publish all-sky and weather data.
rameters	
Requirement	Discussion: This requirement is driven by the desire to make data quality assessments
Discussion	available to Observatory operators in a timely manner. It is currently a soft requirement.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.298 [LVV-6421] DM-TS-AUX-ICD-0020-V-02: Additional Data - Data Latency_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6421	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	DM-TS-AUX-ICD-0020	
Requirement De-	Specification: The data in this section shall be supplied to DM within time additional -	
scription	DataLatency of its derivation.	
Requirement Pa-	daqLatency = 5[second] Time to publish all-sky and weather data.	
rameters		
Requirement	Discussion: This requirement is driven by the desire to make data quality assessments	
Discussion	available to Observatory operators in a timely manner. It is currently a soft requirement.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.299 [LVV-6426] DM-TS-AUX-ICD-0029-V-01: Cloud Mapping_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6426	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID Requirement Description	DM-TS-AUX-ICD-0029 Specification: The Telescope and Site subsystem shall make available to Data Management the cloud maps obtained under OSS-REQ-0071.
Requirement Discussion	Discussion : The latency and data format for this information will be determined during — Phase 3 work on this ICD.
Requirement Priority	
Upper Level Requirement	



2.300 [LVV-6427] DM-TS-AUX-ICD-0029-V-02: Cloud Mapping_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6427	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID Requirement De-	DM-TS-AUX-ICD-0029 Specification: The Telescope and Site subsystem shall make available to Data Manage- ment the cloud maps obtained under OSS-REQ-0071.
scription Requirement Discussion	Discussion : The latency and data format for this information will be determined during Phase 3 work on this ICD.
Requirement Pri- ority	
Upper Level Requirement	



2.301 [LVV-6432] DM-TS-AUX-ICD-0027-V-01: DIMM Instrument_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6432	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0027
Requirement De- scription	Specification: The Telescope and Site subsystem shall make available to DM the seeing data derived from the DIMM instrument.
. 112 212	Discussion: It is anticipated that an existing instrument will be used, including its associated analysis software. The details of the data transport required are TBD. DM will
Requirement	compare the seeing data from the DIMM instrument to the image quality assessment it
Discussion	performs based on the science image data. The results are of interest to the Observatory operator.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.302 [LVV-6433] DM-TS-AUX-ICD-0027-V-02: DIMM Instrument_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6433	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0027
Requirement De- scription	Specification: The Telescope and Site subsystem shall make available to DM the seeing data derived from the DIMM instrument.
. 112 212	Discussion: It is anticipated that an existing instrument will be used, including its associated analysis software. The details of the data transport required are TBD. DM will
Requirement	compare the seeing data from the DIMM instrument to the image quality assessment it
Discussion	performs based on the science image data. The results are of interest to the Observatory operator.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.303 [LVV-6456] DM-TS-AUX-ICD-0025-V-01: Visible-light All-Sky Camera Data Transport_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6456	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0025 Specification: The Telescope and Site subsystem shall publish the visible-light all-sky
Requirement Description Requirement Priority Upper Level Requirement	camera images by means of the large-binary-data interface of the Engineering and Facilities Database (EFD).



2.304 [LVV-6457] DM-TS-AUX-ICD-0025-V-02: Visible-light All-Sky Camera Data Transport_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6457	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0025 Specification: The Telescope and Site subsystem shall publish the visible-light all-sky
Requirement De- scription Requirement Pri-	camera images by means of the large-binary-data interface of the Engineering and Facilities Database (EFD).
ority Upper Level Re- quirement	



2.305 [LVV-6462] DM-TS-AUX-ICD-0026-V-01: Visible-Light All-Sky Camera Exposure Data_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6462	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0026 Specification: The Telescope and Site subsystem shall publish as telemetry the absolute
Requirement De- scription Requirement Pri- ority Upper Level Re-	time interval over which each exposure was obtained, as well as any other configurable parameters of each exposure.
quirement	



2.306 [LVV-6463] DM-TS-AUX-ICD-0026-V-02: Visible-Light All-Sky Camera Exposure Data_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6463	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0026 Specification: The Telescope and Site subsystem shall publish as telemetry the absolute
Requirement Description Requirement Priority Upper Level Requirement	time interval over which each exposure was obtained, as well as any other configurable parameters of each exposure.



2.307 [LVV-6468] DM-TS-AUX-ICD-0024-V-01: Visible-light All-Sky Camera_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6468	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	DM-TS-AUX-ICD-0024	
Requirement De- scription	Specification: The Telescope and Site subsystem shall make the data from the visible- light all-sky camera available to DM.	
Requirement Pri- ority		
Upper Level Re- quirement		



2.308 [LVV-6469] DM-TS-AUX-ICD-0024-V-02: Visible-light All-Sky Camera_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6469	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	DM-TS-AUX-ICD-0024	
Requirement Description	Specification: The Telescope and Site subsystem shall make the data from the visible- light all-sky camera available to DM.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.309 [LVV-6474] DM-TS-AUX-ICD-0037-V-01: Weather Data_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6474	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID Requirement Description	DM-TS-AUX-ICD-0037 Specification: The Telescope and Site subsystem shall make data acquired by the weather station available to DM.
Requirement Discussion	Discussion: Data will include wind speed, wind direction, relative humidity, temperature and dew point.
Requirement Pri- ority	
Upper Level Requirement	



2.310 [LVV-6475] DM-TS-AUX-ICD-0037-V-02: Weather Data_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6475	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0037
Requirement Description	Specification: The Telescope and Site subsystem shall make data acquired by the weather station available to DM.
Requirement Discussion	Discussion: Data will include wind speed, wind direction, relative humidity, temperature and dew point.
Requirement Priority	
Upper Level Requirement	



2.311 [LVV-6480] DM-TS-AUX-ICD-0002-V-01: Use of OCS Telemetry as Default Data Transport_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6480	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0002
	Specification: Unless otherwise specified, all operational data transfers under this ICD
Requirement De-	shall be represented as OCS telemetry topics, following the specifications set forth in LSE-
scription	70 and subordinate documents. Discussion: The exceptions, as noted below, are the transfer of the raw 2D images from
Requirement Discussion	the auxiliary telescope spectrograph, from the all-sky cameras, and from the illumination reference spectrograph, as well as the reduced spectra from the illumination reference spectrograph.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.312 [LVV-6481] DM-TS-AUX-ICD-0002-V-02: Use of OCS Telemetry as Default Data Transport_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6481	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0002
	Specification: Unless otherwise specified, all operational data transfers under this ICD
Requirement De-	shall be represented as OCS telemetry topics, following the specifications set forth in LSE-
scription	70 and subordinate documents. Discussion: The exceptions, as noted below, are the transfer of the raw 2D images from —
Requirement Discussion	the auxiliary telescope spectrograph, from the all-sky cameras, and from the illumination reference spectrograph, as well as the reduced spectra from the illumination reference spectrograph.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.313 [LVV-6486] DM-TS-AUX-ICD-0001-V-01: Use of the OCS for Data Transport_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6486	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0001 Specification: The Observatory Control System middleware, as defined in document LSE-
Requirement De-	70, shall be used to mediate all operational data transfers covered under this ICD except
scription	for Auxiliary Telescope Spectrograph images and associated metadata. Discussion: No direct data interfaces between DM and the auxiliary instrumentation are
Requirement Discussion Requirement Priority Upper Level Re-	envisioned. The restriction to "operational" allows for one-time data transfers, e.g., of fundamental specifications of the auxiliary instrumentation, to be carried out by other means.
quirement	



2.314 [LVV-6487] DM-TS-AUX-ICD-0001-V-02: Use of the OCS for Data Transport_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6487	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0001 Specification: The Observatory Control System middleware, as defined in document LSE-
Requirement De-	70, shall be used to mediate all operational data transfers covered under this ICD except
scription	for Auxiliary Telescope Spectrograph images and associated metadata. Discussion: No direct data interfaces between DM and the auxiliary instrumentation are
Requirement Discussion Requirement Priority Upper Level Re-	envisioned. The restriction to "operational" allows for one-time data transfers, e.g., of fundamental specifications of the auxiliary instrumentation, to be carried out by other means.
quirement	



2.315 [LVV-6492] DM-TS-AUX-ICD-0007-V-01: Auxiliary Telescope Exposure Data_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6492	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0007
Requirement Description	Specification: The Telescope and Site subsystem shall publish as events or telemetry the auxiliary telescope pointing, photodiode currents, filter wheel settings, temperatures, and pressure, among others. The Auxiliary Telescope Spectrograph camera control system shall publish the start of integration, shutter open, shutter close, start of readout, and end of readout events, among others, identical with those that the Camera CCS publishes according to LSE-69. Both systems shall use the same events as for ComCam or the LSST Camera, but marked as for the Auxiliary Telescope. For each exposure, these publications shall be made no later than the readout of the raw spectrograph image data. Discussion: It is anticipated that there will be additional telemetry describing the state of
Requirement	the spectrograph, but it is impossible to enumerate the data items at this time since the
Discussion	basic spectrograph design has not been chosen.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.316 [LVV-6493] DM-TS-AUX-ICD-0007-V-02: Auxiliary Telescope Exposure Data_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6493	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0007
Requirement Description	Specification: The Telescope and Site subsystem shall publish as events or telemetry the auxiliary telescope pointing, photodiode currents, filter wheel settings, temperatures, and pressure, among others. The Auxiliary Telescope Spectrograph camera control system shall publish the start of integration, shutter open, shutter close, start of readout, and end of readout events, among others, identical with those that the Camera CCS publishes according to LSE-69. Both systems shall use the same events as for ComCam or the LSST Camera, but marked as for the Auxiliary Telescope. For each exposure, these publications shall be made no later than the readout of the raw spectrograph image data. Discussion: It is anticipated that there will be additional telemetry describing the state of
Requirement	the spectrograph, but it is impossible to enumerate the data items at this time since the
Discussion	basic spectrograph design has not been chosen.
Requirement Priority	
Upper Level Requirement	



2.317 [LVV-6498] DM-TS-AUX-ICD-0008-V-01: Auxiliary Telescope Spectrograph Calibration Data_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6498	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0008
	Specification: The Telescope and Site subsystem shall acquire calibration data for the
Di	spectograph, as required and as appropriate to its design, and shall make these available
Requirement Description	to DM. This data shall include at a minimum bias frames, dark frames, flat fields, and
	calibration lamp exposures. Discussion: DM will perform instrument signature removal and calibrations such as bias subtraction, flat-fielding, and wavelength mapping of the raw image data, and will require
Requirement	appropriate reference data in order to do so. It is assumed that the OCS will coordinate
Discussion	the necessary commands to the auxiliary telescope and spectrograph in order to ensure that the calibration data are collected.
Requirement Pri-	SIDE DE COMBINE DE COM
ority	
Upper Level Re-	
quirement	



2.318 [LVV-6499] DM-TS-AUX-ICD-0008-V-02: Auxiliary Telescope Spectrograph Calibration Data_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6499	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0008
	Specification: The Telescope and Site subsystem shall acquire calibration data for the
Requirement De-	spectograph, as required and as appropriate to its design, and shall make these available
scription	to DM. This data shall include at a minimum bias frames, dark frames, flat fields, and
	calibration lamp exposures. Discussion: DM will perform instrument signature removal and calibrations such as bias subtraction, flat-fielding, and wavelength mapping of the raw image data, and will require
Requirement	appropriate reference data in order to do so. It is assumed that the OCS will coordinate
Discussion	the necessary commands to the auxiliary telescope and spectrograph in order to ensure that the calibration data are collected.
Requirement Pri-	SIDE DE COMBINE DE COM
ority	
Upper Level Re-	
quirement	



2.319 [LVV-6528] DM-TS-AUX-ICD-0004-V-01: Auxiliary Telescope Spectrograph Image Data Transport_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6528	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0004
	Specification: The Telescope and Site subsystem shall publish the raw two-dimensional
Requirement De-	image data from the spectrograph by means of the Camera data acquisition interface
scription	specified in LSE-68, including all relevant timings.
	Discussion: See the EFD design document, LTS-210, for a brief description. The specifics
	of the large-file interface remain to be defined. DM will obtain the data via its routine
Doguiroment	replication of the EFD, including its large-binary-data sector, to the Data Management
Requirement	Base and Archive Centers. (The replication is to be defined in the OCS-DM ICD LSE-72;
Discussion	it is anticipated to occur in close to real time, though it is not a required step in the Alert
	Production 60-second pipeline.)
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.320 [LVV-6529] DM-TS-AUX-ICD-0004-V-02: Auxiliary Telescope Spectrograph Image Data Transport_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6529	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0004
	Specification: The Telescope and Site subsystem shall publish the raw two-dimensional
Requirement De-	image data from the spectrograph by means of the Camera data acquisition interface
scription	specified in LSE-68, including all relevant timings.
	Discussion: See the EFD design document, LTS-210, for a brief description. The specifics
	of the large-file interface remain to be defined. DM will obtain the data via its routine
Doguiroment	replication of the EFD, including its large-binary-data sector, to the Data Management
Requirement	Base and Archive Centers. (The replication is to be defined in the OCS-DM ICD LSE-72;
Discussion	it is anticipated to occur in close to real time, though it is not a required step in the Alert
	Production 60-second pipeline.)
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.321 [LVV-6534] DM-TS-AUX-ICD-0003-V-01: Auxiliary Telescope Spectrograph_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6534	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	DM-TS-AUX-ICD-0003 Specification: The Telescope and Site subsystem shall make available to DM the data	
Requirement Description	from the auxiliary telescope spectrograph. DM shall analyze the data and shall make certain results available to the Telescope and Site subsystem.	
Requirement Pri- ority		
Upper Level Requirement		



2.322 [LVV-6535] DM-TS-AUX-ICD-0003-V-02: Auxiliary Telescope Spectrograph_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6535	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	DM-TS-AUX-ICD-0003 Specification: The Telescope and Site subsystem shall make available to DM the data	
Requirement Description	from the auxiliary telescope spectrograph. DM shall analyze the data and shall make certain results available to the Telescope and Site subsystem.	
Requirement Pri- ority		
Upper Level Requirement		



2.323 [LVV-6540] DM-TS-AUX-ICD-0034-V-01: Calibrated photodiodes_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6540	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0034
	Specification: The Telescope and Site subsystem shall acquire data from multiple cal-
Requirement De-	ibrated photodiodes monitoring the calibration light sources and shall make the data
scription	available to DM. Discussion: The photodiodes are expected to be read out at high rates (typically 100Hz but up to 1kHz) that are not suitable for individual readout to be transmitted as telemetry
Requirement	items. The photodiode DAQ system is expected to aggregate time histories of the photo-
Discussion	diode voltage and send them at a reduced rate. Each photodiode will have a voltage to flux conversion constant that is expected to be reported as part of each aggregate.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.324 [LVV-6541] DM-TS-AUX-ICD-0034-V-02: Calibrated photodiodes_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6541	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0034
	Specification: The Telescope and Site subsystem shall acquire data from multiple cal-
Requirement De-	ibrated photodiodes monitoring the calibration light sources and shall make the data
scription	available to DM. Discussion: The photodiodes are expected to be read out at high rates (typically 100Hz but up to 1kHz) that are not suitable for individual readout to be transmitted as telemetry
Requirement	items. The photodiode DAQ system is expected to aggregate time histories of the photo-
Discussion	diode voltage and send them at a reduced rate. Each photodiode will have a voltage to flux conversion constant that is expected to be reported as part of each aggregate.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.325 [LVV-6546] DM-TS-AUX-ICD-0036-V-01: Collimated Beam Projector Control System_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6546	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0036
Requirement Description	Specification: The Telescope and Site subsystem shall make available to DM the collimated beam projector's configuration and conditions data.
Requirement Discussion Requirement Priority Upper Level Requirement	Discussion: The instrument configuration data expected to be supplied are the altitude and azimuth position, mask wheel position, mask selection, tip/tilt stage position, and focuser position. The instrument should report both commanded set points and actual read-backs.



2.326 [LVV-6547] DM-TS-AUX-ICD-0036-V-02: Collimated Beam Projector Control System_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6547	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0036
Requirement Description	Specification: The Telescope and Site subsystem shall make available to DM the collimated beam projector's configuration and conditions data.
Requirement Discussion Requirement Priority Upper Level Requirement	Discussion: The instrument configuration data expected to be supplied are the altitude and azimuth position, mask wheel position, mask selection, tip/tilt stage position, and focuser position. The instrument should report both commanded set points and actual read-backs.



2.327 [LVV-6552] DM-TS-AUX-ICD-0019-V-01: Dome Screen Illumination Reference System Data Latency_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6552	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0019
Requirement Description	Specification: Data from the dome screen illumination reference system shall be published as telemetry as it is acquired, with domeScreenDataLatency latency.
Requirement Pa-	domeScreenDataLatency = 1[second] Time to publish calibration data.
rameters	
Requirement Discussion	Discussion: DM must be able to incorporate this data into its analysis of the daytime calibration image data from the Camera in time to make use of the results in the subsequent night's observing. Since flats may be acquired immediately preceding the start of science observations for a night, the latency for the reference system data must be relatively short. Note that the actual requirement for the total time from the last calibration image of a day/evening to the first science image of the evening/night for which the corresponding reduced calibration data are available is TBD. This will be part of the calibration implementation plan.
Requirement Pri- ority	
Upper Level Requirement	·



2.328 [LVV-6553] DM-TS-AUX-ICD-0019-V-02: Dome Screen Illumination Reference System Data Latency_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6553	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0019
Requirement Description	Specification: Data from the dome screen illumination reference system shall be published as telemetry as it is acquired, with domeScreenDataLatency latency.
Requirement Pa-	domeScreenDataLatency = 1[second] Time to publish calibration data.
rameters	
Requirement Discussion	Discussion: DM must be able to incorporate this data into its analysis of the daytime calibration image data from the Camera in time to make use of the results in the subsequent night's observing. Since flats may be acquired immediately preceding the start of science observations for a night, the latency for the reference system data must be relatively short. Note that the actual requirement for the total time from the last calibration image of a day/evening to the first science image of the evening/night for which the corresponding reduced calibration data are available is TBD. This will be part of the calibration implementation plan.
Requirement Pri- ority	
Upper Level Requirement	·



2.329 [LVV-6558] DM-TS-AUX-ICD-0018-V-01: Dome Screen Illumination Reference System_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6558	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	DM-TS-AUX-ICD-0018 Specification: The Telescope and Site subsystem shall make available to DM the data	
Requirement Description Requirement Priority Upper Level Requirement	from the illumination reference system for the dome screen whenever dome screen calibration activities are under way.	



2.330 [LVV-6559] DM-TS-AUX-ICD-0018-V-02: Dome Screen Illumination Reference System_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6559	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	DM-TS-AUX-ICD-0018 Specification: The Telescope and Site subsystem shall make available to DM the data	
Requirement Description Requirement Priority Upper Level Requirement	from the illumination reference system for the dome screen whenever dome screen calibration activities are under way.	



2.331 [LVV-6564] DM-TS-AUX-ICD-0014-V-01: GPS Water Vapor Data Quality_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6564	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0014
Requirement Description	Specification: The publication of GPS water vapor data shall include any data quality or accuracy assessment generated by the data reduction.
Requirement Discussion Requirement Pri-	Discussion: Typically GPS instruments are able to estimate the quality of their data reductions based on data such as the number of GPS satellites visible and their locations. This and other information can be used to compute accuracy estimates on the results of the reduction.
ority Upper Level Re- quirement	



2.332 [LVV-6565] DM-TS-AUX-ICD-0014-V-02: GPS Water Vapor Data Quality_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6565	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0014
Requirement Description	Specification: The publication of GPS water vapor data shall include any data quality or accuracy assessment generated by the data reduction.
Requirement Discussion Requirement Priority	Discussion: Typically GPS instruments are able to estimate the quality of their data reductions based on data such as the number of GPS satellites visible and their locations. This and other information can be used to compute accuracy estimates on the results of the reduction.
Upper Level Re- quirement	



2.333 [LVV-6570] DM-TS-AUX-ICD-0012-V-01: GPS Water Vapor Data_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6570	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID Requirement Description	DM-TS-AUX-ICD-0012 Specification: The Telescope and Site subsystem shall make available to DM the total column water vapor result derived from the GPS water vapor instrument.
Requirement Discussion	Discussion: It is assumed that this is a commercially acquired instrument, delivered by the Telescope & Site team, with the intrinsic capability of acquiring multi-channel GPS data. The data will be analyzed, using algorithms that are in the professional literature, to extract total column water vapor and, potentially, vertical profile data. The analysis might be performed on LSST computers or through an external initiative such as the NOAA "Suominet" project. See the LSST Calibration Plan (LSE-180) and the Telescope and Site requirements document (LSE-60) for details describing the GPS instrumentation and its measurements. Details of the reduced data required, including latency, accuracy/precision, and data record fields are TBD and will be filled in during Phases 2 and 3 of the development of this ICD. Aspects of this depend on the calibration implementation plan currently under development.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.334 [LVV-6571] DM-TS-AUX-ICD-0012-V-02: GPS Water Vapor Data_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6571	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0012
Requirement Description	Specification: The Telescope and Site subsystem shall make available to DM the total column water vapor result derived from the GPS water vapor instrument.
Requirement Discussion	Discussion: It is assumed that this is a commercially acquired instrument, delivered by the Telescope & Site team, with the intrinsic capability of acquiring multi-channel GPS data. The data will be analyzed, using algorithms that are in the professional literature, to extract total column water vapor and, potentially, vertical profile data. The analysis might be performed on LSST computers or through an external initiative such as the NOAA "Suominet" project. See the LSST Calibration Plan (LSE-180) and the Telescope and Site requirements document (LSE-60) for details describing the GPS instrumentation and its measurements. Details of the reduced data required, including latency, accuracy/precision, and data record fields are TBD and will be filled in during Phases 2 and 3 of the development of this ICD. Aspects of this depend on the calibration implementation plan currently under development.
Requirement Pri-	
ority	
Upper Level Requirement	



2.335 [LVV-6576] DM-TS-AUX-ICD-0028-V-01: GPS Water Vapor Raw Data Archiving_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6576	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0028
Requirement De-	Specification : The Telescope and Site subsystem shall publish the raw data from the GPS
scription	water vapor instrument as telemetry.
'	Discussion : The intent of this is to ensure that the raw data can always be reprocessed if
Requirement	an improved reduction algorithm becomes available in the future. Publication as teleme-
Discussion	try results in the permanent archiving of the data in the EFD.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.336 [LVV-6577] DM-TS-AUX-ICD-0028-V-02: GPS Water Vapor Raw Data Archiving_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6577	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0028
Requirement De-	Specification : The Telescope and Site subsystem shall publish the raw data from the GPS
scription	water vapor instrument as telemetry.
	Discussion : The intent of this is to ensure that the raw data can always be reprocessed if
Requirement	an improved reduction algorithm becomes available in the future. Publication as teleme-
Discussion	try results in the permanent archiving of the data in the EFD.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.337 [LVV-6594] DM-TS-AUX-ICD-0035-V-01: SED Spectrograph_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6594	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0035
Requirement Description	Specification: The Telescope and Site subsystem shall acquire data from the illumination system SED spectrograph and shall make the data available to DM.
Requirement Discussion	Discussion: The reduction of the raw data from the spectrograph to spectra will be done by the Telescope and Site subsystem. The reduced data, expected to be two column files (wavelength and intensity) will be made available to DM. The Telescope and Site subsystem will also make the raw data and any self-calibration data from this instrument available. Most likely all this data will be in files in the large-file annex of the Engineering and Facilities Database. The reduced spectra will be associated with the concurrent camera image(s) by Data Management.
Requirement Pri-	
ority - – – – – – – – –	
Upper Level Re-	
quirement	



2.338 [LVV-6595] DM-TS-AUX-ICD-0035-V-02: SED Spectrograph_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6595	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0035
Requirement Description	Specification: The Telescope and Site subsystem shall acquire data from the illumination system SED spectrograph and shall make the data available to DM.
Requirement Discussion	Discussion: The reduction of the raw data from the spectrograph to spectra will be done by the Telescope and Site subsystem. The reduced data, expected to be two column files (wavelength and intensity) will be made available to DM. The Telescope and Site subsystem will also make the raw data and any self-calibration data from this instrument available. Most likely all this data will be in files in the large-file annex of the Engineering and Facilities Database. The reduced spectra will be associated with the concurrent camera image(s) by Data Management.
Requirement Priority	
Upper Level Re-	
quirement	



2.339 [LVV-6600] DM-TS-AUX-ICD-0033-V-01: Tunable Laser_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6600	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0033
Requirement De- scription	*Specification:*The Telescope and Site subsystem shall make the instrument configura- tion and conditions data from the tunable laser light source available to DM.
. – – '– – – – – –	Discussion: This is expected to include intensity, wavelength selection, and operating
Requirement	temperature but will be revised upon hardware selection. We currently plan for both the
Discussion	set points and readback to be transmitted as telemetry using the OCS middleware (TBR).
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.340 [LVV-6601] DM-TS-AUX-ICD-0033-V-02: Tunable Laser_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6601	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	DM-TS-AUX-ICD-0033 *Specification:*The Telescope and Site subsystem shall make the instrument configura-
Requirement Description	tion and conditions data from the tunable laser light source available to DM.
. – – '– – – – – –	Discussion: This is expected to include intensity, wavelength selection, and operating
Requirement	temperature but will be revised upon hardware selection. We currently plan for both the
Discussion	set points and readback to be transmitted as telemetry using the OCS middleware (TBR).
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.341 [LVV-6606] DM-TS-AUX-ICD-0032-V-01: White-Light Source_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6606	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	DM-TS-AUX-ICD-0032	
Requirement Description	Specification: The Telescope and Site subsystem shall make the instrument configuration and conditions data from the white light source available to DM.	
'	Discussion: This is expected to include intensity setting and operating temperature but	
Requirement	will be revised upon hardware selection. We currently plan for both the set points and	
Discussion	readback to be transmitted as telemetry using the OCS middleware (TBR).	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.342 [LVV-6607] DM-TS-AUX-ICD-0032-V-02: White-Light Source_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6607	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	DM-TS-AUX-ICD-0032	
Requirement De-	Specification: The Telescope and Site subsystem shall make the instrument configura-	
scription	tion and conditions data from the white light source available to DM.	
'	Discussion: This is expected to include intensity setting and operating temperature but	
Requirement	will be revised upon hardware selection. We currently plan for both the set points and	
Discussion	readback to be transmitted as telemetry using the OCS middleware (TBR).	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.343 [LVV-6751] EP-DM-CON-ICD-0036-V-01: DM Services_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6751	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0036
Requirement Description	Specification : DM shall ensure that the following services are made available to the EPO systems: Image Cutout Service, Metaserv, Mini-Broker, TAP, and ObsTAP.
Requirement Discussion	Discussion : The purpose is as follows: Image Cutout Service for obtaining single-band coadd images, Metaserv for querying the database, Mini-Broker for applying EPO-provided filters to obtain variable star classifications, and TAP/ObsTAP for ad-hoc queries. In addition to the EPO-provided filters, we also hope to leverage the simple filters mentioned in the DPDD: "we will provide a limited number of pre-defined filters for a small number of object types of common interest. These will answer non-exclusive questions such as 'is
Requirement Pri-	the light curve consistent with an RR Lyra?"
ority Upper Level Re-	
quirement	



2.344 [LVV-6752] EP-DM-CON-ICD-0036-V-02: DM Services_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6752	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0036
Requirement Description	Specification : DM shall ensure that the following services are made available to the EPO systems: Image Cutout Service, Metaserv, Mini-Broker, TAP, and ObsTAP.
Requirement Discussion	Discussion : The purpose is as follows: Image Cutout Service for obtaining single-band coadd images, Metaserv for querying the database, Mini-Broker for applying EPO-provided filters to obtain variable star classifications, and TAP/ObsTAP for ad-hoc queries. In addition to the EPO-provided filters, we also hope to leverage the simple filters mentioned in the DPDD: "we will provide a limited number of pre-defined filters for a small number of object types of common interest. These will answer non-exclusive questions such as 'is
Requirement Pri-	the light curve consistent with an RR Lyra?"
ority Upper Level Re-	
quirement	



2.345 [LVV-6757] EP-DM-CON-ICD-0035-V-01: DM Software_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6757	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	EP-DM-CON-ICD-0035	
Requirement De-	Specification : DM shall provide the following software, which is expected to be used in	
scription	development of the EPO systems: Butler, Supertask.	
	Discussion : The purpose is as follows: Butler for accessing formal DM data products,	
Requirement	Supertask for grouping and running related tasks.	
Discussion	Supertusic for grouping und running related tasks.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.346 [LVV-6758] EP-DM-CON-ICD-0035-V-02: DM Software_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6758	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	EP-DM-CON-ICD-0035	
Requirement De-	Specification : DM shall provide the following software, which is expected to be used in	
scription	development of the EPO systems: Butler, Supertask.	
	Discussion : The purpose is as follows: Butler for accessing formal DM data products,	
Requirement	Supertask for grouping and running related tasks.	
Discussion	Supertusic for grouping und running related tasks.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.347 [LVV-6763] EP-DM-CON-ICD-0037-V-01: EPO Compute Cluster_DM_1

Jira Link	Assignee	Status	Test Cases
LVV-6763	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0037
Requirement Description	Specification : NCSA shalf host a compute cluster for EPO and allow it to transfer approved public subset data to the EPO Data Center (EDC).
	Discussion : This will be similar to the Kubernetes cluster they currently host for DM and will be paid for by EPO. This EPO cluster will be used to apply EPO-specific processing
Requirement	(such as converting FITS to TIFF) close to the data as well as to act as a storage buffer
Discussion	while transferring data from the DAC to the EDC. Special VPN or firewall configuration will be required to allow the cluster to push data to the cloud-based EDC.
Requirement Pri-	
ority	
Upper Level Requirement	



2.348 [LVV-6764] EP-DM-CON-ICD-0037-V-02: EPO Compute Cluster_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-6764	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	EP-DM-CON-ICD-0037
Requirement Description	Specification : NCSA shalf host a compute cluster for EPO and allow it to transfer approved public subset data to the EPO Data Center (EDC).
	Discussion : This will be similar to the Kubernetes cluster they currently host for DM and will be paid for by EPO. This EPO cluster will be used to apply EPO-specific processing
Requirement	(such as converting FITS to TIFF) close to the data as well as to act as a storage buffer
Discussion	while transferring data from the DAC to the EDC. Special VPN or firewall configuration will be required to allow the cluster to push data to the cloud-based EDC.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.349 [LVV-6771] SYS-ALL-COM-ICD-0047-V-06: Bulk Data Logging_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6771	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0047
Requirement De- scription	Specification: Any bulk data transport mechanism shall log data to the EFD Cluster.
Requirement	Discussion:
Discussion	
Requirement Pri-	
Upper Level Requirement	SYS-ALL-COM-ICD-0046 Data Logging SYS-ALL-COM-ICD-0048 Bulk Data Transport



2.350 [LVV-6772] SYS-ALL-COM-ICD-0047-V-07: Bulk Data Logging_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6772	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0047
Requirement De- scription	Specification: Any bulk data transport mechanism shall log data to the EFD Cluster.
Requirement	Discussion:
Discussion	
Requirement Pri-	
Upper Level Requirement	SYS-ALL-COM-ICD-0046 Data Logging SYS-ALL-COM-ICD-0048 Bulk Data Transport



2.351 [LVV-6777] SYS-ALL-COM-ICD-0048-V-06: Bulk Data Transport_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6777	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID Requirement Description Requirement	SYS-ALL-COM-ICD-0048 Specification: The principal subsystems shall exchange point-to-point bulk data (large datasets) through a mutually agreed mechanism. Discussion: This allows for some flexibility where teams decide DDS is not the best option
Discussion Requirement Pri- ority	for special cases. DDS, of course, may be the mutually agreed mechanism.
Upper Level Requirement	SYS-ALL-COM-ICD-0042 Operational Data



2.352 [LVV-6778] SYS-ALL-COM-ICD-0048-V-07: Bulk Data Transport_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6778	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0048	
Requirement De-	Specification: The principal subsystems shall exchange point-to-point bulk data (large	
scription	datasets) through a mutually agreed mechanism.	
	Discussion: This allows for some flexibility where teams decide DDS is not the best option	
Requirement	for special cases. DDS, of course, may be the mutually agreed mechanism.	
Discussion	for special cases. 555, or course, may be the materially agreed mechanism.	
Requirement Pri-		
ority		
Upper Level Re-	SYS-ALL-COM-ICD-0042 Operational Data	
quirement		



2.353 [LVV-6783] SYS-ALL-COM-ICD-0043-V-06: Common Data Exchange Means_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6783	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0043	
Requirement De-	Specification: The normal means for operational data exchange between prinicipal sys-	
scription	tems shall be through a common publish-subscribe middleware.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re- quirement	SYS-ALL-COM-ICD-0042 Operational Data	



2.354 [LVV-6784] SYS-ALL-COM-ICD-0043-V-07: Common Data Exchange Means_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6784	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0043	
Requirement De-	Specification: The normal means for operational data exchange between prinicipal systems shall be through a common publish-subscribe middleware.	
scription		
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Requirement	SYS-ALL-COM-ICD-0042 Operational Data	



2.355 [LVV-6789] SYS-ALL-COM-ICD-0046-V-06: Data Logging_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6789	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0046
Requirement De- scription	Specification: The system shall log all operational data to an Engineering Facilities — Database.
Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Re- quirement	SYS-ALL-COM-ICD-0042 Operational Data



2.356 [LVV-6790] SYS-ALL-COM-ICD-0046-V-07: Data Logging_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6790	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0046
Requirement De- scription	Specification: The system shall log all operational data to an Engineering Facilities Database.
Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Re- quirement	SYS-ALL-COM-ICD-0042 Operational Data



2.357 [LVV-6795] SYS-ALL-COM-ICD-0044-V-06: DDS Standard_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6795	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0044	
Requirement De-	Specification: The system middleware shall comply with the OMG Data- Distribution Ser-	
scription	vice for Real-Time Systems (DDS) standard.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
	SYS-ALL-COM-ICD-0046 Data Logging	
Upper Level Re- quirement	SYS-ALL-COM-ICD-0043 Common Data Exchange Means	



2.358 [LVV-6796] SYS-ALL-COM-ICD-0044-V-07: DDS Standard_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6796	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0044		
Requirement De-	Specification: The system middleware shall comply with the OMG Data- Distribution Ser-		
scription	vice for Real-Time Systems (DDS) standard.		
Requirement	Discussion:		
Discussion			
Requirement Pri-			
ority			
	SYS-ALL-COM-ICD-0046 Data Logging		
Upper Level Re- quirement	SYS-ALL-COM-ICD-0043 Common Data Exchange Means		



2.359 [LVV-6801] SYS-ALL-COM-ICD-0045-V-06: DDS Version_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6801	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0045	
Requirement Description	Specification: The system middleware shall comply with a mutually agreed upon version and implementation of the DDS standard.	
'	Discussion: We want to take advantage of updates, but there may be reasons not to jump	
Requirement	to the absolute latest version immediately. (Indeed, some time may be required after the	
Discussion	release of a version of the specification before an implementation is available.)	
Requirement Pri-		
ority		
Upper Level Requirement	SYS-ALL-COM-ICD-0044 DDS Standard	



2.360 [LVV-6802] SYS-ALL-COM-ICD-0045-V-07: DDS Version_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6802	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0045	
Requirement Description	Specification: The system middleware shall comply with a mutually agreed upon version and implementation of the DDS standard.	
'	Discussion: We want to take advantage of updates, but there may be reasons not to jump	
Requirement	to the absolute latest version immediately. (Indeed, some time may be required after the	
Discussion	release of a version of the specification before an implementation is available.)	
Requirement Pri-		
ority		
Upper Level Requirement	SYS-ALL-COM-ICD-0044 DDS Standard	



2.361 [LVV-6807] SYS-ALL-COM-ICD-0042-V-06: Operational Data_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6807	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0042	
Requirement Description	Specification: The principal systems shall exchange operational system data.	
	Discussion: Nonoperational data are not within the scope of this requirement, to allow	
Requirement	for some flexibility, although in most cases the same data transport mechanism would be	
Discussion	appropriate.	
Requirement Pri-		
ority		
Upper Level Requirement		



2.362 [LVV-6808] SYS-ALL-COM-ICD-0042-V-07: Operational Data_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6808	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0042	
Requirement De- scription	Specification: The principal systems shall exchange operational system data.	
	Discussion: Nonoperational data are not within the scope of this requirement, to allow	
Requirement	for some flexibility, although in most cases the same data transport mechanism would be	
Discussion	appropriate.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.363 [LVV-6813] SYS-ALL-COM-ICD-0029-V-06: 64-bit Support_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6813	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0029
Requirement Description	Specification: The system middleware shall support a 64-bit version.
Requirement Discussion	Discussion:
Requirement Pri- ority	
Upper Level Requirement	SYS-ALL-COM-ICD-0026 Provide Interface To Middleware SYS-ALL-COM-ICD-0043 Common Data Exchange Means



2.364 [LVV-6814] SYS-ALL-COM-ICD-0029-V-07: 64-bit Support_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6814	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0029
Requirement Description	Specification: The system middleware shall support a 64-bit version.
Requirement Discussion	Discussion:
Requirement Pri- ority	
Upper Level Requirement	SYS-ALL-COM-ICD-0026 Provide Interface To Middleware SYS-ALL-COM-ICD-0043 Common Data Exchange Means



2.365 [LVV-6819] SYS-ALL-COM-ICD-0028-V-06: Configure Quality of Service_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6819	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0028
Requirement De- scription	Specification: The API to the middleware shall support configuring quality of service attributes for DDS topics.
Requirement	Discussion:
Discussion	
Requirement Pri- ority	
Upper Level Requirement	SYS-ALL-COM-ICD-0026 Provide Interface To Middleware



2.366 [LVV-6820] SYS-ALL-COM-ICD-0028-V-07: Configure Quality of Service_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6820	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0028	
Requirement De-	Specification: The API to the middleware shall support configuring quality of service at-	
scription	tributes for DDS topics.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Requirement	SYS-ALL-COM-ICD-0026 Provide Interface To Middleware	



2.367 [LVV-6825] SYS-ALL-COM-ICD-0005-V-06: Dynamic Data Source Selection_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6825	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0005	
	Specification: The system middleware shall support a dynamic data source selection	
Requirement De-	mechanism to switch automatically between the engineering facility databases based on	
scription	availability,application, and location.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	SYS-ALL-COM-ICD-0026 Provide Interface To Middleware	
quirement		



2.368 [LVV-6826] SYS-ALL-COM-ICD-0005-V-07: Dynamic Data Source Selection_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6826	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0005		
	Specification: The system middleware shall support a dynamic data source selection		
Requirement De-	mechanism to switch automatically between the engineering facility databases based on		
scription	availability,application, and location.		
Requirement	Discussion:		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-	SYS-ALL-COM-ICD-0026 Provide Interface To Middleware		
quirement			



2.369 [LVV-6831] SYS-ALL-COM-ICD-0030-V-06: Operating System_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6831	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0030
Requirement Description	Specification: The system middleware shall support a Linux operating system.
Requirement Discussion	Discussion:
Requirement Pri-	
Upper Level Re- quirement	SYS-ALL-COM-ICD-0026 Provide Interface To Middleware SYS-ALL-COM-ICD-0043 Common Data Exchange Means



2.370 [LVV-6832] SYS-ALL-COM-ICD-0030-V-07: Operating System_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6832	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0030
Requirement De- scription	Specification: The system middleware shall support a Linux operating system.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	SYS-ALL-COM-ICD-0026 Provide Interface To Middleware
quirement	SYS-ALL-COM-ICD-0043 Common Data Exchange Means



2.371 [LVV-6837] SYS-ALL-COM-ICD-0026-V-06: Provide Interface To Middleware_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6837	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0026	
	Specification: The project shall provide a set of APIs to the middleware for the program-	
	ming languages:	
	• C++	
Requirement De-	• Java	
scription	• Python	
	• LabVIEW	
	•_Tcl	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.372 [LVV-6838] SYS-ALL-COM-ICD-0026-V-07: Provide Interface To Middleware_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6838	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0026
	Specification: The project shall provide a set of APIs to the middleware for the program-
	ming languages:
	• C++
Requirement De-	• Java
scription	• Python
	• LabVIEW
	•_Tcl
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.373 [LVV-6843] SYS-ALL-COM-ICD-0027-V-06: Support Data Transport Functions_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6843	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0027
Requirement De-	Specification: The API to the middleware shall support publishing and subscribing to data
scription	on DDS topics.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Requirement	SYS-ALL-COM-ICD-0026 Provide Interface To Middleware



2.374 [LVV-6844] SYS-ALL-COM-ICD-0027-V-07: Support Data Transport Functions_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6844	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0027
Requirement De-	Specification: The API to the middleware shall support publishing and subscribing to data
scription	on DDS topics.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Requirement	SYS-ALL-COM-ICD-0026 Provide Interface To Middleware



2.375 [LVV-6849] SYS-ALL-COM-ICD-0050-V-06: Event after elapsed time_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6849	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0050
Requirement Description	Specification: The system shall be able to generate an event to a client after a prescribed interval has elapsed.
Requirement Discussion	Discussion: If the client process crashes, this will not return.
Requirement Pri- ority	
Upper Level Requirement	



2.376 [LVV-6850] SYS-ALL-COM-ICD-0050-V-07: Event after elapsed time_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6850	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0050		
Requirement De-	Specification: The system shall be able to generate an event to a client after a prescribed		
scription	interval has elapsed.		
Requirement	Discussion: If the client process crashes, this will not return.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.377 [LVV-6855] SYS-ALL-COM-ICD-0049-V-06: Event at absolute time_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6855	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0049		
Requirement De-	Specification: The system shall be able to generate an event to a client at an absolute		
scription	time requested by that client.		
Requirement	Discussion: If the client process crashes, this will not return.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.378 [LVV-6856] SYS-ALL-COM-ICD-0049-V-07: Event at absolute time_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6856	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0049		
Requirement De-	Specification: The system shall be able to generate an event to a client at an absolute		
time requested by that client.			
Requirement	Discussion: If the client process crashes, this will not return.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.379 [LVV-6861] SYS-ALL-COM-ICD-0031-V-06: Capture event time_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6861	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0031
Requirement De-	Specification: The system shall allow the sender of a message to include an event time
scription	associated with a message.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.380 [LVV-6862] SYS-ALL-COM-ICD-0031-V-07: Capture event time_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6862	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0031
Requirement De-	Specification: The system shall allow the sender of a message to include an event time
scription	associated with a message.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.381 [LVV-6867] SYS-ALL-COM-ICD-0033-V-06: Capture message arrival time in message metadata_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6867	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0033
Requirement De-	Specification: The system shall capture the time of arrival of each message at each sub-
scription	scriber in the message metadata.
Requirement	Discussion: Used for consistency checking and error detection.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.382 [LVV-6868] SYS-ALL-COM-ICD-0033-V-07: Capture message arrival time in message metadata_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6868	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0033
Requirement De-	Specification: The system shall capture the time of arrival of each message at each sub-
scription	scriber in the message metadata.
Requirement	Discussion: Used for consistency checking and error detection.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.383 [LVV-6873] SYS-ALL-COM-ICD-0035-V-06: Capture message send time in message metadata_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6873	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0035
Requirement De-	Specification: The system shall capture the time of egress from a publisher for a message
scription	in the message metadata.
Requirement	Discussion: Used for consistency checking and error detection.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.384 [LVV-6874] SYS-ALL-COM-ICD-0035-V-07: Capture message send time in message metadata_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6874	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0035
Requirement De-	Specification: The system shall capture the time of egress from a publisher for a message
scription	in the message metadata.
Requirement	Discussion: Used for consistency checking and error detection.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.385 [LVV-6879] SYS-ALL-COM-ICD-0037-V-06: Display times in UTC_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6879	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0037
Requirement De-	Specification: The system shall display all human-readable timestamps using Universal
scription	Coordinated Time (UTC).
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	SYS-ALL-COM-ICD-0036 Human Readable Timestamp Representation
quirement	



2.386 [LVV-6880] SYS-ALL-COM-ICD-0037-V-07: Display times in UTC_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6880	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0037
Requirement De-	Specification: The system shall display all human-readable timestamps using Universal
scription	Coordinated Time (UTC).
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Requirement	SYS-ALL-COM-ICD-0036 Human Readable Timestamp Representation



2.387 [LVV-6885] SYS-ALL-COM-ICD-0040-V-06: Follow Clock Synchronization Protocol_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6885	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0040 Specification: System components requiring accurate time shall follow the IEEE 1588-		
Requirement De-	2008 Standard for a Precision Clock Synchronization Protocol for Networked Measure-		
scription	ment and Control Systems, also known as PTP Version 2.		
Requirement Discussion	Discussion: A hardware consequence of this is that the relevant system components will need firmware support for this protocol in a GigE Ethernet controller.		
Requirement Pri- ority			
Upper Level Requirement			



2.388 [LVV-6886] SYS-ALL-COM-ICD-0040-V-07: Follow Clock Synchronization Protocol_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6886	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0040 Specification: System components requiring accurate time shall follow the IEEE 1588-		
Requirement De-	2008 Standard for a Precision Clock Synchronization Protocol for Networked Measure-		
scription	ment and Control Systems, also known as PTP Version 2.		
Requirement	Discussion: A hardware consequence of this is that the relevant system components will need firmware support for this protocol in a GigE Ethernet controller.		
Discussion			
Requirement Pri- ority			
Upper Level Re-			
quirement			



2.389 [LVV-6891] SYS-ALL-COM-ICD-0036-V-06: Human Readable Timestamp Representation_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6891	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0036 Specification: The system shall follow ISO 8601 Data elements and interchange formats –	
Requirement De-	Information interchange – Representation of dates and times when representing human-	
scription	readable timestamps.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.390 [LVV-6892] SYS-ALL-COM-ICD-0036-V-07: Human Readable Timestamp Representation_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6892	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	SYS-ALL-COM-ICD-0036 Specification: The system shall follow ISO 8601 Data elements and interchange formats –
Requirement De-	Information interchange – Representation of dates and times when representing human-
scription	readable timestamps.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.391 [LVV-6897] SYS-ALL-COM-ICD-0041-V-06: Internal Timestamp Representation_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6897	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0041		
	Specification: Internal to the system (includes SAL or nonSAL sources), a timestamp shall		
Requirement De-	be in the format specified in the standard, that is, with a secondsField and a nanoseconds-		
scription	Field.		
Requirement	Discussion:		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-	SYS-ALL-COM-ICD-0040 Follow Clock Synchronization Protocol		
quirement			



2.392 [LVV-6898] SYS-ALL-COM-ICD-0041-V-07: Internal Timestamp Representation_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6898	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0041	
	Specification: Internal to the system (includes SAL or nonSAL sources), a timestamp shall	
Requirement De-	be in the format specified in the standard, that is, with a secondsField and a nanoseconds-	
scription	Field.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	SYS-ALL-COM-ICD-0040 Follow Clock Synchronization Protocol	
quirement		



2.393 [LVV-6903] SYS-ALL-COM-ICD-0038-V-06: Interpret internal time in displayed timestamp_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6903	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0038	
Requirement Description	Specification: The system shall convert PTP time to UTC upon request.	
Requirement Discussion Requirement Pri-	Discussion: PTP time (internal representation) uses TAI (elapsed time from reference date-no leap seconds), but UTC uses leap seconds.	
ority 	SYS-ALL-COM-ICD-0041 Internal Timestamp Representation SYS-ALL-COM-ICD-0037 Display times in UTC	



2.394 [LVV-6904] SYS-ALL-COM-ICD-0038-V-07: Interpret internal time in displayed timestamp_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6904	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0038	
Requirement Description	Specification: The system shall convert PTP time to UTC upon request.	
Requirement Discussion	Discussion: PTP time (internal representation) uses TAI (elapsed time from reference date-no leap seconds), but UTC uses leap seconds.	
Requirement Pri-		
Upper Level Requirement	SYS-ALL-COM-ICD-0041 Internal Timestamp Representation SYS-ALL-COM-ICD-0037 Display times in UTC	



2.395 [LVV-6909] SYS-ALL-COM-ICD-0034-V-06: Log message arrival time at database_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6909	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID Requirement Description Requirement Discussion	SYS-ALL-COM-ICD-0034 Specification: The system shall log each message and the associated metadata for the message as it arrives at the logger. Discussion: This means the system logs only one arrival time for each message—that associated with arrival at the EFD.
Requirement Priority Upper Level Requirement	SYS-ALL-COM-ICD-0033 Capture message arrival time in message metadata



2.396 [LVV-6910] SYS-ALL-COM-ICD-0034-V-07: Log message arrival time at database_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6910	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0034	
Requirement De-	Specification: The system shall log each message and the associated metadata for the	
	message as it arrives at the logger. Discussion: This means the system logs only one arrival time for each message—that associated with arrival at the EFD.	
scription Requirement		
Discussion Requirement Pri-		
ority		
Upper Level Requirement	SYS-ALL-COM-ICD-0033 Capture message arrival time in message metadata	



2.397 [LVV-6915] SYS-ALL-COM-ICD-0032-V-06: Provide current time to application_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6915	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0032
Requirement De-	Specification: The system shall provide the currentTime to a client on demand.
scription	
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	SYS-ALL-COM-ICD-0031 Capture event time
quirement	



2.398 [LVV-6916] SYS-ALL-COM-ICD-0032-V-07: Provide current time to application_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6916	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	SYS-ALL-COM-ICD-0032	
Requirement De- scription	Specification: The system shall provide the currentTime to a client on demand.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Requirement	SYS-ALL-COM-ICD-0031 Capture event time	



2.399 [LVV-6921] SYS-ALL-COM-ICD-0039-V-06: Use standard time conversion library_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6921	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0039	
Requirement De-	Specification: The system shall use the standard time conversion library for time conver-	
scription	sion calculations.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re- quirement	SYS-ALL-COM-ICD-0038 Interpret internal time in displayed timestamp	



2.400 [LVV-6922] SYS-ALL-COM-ICD-0039-V-07: Use standard time conversion library_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6922	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	SYS-ALL-COM-ICD-0039	
Requirement De-	Specification: The system shall use the standard time conversion library for time conver-	
scription	sion calculations.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re- quirement	SYS-ALL-COM-ICD-0038 Interpret internal time in displayed timestamp	



2.401 [LVV-6927] CPT-OCS-INT-ICD-0001-V-06: Client Interface_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6927	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0001	
	Specification: Each component controller shall define an external interface that allows	
Requirement De-	an interfacing component (loosely, a client) to interact with that controller in a precise	
scription	fashion.	
Requirement	Discussion: A client may be a View associated with the controller, or another controller.	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.402 [LVV-6928] CPT-OCS-INT-ICD-0001-V-07: Client Interface_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6928	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0001	
	Specification: Each component controller shall define an external interface that allows	
Requirement De-	an interfacing component (loosely, a client) to interact with that controller in a precise	
scription	fashion.	
Requirement	Discussion: A client may be a View associated with the controller, or another controller.	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.403 [LVV-6933] CPT-OCS-INT-ICD-0005-V-06: Interface Design_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6933	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0005
Requirement Description	Specification: This interface information shall be part of the design definition.
Requirement	Discussion:
Discussion Requirement Pri-	
ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0001 Client Interface



2.404 [LVV-6934] CPT-OCS-INT-ICD-0005-V-07: Interface Design_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6934	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0005
Requirement Description	Specification: This interface information shall be part of the design definition.
Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Requirement	CPT-OCS-INT-ICD-0001 Client Interface



2.405 [LVV-6939] CPT-OCS-INT-ICD-0006-V-06: Interface Elements_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6939	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0006 Specification: The component interface shall minimally include the external triggers to
Requirement De- scription Requirement Pri- ority	which it responds (i.e., data to which it subscribes), and the consequent behaviors (including data the component publishes).
Upper Level Requirement	CPT-OCS-INT-ICD-0005 Interface Design



2.406 [LVV-6940] CPT-OCS-INT-ICD-0006-V-07: Interface Elements_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6940	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0006 Specification: The component interface shall minimally include the external triggers to
Requirement De- scription Requirement Pri- ority	which it responds (i.e., data to which it subscribes), and the consequent behaviors (including data the component publishes).
Upper Level Requirement	CPT-OCS-INT-ICD-0005 Interface Design



2.407 [LVV-6945] CPT-OCS-INT-ICD-0008-V-06: Real-time Information_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6945	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0008	
Requirement De- scription	Specification: Each component shall provide real-time information sufficient for a client to make real-time predictions of behavior.	
Requirement Pri- ority		
Upper Level Re- quirement	CPT-OCS-INT-ICD-0001 Client Interface	



2.408 [LVV-6946] CPT-OCS-INT-ICD-0008-V-07: Real-time Information_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6946	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0008
Requirement De-	Specification: Each component shall provide real-time information sufficient for a client
scription	to make real-time predictions of behavior.
Requirement Pri-	
ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0001 Client Interface



2.409 [LVV-6951] CPT-OCS-INT-ICD-0040-V-06: Control Commander Commandee relationship_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6951	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0040
Requirement De-	Specification: Requirement states that the system shall allow commands only accord-
ingly to the Commander-Commandee relationships.	
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.410 [LVV-6952] CPT-OCS-INT-ICD-0040-V-07: Control Commander Commandee relationship_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6952	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0040	
Requirement De-	Specification: Requirement states that the system shall allow commands only accord-	
ingly to the Commander-Commandee relationships.		
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.411 [LVV-6957] CPT-OCS-INT-ICD-0041-V-06: Exclusive Control_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6957	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0041
Requirement Description	Specification: The system shall allow for a commander to have exclusive control access of a commandee.
Requirement	Discussion:
Discussion	
Requirement Priority	
Upper Level Re- quirement	CPT-OCS-INT-ICD-0042 Update of relationship



2.412 [LVV-6958] CPT-OCS-INT-ICD-0041-V-07: Exclusive Control_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6958	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0041
Requirement Description	Specification: The system shall allow for a commander to have exclusive control access of a commandee.
Requirement	Discussion:
Discussion	
Requirement Priority	
Upper Level Re- quirement	CPT-OCS-INT-ICD-0042 Update of relationship



2.413 [LVV-6963] CPT-OCS-INT-ICD-0042-V-06: Update of relationship_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6963	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0042
Requirement De- scription	Specification: The system shall provide an interface to update the Commander - Commander
Requirement	Discussion:
Discussion	
Requirement Pri- ority	
Upper Level Re- quirement	CPT-OCS-INT-ICD-0040 Control Commander Commandee relationship



2.414 [LVV-6964] CPT-OCS-INT-ICD-0042-V-07: Update of relationship_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6964	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0042
Requirement De- scription	Specification: The system shall provide an interface to update the Commander - Commander
Requirement	Discussion:
Discussion	
Requirement Priority	
Upper Level Requirement	CPT-OCS-INT-ICD-0040 Control Commander Commandee relationship



2.415 [LVV-6969] CPT-OCS-INT-ICD-0002-V-06: Common Summary States_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6969	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0002 Specification: The component shall incorporate summary component states and transi-	
Requirement Description	tions that conform to the definition in Perform Top Level Functions. In this way all event- driven components will present a common base set of behaviors to clients.	
Requirement Pri-		
Upper Level Re- quirement	CPT-OCS-INT-ICD-0009 State Machine Description	



2.416 [LVV-6970] CPT-OCS-INT-ICD-0002-V-07: Common Summary States_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6970	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0002 Specification: The component shall incorporate summary component states and transi-	
Requirement Description	tions that conform to the definition in Perform Top Level Functions. In this way all event- driven components will present a common base set of behaviors to clients.	
Requirement Pri- ority		
Upper Level Requirement	CPT-OCS-INT-ICD-0009 State Machine Description	



2.417 [LVV-6975] CPT-OCS-INT-ICD-0003-V-06: Component Name in Namespace_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6975	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0003
Requirement De- scription	Specification: The component name shall define a namespace.
Requirement Pri-	
Upper Level Re- quirement	CPT-OCS-INT-ICD-0012 Unique Names for States



2.418 [LVV-6976] CPT-OCS-INT-ICD-0003-V-07: Component Name in Namespace_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6976	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0003
Requirement De- scription	Specification: The component name shall define a namespace.
Requirement Pri-	
Upper Level Re- quirement	CPT-OCS-INT-ICD-0012 Unique Names for States



2.419 [LVV-6981] CPT-OCS-INT-ICD-0009-V-06: State Machine Description_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6981	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0009 Specification: The state machine definition shall explicitly and formally define all transi-	
Requirement De-	tions (external and internal), States, and behaviors.	
scription	[Options: UML State Machine diagram (preferred), table-based states definition.]	
Requirement Priority		
Upper Level Requirement	CPT-OCS-INT-ICD-0010 State-based Behavior	



2.420 [LVV-6982] CPT-OCS-INT-ICD-0009-V-07: State Machine Description_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6982	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0009 Specification: The state machine definition shall explicitly and formally define all transi-	
Requirement De-	tions (external and internal), States, and behaviors.	
scription	[Options: UML State Machine diagram (preferred), table-based states definition.]	
Requirement Pri- ority		
Upper Level Requirement	CPT-OCS-INT-ICD-0010 State-based Behavior	



2.421 [LVV-6987] CPT-OCS-INT-ICD-0072-V-06: State Machine Extension_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6987	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0072 Specification: The state machine description shall incorporate any extensions to the top-	
Requirement De- scription Requirement Discussion Requirement Pri- ority	level state machine, in terms of additional triggers and substates, in a detailed state machine that describes behaviors (and variations to these) in response to external triggers. Discussion: The Detailed State generally varies between components. The Detailed State machine may be orthogonal to the Top-Level State machine.	
Upper Level Requirement	CPT-OCS-INT-ICD-0002 Common Summary States	



2.422 [LVV-6988] CPT-OCS-INT-ICD-0072-V-07: State Machine Extension_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6988	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0072 Specification: The state machine description shall incorporate any extensions to the top-	
Requirement Description	level state machine, in terms of additional triggers and substates, in a detailed state machine that describes behaviors (and variations to these) in response to external triggers.	
Requirement Discussion	Discussion: The Detailed State generally varies between components. The Detailed State — machine may be orthogonal to the Top-Level State machine.	
Requirement Priority		
Upper Level Requirement	CPT-OCS-INT-ICD-0002 Common Summary States	



2.423 [LVV-6993] CPT-OCS-INT-ICD-0010-V-06: State-based Behavior_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6993	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0010 Specification: For any component that is, at least in part, a reactive (state-based) system,	
Requirement Description	the interface shall define the state-based behaviors of the finite state machine. More formally, the interface shall include a state machine definition as part of the interface definition.	
Requirement Pri- ority		
Upper Level Requirement	CPT-OCS-INT-ICD-0006 Interface Elements	



2.424 [LVV-6994] CPT-OCS-INT-ICD-0010-V-07: State-based Behavior_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-6994	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0010 Specification: For any component that is, at Teast in part, a reactive (state-based) system,
Requirement Description	the interface shall define the state-based behaviors of the finite state machine. More formally, the interface shall include a state machine definition as part of the interface definition.
Requirement Pri-	
Upper Level Requirement	CPT-OCS-INT-ICD-0006 Interface Elements



2.425 [LVV-6999] CPT-OCS-INT-ICD-0012-V-06: Unique Names for States_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-6999	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0012
Requirement De- scription	Specification: The triggers and states shall have names that are unique within the component.
Requirement Discussion	Discussion: Commonality of design, including names, between components is desirable.
Requirement Priority	
Upper Level Requirement	CPT-OCS-INT-ICD-0009 State Machine Description



2.426 [LVV-7000] CPT-OCS-INT-ICD-0012-V-07: Unique Names for States_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7000	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0012	
Requirement De-	Specification: The triggers and states shall have names that are unique within the com	
scription	ponent.	
Requirement	Discussion: Commonality of design, including names, between components is desirable.	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0009 State Machine Description	
quirement		



2.427 [LVV-7005] CPT-OCS-INT-ICD-0004-V-06: Detailed State Publishing_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7005	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0004
Requirement Description	Specification: The component state machine definition shall publish its leaf state ("Detailed State") upon start-up and when this value changes.
Requirement Pri- ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0007 Publish State Information



2.428 [LVV-7006] CPT-OCS-INT-ICD-0004-V-07: Detailed State Publishing_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7006	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0004	
Requirement Description	Specification: The component state machine definition shall publish its Teaf state ("Detailed State") upon start-up and when this value changes.	
Requirement Priority		
Upper Level Requirement	CPT-OCS-INT-ICD-0007 Publish State Information	



2.429 [LVV-7011] CPT-OCS-INT-ICD-0007-V-06: Publish State Information_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7011	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0007	
Requirement De- scription	Specification: Each component shall publish its current State (in terms of a unique operational state) information.	
Requirement Pri-		
Upper Level Re- quirement	CPT-OCS-INT-ICD-0008 Real-time Information	



2.430 [LVV-7012] CPT-OCS-INT-ICD-0007-V-07: Publish State Information_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7012	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0007	
Requirement De- scription	Specification: Each component shall publish its current State (in terms of a unique operational state) information.	
Requirement Pri-		
Upper Level Re- quirement	CPT-OCS-INT-ICD-0008 Real-time Information	



2.431 [LVV-7017] CPT-OCS-INT-ICD-0011-V-06: Summary State Publishing_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7017	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0011	
Requirement Description	Specification: Every interactive component shall publish its Summary State (major branch on the state hierarchy tree) upon start-up and when this value changes.	
Requirement Priority		
Upper Level Requirement	CPT-OCS-INT-ICD-0007 Publish State Information	



2.432 [LVV-7018] CPT-OCS-INT-ICD-0011-V-07: Summary State Publishing_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7018	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0011
Requirement De-	Specification: Every interactive component shall publish its Summary State (major
scription	branch on the state hierarchy tree) upon start-up and when this value changes.
Requirement Pri-	
ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0007 Publish State Information



2.433 [LVV-7023] CPT-OCS-INT-ICD-0049-V-06: Apply settings_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7023	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0049
Requirement De- scription	Specification: The component shall use a set of settings on demand.
Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Requirement	CPT-OCS-INT-ICD-0071 Manage settings



2.434 [LVV-7024] CPT-OCS-INT-ICD-0049-V-07: Apply settings_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7024	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0049
Requirement Description	Specification: The component shall use a set of settings on demand.
Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Requirement	CPT-OCS-INT-ICD-0071 Manage settings



2.435 [LVV-7029] CPT-OCS-INT-ICD-0071-V-06: Manage settings_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7029	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0071
Requirement De- scription	Specification: The component shall manage settings.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.436 [LVV-7030] CPT-OCS-INT-ICD-0071-V-07: Manage settings_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7030	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0071
Requirement De- scription	Specification: The component shall manage settings.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.437 [LVV-7035] CPT-OCS-INT-ICD-0046-V-06: Notify that settings differ from start values_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7035	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0046	
Requirement De-	Specification: The component shall publish an event once one or more settings differ from the settings applied on the Start transition.	
scription		
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0048 Support limited apply settings while enabled	
quirement		



2.438 [LVV-7036] CPT-OCS-INT-ICD-0046-V-07: Notify that settings differ from start values_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7036	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0046
Requirement De-	Specification: The component shall publish an event once one or more settings differ
scription	from the settings applied on the Start transition.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	CPT-OCS-INT-ICD-0048 Support limited apply settings while enabled



2.439 [LVV-7041] CPT-OCS-INT-ICD-0045-V-06: Record applied settings_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7041	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0045
Requirement De-	Specification: When a component applies a set of settings, the component shall record
scription	this event, along with the applied settings set.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.440 [LVV-7042] CPT-OCS-INT-ICD-0045-V-07: Record applied settings_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7042	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0045
Requirement De-	Specification: When a component applies a set of settings, the component shall record
scription	this event, along with the applied settings set.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.441 [LVV-7047] CPT-OCS-INT-ICD-0048-V-06: Support limited apply settings while enabled_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7047	Leanne Guy	Not Covered	

Verification Element Description:

	F	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0048	
Requirement De-	•	onent shall support applying a subset of editable settings while
scription	in Enabled State.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0049	Apply settings
quirement	CPT-OCS-INT-ICD-0060	Support partial editing while enabled



2.442 [LVV-7048] CPT-OCS-INT-ICD-0048-V-07: Support limited apply settings while enabled_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7048	Leanne Guy	Not Covered	

Verification Element Description:

	F	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0048	
Requirement De-	•	onent shall support applying a subset of editable settings while
scription	in Enabled State.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0049	Apply settings
quirement	CPT-OCS-INT-ICD-0060	Support partial editing while enabled



2.443 [LVV-7053] CPT-OCS-INT-ICD-0043-V-06: Publish large file object settings reference to SAL topic_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7053	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0043	
	Specification: For settings captured in Large File Objects, the component shall publish	
Requirement De-	the data using the Large File Object mechanism in LTS-210 ("Engineering and Facility	
scription	Database Design Document").	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0044 Publish settings to SAL topic	
quirement		



2.444 [LVV-7054] CPT-OCS-INT-ICD-0043-V-07: Publish large file object settings reference to SAL topic_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7054	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0043	
	Specification: For settings captured in Large File Objects, the component shall publish	
Requirement De-	the data using the Large File Object mechanism in LTS-210 ("Engineering and Facility	
scription	Database Design Document").	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0044 Publish settings to SAL topic	
quirement		



2.445 [LVV-7059] CPT-OCS-INT-ICD-0044-V-06: Publish settings to SAL topic_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7059	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0044
Requirement De-	Specification: The component shall include the full set of values in the event topic.
scription	
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	CPT-OCS-INT-ICD-0045 Record applied settings
quirement	



2.446 [LVV-7060] CPT-OCS-INT-ICD-0044-V-07: Publish settings to SAL topic_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7060	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0044
Requirement De- scription	Specification: The component shall include the full set of values in the event topic.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	CPT-OCS-INT-ICD-0045 Record applied settings
quirement	



2.447 [LVV-7065] CPT-OCS-INT-ICD-0047-V-06: Reset setting difference_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7065	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0047	
Requirement De-	Specification: On the Start transition, the component shall publish an event marking that	
the settings are identical to those on the Start transition.		
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re- quirement	CPT-OCS-INT-ICD-0046 Notify that settings differ from start values	



2.448 [LVV-7066] CPT-OCS-INT-ICD-0047-V-07: Reset setting difference_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7066	Leanne Guy	Not Covered	

Verification Element Description:

DCS-INT-ICD-0047	
Specification: On the Start transition, the component shall publish an event marking that	
the settings are identical to those on the Start transition.	
ssion:	
OCS-INT-ICD-0046 Notify that settings differ from start values	
- -	



2.449 [LVV-7071] CPT-OCS-INT-ICD-0061-V-06: Edit editable settings_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7071	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0061
Requirement Description	Specification: A user shall be able to edit editable settings.
Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Requirement	CPT-OCS-INT-ICD-0071 Manage settings



2.450 [LVV-7072] CPT-OCS-INT-ICD-0061-V-07: Edit editable settings_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7072	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0061
Requirement Description	Specification: A user shall be able to edit editable settings.
Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Requirement	CPT-OCS-INT-ICD-0071 Manage settings



2.451 [LVV-7077] CPT-OCS-INT-ICD-0057-V-06: Editor user interface_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7077	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0057
Requirement Description	Specification: The component shall provide a user interface to support editing editable settings.
Requirement Discussion	Discussion:
Requirement Pri-	
	CPT-OCS-INT-ICD-0061 Edit editable settings
Upper Level Re-	CPT-OCS-INT-ICD-0058 Support editing settings in quiescent states
quirement	CPT-OCS-INT-ICD-0060 Support partial editing while enabled



2.452 [LVV-7078] CPT-OCS-INT-ICD-0057-V-07: Editor user interface_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7078	Leanne Guy	Not Covered	

Verification Element Description:

	Re	equirement Details
Requirement ID	CPT-OCS-INT-ICD-0057	
Requirement Description	Specification: The composettings.	nent shall provide a user interface to support editing editable
Requirement Discussion	Discussion:	
Requirement Priority		
	CPT-OCS-INT-ICD-0061	Edit editable settings
Upper Level Re-	CPT-OCS-INT-ICD-0058	Support editing settings in quiescent states
quirement	CPT-OCS-INT-ICD-0060	Support partial editing while enabled



2.453 [LVV-7083] CPT-OCS-INT-ICD-0052-V-06: Local store_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7083	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0052	
Requirement De- scription	Specification: Each component shall maintain its own store for setting values.	
Requirement Pri-		
Upper Level Re- quirement		



2.454 [LVV-7084] CPT-OCS-INT-ICD-0052-V-07: Local store_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7084	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0052	
Requirement De- scription	Specification: Each component shall maintain its own store for setting values.	
Requirement Pri-		
Upper Level Re- quirement		



2.455 [LVV-7089] CPT-OCS-INT-ICD-0050-V-06: Modify setting values_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7089	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0050
Requirement De-	Specification: The component shall provide a mechanism for a user to change the values
scription	of editable settings.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.456 [LVV-7090] CPT-OCS-INT-ICD-0050-V-07: Modify setting values_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7090	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0050		
Requirement De-	Specification: The component shall provide a mechanism for a user to change the values		
scription	of editable settings.		
Requirement	Discussion:		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.457 [LVV-7095] CPT-OCS-INT-ICD-0053-V-06: Publish store list on change_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7095	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0053
Requirement De- scription	Specification: While the component is connected to SAL/DDS, the component shall publish a list of recommended setting versions when the versions in the store change.
Requirement Pri-	
Upper Level Requirement	CPT-OCS-INT-ICD-0054 Publish store list on start-up



2.458 [LVV-7096] CPT-OCS-INT-ICD-0053-V-07: Publish store list on change_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7096	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0053
Requirement De- scription	Specification: While the component is connected to SAL/DDS, the component shall publish a list of recommended setting versions when the versions in the store change.
Requirement Pri-	
Upper Level Requirement	CPT-OCS-INT-ICD-0054 Publish store list on start-up



2.459 [LVV-7101] CPT-OCS-INT-ICD-0054-V-06: Publish store list on start-up_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7101	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0054	
Requirement Description	Specification: The component shall publish a list of recommended versions of setting values upon connecting to SAL/DDS.	
Requirement Pri- ority		
Upper Level Requirement	CPT-OCS-INT-ICD-0055 Publish version list in store	



2.460 [LVV-7102] CPT-OCS-INT-ICD-0054-V-07: Publish store list on start-up_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7102	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0054	
Requirement De- scription	Specification: The component shall publish a list of recommended versions of setting values upon connecting to SAL/DDS.	
Requirement Pri- ority		
Upper Level Re- quirement	CPT-OCS-INT-ICD-0055 Publish version list in store	



2.461 [LVV-7107] CPT-OCS-INT-ICD-0055-V-06: Publish version list in store_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7107	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0055
Requirement De- scription	Specification: The component shall publish a list of recommended versions of setting sets.
Requirement Pri- ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0052 Local store



2.462 [LVV-7108] CPT-OCS-INT-ICD-0055-V-07: Publish version list in store_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7108	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0055
Requirement De- scription	Specification: The component shall publish a list of recommended versions of setting sets.
Requirement Pri- ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0052 Local store



2.463 [LVV-7113] CPT-OCS-INT-ICD-0051-V-06: Store settings_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7113	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0051
Requirement De- scription	Specification: The component shall store setting values.
Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Re- quirement	CPT-OCS-INT-ICD-0050 Modify setting values



2.464 [LVV-7114] CPT-OCS-INT-ICD-0051-V-07: Store settings_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7114	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0051
Requirement De- scription	Specification: The component shall store setting values.
Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Re- quirement	CPT-OCS-INT-ICD-0050 Modify setting values



2.465 [LVV-7119] CPT-OCS-INT-ICD-0073-V-06: Support editing labels_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7119	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0073	
Requirement De-	Specification: The component shall support editing of settings labels (rather than fixing	
scription	these in a release).	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re- quirement	CPT-OCS-INT-ICD-0067 Recall using label	



2.466 [LVV-7120] CPT-OCS-INT-ICD-0073-V-07: Support editing labels_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7120	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0073		
Requirement De-	Specification: The component shall support editing of settings labels (rather than fixing		
scription	these in a release).		
Requirement	Discussion:		
Discussion			
Requirement Pri-			
ority			
Upper Level Requirement	CPT-OCS-INT-ICD-0067 Recall using label		



2.467 [LVV-7125] CPT-OCS-INT-ICD-0058-V-06: Support editing settings in quiescent states_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7125	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0058
Requirement De-	Specification: The component shall support editing all editable settings while in Standby
scription	or Offline States.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0061 Edit editable settings



2.468 [LVV-7126] CPT-OCS-INT-ICD-0058-V-07: Support editing settings in quiescent states_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7126	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0058
Requirement De-	Specification: The component shall support editing all editable settings while in Standby
scription	or Offline States.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0061 Edit editable settings



2.469 [LVV-7131] CPT-OCS-INT-ICD-0059-V-06: Support partial editing by external client_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7131	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0059	
Requirement De-	Specification: The component shall support editing a subset of editable settings while in	
scription	EnabledState or DisabledState via commands from an external client.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0060 Support partial editing while enabled	
quirement		



2.470 [LVV-7132] CPT-OCS-INT-ICD-0059-V-07: Support partial editing by external client_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7132	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0059	
Requirement De-	Specification: The component shall support editing a subset of editable settings while in EnabledState or DisabledState via commands from an external client.	
scription		
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Requirement	CPT-OCS-INT-ICD-0060 Support partial editing while enabled	



2.471 [LVV-7137] CPT-OCS-INT-ICD-0060-V-06: Support partial editing while enabled_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7137	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0060
Requirement De-	Specification: The component shall support editing a subset of editable settings while in
scription	Enabled State.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0061 Edit editable settings



2.472 [LVV-7138] CPT-OCS-INT-ICD-0060-V-07: Support partial editing while enabled_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7138	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0060
Requirement De-	Specification: The component shall support editing a subset of editable settings while in
scription	Enabled State.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	CPT-OCS-INT-ICD-0061 Edit editable settings
quirement	



2.473 [LVV-7143] CPT-OCS-INT-ICD-0056-V-06: Validate editable settings_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7143	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0056
Requirement De- scription	Specification: The component shall validate editable setting values.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	CPT-OCS-INT-ICD-0050 Modify setting values
quirement	



2.474 [LVV-7144] CPT-OCS-INT-ICD-0056-V-07: Validate editable settings_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7144	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0056
Requirement Description	Specification: The component shall validate editable setting values.
Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Requirement	CPT-OCS-INT-ICD-0050 Modify setting values



2.475 [LVV-7149] CPT-OCS-INT-ICD-0063-V-06: Publish labels and version mapping_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7149	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0063		
Requirement De-	Specification: The component shall publish a mapping of the presently active labels and		
scription	the setting set versions associated with each of these.		
Requirement	Discussion:		
Discussion			
Requirement Pri-			
ority			
Upper Level Requirement	CPT-OCS-INT-ICD-0067 Recall using label		



2.476 [LVV-7150] CPT-OCS-INT-ICD-0063-V-07: Publish labels and version mapping_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7150	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0063
Requirement Description	Specification: The component shall publish a mapping of the presently active labels and the setting set versions associated with each of these.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0067 Recall using label



2.477 [LVV-7155] CPT-OCS-INT-ICD-0064-V-06: Publish mapping on change_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7155	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0064	
	Specification: While the component is connected to SAL/DDS, the component shall pub-	
Requirement De-	lish a mapping of the presently active labels and the setting set versions associated with	
scription	each of these when the mapping changes.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0065 Publish mapping on start-up	
quirement		



2.478 [LVV-7156] CPT-OCS-INT-ICD-0064-V-07: Publish mapping on change_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7156	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0064	
	Specification: While the component is connected to SAL/DDS, the component shall pub-	
Requirement De-	lish a mapping of the presently active labels and the setting set versions associated with	
scription	each of these when the mapping changes.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0065 Publish mapping on start-up	
quirement		



2.479 [LVV-7161] CPT-OCS-INT-ICD-0065-V-06: Publish mapping on start-up_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7161	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0065		
Specification: The component shall publish a mapping of the presently active lab Requirement De-			
scription	the setting set versions associated with each of these upon connecting to SAL/DDS.		
Requirement	Discussion:		
Discussion			
Requirement Pri-			
ority			
Upper Level Re- quirement	CPT-OCS-INT-ICD-0063 Publish labels and version mapping		



2.480 [LVV-7162] CPT-OCS-INT-ICD-0065-V-07: Publish mapping on start-up_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7162	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0065	
Requirement De-	Specification: The component shall publish a mapping of the presently active labels and the setting set versions associated with each of these upon connecting to SAL/DDS.	
scription		
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Requirement	CPT-OCS-INT-ICD-0063 Publish labels and version mapping	



2.481 [LVV-7167] CPT-OCS-INT-ICD-0066-V-06: Recall preset editable settings_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7167	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CPT-OCS-INT-ICD-0066	
Requirement De- scription	Specification: The component shall recall preset editable settings values on demand.	
Requirement	Discussion:	
Discussion		
Requirement Pri- ority		
Upper Level Re- quirement	CPT-OCS-INT-ICD-0069 Recall values	



2.482 [LVV-7168] CPT-OCS-INT-ICD-0066-V-07: Recall preset editable settings_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7168	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0066
Requirement De- scription	Specification: The component shall recall preset editable settings values on demand.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	CPT-OCS-INT-ICD-0069 Recall values



2.483 [LVV-7173] CPT-OCS-INT-ICD-0062-V-06: Recall settings_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7173	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0062
Requirement De- scription	Specification: The component shall recall stored setting values on demand.
Requirement Discussion	Discussion:
Requirement Pri- ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0061 Edit editable settings CPT-OCS-INT-ICD-0049 Apply settings



2.484 [LVV-7174] CPT-OCS-INT-ICD-0062-V-07: Recall settings_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7174	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0062
Requirement Description	Specification: The component shall recall stored setting values on demand.
Requirement Discussion	Discussion:
Requirement Pri- ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0061 Edit editable settings CPT-OCS-INT-ICD-0049 Apply settings



2.485 [LVV-7179] CPT-OCS-INT-ICD-0067-V-06: Recall using label_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7179	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0067	
	Specification: The component shall support recalling stored setting values associated	
Requirement De-	with a label. Note that the specific setting values associated with a particular label may	
scription	vary over time.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0069 Recall values	
quirement		



2.486 [LVV-7180] CPT-OCS-INT-ICD-0067-V-07: Recall using label_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7180	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	CPT-OCS-INT-ICD-0067	
	Specification: The component shall support recalling stored setting values associated	
Requirement De-	with a label. Note that the specific setting values associated with a particular label may	
scription	vary over time.	
Requirement	Discussion:	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-	CPT-OCS-INT-ICD-0069 Recall values	
quirement		



2.487 [LVV-7185] CPT-OCS-INT-ICD-0068-V-06: Recall using version identifier_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7185	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0068
Requirement Description Specification: The component shall recall a specific version of settings values when provided a unique identifier for the version.	
Discussion	
Requirement Pri-	
ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0069 Recall values



2.488 [LVV-7186] CPT-OCS-INT-ICD-0068-V-07: Recall using version identifier_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7186	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID Requirement De-	CPT-OCS-INT-ICD-0068 Specification: The component shall recall a specific version of settings values when provided a unique identifier for the version.
scription Requirement	Discussion:
Discussion Requirement Priority	
Upper Level Requirement	CPT-OCS-INT-ICD-0069 Recall values



2.489 [LVV-7191] CPT-OCS-INT-ICD-0069-V-06: Recall values_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7191	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0069
Requirement De- scription	Specification: The component shall recall stored settings values on demand.
Requirement	Discussion:
Discussion Requirement Pri- ority	
Upper Level Requirement	



2.490 [LVV-7192] CPT-OCS-INT-ICD-0069-V-07: Recall values_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7192	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0069
Requirement De-	Specification: The component shall recall stored settings values on demand.
scription	
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.491 [LVV-7197] CPT-OCS-INT-ICD-0070-V-06: Support recall by external client_DM_6

Jira Link	Assignee	Status	Test Cases
LVV-7197	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0070
Requirement De-	Specification: The system shall support recall and apply functionality via a command
scription	from an external client.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	CPT-OCS-INT-ICD-0062 Recall settings
quirement	



2.492 [LVV-7198] CPT-OCS-INT-ICD-0070-V-07: Support recall by external client_DM_7

Jira Link	Assignee	Status	Test Cases
LVV-7198	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CPT-OCS-INT-ICD-0070
Requirement De-	Specification: The system shall support recall and apply functionality via a command
scription	from an external client.
Requirement	Discussion:
Discussion	
Requirement Pri-	
ority	
Upper Level Requirement	CPT-OCS-INT-ICD-0062 Recall settings



2.493 [LVV-9637] DMS-REQ-0372-V-01: Archiving Camera Test Data

Jira Link	Assignee	Status	Test Cases
LVV-9637	Leanne Guy	Not Covered	LVV-T1264

Verification Element Description:

Demonstrate that a subset of camera test data is available via Butler repos.

	Requirement Details		
Requirement ID	DMS-REQ-0372		
Requirement De-	Specification: The DMS shall be able to archive a designated subset of Camera test data		
scription	and make it available in an environment matching the data backbone interfaces.		
Requirement	Discussion: This requirement describes a capability needed primarily in construction.		
Discussion			
Requirement Pri-	1a		
ority			
Upper Level Re-			
quirement			

2.493.1 Test Cases Summary

LVV-T1264	Verify implementation of archiving camera test data			
Owner	Status	Version	Critical Event	Verification Type
Robert Gruendl	Approved	1	false	Test

Objective:

Verify that a subset of camera test data has been ingested into Butler repos and is available through standard data access tools.



2.494 [LVV-9740] DMS-REQ-0004-V-02: Latency of reporting optical transients

Jira Link	Assignee	Status	Test Cases
LVV-9740	Leanne Guy	Not Covered	LVV-T1276

Verification Element Description:

Verify that optical transients are reported within **OTT1 = 1[minute]** of readout of the last visit image. **

Associated element (LVV-175) satisfies the maximum time allotted for public release of L1 Data Products.

Associated element (LVV-9803) satisfies the availability of Solar System Object orbits.

	Requirement Details
Requirement ID	DMS-REQ-0004
	Specification: With the exception of alerts and Solar System Objects, all Level 1 Data
	Products shall be made public within time L1PublicT of the acquisition of the raw image
	data.
	LSST shall not release image or catalog data resulting from a visit, except for the content of the public alert stream, sooner than time L1PublicTMin following the acquisition of the raw image data from that visit.
Requirement Description	For visits resulting in fewer than nAlertVisitPeak , LSST shall be capable of supporting the distribution of at least OTR1 per cent of alerts via the LSST alert distribution system within time OTT1 from the conclusion of the camera's readout of the raw exposures used to generate each alert.
	Solar System Object orbits will, on average, be calculated before the following night's observing finishes and the results shall be made available within time L1PublicT of those calculations being completed.
Requirement Pa-	[OTR1 = 98[percent] Fraction of detectable alerts for which an alert is actually transmitted
rameters	within latency OTT1 (see LSR-REQ-0101)., OTT1 = 1[minute] The latency of reporting optical
	transients following the completion of readout of the last image of a visit, nAlertVisitPeak =
	40000[integer] The instantaneous peak number of alerts per standard visit., L1PublicTMin
	= 6[hour] Time images and other products (except alerts) will be embargoed before release
	to the consortium (or the public), L1PublicT = 24[hour] Maximum time from the acquisition of science data to the release of associated Level 1 Data Products (except alerts)]



	Discussion: Because of the processing flow of SSObject orbit determination, meeting the
Requirement Discussion	base L1PublicT -after-data-acquisition requirement would be far more challenging than for the other L1 Data Products, but the system throughput has to be good enough such that a back log can not build up.
Requirement Pri-	1b
Upper Level Requirement	DMS-REQ-0003 Create and Maintain Science Data Archive OSS-REQ-0127 Level 1 Data Product Availability

2.494.1 Test Cases Summary

LVV-T1276	Verify imple	Verify implementation of latency of reporting optical transients		
Owner	Status	Version	Critical Event	Verification Type
Eric Bellm	Draft	1	false	Test

Objective:

Verify that alerts are generated for optical transients within **OTT1 = 1 minute** of the completion of the readout of the last image.



2.495 [LVV-9742] DMS-REQ-0271-V-02: Max nearby stars associated with DIA-Source

Jira Link	Assignee	Status	Test Cases
LVV-9742	Leanne Guy	Not Covered	

Verification Element Description:

Verify that no more than **diaNearbyObjMaxStar = 3** stars are associated with each DIA-Source.

Associated element (LVV-9743) satisfies the radius within which an Object is considered coincident with a DIASource.

Associated element (LVV-102) satisfies the maximum number of galaxies that can be associated with a DIASource.

Â

	Requirement Details		
Requirement ID	DMS-REQ-0271		
'	Specification: The DMS shall construct a catalog of all astrophysical objects identified		
	through difference image analysis (DIAObjects). The DIAObject entries shall include meta-		
Doguiroment Do	data attributes including at least: a unique identifier; the identifiers of the diaNearby-		
Requirement De-	ObjMaxStar nearest stars and diaNearbyObjMaxGalaxy nearest galaxies in the Object		
scription	catalog lying within diaNearbyObjRadius, the probability that the DIAObject is the same		
	as the nearby Object; and a set of DIAObject properties.		
Requirement Pa-	[diaNearbyObjMaxGalaxy = 3[integer] Maximum number of nearby galaxies that can be		
rameters	associated with a DIASource., diaNearbyObjRadius = 60[arcsecond] Radius within which an		
	Object is considered to be near, and possibly coincident with, the DIASource., diaNearbyOb-		
	jMaxStar = 3[integer] Maximum number of stars that can be associated with a DIASource.]		
Requirement Pri-	1b		
ority			
Upper Level Re-	OSS-REQ-0130 Catalogs (Level 1)		
quirement			



2.496 [LVV-9744] DMS-REQ-0344-V-02: Latency of reporting optical transients

Jira Link	Assignee	Status	Test Cases
LVV-9744	Leanne Guy	Not Covered	LVV-T1866

Verification Element Description:

Verify that optical transients (Level 1 data products) are reported within OTT1 = 1 minute of last image readout.

Associated element (LVV-175) satisfies the maximum time allotted for public release of L1 Data Products.

Â

Requirement Details			
Requirement ID	DMS-REQ-0344		
	Specification: The publishing of Level 1 data products from Special Programs shall be		
Requirement De-	subject to the same performance requirements of the standard Level 1 system. In partic-		
scription	ular L1PublicT and OTT1 .		
Requirement Pa-	[OTT1 = 1[minute] The latency of reporting optical transients following the completion of		
rameters	readout of the last image of a visit, L1PublicT = 24[hour] Maximum time from the acquisition		
	of science data to the release of associated Level 1 Data Products (except alerts)]		
Requirement Pri-	2		
ority			
Upper Level Re-	OSS-REQ-0392 Data Products Handling for Special Programs		
quirement	, J 1, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

2.496.1 Test Cases Summary

LVV-T1866	Verify latency of reporting optical transients from Special Programs			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that optical transients (Level 1 data products) are reported within OTT1 = 1 minute of last image readout for Special Programs.



2.497 [LVV-9748] DMS-REQ-0343-V-02: Number of simultaneous users

Jira Link	Assignee	Status	Test Cases
LVV-9748	Leanne Guy	Not Covered	LVV-T1252

Verification Element Description:

Verify that the LSST alert filtering system supports at least 100 simultaneous users.

Additional element (LVV-174) satisfies the constraint on the number of alerts received per user.

	Requirement Details			
Requirement ID	DMS-REQ-0343			
	Specification: The LSST alert filtering service shall support numBrokerUsers simulta-			
Requirement De-	neous users with each user allocated a bandwidth capable of receiving the equivalent of			
scription	numBrokerAlerts alerts per visit.			
Requirement Pa-	[numBrokerUsers = 100[integer] Supported number of simultaneous users connected to			
rameters	the LSST alert filtering system., numBrokerAlerts = 20[integer] Number of full-sized alerts			
	that can be received per visit per user.]			
Requirement	Discussion: The constraint on number of alerts is specified for the full VOEvent alert			
Discussion	content, but could also be satisfied by all alerts being received with minimal alert content.			
Requirement Pri-				
ority	2			
	OCC DEC 0402 Aleste			
Upper Level Re-	OSS-REQ-0193 Alerts per Visit			
quirement	OSS-REQ-0184 Transient Alert Publication			

2.497.1 Test Cases Summary

LVV-T1252	Verify number of simultaneous alert filter users			
Owner	Status	Version	Critical Event	Verification Type
Eric Bellm	Defined	1	false	Test

Objective:

Verify that the DMS alert filter service supports **numBrokerUsers = 100** simultaneous brokers.



2.498 [LVV-9749] DMS-REQ-0341-V-02: Min number of precovery service connections

Jira Link	Assignee	Status	Test Cases
LVV-9749	Leanne Guy	Not Covered	

Verification Element Description:

Submit multiple precovery requests and verify that at least the minimum number of connections is supported.

Associated element (LVV-172) satisfies the maximum elapsed time for availability of precovery service results.

	Requirement Details			
Requirement ID	DMS-REQ-0341			
	Specification: A "precovery service" shall be available to end-users to request precovery			
Requirement De-	for a provided sky location across all previous visits, making the results available within			
•	precoveryServiceElapsed hours of the request and supporting at least precoveryServi-			
scription	cePeakUsers submissions per hour.			
Requirement Pa-	[precoveryServiceElapsed = 24[hour] Maximum time between submitting a request and receiving the results., precoveryServicePeakUsers = 10[integer] Minimum number of pre-			
rameters				
	covery service connections to be supported per hour.]			
Requirement	Discussion: This is forced photometry on difference images from each visit. This will			
Discussion	include a web interface and scriptable APIs.			
Requirement Pri-	1b			
ority				
Upper Level Re-	OSS REQ 0126 Loyal 1 Data Products			
quirement	OSS-REQ-0126 Level 1 Data Products			



2.499 [LVV-9750] DMS-REQ-0364-V-02: Length of survey

Jira Link	Assignee	Status	Test Cases
LVV-9750	Leanne Guy	Not Covered	

Verification Element Description:

The survey length shall be **surveyYears = 10** years.

Associated element (LVV-190) satisfies the requirement on number of data releases over the survey.

	Requirement Details		
Requirement ID	DMS-REQ-0364		
	Specification: The data access services shall be designed to permit, and their software		
Requirement De-	implementation shall support, the service of at least nDRTot Data Releases accumulated		
scription	over the (find the actual survey-length parameter) surveyYears -year planned survey.		
Requirement Pa-	[nDRTot = 11[integer] Total number of data releases over the survey., surveyYears = 10[in-		
rameters	teger] Length of the survey in years] Discussion: It is an operations-era decision to choose the actual number of releases to		
	be served, and to allocate hardware resources accordingly. The requirement is that the		
Requirement	system delivered at the close of the MREFC construction period be capable of handling		
Discussion	ten years of releases if the operations project chooses to allocate adequate hardware		
Requirement Priority	resources		
Upper Level Requirement	OSS-REQ-0396 Data Access Services		



2.500 [LVV-9784] DMS-REQ-0355-V-02: Min number of simultaneous Prompt Products query users

Jira Link	Assignee	Status	Test Cases
LVV-9784	Leanne Guy	Not Covered	

Verification Element Description:

A minimum of **l1QueryUsers = 20** users must be able to simultaneously execute Prompt Products Database queries.

The associated element DMS-REQ-0355-V-01 (LVV-186) satisfies the additional constraint on the maximum time to return Prompt Products Database query results.

Requirement Details				
Requirement ID	DMS-REQ-0355			
Requirement De-	Specification: The live Prompt Products Database shall support at least 11QueryUsers			
scription	simultaneous queries, assuming each query lasts no more than I1QueryTime .			
Requirement Pa-	[I1QueryTime = 10[second] Maximum time allowed for retrieving results of a query of the			
rameters	Prompt Products Database., I1QueryUsers = 20[integer] Minimum number of simultaneous users querying the Prompt Products Database.]			
Requirement Pri-	1b			
Upper Level Requirement	OSS-REQ-0181 Data Products Query and Download Infrastructure			



2.501 [LVV-9785] DMS-REQ-0356-V-02: Max size of low-volume query results

Jira Link	Assignee	Status	Test Cases
LVV-9785	Leanne Guy	Not Covered	

Verification Element Description:

For a query to be defined as "low-volume," the maximum size of its results must be no more than **lvMaxReturnedResults = 0.5 gigabytes.**

The associated element DMS-REQ-0356-V-01 (LVV-187) satisfies the additional constraint on the radius of low volume queries.

The associated element DMS-REQ-0356-V-03 (LVV-9786) satisfies the additional constraint on the number of simultaneous users.

The associated element DMS-REQ-0356-V-04 (LVV-9787) satisfies the additional constraint on the maximum time to return low volume query results.

	Requirement Details			
Requirement ID	DMS-REQ-0356			
	Specification: Low volume queries, queries that are spatially restricted to a circle of			
Requirement De-	radius lvSkyRadius and return at most lvMaxReturnedResults of data, shall respond			
scription	within IvQueryTime under a load of IvQueryUsers simultaneous queries.			
Requirement Pa-	[IvSkyRadius = 60[arcsecond] Radius to be used for a low-volume query on the sky., Iv-			
rameters	MaxReturnedResults = 0.5[gigabyte] Maximum size of a results set for a query to be de-			
	fined to be "low-volume"., IvQueryUsers = 100[integer] Minimum number of simultaneous			
	users performing low volume queries., lvQueryTime = 10[second] Maximum time allowed			
	for retrieving results of a low-volume query.]			
	Discussion: We are evaluating whether the latency requirements of low-volume queries			
	can also be met for certain categories of temporal queries or queries on indexed attributes			
Poquiroment	which limit the scope of per-row operations in the query (such as non-indexed WHERE			
Requirement	evaluations) to a comparable fraction of the total dataset. The low-volume query require-			
Discussion	ments also apply to queries selecting data by the primary key of any data product table,			
	or by the associated Object-like primary key for the ForcedSource and DIASource tables.			
Requirement Pri-	1b			
ority				
Upper Level Re- quirement	OSS-REQ-0181 Data Products Query and Download Infrastructure			



2.502 [LVV-9786] DMS-REQ-0356-V-03: Min number of simultaneous low-volume query users

Jira Link	Assignee	Status	Test Cases
11/1/0796	Leanne Guy	Not Covered	LVV-T1089
LVV-9700	Learnie Guy	Not Covered	LVV-T1090

Verification Element Description:

A minimum of **lvQueryUsers = 100** users must be able to simultaneously execute low volume queries.

The associated element DMS-REQ-0356-V-01 (LVV-187) satisfies the additional constraint on the radius of low volume queries.

The associated element DMS-REQ-0356-V-02 (LVV-9785) satisfies the additional constraint on the maximum size of low volume queries.

The associated element DMS-REQ-0356-V-04 (LVV-9787) satisfies the additional constraint on the maximum time to return low volume query results.

	Requirement Details
Requirement ID	DMS-REQ-0356
	Specification: Low volume queries, queries that are spatially restricted to a circle of
Requirement De-	radius lvSkyRadius and return at most lvMaxReturnedResults of data, shall respond
scription	within IvQueryTime under a load of IvQueryUsers simultaneous queries.
Requirement Pa-	[IvSkyRadius = 60[arcsecond] Radius to be used for a low-volume query on the sky., Iv-
rameters	MaxReturnedResults = 0.5[gigabyte] Maximum size of a results set for a query to be de-
	fined to be "low-volume"., IvQueryUsers = 100[integer] Minimum number of simultaneous
	users performing low volume queries., lvQueryTime = 10[second] Maximum time allowed
	for retrieving results of a low-volume query.]
	Discussion: We are evaluating whether the latency requirements of low-volume queries
	can also be met for certain categories of temporal queries or queries on indexed attributes
Requirement	which limit the scope of per-row operations in the query (such as non-indexed WHERE
Discussion	evaluations) to a comparable fraction of the total dataset. The low-volume query require-
Discussion	ments also apply to queries selecting data by the primary key of any data product table,
	or by the associated Object-like primary key for the ForcedSource and DIASource tables.
Requirement Pri-	1b
ority	



Upper Level Re-	OSS-REQ-0181	Data Products Query and Download Infrastructure
quirement		

2.502.1 Test Cases Summary

LVV-T1089	Load Test			
Owner	Status	Version	Critical Event	Verification Type
Fritz Mueller	Approved	1	false	Test

Objective:

This test will check that Qserv is able to meet average query completion time targets per query class under a representative load of simultaneous high and low volume queries while running against an appropriately scaled test catalog.

LVV-T1090	Heavy Load 1	est		
Owner	Status	Version	Critical Event	Verification Type
Fritz Mueller	Approved	1	false	Test

Objective:

This test will check that Qserv is able to meet average query completion time targets per query class under a higher than average load of simultaneous high and low volume queries while running against an appropriately scaled test catalog.



2.503 [LVV-9787] DMS-REQ-0356-V-04: Max time to retrieve low-volume query results

Jira Link	Assignee	Status	Test Cases
			LVV-T1085
LVV-9787	Leanne Guy	Not Covered	LVV-T1089
			LVV-T1090

Verification Element Description:

Low volume query results shall be retrievable in a maximum time of **lvQueryTime = 10 seconds.**

The associated element DMS-REQ-0356-V-01 (LVV-187) satisfies the additional constraint on the radius of low volume queries.

The associated element DMS-REQ-0356-V-02 (LVV-9785) satisfies the additional constraint on the maximum size of low volume queries.

The associated element DMS-REQ-0356-V-03 (LVV-9786) satisfies the additional constraint on the number of simultaneous users.

Requirement Details
DMS-REQ-0356
Specification: Low volume queries, queries that are spatially restricted to a circle of
radius IvSkyRadius and return at most IvMaxReturnedResults of data, shall respond
within IvQueryTime under a load of IvQueryUsers simultaneous queries.
[IvSkyRadius = 60[arcsecond] Radius to be used for a low-volume query on the sky., Iv-
MaxReturnedResults = 0.5[gigabyte] Maximum size of a results set for a query to be de-
fined to be "low-volume"., IvQueryUsers = 100[integer] Minimum number of simultaneous
users performing low volume queries., IvQueryTime = 10[second] Maximum time allowed
for retrieving results of a low-volume query.]
Discussion: We are evaluating whether the latency requirements of low-volume queries
can also be met for certain categories of temporal queries or queries on indexed attributes
which limit the scope of per-row operations in the query (such as non-indexed WHERE
evaluations) to a comparable fraction of the total dataset. The low-volume query require-
ments also apply to queries selecting data by the primary key of any data product table,
or by the associated Object-like primary key for the ForcedSource and DIASource tables.



Requirement Pri- 1b

ority

Upper Level Re- OSS-REQ-0181 Data Products Query and Download Infrastructure

quirement

2.503.1 Test Cases Summary

LVV-T1085	Short Querie	s Functional Test		
Owner	Status	Version	Critical Event	Verification Type
Fritz Mueller	Approved	1	false	Test

Objective:

The objective of this test is to ensure that the short queries are performing as expected and establish a timing baseline benchmark for these types of queries.

LVV-T1089	Load Test			
Owner	Status	Version	Critical Event	Verification Type
Fritz Mueller	Approved	1	false	Test

Objective:

This test will check that Qserv is able to meet average query completion time targets per query class under a representative load of simultaneous high and low volume queries while running against an appropriately scaled test catalog.

LVV-T1090	Heavy Load Test			
Owner	Status	Version	Critical Event	Verification Type
Fritz Mueller	Approved	1	false	Test

Objective:

This test will check that Qserv is able to meet average query completion time targets per query class under a higher than average load of simultaneous high and low volume queries while running against an appropriately scaled test catalog.



2.504 [LVV-9788] DMS-REQ-0358-V-02: Max time to retrieve DM EFD query results

Jira Link	Assignee	Status	Test Cases
LVV-9788	Leanne Guy	Not Covered	LVV-T1251

Verification Element Description:

DM EFD query results shall be retrievable in a maximum time of **dmEfdQueryTime = 10 seconds.**

The associated element DMS-REQ-0358-V-01 (LVV-3400) satisfies the additional constraint on the number of simultaneous users.

These requirements should be satisfied together.

-	Requirement Details		
Requirement ID	DMS-REQ-0358		
Requirement De-	Specification: The DM copy of the EFD shall support at least dmEfdQueryUsers simul-		
scription	taneous queries, assuming each query lasts no more than dmEfdQueryTime.		
Requirement Pa-	[dmEfdQueryTime = 10[second] Maximum time allowed for retrieving results of a DM EFD		
rameters	query., dmEfdQueryUsers = 5[integer] Minimum number of simultaneous users querying the DM EFD.]		
Requirement Pri-	1a		
Upper Level Requirement	OSS-REQ-0181 Data Products Query and Download Infrastructure		

2.504.1 Test Cases Summary

LVV-T1251	Verify implementation of maximum time to retrieve DM EFD query			
	results			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that the DM EFD can support dmEfdQueryUsers = 5 simultaneous queries, with each query must executing in no more



than **dmEfdQueryTime = 10 seconds.** The requirement on at least 5 simultaneous queries will be verified separately in LVV-T1250, but these must be satisfied together.



2.505 [LVV-9789] DMS-REQ-0373-V-02: Max time to retrieve large-area coadd image

Jira Link	Assignee	Status	Test Cases
LVV-9789	Leanne Guy	Not Covered	

Verification Element Description:

Large-area coadds shall be retrievable in a maximum time of **fplaneRetrievalTime = 60 seconds.**

The associated element DMS-REQ-0373-V-01 (LVV-3397) satisfies the additional constraint on the number of simultaneous users.

	Requirement Details	
Requirement ID	DMS-REQ-0373	
	Specification: A 10 square degree coadd, including mask and variance planes, shall be	
Requirement De-	retrievable using the IVOA SODA protocol within fplaneRetrievalTime with fplaneRe-	
scription	trievalUsers simultaneous requests for distinct areas of the sky.	
Requirement Pa-	[fplaneRetrievalTime = 60[second] Maximum time allowed for retrieving a focal-plane sized	
rameters	coadd., fplaneRetrievalUsers = 10[integer] Number of simultaneous users retrieving a sin-	
	gle large area coadd.]	
Requirement Pri-	2	
ority		
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure	
quirement		



2.506 [LVV-9790] DMS-REQ-0374-V-02: Min number of simultaneous PVI image users

Jira Link	Assignee	Status	Test Cases
LVV-9790	Leanne Guy	Not Covered	

Verification Element Description:

At least **pviRetrievalUsers = 20** simultaneous users shall be able to retrieve single, distinct PVI images.

Associated element DMS-REQ-0374-V-01 (LVV-3395) satisfies the constraint on retrieval time for PVI images.

Associated element DMS-REQ-0374-V-03 (LVV-9791) satisfies the expected lifetime of Level-1 data products.

	Requirement Details
Requirement ID	DMS-REQ-0374
'	Specification: A Processed Visit Image of a single CCD shall be retrievable using the VO
Requirement De-	SIAv2 protocol within pviRetrievalTime with pviRetrievalUsers simultaneous requests
scription	for distinct single-CCD PVIs.
Requirement Pa-	[pviRetrievalTime = 10[second] Maximum time allowed for retrieving a PVI image of a single
rameters	CCD from a single visit, I1CacheLifetime = 30[day] Lifetime in the cache of un-archived Level-
	1 data products., pviRetrievalUsers = 20[integer] Minimum number of simultaneous users
	retrieving a single PVI image.]
	Discussion: The performance targets for this requirement assume the PVIs are avail-
Requirement	able as files on a file system. For example, this could be those files present in the
Discussion	l1CacheLifetime cache.
Requirement Pri-	1b
ority	
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure
quirement	



2.507 [LVV-9791] DMS-REQ-0374-V-03: Uncached L1 data product lifetime - single-CCD

Jira Link	Assignee	Status	Test Cases
LVV-9791	Leanne Guy	Not Covered	

Verification Element Description:

The PVIs must be available as files on the files system for **I1CacheLifetime = 30 days.**

Associated element DMS-REQ-0374-V-01 (LVV-3395) satisfies the constraint on retrieval time for PVI images.

Associated element DMS-REQ-0374-V-02 (LVV-9790) satisfies the additional constraint on the number of simultaneous users.

	Requirement Details	
Requirement ID	DMS-REQ-0374	
	Specification: A Processed Visit Image of a single CCD shall be retrievable using the VO	
Requirement De-	SIAv2 protocol within pviRetrievalTime with pviRetrievalUsers simultaneous requests	
scription	for distinct single-CCD PVIs.	
Requirement Pa-	[pviRetrievalTime = 10[second] Maximum time allowed for retrieving a PVI image of a single	
rameters	CCD from a single visit, I1CacheLifetime = 30[day] Lifetime in the cache of un-archived Level-	
	1 data products., pviRetrievalUsers = 20[integer] Minimum number of simultaneous users	
	retrieving a single PVI image.]	
	Discussion: The performance targets for this requirement assume the PVIs are avail-	
Requirement	able as files on a file system. For example, this could be those files present in the	
Discussion	I1CacheLifetime cache.	
Requirement Pri-	1b	
ority		
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure	
quirement		



2.508 [LVV-9792] DMS-REQ-0375-V-02: Min size of postage stamp cutout

Jira Link	Assignee	Status	Test Cases
LVV-9792	Leanne Guy	Not Covered	

Verification Element Description:

Postage stamp cutouts from images must be at least **postageStampSize = 51 pixels** in size.

Associated element DMS-REQ-0375-V-01 (LVV-3398) satisfies the maximum retrieval time for postage stamp images.

Associated element DMS-REQ-0375-V-03 (LVV-9793) satisfies the expected lifetime of Level-1 data products.

The associated element DMS-REQ-0375-V-04 (LVV-9794) satisfies the additional constraint on the number of simultaneous users retrieving postage stamp images.

	Requirement Details
Requirement ID	DMS-REQ-0375
'	Specification: Postage stamp cutouts, of size postageStampSize square, of all obser-
Requirement De-	vations of a single Object shall be retrievable within postageStampRetrievalTime , with
scription	postageStampRetrievalUsers simultaneous requests of distinct Objects.
Requirement Pa-	[postageStampRetrievalUsers = 10[integer] Minimum number of simultaneous users re-
rameters	trieving a set of postage stamp images., postageStampRetrievalTime = 10[second] Maxi-
	mum time allowed for retrieving a set of postage stamp images of a single Object., postageS -
	tampSize = 51[pixel] Minimum square size of a postage stamp cutout from an image.,
	I1CacheLifetime = 30[day] Lifetime in the cache of un-archived Level-1 data products.] Discussion: The performance targets for this requirement assume the PVIs are avail-
Requirement	able as files on a file system. For example, this could be those files present in the
Discussion	I1CacheLifetime cache.
Requirement Pri-	2
ority	
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure
quirement	



2.509 [LVV-9793] DMS-REQ-0375-V-03: Uncached L1 data product lifetime - postage stamp

Jira Link	Assignee	Status	Test Cases
LVV-9793	Leanne Guy	Not Covered	

Verification Element Description:

The PVIs must be available as files on the files system for **I1CacheLifetime = 30 days.**

Associated element DMS-REQ-0375-V-01 (LVV-3398) satisfies the maximum retrieval time for postage stamp images.

The associated element DMS-REQ-0375-V-02 (LVV-9792) satisfies the additional constraint on the minimum size of a postage stamp cutout.

The associated element DMS-REQ-0375-V-04 (LVV-9794) satisfies the additional constraint on the number of simultaneous users retrieving postage stamp images.

	Requirement Details	
Requirement ID	DMS-REQ-0375	
'	Specification: Postage stamp cutouts, of size postageStampSize square, of all obser-	
Requirement De-	vations of a single Object shall be retrievable within postageStampRetrievalTime , with	
scription	postageStampRetrievalUsers simultaneous requests of distinct Objects.	
Requirement Pa-	[postageStampRetrievalUsers = 10[integer] Minimum number of simultaneous users re-	
rameters	trieving a set of postage stamp images., postageStampRetrievalTime = 10[second] Maxi-	
	mum time allowed for retrieving a set of postage stamp images of a single Object., postageS-	
	tampSize = 51[pixel] Minimum square size of a postage stamp cutout from an image.,	
	I1CacheLifetime = 30[day] Lifetime in the cache of un-archived Level-1 data products.] Discussion: The performance targets for this requirement assume the PVIs are avail-	
Requirement	able as files on a file system. For example, this could be those files present in the	
Discussion	I1CacheLifetime cache.	
Requirement Pri-	2	
ority		
Upper Level Requirement	OSS-REQ-0181 Data Products Query and Download Infrastructure	



2.510 [LVV-9794] DMS-REQ-0375-V-04: Min number of simultaneous postage stamp users

Jira Link	Assignee	Status	Test Cases
LVV-9794	Leanne Guy	Not Covered	

Verification Element Description:

A minimum of **postageStampRetrievalUsers = 10** users must be able to simultaneously retrieve distinct sets of postage stamp cutouts.

Associated element DMS-REQ-0375-V-01 (LVV-3398) satisfies the maximum retrieval time for postage stamp images.

The associated element DMS-REQ-0375-V-02 (LVV-9792) satisfies the additional constraint on the minimum size of a postage stamp cutout.

Associated element DMS-REQ-0375-V-03 (LVV-9793) satisfies the expected lifetime of Level-1 data products.

Requirement Details			
Requirement ID	DMS-REQ-0375		
	Specification: Postage stamp cutouts, of size postageStampSize square, of all obser-		
Requirement De-	vations of a single Object shall be retrievable within postageStampRetrievalTime , with		
scription	postageStampRetrievalUsers simultaneous requests of distinct Objects.		
Requirement Pa-	[postageStampRetrievalUsers = 10[integer] Minimum number of simultaneous users re-		
rameters	trieving a set of postage stamp images., postageStampRetrievalTime = 10[second] Maxi-		
	mum time allowed for retrieving a set of postage stamp images of a single Object., postageS-		
	tampSize = 51[pixel] Minimum square size of a postage stamp cutout from an image.,		
	I1CacheLifetime = 30[day] Lifetime in the cache of un-archived Level-1 data products.] Discussion: The performance targets for this requirement assume the PVIs are avail-		
Requirement	able as files on a file system. For example, this could be those files present in the		
Discussion	I1CacheLifetime cache.		
Requirement Pri-	2		
ority			
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure		
quirement			



2.511 [LVV-9795] DMS-REQ-0376-V-02: Min number of simultaneous users retrieving all PVI images

Jira Link	Assignee	Status	Test Cases
LVV-9795	Leanne Guy	Not Covered	

Verification Element Description:

The minimum number of simultaneous users retrieving distinct focal-plane PVI sets shall be **allPviRetrievalUsers** = **10**.

Associated element DMS-REQ-0376-V-01 (LVV-3396) satisfies the maximum retrieval time.

Associated element DMS-REQ-0376-V-03 (LVV-9796) satisfies the expected lifetime of Level-1 data products.

These requirements should be satisfied both separately and together.

Requirement Details			
Requirement ID	DMS-REQ-0376		
	Specification: All Processed Visit Images for a single visit that are available in cache, in-		
	cluding mask and variance planes, shall be identifiable with a single IVOA SIAv2 service		
Requirement De-	query and retrievable, using the link(s) provided in the response, within allPviRetrieval-		
scription	Time. This requirement shall be met for up to allPviRetrievalUsers simultaneous re-		
	quests for distinct focal-plane PVI sets.		
Requirement Pa-	[allPviRetrievalUsers = 10[integer] Minimum number of simultaneous users retrieving all		
rameters	PVI images for a visit., allPviRetrievalTime = 60[second] Maximum time allowed for retriev-		
	ing all PVI images of a single visit., I1CacheLifetime = 30[day] Lifetime in the cache of un-		
	archived Level-1 data products.]		
	Discussion: The performance targets for this requirement assume the PVIs are avail-		
Requirement	able as files on a file system. For example, this could be those files present in the		
Discussion	l1CacheLifetime cache.		
Requirement Pri-	1b		
ority			
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure		
quirement			



2.512 [LVV-9796] DMS-REQ-0376-V-03: Uncached L1 data product lifetime - focal-plane

Jira Link	Assignee	Status	Test Cases
LVV-9796	Leanne Guy	Not Covered	

Verification Element Description:

The PVIs must be available as files on the files system for **I1CacheLifetime = 30 days.**

Associated element DMS-REQ-0376-V-01 (LVV-3396) satisfies the maximum retrieval time.

The associated element DMS-REQ-0376-V-02 (LVV-9795) satisfies the additional constraint on the number of simultaneous users.

These requirements should be satisfied both separately and together.

	Requirement Details		
Requirement ID	DMS-REQ-0376		
	Specification: All Processed Visit Images for a single visit that are available in cache, in-		
	cluding mask and variance planes, shall be identifiable with a single IVOA SIAv2 service		
Requirement De-	query and retrievable, using the link(s) provided in the response, within allPviRetrieval-		
scription	Time. This requirement shall be met for up to allPviRetrievalUsers simultaneous re-		
	quests for distinct focal-plane PVI sets.		
Requirement Pa-	[allPviRetrievalUsers = 10[integer] Minimum number of simultaneous users retrieving all		
rameters	PVI images for a visit., allPviRetrievalTime = 60[second] Maximum time allowed for retriev-		
	ing all PVI images of a single visit., I1CacheLifetime = 30[day] Lifetime in the cache of un-		
	archived Level-1 data products.]		
	Discussion: The performance targets for this requirement assume the PVIs are avail-		
Requirement	able as files on a file system. For example, this could be those files present in the		
Discussion	l1CacheLifetime cache.		
Requirement Pri-	1b		
ority			
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure		
quirement			



2.513 [LVV-9797] DMS-REQ-0377-V-02: Max time to retrieve single-CCD coadd cutout image

Jira Link	Assignee	Status	Test Cases
LVV-9797	Leanne Guy	Not Covered	LVV-T1332

Verification Element Description:

Maximum time allowed for retrieving a CCD-sized coadd cutout using the IVOA SODA protocol must be **ccdRetrievalTime = 15 seconds**.

The associated element DMS-REQ-0377-V-01 (LVV-3394) satisfies the additional simultaneous users constraint.

These requirements should be satisfied together.

	Requirement Details		
Requirement ID	DMS-REQ-0377		
	Specification: A CCD-sized cutout of a coadd, including mask and variance planes,		
Requirement De-	shall be retrievable using the IVOA SODA protocol within ccdRetrievalTime with cc-		
scription	dRetrievalUsers simultaneous requests for distinct areas of the sky.		
Requirement Pa-	[ccdRetrievalTime = 15[second] Maximum time allowed for retrieving a CCD-sized coadd		
rameters	cutout., ccdRetrievalUsers = 20[integer] Minimum number of simultaneous users retrieving		
	a single CCD-sized coadd cutout.]		
Requirement Pri-	1b		
ority			
Upper Level Re-	OSS-REQ-0181 Data Products Query and Download Infrastructure		
quirement			

2.513.1 Test Cases Summary

LVV-T1332	Verify imple	Verify implementation of maximum time for retrieval of CCD-sized			
	coadd cutou	coadd cutouts			
Owner	Status Version Critical Event Verification Type				
OWITEI	Status	version	Critical Event	verification Type	

Objective:

Verify that at least ccdRetrievalUsers = 20 users can retrieve CCD-sized coadd cutouts using the IVOA SODA protocol within a



maximum retrieval time of **ccdRetrievalTime = 15 seconds**.



2.514 [LVV-9803] DMS-REQ-0004-V-03: Time to availability of Solar System Object orbits

Jira Link	Assignee	Status	Test Cases
LVV-9803	Leanne Guy	Not Covered	LVV-T102

Verification Element Description:

Verify that Solar System Object orbits are calculated and made available within **L1PublicT = 24 hours.**

Associated element (LVV-175) satisfies the maximum time allotted for public release of L1 Data Products.

Associated element (LVV-9740) satisfies the latency of reporting transients.

	Requirement Details
Requirement ID	DMS-REQ-0004
	Specification: With the exception of alerts and Solar System Objects, all Level 1 Data
	Products shall be made public within time L1PublicT of the acquisition of the raw image
	data.
	LSST shall not release image or catalog data resulting from a visit, except for the content
	of the public alert stream, sooner than time L1PublicTMin following the acquisition of the raw image data from that visit.
Requirement Description	For visits resulting in fewer than nAlertVisitPeak , LSST shall be capable of supporting the distribution of at least OTR1 per cent of alerts via the LSST alert distribution system
	within time OTT1 from the conclusion of the camera's readout of the raw exposures used to generate each alert.
	Solar System Object orbits will, on average, be calculated before the following night's ob-
	serving finishes and the results shall be made available within time L1PublicT of those calculations being completed.
Requirement Pa-	[OTR1 = 98[percent] Fraction of detectable alerts for which an alert is actually transmitted
rameters	within latency OTT1 (see LSR-REQ-0101)., OTT1 = 1[minute] The latency of reporting optical
	transients following the completion of readout of the last image of a visit, nAlertVisitPeak =
	40000[integer] The instantaneous peak number of alerts per standard visit., L1PublicTMin
	= 6[hour] Time images and other products (except alerts) will be embargoed before release
	to the consortium (or the public), L1PublicT = 24[hour] Maximum time from the acquisition
	of science data to the release of associated Level 1 Data Products (except alerts)]



Requirement	Discussion: Because of the processing flow of SSObject orbit determination, meeting the base L1PublicT -after-data-acquisition requirement would be far more challenging than			
Discussion	for the other L1 Data Products, but the system throughput has to be good enough such that a back log can not build up.			
Requirement Priority	1b			
Upper Level Requirement	DMS-REQ-0003 Create and Maintain Science Data Archive OSS-REQ-0127 Level 1 Data Product Availability			

2.514.1 Test Cases Summary

LVV-T102	Verify impl	Verify implementation of Solar System Objects Available Within			
	Specified Ti	Specified Time			
Owner	Status	Version	Critical Event	Verification Type	
Kian-Tat Lim	Draft	1	false	Test	

Objective:

Execute single-day operations rehearsal, observe data products generated in time



2.515 [LVV-9806] DMS-LSP-REQ-0007-V-01: Abide by the Data Access Policies_1

Jira Link	Assignee	Status	Test Cases
LVV-9806	Gregory Dubois-Felsmann	Not Covered	LVV-T605

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-LSP-REQ-0007			
Requirement De-	The LSP shall comply with the public data access policy and access restrictions defined by			
scription	the LSST Project and operations organization.			
	This includes both the enforcement of Project-level data rights (e.g., to the Level 1 and			
Requirement	Level 2 data) and user-provided access controls to user-created data (e.g., Level 3 data			
Discussion	products).			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.515.1 Test Cases Summary

LVV-T605	Verify that I	Verify that LSP complies with LSST data access policies			
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Test	

Objective:

Verify that the LSP complies with the public data access policy and access restrictions defined by the LSST Project.



2.516 [LVV-9807] DMS-LSP-REQ-0001-V-01: Access to All Released or Authorized Data Products_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0207	Gregory Dubois-Felsmann Not Covered		LVV-T2
LVV-9607	dregory Dubois-Feisinarin	Not Covered	LVV-T598

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-LSP-REQ-0001 The LSP shall provide the capability to access all the Project's released data products, in-		
Requirement Description	cluding, but not limited to, the data products enumerated in the DPDD (LSE-163), as well as all user data products to which a user has access.		
Requirement Priority			
Upper Level Requirement			

2.516.1 Test Cases Summary

LVV-T2	LSP-00-00: Verification of the presence of the expected WISE data				
Owner	Status Version Critical Event Verification Type				
Gregory Dubois-	Deprecated	1	false	Test	
Felsmann					

Objective:

This test will check:

- That the expected tables are present in the database and accessible via the API Aspect and the Portal Aspect;
- That the tables are present with the expected schema as documented in the IPAC- provided WISE documentation;
- That the row counts in the tables are as expected;
- That the tables cover essentially the entire sky, as expected from the characteristics of the WISE mission.

Requirements (to be removed when Reqs are synchronized from magic draw)



- DMS-LSP-REQ-0001
- DMS-LSP-REQ-0005

LVV-T598	Verify access to All Released or Authorized Data Products				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the LSP can access all data products defined in the DPDD, and additional data products.



2.517 [LVV-9808] DMS-LSP-REQ-0004-V-01: API (Data Access) Aspect_1

Jira Link	Assignee	Status	Test Cases	
			LVV-T3	
LVV-9808	Gregory Dubois-Felsmann	Not Covered	LVV-T602	
			LVV-T1437	

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0004
Requirement De-	The LSP shall provide a Web API for access to all the LSST data products and the user
scription	storage resources.
	The Web API will use VO standards as much as is practical and supported by community
Requirement	expectations; see DMS-LSP-REQ-0006 below. It may also include additional APIs to provide
Discussion	services unique to LSST.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.517.1 Test Cases Summary

LVV-T3	LSP-00-05: Demonstration of low-volume and/or indexed queries				
	against the WISE data via API				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois- Felsmann	Deprecated	1	false	Test	

Objective:

This test will check that the following low-volume queries can be performed against the WISE catalogs via the API Aspect.

- Small cone searches against the Object-like, ForcedSource-like, and Source-like tables; and
- Searches by exact ID matching against the Object-like, ForcedSource-like, and Source-like tables



The tests will record their performance for comparison against similar queries in the production WISE archive at IRSA, and the returned data will be compared to that for similar queries against the API services provided by IRSA.

Requirement (to remove once requirements are synchronized from magic draw)

DMS-LSP-REQ-004

LVV-T602 Verify LSP provides web API					
Owner		Status	Version	Critical Event	Verification Type
Michael	Wood-	Draft	1	false	Test
Vasey					

Objective:

Verify that the LSP provides a web API for access to LSST data products and user storage resources.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Approved	1	false	Test	
Felsmann					

Objective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.518 [LVV-9809] DMS-LSP-REQ-0005-V-01: Linkage of Aspects_1

Jira Link	Assignee	Status	Test Cases
			LVV-T2
			LVV-T603
LVV-9809	Gregory Dubois-Felsmann	Not Covered	LVV-T1334
			LVV-T1436
			LVV-T1437

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-LSP-REQ-0005				
Requirement De-	The LSP shall facilitate access to the same LSST and user data through multiple aspects.				
'	It should be possible to identify or create data in one aspect and retrieve it in another.				
Requirement	This requirement is satisfied principally by building the various aspects over the same				
Discussion	underlying data services.				
Requirement Pri-					
ority					
Upper Level Re-					
quirement					

2.518.1 Test Cases Summary

LVV-T2	LSP-00-00: Verification of the presence of the expected WISE data				
Owner	Status Version Critical Event Verification Type				
Gregory Dubois-	Deprecated	1	false	Test	
Felsmann					

Objective:

This test will check:

- That the expected tables are present in the database and accessible via the API Aspect and the Portal Aspect;
- That the tables are present with the expected schema as documented in the IPAC- provided WISE documentation;
- That the row counts in the tables are as expected;
- That the tables cover essentially the entire sky, as expected from the characteristics of the WISE mission.



Requirements (to be removed when Reqs are synchronized from magic draw)

- DMS-LSP-REQ-0001
- DMS-LSP-REQ-0005

LVV-T603	Verify data access through multiple linked aspects			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the LSP facilitates access of the same LSST or user data through multiple aspects.

LVV-T1334	LDM-503-10a:	DM-503-10a: Portal Aspect tests for LSP with Authentication and			
	TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Approved	1	false	Test	
Felsmann					

Objective:

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0026, DMS-PRTL-REQ-0049, and DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication
	and TAP milestone



Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Test
Felsmann				

Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP milestone			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Test
Felsmann				

Objective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily



Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.519 [LVV-9810] DMS-LSP-REQ-0003-V-01: Notebook Aspect_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0010	Gregory Dubois-Felsmann	Not Covered LVV-T601	
LVV-3010	dregory Dubois-reismann	Not Covered	LVV-T1436

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0003
	The LSP shall provide an interactive Python computing environment, accessible through a
Requirement De-	Web browser, with access to all the LSST data products and to user computing and storage
scription Requirement Discussion	resources. The term "Notebook aspect" (and, a fortiori, "Jupyter[Lab] aspect", which has also been used in DM discussions) refers to the reference implementation of this aspect of the LSP in terms of Jupyter notebooks and the forthcoming JupyterLab successor to that technology, with an IPython kernel back end. For the purposes of this requirements document, however, it seems preferable to avoid using an external brand name in the normative
Requirement Priority	_ text
Upper Level Requirement	

2.519.1 Test Cases Summary

LVV-T601		Verify LSP pro	ovides a noteboo	k aspect	
Owner		Status	Version	Critical Event	Verification Type
Michael	Wood-	Draft	1	false	Inspection
Vasey					

Objective:

Verify that the LSP provides an interactive Python computing environment, accessible via web browser, with access to LSST data products and user storage resources.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication
	and TAP milestone



Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Test
Felsmann				

Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.520 [LVV-9811] DMS-LSP-REQ-0002-V-01: Portal Aspect_1

Jira Link	Assignee	Status	Test Cases
			LVV-T5
LVV-9811	Gregory Dubois-Felsmann	Not Covered	LVV-T600
			LVV-T1334

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0002
Requirement Description	The LSP'shall provide a Web-based "Portal" means of access to all the LSST data products, and to user storage resources.
Requirement Discussion	The Portal is defined by further requirements.
Requirement Pri- ority	
Upper Level Requirement	

2.520.1 Test Cases Summary

LVV-T5	LSP-00-15: Execution of basic catalog queries in the Portal				
Owner	Status Version Critical Event Verification Type				
Gregory Dubois- Felsmann	Deprecated	1	false	Test	

Objective

This test will test the functional requirements to be able to perform a range of basic queries through the Portal Aspect of the LSP:

- Cone searches on the Object-like, ForcedSource-like, and Source-like WISE tables;
- Multi-target cone searches;
- Form-based searches for exact equality, e.g., for row IDs; and
- Form-based searches for sets of object attributes.



In addition, it tests the ability to download tabular query results from the Portal Aspect.

LVV-T600)	Verify LSP provides a portal aspect					
Owner		Status	Version	Critical Event	Verification Type		
Michael	Wood-	Draft	1	false	Inspection		
Vasey							

Objective:

Verify that the LSP provides a web-based "Portal" to access LSST data products and user storage resources.

The Portal is defined by further requirements.

LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and					
	TAP milestone					
Owner	Status	Version	Critical Event	Verification Type		
Gregory Dubois-	Approved	1	false	Test		
Felsmann						

Objective:

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.521 [LVV-9812] DMS-LSP-REQ-0006-V-01: Use of VO Standards_1

Jira Link	Assignee	Status	Test Cases
			LVV-T604
11/// 0012	Gregory Dubois-Felsmann	Not Covered	LVV-T1334
LVV-9812		Not Covered	LVV-T1436
			LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0006
Requirement De-	The LSP shall utilize stable and accepted Virtual Observatory standards for publically of-
scription	fered APIs wherever feasible.
'	The intent is to establish a "VO First" posture, and require explicit exception be requested
	for any APIs needing to deviate from this requirement.
	This requirement applies most importantly to the API Aspect's externally-facing data ac-
Requirement	cess APIs, but also in other areas.
Discussion	E.g., from this requirement we may derive that the Portal must support access to
	externally-source reference catalog via VO-compliant queries, or that a Portal service for
	pushing data to user applications should support SAMP.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.521.1 Test Cases Summary

LVV-T604	Verify use of VO standards				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the LSP utilizes stable and accepted Virtual Observatory standards for public APIs.



LVV-T1334 LDM-503-10a: Portal Aspect tests for LSP with Authentication and

TAP milestone

Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Test
Felsmann				

Objective:

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone					
Owner	Status	Version	Critical Event	Verification Type		
Gregory Dubois- Felsmann	Approved	1	false	Test		

Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024



 DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP milestone					
Owner	Status	Version	Critical Event	Verification Type		
Gregory Dubois-	Approved	1	false	Test		
Felsmann						

Objective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.522 [LVV-9813] DMS-LSP-REQ-0009-V-01: Semantic Linkage: Uncertainties_1

Jira Link	Assignee	Status	Test Cases
LVV-9813	Gregory Dubois-Felsmann	Not Covered	LVV-T607

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-LSP-REQ-0009		
Requirement De-	The LSP shall support the identification of relationships between data items (notably		
scription	database columns) that represent a quantity and its uncertainty(ies).		
	This should extend to relationships between groups of quantities and other quantities		
	that represent their covariances, but this is not an open-ended requirement to support		
Requirement	all such cases.		
Discussion	These relationships should be expressed as appropriate to the LSP aspect, and require		
	"upstream" support at the point of definition or creation of the data.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.522.1 Test Cases Summary

LVV-T607	Verify semantic linkages between data items and uncertainties					
Owner	Status	Version	Critical Event	Verification Type		
Jeffrey Carlin	Draft	1	false	Test		

Objective:

Verify that the LSP provides methods to identify uncertainties associated with a given quantity.



2.523 [LVV-9814] DMS-LSP-REQ-0008-V-01: Semantic Linkage_1

Jira Link	Assignee	Status	Test Cases
			LVV-T8
LVV-9814	Gregory Dubois-Felsmann	Not Covered	LVV-T9
			LVV-T606

Verification Element Description:

Undefined

-	Requirement Details
Requirement ID	DMS-LSP-REQ-0008
Requirement Description	The LSP shall support the identification of linkages between data items that reflect their provenance and data dependencies.
Requirement Discussion	For instance, from a calibrated image it should be possible to identify the raw image from which it was generated, and the calibration data used in its processing; from a catalog entry it should be possible to identify the image(s) on which the measurement was made. In practice this has DM system-level implications. For the LSP it relies on upstream components recording the appropriate provenance metadata. At the DAX level it mainly just requires exposing the tables and columns containing this metadata, and identifying them as such (e.g., by reporting foreign-key relationships) in the Reflection APIs. At the Notebook level this is largely satisfied by providing Butler-level access to this information.
Requirement Pri-	
Upper Level Requirement	

2.523.1 Test Cases Summary

LVV-T8	LSP-00-30: Linkage of catalog query results with associated images			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Deprecated	1	false	Test
Felsmann				

Objective:

This test will check for the ability, in the Portal Aspect of the LSST Science Platform, to match catalog data with the image data on which the measurements were performed, specifically:



- · Navigating from a catalog query result to the associated images; and
- · Overlaying catalog query results on associated images.

Because of limited staff resources, these tests will be based on the original PDAC dataset, the LSST Summer 2013 processing of the SDSS Stripe 82 data. The image data for the WISE and NEOWISE missions have not been loaded into PDAC.

LVV-T9	LSP-00-35: Linkage of catalog query results to related catalog data			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Deprecated	1	false	Test

Objective:

This test will check for the ability, in the Portal Aspect of the LSST Science Platform, to match catalog data with related catalog data. Specifically, the test verifies the ability to navigate from a coadded source catalog entry to the associated forced photometry.

Requirements (to be removed when Reqs are synchronized from magic draw)

• DMS-LSP-REQ-0008

LVV-T606	Verify semantic linkages between data items			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that the LSP provides access to linkages between data items that reflect their provenance and data dependencies.



2.524 [LVV-9815] DMS-LSP-REQ-0010-V-01: Transfer of Portal Data References to Notebook_1

Jira Link	Assignee	Status	Test Cases
LVV-9815	Gregory Dubois-Felsmann	Not Covered	LVV-T608

Verification Element Description:

Undefined

	Requirement Details
Requirement ID Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	DMS-LSP-REQ-0010 The LSP shall facilitate the transfer to the Notebook aspect of references allowing retrieval in a notebook of the data explored in the Portal session. This allows a user to locate and preview data in the Portal environment and then readily transfer their work to the Notebook aspect for detailed analysis.

2.524.1 Test Cases Summary

LVV-T608	Verify transfer of Portal data references to Notebook aspect			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Test

Obiective:

Verify that data references derived from Portal exploration can be transferred and used in to retrieve the same data in the Notebook aspect.



2.525 [LVV-9816] DMS-LSP-REQ-0012-V-01: User Database Workspace_1

Jira Link	Assignee	Status	Test Cases
LVV-9816	Gregory Dubois-Felsmann	Not Covered	LVV-T610

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-LSP-REQ-0012			
	The LSP shall provide for the creation, use, and management of user databases (User			
Requirement De-	Generated tabular data products), and shall enable interaction with user databases with			
scription	the same facilities as for Project-created database to the extent feasible. Some database-related capabilities of the LSP rely on the availability of detailed metadata			
	on the Project-created databases that goes beyond the normal content of a database			
Requirement	schema (e.g., IVOA UCDs for table columns). Users will be enabled, but not required, to			
Discussion	supply such metadata for their own databases (and they may do so incorrectly), so LSP			
	functionality that depends on it may not be available for user databases.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.525.1 Test Cases Summary

LVV-T610	Verify provi	ding user genera	ted database in LSP	
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that the LSP allows for creation, use, and management of User Generated databases, and interaction with user databases by the same facilities as Project databases, where feasible.



2.526 [LVV-9817] DMS-LSP-REQ-0011-V-01: User File Workspace_1

Jira Link	Assignee	Status	Test Cases
LVV-9817	Gregory Dubois-Felsmann	Not Covered	LVV-T609

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-LSP-REQ-0011			
Requirement De-	The LSP shall provide a "User File Workspace": resources for the storage of file oriented			
scription	User Generated data, which shall be accessible from all three aspects.			
. – – '– – – – – –	All users with data rights will have a "birthright" quota of User File Workspace stor-			
	age. A proposal-based process will be available for requests for additional storage. The			
	Workspace will not, in general, place constraints on the format of the data stored. It may			
Requirement	be used for image data as well as for tabular data in file-oriented storage forms. User			
Discussion	databases are a separate mechanism.			
	The Workspace is expected to be made available through an implementation of the IVOA			
. =	VOSpace standard.			
Requirement Pri-				
ority 				
Upper Level Re-				
quirement				

2.526.1 Test Cases Summary

LVV-T609	Verify providing user file storage in LSP			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that the LSP provides a user file workspace for storage of user generated data files. These shall be accessible from all three aspects.



2.527 [LVV-9818] DMS-LSP-REQ-0013-V-01: User Workspace Access Controls_1

Jira Link	Assignee	Status	Test Cases
LVV-9818	Gregory Dubois-Felsmann	Not Covered	LVV-T611

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-LSP-REQ-0013 The LSP shall permit users to place access restrictions on data in the User File and		
Requirement Description Requirement Priority	Database Workspaces, based on both user and user-group identities, and shall enforce these restrictions in all its aspects.		
Upper Level Requirement			

2.527.1 Test Cases Summary

LVV-T611	Verify access controls in user workspace			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that LSP users can place access restrictions on data in the User File and Database workspaces, and that these restrictions are enforced across all aspects.



2.528 [LVV-9819] DMS-LSP-REQ-0014-V-01: Download Data_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0010		n Not Covered	LVV-T5
	Cracer Dubais Falamana		LVV-T6
LVV-9019	Gregory Dubois-reismann		LVV-T7
			LVV-T612

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0014
Requirement De-	The LSP shall provide means for downloading data resulting from queries or other oper-
scription	ations, or from the Workspace, to the user's system.
	In general the API aspect can be used to retrieve data to remote sites. Additional mecha-
Requirement Discussion	nisms will be provided as appropriate to the various aspects, and are described in lower-level requirements. For the DAC instances of the LSP, the "user's system" will generally be on the public Internet; for other instances it may be on project-internal systems.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.528.1 Test Cases Summary

LVV-T5	LSP-00-15: Execution of basic catalog queries in the Portal			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Deprecated	1	false	Test

Objective:

This test will test the functional requirements to be able to perform a range of basic queries through the Portal Aspect of the LSP:

- Cone searches on the Object-like, ForcedSource-like, and Source-like WISE tables;
- Multi-target cone searches;
- Form-based searches for exact equality, e.g., for row IDs; and



• Form-based searches for sets of object attributes.

In addition, it tests the ability to download tabular query results from the Portal Aspect.

LVV-T6	LSP-00-20: Operation of the UI for interaction with tabular data re-				
	sults				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Deprecated	1	false	Test	
Felsmann					

Objective:

This test will test the functional requirements to be able to perform certain basic exploratory data analysis functions on tabular data results in the Portal Aspect UI:

- · Sort tabular results;
- · Filter tabular results based on the contents of columns;
- · Perform per-row selections from a table;
- · Display 1D histograms of selected attributes;
- Display 2D scatter plots of selected attributes;
- Perform graphical selections of rows from plots; and
- Download tabular query results reflecting sorting and selection.

This test does not address the limits of scaling of these capabilities to large query results. That will be addressed in future test specifications. The test report should include notes on the sizes of results that were used.

LVV-T7	LSP-00-25: Image metadata, image, and image cutout queries				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Deprecated	1	false	Test	
Felsmann					

Objective

This test will check basic functionality related to image search and retrieval, via both the API Aspect and the Portal Aspect of the LSST Science Platform:

- · Searching for images containing a specified point;
- · Displaying selected images;
- · Obtaining and displaying image cutouts at a specified point; and



• Downloading selected images and image cutouts.

Because of limited staff resources, these tests will be based on the original PDAC dataset, the LSST Summer 2013 processing of the SDSS Stripe 82 data. The image data for the WISE and NEOWISE missions have not been loaded into PDAC.

LVV-T612	Verify ability to download data from LSP			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that the LSP provides a means to download data from queries, user workspaces, or other operations, to the user's system.



2.529 [LVV-9820] DMS-LSP-REQ-0018-V-01: Image Data Download File Format_1

Jira Link	Assignee	Status	Test Cases
17// 0830	Gragon, Dubois Folemann	Not Covered	LVV-T7
LVV-9020	Gregory Dubois-Felsmann	Not Covered	LVV-T616

Verification Element Description:

Undefined

	Requirement Details					
Requirement Description	DMS-LSP-REQ-0018 The LSP shall allow ESST image data products to be downloaded or saved to the workspace as FITS files including the appropriate metadata. This needs some discussion as to what other formats we may want and must be readable by future releases.					

2.529.1 Test Cases Summary

LVV-T7	LSP-00-25: Image metadata, image, and image cutout queries				
Owner	Status Version Critical Event Verification Ty				
Gregory Dubois- Felsmann	Deprecated	1	false	Test	

Objective:

This test will check basic functionality related to image search and retrieval, via both the API Aspect and the Portal Aspect of the LSST Science Platform:

- Searching for images containing a specified point;
- · Displaying selected images;
- Obtaining and displaying image cutouts at a specified point; and
- Downloading selected images and image cutouts.



Because of limited staff resources, these tests will be based on the original PDAC dataset, the LSST Summer 2013 processing of the SDSS Stripe 82 data. The image data for the WISE and NEOWISE missions have not been loaded into PDAC.

LVV-T616	Verify file formats provided for image data download				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Test	

Objective:

Verify that LSST image data products can be downloaded via the LSP in FITS format, with appropriate metadata included.



2.530 [LVV-9821] DMS-LSP-REQ-0017-V-01: Tabular Data Download File Formats_1

Jira Link	Assignee	Status	Test Cases
11/// 0921	Gregory Dubois-Felsmann	Not Covered	LVV-T6
LVV-3021	diegory Dubois-Feisilialili	Not Covered	LVV-T615

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-LSP-REQ-0017			
Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	The LSP shall allow tabular search results, including but not limited to data from the source and object tables and the image metadata tables, to be downloaded or saved to the workspace in at least the following formats: FITS table, VOTable, and ASCII delimiter-separated table (e.g., CSV). A final set of formats needs to be discussed and approved by the Project. This is primarily a requirement on the API aspect and the DAX services.			

2.530.1 Test Cases Summary

LVV-T6	LSP-00-20: Operation of the UI for interaction with tabular data re-				
	sults				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Deprecated	1	false	Test	
Felsmann					

Objective:

This test will test the functional requirements to be able to perform certain basic exploratory data analysis functions on tabular data results in the Portal Aspect UI:

- · Sort tabular results;
- Filter tabular results based on the contents of columns;
- · Perform per-row selections from a table;
- Display 1D histograms of selected attributes;



- Display 2D scatter plots of selected attributes;
- · Perform graphical selections of rows from plots; and
- Download tabular query results reflecting sorting and selection.

This test does not address the limits of scaling of these capabilities to large query results. That will be addressed in future test specifications. The test report should include notes on the sizes of results that were used.

LVV-T615	Verify file formats provided for tabular data download				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Test	

Objective:

Verify that the LSP allows tabular data from search results to be downloaded in FITS, VOTable, and ASCII delimiter-separated tables (e.g., CSV).



2.531 [LVV-9822] DMS-LSP-REQ-0016-V-01: Transfer Data to Workspace_1

Jira Link	Assignee	Status	Test Cases
LVV-9822	Gregory Dubois-Felsmann	Not Covered	LVV-T614

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-LSP-REQ-0016				
Requirement De-	Transfer of data to and from the Workspace shall be usable as an alternative in all features				
scription	of the LSP where download or upload, respectively, are available.				
	The user can "download" data, e.g., a query result, to the Workspace, and can "upload"				
Requirement	data from the Workspace into other functions of the LSP, e.g., to use as a target list in a				
Discussion	multi-object search.				
Requirement Pri-					
ority					
Upper Level Re-					
quirement					

2.531.1 Test Cases Summary

LVV-T614	Verify ability to transfer data to and from the Workspace				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Test	

Objective:

Verify that users can transfer data between all features of the LSP that allow for upload and download of data.



2.532 [LVV-9823] DMS-LSP-REQ-0015-V-01: Upload Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9823	Gregory Dubois-Felsmann	Not Covered	LVV-T613

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0015
Requirement De-	The LSP shall provide means for uploading data from the user's system for use in the LSP
scription	aspects, including for storage in the Workspace.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.532.1 Test Cases Summary

LVV-T613	Verify ability to upload data to LSP			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that LSP users can upload data from their system for use in the LSP aspects and storage in their user workspace.



2.533 [LVV-9824] DMS-LSP-REQ-0028-V-01: Peak Volume for Moderate-Sized Queries_1

Jira Link	Assignee	Status	Test Cases
11/1/ 002/	Gregory Dubois-Felsmann	Not Covered	LVV-T4
LVV-9024		Not Covered	LVV-T617

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0028
	The LSP shall handle at peak usage 50 simultaneous queries without degradation, with
Requirement De-	the following properties: input selection of up to 1E7 objects in the catalog, result data
scription	set of up to 0.1GB, and a response time of 10 seconds.
	This requirement flows down from several requirements in the DMSR (LSE-61) which con-
	strain both the performance of the database systems (via LDM-555) and the Science Plat-
	form. In the Science Platform context, this requirement implies that the LSP will not de-
Requirement	grade the performance supported by the underlying database systems. This applies to
Discussion	queries originating from any of the Aspects, and covers all of the stages of the query:
	query generation, query running, results generation, display of results, and downloading
	and saving of results.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.533.1 Test Cases Summary

LVV-T4	LSP-00-10: Demonstration of table-scan queries against the WISE data via API			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Deprecated	1	false	Test

Objective:

This test exercises a range of table-scan-type queries against the WISE data. Queries shall be performed against the Object-like table, the Forced-Source-like table, and against at least one of the Source-like tables. A range of query result sizes should be exercised, and shall include at least:



- · Queries returning a very small amount of data, fewer than 100 rows, and a small subset of columns;
- · Queries matching a scaled version of the "low volume" query definition from the Data Access White Paper; and
- Queries matching a scaled version of the "high volume" query definition from the Data Access White Paper.

The scaling of the "low volume" query definition ("50 simultaneous queries against 10 million objects in the catalog, response 10 sec, result data set: 0.1 GB") is based on a assumption that the "against 10 million objects" is applied against the O(20 billion) rows anticipated in the Object table, and that it contemplates reducing the scope of any non-indexed portion of the WHERE clause of the query to that fraction of one in \square 2000 of the rows in the table. Scaled to the \square 750 million rows in the WISE Object-like (AllWISE "Source Catalog") table, this would be \square 375,000 rows. Similarly scaling the result set size suggests a result set of \square 3.7 MB.

Successful completion will be evaluated based on the system's ability to perform the query at all and to return a result with characteristics corresponding to plausible estimates or extrap- olations from scaled-down queries against the IRSA WISE archive. Exact verification may not be realistic because of the lack of a system capable of performing the equivalent queries in the production WISE archive.

At a later date it may be possible to attempt equivalent queries using a non-database system and verify the exact correspondence of results, but the non-database system does not presently exist1.

Requirements (to be removed when Regs are synchronized from magic draw)

- DMS-LSP-REQ-0028
- DMS-LSP-REQ-0029

LVV-T617	Verify support for peak volume of moderate-sized queries			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that the LSP can handle a peak usage of 50 simultaneous queries without degradation, where the queries include input selection of up to 1E7 objects in the catalog, result data set of up to 0.1GB, and a response time of 10 seconds.



2.534 [LVV-9825] DMS-LSP-REQ-0029-V-01: Peak Volume for Queries on all Objects_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0025	25 Gregory Dubois-Felsmann	Not Covered	LVV-T4
LVV-9625			LVV-T618

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0029
	The LSP shall handle at peak usage 20 simultaneous queries without degradation, with
Requirement De-	the following properties: input selection of up the entire object database, result data set
scription	of up to 6 GB, and a response time of one hour.
	This requirement flows down from several requirements in the DMSR (LSE-61) which con-
	strain both the performance of the database systems (via LDM-555) and the Science Plat-
	form. In the Science Platform context, this requirement implies that the LSP will not de-
Requirement	grade the performance supported by the underlying database systems. This applies to
Discussion	queries originating from any of the Aspects, and covers all of the stages of the query:
	query generation, query running, results generation, display of results, and downloading
	and saving of results.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.534.1 Test Cases Summary

LVV-T4	LSP-00-10: Demonstration of table-scan queries against the WISE			
	data via API			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Deprecated	1	false	Test
Felsmann				

Objective:

This test exercises a range of table-scan-type queries against the WISE data. Queries shall be performed against the Object-like table, the Forced-Source-like table, and against at least one of the Source-like tables. A range of query result sizes should be exercised, and shall include at least:



- · Queries returning a very small amount of data, fewer than 100 rows, and a small subset of columns;
- · Queries matching a scaled version of the "low volume" query definition from the Data Access White Paper; and
- Queries matching a scaled version of the "high volume" query definition from the Data Access White Paper.

The scaling of the "low volume" query definition ("50 simultaneous queries against 10 million objects in the catalog, response 10 sec, result data set: 0.1 GB") is based on a assumption that the "against 10 million objects" is applied against the O(20 billion) rows anticipated in the Object table, and that it contemplates reducing the scope of any non-indexed portion of the WHERE clause of the query to that fraction of one in \square 2000 of the rows in the table. Scaled to the \square 750 million rows in the WISE Object-like (AllWISE "Source Catalog") table, this would be \square 375,000 rows. Similarly scaling the result set size suggests a result set of \square 3.7 MB.

Successful completion will be evaluated based on the system's ability to perform the query at all and to return a result with characteristics corresponding to plausible estimates or extrap- olations from scaled-down queries against the IRSA WISE archive. Exact verification may not be realistic because of the lack of a system capable of performing the equivalent queries in the production WISE archive.

At a later date it may be possible to attempt equivalent queries using a non-database system and verify the exact correspondence of results, but the non-database system does not presently exist1.

Requirements (to be removed when Regs are synchronized from magic draw)

- DMS-LSP-REQ-0028
- DMS-LSP-REQ-0029

LVV-T618	Verify support for peak volume of queries on all Objects			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that the LSP can handle a peak usage of 20 simultaneous queries without degradation, where the queries include input selection of up to the entire object database, result data set of up to 6 GB, and a response time of 1 hour.



2.535 [LVV-9826] DMS-LSP-REQ-0030-V-01: Peak Volume of In-process Queries_1

Jira Link	Assignee	Status	Test Cases
LVV-9826	Gregory Dubois-Felsmann	Not Covered	LVV-T619

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-LSP-REQ-0030		
Requirement De- scription	The LSP shall simultaneously handle at peak usage 20 * 6 GB = 120 GB downloads		
'	This requirement flows down from several requirements in the DMSR (LSE-61) which con-		
	strain both the performance of the database systems (via LDM-555) and the Science Plat-		
	form. In the Science Platform context, this requirement implies that the LSP will not de-		
Requirement	grade the performance supported by the underlying database systems. This applies to		
Discussion	queries originating from any of the Aspects, and covers all of the stages of the query:		
	query generation, query running, results generation, display of results, and downloading		
	and saving of results.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.535.1 Test Cases Summary

LVV-T619	Verify LSP handles peak volume of queries				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Test	

Objective:

Verify that the LSP can simultaneously handle peak usage of 20*6 GB = 120 GB of downloads.



2.536 [LVV-9827] DMS-LSP-REQ-0031-V-01: Query Result Download Bandwidth_1

Jira Link	Assignee	Status	Test Cases
LVV-9827	Gregory Dubois-Felsmann	Not Covered	LVV-T620

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0031
Requirement De- scription	The LSP shall support a download rate of 6 Gbps for query results including results tables and images.
Requirement Discussion	This requirement flows down from several requirements in the DMSR (LSE-61) which constrain both the performance of the database systems (via LDM-555) and the Science Platform. In the Science Platform context, this requirement implies that the LSP will not degrade the performance supported by the underlying database systems. This applies to queries originating from any of the Aspects, and covers all of the stages of the query: query generation, query running, results generation, display of results, and downloading and saving of results.
Requirement Pri-	
ority	
Upper Level Re- quirement	

2.536.1 Test Cases Summary

LVV-T620	Verify LSP supports required download bandwidth				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Test	

Objective:

Verify that the LSP supports a download rate of at least 6 Gbps for query results including tables and images.



2.537 [LVV-9828] DMS-LSP-REQ-0019-V-01: Documentation_1

Jira Link	Assignee	Status	Test Cases
LVV-9828	Gregory Dubois-Felsmann	Not Covered	LVV-T621

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-LSP-REQ-0019		
Requirement De- scription	The LSP shall provide user and reference documentation for all its aspects.		
Requirement Pri-			
Upper Level Requirement			

2.537.1 Test Cases Summary

LVV-T621	Verify LSP user reference and documentation				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the LSP provides user reference and documentation for all of its aspects.



2.538 [LVV-9829] DMS-LSP-REQ-0025-V-01: Acceptable Use Policy_1

Jira Link	Assignee	Status	Test Cases
LVV-9829	Gregory Dubois-Felsmann	Not Covered	LVV-T627

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-LSP-REQ-0025		
	Non-project-staff users of the LSP shall be required to agree to and abide by an Accept-		
Requirement De-	able Use Policy, to be determined by the LSST project or its operations organization, as a		
scription	condition of access to any Project instance of the LSP.		
Requirement	The policies for project staff are set in other documents.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.538.1 Test Cases Summary

LVV-T627	Verify implementation of Acceptable Use Policy			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that non-Project users of the LSP are required to agree to and abide by an Acceptable Use Policy.



2.539 [LVV-9830] DMS-LSP-REQ-0020-V-01: Authenticated User Access_1

Jira Link	Assignee	Status	Test Cases
LVV-9830	Gregory Dubois-Felsmann	Not Covered	LVV-T622
			LVV-T1334
			LVV-T1436
			LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0020 The functions and services of the LSP, including all three aspects, shall be available only to
Requirement Description	authenticated users, except where other requirements or other change-controlled speci- fications authorize or mandate otherwise.
Requirement Pri- ority	
Upper Level Re- quirement	

2.539.1 Test Cases Summary

LVV-T622	Verify LSP only available to authenticated users					
Owner	Status Version Critical Event Verification Type					
Jeffrey Carlin	Approved	1	false	Inspection		

Objective:

Verify that the functions and services of all three aspects of the LSP are accessible only to authenticated users.

LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and TAP milestone					
Owner	Status	Version	Critical Event	Verification Type		
Gregory Dubois- Felsmann	Approved	1	false	Test		



This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0026, DMS-PRTL-REQ-0049, and DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone					
Owner	Status	Version	Critical Event	Verification Type		
Gregory Dubois-	Approved	1	false	Test		
Felsmann						

Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP
	milestone



Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Test
Felsmann				

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily



2.540 [LVV-9831] DMS-LSP-REQ-0022-V-01: Common Identity_1

Jira Link	Assignee	Status	Test Cases
			LVV-T624
11/1/ 0021	Gregory Dubois-Felsmann	Not Covered	LVV-T1334
LVV-9831			LVV-T1436
			LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0022
Requirement De-	A user shall be able to use the same credentials to authenticate to all aspects of the LSP,
scription	and to receive access to any personal data or other state that is available cross-aspects.
	This does not explicitly mandate "strong single-sign-on" in the sense that someone who
	has logged in to the Portal aspect can then proceed to the Notebook aspect without a
Requirement	separate login. (TBR: This behavior would be highly desirable and we may wish to adopt
Discussion	this as a requirement after all.) It does require "weak single-sign-on" - the same credentials work everywhere.
Requirement Pri-	work everywhere.
ority	
Upper Level Re-	
quirement	

2.540.1 Test Cases Summary

LVV-T624	Verify implementation of common identity across LSP aspects					
Owner	Status Version Critical Event Verification Type					
Leanne Guy	Draft	1	false	Inspection		

Objective:

Verify that users can authenticate and access all three aspects of the LSP using the same credentials.

Owner	Status	Version	Critical Event	Verification Type			
277 1133 1	TAP milestone						
LVV-T1334	LDM-503-10	LDM-503-10a: Portal Aspect tests for LSP with Authentication and					



Gregory Dubois-	Approved	1	false	Test	
Felsmann					

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone					
Owner	Status	Version	Critical Event	Verification Type		
Gregory Dubois- Felsmann	Approved	1	false	Test		

Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily



Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois- Felsmann	Approved	1	false	Test	

Objective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LWV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily



2.541 [LVV-9832] DMS-LSP-REQ-0021-V-01: New-user Support_1

Jira Link	Assignee	Status	Test Cases
LVV-9832	Gregory Dubois-Felsmann	Not Covered	LVV-T623

Verification Element Description:

Undefined

Requirement Details					
Requirement ID	DMS-LSP-REQ-0021				
Requirement De-	The Portal and Notebook aspects shall provide guidance to unauthenticated users as to				
scription	how to establish an identity as usable for authentication to the LSP.				
	This could be as simple as a link to a "register for LSST access" page from the login screens of the Portal and Notebook.				
Requirement					
Discussion	of the Folial and Notebook.				
Requirement Pri-					
ority					
Upper Level Re-					
quirement					

2.541.1 Test Cases Summary

LVV-T623	Verify support for new LSP users				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that guidance is provided to new users about how to become authenticated users of the LSP.



2.542 [LVV-9833] DMS-LSP-REQ-0027-V-01: Privacy of User Activities_1

Jira Link	Assignee	Status	Test Cases
LVV-9833	Gregory Dubois-Felsmann	Not Covered	LVV-T629

Verification Element Description:

Undefined

	Requirement Details					
Requirement ID	DMS-LSP-REQ-0027					
Requirement De-	The LSP shall ensure that a user's activities on the LSP are not visible to other users without					
scription	the originating user's explicit authorization.					
	Users will expect, for instance, that the queries they perform are not revealed to other — users without their consent.					
Requirement						
Discussion	asers without their consent					
Requirement Pri-						
ority						
Upper Level Re-						
quirement						

2.542.1 Test Cases Summary

LVV-T629	Verify privacy of users' activities				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that users' activities on the LSP are not visible to other users without the originating user's explicit permission.



2.543 [LVV-9834] DMS-LSP-REQ-0023-V-01: Use of External Identity Providers_1

Jira Link	Assignee	Status	Test Cases
11/1/ 002/		Not Covered	LVV-T625
	Gregory Dubois-Felsmann		LVV-T1334
LVV-9834			LVV-T1436
			LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0023
	The LSP shall permit users to authenticate to the system using external credentials, from
Requirement De-	identity providers determined to be trusted by the LSST project or its operations organi-
scription	zation. This means that a user should be able to authenticate to an instance of the LSP using, for
Dogwiyayaant	example, Github credentials, or credentials from a home institution.
Requirement Discussion	The policies for how LSST determines that an external user, with external credentials, has
DISCUSSION	data rights and may establish an identity in LSST systems are set forth in other documents.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.543.1 Test Cases Summary

LVV-T625	Verify authentication via external identity providers			
Owner	Status	Version	Critical Event	Verification Type
Leanne Guy	Draft	1	false	Inspection

Objective:

Verify that LSP users can be authenticated using external credentials from trusted identity providers.

LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and TAP milestone			
Owner	Status	Version	Critical Event	Verification Type



Gregory Dubois-	Approved	1	false	Test	
Felsmann					

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois- Felsmann	Approved	1	false	Test	

Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily



Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois- Felsmann	Approved	1	false	Test	

Objective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LWV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily



2.544 [LVV-9835] DMS-LSP-REQ-0024-V-01: Use of Multiple Sets of Credentials_1

Jira Link	Assignee	Status	Test Cases
		Not Covered	LVV-T626
11/1/ 0025	Gregory Dubois-Felsmann		LVV-T1334
LVV-9033			LVV-T1436
			LVV-T1437

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-LSP-REQ-0024				
Requirement De-	The LSP shall permit users to associate multiple sets of credentials, from different				
providers, with the same identity within the LSP.					
Requirement Pri-					
ority					
Upper Level Re-					
quirement					

2.544.1 Test Cases Summary

LVV-T626	Verify LSP identity can have multiple associated credentials				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that an LSP user can have multiple credentials, from different providers, associated with the same identity within the LSP.

LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and TAP milestone				
Owner	Status Version Critical Event Verification Type				
Gregory Dubois- Felsmann	Approved	1	false	Test	



This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0026, DMS-PRTL-REQ-0049, and DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Approved	1	false	Test	
Felsmann					

Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP
	milestone



Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Test
Felsmann				

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily



2.545 [LVV-9836] DMS-LSP-REQ-0026-V-01: Using secure protocols_1

Jira Link	Assignee	Status	Test Cases
17// 0836	Gregory Dubois-Felsmann	Not Covered	LVV-T628
LVV-3030	dregory Dubois-reismann	Not Covered	LVV-T1436

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0026
Requirement De-	All external connections to the LSP shall be encrypted using protocols and cipher suites
scription	compliant with LSST cybersecurity policy.
	All connections from remote clients to LSST servers (including any web sockets to enable
	AJAX-like functionality) will be encrypted. It is expected that this will mean general use of
Requirement	"https:" protocols.
Discussion	Connections back out to external archives that do not support secure communications
	may be left unencrypted.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.545.1 Test Cases Summary

LVV-T628	Verify LSP connections encrypted				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that all external connections to the LSP are encrypted in accordance with LSST cybersecurity policy.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Test
Felsmann				



This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily



2.546 [LVV-9837] DMS-LSP-REQ-0033-V-01: Internet-Accessible (IPv4)_1

Jira Link	Assignee	Status	Test Cases
LVV-9837	Gregory Dubois-Felsmann	Not Covered	LVV-T631

Verification Element Description:

Undefined

Requirement Details		
Requirement ID	DMS-LSP-REQ-0033	
Requirement De- scription	The LSP shall support access from the public Internet using IPv4 protocols.	
Requirement	This covers all three aspects of the LSP and thus both browser and other Web-API access.	
Discussion		
Requirement Pri-		
ority		
Upper Level Re-		
quirement		

2.546.1 Test Cases Summary

LVV-T631	Verify LSP a	Verify LSP access from the public Internet (IPv4)		
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the LSP is accessible from the public Internet using IPv4 protocols.



2.547 [LVV-9838] DMS-LSP-REQ-0034-V-01: Internet-Accessible (IPv6)_1

Jira Link	Assignee	Status	Test Cases
LVV-9838	Gregory Dubois-Felsmann	Not Covered	LVV-T632

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0034
Requirement De- scription	The LSP shall support access from the public Internet using IPv6 protocols.
Requirement	This covers all three aspects of the LSP and thus both browser and other Web-API access.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.547.1 Test Cases Summary

LVV-T632	Verify LSP a	Verify LSP access from the public Internet (IPv6)		
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the LSP is accessible from the public Internet using IPv6 protocols.



2.548 [LVV-9839] DMS-LSP-REQ-0032-V-01: Multiple installations_1

Jira Link	Assignee	Status	Test Cases
LVV-9839	Gregory Dubois-Felsmann	Not Covered	LVV-T630

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0032
	The LSP design shall facilitate the installation and maintenance of multiple instances of
Requirement De-	the LSP and shall support both instances that are accessible from the public Internet and
scription	instances that are accessible only within the LSST Project. The addition to the public instances at the Project-provided Data Access Centers, it is ex-
	pected that additional instances will be used to support internal processes such as com-
Doguiroment	missioning.
Requirement	It is also desirable that the LSP be designed and implemented so that its components can
Discussion	readily be installed outside the Project-provided facilities (e.g., at IN2P3), but (TBR) this is
	not a formal requirement.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.548.1 Test Cases Summary

LVV-T630	Verify multi	ple LSP instances		
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that separate instances of the LSP accessible to the public, and only within the LSST Project, are available and maintained.



2.549 [LVV-9840] DMS-LSP-REQ-0035-V-01: System-Availability Indication_1

Jira Link	Assignee	Status	Test Cases
LVV-9840	Gregory Dubois-Felsmann	Not Covered	LVV-T633

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-LSP-REQ-0035
Requirement Description	The LSP aspects shall provide means to inform users when their services are unavailable, including for reasons of maintenance or excessive load.
	This is a DM requirement, not just a Science Platform requirement, as it interacts with lower-level system-availability issues.
Requirement Discussion	Even at LSP level this is a complicated problem, as availability of query services through the Portal, for instance, involves time budgeting and resource management for the all of the stages of the query: query generation, query running, results generation, display of results, and downloading and saving of results.
Requirement Pri-	resulta, and downloading and saving of results.
Upper Level Requirement	

2.549.1 Test Cases Summary

LVV-T633	Verify indication of system availability			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the LSP informs users when services are unavailable due to maintenance or excessive load.



2.550 [LVV-9841] DMS-PRTL-REQ-0001-V-01: Portal is a Web Application_1

Jira Link	Assignee	Status	Test Cases
1\/\/_02/1	Gregory Dubois-Felsmann	Not Covered	LVV-T634
LVV-3041	dregory Dubois-reismann	Not Covered	LVV-T1334

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0001
Requirement De-	The Portal aspect shall be accessible through commonly used desktop web browsers with-
scription	out requiring users to download and install local software packages.
Requirement	The supported browsers will be documented by the Project.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.550.1 Test Cases Summary

LVV-T634	Verify Porta	al is a web applica	tion	
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal is a web application that is accessible to users via common web browsers and without downloading and installing local software.

LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and				
	TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Approved	1	false	Test	
Felsmann					



This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0095, primarily



2.551 [LVV-9842] DMS-PRTL-REQ-0005-V-01: Access to Calibration Products_1

Jira Link	Assignee	Status	Test Cases
LVV-9842	Gregory Dubois-Felsmann	Not Covered	LVV-T638

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0005		
Requirement De-	The Portal aspect shall enable access to Project calibration data products, both directly		
scription	and via linkages from science data products generated using them.		
This is a sub-requirement of "Semantic Linkage: Portal" that carries forw			
Requirement	requirement originating from early SUIT specifications.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.551.1 Test Cases Summary

LVV-T638	Verify access to calibration products via Portal			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that calibration products are accessible from the Portal aspect, both directly and via linkages from science data products that use them. This is a sub-requirement of DMS-PRTL-REQ-0004 (associated test case: LVV-T637).



2.552 [LVV-9843] DMS-PRTL-REQ-0007-V-01: Access to External Archives_1

Jira Link	Assignee	Status	Test Cases
LVV-9843	Gregory Dubois-Felsmann	Not Covered	LVV-T640

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0007 The Portal aspect shall provide an interface to outside catalog and image data services
Requirement Description	that are available via standard astronomical VO interfaces to enable a user to determine what external astronomical data are associated with a given location on the sky and return that data for use within the Portal. The purpose of this requirement is to help users connect ESST data with other data already
Requirement Discussion	available in community archives (e.g., IRSA, NED, MAST, HEASARC), and should support any VO-compliant archive. If access to a non-VO compliant archive is critical for the needs of the LSST project that could be considered here.
Requirement Priority	
Upper Level Requirement	

2.552.1 Test Cases Summary

LVV-T640	Verify access to external archives from Portal			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that an interface to outside catalog and image data is available, that allows a user to determine what external astronomical data are associated with a given location on the sky and return those data for use within the Portal.



2.553 [LVV-9844] DMS-PRTL-REQ-0008-V-01: API for Access to Portal Session State_1

Jira Link	Assignee	Status	Test Cases
LVV-9844	Gregory Dubois-Felsmann	Not Covered	LVV-T641

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-PRTL-REQ-0008 The Portal aspect shall provide a network APF that allows authenticated remote access		
Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	by a user to aspects of their session state in the Portal. The minimal requirement is for access to the list of queries performed in that session. Access to the list of queries allows user code in the Notebook aspect to use those query references to retrieve the data which was being explored in the Portal.		

2.553.1 Test Cases Summary

LVV-T641	Verify API for Access to Portal Session State				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal aspect provides a network API that allows authenticated remote access by a user to aspects of their session state in the Portal. The minimal requirement is for access to the list of queries performed in that session.



2.554 [LVV-9845] DMS-PRTL-REQ-0006-V-01: Coadded Image to Single-Epoch Image Associations_1

Jira Link	Assignee	Status	Test Cases
LVV-9845	Gregory Dubois-Felsmann	Not Covered	LVV-T639

Verification Element Description:

Undefined

	Requirement Details
Requirement ID Requirement Description Requirement Discussion Requirement Priority Upper Level Re-	DMS-PRTL-REQ-0006 The Portal aspect shall facilitate users following the associations between coadded images and the single epoch images that were used to generate them. This is a sub-requirement of "Semantic Linkage: Portal" that carries forward a specific requirement originating from early SUIT specifications.
quirement	

2.554.1 Test Cases Summary

LVV-T639	VV-T639 Verify associations between single images and coadds			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that users can discover the associations between coadded images and the single-epoch images that contributed to the coadds. This is a sub-requirement of DMS-PRTL-REQ-0004 (associated test case: LVV-T637).



2.555 [LVV-9846] DMS-PRTL-REQ-0003-V-01: Portal Access to Workspace_1

Jira Link	Assignee	Status	Test Cases
LVV-9846	Gregory Dubois-Felsmann	Not Covered	LVV-T636
			LVV-T1818

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-PRTL-REQ-0003		
Requirement De-	The Portal aspect shall have the capability to discover all data in the user's Workspace.		
Requirement Discussion	This will allow for data and images to be retrieved from the environment for use within the portal.		
Requirement Priority			
Upper Level Re- quirement			

2.555.1 Test Cases Summary

LVV-T636	Verify Portal access to Workspace				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that users can discover and retrieve data and images within their Workspace.

LVV-T1818	DM-SUIT-8: Verify Portal integration with workspace (via WebDAV)			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Demonstration
Felsmann				

Objective:

This test case verifies that the Portal Aspect software is capable of accessing a file-oriented workspace via the WebDAV protocol.



In so doing, it partially verifies several Portal Aspect requirements that relate to this capability - "partially" because some of these requirements depend on workspace capabilities which were not present in the prototype WebDAV service delivered by the DAX group, because some of the requirements also cover the User Database Workspace (not relevant to this milestone, and not yet available), and also because the milestone was not envisioned as an exhaustive test covering edge cases:

- DMS-PRTL-REQ-0003 (LVV-9846, Portal access to workspace) is covered at "demonstration" level, with basic tests of saving image and tabular data to the workspace, and only for the User File Workspace (there is currently no User Database Workspace prototype available);
- DMS-PRTL-REQ-0046 (LVV-9886, Visualization of workspace data) is covered at "demonstration" level for a couple of FITS image and table files, and only for the User File Workspace;
- DMS-PRTL-REQ-0110 (LVV-9954, Tabular data download) is covered at "demonstration" level, only for catalog data (there was no image metadata in the LSP deployment at the time of test), and only for the User File Workspace;
- DMS-PRTL-REQ-0095 (LVV-9932, Saving Displayed Tabular Data) is covered at "demonstration" level for a simple subset operation in the table browser; and
- DMS-PRTL-REQ-0111 (LVV-9951, Image data download) is covered at "demonstration" level, and only for download from an image display screen itself (as LSST-style image metadata services, e.g., ObsTAP, were not available in the LSP at the time of testing).



2.556 [LVV-9847] DMS-PRTL-REQ-0002-V-01: Portal Discovery of all Data Products_1

Jira Link	Assignee	Status	Test Cases
LVV-9847	Gregory Dubois-Felsmann	Not Covered	LVV-T635

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0002
	The Portal aspect shall provide the capability to discover and access all the Project's re-
Requirement De-	leased data products, including, but not limited to, the data products enumerated in the
·	DPDD (LSE-163), the calibration database, and the Reformatted EFD, as well as all user
scription	data products to which a user has access. The Portal's workflows should allow a user to learn what data exist: what data releases are
	available, what image and catalog data they contain, the names of all databases, tables,
Requirement	and columns, etc.
Discussion	For all tabular data products the Generic Query requirements below cover the basic level
	of access provided.
Requirement Pri-	
ority	
Upper Level Requirement	

2.556.1 Test Cases Summary

LVV-T635	Verify Portal discovery of all data products			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal enables discovery of all data products released by the Project, including all products enumerated in the DPDD, the calibration database, and the reformatted EFD, as well as user data products to which the user has access.



2.557 [LVV-9848] DMS-PRTL-REQ-0004-V-01: Semantic Linkage: Portal Workflows_1

Jira Link	Assignee	Status	Test Cases
LVV-9848	Cragon, Dubois Folemann	Not Covered	LVV-T8
	dregory Dubois-reismann		LVV-T637

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0004
Requirement Description	The Portal aspect shall provide for the identification and retrieval of semantically linked data.
Requirement Discussion	The Portal should provide straightforward UI workflows for starting from a selected data item (image or catalog entry) and identifying related data, including both direct data-dependency and provenance linkages and more scientifically oriented linkages such as the ability to navigate from an Object to its associated ForcedSources. Some of these linkages will be supported by the automatic exploitation of metadata exposed through the underlying data access APIs; others will be specifically designed workflows reflecting scientific understanding of the relationships among LSST data products and their processing.
Requirement Pri- ority	
Upper Level Requirement	

2.557.1 Test Cases Summary

LVV-T8	LSP-00-30: Linkage of catalog query results with associated images			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Deprecated	1	false	Test

Objective:

This test will check for the ability, in the Portal Aspect of the LSST Science Platform, to match catalog data with the image data on which the measurements were performed, specifically:

· Navigating from a catalog query result to the associated images; and



• Overlaying catalog query results on associated images.

Because of limited staff resources, these tests will be based on the original PDAC dataset, the LSST Summer 2013 processing of the SDSS Stripe 82 data. The image data for the WISE and NEOWISE missions have not been loaded into PDAC.

LVV-T637	Verify Portal provides semantic linkages between data products			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that the Portal aspect provides users the means to identify and retrieve semantically linked data. The Portal should provide straightforward UI workflows for starting from a selected data item (image or catalog entry) and identifying related data, including both direct data-dependency and provenance linkages and more scientifically oriented linkages such as the ability to navigate from an Object to its associated ForcedSources.



2.558 [LVV-9849] DMS-PRTL-REQ-0010-V-01: Long Query Backgrounding_1

Jira Link	Assignee	Assignee Status	
LVV-9849	Gregory Dubois-Felsmann	Not Covered	LVV-T643

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0010
Requirement De-	The Portal aspect shall notify the user if a query is estimated to take longer than 60 sec-
scription	onds and will allow the user to put the query in background if desired.
'	This requirement arose from user panel feedback and the original SUIT requirements
	review. It requires support from DAX/database for query estimation and that is still TBD.
Requirement	Having the query "in the background" refers to the user's perspective of being able to
Discussion	proceed with other work while waiting for it to complete, and may or may not involve a
	truly asynchronous DAX query.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.558.1 Test Cases Summary

LVV-T643	Verify capability to run long queries in the background			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect will notify the user if a query is estimated to take longer than 60 seconds, and will allow the user to put the query in background if desired.



2.559 [LVV-9850] DMS-PRTL-REQ-0013-V-01: Query History Inspection_1

Jira Link	Assignee	Status	Test Cases
LVV-9850	Gregory Dubois-Felsmann	Not Covered	LVV-T646

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0013 The Portal aspect shall provide a user interface for browsing the history of LSST project
Requirement De-	and user database queries performed by the user, for re-executing a selected query on
scription	demand, and, for recent queries, re-retrieving their results. The implementation of this capability is assumed to rest on the API aspect, and the un-
	derlying database systems, supporting this functionality. The Portal interface to this is a thin UI. This should be imagined as a CASJobs-like query history.
	Note that because the API aspect is shared between the Portal and Notebook, this capa-
Requirement	bility can be used to retrieve in the Portal the results of queries recently executed in the
Discussion	Notebook aspect; this allows complex ADQL queries to be formulated programmatically in the Notebook while still permitting their results to be inspected in the Portal.
	Because of the reliance on the API aspect, the Portal is not required to provide this capability for external archives.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.559.1 Test Cases Summary

LVV-T646	Verify ability	y to browse quer	y history	
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that a user interface exists where users can browse the history of queries they have performed, and subsequently reexecute them if desired.



2.560 [LVV-9851] DMS-PRTL-REQ-0012-V-01: Query Results Size Limitation_1

Jira Link	Assignee	Status	Test Cases
LVV-9851	Gregory Dubois-Felsmann	Not Covered	LVV-T645

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0012 The Portal aspect shall have a mechanism to notify a user that a query result is predicted
Requirement De-	to exceed, or has exceeded, threshold(s) for the maximum results size allowed and that
scription	the query has been disallowed or terminated as a result. Tf the size limitation is applied at run time as query results accumulate, this is an important
Requirement Discussion	concrete sub-case of the DMS-PRTL-REQ-0011 requirement; if it is applied earlier, it is a separate mechanism.
Requirement Priority	The underlying DAX capabilities required to support this remain to be specified in detail.
Upper Level Requirement	

2.560.1 Test Cases Summary

LVV-T645	Verify limita	ation of query res	ults size	
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that the Portal aspect estimates query results size, and notifies user if the query result exceeds thresholds and has been disallowed or terminated as a result.



2.561 [LVV-9852] DMS-PRTL-REQ-0014-V-01: Query Saving - Portal_1

Jira Link	Assignee	Status	Test Cases
LVV-9852	Gregory Dubois-Felsmann	Not Covered	LVV-T647

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0014 The Portal aspect shall provide a UI for the saving of a specification artifact for a user-		
Requirement Description Requirement Priority	performed query, either for downloading or for saving to the Workspace, and a UI for re-executing a saved query found in the Workspace or uploaded remotely.		
Upper Level Re- quirement			

2.561.1 Test Cases Summary

LVV-T647	Verify implementation of saving of queries			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

The Portal aspect shall provide a UI for the saving of a specification artifact for a user-performed query, either for downloading or for saving to the Workspace, and a UI for re-executing a saved query found in the Workspace or uploaded remotely.



2.562 [LVV-9853] DMS-PRTL-REQ-0011-V-01: Query Status and Termination Notification_1

Jira Link	Assignee	Status	Test Cases
LVV-9853	Gregory Dubois-Felsmann	Not Covered	LVV-T644

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0011
Requirement De-	The Portal aspect shall notify the user of the status of user-initiated database queries,
scription	including whether the query has been terminated for any reason.
'	There needs to be an operations discussion about when and why database queries are
	terminated, and what sorts of notifications will be generated by DAX in such cases.
Requirement	How the Portal Aspect will notify the user is not specified by this requirement; it might be
Discussion	by email to a registered address, or it might be through a notification mechanism in the
	Portal UI, or something else.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.562.1 Test Cases Summary

LVV-T644	Verify user notification of query status			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal notifies the user of the status of user-initiated queries, including whether the query has been terminated for any reason.



2.563 [LVV-9854] DMS-PRTL-REQ-0009-V-01: Support Synchronous and Asynchronous Queries_1

Jira Link	Assignee	Status	Test Cases
LVV-9854	Gregory Dubois-Felsmann	Not Covered	LVV-T642

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0009
Requirement Description	The Portal aspect shall provide UI models for both synchronous and asynchronous queries, based on user preference, loading, and resource capabilities.
Requirement	This Portal capability should include an interface to initiate, monitor, and control the execution of both sync and async queries, as well as browse their results. Long running queries may be forced to be asynchronous. There is not a 1:1 relationship between this Portal capability and the analogous capabil-
Discussion	ity in the API aspect; for instance, the Portal may provide UI support for placing a long-running, technically synchronous (from the DAX perspective), query into the background from the user's perspective.
Requirement Pri-	
ority	
Upper Level Re-	·
quirement	

2.563.1 Test Cases Summary

LVV-T642	Verify Portal supports both synchronous and asynchronous queries				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal aspect provides UI models for both synchronous and asynchronous queries. This Portal capability should include an interface to initiate, monitor, and control the execution of both sync and async queries, as well as browse their results. Long running queries may be forced to be asynchronous.



2.564 [LVV-9855] DMS-PRTL-REQ-0017-V-01: Generic Query - ADQL-based_1

Jira Link	Assignee	Status	Test Cases
1\/\/_0855	Gregory Dubois-Felsmann	Not Covered	LVV-T650
LV V-3033	dregory Dubois-reismann	Not Covered	LVV-T1334

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0017
Requirement Description	The Portal aspect shall provide a means for entering a query against any table directly in ADQL. This facility shall be available for every table, including user-supplied tables.
'	This is essentially a pass-through to the underlying API aspect TAP service.
	UI support for selecting from available identifiers (e.g. table or column names) for use in
Requirement	the ADQL, based on the Discovery and Reflection API, would be highly desirable.
Discussion	UI support for the specification of coordinate values for use in the ADQL, based on the
Requirement Priority	Spatial Query Parameters requirements below, would also be desirable.
Upper Level Requirement	

2.564.1 Test Cases Summary

LVV-T650	Verify implementation of ADQL-based generic query in API aspect					
Owner	Status	Version	Critical Event	Verification Type		
Jeffrey Carlin	Draft	1	false	Inspection		

Objective:

The Portal aspect shall provide a means for entering a query against any table directly in ADQL. This facility shall be available for every table, including user-supplied tables.

LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and				
	TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	



Gregory Dubois-	Approved	1	false	Test	
Felsmann					

Objective:

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.565 [LVV-9856] DMS-PRTL-REQ-0016-V-01: Generic Query - Form-based_1

Jira Link	Assignee	Status	Test Cases
			LVV-T5
LVV-9856	Gregory Dubois-Felsmann	Not Covered	LVV-T649
			LVV-T1334

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0016
	The Portal aspect shall provide a search-builder form-based interface for generic table
Requirement De-	queries. This facility may have reduced functionality for user tables for which the user
scription	has not provided full, or accurate, metadata.
	The Discovery and Reflection API will be used to construct a form allowing query against
	any attribute of a table, taking the column metadata provided by the Reflection API into
Requirement	account to display units and other information that will help the user construct a mean-
•	ingful query.
Discussion	We wish to allow and facilitate, but not require, users to provide detailed metadata for
	the tables they create; when they do, the system will take advantage of it.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.565.1 Test Cases Summary

LVV-T5	LSP-00-15: Execution of basic catalog queries in the Portal				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois- Felsmann	Deprecated	1	false	Test	

Objective:

This test will test the functional requirements to be able to perform a range of basic queries through the Portal Aspect of the LSP:

- Cone searches on the Object-like, ForcedSource-like, and Source-like WISE tables;
- Multi-target cone searches;



- Form-based searches for exact equality, e.g., for row IDs; and
- · Form-based searches for sets of object attributes.

In addition, it tests the ability to download tabular query results from the Portal Aspect.

LVV-T649	Verify implementation of form-based generic query in API aspect					
Owner	Status	Version	Critical Event	Verification Type		
Jeffrey Carlin	Draft	1	false	Inspection		

Objective:

The Portal aspect shall provide a search-builder form-based interface for generic table queries. This facility may have reduced functionality for user tables for which the user has not provided full, or accurate, metadata.

LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and					
	TAP milestone					
Owner	Status	Version	Critical Event	Verification Type		
Gregory Dubois-	Approved	1	false	Test		
Felsmann						

Objective:

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.566 [LVV-9857] DMS-PRTL-REQ-0015-V-01: Generic Query_1

Jira Link	Assignee	Status	Test Cases
1\/\/_0857	Gragony Dubois Folemann	n Not Covered	LVV-T648
LVV-3037	dregory Dubois-Feisilialili		LVV-T1334

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0015
Requirement Description	The Portal aspect shall enable the generation of queries against any tabular data exposed in the API aspect.
Requirement Discussion	Provision of this relies on the Discovery and Reflection API requirement. The idea is that some level of query will automatically be provided for every table even for tables for which no deliberately-designed custom search screens are available. Note that image metadata is tabular data, so a basic level of ability to query for lists of images is available through "generic queries", though more image-specific workflows will be provided.
Requirement Pri-	
ority	
Upper Level Requirement	

2.566.1 Test Cases Summary

LVV-T648	Verify implementation of generic queries in API aspect			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

The Portal aspect shall enable the generation of queries against any tabular data exposed in the API aspect.

	TAP milesto	one		
LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and			



Gregory Dubois-	Approved	1	false	Test	
Felsmann					

Objective:

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.567 [LVV-9858] DMS-PRTL-REQ-0018-V-01: Query Result Size_1

Jira Link	Assignee	Status	Test Cases
LVV-9858	Gregory Dubois-Felsmann	Not Covered	LVV-T651

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0018 The Portal aspect shall provide UI support for any mechanism provided by the API Aspect
Requirement De- scription	for determining or estimating the number of rows matching the query criteria without generating a full return set. What level of support for this will be provided by the DAX services remains to be deter-
Requirement Discussion Requirement Priority Upper Level Requirement	mined, so the requirement has been written to accommodate that uncertainty. A proper implementation would rely on row-counting in the ADQL submitted to the DAX services,

2.567.1 Test Cases Summary

LVV-T651	Verify estimation of query result size				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that UI support exists to estimate (or determine exactly) the size of results that would be returned by a query without returning the full set of results.



2.568 [LVV-9859] DMS-PRTL-REQ-0028-V-01: Query by Identifier_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0250	Gregory Dubois-Felsmann	Not Covered	LVV-T5
LV V-3033		Not Covered	LVV-T652

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0028
Requirement Description	The Portal aspect shall provide UI support for performing queries for data on any LSST data product entity with a unique ID by that ID.
Requirement Discussion	Given, e.g., an Object ID or a Visit ID, it should be possible to perform a query by that ID and retrieve all, or a selection of, the data for the corresponding Object or Visit. This requirement is limited to the direct content of the corresponding table row; the following requirements add semantic workflows returning additional data. It is desirable for this capability to be available wherever such a unique ID is displayed in the UI, though the mandatory requirement is only for a dedicated form for such a query.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.568.1 Test Cases Summary

LVV-T5	LSP-00-15: Execution of basic catalog queries in the Portal			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Deprecated	1	false	Test
Felsmann				

Objective:

This test will test the functional requirements to be able to perform a range of basic queries through the Portal Aspect of the LSP:

- Cone searches on the Object-like, ForcedSource-like, and Source-like WISE tables;
- Multi-target cone searches;
- Form-based searches for exact equality, e.g., for row IDs; and
- Form-based searches for sets of object attributes.



In addition, it tests the ability to download tabular query results from the Portal Aspect.

LVV-T652	Verify query by unique identifier				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Test	

Objective:

Verify that queries can be performed to find data on any LSST data product with a unique ID by that ID.



2.569 [LVV-9860] DMS-PRTL-REQ-0029-V-01: Query by LSST Object and Source Identifiers: Specific Match to Identifier_1

Jira Link	Assignee	Status	Test Cases
LVV-9860	Gregory Dubois-Felsmann	Not Covered	LVV-T653

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-PRTL-REQ-0029				
Requirement Description	The Portal aspect shall provide UI support to query and return data associated with a specific LSST (DIA)Object, (DIA)Source, or ForcedSource identifier, including catalog data associated with the entity as well as the image data and metadata directly associated with the measurement. For example, for an Object ID query, the Portal will, upon request, return information on				
Requirement Discussion Requirement Pri-	the coadded images on which the Object was observed. For a ForcedSource ID, the Portal should return information on the associated Object and on the single-epoch image on which the ForcedSource measurement was made.				
ority Upper Level Re- quirement					

2.569.1 Test Cases Summary

LVV-T653	Verify query by object or source identifier				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that queries can be performed for a given object or source ID (e.g., (DIA)Object, (DIA)Source, ForcedSource), and return catalog, image, and metadata associated with measurements of the object/source.



2.570 [LVV-9861] DMS-PRTL-REQ-0030-V-01: Query by Solar System Objects: Specific Match to Identifier_1

Jira Link	Assignee	Status	Test Cases
LVV-9861	Gregory Dubois-Felsmann	Not Covered	LVV-T654

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-PRTL-REQ-0030				
Requirement De-	The Portal aspect shall provide Ul support to query and return data specifically associated				
scription	with a Solar System Object.				
	The Portal will need to be able to return the data (catalog and images) associated with a				
Requirement	specific solar system identifier and that cover the time range wanted. This requires that				
Discussion	the SSO database will have identified known solar objects that have been observed.				
Requirement Pri-					
ority					
Upper Level Re-					
quirement					

2.570.1 Test Cases Summary

LVV-T654	Verify query by Solar System object identifier				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the UI supports queries and returns data associated with a specific Solar System Object.



2.571 [LVV-9862] DMS-PRTL-REQ-0022-V-01: Positional Query: Astrophysical Coordinate Systems_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0062	Gregory Dubois-Felsmann	Not Covered	LVV-T5
LVV-9002	dregory Dubois-Feisinarin	Not Covered	LVV-T657

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0022		
Requirement De-	The Portal aspect shall support positional queries based on the following astrophysical		
scription	coordinate systems: equatorial, ecliptic, and galactic.		
	The UI should include information on (and possibly selection of) the particular definition		
Requirement	of each available coordinate system.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.571.1 Test Cases Summary

LVV-T5	LSP-00-15: Execution of basic catalog queries in the Portal			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Deprecated	1	false	Test

Objective:

This test will test the functional requirements to be able to perform a range of basic queries through the Portal Aspect of the LSP:

- Cone searches on the Object-like, ForcedSource-like, and Source-like WISE tables;
- Multi-target cone searches;
- Form-based searches for exact equality, e.g., for row IDs; and
- Form-based searches for sets of object attributes.



In addition, it tests the ability to download tabular query results from the Portal Aspect.

LVV-T657	Verify implementation of astrophysical coordinate systems			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect supports positional queries based on equatorial, ecliptic, and Galactic astrophysical coordinate systems.



2.572 [LVV-9863] DMS-PRTL-REQ-0023-V-01: Positional Query: Astrophysical Source Name Lookup_1

Jira Link	Assignee	Status	Test Cases
LVV-9863	Gregory Dubois-Felsmann	Not Covered	LVV-T658

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0023
	The Portal aspect shall support the specification of coordinates for use within all posi-
Requirement De-	tional queries by the use of source names in common community-established astrophys-
scription	ical source name lookup services.
Requirement	Services include, but are not limited to, NED, SIMBAD, and Horizons
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.572.1 Test Cases Summary

LVV-T658	Verify positional query by astrophysical source name			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect supports queries based on the use of source names in commonly-used astrophysical source name lookup services (e.g., NED, Simbad, Horizons).



2.573 [LVV-9864] DMS-PRTL-REQ-0024-V-01: Positional Query: LSST Object and Source Identifiers_1

Jira Link	Assignee	Status	Test Cases
LVV-9864	Gregory Dubois-Felsmann	Not Covered	LVV-T659

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0024			
	The Portal aspect shall support the specification of coordinates for use within all positional			
	queries by the use of specific LSST catalog entry identifiers, including those for the Object,			
Requirement De-	DIAObject, Source, and DIASource tables. The default choice of coordinate columns within			
scription	these tables to use for the ID-to-coordinate translation shall be documented and shall be			
	able to be determined from the UI			
Requirement	astrophysical sources. The Portal will need to be able to interpret source and object			
Discussion	names and return positions that can be used in positional-based searches.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.573.1 Test Cases Summary

LVV-T659	Verify positional query by Source or Object name			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective

Verify that positional queries can be performed for coordinates based on a given object or source ID (e.g., (DIA)Object, (DIA)Source, ForcedSource).



2.574 [LVV-9865] DMS-PRTL-REQ-0021-V-01: Positional Query: Multiple Position-s/Objects_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0065	Gregory Dubois-Felsmann	Not Covered	LVV-T5
LVV-9003			LVV-T656

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0021
Requirement De- scription	The Portal aspect shall support list-based positional queries, with the coordinates used specified by any of the means of specifying positions required elsewhere herein.
	Lists of positions may be uploaded or taken from the Workspace. Efficient implementation of list-based queries requires a corresponding API aspect / DAX service, to avoid the submission of large numbers of separate queries. The system is not required to, but may, accept lists in which different elements are spec-
Requirement	ified in more than one of the supported means of specifying positions; e.g., it is not re-
Discussion	quired to support a list that is partially in equatorial coordinates and partially in LSST object IDs, because of the parsing and interpretation complexities involved. The implementation should not preclude adding the ability to mix specification types later one, guided by feedback from the user community as to what is most useful.
Requirement Pri-	
ority	
Upper Level Requirement	

2.574.1 Test Cases Summary

LVV-T5	LSP-00-15: Execution of basic catalog queries in the Portal			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Deprecated	1	false	Test
Felsmann				

Objective:

This test will test the functional requirements to be able to perform a range of basic queries through the Portal Aspect of the LSP:



- Cone searches on the Object-like, ForcedSource-like, and Source-like WISE tables;
- Multi-target cone searches;
- Form-based searches for exact equality, e.g., for row IDs; and
- Form-based searches for sets of object attributes.

In addition, it tests the ability to download tabular query results from the Portal Aspect.

LVV-T656	Verify query by list of positions				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Test	

Objective:

Verify that the Portal supports queries based on a list of object positions. The coordinates may be specified by any of the supported means of specifying positions.



2.575 [LVV-9866] DMS-PRTL-REQ-0020-V-01: Positional Query: Position on the Sky_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0066	VV-9866 Gregory Dubois-Felsmann	Not Covered	LVV-T655
LVV-9000			LVV-T1334

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0020
Requirement Description	The Portal aspect shall support queries based on an astrophysical position (i.e., coordinates) on the sky.
Requirement Discussion Requirement Priority Upper Level Requirement	The intent of this requirement is to enable users to search for data at or near locations in equatorial, ecliptic or galactic coordinates and not a specific astrophysical object. The Portal is responsible for any conversion required to put the coordinate query parameters into the forms accepted by the underlying API aspect / DAX services.

2.575.1 Test Cases Summary

LVV-T655	Verify query by position on the sky			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect supports queries based on astrophysical coordinates on the sky.

LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and			
	TAP milestone			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Approved	1	false	Test



Objective:

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.576 [LVV-9868] DMS-PRTL-REQ-0027-V-01: Positional Query by Region: Box-Search_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0060	Gregory Dubois-Felsmann	Not Covered	LVV-T5
LVV-9868			LVV-T662

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0027
Requirement Description	The Portal aspect shall support position-based queries based on a coordinate-system box search.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.576.1 Test Cases Summary

LVV-T5	LSP-00-15: Execution of basic catalog queries in the Portal			
Owner	Status Version Critical Event Verification Type			
Gregory Dubois- Felsmann	Deprecated	1	false	Test

Objective:

This test will test the functional requirements to be able to perform a range of basic queries through the Portal Aspect of the LSP:

- Cone searches on the Object-like, ForcedSource-like, and Source-like WISE tables;
- Multi-target cone searches;
- Form-based searches for exact equality, e.g., for row IDs; and
- Form-based searches for sets of object attributes.

In addition, it tests the ability to download tabular query results from the Portal Aspect.



LVV-T662	Verify query by box search			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Objective:

Verify that the Portal supports positional queries based on a coordinate system box search.



2.577 [LVV-9870] DMS-PRTL-REQ-0019-V-01: Query by Date and Time: Time Range of Observation_1

Jira Link	Assignee	Status	Test Cases
LVV-9870	Gregory Dubois-Felsmann	Not Covered	LVV-T663

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-PRTL-REQ-0019				
Requirement Description	The Portal aspect shall support queries based on times and ranges of date/time values in both UT and (barycentric) Julian date.				
Requirement Discussion	The intent of this requirement is to enable users to search for an event within a range of times/dates and is akin to a positional box search of images that overlap that time range or are fully enveloped in that time range. This type of query should be available for all time-point based tables in the LSST data products (e.g., Visit, Source, ForcedSource, DIASource, and EFD), and more generally for all tables with columns indicated as times by their metadata (e.g., by UCDs). The Portal is responsible for conversion of user-supplied times to the appropriate form for use in the underlying API aspect and database queries.				
Requirement Priority					
Upper Level Requirement					

2.577.1 Test Cases Summary

LVV-T663	Verify query by time of observation				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Test	

Objective:

Verify that the Portal supports queries based on time or ranges of date/time values in both UT and (barycentric) Julian date.



2.578 [LVV-9871] DMS-PRTL-REQ-0034-V-01: Access to Original Alert State_1

Jira Link	Assignee	Status	Test Cases
LVV-9871	Gregory Dubois-Felsmann	Not Covered	LVV-T668

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0034			
Requirement De- scription	The Portal aspect shall provide access to the alerts as they were originally raised.			
Requirement Discussion	This is in the context of features elsewhere in the system that may allow for a chain of annotations of alerts.			
Requirement Pri- ority				
Upper Level Re- quirement				

2.578.1 Test Cases Summary

LVV-T668	Verify access to original alert state				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that alerts as they were originally raised are accessible via the Portal.



2.579 [LVV-9872] DMS-PRTL-REQ-0033-V-01: Queries on the Alerts Database_1

Jira Link	Assignee	Status	Test Cases
LVV-9872	Gregory Dubois-Felsmann	Not Covered	LVV-T667

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0033 The Portal aspect shall provide a query interface to the Alert Database, allowing searches		
Requirement De-	based on parameters which shall include, but may not be limited to, Alert ID, time of alert,		
scription	position on the sky, filter, and alert characteristics. This capability, as all others in this section, is limited to data rights holders. Non-data-		
Requirement	rights holders have access to alerts only through the alerts stream(s) sent to public bro-		
Discussion	kers.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.579.1 Test Cases Summary

LVV-T667	Verify queries on the alerts database			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal supports queries on parameters in the Alerts Database.



2.580 [LVV-9873] DMS-PRTL-REQ-0032-V-01: Query Tabular Data based upon Image MetaData_1

Jira Link	Assignee	Status	Test Cases
LVV-9873	Gregory Dubois-Felsmann	Not Covered	LVV-T666

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	DMS-PRTL-REQ-0032 The Portal aspect shall be able to support queries of catalog data that include constraints on the properties of the images on which the catalog measurements were made. This allows, for instance, limiting the return of Source catalog entries to measurements made on images taken with constraints on airmass, moon angle, etc.			

2.580.1 Test Cases Summary

LVV-T666	V-T666 Verify query by image metadata			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Test

Obiective:

Verify that the Portal supports queries on image metadata (e.g., airmass, moon angle, etc.) from the images the catalog measurements were made from.



2.581 [LVV-9874] DMS-PRTL-REQ-0031-V-01: Tabular Data Query Specifications_1

Jira Link	Assignee	Status	Test Cases
LVV-9874	Gregory Dubois-Felsmann	Not Covered	LVV-T664

Verification Element Description:

Undefined

Requirement Details			
Requirement ID Requirement Description	DMS-PRTL-REQ-0031 The Portal aspect shall provide a user interface to execute queries of the (DIA)Object and (DIA)Source tables, driven by the data dictionary associated with the tables.		
Requirement Discussion	This should be satisfied almost completely by the "Generic Query - Form-Based" require- — ment above, but with some additional work on the UI to produce a more friendly workflow.		
Requirement Priority Upper Level Re-			
quirement			

2.581.1 Test Cases Summary

LVV-T664	Verify implementation of user-friendly tabular query			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

The Portal aspect shall provide a user interface to execute queries of the (DIA)Object and (DIA)Source tables, driven by the data dictionary associated with the tables.



2.582 [LVV-9875] DMS-PRTL-REQ-0039-V-01: Coadded Image Query Specifications_1

Jira Link	Assignee	Status	Test Cases
LVV-9875	Gregory Dubois-Felsmann	Not Covered	LVV-T673

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0039 The Portal aspect shall provide UI support for queries for coadded images based on the			
Requirement Description Requirement Priority	image metadata that describe the provenance of the images (e.g., filters, position on the sky, date, number of single-epoch images, coverage, survey depth).			
Upper Level Re- quirement				

2.582.1 Test Cases Summary

LVV-T673	Verify query for coadds by image metadata			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect supports queries based on image metadata describing the provenance of the contributing images, that return the corresponding coadd image(s).



2.583 [LVV-9876] DMS-PRTL-REQ-0037-V-01: Query for Single Epoch CCD Image_1

Jira Link	Assignee	Status	Test Cases
LVV-9876	Gregory Dubois-Felsmann	Not Covered	LVV-T671

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID Requirement De-	DMS-PRTL-REQ-0037 The Portal aspect shall enable a user to limit the list of images selected by a single-epoch visit image query to those from a specified CCD.			
scription Requirement Discussion	The intent is to enable the return of every image from CCDX as a function of time or filtent			
Requirement Pri-				
Upper Level Re- quirement				

2.583.1 Test Cases Summary

LVV-T671	Verify query for single-epoch CCD images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that users of the single-epoch query service (LVV-9878) can limit the returned visit images to only a specified CCD.



2.584 [LVV-9877] DMS-PRTL-REQ-0036-V-01: Query for Single Epoch Raft Images_1

Jira Link	Assignee	Status	Test Cases
LVV-9877	Gregory Dubois-Felsmann	Not Covered	LVV-T670

Verification Element Description:

Undefined

Requirement Details				
Requirement ID Requirement Description	DMS-PRTL-REQ-0036 The Portal aspect shall enable a user to limit the list of images selected by a single-epoch visit image query to those from a specified raft.			
Requirement Discussion	The intent is to enable the return of every image from RAFTX as a function of time or filter to enable viewing just that raft.			
Requirement Priority Upper Level Re-				

2.584.1 Test Cases Summary

LVV-T670	Verify query for single-epoch raft images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that users of the single-epoch query service (LVV-9878) can limit the returned visit images to only a specified raft.



2.585 [LVV-9878] DMS-PRTL-REQ-0035-V-01: Query for Single Epoch Visit Images_1

Jira Link	Assignee	Status	Test Cases
LVV-9878	Gregory Dubois-Felsmann	Not Covered	LVV-T669

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0035 The Portal aspect shall enable a user to proceed from a visit-selection query or a list of			
Requirement De- scription	visits and return a list of all single-epoch images of a specified type corresponding to those visits.			
Requirement Discussion	The common image types will be raw, PVI (processed, i.e., calibrated, visit image), and additionable types will be raw, PVI (processed, i.e., calibrated, visit image), and additionable types will be raw, PVI (processed, i.e., calibrated, visit image), and a difference image.			
Requirement Priority				
Upper Level Re- quirement				

2.585.1 Test Cases Summary

LVV-T669	Verify query for single-epoch visit images			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that users with a list of visits (either directly, or from a visit-selection query) can query for single-epoch images corresponding to those visits.



2.586 [LVV-9879] DMS-PRTL-REQ-0038-V-01: Single-Epoch Image Query Specifications_1

Jira Link	Assignee	Status	Test Cases
LVV-9879	Gregory Dubois-Felsmann	Not Covered	LVV-T672

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0038 The Portal aspect shall provide UI support for queries for visits and their single-epoch
Requirement De-	images of specified type, based on image metadata parameters including pointing, time
scription	and date, and filter selection, as well as on parameters from the Reformatted EFD. The parameters specifically named are expected to be highlighted in the UI, rather than
Requirement Discussion	requiring the user to scroll through a long generic-table-query form to find the appropriate fields. The UI will provide support for generating a join query including tables from the R-EFD, and for selecting the R-EFD tables and columns to use.
Requirement Priority	
Upper Level Requirement	

2.586.1 Test Cases Summary

LVV-T672	Verify metadata query for single-epoch images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides an option to query for visits and single-epoch images of a certain type based on image metadata or parameters from the reformatted EFD.



2.587 [LVV-9880] DMS-PRTL-REQ-0041-V-01: Query for Coadded Image Cutouts_1

Jira Link	Assignee	Status	Test Cases
1 \/\/_0880	Gregory Dubois-Felsmann	Not Covered	LVV-T7
LVV-3000		Not Covered	LVV-T674

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0041
	The Portal aspect shall enable a user to perform a coadded image query, as above, and ad-
Doguiroment Do	ditionally return a list of sub-images (i.e., cutouts) from the all-sky co-added images based
Requirement De-	upon user-specified center position and image size, including the appropriate metadata
scription	for describing the image cut-outs.
Requirement	This is a front end to a cutout capability in the API aspect.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.587.1 Test Cases Summary

LVV-T7	LSP-00-25: Image metadata, image, and image cutout queries			
Owner	Status Version Critical Event Verification Type			
Gregory Dubois-	Deprecated	1	false	Test
Felsmann				

Objective:

This test will check basic functionality related to image search and retrieval, via both the API Aspect and the Portal Aspect of the LSST Science Platform:

- Searching for images containing a specified point;
- · Displaying selected images;
- Obtaining and displaying image cutouts at a specified point; and
- Downloading selected images and image cutouts.



Because of limited staff resources, these tests will be based on the original PDAC dataset, the LSST Summer 2013 processing of the SDSS Stripe 82 data. The image data for the WISE and NEOWISE missions have not been loaded into PDAC.

LVV-T674	Verify query for coadd image cutouts			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that Portal users can query based on image metadata for coadds, then obtain a list of sub-images (cutouts) with a specified center position and size.



2.588 [LVV-9881] DMS-PRTL-REQ-0040-V-01: Query for Single Epoch Image Cutouts_1

Jira Link	Assignee	Status	Test Cases
I \/\/_0001	Gregory Dubois-Felsmann	Not Covered	LVV-T7
LVV-3001		Not Covered	LVV-T675

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0040
	The Portal aspect shall enable a user to perform a single-epoch image query, as above,
Dagwiya maant Da	and additionally return a list of sub-images (i.e., cutouts) from them based upon a spec-
Requirement De-	ified center position, time range, and image size, including the appropriate metadata for
scription	describing the image cut-outs.
Requirement	This is a front end to a cutout capability in the API aspect.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.588.1 Test Cases Summary

LVV-T7	LSP-00-25: Image metadata, image, and image cutout queries			
Owner	Status Version Critical Event Verification Type			
Gregory Dubois- Felsmann	Deprecated	1	false	Test

Objective:

This test will check basic functionality related to image search and retrieval, via both the API Aspect and the Portal Aspect of the LSST Science Platform:

- Searching for images containing a specified point;
- · Displaying selected images;
- Obtaining and displaying image cutouts at a specified point; and
- Downloading selected images and image cutouts.



Because of limited staff resources, these tests will be based on the original PDAC dataset, the LSST Summer 2013 processing of the SDSS Stripe 82 data. The image data for the WISE and NEOWISE missions have not been loaded into PDAC.

LVV-T675	Verify query for single-epoch image cutouts			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that Portal users can query based on image metadata for single-epoch images, then obtain a list of sub-images (cutouts) with a specified center position and size.



2.589 [LVV-9882] DMS-PRTL-REQ-0044-V-01: Linking Visualization of Image Data to Tabular Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9882	Gregory Dubois-Felsmann	Not Covered	LVV-T679

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0044			
Requirement De-	The Portal aspect shall provide the capability for the user to navigate between visualized			
scription	tabular data and visualized image data.			
	For instance, there should be very simple UT support to display an image based on a row in			
Requirement	an image metadata table, or to navigate from a selected source overplotted on an image			
Discussion	to further information about that source.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.589.1 Test Cases Summary

LVV-T679	Verify visualization linking image and tabular data			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides a capability for users to navigate between visualization and tabular data for a given tabular entry.



2.590 [LVV-9883] DMS-PRTL-REQ-0043-V-01: Visualization of Ancillary Information_1

Jira Link	Assignee	Status	Test Cases
LVV-9883	Gregory Dubois-Felsmann	Not Covered	LVV-T678

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0043
D	The Portal aspect shall include the ability to visualize selected ancillary information pro-
Requirement De-	duced by the LSST pipeline including, but not limited to, image regions, image bit-planes,
scription	survey footprints, focal-plane footprints and PSF representations. The intent here is to call attention to the fact there is more than just the survey images
	and coadds that are have a ?2-dimension? form that need to be visualized and presented to the user in the interface.
	The specific ancillary data products to visualize will be determined during construction,
	based in part on feedback received during PDAC operation and the use of the Portal tools
Requirement	by developers.
Discussion	It is desirable that custom visualizations be available for important and frequently used
	ones such as Footprints (which can readily be displayed as pixel overlays). Where dedi-
	cated Portal visualizations are not available, however, users should be able to use either
	LSST-provided or community libraries in the Notebook aspect to create custom visualiza-
Requirement Pri-	tions
ority	
Upper Level Re-	
quirement	

2.590.1 Test Cases Summary

LVV-T678	Verify visualization of ancillary information			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides the ability to visualize certain ancillary information produced by the LSST pipeline, including, but not limited to, image regions, image bit-planes, survey footprints, focal-plane footprints and PSF representations.



2.591 [LVV-9884] DMS-PRTL-REQ-0042-V-01: Visualization of Tabular and Image Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9884	Gregory Dubois-Felsmann	Not Covered	LVV-T677

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0042
Requirement Description	The Portal aspect shall provide the capability to visualize all tabular and image data products in the DPDD, as well as user data products.
Dominos est	The products in the DPDD are the primary data products for use by the LSST users. The "tabular and image" qualification indicates that the Portal is not required to provide a dedicated visualization for all data products that do not naturally fall into one of those
Requirement Discussion	categories. For user data products, the amount of detail and labeling, and the amount of UI support, will be less if they lack the full level of metadata that comes with the Project's own data products.
Requirement Priority	
Upper Level Requirement	

2.591.1 Test Cases Summary

LVV-T677	Verify Portal provides visualization of tabular and image data			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides the capability to visualize all tabular and image data defined in the DPDD, as well as user data products.



2.592 [LVV-9885] DMS-PRTL-REQ-0045-V-01: Visualization of Uploaded Tabular and Image Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9885	Gregory Dubois-Felsmann	Not Covered	LVV-T680

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0045			
Requirement De-	The Portal aspect shall support a convenient workflow for the visualization of uploaded			
scription tabular and image data products.				
Requirement	The idea is to provide something close to a one-button "show me this" workflow.			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.592.1 Test Cases Summary

LVV-T680	Verify visualization tool for uploaded tabular or image data			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides a means of visualizing uploaded tables or images.



2.593 [LVV-9886] DMS-PRTL-REQ-0046-V-01: Visualization of Workspace Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9886	Gragony Dubois Folsmann	Not Covered	LVV-T681
	dregory Dubois-reismann		LVV-T1818

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0046
Requirement De-	The Portal aspect shall support a convenient workflow for the visualization of data se-
scription	lected in a workspace browser.
	This should appear as a standard "select and open" workflow, with the Portal determining
Requirement	a reasonable action to take based on its determination of the type of Workspace data
Discussion	selected.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.593.1 Test Cases Summary

LVV-T681	LVV-T681 Verify visualization of workspace data				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that data selected in a workspace browser can be conveniently visualized.

LVV-T1818	DM-SUIT-8: Verify Portal integration with workspace (via WebDAV)			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Demonstration
Felsmann				

Objective:



This test case verifies that the Portal Aspect software is capable of accessing a file-oriented workspace via the WebDAV protocol.

In so doing, it partially verifies several Portal Aspect requirements that relate to this capability - "partially" because some of these requirements depend on workspace capabilities which were not present in the prototype WebDAV service delivered by the DAX group, because some of the requirements also cover the User Database Workspace (not relevant to this milestone, and not yet available), and also because the milestone was not envisioned as an exhaustive test covering edge cases:

- DMS-PRTL-REQ-0003 (LVV-9846, Portal access to workspace) is covered at "demonstration" level, with basic tests of saving image and tabular data to the workspace, and only for the User File Workspace (there is currently no User Database Workspace prototype available);
- DMS-PRTL-REQ-0046 (LVV-9886, Visualization of workspace data) is covered at "demonstration" level for a couple of FITS image and table files, and only for the User File Workspace;
- DMS-PRTL-REQ-0110 (LVV-9954, Tabular data download) is covered at "demonstration" level, only for catalog data (there was no image metadata in the LSP deployment at the time of test), and only for the User File Workspace;
- DMS-PRTL-REQ-0095 (LVV-9932, Saving Displayed Tabular Data) is covered at "demonstration" level for a simple subset operation in the table browser; and
- DMS-PRTL-REQ-0111 (LVV-9951, Image data download) is covered at "demonstration" level, and only for download from an image display screen itself (as LSST-style image metadata services, e.g., ObsTAP, were not available in the LSP at the time of testing).



2.594 [LVV-9887] DMS-PRTL-REQ-0048-V-01: Alert Visualization_1

Jira Link	Assignee	Status	Test Cases
LVV-9887	Gregory Dubois-Felsmann	Not Covered	LVV-T683

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0048
	The Portal aspect shall provide for the users a "property sheet" for the contents of an
Requirement De-	alert packet including, but not necessarily limited to, the alert postage stamp image, the
scription	postage stamp time series, the photometric time series, the source and object information
	(e.g., position, brightness). This display is based on a query performed on the alert database. It may also be desirable
	to provide this functionality based on an actual published alert packet, e.g., by permitting
Requirement	the upload of such a packet for display.
Discussion	The alert property sheet should facilitate further exploration based on, e.g., the associated
	Object IDs in the alert.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.594.1 Test Cases Summary

LVV-T683	Verify visualization of alerts			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides for the users a "property sheet" for the contents of an alert packet including, but not necessarily limited to, the alert postage stamp image, the postage stamp time series, the photometric time series, the source and object information (e.g., position, brightness).



2.595 [LVV-9888] DMS-PRTL-REQ-0047-V-01: Table Row Property Sheet_1

Jira Link	Assignee	Status	Test Cases
LVV-9888	Gregory Dubois-Felsmann	Not Covered	LVV-T682

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0047
	The Portal aspect shall permit the inspection of all the data in a single row of a tabular data
Requirement De-	query result as a "property sheet" for that row, taking advantage of available metadata to
scription	supply units and other semantic information for each column value. Resources permitting, the property sheet may be elaborated to provide additional func-
	tionality (typically, further queries) associated with particular data items displayed.
	Property sheets should, where enabled by metadata, appropriately exhibit relationships
Doguiroment	between columns, such by displaying a value and its uncertainty together.
Requirement Discussion	The system must provide a generic property sheet functionality for any table for which full
DISCUSSION	metadata is available. It may also provide custom property sheets for commonly-queried
	tables such as Object, ForcedSource, Visit, etc. that provide a more scientifically useful
	layout, and additional available workflows, than possible just from the metadata.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.595.1 Test Cases Summary

LVV-T682	Verify availability of property sheets for table rows			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal permits inspection of a row in tabular data query results, summarizing metadata such as units, semantic information, and relationships between columns.



2.596 [LVV-9889] DMS-PRTL-REQ-0050-V-01: Column Selection of Tabular Data_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0000	Gregory Dubois-Felsmann	Not Covered	LVV-T6
LVV-3003	Gregory Dubois-reismann	Not Covered	LVV-T685

Verification Element Description:

Undefined

	Requirement Details
Requirement ID Requirement Description Requirement Discussion Requirement Pri-	DMS-PRTL-REQ-0050 The Portal aspect shall provide the capability to select, for display and downloading, specific columns within the tabular data viewer. The intent of this requirement is to enable users to decide which columns are desired for display and download.
ority Upper Level Re- quirement	

2.596.1 Test Cases Summary

LVV-T6	LSP-00-20: Operation of the UI for interaction with tabular data re-			
	sults			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Deprecated	1	false	Test

Objective:

This test will test the functional requirements to be able to perform certain basic exploratory data analysis functions on tabular data results in the Portal Aspect UI:

- Sort tabular results;
- Filter tabular results based on the contents of columns;
- Perform per-row selections from a table;
- Display 1D histograms of selected attributes;
- Display 2D scatter plots of selected attributes;
- · Perform graphical selections of rows from plots; and



• Download tabular query results reflecting sorting and selection.

This test does not address the limits of scaling of these capabilities to large query results. That will be addressed in future test specifications. The test report should include notes on the sizes of results that were used.

LVV-T685	V-T685 Verify column selection from tables				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal provides the capability to select specific columns from tabular data, for display and download.



2.597 [LVV-9890] DMS-PRTL-REQ-0052-V-01: Copying of Tabular Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9890	Gregory Dubois-Felsmann	Not Covered	LVV-T687

Verification Element Description:

Undefined

Requirement Details					
Requirement ID Requirement Description	DMS-PRTL-REQ-0052 The Portal aspect shall provide the capability of interactively selecting and copying data within a displayed data table.				
Requirement Discussion	The intent of this requirement is to enable users to use the mouse to select fields within a displayed table and utilize standard copy mechanisms.				
Requirement Priority Upper Level Requirement					

2.597.1 Test Cases Summary

LVV-T687	Verify capability of copying data in tables				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that data can be interactively selected and copied from displayed tables in the Portal aspect.



2.598 [LVV-9891] DMS-PRTL-REQ-0049-V-01: Display of Tabular Data_1

Jira Link	Assignee	Status Test C	
			LVV-T6
LVV-9891	Gregory Dubois-Felsmann	Not Covered	LVV-T684
			LVV-T1334

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID Requirement Description	DMS-PRTL-REQ-0049 The Portal aspect provide the capability to display tabular data in an interactive environ- ment which displays the tables by columns and rows.				
Requirement Discussion	The intent of this requirement is to capture that the database query returns are displayed.				
Requirement Pri- ority					
Upper Level Requirement					

2.598.1 Test Cases Summary

LVV-T6	LSP-00-20: Operation of the UI for interaction with tabular data re-				
	sults				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois- Felsmann	Deprecated	1	false	Test	

Objective:

This test will test the functional requirements to be able to perform certain basic exploratory data analysis functions on tabular data results in the Portal Aspect UI:

- · Sort tabular results;
- Filter tabular results based on the contents of columns;
- Perform per-row selections from a table;
- Display 1D histograms of selected attributes;
- Display 2D scatter plots of selected attributes;



- Perform graphical selections of rows from plots; and
- Download tabular query results reflecting sorting and selection.

This test does not address the limits of scaling of these capabilities to large query results. That will be addressed in future test specifications. The test report should include notes on the sizes of results that were used.

LVV-T684	VV-T684 Verify display of tabular data					
Owner	Status	Version	Critical Event	Verification Type		
Jeffrey Carlin	Draft	1	false	Inspection		

Objective:

Verify that the Portal provides an interactive environment that displays table data by columns and rows.

LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and				
	TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Approved	1	false	Test	
Felsmann					

Objective:

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.599 [LVV-9892] DMS-PRTL-REQ-0051-V-01: Display Order of Columns of Tabular Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9892	Gregory Dubois-Felsmann	Not Covered	LVV-T686

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	DMS-PRTL-REQ-0051 The Portal aspect shall provide the capability to change the display order of the columns for tabular data. The intent of this requirement is to enable users to decide which order to view the columns.				

2.599.1 Test Cases Summary

LVV-T686	Verify capability to re-order columns in displayed tabular data				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal provides capability to change the order in which columns of tabular data are displayed.



2.600 [LVV-9893] DMS-PRTL-REQ-0054-V-01: Paging of Tabular Data_1

Jira Link	Assignee	Status	Test Cases
17// 0605	Gregory Dubois-Felsmann	Not Covered	LVV-T6
LV V-3033	dregory Dubois-reismann	Not Covered	LVV-T689

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0054
Requirement De-	The Portal aspect shall provide the capability to display tabular data in a paged format.
scription	
Requirement	The intent of this requirement is to capture that the database query returns may be too
•	large to display all at once to the user and a form of paging will be necessary.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.600.1 Test Cases Summary

LVV-T6	LSP-00-20: Operation of the UI for interaction with tabular data re-			
	sults			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Deprecated	1	false	Test

Objective:

This test will test the functional requirements to be able to perform certain basic exploratory data analysis functions on tabular data results in the Portal Aspect UI:

- · Sort tabular results;
- Filter tabular results based on the contents of columns;
- Perform per-row selections from a table;
- Display 1D histograms of selected attributes;
- Display 2D scatter plots of selected attributes;
- · Perform graphical selections of rows from plots; and



• Download tabular query results reflecting sorting and selection.

This test does not address the limits of scaling of these capabilities to large query results. That will be addressed in future test specifications. The test report should include notes on the sizes of results that were used.

LVV-T689	Verify capability to display tabular data in paged format				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal aspect provides the capability to display tabular data in a paged format, in the case that database queries return results too large to display on a single page.



2.601 [LVV-9894] DMS-PRTL-REQ-0053-V-01: Row Selection of Tabular Data_1

Jira Link	Assignee	Status	Test Cases
11/1/ 000/	Gregory Dubois-Felsmann	Not Covered	LVV-T6
LVV-3034	Gregory Dubois-reismann	Not Covered	LVV-T688

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0053
Requirement De-	The Portal aspect shall provide the capability to select, for display and downloading, spe-
scription	cific rows within the tabular data.
	The intent of this requirement is to enable users to decide which rows are desired for
Requirement	display and download and these may be different from the filtered rows (see filtering
Discussion	requirement below).
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.601.1 Test Cases Summary

LVV-T6	LSP-00-20: Operation of the UI for interaction with tabular data r				
	sults				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Deprecated	1	false	Test	
Felsmann					

Objective:

This test will test the functional requirements to be able to perform certain basic exploratory data analysis functions on tabular data results in the Portal Aspect UI:

- · Sort tabular results;
- Filter tabular results based on the contents of columns;
- Perform per-row selections from a table;
- Display 1D histograms of selected attributes;
- Display 2D scatter plots of selected attributes;
- · Perform graphical selections of rows from plots; and



• Download tabular query results reflecting sorting and selection.

This test does not address the limits of scaling of these capabilities to large query results. That will be addressed in future test specifications. The test report should include notes on the sizes of results that were used.

LVV-T688	Verify row selection from tables				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal provides the capability to select specific rows from tabular data, for display and download.



2.602 [LVV-9895] DMS-PRTL-REQ-0056-V-01: Histograms_1

Jira Link	Assignee	Status	Test Cases		
11/1/_0205	395 Gregory Dubois-Felsmann Not Covere		Gragony Dubois Folsmann Not Cover	Not Covered	LVV-T6
LVV-3033	dregory Dubois-Feisilialili	Not Covered	LVV-T691		

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0056 The Portal aspect shall enable the creation and display of 1-dimensional and 2-
Requirement Description	dimensional histograms of tabular data.
Requirement Discussion	This requirement is about producing traditional histograms in 1 and 2 dimensions where the number of items within a bin are reported
Requirement Pri- ority	
Upper Level Requirement	

2.602.1 Test Cases Summary

LVV-T6	LSP-00-20: Operation of the UI for interaction with tabular data re				
	sults	· ·			
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Deprecated	1	false	Test	
Felsmann					

Objective:

This test will test the functional requirements to be able to perform certain basic exploratory data analysis functions on tabular data results in the Portal Aspect UI:

- · Sort tabular results;
- Filter tabular results based on the contents of columns;
- Perform per-row selections from a table;
- Display 1D histograms of selected attributes;
- Display 2D scatter plots of selected attributes;
- · Perform graphical selections of rows from plots; and



• Download tabular query results reflecting sorting and selection.

This test does not address the limits of scaling of these capabilities to large query results. That will be addressed in future test specifications. The test report should include notes on the sizes of results that were used.

LVV-T691	Verify creation and display of histogram plots				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal provides the capability to create and display 1-dimensional and 2-dimensional histogram plots from tabular data.



2.603 [LVV-9896] DMS-PRTL-REQ-0061-V-01: Multiple XY-Plots on the Same Display_1

Jira Link	Assignee	Status	Test Cases
LVV-9896	Gregory Dubois-Felsmann	Not Covered	LVV-T696

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0061
Requirement De-	The Portal aspect shall be able to overlay multiple plots on the same display, differentiated
scription	by plotting colors, symbols, line styles, and shading.
'	The intent of this requirement is enable the plotting of multiple graphs on the same plot-
Requirement	ting canvas. An example would be RA vs Time and Dec vs Time or u-band mag vs i-z color
Discussion	and r-band mag vs i-z color.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.603.1 Test Cases Summary

LVV-T696	Verify visualization of multiple XY plots on the same display			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides the capability to display multiple XY plots on a single display canvas.



2.604 [LVV-9897] DMS-PRTL-REQ-0059-V-01: Plot Asymmetric Quantitative Uncertainties_1

Jira Link	Assignee	Status	Test Cases
LVV-9897	Gregory Dubois-Felsmann	Not Covered	LVV-T694

Verification Element Description:

Undefined

	Requirement Details
Requirement ID Requirement Description	DMS-PRTL-REQ-0059 The Portal aspect shall be able represent uncertainties in the plotting of data that are unequal in value for the positive and negative directions. Uncertainties often have different limits in the positive and negative directions and as a
Requirement Discussion	result representation of the uncertainties will be different.
Requirement Pri- ority Upper Level Re-	
quirement	

2.604.1 Test Cases Summary

LVV-T694	Verify visualization of asymmetric uncertainties				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal aspect can display uncertainties that are asymmetric (i.e., differ in the positive and negative directions).



2.605 [LVV-9898] DMS-PRTL-REQ-0058-V-01: Plot Quantitative Uncertainties_1

Jira Link	Assignee	Status	Test Cases
LVV-9898	Gregory Dubois-Felsmann	Not Covered	LVV-T693

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0058
Requirement De- scription	The Portal aspect shall be able represent uncertainties in the plotting of data.
Requirement Discussion	This flows down from higher-level requirements above, and has implications for the creation of the necessary metadata to support this in the first place.
Requirement Pri-	
Upper Level Requirement	

2.605.1 Test Cases Summary

LVV-T693	Verify visualization of uncertainties in plots			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify the capability to represent uncertainties in plots of tabular data.



2.606 [LVV-9899] DMS-PRTL-REQ-0060-V-01: Plot Upper and Lower Quantitative Limits_1

Jira Link	Assignee	Status	Test Cases
LVV-9899	Gregory Dubois-Felsmann	Not Covered	LVV-T695

Verification Element Description:

Undefined

-	Requirement Details
Requirement ID	DMS-PRTL-REQ-0060
Requirement Description	The Portal aspect shall be able represent upper and lower limits in the plotting of tabular data.
Requirement Discussion	Often the values are non-detections and a limit is estimated on that value. The limit can be an upper limit (e.g., flux) or a lower limit (e.g., magnitude). Typically, the limit is represented by a flat line at the position of the value and an up or down arrow from that position. For tables with full metadata including UCDs this can be handled generically: the "stat.min" and "stat.max" UCDs can be used to trigger the display of the distinctive symbols.
Requirement Pri-	
Upper Level Requirement	

2.606.1 Test Cases Summary

LVV-T695	Verify visualization of upper and lower limits in plots			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal is capable of displaying quantities that represent upper or lower limits (provided, for example, for non-detections).



2.607 [LVV-9900] DMS-PRTL-REQ-0057-V-01: Symbol Size, Shape, and Color Coding in XY(Z) Scatter Plots_1

Jira Link	Assignee	Status	Test Cases
LVV-9900	Gregory Dubois-Felsmann	Not Covered	LVV-T692

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	DMS-PRTL-REQ-0057 The Portal aspect shall enable the use of symbol size, shape, and color as indicators of additional tabular data associated with the XY(Z)-data plotted. This is a generalized requirement to enable the visualization of multi-dimensional data in a 2-d scatter plot environment.			

2.607.1 Test Cases Summary

Jeffrey Carlin	Draft	1	false	Inspection	
Owner	Status	Version	Critical Event	Verification Type	
	scatter plots				
LVV-T692	Verify capability to change symbol shapes, sizes, and colors in XY(Z)				

Objective:

Verify that users can change the shape, size, and color of symbols in XY(Z) scatter plots to indicate information from additional dimensions of tabular data.



2.608 [LVV-9901] DMS-PRTL-REQ-0055-V-01: XY Scatter Plots_1

Jira Link	Jira Link Assignee		Test Cases
1.\/\/ 0001	Gragory Duboic Folemann	smann Not Covered	LVV-T6
LVV-9901	Gregory Dubois-reismann		LVV-T690

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-PRTL-REQ-0055			
Requirement De- scription	The Portal aspect shall enable the creation and display of 2-dimensional xy-plots from tabular data.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.608.1 Test Cases Summary

LVV-T6	LSP-00-20: Operation of the UI for interaction with tabular data re-			
	sults			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Deprecated	1	false	Test
Felsmann				

Objective:

This test will test the functional requirements to be able to perform certain basic exploratory data analysis functions on tabular data results in the Portal Aspect UI:

- · Sort tabular results;
- Filter tabular results based on the contents of columns;
- Perform per-row selections from a table;
- Display 1D histograms of selected attributes;
- Display 2D scatter plots of selected attributes;
- Perform graphical selections of rows from plots; and
- Download tabular query results reflecting sorting and selection.



This test does not address the limits of scaling of these capabilities to large query results. That will be addressed in future test specifications. The test report should include notes on the sizes of results that were used.

LVV-T690	Verify creation and display of X-Y scatter plots			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides the capability to create and display 2-dimensional X-Y scatter plots from tabular data.



2.609 [LVV-9902] DMS-PRTL-REQ-0067-V-01: Display Calibration Image Data Products_1

Jira Link	Assignee	Status	Test Cases
LVV-9902	Gregory Dubois-Felsmann	Not Covered	LVV-T701

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0067		
Peguirement De-	The Portal aspect shall have the capability to display the calibration image data products		
Requirement Description such as synthetic flats, bias frames, and the like.			
Requirement	Note that these images may not have WCS information.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.609.1 Test Cases Summary

LVV-T701	Verify display of calibration images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal is capable of displaying calibration image data products, including synthetic flats, bias frames, etc.



2.610 [LVV-9903] DMS-PRTL-REQ-0066-V-01: Display Coadded Image Cutouts / Mosaics_1

Jira Link	Assignee	Status	Test Cases
LVV-9903	Gregory Dubois-Felsmann	Not Covered	LVV-T700

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID Requirement Description	DMS-PRTL-REQ-0066 The Portal aspect shall have the capability to display cutouts and mosaics from coadded image data products, as delivered from the API aspect. Corresponds to the ability to request the generation of cutouts and mosaics. These may		
Requirement Discussion Requirement Pri-	cover areas both smaller than and larger than the native "patch" scale.		
ority Upper Level Requirement			

2.610.1 Test Cases Summary

LVV-T700	Verify display of coadd cutouts and mosaics			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect has the capability to display cutout or mosaic images created from coadds.



2.611 [LVV-9904] DMS-PRTL-REQ-0065-V-01: Display Native Coadded Image Data Products_1

Jira Link	Assignee	Status	Test Cases
LVV-9904	Gregory Dubois-Felsmann	Not Covered	LVV-T699

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0065			
Requirement Description	The Portal aspect shall have the capability to display the native coadded image data products, i.e., the patch-level images.			
Requirement Pri- ority				
Upper Level Requirement				

2.611.1 Test Cases Summary

LVV-T699	Verify display of native coadd images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal can display native coadd image products (i.e., patch-level images).



2.612 [LVV-9905] DMS-PRTL-REQ-0062-V-01: Display Native Single-Visit Image Data Products_1

Jira Link	Assignee	Status	Test Cases
LVV-9905	Gregory Dubois-Felsmann	Not Covered	LVV-T676

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0062
	The Portal aspect shall have the ability to display the native single-visit image data prod-
Requirement De-	ucts, including raw images, Processed Visit Images (PVIs), and difference images, as well
scription	as the standard single-exposure calibration images used as inputs for flats, bias frames,
	etc. The native raw data will contain amplifier-level data with full pre-scan, serial overscan, and
Requirement	parallel overscan.
Discussion	The other native single-visit data products will be at CCD level.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.612.1 Test Cases Summary

LVV-T676	Verify display of native single-visit images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides a means to display the native single-visit image data products, including raw images, Processed Visit Images (PVIs), and difference images, as well as the standard single-exposure calibration images used as inputs for flats, bias frames, etc.



2.613 [LVV-9906] DMS-PRTL-REQ-0063-V-01: Display Raft- and Focal-Plane-Level Single-Visit Image Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9906	Gregory Dubois-Felsmann	Not Covered	LVV-T697

Verification Element Description:

Undefined

	Requirement Details
Requirement ID Requirement Description	DMS-PRTL-REQ-0063 The Portal aspect shall have the capability to generate a synthetic display of image data at raft level and at full focal plane (FPA) level.
Requirement Discussion	No such data products will exist per se; the requirement is for the Portal to be able to show, e.g., the coverage of raft-level or FPA-level visit imaging on the sky.
Requirement Pri- ority	
Upper Level Requirement	

2.613.1 Test Cases Summary

LVV-T697	Verify display of raft and full focal-plane single-visit images Status Version Critical Event Verification Type			
Owner				
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect has the ability to generate a single-visit image display of a raft and full focal-plane image.



2.614 [LVV-9907] DMS-PRTL-REQ-0064-V-01: Display Single Visit Image Cut-Out_1

Jira Link	Assignee	Status	Test Cases
LVV-9907	Gregory Dubois-Felsmann	Not Covered	LVV-T698

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-PRTL-REQ-0064		
Requirement De- scription	The Portal aspect shall have the capability to display a cutout from a single visit image.		
Requirement	Corresponds to the ability to request the generation of cutouts and cross-CCD mosaics.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.614.1 Test Cases Summary

LVV-T698	Verify display of cutout from single-visit image			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal is capable of displaying a cutout from a single-visit image.



2.615 [LVV-9908] DMS-PRTL-REQ-0068-V-01: Display User-provided Images_1

Jira Link	Assignee	Status	Test Cases
LVV-9908	Gregory Dubois-Felsmann	Not Covered	LVV-T702

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0068		
	The Portal aspect shall have the capability to display user-provided images in widely-used		
Requirement De-	astronomical community formats, including FITS, and shall properly interpret a variety of		
scription	commonly-used WCS specifications in the image headers.		
	This would be used, for instance, to allow a user to view LSST catalog data superposed on		
Requirement	a user-provided image. FITS is the only currently supported image file format; others will		
Discussion	be considered as community usage develops or as part of supporting all-sky visualization.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.615.1 Test Cases Summary

LVV-T702	Verify display of user-provided images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal has the capability of displaying user-provided images in widely-used astronomical data formats, and properly interprets commonly-used WCS specifications from the image headers. This includes FITS format, and may be extended to others.



2.616 [LVV-9909] DMS-PRTL-REQ-0069-V-01: Image Property Sheet_1

Jira Link	Assignee	Status	Test Cases
LVV-9909	Gregory Dubois-Felsmann	Not Covered	LVV-T703

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0069
Requirement Description	The Portal shall have the ability to display a property sheet for an image data product or user-provided image, displaying image format and other header data.
Requirement Discussion Requirement Priority Upper Level Requirement	This is information on the image artifact itself, e.g., on the contents of FITS headers. It should not be confused with the property sheet associated with an image metadata table entry, though there may be a strong overlap in content, and for UX purposes they may be displayed in combined screens.

2.616.1 Test Cases Summary

LVV-T703	Verify display of image property sheet			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal has the ability to display a property sheet for an image data product or user-provided image, displaying image format and other header data.



2.617 [LVV-9910] DMS-PRTL-REQ-0074-V-01: Image Appearance Manipulation_1

Jira Link	Assignee	Status	Test Cases
LVV-9910	Gregory Dubois-Felsmann	Not Covered	LVV-T708

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-PRTL-REQ-0074 The Portal aspect shall enable the user to change the view of a displayed image including,		
Requirement Description Requirement Priority	but not necessarily limited to, the color table, the stretch function, and the displayed data range.		
Upper Level Requirement			

2.617.1 Test Cases Summary

LVV-T708	Verify manipulation of image appearance			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal enables users to manipulate the appearance of displayed images, including changing the stretch, color table, or displayed data range.



2.618 [LVV-9911] DMS-PRTL-REQ-0071-V-01: Image Pixel Content Display_1

Jira Link	Assignee	Status	Test Cases
LVV-9911	Gregory Dubois-Felsmann	Not Covered	LVV-T705

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-PRTL-REQ-0071 The Portal aspect shall have the capability to inspect the pixel content of an image at the		
Requirement Description Requirement Priority	position of the mouse cursor. This capability shall be integrated with the Point Coordinate Display capability for the image.		
Upper Level Requirement			

2.618.1 Test Cases Summary

LVV-T705	Verify image pixel content display			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides the capability to inspect the pixel contents of an image at the cursor position.



2.619 [LVV-9912] DMS-PRTL-REQ-0072-V-01: Image Spatial Manipulation_1

Jira Link	Assignee	Status	Test Cases
LVV-9912	Gregory Dubois-Felsmann	Not Covered	LVV-T706

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-PRTL-REQ-0072			
Requirement De-	The Portal aspect shall have the capability to resize, rescale, re-project, zoom, and crop the image display and save or download the current view.			
scription				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.619.1 Test Cases Summary

LVV-T706	Verify spatial manipulation of images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal allows users to spatially manipulate displayed images, including resizing, rescaling, reprojecting, zooming, and cropping.



2.620 [LVV-9913] DMS-PRTL-REQ-0073-V-01: Multi-Image Scaling and Aligning_1

Jira Link	Assignee	Status	Test Cases
LVV-9913	Gregory Dubois-Felsmann	Not Covered	LVV-T707

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0073 The Portal aspect shall have the capability to display multiple images on a common astro-			
Requirement De-	physical coordinate scale and aligned on the screen in a common astrophysical orienta-			
scription	tion. The point behind this requirement is to enable viewing the same part of the sky in differ-			
Requirement	ent filters aligned to same orientation and scaled to the same screen resolution for both			
Discussion	single-frame and coadded images.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.620.1 Test Cases Summary

LVV-T707	Verify multi-image scaling and alignment			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

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.



2.621 [LVV-9914] DMS-PRTL-REQ-0070-V-01: Provide Coordinate Display Tools for Images_1

Jira Link	Assignee	Status	Test Cases
LVV-9914	Gregory Dubois-Felsmann	Not Covered	LVV-T704

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0070 The Portal shall provide all the capabilities in the Coordinate Display Tools section herein		
Requirement Description	for image displays. Specific capabilities will depend on the availability of WCS information for an image.		
Requirement Pri-			
Upper Level Re- quirement			

2.621.1 Test Cases Summary

LVV-T704	Verify that coordinate display tools are provided for images			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides all the capabilities in the Coordinate Display Tools section in LDM-554 for image displays. Specific capabilities will depend on the availability of WCS information for an image.



2.622 [LVV-9915] DMS-PRTL-REQ-0075-V-01: Image Mask and Variance Overlays_1

Jira Link	Assignee	Status	Test Cases
LVV-9915	Gregory Dubois-Felsmann	Not Covered	LVV-T709

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0075 The Portal aspect shall enable the overlaying of additional pixel-oriented data on an image,
Requirement Description	including image masks (bit planes) and variance data.
Requirement	This also enables, but does not require, the overplotting of two-dimensional density plots
Discussion	such as depth maps.
Requirement Priority	
Upper Level Re-	
quirement	

2.622.1 Test Cases Summary

LVV-T709	Verify display of image mask and variance overlays			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal enables overlaying pixel-based data on top of already displayed images, including image masks (bit planes) and variance data.



2.623 [LVV-9916] DMS-PRTL-REQ-0077-V-01: Image Overlays: Adjustment of Colors and Positions_1

Jira Link	Assignee	Status	Test Cases
LVV-9916	Gregory Dubois-Felsmann	Not Covered	LVV-T711

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0077		
	The Portal aspect shall have the capability for a user to configure the annotations, colors,		
Requirement De-	transparency, and positions (where applicable) of any image overlays, including those re-		
scription	sulting from the use of the Coordinate Tools.		
Requirement	Often the default color and position of the overlay needs to be changed for clarification.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.623.1 Test Cases Summary

LVV-T711	Verify capability to adjust the appearance of plot overlays on images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal enables users to adjust the annotations, colors, transparency, and positions of plot overlays displayed on top of images.



2.624 [LVV-9917] DMS-PRTL-REQ-0076-V-01: Image Plot Overlays_1

Jira Link	Assignee	Status	Test Cases
LVV-9917	Gregory Dubois-Felsmann	Not Covered	LVV-T710

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0076 The Portal aspect shall enable the overlaying of tabular data on an image, either based		
Dogwiya maant Da			
Requirement Description	on pixel coordinates or astrophysical coordinates, as supported by the availability of co- ordinate system information. More generally, this should work for any two-dimensional plot data that shares a coor-		
Requirement	dinate system with an image. The catalog data need not be semantically linked with the		
Discussion	image by anything other than the coordinate system used.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.624.1 Test Cases Summary

LVV-T710	Verify display of plot overlays on images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal has the capability to overlay tabular data on an image, based on input image or astrophysical coordinates, as supported by availability of coordinate system information.



2.625 [LVV-9918] DMS-PRTL-REQ-0078-V-01: Display All-Sky HEALPix Image_1

Jira Link	Assignee	Status	Test Cases
LVV-9918	Gregory Dubois-Felsmann	Not Covered	LVV-T712

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0078			
Requirement Description	The Portal aspect shall be able to display an all-sky image in the HEALPix format.			
	In addition to flux images such as all-sky coadds, the LSST pipelines and/or quality assess-			
Requirement	ment processes may generate a variety of all-sky metrics, diagnostics, and other artifacts			
Discussion	in this format.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.625.1 Test Cases Summary

LVV-T712 Verify display all-sky HEALPix image				
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect is able to display an all-sky image in the HEALPix format.



2.626 [LVV-9919] DMS-PRTL-REQ-0081-V-01: HEALPix Pixel Selection_1

Jira Link	Assignee	Status	Test Cases
LVV-9919	Gregory Dubois-Felsmann	Not Covered	LVV-T715

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0081			
Requirement De-	The Portal aspect shall enable a user to select individual HEALPix pixels or groups of pixels			
scription	and obtain references to them which can be used in other LSP aspects.			
	UI selection of pixels, at selectable scales, can be done in the Portal, with the selections			
Requirement then used in other aspects.				
Discussion	then used in other aspects.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.626.1 Test Cases Summary

LVV-T715	Verify selection of HEALPix pixels			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that Portal users can select individual HEALPix pixels or groups of pixels and obtain references from them for use in other LSP aspects.



2.627 [LVV-9920] DMS-PRTL-REQ-0080-V-01: Pan Around on a HEALPix Image_1

Jira Link	Assignee	Status	Test Cases
LVV-9920	Gregory Dubois-Felsmann	Not Covered	LVV-T714

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0080
Requirement De-	The Portal aspect shall enable a user to move around within a HEALPix all-sky image when
•	the full image is not displayed on the screen.
scription	The panning is intended to enable a user to move around on the sky with a fixed zoom
Requirement	level. Panning does not apply if the full all-sky image is visible on the screen.
Discussion	level. Fairning does not apply it the full all-sky image is visible on the screen.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.627.1 Test Cases Summary

LVV-T714	Verify panning in HEALPix image display			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal enables panning (i.e., moving around within) a displayed HEALPix image, provided that the entire image is not already displayed.



2.628 [LVV-9921] DMS-PRTL-REQ-0082-V-01: Retrieve HEALPix-Associated Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9921	Gregory Dubois-Felsmann	Not Covered	LVV-T716

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0082
Requirement De-	The Portal aspect shall enable a user to retrieve metadata and data associated with se-
scription	lected HEALPixels and display that information as tabular or image data as appropriate.
	The HEALPix pixels will be associated with metadata (e.g., which objects are associated
Requirement	with that position on the sky) or data (e.g., what is the FWHM of all of the sources within
•	that pixel on the sky). That metadata/data will be retrievable via a selection of the HEALPix
Discussion	pixels.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.628.1 Test Cases Summary

LVV-T716	Verify retrieval of HEALPix-associated data			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal enables users to retrieve metadata and data associated with selected HEALPixels and display that data in tabular or image form as appropriate.



2.629 [LVV-9922] DMS-PRTL-REQ-0079-V-01: Zoom In and Out on a HEALPix Image_1

Jira Link	Assignee	Status	Test Cases
LVV-9922	Gregory Dubois-Felsmann	Not Covered	LVV-T713

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0079			
Requirement De-	The Portal aspect shall enable a user to zoom in and out on a HEALPix all-sky image.			
scription				
Requirement	The zooming in and out will enable a user to change effective spatial resolution of the			
•	image on the screen, tranferring across levels of the image hierarchy.			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.629.1 Test Cases Summary

LVV-T713	Verify ability to zoom in/out on a HEALPix image			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal enables users to zoom in and out on a displayed HEALPix image, adapting the displayed spatial scale and traversing different levels of the image hierarchy.



2.630 [LVV-9923] DMS-PRTL-REQ-0087-V-01: Astrophysical Compass Overlay_1

Jira Link	Assignee	Status	Test Cases
LVV-9923	Gregory Dubois-Felsmann	Not Covered	LVV-T721

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0087			
Requirement De-	The Portal aspect shall have the capability to display a North-East Compass on an image			
or two-dimensional plot with a known astrophysical coordinate system.				
Requirement	So the user knows that the (particularly for the generally randomly rotated single-epoch			
Discussion	data) which directions are North and East.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.630.1 Test Cases Summary

LVV-T721	Verify astrophysical compass overlay			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides the capability to overlay a North-East compass atop images or 2-dimensional plots with known astrophysical coordinate systems.



2.631 [LVV-9924] DMS-PRTL-REQ-0083-V-01: Coordinate Display Applicability_1

Jira Link	Assignee	Status	Test Cases
LVV-9924	Gregory Dubois-Felsmann	Not Covered	LVV-T717

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-PRTL-REQ-0083				
	The Portal aspect shall have the capability to provide the set of coordinate system display				
Requirement De-	and measurement tools in this section for any two-dimensional data display where both				
scription	coordinates have a spatial interpretation, except as further specified below.				
Requirement	The knowledge that coordinates in an x-y plot are spatial will in general depend on the				
Discussion	availability of suitable metadata to define the coordinates.				
Requirement Pri-					
ority					
Upper Level Re-					
quirement					

2.631.1 Test Cases Summary

LVV-T717	Verify broad applicability of coordinate display			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides the coordinate display and measurement tools for all applicable two-dimensional data displays where the two coordinates have a spatial interpretation.



2.632 [LVV-9925] DMS-PRTL-REQ-0086-V-01: Coordinate Grid Overlays_1

Jira Link	Assignee	Status	Test Cases
LVV-9925	Gregory Dubois-Felsmann	Not Covered	LVV-T720

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-PRTL-REQ-0086			
Requirement De-	The Portal aspect shall have the capability to display one or more coordinate grids on top			
scription	ot images or two-dimensional plots with a known astrophysical coordinate system.			
The point behind this requirement is to enable viewing of equatorial, galactic, and eclip Requirement				
Discussion	coordinates overlays at the same time.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.632.1 Test Cases Summary

LVV-T720	Verify coordinate grid overlays			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides the capability to overlay one or more coordinate grids atop images or 2-dimensional plots with known coordinate systems. (For example, it should be possible to overlay equatorial, Galactic, and ecliptic coordinate grids simultaneously.)



2.633 [LVV-9927] DMS-PRTL-REQ-0088-V-01: Geometric Figure Overlays_1

Jira Link	Assignee	Status	Test Cases
LVV-9927	Gregory Dubois-Felsmann	Not Covered	LVV-T722

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-PRTL-REQ-0088				
Requirement De-	The Portal aspect shall enable the drawing, display, and selection of a closed 2-				
scription	dimensional polygon on any two-dimensional image.				
	This is a general requirement that enables the overlay of a polygon on an image or a plot.				
Requirement	A polygon could be a circle, an ellipse, or an N-vertices polygon. The purpose of this is				
Discussion	enable area selection on the images or plots.				
Requirement Pri-					
ority					
Upper Level Re-					
quirement					

2.633.1 Test Cases Summary

LVV-T722	Verify geometric figure overlays			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect enables the drawing, display, and selection of a closed 2-dimensional polygon on any 2-dimensional image.



2.634 [LVV-9928] DMS-PRTL-REQ-0084-V-01: Point Coordinate Display_1

Jira Link	Assignee	Status	Test Cases
LVV-9928	Gregory Dubois-Felsmann	Not Covered	LVV-T718

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0084			
	The Portal aspect shall have the capability to inspect the coordinates in a two-dimensional			
	display that correspond to the position of the mouse cursor. When coordinate system			
	conversion information is available, display of all available coordinates shall be supported.			
Requirement De-	In particular, when available (e.g., for data associated with single-epoch and calibration			
scription	images) the coordinate display shall include focal plane array electronic as well as spatial			
	coordinates. When available (i.e., for an image, when a WCS is present) the coordinate			
	display shall include astrophysical coordinates. When applied to images and at high zoom levels, the UI shall make clear whether pixel			
Requirement				
Discussion	center coordinates or continuous cursor-location coordinates are being displayed.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.634.1 Test Cases Summary

LVV-T718	Verify point coordinate display				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal aspect displays the coordinates corresponding to the position of the mouse cursor. When coordinate conversion information is available, all available coordinates should be displayed.



2.635 [LVV-9929] DMS-PRTL-REQ-0091-V-01: Calculated Filtering of Tabular Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9929	Gregory Dubois-Felsmann	Not Covered	LVV-T725

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-PRTL-REQ-0091 The Portal aspect shall provide the capability to filter a table by single column where the				
Requirement Description	filter has simple arithmetic calculations applied to the column values, including but not limited to sqrt, log, log10, exponentials and trigonometric functions. The intent of this requirement is enable simple arithmetic functions on the values in the				
Requirement Discussion	columns prior and then do the filtering on that value (e.g., X*0.33 < 10).				
Requirement Priority					
Upper Level Requirement					

2.635.1 Test Cases Summary

LVV-T725	Verify calculated filtering of tabular data			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides the capability to filter a table by single column where the filter has simple arithmetic calculations applied to the column values, including but not limited to sqrt, log, log10, exponentials and trigonometric functions.



2.636 [LVV-9930] DMS-PRTL-REQ-0093-V-01: Calculated Quantities on Tabular Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9930	Gregory Dubois-Felsmann	Not Covered	LVV-T727

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0093			
	The Portal aspect shall provide the capability to add an additional column to the displayed			
Requirement De-	table based upon an arithmetic operations on columns within the displayed table and			
scription	display the new column.			
	This intent of this requirement is enable the user to combine columns in the table to form			
Requirement	a new column that can be included in the table and used in the same manner as the			
Discussion	intrinsic columns.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.636.1 Test Cases Summary

LVV-T727	Verify calculated tabular data columns			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal enables the arithmetic calculation and display of new tabular data columns based on existing columns in a table.



2.637 [LVV-9931] DMS-PRTL-REQ-0092-V-01: Filtering of Tabular Data by Multiple Columns_1

Jira Link	Assignee	Status	Test Cases
LVV-9931	Gregory Dubois-Felsmann	Not Covered	LVV-T726

Verification Element Description:

Undefined

_	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0092			
Requirement De-	The Portal aspect shall provide the capability to filter tabular data by multiple columns			
scription	within the table and redisplay the filtered table.			
Requirement	Apply filters from various columns.			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.637.1 Test Cases Summary

LVV-T726	Verify filtering data by multiple table columns					
Owner	Status	Version	Critical Event	Verification Type		
Jeffrey Carlin	Draft	1	false	Inspection		

Objective:

Verify that the Portal aspect provides the capability to filter tabular data by multiple columns within the table and redisplay the filtered table.



2.638 [LVV-9932] DMS-PRTL-REQ-0095-V-01: Saving Displayed Tabular Data_1

Jira Link	Assignee	Status	Test Cases
			LVV-T729
LVV-9932	Gregory Dubois-Felsmann	Not Covered	LVV-T1334
			LVV-T1818

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0095
Requirement De-	The Portal aspect shall provide the capability to save and or download tabular data as it
scription	is displayed in the interface maintaining the content, filtering, and sorting.
	This intent of this requirement is enable the user to manipulate the table (e.g., sorting, fil-
Requirement	tering, calculated quantities and save that table to either workspace or in an offline down-
Discussion	load).
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.638.1 Test Cases Summary

LVV-T729	Verify saving of displayed tabular data				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal aspect provides the capability to save and or download tabular data as it is displayed in the interface maintaining the content, filtering, and sorting.

LVV-T1334	LDM-503-10a: Portal Aspect tests for LSP with Authentication and TAP milestone			
Owner	Status	Version	Critical Event	Verification Type



Gregory Dubois-	Approved	1	false	Test	
Felsmann					

Objective:

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0026, DMS-PRTL-REQ-0049, and DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

LVV-T1818	DM-SUIT-8: Verify Portal integration with workspace (via WebDAV)				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois- Felsmann	Approved	1	false	Demonstration	

Objective

This test case verifies that the Portal Aspect software is capable of accessing a file-oriented workspace via the WebDAV protocol.

In so doing, it partially verifies several Portal Aspect requirements that relate to this capability - "partially" because some of these requirements depend on workspace capabilities which were not present in the prototype WebDAV service delivered by the DAX group, because some of the requirements also cover the User Database Workspace (not relevant to this milestone, and not yet available), and also because the milestone was not envisioned as an exhaustive test covering edge cases:

- DMS-PRTL-REQ-0003 (LVV-9846, Portal access to workspace) is covered at "demonstration" level, with basic tests of saving image and tabular data to the workspace, and only for the User File Workspace (there is currently no User Database Workspace prototype available);
- DMS-PRTL-REQ-0046 (LVV-9886, Visualization of workspace data) is covered at "demonstration" level for a couple of FITS image and table files, and only for the User File Workspace;
- DMS-PRTL-REQ-0110 (LVV-9954, Tabular data download) is covered at "demonstration" level, only for catalog data (there was no image metadata in the LSP deployment at the time of test), and only for the User File Workspace;



- DMS-PRTL-REQ-0095 (LVV-9932, Saving Displayed Tabular Data) is covered at "demonstration" level for a simple subset operation in the table browser; and
- DMS-PRTL-REQ-0111 (LVV-9951, Image data download) is covered at "demonstration" level, and only for download from an image display screen itself (as LSST-style image metadata services, e.g., ObsTAP, were not available in the LSP at the time of testing).



2.639 [LVV-9933] DMS-PRTL-REQ-0090-V-01: Simple Filtering of Tabular Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9933	Gregory Dubois-Felsmann	Not Covered	LVV-T724

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-PRTL-REQ-0090 The Portal aspect shall provide the capability to filter tabular data by a single column,				
Requirement Description	including but not limited to less than (), greater than or equal (=>), equal (=), not equal (Unable to render embedded object: File (=) and not null () not found.=null).				
Requirement Discussion	The intent of this requirement is enable simple one-dimensional filtering on a single column or a series of columns and-ed together.				
Requirement Pri-					
Upper Level Re- quirement					

2.639.1 Test Cases Summary

LVV-T724	Verify simple filtering of tabular data					
Owner	Status	Version	Critical Event	Verification Type		
Jeffrey Carlin	Draft	1	false	Inspection		

Objective:

Verify that the Portal aspect provides the capability to filter tabular data by a single column, including but not limited to less than (<), less than or equal (<=), greater than (>), greater than or equal (=>), equal (=), not equal (!=) and not null (!=null).



2.640 [LVV-9934] DMS-PRTL-REQ-0089-V-01: Sorting of Tabular Data by Column_1

Jira Link	Assignee	Status	Test Cases
LVV-9934	Gregory Dubois-Felsmann	Not Covered	LVV-T723

Verification Element Description:

Undefined

Requirement Details			
Requirement ID DMS-PRTL-REQ-0089			
Requirement De-	The Portal aspect shall provide the capability to sort tabular data by a single column within		
the table and redisplay the sorted table.			
Requirement	This is the traditional sorting by one column.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.640.1 Test Cases Summary

LVV-T723	Verify sorting of tabular data by column			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect enables users to sort tabular data by a single column within the table and redisplay the sorted data.



2.641 [LVV-9935] DMS-PRTL-REQ-0094-V-01: Statistical Measurements on Tabular Data_1

Jira Link	Assignee	Status	Test Cases
LVV-9935	Gregory Dubois-Felsmann	Not Covered	LVV-T728

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-PRTL-REQ-0094			
Requirement De-	The Portal aspect shall enable the capability to perform a set of statistical measurements			
scription	(e.g., mean, median, RMS, skew, kurtosis) on tabular data selected by the user.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.641.1 Test Cases Summary

LVV-T728	Verify statistical measurements on tabular data			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect enables the capability to perform a set of statistical measurements (e.g., mean, median, RMS, skew, kurtosis) on tabular data selected by the user.



2.642 [LVV-9936] DMS-PRTL-REQ-0096-V-01: False-color Images Creation and Display_1

Jira Link	Assignee	Status	Test Cases
LVV-9936	Gregory Dubois-Felsmann	Not Covered	LVV-T730

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0096			
Requirement Description	The Portal aspect shall have the capability to create and display false-color images composed from any user-selectable set of filters from multiple filter views of the same region.			
Requirement Pri- ority				
Upper Level Requirement				

2.642.1 Test Cases Summary

LVV-T730	Verify creation and display of false-color images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect has the capability to create and display false-color images composed from any user-selectable set of filters from multiple filter views of the same region.



2.643 [LVV-9938] DMS-PRTL-REQ-0105-V-01: Brightness Light Curves_1

Jira Link	Assignee	Status	Test Cases
LVV-9938	Gregory Dubois-Felsmann	Not Covered	LVV-T739

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-PRTL-REQ-0105		
Requirement De-	The Portal aspect shall have the capability to display graphically the brightness/magnitude		
scription	of an LSST Object or Source or Forced Source as a function of time.		
Requirement	This is a specific implementation of the xy-plot capabilities		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.643.1 Test Cases Summary

LVV-T739	Verify display of light curves				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal can display graphically the brightness/flux/magnitude of an LSST Object, Source, or ForcedSource as a function of time.



2.644 [LVV-9939] DMS-PRTL-REQ-0107-V-01: Data Selection from a Plot or Image_1

Jira Link	Assignee	Status	Test Cases
LVV-9939	Gregory Dubois-Felsmann	Not Covered	LVV-T741

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0107			
	The Portal aspect shall enable the selection of data contained inside or outside a closed			
Requirement De-	2-dimensional polygon on an xy-plot, 2-dimensional data structure (e.g., density plot), and			
scription	a 2-dimensional image.			
Requirement	This is a general requirement that enables the selection of data from inside or outside a			
Discussion	polygon.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.644.1 Test Cases Summary

LVV-T741	Verify capability to select data from a plot or image			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect enables the selection of data contained inside or outside a closed 2-dimensional polygon on an xy-plot, 2-dimension data structure (e.g., density plot), and a 2-dimensional image.



2.645 [LVV-9940] DMS-PRTL-REQ-0102-V-01: Display of Camera Artifacts as Overlays_1

Jira Link	Assignee	Status	Test Cases
LVV-9940	Gregory Dubois-Felsmann	Not Covered	LVV-T736

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0102			
	The Portal aspect shall have the capability to display a camera artifacts including but not			
Requirement De-	limited to image crosstalk matrices, ghost image identifications, saturation, and column			
scription	bleeding.			
	The intent of this requirement is to enable the users to be able to see where artifacts may			
Requirement	be affecting the data. These artifacts may not be stored in image format and may need			
Discussion	to be reconstructed algorithmically.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.645.1 Test Cases Summary

LVV-T736	Verify overlay of camera artifacts on images			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect has the capability to display as image overlays camera artifacts including but not limited to image crosstalk matrices, ghost image identifications, saturation, and column bleeding.



2.646 [LVV-9941] DMS-PRTL-REQ-0106-V-01: Linked Tables, Plots, and Images_1

Jira Link	Assignee	Status	Test Cases
LVV-9941	Gregory Dubois-Felsmann	Not Covered	LVV-T740

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0106			
Requirement De-	The Portal aspect shall have the capability to have tabular data, plots, and images with			
scription	overlays connected via brushing and linking.			
'	Updates to the data in any one visualization tool (e.g., plot, image, table) creates an update			
	in other visualization tools. For example, selection of a set of photometry points in a color-			
Requirement	color plot causes the corresponding rows in an Object table and symbols on an image to			
Discussion	be highlighted; or, application of a selection predicate to a table causes the corresponding			
Requirement Pri-	points in a plot to be highlighted.			
ority				
Upper Level Re-				
quirement				

2.646.1 Test Cases Summary

LVV-T740	Verify linked tables, plots, and images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect has the capability to have tabular data, plots, and images with overlays connected via brushing and linking, so that updates to the data in any one visualization tool (e.g., plot, image, table) creates an update in other visualization tools.



2.647 [LVV-9942] DMS-PRTL-REQ-0098-V-01: Overlay Catalog of Sources and Objects on Images_1

Jira Link	Assignee	Status	Test Cases
LVV-9942	Gregory Dubois-Felsmann	Not Covered	LVV-T732

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0098		
Requirement Description	The Portal aspect shall be able to overlay the positions of catalog sources and objects on a displayed image based upon astrophysically-based or observatory-based coordinates.		
Requirement Pri- ority			
Upper Level Requirement			

2.647.1 Test Cases Summary

LVV-T732	Verify overlay of catalog sources/objects on images			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect enables the overlay of positions of catalog sources and objects on a displayed image based upon astrophysically-based or observatory-based coordinates.



2.648 [LVV-9943] DMS-PRTL-REQ-0099-V-01: Overlay LSST-Derived Orbits_1

Jira Link	Assignee	Status	Test Cases
LVV-9943	Gregory Dubois-Felsmann	Not Covered	LVV-T733

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0099
Requirement Description	The Portal aspect shall have the capability to overlay predicted positions from the orbits of solar system objects in the LSST catalog on to images.
. 11-111	This is envisioned as the ability to display a specific prediction for a position along an orbit on a single-epoch image, as well as a set of predictions for an orbit on a coadded image or all-sky map.
Requirement Discussion	It would also be useful to support overlay of predicted positions from user-supplied orbits in community-standard forms. The capabilities to be provided in this area will be determined during construction.
	It might further be useful to be able to overlay intermediate data products such as tracks and tracklets; whether it is desirable and feasible to provide this will be determined during construction.
Requirement Pri-	. 30 GCGCGD.
ority	
Upper Level Re-	
quirement	

2.648.1 Test Cases Summary

LVV-T733	Verify overlay of LSST-derived orbits on images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect has the capability to overlay predicted positions from the orbits of solar system objects in the LSST catalog on to images.



2.649 [LVV-9944] DMS-PRTL-REQ-0100-V-01: Overlay User-provided Catalogs on Images_1

Jira Link	Assignee	Status	Test Cases
LVV-9944	Gregory Dubois-Felsmann	Not Covered	LVV-T734

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0100
Requirement De-	The Portal aspect shall be able to overlay user-provided source lists or catalogs on images.
scription	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.649.1 Test Cases Summary

LVV-T734	Verify overlay of user-supplied catalogs on images			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal enables users to overlay the positions of objects in user-supplied catalogs on top of images.



2.650 [LVV-9945] DMS-PRTL-REQ-0101-V-01: Overlay User-provided Region Files on Images_1

Jira Link	Assignee	Status	Test Cases
LVV-9945	Gregory Dubois-Felsmann	Not Covered	LVV-T735

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0101		
Requirement De- scription	The Portal aspect shall be able to overlay user-provided region files (e.g., DS9 region files, focal plane outlines) on images.		
Requirement Priority			
Upper Level Requirement			

2.650.1 Test Cases Summary

LVV-T735	Verify overlay of user-supplied region files on images			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that Portal users can upload a region file and overlay the region on a displayed image.



2.651 [LVV-9946] DMS-PRTL-REQ-0104-V-01: Position-based Time-Domain Image View_1

Jira Link	Assignee	Status	Test Cases
LVV-9946	Gregory Dubois-Felsmann	Not Covered	LVV-T738

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0104 The Portal aspect shall have the capability to view an image time series that maintains the			
Requirement De-	same physical scale, photometric scale, and image size display of a specified position on			
scription	the sky.			
Requirement	If the object moves, then the images stay centered on the sky and the object appears to			
Discussion	move.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.651.1 Test Cases Summary

LVV-T738 Verify position-based time-domain image view				
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides the capability to view an image time series that maintains the same physical scale, photometric scale, and image size display of a specified region on the sky. If the object moves, then the images should stay centered on the sky and the object will appear to move.



2.652 [LVV-9947] DMS-PRTL-REQ-0108-V-01: Saving Data Selection from a Plot or Image_1

Jira Link	Assignee	Status	Test Cases
LVV-9947	Gregory Dubois-Felsmann	Not Covered	LVV-T742

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0108			
Requirement De-	The Portal aspect shall enable the saving of data selected via a polygon selection across			
scription	the linked images, tables, and plots.			
	An example here is to have an image up; draw a polygon on the image to select the area			
Requirement	on the sky. All the tabular data associated with sources and objects in that part of the sky			
Discussion	would be selected and saved.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.652.1 Test Cases Summary

LVV-T742	Verify saving data selection from a plot or image				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal aspect enables the saving of data selected via a polygon selection across the linked images, tables, and plots.



2.653 [LVV-9948] DMS-PRTL-REQ-0103-V-01: Single-Object Time-Domain Image View_1

Jira Link	Assignee	Status	Test Cases
LVV-9948	Gregory Dubois-Felsmann	Not Covered	LVV-T737

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0103			
	The Portal aspect shall have the capability to view an image time series that maintains the			
Requirement De-	same physical scale, photometric scale, and image size display of a cutout area centered			
scription	on an LSST object			
Requirement	If the object moves, then the images stay centered on the object.			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.653.1 Test Cases Summary

LVV-T737 Verify single-object time-domain image view				
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides the capability to view an image time series that maintains the same physical scale, photometric scale, and image size display of a cutout area centered on an LSST object. If the object moves, then the images should stay centered on the object.



2.654 [LVV-9949] DMS-PRTL-REQ-0109-V-01: Access to User Databases_1

Jira Link	Assignee	Status	Test Cases
LVV-9949	Gregory Dubois-Felsmann	Not Covered	LVV-T743

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-PRTL-REQ-0109			
Requirement De- scription	The Portal aspect shall provide read/write access to user databases (Level 3 tabular data products) and shall implement any access restrictions placed on such data.			
Requirement Priority				
Upper Level Requirement				

2.654.1 Test Cases Summary

LVV-T743	Verify access to user databases			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides read/write access to user databases (Level 3 tabular data products) and has implemented any access restrictions placed on such data.



2.655 [LVV-9950] DMS-PRTL-REQ-0113-V-01: Download Volume Estimation_1

Jira Link	Assignee	Status	Test Cases
LVV-9950	Gregory Dubois-Felsmann	Not Covered	LVV-T747

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0113
Requirement De-	The Portal aspect shall provide an estimate of the data download volume prior to a user
scription	confirming the download option.
	The intent of this requirement is to enable the users to understand how large a query
Requirement	result or data set may be prior to the full retrieval and downloading of that data to either
Discussion	the workspace environment or their own local environment.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.655.1 Test Cases Summary

LVV-T747	Verify estimation of data download volume			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides an estimate of the volume of a data download before the user confirms the download option.



2.656 [LVV-9951] DMS-PRTL-REQ-0111-V-01: Image Data Download_1

Jira Link	Assignee	Status	Test Cases
1\/\/_0051	Gregory Dubois-Felsmann	Not Covered	LVV-T745
LV V-9931	dregory Dubois-reismann	Not Covered	LVV-T1818

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0111
	The Portal aspect shall include mechanisms for a user to download image data to a remote
Requirement De-	site or to the Workspace, from both screens displaying images and screens displaying lists
scription	of image metadata.
Requirement	Again, this should be implemented as a pass-through to the API aspect.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.656.1 Test Cases Summary

LVV-T745	Verify image data download			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect includes mechanisms for a user to download image data to a remote site or to the Workspace, from both screens displaying images and screens displaying lists of image metadata.

LVV-T1818	DM-SUIT-8: Verify Portal integration with workspace (via WebDAV)			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Approved	1	false	Demonstration



Objective:

This test case verifies that the Portal Aspect software is capable of accessing a file-oriented workspace via the WebDAV protocol.

In so doing, it partially verifies several Portal Aspect requirements that relate to this capability - "partially" because some of these requirements depend on workspace capabilities which were not present in the prototype WebDAV service delivered by the DAX group, because some of the requirements also cover the User Database Workspace (not relevant to this milestone, and not yet available), and also because the milestone was not envisioned as an exhaustive test covering edge cases:

- DMS-PRTL-REQ-0003 (LVV-9846, Portal access to workspace) is covered at "demonstration" level, with basic tests of saving image and tabular data to the workspace, and only for the User File Workspace (there is currently no User Database Workspace prototype available);
- DMS-PRTL-REQ-0046 (LVV-9886, Visualization of workspace data) is covered at "demonstration" level for a couple of FITS image and table files, and only for the User File Workspace;
- DMS-PRTL-REQ-0110 (LVV-9954, Tabular data download) is covered at "demonstration" level, only for catalog data (there was no image metadata in the LSP deployment at the time of test), and only for the User File Workspace;
- DMS-PRTL-REQ-0095 (LVV-9932, Saving Displayed Tabular Data) is covered at "demonstration" level for a simple subset operation in the table browser; and
- DMS-PRTL-REQ-0111 (LVV-9951, Image data download) is covered at "demonstration" level, and only for download from an image display screen itself (as LSST-style image metadata services, e.g., ObsTAP, were not available in the LSP at the time of testing).



2.657 [LVV-9952] DMS-PRTL-REQ-0114-V-01: Long Download Completion Notification_1

Jira Link	Assignee	Status	Test Cases
LVV-9952	Gregory Dubois-Felsmann	Not Covered	LVV-T748

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0114
	The Portal aspect shall notify the user with an estimate of how long a download is expected
Requirement De-	to take. The user can continue to monitor the download; an option shall be provided to
scription	notify the user when the download has completed.
Requirement	DAX requirement for async
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.657.1 Test Cases Summary

LVV-T748	Verify notification of long download completion			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect notifies the user with an estimate of how long a download is expected to take. The user can continue to monitor the download; verify that an option has been provided to notify the user when the download has completed.



2.658 [LVV-9953] DMS-PRTL-REQ-0112-V-01: Selected Image Download_1

Jira Link	Assignee	Status	Test Cases
LVV-9953	Gregory Dubois-Felsmann	Not Covered	LVV-T746

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0112
Requirement De-	The Portal aspect shall support user selection for download of a subset of the images in
scription	an image metadata table or image cutout table.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.658.1 Test Cases Summary

LVV-T746	Verify selected image download				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal aspect supports user selection for download of a subset of the images in an image metadata table or image cutout table.



2.659 [LVV-9954] DMS-PRTL-REQ-0110-V-01: Tabular Data Download_1

Jira Link	Assignee	Status	Test Cases
11/1/ 005/	Gregory Dubois-Felsmann	Not Covered	LVV-T744
LVV-9904	Gregory Dubois-reismann	Not Covered	LVV-T1818

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0110 The Portal aspect shall include a mechanism for a user to download to a remote site,
Requirement Description	Workspace, or to an existing or new user database the tabular results from a database query, including for catalog or image metadata.
Requirement Discussion	This may be implemented as a pass-through to the API aspect when applied to the results of a query against an LSST database.
Requirement Priority	
Upper Level Requirement	

2.659.1 Test Cases Summary

LVV-T744	Verify tabular data download				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Portal aspect includes a mechanism for a user to download to a remote site, Workspace, or to an existing or new user database the tabular results from a database query, including for catalog or image metadata.

LVV-T1818	DM-SUIT-8: Verify Portal integration with workspace (via WebDAV)			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Approved	1	false	Demonstration



Objective:

This test case verifies that the Portal Aspect software is capable of accessing a file-oriented workspace via the WebDAV protocol.

In so doing, it partially verifies several Portal Aspect requirements that relate to this capability - "partially" because some of these requirements depend on workspace capabilities which were not present in the prototype WebDAV service delivered by the DAX group, because some of the requirements also cover the User Database Workspace (not relevant to this milestone, and not yet available), and also because the milestone was not envisioned as an exhaustive test covering edge cases:

- DMS-PRTL-REQ-0003 (LVV-9846, Portal access to workspace) is covered at "demonstration" level, with basic tests of saving image and tabular data to the workspace, and only for the User File Workspace (there is currently no User Database Workspace prototype available);
- DMS-PRTL-REQ-0046 (LVV-9886, Visualization of workspace data) is covered at "demonstration" level for a couple of FITS image and table files, and only for the User File Workspace;
- DMS-PRTL-REQ-0110 (LVV-9954, Tabular data download) is covered at "demonstration" level, only for catalog data (there was no image metadata in the LSP deployment at the time of test), and only for the User File Workspace;
- DMS-PRTL-REQ-0095 (LVV-9932, Saving Displayed Tabular Data) is covered at "demonstration" level for a simple subset operation in the table browser; and
- DMS-PRTL-REQ-0111 (LVV-9951, Image data download) is covered at "demonstration" level, and only for download from an image display screen itself (as LSST-style image metadata services, e.g., ObsTAP, were not available in the LSP at the time of testing).



2.660 [LVV-9955] DMS-PRTL-REQ-0115-V-01: APIs for Visualization Components_1

Jira Link	Assignee	Status	Test Cases
LVV-9955	Gregory Dubois-Felsmann	Not Covered	LVV-T749

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0115			
	The Portal aspect shall provide a documented application program interface that allows			
Requirement De-	users and services at any location to access and manipulate the Portal's visualization ser-			
scription	vices			
	This is intended to be enable API control of the visualization components and tool-level			
Requirement	visualization services to be called and controlled through an API.			
Discussion	There will be a Web API as well as a Python wrapper for it.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.660.1 Test Cases Summary

LVV-T749	Verify API for visualization components			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides a documented application program interface that allows users and services at any location to access and manipulate the Portal's visualization services. This is intended to enable API control of the visualization components and tool-level visualization services to be called and controlled through an API. There will be a Web API as well as a Python wrapper for it.



2.661 [LVV-9956] DMS-PRTL-REQ-0117-V-01: Computational Quotas User Interface_1

Jira Link	Assignee	Status	Test Cases
LVV-9956	Gregory Dubois-Felsmann	Not Covered	LVV-T751

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-PRTL-REQ-0117		
Requirement De-	The Portal aspect shall provide the user with an understanding of the current status of their allocations.		
scription	This requirement is about the SUIT implementing the quotas defined by the DM system.		
Requirement	Those requirements need to defined and work through by the Project and the DM.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.661.1 Test Cases Summary

LVV-T751	Verify implementation of computational quotas status			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides a summary of the current status of users' allocations of computational resources.



2.662 [LVV-9957] DMS-PRTL-REQ-0118-V-01: Portal Display Preferences_1

Jira Link	Assignee	Status	Test Cases
LVV-9957	Gregory Dubois-Felsmann	Not Covered	LVV-T752

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0118 The Portal aspect shall enable a user to establish and save viewing preferences, including,
De su discome a set De	but not limited to, which tabular data columns to view, how tables should be sorted by
Requirement De-	default, which calculated quantities appear within a table, what image stretch and color
scription	tables, what types of plots are generated, how data are overlaid on images. The intent behind this requirement is to enable user to set up a working environment
Requirement	within the default portal or the workspace environment and be able to save the state of
Discussion	the workflow.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.662.1 Test Cases Summary

LVV-T752	Verify saved Portal display preferences			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect enables a user to establish and save viewing preferences, including, but not limited to, which tabular data columns to view, how tables should be sorted by default, which calculated quantities appear within a table, what image stretch and color tables, what types of plots are generated, how data are overlaid on images.



2.663 [LVV-9958] DMS-PRTL-REQ-0116-V-01: Storage Quotas User Interface_1

Jira Link	Assignee	Status	Test Cases
LVV-9958	Gregory Dubois-Felsmann	Not Covered	LVV-T750

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID Requirement De-	DMS-PRTL-REQ-0116 The Portal aspect shall provide the user with an understanding of the current status of their storage allocations		
scription Requirement Discussion	This requirement is about the SUIT implementing the quotas defined by the DM system. Those requirements need to defined and work through by the Project and the DM.		
Requirement Pri-			
Upper Level Requirement			

2.663.1 Test Cases Summary

LVV-T750	Verify implementation of storage quotas status			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides a summary of the current status of users' storage allocations.



2.664 [LVV-9959] DMS-PRTL-REQ-0127-V-01: Alert Subscription Monitoring_1

Jira Link	Assignee	Status	Test Cases
LVV-9959	Gregory Dubois-Felsmann	Not Covered	LVV-T756

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0127
Requirement De-	The Portal aspect shall report feedback about the status and performance of a user's
scription	filters in the alert subscription service.
	This is a front end to information exposed by an API provided by the Simple Filtering
Requirement Discussion	Service, and is expected to encompass information such as filter status (enabled/disabled, error), statistics on the number of alerts seen and the number transmitted by the filter, and optional debugging log information.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.664.1 Test Cases Summary

LVV-T756	Verify monitoring of alert subscription			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides feedback about the status and performance of a user's filters in the alert subscription service.



2.665 [LVV-9960] DMS-PRTL-REQ-0119-V-01: Alert Subscription Service_1

Jira Link	Assignee	Status	Test Cases
LVV-9960	Gregory Dubois-Felsmann	Not Covered	LVV-T753

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-PRTL-REQ-0119			
Requirement Description	The Portal aspect shall provide an interface to the alert subscription service that allows authenticated users with LSST data rights to subscribe to a stream of alert events.			
	This is just a UI for the underlying capability developed under 02C.03.03.			
Requirement	Note that users without data rights will have to subscribe to alerts through brokers exter-			
Discussion	nal to the LSST project.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.665.1 Test Cases Summary

LVV-T753	Verify alert subscription service			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect provides an interface to the alert subscription service that allows authenticated users with LSST data rights to subscribe to a stream of alert events.



2.666 [LVV-9961] DMS-PRTL-REQ-0120-V-01: Pre-defined Alert Filters_1

Jira Link	Assignee	Status	Test Cases
LVV-9961	Gregory Dubois-Felsmann	Not Covered	LVV-T754

Verification Element Description:

Undefined

Requirement Details					
Requirement ID	DMS-PRTL-REQ-0120				
Requirement De-	The Portal aspect shall provide an interface to permit alert subscriptions to be configure				
scription	with Project-provided alert filters.				
Requirement Pri-					
ority					
Upper Level Re-					
quirement					

2.666.1 Test Cases Summary

LVV-T754	Verify availability of pre-defined alert filters			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides an interface to permit alert subscriptions to be configured with Project-provided alert filters.



2.667 [LVV-9962] DMS-PRTL-REQ-0121-V-01: User-defined Alert Filters_1

Jira Link	Assignee	Status	Test Cases
LVV-9962	Gregory Dubois-Felsmann	Not Covered	LVV-T755

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-PRTL-REQ-0121		
Requirement De- scription	The Portal aspect shall provide an interface to permit alert subscriptions to be configured with user-defined alert filters.		
Requirement Priority			
Upper Level Requirement			

2.667.1 Test Cases Summary

LVV-T755	Verify availability of user-defined alert filters			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides an interface to permit alert subscriptions to be configured with user-provided alert filters.



2.668 [LVV-9963] DMS-PRTL-REQ-0122-V-01: Access to Observatory Documentation_1

Jira Link	Assignee	Status	Test Cases
LVV-9963	Gregory Dubois-Felsmann	Not Covered	LVV-T757

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0122
Requirement Description	The Portal aspect shall provide access to Project-provided documentation on the design, construction, and operation of the LSST.
'	Much of this will be just a link or links to documentation whose creation is out of the scope
Requirement Discussion	of DM. The DM documentation will include documentation on the code, on the pipeline processing, and on the delivered data quality. Note that documentation on the Science Platform itself will also be included.
Requirement Priority	
Upper Level Requirement	

2.668.1 Test Cases Summary

LVV-T757	Verify access to survey documentation			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides access to Project-provided documentation on the design, construction, and operation of the LSST.



2.669 [LVV-9964] DMS-PRTL-REQ-0124-V-01: Portal API Documentation_1

Jira Link	Assignee	Status	Test Cases
LVV-9964	Gregory Dubois-Felsmann	Not Covered	LVV-T759

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0124
Requirement Description	The Portal aspect shall provide reference-manual-style documentation on its public net- work and programmatic APIs.
Requirement Discussion	This may include network APIs that allow interaction with a Portal session's state, Python APIs including wrappers for the network APIs, and JavaScript APIs for the components of the Portal application. This requirement is somewhat redundant with the general DM requirement that all code be supplied with reference documentation, but emphasizes a coherent presentation of
Requirement Priority	the APIs relevant to the Portal
Upper Level Requirement	

2.669.1 Test Cases Summary

LVV-T759	Verify access to Portal API documentation			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides access to reference manual-style documentation of its public network and programmatic APIs.



2.670 [LVV-9965] DMS-PRTL-REQ-0123-V-01: Portal User Documentation_1

Jira Link	Assignee	Status	Test Cases
LVV-9965	Gregory Dubois-Felsmann	Not Covered	LVV-T758

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-PRTL-REQ-0123		
Requirement De- scription	The Portal aspect shall provide user-guide-style documentation on the use of the Portal.		
Requirement Pri- ority			
Upper Level Re- quirement			

2.670.1 Test Cases Summary

LVV-T758	Verify access to Portal documentation			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides access to documentation on the use of the Portal (i.e., a user guide, or similar).



2.671 [LVV-9966] DMS-PRTL-REQ-0126-V-01: System-Busy Indication_1

Jira Link	Assignee	Status	Test Cases
LVV-9966	Gregory Dubois-Felsmann	Not Covered	LVV-T761

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0126
Requirement Description	The Portal aspect shall provide a means to inform users when elements of the system are unavailable.
Requirement	This might be due to maintenance or to excessive load.
Discussion	
Requirement Pri-	
ority	
Upper Level Re- quirement	

2.671.1 Test Cases Summary

LVV-T761	Verify implementation of system-busy notification			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal provides a means to inform users when the elements of the system are unavailable due to maintenance or excessive load.



2.672 [LVV-9967] DMS-PRTL-REQ-0125-V-01: Tolerance of Production Database Changes_1

Jira Link	Assignee	Status	Test Cases
LVV-9967	Gregory Dubois-Felsmann	Not Covered	LVV-T760

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-PRTL-REQ-0125
	The Portal aspect shall be designed to facilitate accommodation of database expansion
Requirement De-	and changes and metadata extension and changes associated with the evolution of the
scription	Level 1 data, Level 2 data releases, and other planned data sources. The LSP needs to accommodate the database changes associated with Level 1 and Level —
	2 updates; this also has implications for DAX - see the "Discovery and Reflection APIs"
Requirement	requirement - and for the availability of the data as they are released with the processing
Discussion	(nightly and annually). This requires stability for the APIs (web and client), and usability of the Portal across releases (and for multiple releases).
Requirement Pri-	the Fortal across releases (and for multiple releases).
ority	
Upper Level Requirement	

2.672.1 Test Cases Summary

LVV-T760	Verify tolerance of database changes			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Portal aspect facilitates accommodation of database expansion and changes and metadata extension and changes associated with the evolution of the Level 1 data, Level 2 data releases, and other planned data sources.



2.673 [LVV-9968] DMS-NB-REQ-0010-V-01: Common Astronomy Package Availability_1

Jira Link	Assignee	Status	Test Cases
LVV-9968	Gregory Dubois-Felsmann	Not Covered	LVV-T767

Verification Element Description:

Undefined

	Requirement Details
Requirement ID Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	DMS-NB-REQ-0010 The Notebook Aspect shall provide select standard astronomy and data analysis packages in the interactive environments. These may include, for example, astropy, pandas, scipy, scikit-learn, matplotlib, bokeh, and seaborn.

2.673.1 Test Cases Summary

LVV-T767	Verify availability of standard astronomy software			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides select standard astronomy packages in the interactive environments. These may include, for example, Astropy and S-Extractor.



2.674 [LVV-9969] DMS-NB-REQ-0009-V-01: Data Access Middleware Availability_1

Jira Link	Assignee	Status	Test Cases
LVV-9969	Gregory Dubois-Felsmann	Not Covered	LVV-T766

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-NB-REQ-0009 Users of the Notebook Aspect shall be able to make use of the LSST Python I/O middle-				
Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	ware layer to perform data discovery, data access and any other supported functions (e.g., provenance information). Notably, the Data Butler is available in the Notebook Python environment, with full access to all authorized data products available on that instance of the Science Platform.				

2.674.1 Test Cases Summary

LVV-T766	Verify availability of data access middleware				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that users of the Notebook Aspect are able to make use of the LSST Python I/O middleware layer to perform data discovery, data access and any other supported functions (e.g., provenance information). Notably, the Data Butler is available in the Notebook Python environment, with full access to all authorized data products available on that instance of the Science Platform.



2.675 [LVV-9970] DMS-NB-REQ-0014-V-01: Documentation_1

Jira Link	Assignee	Status	Test Cases
LVV-9970	Gregory Dubois-Felsmann	Not Covered	LVV-T771

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-NB-REQ-0014			
Requirement De-	The Notebook Aspect shall provide documentation of each of the constituent features as			
scription	well as tutorial notebooks demonstrating the use of the Aspect.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.675.1 Test Cases Summary

LVV-T771	Verify availability of Notebook aspect documentation				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Notebook Aspect provides documentation of each of the constituent features as well as tutorial notebooks demonstrating the use of the Aspect.



2.676 [LVV-9971] DMS-NB-REQ-0005-V-01: Interactive Python Environment_1

Jira Link	Assignee	Status	Test Cases
11/1/2071	Gregory Dubois-Felsmann	Not Covered	LVV-T762
LVV-33/1	Gregory Dubbis-reisinarin		LVV-T1436

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0005
Requirement De- scription	The Notebook Aspect shall provide an interactive Python environment through both a notebook interface and via a Python interactive interpreter.
Requirement Pri-	
Upper Level Re- quirement	

2.676.1 Test Cases Summary

LVV-T762	Verify availability of interactive Python environment				
Owner	Status	Version	Critical Event	Verification Type	
Simon Krughoff	Draft	1	false	Inspection	

Objective:

Verify that the Notebook aspect provides an interactive Python environment through both a notebook interface and via a Python interactive interpreter.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Approved	1	false	Test	
Felsmann					

Objective:



This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.677 [LVV-9972] DMS-NB-REQ-0015-V-01: New-User Onboarding_1

Jira Link	Assignee	Status	Test Cases
LVV-9972	Gregory Dubois-Felsmann	Not Covered	LVV-T772

Verification Element Description:

Undefined

Requirement Details		
Requirement ID	DMS-NB-REQ-0015	
Requirement De- scription	The Notebook Aspect shall provide clear documentation on how to obtain credentials for accessing the Notebook Aspect.	
Requirement Priority		
Upper Level Requirement		

2.677.1 Test Cases Summary

LVV-T772	Verify new-	user onboarding		
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides clear documentation on how to obtain credentials for accessing the Notebook Aspect.



2.678 [LVV-9973] DMS-NB-REQ-0013-V-01: Persistent User Home File Space_1

Jira Link	Assignee	Status	Test Cases
11/1/0072	Gregory Dubois-Felsmann	Not Covered	LVV-T770
LV V-33/3	Gregory Dubbis-reisinarin	Not Covered	LVV-T1436

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0013
Requirement Description	The Notebook Aspect shall provide a persistent home space such that per user configuration survives shutdown and restart of the environment.
Requirement Discussion	This space appears as a home directory from Python and in the Unix shell environment. This includes things like .bashrc, .pythonrc, and user installed python libs.
Requirement Priority	
Upper Level Requirement	

2.678.1 Test Cases Summary

LVV-T770	Verify availability of persistent user home file space			
Owner	Status	Version	Critical Event	Verification Type
Simon Krughoff	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides a persistent home space such that per user configuration survives shutdown and restart of the environment. This space appears as a home directory from Python and in the Unix shell environment. This includes things like .bashrc, .pythonrc, and user installed python libs.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Test
Felsmann				



Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.679 [LVV-9974] DMS-NB-REQ-0007-V-01: Pre-installed Containerized Software Releases_1

Jira Link	Assignee	Status	Test Cases
LVV-9974	Gregory Dubois-Felsmann	Not Covered	LVV-T764

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0007
	Users of the Notebook Aspect shall be able to chose from a curated list of pre-built con-
Requirement De-	tainers (including version of LSST stack) for their notebooks (and any other provided in-
scription	teractive environment) to execute in.
Requirement	The use of the Docker container technology is anticipated.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.679.1 Test Cases Summary

LVV-T764	Verify availability of containerized software releases			
Owner	Status	Version	Critical Event	Verification Type
Simon Krughoff	Draft	1	false	Inspection

Objective:

Verify that users of the Notebook aspect are able to choose from a curated list of pre-built containers (including version of LSST stack) for their notebooks (and any other provided interactive environment) to execute in.



2.680 [LVV-9975] DMS-NB-REQ-0008-V-01: Release Deployment Latency_1

Jira Link	Assignee	Status	Test Cases
LVV-9975	Gregory Dubois-Felsmann	Not Covered	LVV-T765

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0008
Requirement Description	It shall be possible to add a new environment (with a new version of the ESST stack) to the curated list of available execution environments in less than four hours.
Requirement Priority	
Upper Level Requirement	

2.680.1 Test Cases Summary

LVV-T765	Verify latency of release deployment			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Demonstration

Objective:

Verify that it is possible to add a new environment (with a new version of the LSST stack) to the curated list of available execution environments in less than four hours.



2.681 [LVV-9976] DMS-NB-REQ-0006-V-01: Unix Shell Access_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0076	Gregory Dubois-Felsmann	Not Covered	LVV-T763
LVV-3370	Gregory Dubbis-reisilialili	Not Covered	LVV-T1436

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-NB-REQ-0006			
Requirement De-	The Notebook Aspect shall provide command line access to a Unix shell with the same			
scription	environment as DMS-NB-REQ-0005.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.681.1 Test Cases Summary

LVV-T763	Verify availability of Unix shell access			
Owner	Status	Version	Critical Event	Verification Type
Simon Krughoff	Draft	1	false	Inspection

Objective:

Verify that the Notebook aspect provides command-line access to a Unix shell with the same environment as the interactive Python environment.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois-	Approved	1	false	Test
Felsmann				

Objective:



This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.682 [LVV-9977] DMS-NB-REQ-0012-V-01: User Development Environment_1

Jira Link	Assignee	Status	Test Cases
LVV-9977	Gregory Dubois-Felsmann	Not Covered	LVV-T769

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-NB-REQ-0012			
Requirement De-	The Notebook Aspect environment shall permit a user to edit and build their own version			
scription	of any LSST science pipeline package in their container.			
Requirement	This implies the availability of both a C++ and a Python development environment.			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.682.1 Test Cases Summary

LVV-T769	Verify availability of user development environment			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect environment permits a user to edit and build their own version of any LSST science pipeline package in their container. This implies the availability of both a C++ and a Python development environment.



2.683 [LVV-9978] DMS-NB-REQ-0011-V-01: User Package Installation_1

Jira Link	Assignee	Status	Test Cases
LVV-9978	Gregory Dubois-Felsmann	Not Covered	LVV-T768

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-NB-REQ-0011			
Requirement Description	The Notebook Aspect shall have a process that allows users to add new packages to their and environment			
Requirement Discussion	It is intended that operations like "pip install" will be usable.			
Requirement Priority				
Upper Level Requirement				

2.683.1 Test Cases Summary

LVV-T768	Verify availability of user package installation			
Owner	Status	Version	Critical Event	Verification Type
Simon Krughoff	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect has a process that allows users to add new packages to their environment It is intended that operations like "pip install" will be usable.



2.684 [LVV-9979] DMS-NB-REQ-0023-V-01: Access to All Data Products_1

Jira Link	Assignee	Status	Test Cases
LVV-9979	Gregory Dubois-Felsmann	Not Covered	LVV-T780

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-NB-REQ-0023		
Requirement De-	An authorized user of the Notebook Aspect shall be able to access the Transformed Engi-		
scription	neering and Facilities Database (EFD) and and all other LSST released data products.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.684.1 Test Cases Summary

LVV-T780	Verify access to all data products from Notebook aspect				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that an authorized user of the Notebook Aspect is able to access the reformatted Engineering and Facilities Database (EFD) and and all other LSST released data products.



2.685 [LVV-9980] DMS-NB-REQ-0017-V-01: Access to the API and Portal Aspects_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0080	Gregory Dubois-Felsmann	Not Covered	LVV-T774
LVV-9900	dregory Dubois-reismann	Not Covered	LVV-T1436

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-NB-REQ-0017				
Requirement De-	The Notebook Aspect shall be able to utilise the data access services provided by other				
scription	Aspects.				
Requirement	In particular, a Notebook user can use standard VO services to access LSST Data Releases.				
Discussion					
Requirement Pri-					
ority					
Upper Level Re-					
quirement					

2.685.1 Test Cases Summary

LVV-T774	Verify API and Portal aspects accessible from Notebook				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Notebook Aspect is able to utilise the data access services provided by other Aspects. In particular, a Notebook user can use standard VO services to access LSST Data Releases.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone					
Owner	Status	Version	Critical Event	Verification Type		
Gregory Dubois-	Approved	1	false	Test		
Felsmann	1					



Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.686 [LVV-9981] DMS-NB-REQ-0021-V-01: Batch System Access_1

Jira Link	Assignee	Status	Test Cases
LVV-9981	Gregory Dubois-Felsmann	Not Covered	LVV-T778

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-NB-REQ-0021		
Requirement De- scription	The Notebook Aspect shall provide access to a batch processing system via shell access.		
Requirement Discussion Requirement Priority	This is a cluster of computers scheduled through a standard scheduler like slurm, condor, or pbs.		
Upper Level Requirement			

2.686.1 Test Cases Summary

LVV-T778 Verify access to batch system				
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook aspect provides access to a batch processing system via shell access.



2.687 [LVV-9982] DMS-NB-REQ-0022-V-01: Compute and Storage Quotas_1

Jira Link	Assignee	Status	Test Cases
LVV-9982	Gregory Dubois-Felsmann	Not Covered	LVV-T779

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-NB-REQ-0022		
Requirement De-	The Notebook Aspect shall have a quota system for compute and storage authorized ac-		
scription	cess via an authentication system.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.687.1 Test Cases Summary

LVV-T779	Verify implementation of quotas in Notebook aspect			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect has a quota system for compute and storage authorized access via an authentication system.



2.688 [LVV-9983] DMS-NB-REQ-0016-V-01: Shared File Space_1

Jira Link	Assignee	Status	Test Cases
LVV-9983	Gregory Dubois-Felsmann	Not Covered	LVV-T773

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-NB-REQ-0016		
Requirement De-	The Notebook Aspect shall provide access to a shared read/write filesystem visible to all		
scription	users of an instance of the Science Platform.		
'	In the LDF this is intended to be implemented as.		
Requirement	DMS-REQ-0340 means that permissions will be controlled on a variety of granularity in-		
Discussion	cluding user and group.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.688.1 Test Cases Summary

LVV-T773	Verify availability of shared file space			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides access to a shared read/write filesystem visible to all users of an instance of the Science Platform.



2.689 [LVV-9984] DMS-NB-REQ-0020-V-01: User Database Workspace Access_1

Jira Link	Assignee	Status	Test Cases
LVV-9984	Gregory Dubois-Felsmann	Not Covered	LVV-T777

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-NB-REQ-0020		
Requirement De-	Users will be able to interact with their Oser Database through the Notebook Aspect to		
insert, delete, and control access to their tables.			
Requirement	This will be possible via TAP, at least, and possibly through lower-level access.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.689.1 Test Cases Summary

LVV-T777	Verify user database workspace access from Notebook aspect			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that users are able to interact with their User Database through the Notebook Aspect to insert, delete, and control access to their tables. This will be possible via TAP, at least, and possibly through lower-level access.



2.690 [LVV-9985] DMS-NB-REQ-0018-V-01: User File Workspace Access_1

Jira Link	Assignee	Status	Test Cases
LVV-9985	Gregory Dubois-Felsmann	Not Covered	LVV-T775

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-NB-REQ-0018			
Requirement De-	The Notebook Aspect shall be able to access the User File Workspace available as a POS			
•	filesystem from within the Python kernels and shell-prompt sessions it supports.			
scription				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.690.1 Test Cases Summary

LVV-T775	Verify access to User File Workspace			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that users of the Notebook Aspect are able to access the User File Workspace available as a POSIX filesystem from within the Python kernels and shell-prompt sessions it supports.



2.691 [LVV-9986] DMS-NB-REQ-0019-V-01: VOSpace Access_1

Jira Link	Assignee	Status	Test Cases
LVV-9986	Gregory Dubois-Felsmann	Not Covered	LVV-T776

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-NB-REQ-0019			
Requirement De-	The Notebook Aspect shall be able to interact with VOSpace services available through			
scription	project or external services.			
	Users will be able to directly use VOSpace APIs within a Notebook. It is not yet decided			
Requirement	whether there will be support for user-mode mounting of non-LSP VOSpace (or WebDAV)			
Discussion	services as virtual POSIX filesystems.			
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.691.1 Test Cases Summary

LVV-T776	Verify access to VOSpace services from Notebook aspect			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that users of the Notebook Aspect are able to interact with VOSpace services available through project or external services.

Users will be able to directly use VOSpace APIs within a Notebook.



2.692 [LVV-9987] DMS-NB-REQ-0025-V-01: Deployment Workload in Kubernetes_1

Jira Link	Assignee	Status	Test Cases
LVV-9987	Gregory Dubois-Felsmann	Not Covered	LVV-T782

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-NB-REQ-0025 Given a Kubernetes cluster with a configuration meeting a documented standard set of		
Requirement De-	specifications, it shall take an engineer with admin rights no more than 2 days to deploy		
scription 	the Notebook Aspect in that context. The specification is expected to constrain factors such as software versions for Kuber-		
Requirement	netes and related packages, available storage, a shared file system, and an authentication		
Discussion	system.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.692.1 Test Cases Summary

LVV-T782	Verify workload for deployment in Kubernetes			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Demonstration

Objective:

Given a Kubernetes cluster with a configuration meeting a documented standard set of specifications, verify that it takes an engineer with admin rights no more than 2 days to deploy the Notebook Aspect in that context. The specification is expected to constrain factors such as software versions for Kubernetes and related packages, available storage, a shared file system, and an authentication system.



2.693 [LVV-9988] DMS-NB-REQ-0024-V-01: Ease of Deployment_1

Jira Link	Assignee	Status	Test Cases
LVV-9988	Gregory Dubois-Felsmann	Not Covered	LVV-T781

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-NB-REQ-0024		
Requirement Description	The Notebook Aspect shall be deployable to multiple instances and contexts, both private and public.		
	Such as the Commissioning Cluster and the LDF, but also collaborator clusters, subject		
Requirement Discussion	to the underlying resources available in the specific instance. (What level of effort? 2 days/week/month; one click deployable on a common standard platform: e.g., Kubernetes.)		
Requirement Priority			
Upper Level Requirement			

2.693.1 Test Cases Summary

LVV-T781	Verify ease of Notebook aspect deployment			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect is deployable to multiple instances and contexts, both private and public.



2.694 [LVV-9989] DMS-NB-REQ-0026-V-01: System Health Monitoring_1

Jira Link	Assignee	Status	Test Cases
LVV-9989	Gregory Dubois-Felsmann	Not Covered	LVV-T783

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0026
Requirement De-	The Notebook Aspect shall provide a service health microservice and a dynamic web page
scription	hostable on separate resources that provides a view of the health status.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.694.1 Test Cases Summary

LVV-T783	Verify monitoring of Notebook system health			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides a service health microservice and a dynamic web page hostable on separate resources that provides a view of the health status.



2.695 [LVV-9990] DMS-NB-REQ-0032-V-01: Image Visualization_1

Jira Link	Assignee	Status	Test Cases
LVV-9990	Gregory Dubois-Felsmann	Not Covered	LVV-T784

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0032
Requirement De-	The Notebook Aspect shall provide a tool for displaying image like datasets produced by
scription	LSST stack tools.
'	This requirement could be satisfied simply by inclusion of afw.display in the pre-installed
Requirement	stack. However, it is anticpated that we will also provide a way to use Portal Aspect
Discussion	Javascript components in JupyterLab.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.695.1 Test Cases Summary

LVV-T784	Verify visualization of images in Notebook aspect			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook aspect provides tools for visualization of images produced by the LSST stack tools.



2.696 [LVV-9991] DMS-NB-REQ-0033-V-01: Scientific Plotting_1

Jira Link	Assignee	Status	Test Cases
LVV-9991	Gregory Dubois-Felsmann	Not Covered	LVV-T785

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0033 The Notebook Aspect shall provide common plotting methods:
Requirement Description Requirement Discussion Requirement Priority Upper Level Requirement	scatter plots, raster images, histograms, 2D histograms, contours, line traces, polygons, compositions of these (contours on scatter plots), density images This requirement could be satisfied simply by ensuring that matplotlib is usable within JupyterLab.

2.696.1 Test Cases Summary

LVV-T785	Verify availability of scientific plotting tools in Notebook aspect			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides common plotting methods including scatter plots, raster images, histograms, 2D histograms, contours, line traces, polygons, compositions of these (contours on scatter plots), density images.



2.697 [LVV-9992] DMS-NB-REQ-0035-V-01: Visualization Interactivity_1

Jira Link	Assignee	Status	Test Cases
LVV-9992	Gregory Dubois-Felsmann	Not Covered	LVV-T787

Verification Element Description:

Undefined

Requirement Details			
Requirement ID Requirement De-	quirement De- ription (gpdf is concerned that this is too vaguely defined to be verifiable. Should this be in a		
scription Requirement			
Discussion Requirement Pri-	design document instead?)		
ority Upper Level Requirement			

2.697.1 Test Cases Summary

LVV-T787	Verify interactivity of visualizations in Notebook aspect			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides interactive plots for certain visualizations, including linked axes on multiple plots, zoom, pan, and data point selection.



2.698 [LVV-9993] DMS-NB-REQ-0034-V-01: Visualization Linkage_1

Jira Link	Assignee	Status	Test Cases
LVV-9993	Gregory Dubois-Felsmann	Not Covered	LVV-T786

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-NB-REQ-0034 The Notebook Aspect shall provide "drill down" functionality in plots: brushing and link-		
Requirement Description	ing between plots, interactively discover metadata about particular points, drill down to imaging from measurements Metadata can be visit properties for a measurement, git commits, etc. (gpdf is concerned		
Requirement Discussion	that this is too vaguely defined to be verifiable. Should this be in a design document instead?)		
Requirement Priority Upper Level Requirement			

2.698.1 Test Cases Summary

LVV-T786	Verify linkage of visualization tools in Notebook aspect			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides "drill down" functionality in plots, including brushing and linking between plots, interactive discovery of metadata about particular points, drill down to imaging from measurements.



2.699 [LVV-9994] DMS-NB-REQ-0036-V-01: Visualization Scaling_1

Jira Link	Assignee	Status	Test Cases
LVV-9994	Gregory Dubois-Felsmann	Not Covered	LVV-T788

Verification Element Description:

Undefined

	Requirement Details			
Requirement ID	DMS-NB-REQ-0036			
Requirement De-	The Notebook Aspect shall provide interactive plots that scale to include at least 1E6 dat-			
scription	apoints.			
Requirement	This may be done through an adaptive refinement scheme like datashader.			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.699.1 Test Cases Summary

LVV-T788	Verify interactive scaling of visualizations in Notebook aspect			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides interactive plots that scale to include at least 1E6 datapoints. This may be done through an adaptive refinement scheme like datashader.



2.700 [LVV-9995] DMS-NB-REQ-0030-V-01: Access to Portal Visualization API_1

Jira Link	Assignee	Status	Test Cases
LVV-9995	Gregory Dubois-Felsmann	Not Covered	LVV-T790

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0030
Requirement Description	The Notebook Aspect shall provide a mechanism for "pushing" specific types of data to the Portal API.
- 11- 211	For instance, this allows a user to plot a catalog of coordinates over an image display using —
Requirement	the Portal's Firefly components. This is supported by DMS-PRTL-REQ-0115 on the Portal
Discussion	side.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.700.1 Test Cases Summary

LVV-T790	Verify access to Portal visualization API from Notebook aspect			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides a mechanism for "pushing" specific types of data to the Portal API. For instance, this allows a user to plot a catalog of coordinates over an image display using the Portal's Firefly components. This is supported by DMS-PRTL-REQ-0115 on the Portal side.



2.701 [LVV-9996] DMS-NB-REQ-0029-V-01: Access to Portal-Initiated Queries_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0006	Gragony Dubois Folemann	Not Covered	LVV-T789
LVV-3330	Gregory Dubois-Felsmann	Not Covered	LVV-T1436

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0029
Requirement De-	A user of the Notebook Aspect shall have access to search queries they performed in the Portal Aspect.
scription 	This depends on underlying services from the API Aspect.
Discussion	
Requirement Pri- ority	
Upper Level Requirement	

2.701.1 Test Cases Summary

LVV-T789	Verify access to Portal queries from Notebook aspect			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that a user of the Notebook Aspect can access search queries they performed in the Portal Aspect.

LVV-T1436	LDM-503-10a and TAP mile		pect tests for LSP wi	ith Authentication
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Approved	1	false	Test



Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.702 [LVV-9997] DMS-NB-REQ-0031-V-01: Notebook-Launching Interface_1

Jira Link	Assignee	Status	Test Cases
LVV-9997	Gregory Dubois-Felsmann	Not Covered	LVV-T791

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0031
Requirement De-	The Notebook Aspect shall provide a means to trigger the opening of a notebook with
scription	access to the results of a query performed in the Portal.
	This is intended to permit a Portal user to perform a query and then quickly obtain a Note-
Requirement	book session with that data available for further analysis. The UI element for this might
Discussion	be in either the Portal or Notebook system Uis, depending on implementation issues.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.702.1 Test Cases Summary

LVV-T791	Verify ability to launch a notebook with access to Portal query results			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect provides a means to trigger the opening of a notebook with access to the results of a query performed in the Portal. This is intended to permit a Portal user to perform a query and then quickly obtain a Notebook session with that data available for further analysis.



2.703 [LVV-9998] DMS-NB-REQ-0002-V-01: Authentication and Authorization_1

Jira Link	Assignee	Status	Test Cases
11/1/ 0000	Gragory Duboic Folemann	Not Covered	LVV-T793
LVV-3330	8 Gregory Dubois-Felsmann	Not Covered	LVV-T1436

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-NB-REQ-0002 The Notebook Aspect shall authenticate users for the purpose of establishing authorized
Requirement Description Requirement Priority	use and only permit access to authenticated users using the LSST Data Facility authentication and authorisation service.
Upper Level Requirement	

2.703.1 Test Cases Summary

LVV-T793	Verify implementation of authentication and authorization service				
	in Notebook aspect				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the Notebook Aspect provides a means to authenticate users for the purpose of establishing authorized use and only permit access to authenticated users using the LSST Data Facility authentication and authorization service.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Approved	1	false	Test



Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.704 [LVV-9999] DMS-NB-REQ-0003-V-01: Secure Implementation_1

Jira Link	Assignee	Status	Test Cases
LVV-9999	Gregory Dubois-Felsmann	Not Covered	LVV-T794

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-NB-REQ-0003				
Requirement De- scription	The Notebook Aspect shall prevent users from circumventing authorisation controls.				
. – – '– – – – – –	The Notebook Aspect relies on other services, such as authentication, file system permis-				
Requirement	sions etc to prevent access to unauthorized data. It should not be possible for a user to				
Discussion	spoof another user in a way that permits access to unauthorized data				
Requirement Pri-					
ority					
Upper Level Re-					
quirement					

2.704.1 Test Cases Summary

LVV-T794 Verify secure implementation of Notebook aspect				
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook aspect does not allow users to circumvent authorizing controls.



2.705 [LVV-10000] DMS-NB-REQ-0001-V-01: Secure Protocol_1

Jira Link	Assignee	Status	Test Cases
LVV-10000	Gregory Dubois-Felsmann	Not Covered	LVV-T792
			LVV-T1436

Verification Element Description:

Undefined

	Requirement Details					
Requirement ID	DMS-NB-REQ-0001					
Requirement De-	The Notebook Aspect shall be accessible through an HTTPS endpoint.					
scription						
Requirement Pri-						
ority						
Upper Level Re-						
quirement						

2.705.1 Test Cases Summary

LVV-T792	Verify implementation of secure protocol for Notebook aspect			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect is accessible through an HTTPS endpoint.

LVV-T1436	LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois- Felsmann	Approved	1	false	Test	

Objective:

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.



In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.706 [LVV-10001] DMS-NB-REQ-0004-V-01: IPV6 Access_1

Jira Link	Assignee	Status	Test Cases
LVV-10001	Gregory Dubois-Felsmann	Not Covered	LVV-T795

Verification Element Description:

Undefined

Requirement Details		
Requirement ID	DMS-NB-REQ-0004	
Requirement De- scription	Access to the Notebook Aspect shall support access using IPv6 protocols.	
Requirement Pri- ority		
Upper Level Re- quirement		

2.706.1 Test Cases Summary

LVV-T795	Verify acces	ss to Notebook as	spect via IPv6	
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the Notebook Aspect supports access using IPv6 protocols.



2.707 [LVV-10002] DMS-API-REQ-0023-V-01: Access to Catalog Data Products_1

Jira Link	Assignee	Status	Test Cases
1.\/\/_10002	Gragon, Duhais Falsmann	Not Covered	LVV-T798
LVV-10002	02 Gregory Dubois-Felsmann	Not Covered	LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0023
Requirement De- scription	The API Aspect shall provide for retrieval of all Prompt and Data Release catalog data (per LSE-163) via TAP ADQL queries.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.707.1 Test Cases Summary

LVV-T798	Verify API a	ccess to catalog c	lata products	
Owner	Status	Version	Critical Event	Verification Type
Colin Slater	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides for retrieval of all Prompt and Data Release catalog data via TAP ADQL queries.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP			
	milestone			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Approved	1	false	Test

Obiective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.



In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.708 [LVV-10003] DMS-API-REQ-0022-V-01: Access to Image and Visit Metadata_1

Jira Link	Assignee	Status	Test Cases
LVV-10003	Gregory Dubois-Felsmann	Not Covered	LVV-T797

Verification Element Description:

Undefined

Requirement Details		
Requirement ID	DMS-API-REQ-0022	
Requirement De- scription	The API Aspect shall provide for retrieval of image and visit metadata via TAP ADQL - queries.	
Requirement Pri-		
Upper Level Requirement		

2.708.1 Test Cases Summary

LVV-T797	Verify API access to image and visit metadata			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides for retrieval of image and visit metadata via TAP ADQL queries.



2.709 [LVV-10004] DMS-API-REQ-0028-V-01: Access to Image Data in FITS Format_1

Jira Link	Assignee	Status	Test Cases
LVV-10004	Gregory Dubois-Felsmann	Not Covered	LVV-T803

Verification Element Description:

Undefined

_	Requirement Details
Requirement ID	DMS-API-REQ-0028
Requirement Description	The APFAspect shall deliver image data in FITS format, and MAY deliver images in additional formats.
Requirement Priority	
Upper Level Requirement	

2.709.1 Test Cases Summary

LVV-T803	Verify API a	Verify API access to FITS image data		
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect delivers image data in FITS format.



2.710 [LVV-10005] DMS-API-REQ-0024-V-01: Access to Observatory Metadata_1

Jira Link	Assignee	Status	Test Cases
LVV-10005	Gregory Dubois-Felsmann	Not Covered	LVV-T799

Verification Element Description:

Undefined

Requirement Details		
Requirement ID	DMS-API-REQ-0024	
Requirement De-	The APF Aspect shall provide for retrieval of observatory metadata (including the Trans-	
scription	formed EFD) via TAP ADQL queries.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		

2.710.1 Test Cases Summary

LVV-T799	Verify API a	ccess to observat	ory metadata	
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides for retrieval of observatory metadata (including the Transformed EFD) via TAP ADQL queries.



2.711 [LVV-10006] DMS-API-REQ-0026-V-01: Access to Reference Catalogs_1

Jira Link	Assignee	Status	Test Cases
LVV-10006	Gregory Dubois-Felsmann	Not Covered	LVV-T801

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0026 The API Aspect shall provide for retrieval of all reference catalog data via TAP ADQL —
Requirement De-	queries. For the purposes of this requirement a "reference catalog" is an externally sourced catalog used during data production activities.
scription	Is this a more general provenance requirement? Just reference catalogs? Or also, e.g., rel-
Requirement Discussion	evant calibration images? Or does it just mean that if we have reference catalogs, they'll also be queryable? FM and GPDF: we think the latter was meant - i.e., there's no implication that this requirement mandates linkage.
Requirement Pri-	
Upper Level Requirement	

2.711.1 Test Cases Summary

LVV-T801	Verify API access to reference catalogs			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides for retrieval of all reference catalog data via TAP ADQL queries. For the purposes of this requirement a "reference catalog" is an externally sourced catalog used during data production activities.



2.712 [LVV-10007] DMS-API-REQ-0027-V-01: Access to Virtual Data Products_1

Jira Link	Assignee	Status	Test Cases
LVV-10007	Gregory Dubois-Felsmann	Not Covered	LVV-T802

Verification Element Description:

Undefined

Requirement Details		
Requirement ID Requirement Description	DMS-API-REQ-0027 The API Aspect shall provide services to initiate regeneration of, and facilitate retrieval of, virtual data products on demand.	
Requirement	For image data products, this would likely be provided via the SODA endpoint.	
Discussion Requirement Pri-		
ority Upper Level Requirement		

2.712.1 Test Cases Summary

LVV-T802	Verify API access to virtual data products			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides services to initiate regeneration of, and facilitate retrieval of, virtual data products on demand.



2.713 [LVV-10008] DMS-API-REQ-0030-V-01: Catalog Metadata Service_1

Jira Link	Assignee	Status	Test Cases
LVV-10008	Gregory Dubois-Felsmann	Not Covered	LVV-T805

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0030 The API Aspect shall provide complete metadata for all tables within each data release,
Requirement Description Requirement Priority	including per-column a description, IVOA UCD when appropriate, unit when appropriate, and any relationship with other columns
Upper Level Requirement	

2.713.1 Test Cases Summary

LVV-T805	Verify API p	rovides catalog m	netadata	
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides complete metadata for all tables within each data release, including a per-column description, IVOA UCD when appropriate, units when appropriate, and any relationship with other columns.



2.714 [LVV-10009] DMS-API-REQ-0025-V-01: Enforcement of Information Classification_1

Jira Link	Assignee	Status	Test Cases
LVV-10009	Gregory Dubois-Felsmann	Not Covered	LVV-T800

Verification Element Description:

Undefined

	Requirement Details
Requirement ID Requirement Description	DMS-API-REQ-0025 The API Aspect shall NOT allow access to Sensitive or Highly Sensitive (per LPM-122) observatory metadata.
Requirement Discussion	Information classified as "Internal" should only be provided to project staff.
Requirement Pri- ority	
Upper Level Requirement	

2.714.1 Test Cases Summary

LVV-T800	Verify API enforcement of information classification			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect does NOT allow access to Sensitive or Highly Sensitive (per LPM-122) observatory metadata.



2.715 [LVV-10010] DMS-API-REQ-0029-V-01: Multiple Data Releases_1

Jira Link	Assignee	Status	Test Cases
LVV-10010	Gregory Dubois-Felsmann	Not Covered	LVV-T804

Verification Element Description:

Undefined

	Requirement Details	
Requirement ID Requirement De-	DMS-API-REQ-0029 The API Aspect Web APIs shall provide unambiguous access to data products and meta- data from more than one Data Release simultaneously	
scription Requirement Discussion	The requirement is explicitly silent on the question of whether data from multiple releases will be available from a single endpoint.	
Requirement Pri-		
Upper Level Requirement		

2.715.1 Test Cases Summary

LVV-T804	Verify API access to multiple data releases			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect Web APIs provide unambiguous access to data products and metadata from more than one Data Release simultaneously.



2.716 [LVV-10011] DMS-API-REQ-0021-V-01: Use of CAOM2_1

Jira Link	Assignee	Status	Test Cases
LVV-10011	Gregory Dubois-Felsmann	Not Covered	LVV-T796

Verification Element Description:

Undefined

-	Requirement Details
Requirement ID	DMS-API-REQ-0021
Requirement Description	The API Aspect Web APIs shall present image and visit metadata organized in accordance with the CAOM2 data model.
Requirement Pri- ority	
Upper Level Requirement	

2.716.1 Test Cases Summary

LVV-T796	Verify web	APIs use CAOM2		
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect Web APIs present image and visit metadata organized in accordance with the CAOM2 data model.



2.717 [LVV-10012] DMS-API-REQ-0009-V-01: ADQL Support_1

Jira Link	Assignee	Status	Test Cases
1)// 10012	Gregory Dubois-Felsmann	Not Covered	LVV-T809
LVV-10012	dregory Dubois-Feisilialili		LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0009 The API Aspect TAP endpoint shall support IVOA ADQL 2.1 as a query language, BUT sup-
Requirement Description Requirement Priority	ported query syntax for database targets MAY be limited by practical considerations of individual underlying database technologies
Upper Level Requirement	

2.717.1 Test Cases Summary

LVV-T809	Verify availability of ADQL for queries					
Owner	Status	Version	Critical Event	Verification Type		
Colin Slater	Draft	1	false	Inspection		

Objective:

Verify that the API Aspect TAP endpoint supports IVOA ADQL 2.1 as a query language.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP milestone					
Owner	Status	Version	Critical Event	Verification Type		
Gregory Dubois-	Approved	1	false	Test		
Felsmann						

Objective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a



login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.718 [LVV-10013] DMS-API-REQ-0008-V-01: Asynchronous TAP Support_1

Jira Link	Assignee	Status	Test Cases
1\\\/_10013	Gregory Dubois-Felsmann	Not Covered	LVV-T808
LVV-10013	dregory Dubois-Feisilialili	Not Covered	LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0008
Requirement Description	The API Aspect TAP endpoint shall support asynchronous queries as described by the IVOA TAP 1.1 specification.
Requirement Discussion	Asynchronous queries are expected to be the primary means for carrying out user-driven queries from the Portal aspect (so that the query is assigned an ID that enables multiple retrievals of its results, e.g., in both the Portal and Notebook Aspects). (The Portal Aspect implementation will still use synchronous queries for internal functions such as retrieving metadata needed for page configuration, etc.) Asynchronous queries will also be used across all aspects for queries where large result sets and/or long run times are expected.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.718.1 Test Cases Summary

LVV-T808	Verify asynchronous TAP queries					
Owner	Status	Version	Critical Event	Verification Type		
Jeffrey Carlin	Draft	1	false	Inspection		

Objective:

Verify that the API Aspect TAP endpoint supports asynchronous queries as described by the IVOA TAP 1.1 specification.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP milestone				
Owner	Status	Version	Critical Event	Verification Type	



Gregory Dubois-	Approved	1	false	Test	
Felsmann					

Objective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.719 [LVV-10014] DMS-API-REQ-0007-V-01: Synchronous TAP Support_1

Jira Link	Assignee	Status	Test Cases
1._10014	Gregory Dubois-Felsmann	Not Covered	LVV-T807
LVV-10014	aregory Dubois-Feismann	Not Covered	LVV-T1437

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-API-REQ-0007				
Requirement De-	The API Aspect TAP endpoint shall support synchronous queries as described by the IVOA				
scription	TAP 1.1 specification.				
Requirement	Synchronous queries are primarily expected to be used for small results. It is TBD whether				
Discussion	this mode will be suitable for use with shared-scan queries.				
Requirement Pri-					
•					
ority					
Upper Level Re-					
quirement					

2.719.1 Test Cases Summary

LVV-T807	Verify synchronous TAP queries					
Owner	Status	Version	Critical Event	Verification Type		
Jeffrey Carlin	Approved	1	false	Inspection		

Objective:

Verify that the API Aspect TAP endpoint supports synchronous queries as described by the IVOA TAP 1.1 specification.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP milestone					
Owner	Status	Version	Critical Event	Verification Type		
Gregory Dubois- Felsmann	Approved	1	false	Test		



Objective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.720 [LVV-10015] DMS-API-REQ-0006-V-01: TAP Service for Tabular Queries_1

Jira Link	Assignee	Status	Test Cases
1.\\/ 10015	5 Gregory Dubois-Felsmann	Not Covered	LVV-T806
LVV-10013	Gregory Dubois-reismann	Not Covered	LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0006
Requirement De-	The API Aspect Web APIs shall include an endpoint conforming to IVOA TAP 1.1 for the
scription	purpose of accessing tabularly structured data.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.720.1 Test Cases Summary

LVV-T806	Verify availability of TAP service				
Owner	Status Version Critical Event Verification Typ				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the API Aspect Web APIs include an endpoint conforming to IVOA TAP 1.1 for the purpose of accessing tabularly structured data.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP				
	milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois-	Approved	1	false	Test	
Felsmann					

Objective:



This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.721 [LVV-10016] DMS-API-REQ-0016-V-01: SIA Service for Image Availability_1

Jira Link	Assignee	Status	Test Cases
LVV-10016	Gregory Dubois-Felsmann	Not Covered	LVV-T810

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-API-REQ-0016		
Requirement De- scription	The APF Aspect Web APIs shalf include an endpoint conforming to IVOA SIA V2 for the purpose of locating available images		
Requirement Pri- ority			
Upper Level Re- quirement			

2.721.1 Test Cases Summary

LVV-T810	Verify SIA service for image availability			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect Web APIs include an endpoint conforming to IVOA SIA V2 for the purpose of locating available images.



2.722 [LVV-10017] DMS-API-REQ-0018-V-01: Cutout Service_1

Jira Link	Assignee	Status	Test Cases
LVV-10017	Gregory Dubois-Felsmann	Not Covered	LVV-T812

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-API-REQ-0018			
Requirement De-	The API Aspect SODA enpoint shall support performing cutouts on all released image data types, BUT supported filter predicates MAY exclude POLYGON			
scription				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.722.1 Test Cases Summary

LVV-T812	Verify API SODA cutout image support			
Owner	Status Version Critical Event Verification Type			
Colin Slater	Draft	1	false	Inspection

Objective:

Verify that the API Aspect SODA endpoint supports performing cutouts on all released image data types.



2.723 [LVV-10018] DMS-API-REQ-0017-V-01: SODA Service for Image Data_1

Jira Link	Assignee	Status	Test Cases
LVV-10018	Gregory Dubois-Felsmann	Not Covered	LVV-T811

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-API-REQ-0017		
Requirement De- scription	The APFAspect Web APIs shall include an endpoint conforming to IVOA SODA 1.0 for the purpose of retrieving image data.		
Requirement Pri- ority			
Upper Level Re- quirement			

2.723.1 Test Cases Summary

LVV-T811	Verify availability of SODA service for image data			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect Web APIs include an endpoint conforming to IVOA SODA 1.0 for the purpose of retrieving image data.



2.724 [LVV-10019] DMS-API-REQ-0039-V-01: Cached Query Result Retrieval_1

Jira Link	Assignee	Status	Test Cases
11/1/ 10010	Gregory Dubois-Felsmann	Not Covered	LVV-T814
LVV-10019			LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0039
	The API Aspect shall provide for the caching of results of queries for a limited time, and
Requirement De-	their retrieval based on information from the query history or on query identifiers previ-
scription	ously returned from asynchronous query services. Caching is subject to resource contraints. The system may use a combination of a central
Requirement	buffer and quota from the user's Workspace to implement caching; the details are still
Discussion	under design.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.724.1 Test Cases Summary

LVV-T814	Verify availability of cached query result retrieval			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides for the caching of results of queries for a limited time, and their retrieval based on information from the query history or on query identifiers previously returned from asynchronous query services.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP milestone			entication and TAP
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Approved	1	false	Test



Objective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.725 [LVV-10020] DMS-API-REQ-0038-V-01: Query History Retrieval_1

Jira Link	Assignee	Status	Test Cases
LVV-10020	Gregory Dubois-Felsmann	Not Covered	LVV-T813

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0038
Requirement De- scription	The API aspect shall provide interfaces for retrieving the history of queries for a user.
Requirement	This capability is essential for cross-Aspect linking, where a query is created in one Aspect and accessed, or re-executed, in another.
Discussion	and accessed, of re-executed, in another.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.725.1 Test Cases Summary

LVV-T813	Verify query history retrieval			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API aspect provides interfaces for retrieving the history of queries for a user.



2.726 [LVV-10021] DMS-API-REQ-0040-V-01: Query Specification Retrieval_1

Jira Link	Assignee	Status	Test Cases
LVV-10021	Gregory Dubois-Felsmann	Not Covered	LVV-T815

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0040 The API Aspect shall provide interfaces that return an artifact containing a complete spec-
Requirement Description	ification for a query, and that permit that artifact to be used at a later time to re-execute the same query.
	The results of re-executing the same query depend on the database(s) being queried. For Level 2 (Data Releases) the content of a data release is nominally frozen upon release and the same query repeated later should always return the same result. (We assume that if a correctable error is found in a data release after its release it will only be repaired, if at all,
Requirement Discussion	by adding additional database(s) or table(s) with the corrected data, or just by providing correction recipies that could be applied to the results of a query.) For the continuously updated Level 1 database(s) update times will be recorded that will permit queries to be repeated precisely, or, optionally, with new data taken into account. For user databases no guarantees can be made.
Requirement Priority	
Upper Level Requirement	

2.726.1 Test Cases Summary

LVV-T815	Verify retrieval of query specifications			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides interfaces that return an artifact containing a complete specification for a query, and that permit that artifact to be used at a later time to re-execute the same query.



2.727 [LVV-10022] DMS-API-REQ-0034-V-01: Butler Interface to Data Products_1

Jira Link	Assignee	Status	Test Cases
LVV-10022	Gregory Dubois-Felsmann	Not Covered	LVV-T816

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-API-REQ-0034		
	The API Aspect shall provide connection between the Data Butler (Generation 3) instances		
	within notebooks hosted in a LDF instance and backend file system, database, and object		
Requirement De-	data stores within that same LDF instance, for the purpose of allowing notebook aspect		
scription	users to access data release data products and user generated data products as Python		
	objects		
Requirement	See LDM-556.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			

2.727.1 Test Cases Summary

LVV-T816	Verify Butler interface to data products			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides a connection between the Data Butler (Generation 3) instances within notebooks hosted in a LDF instance and backend file system, database, and object data stores within that same LDF instance, for the purpose of allowing notebook aspect users to access data release data products and user generated data products as Python objects.



2.728 [LVV-10023] DMS-API-REQ-0019-V-01: VOSpace Service_1

Jira Link	Assignee	Status	Test Cases
LVV-10023	Gregory Dubois-Felsmann	Not Covered	LVV-T817

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-API-REQ-0019 The API Aspect Web APIs shall include an endpoint conforming to IVOA VOSpace 2.0 for		
Requirement Description Requirement Priority Upper Level Requirement	the purpose of persistence and retrieval of user-generated file-oriented data products in the User Workspace defined in DMS-LSP-REQ-0011.		

2.728.1 Test Cases Summary

LVV-T817	Verify availability of VOSpace service			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect Web APIs include an endpoint conforming to IVOA VOSpace 2.0 for the purpose of persistence and retrieval of user-generated file-oriented data products in the User Workspace defined in DMS-LSP-REQ-0011.



2.729 [LVV-10024] DMS-API-REQ-0020-V-01: WebDAV Service_1

Jira Link	Assignee	Status	Test Cases
LVV-10024	Gregory Dubois-Felsmann	Not Covered	LVV-T818

Verification Element Description:

Undefined

Requirement Details		
Requirement ID	DMS-API-REQ-0020 The API Aspect Web APIs shall include an endpoint conforming to WebDAV for the pur-	
Requirement Description Requirement Priority	pose of persistence and retrieval of user-generated file-oriented data products in the User Workspace defined in DMS-LSP-REQ-0011.	
Upper Level Requirement		

2.729.1 Test Cases Summary

LVV-T818	Verify availability of WebDAV service			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect Web APIs include an endpoint conforming to WebDAV for the purpose of persistence and retrieval of user-generated file-oriented data products in the User Workspace defined in DMS-LSP-REQ-0011.



2.730 [LVV-10025] DMS-API-REQ-0014-V-01: CSV Output for TAP_1

Jira Link	Assignee	Status	Test Cases
LVV-10025	Gregory Dubois-Felsmann	Not Covered	LVV-T823

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0014
	The API Aspect TAP endpoint shall support CSV as and alternative available output format.
Requirement De-	This output format is not required to meet requirements otherwise in force on the return
scription	of table and column metadata.
Requirement	The CSV format inherently is unsuitable for returning rich metadata with a table.
Discussion	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.730.1 Test Cases Summary

LVV-T823	Verify CSV support for TAP outputs			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect TAP endpoint supports CSV as an alternative available output format. This output format is not required to meet requirements otherwise in force on the return of table and column metadata.



2.731 [LVV-10026] DMS-API-REQ-0013-V-01: JSON Output for TAP_1

Jira Link	Assignee	Status	Test Cases
LVV-10026	Gregory Dubois-Felsmann	Not Covered	LVV-T822

Verification Element Description:

Undefined

Requirement Details		
Requirement ID	DMS-API-REQ-0013	
Requirement De- scription	The API Aspect TAP endpoint shall support JSON as an alternative available output format	
Requirement Pri- ority		
Upper Level Re- quirement		

2.731.1 Test Cases Summary

LVV-T822	Verify JSON support for TAP outputs			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect TAP endpoint supports JSON as an alternative available output format.



2.732 [LVV-10027] DMS-API-REQ-0015-V-01: SQLite Output for TAP_1

Jira Link	Assignee	Status	Test Cases
LVV-10027	Gregory Dubois-Felsmann	Not Covered	LVV-T824

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0015
Requirement De-	The APFAspect TAP endpoint SHOULD support SQLite as an alternative available output
scription	format
'	The mandatory status of this requirement should be settled one way or the other as soon
Requirement	as possible. It is a candidate for a efficient and readily consumed format for large results
Discussion	with rich metadata.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.732.1 Test Cases Summary

LVV-T824	Verify SQLite support for TAP outputs			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect TAP endpoint supports SQLite as an alternative available output format.



2.733 [LVV-10028] DMS-API-REQ-0012-V-01: VOTable BINARY2 Payload_1

Jira Link	Assignee	Status	Test Cases
LVV-10028	Gregory Dubois-Felsmann	Not Covered	LVV-T821

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0012
Requirement De-	API Aspect services that support returning results in VOTable format shall support the return of a VOTable data payload in the BINARY2 serialization.
scription	This payload form supports larger tabular results but is most likely still not optimal for the
Requirement Discussion Requirement Pri-	largest queries. The API Aspect team is still investigating additional options, including the use of the FITS serialization, as well as the use of non-VOTable formats, for efficient and
ority	
Upper Level Requirement	

2.733.1 Test Cases Summary

LVV-T821	Verify support for VOTable BINARY2 payload			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect services that support returning results in VOTable format support the return of a VOTable data payload in the BINARY2 serialization.



2.734 [LVV-10029] DMS-API-REQ-0010-V-01: VOTable Output for TAP_1

Jira Link	Assignee	Status	Test Cases
LVV-10029	Gregory Dubois-Felsmann	Not Covered	LVV-T819

Verification Element Description:

Undefined

Requirement Details		
Requirement ID	DMS-API-REQ-0010	
Requirement De- scription	The API Aspect TAP endpoint shall support IVOA VOTable 1.3 as an available output format	
Requirement Pri- ority		
Upper Level Re- quirement		

2.734.1 Test Cases Summary

LVV-T819	Verify VOTa	ble 1.3 support		
Owner	Status	Version	Critical Event	Verification Type
Colin Slater	Draft	1	false	Inspection

Objective:

Verify that the API Aspect TAP endpoint supports IVOA VOTable 1.3 as an available output format.



2.735 [LVV-10030] DMS-API-REQ-0011-V-01: VOTable TABLEDATA Payload_1

Jira Link	Assignee	Status	Test Cases
LVV-10030	Gregory Dubois-Felsmann	Not Covered	LVV-T820

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0011
Requirement De-	API Aspect services that support returning results in VOTable format shall support the
scription	return of a VOTable data payload in the XML-based TABLEDATA serialization.
	This payload form is not intended for large tables, but is provided for compatibility with
Requirement	community tools. The API Aspect TAP service may place an upper bound on the size of a
Discussion	table that can be returned in this format.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.735.1 Test Cases Summary

LVV-T820	Verify support for VOTable TABLEDATA payload			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that API Aspect services that support returning results in VOTable format support the return of a VOTable data payload in the XML-based TABLEDATA serialization.



2.736 [LVV-10031] DMS-API-REQ-0033-V-01: Deletion from Workspace_1

Jira Link	Assignee	Status	Test Cases
LVV-10031	Gregory Dubois-Felsmann	Not Covered	LVV-T827

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-API-REQ-0033			
Requirement Description	The APFAspect shall provide a capability for users to drop previously uploaded user cata- log data products			
Requirement Priority				
Upper Level Requirement				

2.736.1 Test Cases Summary

LVV-T827	Verify ability to drop catalogs from Workspace			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides a capability for users to drop previously uploaded user catalog data products.



2.737 [LVV-10032] DMS-API-REQ-0031-V-01: Tabular Result Download to Workspace_1

Jira Link	Assignee	Status	Test Cases
LVV-10032	Gregory Dubois-Felsmann	Not Covered	LVV-T825

Verification Element Description:

Undefined

Requirement Details				
Requirement ID	DMS-API-REQ-0031			
Requirement De-	The API Aspect shall provide a capability for users to save their query results as VOTables			
scription	in their allocated VOSpace, subject to limitations of a resource quota system			
Requirement	Or any of the other supported formats?			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				

2.737.1 Test Cases Summary

LVV-T825	Verify support for tabular result download to Workspace			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides a capability for users to save their query results as VOTables in their allocated VOSpace, subject to limitations of a resource quota system.



2.738 [LVV-10033] DMS-API-REQ-0032-V-01: Tabular Upload to Workspace_1

Jira Link	Assignee	Status	Test Cases
LVV-10033	Gregory Dubois-Felsmann	Not Covered	LVV-T826

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-API-REQ-0032 The API Aspect shall provide a capability for users to upload catalog data products (format		
Requirement Description	ted as VOTables) residing within their allocated VOSpace, such that the catalog products after upload may be joined in queries against data release catalog products, subject to limitations of a resource quota system		
Requirement	Or any of the other supported formats?		
Discussion Requirement Pri-			
ority			
Upper Level Requirement			

2.738.1 Test Cases Summary

LVV-T826	Verify support for tabular upload to Workspace			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect provides a capability for users to upload catalog data products (formatted as VOTables) residing within their allocated VOSpace, such that the catalog products after upload may be joined in queries against data release catalog products, subject to limitations of a resource quota system.



2.739 [LVV-10034] DMS-API-REQ-0003-V-01: Authentication_1

Jira Link	Assignee	Status	Test Cases
11/1/1002/	Cragary Dubaic Falemann	Not Covered	LVV-T829
LVV-10034	Gregory Dubois-reismann		LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0003
Requirement De- scription	The API Aspect Web APIs shall accept authenticated requests for the purpose of establishing user identity.
Requirement Pri- ority	
Upper Level Re- quirement	

2.739.1 Test Cases Summary

LVV-T829	Verify API a	uthentication		
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect Web APIs accept authenticated requests for the purpose of establishing user identity.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP				
	milestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois- Felsmann	Approved	1	false	Test	

Obiective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.



In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.740 [LVV-10035] DMS-API-REQ-0004-V-01: Authorization_1

Jira Link	Assignee	Status	Test Cases
11/1/ 10025	Gregory Dubois-Felsmann	Not Covered	LVV-T830
LVV-10033	Gregory Dubbis-reisilialili	Not Covered	LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0004
Requirement De- scription	The APLAspect Web APIs shall interact with project authorization infrastructure for the purpose of establishing authorized use.
Requirement Pri- ority	
Upper Level Re- quirement	

2.740.1 Test Cases Summary

LVV-T830	Verify API uses project authorization infrastructure				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the API Aspect Web APIs interact with project authorization infrastructure for the purpose of establishing authorized use.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and TAP			
	milestone			
Owner	Status	Version	Critical Event	Verification Type
Gregory Dubois- Felsmann	Approved	1	false	Test

Objective:



This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.741 [LVV-10036] DMS-API-REQ-0005-V-01: Secure Implementation_1

Jira Link	Assignee	Status	Test Cases
LVV-10036	Gregory Dubois-Felsmann	Not Covered	LVV-T831

Verification Element Description:

Undefined

	Requirement Details				
Requirement ID	DMS-API-REQ-0005				
Requirement Description	The API Aspect Web APIs shall prevent users from circumventing authorization controls.				
Requirement Priority					
Upper Level Requirement					

2.741.1 Test Cases Summary

LVV-T831	Verify secure implementation of APIs				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the API Aspect Web APIs prevent users from circumventing authorization controls.



2.742 [LVV-10037] DMS-API-REQ-0001-V-01: Secure Protocols_1

Jira Link	Assignee	Status	Test Cases
11/1/ 10027	Gregory Dubois-Felsmann	Not Covered	LVV-T828
LVV-10037	Gregory Dubois-reismann	Not Covered	LVV-T1437

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-API-REQ-0001
Requirement De-	The API Aspect Web APIs shall be accessible through HTTPS endpoints.
scription	
Requirement Pri-	
ority	
Upper Level Re-	
quirement	

2.742.1 Test Cases Summary

LVV-T828	Verify API uses secure protocols				
Owner	Status Version Critical Event Verification Type				
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that the API Aspect Web APIs are accessible through HTTPS endpoints.

LVV-T1437	LDM-503-10a: API Aspect tests for LSP with Authentication and Tamilestone				
Owner	Status	Version	Critical Event	Verification Type	
Gregory Dubois- Felsmann	Approved	1	false	Test	

Objective:

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.



In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.



2.743 [LVV-10038] DMS-API-REQ-0035-V-01: Containerized Deployment_1

Jira Link	Assignee	Status	Test Cases
LVV-10038	Gregory Dubois-Felsmann	Not Covered	LVV-T832

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-API-REQ-0035		
Requirement De- scription	The API Aspect services shall be deliverered as containerized applications.		
Requirement Pri-			
Upper Level Requirement			

2.743.1 Test Cases Summary

LVV-T832	Verify containerized deployment of API services			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect services are delivered as containerized applications.



2.744 [LVV-10039] DMS-API-REQ-0037-V-01: Logging and Monitoring_1

Jira Link	Assignee	Status	Test Cases
LVV-10039	Gregory Dubois-Felsmann	Not Covered	LVV-T835

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-API-REQ-0037		
Requirement De- scription	The API Aspect services shall provide logging and monitoring capabilities for the purpose of supporting service operators		
Requirement Pri-			
Upper Level Re- quirement			

2.744.1 Test Cases Summary

LVV-T835	Verify API logging and monitoring			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect services provide logging and monitoring capabilities for the purpose of supporting service operators.



2.745 [LVV-10040] DMS-API-REQ-0002-V-01: Result Compression_1

Jira Link	Assignee	Status	Test Cases
LVV-10040	Gregory Dubois-Felsmann	Not Covered	LVV-T833

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-API-REQ-0002		
Requirement De- scription	The APF Aspect Web APIs shall support gzip HTTP content-encoding for the purpose of returning compressed data.		
Requirement Pri- ority			
Upper Level Requirement			

2.745.1 Test Cases Summary

LVV-T833	Verify support for compression of API results			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect Web APIs support gzip HTTP content-encoding for the purpose of returning compressed data.



2.746 [LVV-10041] DMS-API-REQ-0036-V-01: Upgradability_1

Jira Link	Assignee	Status	Test Cases
LVV-10041	Gregory Dubois-Felsmann	Not Covered	LVV-T834

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-API-REQ-0036		
Requirement De- scription	The API Aspect service software shall be upgradable in place with minimal user downtime.		
Requirement Pri- ority			
Upper Level Requirement			

2.746.1 Test Cases Summary

LVV-T834	Verify API upgradeability			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Inspection

Objective:

Verify that the API Aspect service software are upgradable in place with minimal user downtime.



2.747 [LVV-18222] DMS-REQ-0384-V-01: Export MOCs As FITS_1

Jira Link	Assignee	Status	Test Cases
LVV-18222	Leanne Guy	Not Covered	LVV-T1524

Verification Element Description:

Undefined

	Requirement Details
Requirement ID	DMS-REQ-0384 Specification: The Data Management system shall provide a means for exporting the
Requirement Description	LSST-generated MOCs in the FITS serialization form defined in the IVOA MOC Recommendation.
Requirement Discussion	Discussion: The external endpoint for this should be designed to be conformant with relevant community practice and any IVOA standards that may emerge in this area.
Requirement Priority	1b
Upper Level Requirement	OSS-REQ-0391 Data Product Conventions

2.747.1 Test Cases Summary

LVV-T1524	Verify Implementation of Exporting MOCs as FITS			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Demonstration

Objective:

Verify that the Data Management system provides a means for exporting the LSST-generated MOCs in the FITS serialization form defined in the IVOA MOC Recommendation.



2.748 [LVV-18223] DMS-REQ-0381-V-01: HiPS Linkage to Coadds_1

Jira Link	Assignee	Status	Test Cases
LVV-18223	Leanne Guy	Not Covered	LVV-T1525

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-REQ-0381		
	Specification: The HiPS maps produced by the Data Management system shall provide		
Doguiroment Do	for straightforward linkage from the HiPS data to the underlying LSST coadded images.		
Requirement De-	This SHOULD be implemented using a mechanism supported by both the LSST Science		
scription 	Platform and by community tools. Discussion: It is intended that this be done using the "HiPS Progenitor" mechanism intro-		
Requirement	duced at the May 2018 IVOA meeting, or an evolution of it that emerges from the IVOA		
Discussion	standardization process.		
Requirement Pri-	2		
ority			
Linnar Lavel Da	OSS-REQ-0122 Provenance		
Upper Level Requirement	OSS-REQ-0061 Data Visualization		

2.748.1 Test Cases Summary

LVV-T1525	Verify Imple	Verify Implementation of Linkage Between HiPS Maps and Coadded			
	Images				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Demonstration	

Objective:

Verify that the HiPS maps produced by the Data Management system provide for straightforward linkage from the HiPS data to the underlying LSST coadded images, and that this has been implemented using a mechanism supported by both the LSST Science Platform and by community tools.



2.749 [LVV-18224] DMS-REQ-0380-V-01: HiPS Service_1

Jira Link	Assignee	Status	Test Cases
LVV-18224	Leanne Guy	Not Covered	LVV-T1526

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-REQ-0380		
	Specification: The Data Management system shall include a secure and authenticated		
Paguiroment Do	Internet endpoint for an IVOA-compliant HiPS service. This service shall be advertised		
Requirement De- scription	via Registry as well as in the HiPS community mechanism operated by CDS, or whatever		
	equivalent mechanism may exist in the LSST operations era. Discussion: The DM HiPS service will be available only to data rights holders. ESST EPO		
Requirement	will also operate a world-public HiPS service, but with its spatial resolution limited to ap-		
Discussion	proximately one arcsecond.		
Requirement Pri-	1b		
ority			
Upper Level Re-	OSS-REQ-0176 Data Access		
quirement			

2.749.1 Test Cases Summary

LVV-T1526	Verify Availability of Secure and Authenticated HiPS Service			
Owner	Status	Version	Critical Event	Verification Type
Jeffrey Carlin	Draft	1	false	Demonstration

Objective:

Verify that the Data Management system includes a secure and authenticated Internet endpoint for an IVOA-compliant HiPS service. Confirm that this service is advertised via Registry as well as in the HiPS community mechanism operated by CDS, or whatever equivalent mechanism may exist in the LSST operations era.



2.750 [LVV-18226] DMS-REQ-0385-V-01: MOC Visualization_1

Jira Link	Assignee	Status	Test Cases
LVV-18226	Leanne Guy	Not Covered	LVV-T1528

Verification Element Description:

Undefined

	Requirement Details		
Requirement ID	DMS-REQ-0385		
Specification: The LSST Science Platform shall support the visualization of the Requirement De-			
scription	generated MOCs as well as other MOCs which satisfy the IVOA MOC Recommendation.		
	Discussion: We are considering the provision of services which allow computations based		
Requirement	on MOCs, e.g., the use of a MOC from another mission or survey to define a query on the		
Discussion	LSST data, but this is not ready for codification at this time.		
Requirement Pri-	1b		
ority			
Linnar Laval Da	OSS-REQ-0033 Survey Planning and Performance Monitoring		
Upper Level Requirement	OSS-REQ-0061 Data Visualization		

2.750.1 Test Cases Summary

LVV-T1528	Verify Visualization of MOCs via Science Platform			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Demonstration

Objective:

Verify that the LSST Science Platform supports the visualization of the LSST-generated MOCs as well as other MOCs which satisfy the IVOA MOC Recommendation.



2.751 [LVV-18230] DMS-REQ-0386-V-01: Archive Processing Provenance_1

Jira Link	Assignee	Status	Test Cases
LVV-18230	Leanne Guy	Not Covered	LVV-T1560

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-REQ-0386		
Requirement De- scription	Specification: The Data Management System shall archive all processing provenance associated with archived data products, including relevant data from other subsystems.		
Requirement Pri-	1b		
Upper Level Re- quirement	OSS-REQ-0172 Provenance Archiving		

2.751.1 Test Cases Summary

LVV-T1560	Verify archi	Verify archiving of processing provenance			
Owner	Status	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that provenance information related to data processing, including relevant data from other subsystems, has been archived.



2.752 [LVV-18231] DMS-REQ-0387-V-01: Serve Archived Provenance_1

Jira Link	Assignee	Status	Test Cases
LVV-18231	Leanne Guy	Not Covered	LVV-T1561

Verification Element Description:

Undefined

Requirement Details			
Requirement ID	DMS-REQ-0387		
Requirement De-	Specification: The Data Management System shall make the archived provenance data		
scription	available to science users together with the associated science data products.		
Requirement Pri-	1b		
ority			
Upper Level Requirement	OSS-REQ-0172 Provenance Archiving		

2.752.1 Test Cases Summary

LVV-T1561	Verify prove	Verify provenance availability to science users			
Owner	Status	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Inspection	

Objective:

Verify that archived provenance data is available to science users together with the associated science data products.



2.753 [LVV-18232] DMS-REQ-0388-V-01: Provide Re-Run Tools_1

Jira Link	Assignee	Status	Test Cases
LVV-18232	Leanne Guy	Not Covered	LVV-T1562

Verification Element Description:

Undefined

		Requirement Details	
Requirement ID	DMS-REQ-0388		
	Specification: Th	ne Data Management System shall provide tools to re-run a data pro-	
Requirement De-	cessing operation	under the same conditions as a previous run of that operation, based	
scription	on provenance data recorded by the system.		
Requirement	Discussion: The "o	conditions" include the LSST software, its configuration parameters, and	
Discussion	support data such as calibration frames.		
Requirement Pri-			
•	10		
ority -			
	OSS-REQ-0122	Provenance	
Upper Level Re-	OSS-REQ-0123	Reproducibility	
quirement	OSS-REQ-0172	Provenance Archiving	

2.753.1 Test Cases Summary

LVV-T1562	Verify availability of re-run tools			
Owner	Status Version Critical Event Verification Type			
Jeffrey Carlin	Draft	1	false	Demonstration

Objective:

Verify that tools are provided to use the archived provenance data to re-run a data processing operation under the same conditions (including LSST software version, its configuration parameters, and supporting data such as calibration frames) as a previous run of that operation.



2.754 [LVV-18271] OCS-EFD-HS-0001-V-01: Fulfill requirements of a Commandable SAL Component (CSC)_1

Jira Link	Assignee	Status	Test Cases
LVV-18271	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details		
Requirement ID	OCS-EFD-HS-0001		
Requirement De-	Specification: The Header Service shall behave as a Commandable SAL Component (CSC)		
scription	following the command patterns described in LSE-70 and LSE-209.		
	Discussion: The Header Service is not expected to have any CSC-specific commands, only		
Requirement	common cross-subsystem commands such as "start" and "enable".		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.755 [LVV-18272] OCS-EFD-HS-0002-V-01: Critical System_1

Jira Link	Assignee	Status	Test Cases
LVV-18272	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details			
Requirement ID	OCS-EFD-HS-0002		
Requirement De-	Specification: The Header Service instances shall be considered a critical system for ob-		
scription	servatory operations and shall reside within the EFD computer cluster.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.756 [LVV-18273] OCS-EFD-HS-0003-V-01: Write Headers for all images taken by all Cameras supported by LSST_1

Jira Link	Assignee	Status	Test Cases
LVV-18273	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-EFD-HS-0003
Requirement De-	Specification: The Header Service instances shall write header files for all (100%) of the images taken and announced by the Camera Control System for the camera for which each instance is configured (LSSTCam, ComCam, AuxTel or Test Stand) while the instance
scription Requirement Discussion	is enabled, including information for every CCD configured for that camera in its observing mode such as science and wavefront CCDs for LSSTCam. Discussion: The header files must be generated and written at the cadence required for different observing mode (bias, flats, science).
Requirement Pri- ority	
Upper Level Requirement	



2.757 [LVV-18274] OCS-EFD-HS-0004-V-01: Ability to capture metadata at the beginning of exposure_1

Jira Link	Assignee	Status	Test Cases
LVV-18274	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details			
Requirement ID	OCS-EFD-HS-0004			
Requirement De-	Specification: The Header Service shall be able to capture and store Events or Telemetry			
scription	before the start of an integration.			
Requirement	Discussion: An example is configuration telemetry from other CSCs.			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				



2.758 [LVV-18275] OCS-EFD-HS-0005-V-01: Ability to capture metadata during of exposure integration_1

Jira Link	Assignee	Status	Test Cases
LVV-18275	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details			
Requirement ID	OCS-EFD-HS-0005			
Requirement De-	Specification: The Header Service shall be able to capture and store Events or Telemetry			
scription	that happen during the image integration time.			
Requirement	Discussion: An example is shutter motion events.			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				



2.759 [LVV-18276] OCS-EFD-HS-0006-V-01: Ability to capture metadata at end of readout_1

Jira Link	Assignee	Status	Test Cases
LVV-18276	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details			
Requirement ID	OCS-EFD-HS-0006			
'	Specification: The Header Service shall be able to capture and store Events or Teleme-			
Requirement De-	try that happen at or slightly after the end of readout, up to the receipt of the end-of-			
scription	telemetry event.			
Requirement	Discussion: An example is the end-of-readout time.			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				



2.760 [LVV-18277] OCS-EFD-HS-0007-V-01: Write header and Publish Event after end of telemetry event_1

Jira Link	Assignee	Status	Test Cases
LVV-18277	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-EFD-HS-0007
	Specification: The Header Service shall begin to write the header file(s) immediately after
Requirement De-	receiving the end-of-telemetry Event from the Camera Control System and, when com-
scription	plete, emit one or more LargeFileObjectAvailable Events that will notify the EFD of the
	existence of the new header file(s). Discussion: The Event anouncing that a Large File Object (LFO) is available will contain
Requirement	the image name, a unique id that will be used to match images (pixels) from the DAQ with
Discussion	the header meta-data.
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.761 [LVV-18278] OCS-EFD-HS-0008-V-01: Write header and Publish Event within specified time of the end-of-telemetry Event_1

Jira Link	Assignee	Status	Test Cases
LVV-18278	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details			
Requirement ID	OCS-EFD-HS-0008		
Requirement De-	Specification: The Header Service shall complete the writing of the header file and emit		
scription	the LFO Event within 200 milliseconds.		
'	Discussion: This constraint is required because the Header Service is in the critical timing		
Requirement	path for visualization of images, quality control processes, and the Alert Production. The		
Discussion	Header Service must keep up with the image cadence even for bias frames.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.762 [LVV-18279] OCS-EFD-HS-0009-V-01: Adherence to the FITS Standard_1

Jira Link	Assignee	Status	Test Cases
LVV-18279	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details				
Requirement ID	OCS-EFD-HS-0009			
Requirement De-	Specification: The contents of the file(s) written by the Header Service will be consistent			
with the data needed to generate compliant FITS headers.				
Requirement	Discussion: Details of the file format and number of files are given in Appendix B.			
Discussion				
Requirement Pri-				
ority				
Upper Level Re-				
quirement				



2.763 [LVV-18280] OCS-EFD-HS-0010-V-01: Configuration of Header Keywords and source_1

Jira Link	Assignee	Status	Test Cases
LVV-18280	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	OCS-EFD-HS-0010
	Specification: The Header Service shall be configurable as to the keywords used to iden-
Poquiroment Do	tify metadata that goes into the header as well as configurable as to the source of that
Requirement Description	metadata. The sources may be Events or Telemetry to which the Header Service will sub-
	scribe or elements of the Header Service's own configuration. Discussion: This configuration is expected to be performed via YAML files that are easy to
Requirement	read and maintained under version control. Slowly-changing information can be stored
	statically in these files. Configurations will also vary by the associated camera and the
Discussion	observing mode (science versus calibration).
Requirement Pri-	
ority	
Upper Level Re-	
quirement	



2.764 [LVV-18281] OCS-EFD-HS-0011-V-01: Produce header even if some meta-data not avaiable_1

Jira Link	Assignee	Status	Test Cases
LVV-18281	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details	
Requirement ID	OCS-EFD-HS-0011	
Requirement De-	Specification: The Header Service shall write headers even with faulty or missing Teleme- try.	
scription	Discussion: In the case that some telemetry is missing or not broadcast the Header Ser-	
Requirement	vice will still write files and use FITS-compliant mechanisms for specifying undefined val-	
Discussion	ues for the missing metadata.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.765 [LVV-18282] OCS-EFD-HS-0012-V-01: Publish an Event if monitoring detects any failure of the service._1

Jira Link	Assignee	Status	Test Cases
LVV-18282	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details			
Requirement ID	OCS-EFD-HS-0012		
Requirement Description	Specification: The Header Service shall publish an Event message describing the type of problem if it detects that its service is degraded in some way.		
Requirement Priority			
Upper Level Requirement			



2.766 [LVV-18283] OCS-EFD-HS-0013-V-01: Extract metadata from published configuration_1

Jira Link	Assignee	Status	Test Cases
LVV-18283	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details			
Requirement ID	OCS-EFD-HS-0013 Specification: The Header Service shall be able to extract metadata from the configu-		
Requirement Description	ration information published by other CSCs such as the Camera Control System and the Telescope Control System.		
Requirement Discussion	Discussion: Some metadata that changes at nightly rate might be easier to acquire via configuration information published by individual CSCs.		
Requirement Pri-			
Upper Level Re- quirement			



2.767 [LVV-18284] OCS-EFD-HS-0014-V-01: Metadata Capture_1

Jira Link	Assignee	Status	Test Cases
LVV-18284	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details			
Requirement ID	OCS-EFD-HS-0014		
Requirement Description	Specification: The Header Service shall capture at a minimum all metadata required by		
	Prompt Processing, Archiving, and any relevant Summit systems.		
Requirement	Discussion: Appendix A includes a list of items to be captured; additional items may be added via normal change control processes.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.768 [LVV-18285] OCS-EFD-HS-0015-V-01: Generate on-the-fly additional metadata requested by the Project Science Team._1

Jira Link	Assignee	Status	Test Cases
LVV-18285	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details			
Requirement ID	OCS-EFD-HS-0015		
'	Specification: The Header Service shall be able to do light-weight computations to gen-		
Requirement De-	erate additional metadata as requested by the project in case it is not directly provided		
scription	by other CSCs.		
Requirement	Discussion: For example, calculating the exposure time or dark time.		
Discussion			
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.769 [LVV-18849] CA-DM-CON-ICD-0020-V-02: Archiving service availability_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-18849	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details			
Requirement ID	CA-DM-CON-ICD-0020		
Requirement De-	Specification: The archiving service shall be available no later than the start of Observa-		
scription	tory commissioning, i.e., supporting the Commissioning Camera.		
Requirement Pri-			
ority			
Upper Level Re-			
quirement			



2.770 [LVV-18852] CA-DM-CON-ICD-0022-V-02: Archiving service during maintenance_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-18852	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0022 Specification: Data Management shall archive data from the Camera upon a request
Requirement De- scription Requirement Pri-	from the Camera, as long as Data Management is not performing incompatible maintenance activities of its own.
ority	
Upper Level Requirement	



2.771 [LVV-18855] CA-DM-CON-ICD-0023-V-02: Archiving service during outages_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-18855	Leanne Guy	Not Covered	

Verification Element Description:

Requirement Details		
Requirement ID	CA-DM-CON-ICD-0023	
Requirement De-	Specification: Data Management shall normally provide access to this archiving service	
scription	for at least part of every day's maintenance time, except during scheduled long outages.	
Requirement Pri-		
ority		
Upper Level Re-		
quirement		



2.772 [LVV-18858] CA-DM-CON-ICD-0021-V-02: Archiving service storage duration_DM_2

Jira Link	Assignee	Status	Test Cases
LVV-18858	Leanne Guy	Not Covered	

Verification Element Description:

	Requirement Details
Requirement ID	CA-DM-CON-ICD-0021 Specification: The archiving service shall permit the storage of camera image data, cov-
Requirement Description Requirement Priority Upper Level Requirement	ering the entire focal plane including the corner rafts, taken during Camera-specific engineering activities for the life of the survey.



2.773 [LVV-18911] DMS-REQ-0391-V-02: Alert Stream Distribution Latency

Jira Link	Assignee	Status	Test Cases
LVV-18911	Leanne Guy	Not Covered	LVV-T1868

Verification Element Description:

This VE satisfies the requirement on OTT1=1 minute. The related VE LVV-81297Â pertains to the number of streams.

	Requirement Details		
Requirement ID	DMS-REQ-0391		
Requirement De-	Specification: LSST shall be capable of supporting the transmission of at least num-		
scription	Streams full alert streams out of the alert distribution system within OTT1 .		
Requirement Pa-	[numStreams = 5[integer] The minimum number of full streams that can be transmitted out		
rameters	of the alert distribution system., OTT1 = 1[minute] The latency of reporting optical transients		
	following the completion of readout of the last image of a visit]		
Requirement	Discussion: This requirement establishes the minimum capacity needed for timely trans-		
Discussion	mission of alerts to community brokers.		
Requirement Pri-	2		
ority			
	OSS-REQ-0184 Transient Alert Publication		
Upper Level Re- quirement	OSS-REQ-0127 Level 1 Data Product Availability		

2.773.1 Test Cases Summary

LVV-T1868	Verify impl	Verify implementation of alert streams distributed within latency			
	limit				
Owner	Status	Version	Critical Event	Verification Type	
Jeffrey Carlin	Draft	1	false	Test	

Objective:

Verify that the LSST system supports the transmission of full alert streams out of the alert distribution system within **OTT1=1 minute**.



A Traceability

Requirements	Verification Elements	Test Cases
DMS-REQ-0074	LVV-32	LVV-T20
		LVV-T37
DMS-REQ-0077	LVV-34	LVV-T150
DMS-REQ-0078	LVV-35	LVV-T151
		LVV-T1232
DMS-REQ-0094	LVV-37	LVV-T152
DMS-REQ-0103	LVV-45	LVV-T63
DMS-REQ-0119	LVV-47	LVV-T117
DMS-REQ-0122	LVV-50	LVV-T204
DMS-REQ-0123	LVV-51	LVV-T205
DMS-REQ-0127	LVV-55	LVV-T208
DMS-REQ-0131	LVV-58	LVV-T106
DMS-REQ-0155	LVV-60	Verified By LVV-129
		Verified By LVV-130
		Verified By LVV-13
DMS-REQ-0156	LVV-61	Verified By LVV-133
		Verified By LVV-134
		Verified By LVV-135
DMS-REQ-0160	LVV-63	LVV-T131
		LVV-T368
		LVV-T368
DMS-REQ-0298	LVV-129	LVV-T136
		LVV-T368
		LVV-T374
		LVV-T368
DMS-REQ-0308	LVV-139	LVV-T10
		LVV-T17
		LVV-T124
		LVV-T216
		LVV-T362
		LVV-T363
DMS-REQ-0312	LVV-143	LVV-T157
DMS-REQ-0313	LVV-144	LVV-T158



DMS-REQ-0320	LVV-151	LVV-T92
DMS-REQ-0340	LVV-171	LVV-T123
DMS-REQ-0341	LVV-172	LVV-T160
DMS-REQ-0341	LVV-9749	
DMS-REQ-0342	LVV-173	LVV-T112
		LVV-T218
DMS-REQ-0343	LVV-174	LVV-T113
		LVV-T218
-	LVV-9748	LVV-T1252
DMS-REQ-0004	LVV-175	LVV-T35
		LVV-T95
	LVV-9740	LVV-T1276
	LVV-9803	LVV-T102
DMS-REQ-0346	LVV-177	LVV-T27
		LVV-T286
		LVV-T1934
DMS-REQ-0353	LVV-184	LVV-T60
DMS-REQ-0355	LVV-186	
DMS-REQ-0355	LVV-9784	
DMS-REQ-0356	LVV-187	
DMS-REQ-0356	LVV-9785	
-	LVV-9786	LVV-T1089
		LVV-T1090
	LVV-9787	LVV-T1085
		LVV-T1089
		LVV-T1090
DMS-REQ-0364	LVV-190	LVV-T163
DMS-REQ-0364	LVV-9750	
DMS-REQ-0365	LVV-191	LVV-T164
DMS-REQ-0366	LVV-192	LVV-T165
DMS-REQ-0368	LVV-194	LVV-T167
DMS-REQ-0369	LVV-195	LVV-T168
DMS-REQ-0370	LVV-196	LVV-T169
DMS-REQ-0371	LVV-197	LVV-T170



DMS-REQ-0377	LVV-3394	LVV-T385
	LVV-9797	LVV-T1332
DMS-REQ-0374	LVV-3395	
DMS-REQ-0374	LVV-9790	
DMS-REQ-0374	LVV-9791	
DMS-REQ-0376	LVV-3396	
DMS-REQ-0376	LVV-9795	
DMS-REQ-0376	LVV-9796	
DMS-REQ-0373	LVV-3397	
DMS-REQ-0373	LVV-9789	
DMS-REQ-0375	LVV-3398	
DMS-REQ-0375	LVV-9792	
DMS-REQ-0375	LVV-9793	
DMS-REQ-0375	LVV-9794	
DMS-REQ-0358	LVV-3400	LVV-T1250
	LVV-9788	LVV-T1251
DMS-REQ-0361	LVV-3403	LVV-T1088
		LVV-T1089
		LVV-T1090
CA-DM-DAQ-ICD-0094	LVV-4669	
CA-DM-DAQ-ICD-0094	LVV-4670	
CA-DM-DAQ-ICD-0082	LVV-4675	
CA-DM-DAQ-ICD-0082	LVV-4676	
CA-DM-DAQ-ICD-0093	LVV-4729	
CA-DM-DAQ-ICD-0093	LVV-4730	
CA-DM-DAQ-ICD-0097	LVV-4735	
CA-DM-DAQ-ICD-0097	LVV-4736	
CA-DM-DAQ-ICD-0059	LVV-4747	
CA-DM-DAQ-ICD-0059	LVV-4748	
CA-DM-DAQ-ICD-0060	LVV-4753	
CA-DM-DAQ-ICD-0060	LVV-4754	
CA-DM-DAQ-ICD-0081	LVV-4759	
CA-DM-DAQ-ICD-0081	LVV-4760	



CA-DM-DAQ-ICD-0047	LVV-4765
CA-DM-DAQ-ICD-0047	LVV-4766
CA-DM-DAQ-ICD-0098	LVV-4771
CA-DM-DAQ-ICD-0098	LVV-4772
CA-DM-DAQ-ICD-0100	LVV-4777
CA-DM-DAQ-ICD-0100	LVV-4778
CA-DM-DAQ-ICD-0092	LVV-4784
CA-DM-DAQ-ICD-0084	LVV-4789
CA-DM-DAQ-ICD-0084	LVV-4790
CA-DM-DAQ-ICD-0099	LVV-4795
CA-DM-DAQ-ICD-0099	LVV-4796
CA-DM-DAQ-ICD-0085	LVV-4801
CA-DM-DAQ-ICD-0085	LVV-4802
CA-DM-DAQ-ICD-0086	LVV-4807
CA-DM-DAQ-ICD-0086	LVV-4808
CA-DM-DAQ-ICD-0091	LVV-4819
CA-DM-DAQ-ICD-0091	LVV-4820
CA-DM-DAQ-ICD-0075	LVV-4825
CA-DM-DAQ-ICD-0075	LVV-4826
CA-DM-DAQ-ICD-0080	LVV-4831
CA-DM-DAQ-ICD-0080	LVV-4832
CA-DM-CON-ICD-0003	LVV-4843
CA-DM-CON-ICD-0003	LVV-4844
CA-DM-CON-ICD-0004	LVV-4849
CA-DM-CON-ICD-0004	LVV-4850
CA-DM-CON-ICD-0019	LVV-4855
CA-DM-CON-ICD-0019	LVV-4856
CA-DM-CON-ICD-0008	LVV-4861
CA-DM-CON-ICD-0008	LVV-4862
CA-DM-CON-ICD-0002	LVV-4873
CA-DM-CON-ICD-0002	LVV-4874
CA-DM-CON-ICD-0005	LVV-4879



CA-DM-CON-ICD-0005	LVV-4880
CA-DM-CON-ICD-0001	LVV-4885
CA-DM-CON-ICD-0001	LVV-4886
CA-DM-CON-ICD-0018	LVV-4897
CA-DM-CON-ICD-0018	LVV-4898
CA-DM-CON-ICD-0007	LVV-4903
CA-DM-CON-ICD-0007	LVV-4904
CA-DM-CON-ICD-0016	LVV-4909
CA-DM-CON-ICD-0016	LVV-4910
CA-DM-CON-ICD-0014	LVV-4915
CA-DM-CON-ICD-0014	LVV-4916
CA-DM-CON-ICD-0015	LVV-4921
CA-DM-CON-ICD-0015	LVV-4922
OCS-DM-COM-ICD-0040	LVV-5237
OCS-DM-COM-ICD-0040	LVV-5238
OCS-DM-COM-ICD-0009	LVV-5243
OCS-DM-COM-ICD-0009	LVV-5244
OCS-DM-COM-ICD-0013	LVV-5249
OCS-DM-COM-ICD-0013	LVV-5250
OCS-DM-COM-ICD-0015	LVV-5255
OCS-DM-COM-ICD-0015	LVV-5256
OCS-DM-COM-ICD-0014	LVV-5261
OCS-DM-COM-ICD-0014	LVV-5262
OCS-DM-COM-ICD-0038	LVV-5267
OCS-DM-COM-ICD-0038	LVV-5268
OCS-DM-COM-ICD-0039	LVV-5273
OCS-DM-COM-ICD-0039	LVV-5274
OCS-DM-COM-ICD-0037	LVV-5279
OCS-DM-COM-ICD-0037	LVV-5280
OCS-DM-COM-ICD-0036	LVV-5285
OCS-DM-COM-ICD-0036	LVV-5286
OCS-DM-COM-ICD-0012	LVV-5291
OCS-DM-COM-ICD-0012	LVV-5292



OCS-DM-COM-ICD-0003	LVV-5297
OCS-DM-COM-ICD-0003	LVV-5298
OCS-DM-COM-ICD-0034	LVV-5303
OCS-DM-COM-ICD-0034	LVV-5304
OCS-DM-COM-ICD-0032	LVV-5309
OCS-DM-COM-ICD-0032	LVV-5310
OCS-DM-COM-ICD-0006	LVV-5315
OCS-DM-COM-ICD-0006	LVV-5316
OCS-DM-COM-ICD-0004	LVV-5321
OCS-DM-COM-ICD-0004	LVV-5322
OCS-DM-COM-ICD-0008	LVV-5327
OCS-DM-COM-ICD-0008	LVV-5328
OCS-DM-COM-ICD-0033	LVV-5333
OCS-DM-COM-ICD-0033	LVV-5334
OCS-DM-COM-ICD-0005	LVV-5339
OCS-DM-COM-ICD-0005	LVV-5340
OCS-DM-COM-ICD-0035	LVV-5345
OCS-DM-COM-ICD-0035	LVV-5346
OCS-DM-COM-ICD-0007	LVV-5351
OCS-DM-COM-ICD-0007	LVV-5352
OCS-DM-COM-ICD-0048	LVV-5357
OCS-DM-COM-ICD-0048	LVV-5358
OCS-DM-COM-ICD-0055	LVV-5363
OCS-DM-COM-ICD-0055	LVV-5364
OCS-DM-COM-ICD-0054	LVV-5369
OCS-DM-COM-ICD-0054	LVV-5370
OCS-DM-COM-ICD-0019	LVV-5375
OCS-DM-COM-ICD-0019	LVV-5376
OCS-DM-COM-ICD-0017	LVV-5381
OCS-DM-COM-ICD-0017	LVV-5382
OCS-DM-COM-ICD-0018	LVV-5387
OCS-DM-COM-ICD-0018	LVV-5388



OCS-DM-COM-ICD-0021	LVV-5393
OCS-DM-COM-ICD-0021	LVV-5394
OCS-DM-COM-ICD-0020	LVV-5399
OCS-DM-COM-ICD-0020	LVV-5400
OCS-DM-COM-ICD-0047	LVV-5405
OCS-DM-COM-ICD-0047	LVV-5406
OCS-DM-COM-ICD-0046	LVV-5411
OCS-DM-COM-ICD-0046	LVV-5412
OCS-DM-COM-ICD-0045	LVV-5417
OCS-DM-COM-ICD-0045	LVV-5418
OCS-DM-COM-ICD-0043	LVV-5423
OCS-DM-COM-ICD-0043	LVV-5424
OCS-DM-COM-ICD-0044	LVV-5429
OCS-DM-COM-ICD-0044	LVV-5430
OCS-DM-COM-ICD-0052	LVV-5435
OCS-DM-COM-ICD-0052	LVV-5436
OCS-DM-COM-ICD-0051	LVV-5441
OCS-DM-COM-ICD-0051	LVV-5442
OCS-DM-COM-ICD-0056	LVV-5447
OCS-DM-COM-ICD-0056	LVV-5448
OCS-DM-COM-ICD-0050	LVV-5453
OCS-DM-COM-ICD-0050	LVV-5454
OCS-DM-COM-ICD-0053	LVV-5459
OCS-DM-COM-ICD-0053	LVV-5460
OCS-DM-COM-ICD-0022	LVV-5465
OCS-DM-COM-ICD-0022	LVV-5466
OCS-DM-COM-ICD-0049	LVV-5471
OCS-DM-COM-ICD-0049	LVV-5472
OCS-DM-COM-ICD-0023	LVV-5477
OCS-DM-COM-ICD-0023	LVV-5478
OCS-DM-COM-ICD-0025	LVV-5483
OCS-DM-COM-ICD-0025	LVV-5484



OCS-DM-COM-ICD-0029	LVV-5489
OCS-DM-COM-ICD-0029	LVV-5490
OCS-DM-COM-ICD-0042	LVV-5495
OCS-DM-COM-ICD-0042	LVV-5496
OCS-DM-COM-ICD-0030	LVV-5501
OCS-DM-COM-ICD-0030	LVV-5502
OCS-DM-COM-ICD-0028	LVV-5513
OCS-DM-COM-ICD-0028	LVV-5514
OCS-DM-COM-ICD-0041	LVV-5519
OCS-DM-COM-ICD-0041	LVV-5520
OCS-DM-COM-ICD-0031	LVV-5531
OCS-DM-COM-ICD-0031	LVV-5532
OCS-DM-COM-ICD-0002	LVV-5537
OCS-DM-COM-ICD-0002	LVV-5538
OCS-DM-COM-ICD-0001	LVV-5543
OCS-DM-COM-ICD-0001	LVV-5544
DM-TS-CON-ICD-0003	LVV-5628
DM-TS-CON-ICD-0003	LVV-5629
DM-TS-CON-ICD-0010	LVV-5634
DM-TS-CON-ICD-0010	LVV-5635
DM-TS-CON-ICD-0006	LVV-5652
DM-TS-CON-ICD-0006	LVV-5653
DM-TS-CON-ICD-0007	LVV-5658
DM-TS-CON-ICD-0007	LVV-5659
DM-TS-CON-ICD-0009	LVV-5664
DM-TS-CON-ICD-0009	LVV-5665
DM-TS-CON-ICD-0008	LVV-5670
DM-TS-CON-ICD-0008	LVV-5671
DM-TS-CON-ICD-0004	LVV-5676
DM-TS-CON-ICD-0004	LVV-5677
CA-DM-SUP-ICD-0026	LVV-6140
CA-DM-SUP-ICD-0026	LVV-6141



CA-DM-SUP-ICD-0027	LVV-6146
CA-DM-SUP-ICD-0027	LVV-6147
CA-DM-SUP-ICD-0024	LVV-6152
CA-DM-SUP-ICD-0024	LVV-6153
CA-DM-SUP-ICD-0023	LVV-6158
CA-DM-SUP-ICD-0023	LVV-6159
CA-DM-SUP-ICD-0025	LVV-6164
CA-DM-SUP-ICD-0025	LVV-6165
CA-DM-SUP-ICD-0022	LVV-6170
CA-DM-SUP-ICD-0022	LVV-6171
CA-DM-SUP-ICD-0021	LVV-6176
CA-DM-SUP-ICD-0021	LVV-6177
CA-DM-SUP-ICD-0028	LVV-6182
CA-DM-SUP-ICD-0028	LVV-6183
CA-DM-SUP-ICD-0029	LVV-6188
CA-DM-SUP-ICD-0029	LVV-6189
CA-DM-SUP-ICD-0031	LVV-6194
CA-DM-SUP-ICD-0031	LVV-6195
CA-DM-SUP-ICD-0030	LVV-6200
CA-DM-SUP-ICD-0030	LVV-6201
CA-DM-SUP-ICD-0008	LVV-6206
CA-DM-SUP-ICD-0008	LVV-6207
CA-DM-SUP-ICD-0007	LVV-6212
CA-DM-SUP-ICD-0007	LVV-6213
CA-DM-SUP-ICD-0009	LVV-6218
CA-DM-SUP-ICD-0009	LVV-6219
CA-DM-SUP-ICD-0010	LVV-6224
CA-DM-SUP-ICD-0010	LVV-6225
CA-DM-SUP-ICD-0020	LVV-6230
CA-DM-SUP-ICD-0020	LVV-6231
CA-DM-SUP-ICD-0019	LVV-6236
CA-DM-SUP-ICD-0019	LVV-6237



CA-DM-SUP-ICD-0005	LVV-6242
CA-DM-SUP-ICD-0005	LVV-6243
CA-DM-SUP-ICD-0006	LVV-6248
CA-DM-SUP-ICD-0006	LVV-6249
CA-DM-SUP-ICD-0002	LVV-6254
CA-DM-SUP-ICD-0002	LVV-6255
CA-DM-SUP-ICD-0003	LVV-6260
CA-DM-SUP-ICD-0003	LVV-6261
CA-DM-SUP-ICD-0004	LVV-6266
CA-DM-SUP-ICD-0004	LVV-6267
CA-DM-SUP-ICD-0016	LVV-6272
CA-DM-SUP-ICD-0016	LVV-6273
CA-DM-SUP-ICD-0015	LVV-6278
CA-DM-SUP-ICD-0015	LVV-6279
CA-DM-SUP-ICD-0017	LVV-6284
CA-DM-SUP-ICD-0017	LVV-6285
CA-DM-SUP-ICD-0014	LVV-6290
CA-DM-SUP-ICD-0014	LVV-6291
CA-DM-SUP-ICD-0013	LVV-6296
CA-DM-SUP-ICD-0013	LVV-6297
CA-DM-SUP-ICD-0011	LVV-6302
CA-DM-SUP-ICD-0011	LVV-6303
CA-DM-SUP-ICD-0012	LVV-6308
CA-DM-SUP-ICD-0012	LVV-6309
CA-DM-SUP-ICD-0018	LVV-6314
CA-DM-SUP-ICD-0018	LVV-6315
CA-DM-SUP-ICD-0001	LVV-6320
CA-DM-SUP-ICD-0001	LVV-6321
EP-DM-CON-ICD-0004	LVV-6324
EP-DM-CON-ICD-0004	LVV-6325
EP-DM-CON-ICD-0021	LVV-6330
EP-DM-CON-ICD-0021	LVV-6331
-	



EP-DM-CON-ICD-0009	LVV-6342
EP-DM-CON-ICD-0009	LVV-6343
EP-DM-CON-ICD-0034	LVV-6348
EP-DM-CON-ICD-0034	LVV-6349
EP-DM-CON-ICD-0031	LVV-6360
EP-DM-CON-ICD-0031	LVV-6361
EP-DM-CON-ICD-0019	LVV-6372
EP-DM-CON-ICD-0019	LVV-6373
EP-DM-CON-ICD-0002	LVV-6378
EP-DM-CON-ICD-0002	LVV-6379
EP-DM-CON-ICD-0033	LVV-6384
EP-DM-CON-ICD-0033	LVV-6385
EP-DM-CON-ICD-0032	LVV-6390
EP-DM-CON-ICD-0032	LVV-6391
EP-DM-CON-ICD-0020	LVV-6402
EP-DM-CON-ICD-0020	LVV-6403
DM-TS-AUX-ICD-0020	LVV-6420
DM-TS-AUX-ICD-0020	LVV-6421
DM-TS-AUX-ICD-0029	LVV-6426
DM-TS-AUX-ICD-0029	LVV-6427
DM-TS-AUX-ICD-0027	LVV-6432
DM-TS-AUX-ICD-0027	LVV-6433
DM-TS-AUX-ICD-0025	LVV-6456
DM-TS-AUX-ICD-0025	LVV-6457
DM-TS-AUX-ICD-0026	LVV-6462
DM-TS-AUX-ICD-0026	LVV-6463
DM-TS-AUX-ICD-0024	LVV-6468
DM-TS-AUX-ICD-0024	LVV-6469
DM-TS-AUX-ICD-0037	LVV-6474
DM-TS-AUX-ICD-0037	LVV-6475
DM-TS-AUX-ICD-0002	LVV-6480
DM-TS-AUX-ICD-0002	LVV-6481



DM-TS-AUX-ICD-0001	LVV-6486
DM-TS-AUX-ICD-0001	LVV-6487
DM-TS-AUX-ICD-0007	LVV-6492
DM-TS-AUX-ICD-0007	LVV-6493
DM-TS-AUX-ICD-0008	LVV-6498
DM-TS-AUX-ICD-0008	LVV-6499
DM-TS-AUX-ICD-0004	LVV-6528
DM-TS-AUX-ICD-0004	LVV-6529
DM-TS-AUX-ICD-0003	LVV-6534
DM-TS-AUX-ICD-0003	LVV-6535
DM-TS-AUX-ICD-0034	LVV-6540
DM-TS-AUX-ICD-0034	LVV-6541
DM-TS-AUX-ICD-0036	LVV-6546
DM-TS-AUX-ICD-0036	LVV-6547
DM-TS-AUX-ICD-0019	LVV-6552
DM-TS-AUX-ICD-0019	LVV-6553
DM-TS-AUX-ICD-0018	LVV-6558
DM-TS-AUX-ICD-0018	LVV-6559
DM-TS-AUX-ICD-0014	LVV-6564
DM-TS-AUX-ICD-0014	LVV-6565
DM-TS-AUX-ICD-0012	LVV-6570
DM-TS-AUX-ICD-0012	LVV-6571
DM-TS-AUX-ICD-0028	LVV-6576
DM-TS-AUX-ICD-0028	LVV-6577
DM-TS-AUX-ICD-0035	LVV-6594
DM-TS-AUX-ICD-0035	LVV-6595
DM-TS-AUX-ICD-0033	LVV-6600
DM-TS-AUX-ICD-0033	LVV-6601
DM-TS-AUX-ICD-0032	LVV-6606
DM-TS-AUX-ICD-0032	LVV-6607
EP-DM-CON-ICD-0036	LVV-6751
EP-DM-CON-ICD-0036	LVV-6752



EP-DM-CON-ICD-0035	LVV-6757
EP-DM-CON-ICD-0035	LVV-6758
EP-DM-CON-ICD-0037	LVV-6763
EP-DM-CON-ICD-0037	LVV-6764
SYS-ALL-COM-ICD-0047	LVV-6771
SYS-ALL-COM-ICD-0047	LVV-6772
SYS-ALL-COM-ICD-0048	LVV-6777
SYS-ALL-COM-ICD-0048	LVV-6778
SYS-ALL-COM-ICD-0043	LVV-6783
SYS-ALL-COM-ICD-0043	LVV-6784
SYS-ALL-COM-ICD-0046	LVV-6789
SYS-ALL-COM-ICD-0046	LVV-6790
SYS-ALL-COM-ICD-0044	LVV-6795
SYS-ALL-COM-ICD-0044	LVV-6796
SYS-ALL-COM-ICD-0045	LVV-6801
SYS-ALL-COM-ICD-0045	LVV-6802
SYS-ALL-COM-ICD-0042	LVV-6807
SYS-ALL-COM-ICD-0042	LVV-6808
SYS-ALL-COM-ICD-0029	LVV-6813
SYS-ALL-COM-ICD-0029	LVV-6814
SYS-ALL-COM-ICD-0028	LVV-6819
SYS-ALL-COM-ICD-0028	LVV-6820
SYS-ALL-COM-ICD-0005	LVV-6825
SYS-ALL-COM-ICD-0005	LVV-6826
SYS-ALL-COM-ICD-0030	LVV-6831
SYS-ALL-COM-ICD-0030	LVV-6832
SYS-ALL-COM-ICD-0026	LVV-6837
SYS-ALL-COM-ICD-0026	LVV-6838
SYS-ALL-COM-ICD-0027	LVV-6843
SYS-ALL-COM-ICD-0027	LVV-6844
SYS-ALL-COM-ICD-0050	LVV-6849
SYS-ALL-COM-ICD-0050	LVV-6850



SYS-ALL-COM-ICD-0049	LVV-6855
SYS-ALL-COM-ICD-0049	LVV-6856
SYS-ALL-COM-ICD-0031	LVV-6861
SYS-ALL-COM-ICD-0031	LVV-6862
SYS-ALL-COM-ICD-0033	LVV-6867
SYS-ALL-COM-ICD-0033	LVV-6868
SYS-ALL-COM-ICD-0035	LVV-6873
SYS-ALL-COM-ICD-0035	LVV-6874
SYS-ALL-COM-ICD-0037	LVV-6879
SYS-ALL-COM-ICD-0037	LVV-6880
SYS-ALL-COM-ICD-0040	LVV-6885
SYS-ALL-COM-ICD-0040	LVV-6886
SYS-ALL-COM-ICD-0036	LVV-6891
SYS-ALL-COM-ICD-0036	LVV-6892
SYS-ALL-COM-ICD-0041	LVV-6897
SYS-ALL-COM-ICD-0041	LVV-6898
SYS-ALL-COM-ICD-0038	LVV-6903
SYS-ALL-COM-ICD-0038	LVV-6904
SYS-ALL-COM-ICD-0034	LVV-6909
SYS-ALL-COM-ICD-0034	LVV-6910
SYS-ALL-COM-ICD-0032	LVV-6915
SYS-ALL-COM-ICD-0032	LVV-6916
SYS-ALL-COM-ICD-0039	LVV-6921
SYS-ALL-COM-ICD-0039	LVV-6922
CPT-OCS-INT-ICD-0001	LVV-6927
CPT-OCS-INT-ICD-0001	LVV-6928
CPT-OCS-INT-ICD-0005	LVV-6933
CPT-OCS-INT-ICD-0005	LVV-6934
CPT-OCS-INT-ICD-0006	LVV-6939
CPT-OCS-INT-ICD-0006	LVV-6940
CPT-OCS-INT-ICD-0008	LVV-6945
CPT-OCS-INT-ICD-0008	LVV-6946



CPT-OCS-INT-ICD-0040	LVV-6951
CPT-OCS-INT-ICD-0040	LVV-6952
CPT-OCS-INT-ICD-0041	LVV-6957
CPT-OCS-INT-ICD-0041	LVV-6958
CPT-OCS-INT-ICD-0042	LVV-6963
CPT-OCS-INT-ICD-0042	LVV-6964
CPT-OCS-INT-ICD-0002	LVV-6969
CPT-OCS-INT-ICD-0002	LVV-6970
CPT-OCS-INT-ICD-0003	LVV-6975
CPT-OCS-INT-ICD-0003	LVV-6976
CPT-OCS-INT-ICD-0009	LVV-6981
CPT-OCS-INT-ICD-0009	LVV-6982
CPT-OCS-INT-ICD-0072	LVV-6987
CPT-OCS-INT-ICD-0072	LVV-6988
CPT-OCS-INT-ICD-0010	LVV-6993
CPT-OCS-INT-ICD-0010	LVV-6994
CPT-OCS-INT-ICD-0012	LVV-6999
CPT-OCS-INT-ICD-0012	LVV-7000
CPT-OCS-INT-ICD-0004	LVV-7005
CPT-OCS-INT-ICD-0004	LVV-7006
CPT-OCS-INT-ICD-0007	LVV-7011
CPT-OCS-INT-ICD-0007	LVV-7012
CPT-OCS-INT-ICD-0011	LVV-7017
CPT-OCS-INT-ICD-0011	LVV-7018
CPT-OCS-INT-ICD-0049	LVV-7023
CPT-OCS-INT-ICD-0049	LVV-7024
CPT-OCS-INT-ICD-0071	LVV-7029
CPT-OCS-INT-ICD-0071	LVV-7030
CPT-OCS-INT-ICD-0046	LVV-7035
CPT-OCS-INT-ICD-0046	LVV-7036
CPT-OCS-INT-ICD-0045	LVV-7041
CPT-OCS-INT-ICD-0045	LVV-7042



CPT-OCS-INT-ICD-0048	LVV-7047
CPT-OCS-INT-ICD-0048	LVV-7048
CPT-OCS-INT-ICD-0043	LVV-7053
CPT-OCS-INT-ICD-0043	LVV-7054
CPT-OCS-INT-ICD-0044	LVV-7059
CPT-OCS-INT-ICD-0044	LVV-7060
CPT-OCS-INT-ICD-0047	LVV-7065
CPT-OCS-INT-ICD-0047	LVV-7066
CPT-OCS-INT-ICD-0061	LVV-7071
CPT-OCS-INT-ICD-0061	LVV-7072
CPT-OCS-INT-ICD-0057	LVV-7077
CPT-OCS-INT-ICD-0057	LVV-7078
CPT-OCS-INT-ICD-0052	LVV-7083
CPT-OCS-INT-ICD-0052	LVV-7084
CPT-OCS-INT-ICD-0050	LVV-7089
CPT-OCS-INT-ICD-0050	LVV-7090
CPT-OCS-INT-ICD-0053	LVV-7095
CPT-OCS-INT-ICD-0053	LVV-7096
CPT-OCS-INT-ICD-0054	LVV-7101
CPT-OCS-INT-ICD-0054	LVV-7102
CPT-OCS-INT-ICD-0055	LVV-7107
CPT-OCS-INT-ICD-0055	LVV-7108
CPT-OCS-INT-ICD-0051	LVV-7113
CPT-OCS-INT-ICD-0051	LVV-7114
CPT-OCS-INT-ICD-0073	LVV-7119
CPT-OCS-INT-ICD-0073	LVV-7120
CPT-OCS-INT-ICD-0058	LVV-7125
CPT-OCS-INT-ICD-0058	LVV-7126
CPT-OCS-INT-ICD-0059	LVV-7131
CPT-OCS-INT-ICD-0059	LVV-7132
CPT-OCS-INT-ICD-0060	LVV-7137
CPT-OCS-INT-ICD-0060	LVV-7138



CPT-OCS-INT-ICD-0056	LVV-7143	
CPT-OCS-INT-ICD-0056	LVV-7144	
CPT-OCS-INT-ICD-0063	LVV-7149	
CPT-OCS-INT-ICD-0063	LVV-7150	
CPT-OCS-INT-ICD-0064	LVV-7155	
CPT-OCS-INT-ICD-0064	LVV-7156	
CPT-OCS-INT-ICD-0065	LVV-7161	
CPT-OCS-INT-ICD-0065	LVV-7162	
CPT-OCS-INT-ICD-0066	LVV-7167	
CPT-OCS-INT-ICD-0066	LVV-7168	
CPT-OCS-INT-ICD-0062	LVV-7173	
CPT-OCS-INT-ICD-0062	LVV-7174	
CPT-OCS-INT-ICD-0067	LVV-7179	
CPT-OCS-INT-ICD-0067	LVV-7180	
CPT-OCS-INT-ICD-0068	LVV-7185	
CPT-OCS-INT-ICD-0068	LVV-7186	
CPT-OCS-INT-ICD-0069	LVV-7191	
CPT-OCS-INT-ICD-0069	LVV-7192	
CPT-OCS-INT-ICD-0070	LVV-7197	
CPT-OCS-INT-ICD-0070	LVV-7198	
DMS-REQ-0372	LVV-9637	LVV-T1264
DMS-REQ-0271	LVV-9742	
DMS-REQ-0344	LVV-9744	LVV-T1866
DMS-LSP-REQ-0007	LVV-9806	LVV-T605
DMS-LSP-REQ-0001	LVV-9807	LVV-T2
		LVV-T598
DMS-LSP-REQ-0004	LVV-9808	LVV-T3
		LVV-T602
	11/1/ 0222	LVV-T1437
DMS-LSP-REQ-0005	LVV-9809	LVV-T2
		LVV-T603 LVV-T1334
		LVV-T1334 LVV-T1436
		LV V-11430



		LVV-T1437
DMS-LSP-REQ-0003	LVV-9810	LVV-T601
		LVV-T1436
DMS-LSP-REQ-0002	LVV-9811	LVV-T5
		LVV-T600
		LVV-T1334
DMS-LSP-REQ-0006	LVV-9812	LVV-T604
		LVV-T1334
		LVV-T1436
		LVV-T1437
DMS-LSP-REQ-0009	LVV-9813	LVV-T607
DMS-LSP-REQ-0008	LVV-9814	LVV-T8
		LVV-T9
		LVV-T606
DMS-LSP-REQ-0010	LVV-9815	LVV-T608
DMS-LSP-REQ-0012	LVV-9816	LVV-T610
DMS-LSP-REQ-0011	LVV-9817	LVV-T609
DMS-LSP-REQ-0013	LVV-9818	LVV-T611
DMS-LSP-REQ-0014	LVV-9819	LVV-T5
		LVV-T6
		LVV-T7
		LVV-T612
DMS-LSP-REQ-0018	LVV-9820	LVV-T7
		LVV-T616
DMS-LSP-REQ-0017	LVV-9821	LVV-T6
		LVV-T615
DMS-LSP-REQ-0016	LVV-9822	LVV-T614
DMS-LSP-REQ-0015	LVV-9823	LVV-T613
DMS-LSP-REQ-0028	LVV-9824	LVV-T4
		LVV-T617
DMS-LSP-REQ-0029	LVV-9825	LVV-T4
		LVV-T618
DMS-LSP-REQ-0030	LVV-9826	LVV-T619
DMS-LSP-REQ-0031	LVV-9827	LVV-T620
DMS-LSP-REQ-0019	LVV-9828	LVV-T621



DMS-LSP-REQ-0025	LVV-9829	LVV-T627
DMS-LSP-REQ-0020	LVV-9830	LVV-T622
DIVID-LOF-NEQ-0020	LV V-303U	LVV-1622 LVV-T1334
		LVV-T1436
		LVV-T1430 LVV-T1437
	11/1/ 0021	
DMS-LSP-REQ-0022	LVV-9831	LVV-T624
		LVV-T1334
		LVV-T1436
	1144 0000	LVV-T1437
DMS-LSP-REQ-0021	LVV-9832	LVV-T623
DMS-LSP-REQ-0027	LVV-9833	LVV-T629
DMS-LSP-REQ-0023	LVV-9834	LVV-T625
		LVV-T1334
		LVV-T1436
		LVV-T1437
DMS-LSP-REQ-0024	LVV-9835	LVV-T626
		LVV-T1334
		LVV-T1436
		LVV-T1437
DMS-LSP-REQ-0026	LVV-9836	LVV-T628
		LVV-T1436
DMS-LSP-REQ-0033	LVV-9837	LVV-T631
DMS-LSP-REQ-0034	LVV-9838	LVV-T632
DMS-LSP-REQ-0032	LVV-9839	LVV-T630
DMS-LSP-REQ-0035	LVV-9840	LVV-T633
DMS-PRTL-REQ-0001	LVV-9841	LVV-T634
		LVV-T1334
DMS-PRTL-REQ-0005	LVV-9842	LVV-T638
DMS-PRTL-REQ-0007	LVV-9843	LVV-T640
DMS-PRTL-REQ-0008	LVV-9844	LVV-T641
DMS-PRTL-REQ-0006	LVV-9845	LVV-T639
DMS-PRTL-REQ-0003	LVV-9846	LVV-T636
		LVV-T1818
DMS-PRTL-REQ-0002	LVV-9847	LVV-T635
DMS-PRTL-REQ-0004	LVV-9848	LVV-T8
DIVID I THE NEQ 0004	20070	L V 10



		LVV-T637
DMS-PRTL-REQ-0010	LVV-9849	LVV-T643
DMS-PRTL-REQ-0013	LVV-9850	LVV-T646
DMS-PRTL-REQ-0012	LVV-9851	LVV-T645
DMS-PRTL-REQ-0014	LVV-9852	LVV-T647
DMS-PRTL-REQ-0011	LVV-9853	LVV-T644
DMS-PRTL-REQ-0009	LVV-9854	LVV-T642
DMS-PRTL-REQ-0017	LVV-9855	LVV-T650
		LVV-T1334
DMS-PRTL-REQ-0016	LVV-9856	LVV-T5
		LVV-T649
		LVV-T1334
DMS-PRTL-REQ-0015	LVV-9857	LVV-T648
		LVV-T1334
DMS-PRTL-REQ-0018	LVV-9858	LVV-T651
DMS-PRTL-REQ-0028	LVV-9859	LVV-T5
		LVV-T652
DMS-PRTL-REQ-0029	LVV-9860	LVV-T653
DMS-PRTL-REQ-0030	LVV-9861	LVV-T654
DMS-PRTL-REQ-0022	LVV-9862	LVV-T5
		LVV-T657
DMS-PRTL-REQ-0023	LVV-9863	LVV-T658
DMS-PRTL-REQ-0024	LVV-9864	LVV-T659
DMS-PRTL-REQ-0021	LVV-9865	LVV-T5
		LVV-T656
DMS-PRTL-REQ-0020	LVV-9866	LVV-T655
		LVV-T1334
DMS-PRTL-REQ-0027	LVV-9868	LVV-T5
		LVV-T662
DMS-PRTL-REQ-0019	LVV-9870	LVV-T663
DMS-PRTL-REQ-0034	LVV-9871	LVV-T668
DMS-PRTL-REQ-0033	LVV-9872	LVV-T667
DMS-PRTL-REQ-0032	LVV-9873	LVV-T666
DMS-PRTL-REQ-0031	LVV-9874	LVV-T664
DMS-PRTL-REQ-0039	LVV-9875	LVV-T673



DMS-PRTL-REQ-0037	LVV-9876	LVV-T671
DMS-PRTL-REQ-0036	LVV-9877	LVV-T670
DMS-PRTL-REQ-0035	LVV-9878	LVV-T669
DMS-PRTL-REQ-0038	LVV-9879	LVV-T672
DMS-PRTL-REQ-0041	LVV-9880	LVV-T7
		LVV-T674
DMS-PRTL-REQ-0040	LVV-9881	LVV-T7
		LVV-T675
DMS-PRTL-REQ-0044	LVV-9882	LVV-T679
DMS-PRTL-REQ-0043	LVV-9883	LVV-T678
DMS-PRTL-REQ-0042	LVV-9884	LVV-T677
DMS-PRTL-REQ-0045	LVV-9885	LVV-T680
DMS-PRTL-REQ-0046	LVV-9886	LVV-T681
		LVV-T1818
DMS-PRTL-REQ-0048	LVV-9887	LVV-T683
DMS-PRTL-REQ-0047	LVV-9888	LVV-T682
DMS-PRTL-REQ-0050	LVV-9889	LVV-T6
		LVV-T685
DMS-PRTL-REQ-0052	LVV-9890	LVV-T687
DMS-PRTL-REQ-0049	LVV-9891	LVV-T6
		LVV-T684
		LVV-T1334
DMS-PRTL-REQ-0051	LVV-9892	LVV-T686
DMS-PRTL-REQ-0054	LVV-9893	LVV-T6
		LVV-T689
DMS-PRTL-REQ-0053	LVV-9894	LVV-T6
		LVV-T688
DMS-PRTL-REQ-0056	LVV-9895	LVV-T6
		LVV-T691
DMS-PRTL-REQ-0061	LVV-9896	LVV-T696
DMS-PRTL-REQ-0059	LVV-9897	LVV-T694
DMS-PRTL-REQ-0058	LVV-9898	LVV-T693
DMS-PRTL-REQ-0060	LVV-9899	LVV-T695
DMS-PRTL-REQ-0057	LVV-9900	LVV-T692
DMS-PRTL-REQ-0055	LVV-9901	LVV-T6



		110/ 7000
DMC DDT: DEC 225	110/0000	LVV-T690
DMS-PRTL-REQ-0067	LVV-9902	LVV-T701
DMS-PRTL-REQ-0066	LVV-9903	LVV-T700
DMS-PRTL-REQ-0065	LVV-9904	LVV-T699
DMS-PRTL-REQ-0062	LVV-9905	LVV-T676
DMS-PRTL-REQ-0063	LVV-9906	LVV-T697
DMS-PRTL-REQ-0064	LVV-9907	LVV-T698
DMS-PRTL-REQ-0068	LVV-9908	LVV-T702
DMS-PRTL-REQ-0069	LVV-9909	LVV-T703
DMS-PRTL-REQ-0074	LVV-9910	LVV-T708
DMS-PRTL-REQ-0071	LVV-9911	LVV-T705
DMS-PRTL-REQ-0072	LVV-9912	LVV-T706
DMS-PRTL-REQ-0073	LVV-9913	LVV-T707
DMS-PRTL-REQ-0070	LVV-9914	LVV-T704
DMS-PRTL-REQ-0075	LVV-9915	LVV-T709
DMS-PRTL-REQ-0077	LVV-9916	LVV-T711
DMS-PRTL-REQ-0076	LVV-9917	LVV-T710
DMS-PRTL-REQ-0078	LVV-9918	LVV-T712
DMS-PRTL-REQ-0081	LVV-9919	LVV-T715
DMS-PRTL-REQ-0080	LVV-9920	LVV-T714
DMS-PRTL-REQ-0082	LVV-9921	LVV-T716
DMS-PRTL-REQ-0079	LVV-9922	LVV-T713
DMS-PRTL-REQ-0087	LVV-9923	LVV-T721
DMS-PRTL-REQ-0083	LVV-9924	LVV-T717
DMS-PRTL-REQ-0086	LVV-9925	LVV-T720
DMS-PRTL-REQ-0088	LVV-9927	LVV-T722
DMS-PRTL-REQ-0084	LVV-9928	LVV-T718
DMS-PRTL-REQ-0091	LVV-9929	LVV-T725
DMS-PRTL-REQ-0093	LVV-9930	LVV-T727
DMS-PRTL-REQ-0092	LVV-9931	LVV-T726
DMS-PRTL-REQ-0095	LVV-9932	LVV-T729
		LVV-T1334
		LVV-T1818
DMS-PRTL-REQ-0090	LVV-9933	LVV-T724
DMS-PRTL-REQ-0089	LVV-9934	LVV-T723



DMS-PRTL-REQ-0094	LVV-9935	LVV-T728
DMS-PRTL-REQ-0096	LVV-9936	LVV-T730
DMS-PRTL-REQ-0105	LVV-9938	LVV-T739
DMS-PRTL-REQ-0107	LVV-9939	LVV-T741
DMS-PRTL-REQ-0102	LVV-9940	LVV-T736
DMS-PRTL-REQ-0106	LVV-9941	LVV-T740
DMS-PRTL-REQ-0098	LVV-9942	LVV-T732
DMS-PRTL-REQ-0099	LVV-9943	LVV-T733
DMS-PRTL-REQ-0100	LVV-9944	LVV-T734
DMS-PRTL-REQ-0101	LVV-9945	LVV-T735
DMS-PRTL-REQ-0104	LVV-9946	LVV-T738
DMS-PRTL-REQ-0108	LVV-9947	LVV-T742
DMS-PRTL-REQ-0103	LVV-9948	LVV-T737
DMS-PRTL-REQ-0109	LVV-9949	LVV-T743
DMS-PRTL-REQ-0113	LVV-9950	LVV-T747
DMS-PRTL-REQ-0111	LVV-9951	LVV-T745
		LVV-T1818
DMS-PRTL-REQ-0114	LVV-9952	LVV-T748
DMS-PRTL-REQ-0112	LVV-9953	LVV-T746
DMS-PRTL-REQ-0110	LVV-9954	LVV-T744
		LVV-T1818
DMS-PRTL-REQ-0115	LVV-9955	LVV-T749
DMS-PRTL-REQ-0117	LVV-9956	LVV-T751
DMS-PRTL-REQ-0118	LVV-9957	LVV-T752
DMS-PRTL-REQ-0116	LVV-9958	LVV-T750
DMS-PRTL-REQ-0127	LVV-9959	LVV-T756
DMS-PRTL-REQ-0119	LVV-9960	LVV-T753
DMS-PRTL-REQ-0120	LVV-9961	LVV-T754
DMS-PRTL-REQ-0121	LVV-9962	LVV-T755
DMS-PRTL-REQ-0122	LVV-9963	LVV-T757
DMS-PRTL-REQ-0124	LVV-9964	LVV-T759
DMS-PRTL-REQ-0123	LVV-9965	LVV-T758
DMS-PRTL-REQ-0126	LVV-9966	LVV-T761
DMS-PRTL-REQ-0125	LVV-9967	LVV-T760



DMS-NB-REQ-0010	LVV-9968	LVV-T767
DMS-NB-REQ-0009	LVV-9969	LVV-T766
DMS-NB-REQ-0014	LVV-9970	LVV-T771
DMS-NB-REQ-0005	LVV-9971	LVV-T762
		LVV-T1436
DMS-NB-REQ-0015	LVV-9972	LVV-T772
DMS-NB-REQ-0013	LVV-9973	LVV-T770
		LVV-T1436
DMS-NB-REQ-0007	LVV-9974	LVV-T764
DMS-NB-REQ-0008	LVV-9975	LVV-T765
DMS-NB-REQ-0006	LVV-9976	LVV-T763
		LVV-T1436
DMS-NB-REQ-0012	LVV-9977	LVV-T769
DMS-NB-REQ-0011	LVV-9978	LVV-T768
DMS-NB-REQ-0023	LVV-9979	LVV-T780
DMS-NB-REQ-0017	LVV-9980	LVV-T774
		LVV-T1436
DMS-NB-REQ-0021	LVV-9981	LVV-T778
DMS-NB-REQ-0022	LVV-9982	LVV-T779
DMS-NB-REQ-0016	LVV-9983	LVV-T773
DMS-NB-REQ-0020	LVV-9984	LVV-T777
DMS-NB-REQ-0018	LVV-9985	LVV-T775
DMS-NB-REQ-0019	LVV-9986	LVV-T776
DMS-NB-REQ-0025	LVV-9987	LVV-T782
DMS-NB-REQ-0024	LVV-9988	LVV-T781
DMS-NB-REQ-0026	LVV-9989	LVV-T783
DMS-NB-REQ-0032	LVV-9990	LVV-T784
DMS-NB-REQ-0033	LVV-9991	LVV-T785
DMS-NB-REQ-0035	LVV-9992	LVV-T787
DMS-NB-REQ-0034	LVV-9993	LVV-T786
DMS-NB-REQ-0036	LVV-9994	LVV-T788
DMS-NB-REQ-0030	LVV-9995	LVV-T790
DMS-NB-REQ-0029	LVV-9996	LVV-T789
		LVV-T1436



DMS-NB-REQ-0031	LVV-9997	LVV-T791
DMS-NB-REQ-0002	LVV-9998	LVV-T793
		LVV-T1436
DMS-NB-REQ-0003	LVV-9999	LVV-T794
DMS-NB-REQ-0001	LVV-10000	LVV-T792
		LVV-T1436
DMS-NB-REQ-0004	LVV-10001	LVV-T795
DMS-API-REQ-0023	LVV-10002	LVV-T798
		LVV-T1437
DMS-API-REQ-0022	LVV-10003	LVV-T797
DMS-API-REQ-0028	LVV-10004	LVV-T803
DMS-API-REQ-0024	LVV-10005	LVV-T799
DMS-API-REQ-0026	LVV-10006	LVV-T801
DMS-API-REQ-0027	LVV-10007	LVV-T802
DMS-API-REQ-0030	LVV-10008	LVV-T805
DMS-API-REQ-0025	LVV-10009	LVV-T800
DMS-API-REQ-0029	LVV-10010	LVV-T804
DMS-API-REQ-0021	LVV-10011	LVV-T796
DMS-API-REQ-0009	LVV-10012	LVV-T809
		LVV-T1437
DMS-API-REQ-0008	LVV-10013	LVV-T808
		LVV-T1437
DMS-API-REQ-0007	LVV-10014	LVV-T807
		LVV-T1437
DMS-API-REQ-0006	LVV-10015	LVV-T806
		LVV-T1437
DMS-API-REQ-0016	LVV-10016	LVV-T810
DMS-API-REQ-0018	LVV-10017	LVV-T812
DMS-API-REQ-0017	LVV-10018	LVV-T811
DMS-API-REQ-0039	LVV-10019	LVV-T814
		LVV-T1437
DMS-API-REQ-0038	LVV-10020	LVV-T813
DMS-API-REQ-0040	LVV-10021	LVV-T815
DMS-API-REQ-0034	LVV-10022	LVV-T816



DMS-API-REQ-0019	LVV-10023	LVV-T817
DMS-API-REQ-0020	LVV-10024	LVV-T818
DMS-API-REQ-0014	LVV-10025	LVV-T823
DMS-API-REQ-0013	LVV-10026	LVV-T822
DMS-API-REQ-0015	LVV-10027	LVV-T824
DMS-API-REQ-0012	LVV-10028	LVV-T821
DMS-API-REQ-0010	LVV-10029	LVV-T819
DMS-API-REQ-0011	LVV-10030	LVV-T820
DMS-API-REQ-0033	LVV-10031	LVV-T827
DMS-API-REQ-0031	LVV-10032	LVV-T825
DMS-API-REQ-0032	LVV-10033	LVV-T826
DMS-API-REQ-0003	LVV-10034	LVV-T829
		LVV-T1437
DMS-API-REQ-0004	LVV-10035	LVV-T830
		LVV-T1437
DMS-API-REQ-0005	LVV-10036	LVV-T831
DMS-API-REQ-0001	LVV-10037	LVV-T828
		LVV-T1437
DMS-API-REQ-0035	LVV-10038	LVV-T832
DMS-API-REQ-0037	LVV-10039	LVV-T835
DMS-API-REQ-0002	LVV-10040	LVV-T833
DMS-API-REQ-0036	LVV-10041	LVV-T834
DMS-REQ-0384	LVV-18222	LVV-T1524
DMS-REQ-0381	LVV-18223	LVV-T1525
DMS-REQ-0380	LVV-18224	LVV-T1526
DMS-REQ-0385	LVV-18226	LVV-T1528
DMS-REQ-0386	LVV-18230	LVV-T1560
DMS-REQ-0387	LVV-18231	LVV-T1561
DMS-REQ-0388	LVV-18232	LVV-T1562
OCS-EFD-HS-0001	LVV-18271	
OCS-EFD-HS-0002	LVV-18272	
OCS-EFD-HS-0003	LVV-18273	
OCS-EFD-HS-0004	LVV-18274	
OCS-EFD-HS-0005	LVV-18275	



_VV-18276
LVV-18277
LVV-18278
LVV-18279
LVV-18280
LVV-18281
LVV-18282
LVV-18283
_VV-18284
LVV-18285
-VV-18849
LVV-18852
LVV-18855
LVV-18858
LVV-18911 LVV-T1868

Note that some of the requirements listed in this traceability table may be related with additional Verification Elements not in the scope of *Service* Verification, and therefore not listed here.



B References

- [1] **[LDM-555]**, Becla, J., 2017, Data Management Database Requirements, LDM-555, URL https://ls.st/LDM-555
- [2] **[LSE-75]**, Dubois-Felsmann, G., 2011, *Control System Interfaces between the Telescope and Data Management*, LSE-75, URL https://ls.st/LSE-75
- [3] **[LSE-69]**, Dubois-Felsmann, G., 2014, *Interface between the Camera and Data Management*, LSE-69, URL https://ls.st/LSE-69
- [4] **[LSE-130]**, Dubois-Felsmann, G., 2015, *Support-Data Exchanges between Data Management and Camera*, LSE-130, URL https://ls.st/LSE-130
- [5] **[LSE-68]**, Dubois-Felsmann, G., 2015, *Camera Data Acquisition Interface*, LSE-68, URL https://ls.st/LSE-68
- [6] **[LSE-61]**, Dubois-Felsmann, G., Jenness, T., 2018, *LSST Data Management Subsystem Requirements*, LSE-61, URL https://ls.st/LSE-61
- [7] **[LSE-72]**, Dubois-Felsmann, G., Schumacher, G., Selvy, B., 2014, *OCS Command Dictionary for Data Management*, LSE-72, URL https://ls.st/LSE-72
- [8] **[LDM-554]**, Dubois-Felsmann, G., Ciardi, D., Mueller, F., Economou, F., 2018, *Science Plat-form Requirements*, LDM-554, URL https://ls.st/LDM-554
- [9] **[LDM-556]**, Dubois-Felsmann, G., Jenness, T., Bosch, J., et al., 2018, *Data Management Middleware Requirements*, LDM-556, URL https://ls.st/LDM-556
- [10] **[LSE-131]**, Jacoby, S., Emmons, B., Selvy, B., 2017, *Interface between Data Management and Education and Public Outreach*, LSE-131, URL https://ls.st/LSE-131
- [11] **[LSE-180]**, Jones, L., 2013, Level 2 Photometric Calibration for the LSST Survey, LSE-180, URL https://ls.st/LSE-180
- [12] **[LSE-163]**, Jurić, M., et al., 2017, LSST Data Products Definition Document, LSE-163, URL https://ls.st/LSE-163
- [13] **[LSE-209]**, Lotz, P., 2016, *Software Component to OCS Interface*, LSE-209, URL https://ls.st/LSE-209



- [14] **[LSE-70]**, Lotz, P., 2016, *System Communication Protocol Interface*, LSE-70, URL https://ls.st/LSE-70
- [15] **[LTS-210]**, Mills, D., 2015, Engineering and Facility Database Design Document, LTS-210, URL https://ls.st/LTS-210
- [16] **[LPM-122]**, Petravick, D., 2015, *LSST Information Classification Policy*, LPM-122, URL https: //ls.st/LPM-122
- [17] **[LDM-230]**, Petravick, D., Butler, M., Gelman, M., 2018, *Concept of Operations for the LSST Data Facility Services*, LDM-230, URL https://ls.st/LDM-230
- [18] **[LSE-60]**, Sebag, J., Krabbendam, V., 2018, *LSST Telescope and Site (TS) Requirements*, LSE-60, URL https://ls.st/LSE-60
- [19] **[LSE-160]**, Selvy, B., 2013, *Verification and Validation Process*, LSE-160, URL https://ls.st/LSE-160



C Acronyms

Acronym	Description
1D	One-dimensional
2D	Two-dimensional
ADC	atmospheric dispersion corrector
ADQL	Astronomical Data Query Language
AOS	Active Optics System
API	Application Programming Interface
ASCII	American Standard Code for Information Interchange
В	Byte (8 bit)
CA	Control (or Cost) Account
CAM	CAMera
CBP	Collimated Beam Projector
CCD	Charge-Coupled Device
ССОВ	Camera Calibration Optical Bench
CCS	Camera Control System
CDS	Centre de Donnes astronomiques de Strasbourg
CSC	Commandable SAL Component
CSV	Comma Separated Values
ComCam	The commissioning camera is a single-raft, 9-CCD camera that will be in-
	stalled in LSST during commissioning, before the final camera is ready.
DAC	Data Access Center
DAQ	Data Acquisition System
DAX	Data Access Services
DBB	Data Backbone
DDF	Deep Drilling Fields
DDS	Data Distribution System
DIA	Difference Image Analysis
DIMM	Differential Image Motion Monitor
DM	Data Management
DMS	Data Management Subsystem
DMS-REQ	Data Management System Requirements prefix
DMSR	DM System Requirements; LSE-61
DPDD	Data Product Definition Document



DR1	Data Release 1
DR11	Data Release 11
DRP	Data Release Production
DS9	Deep Space 9 (specific astronomical data visualisation application; SAOIm-
	age)
EDC	EPO Data Center
EFD	Engineering and Facility Database
EPO	Education and Public Outreach
FIFO	First In First Out
FITS	Flexible Image Transport System
FPA	Focal Plane Array
FWHM	Full Width at Half-Maximum
GB	Gigabyte
GPS	Global Positioning System
HEALPix	Hierarchical Equal-Area iso-Latitude Pixelisation
HEASARC	NASA's Archive of Data on Energetic Phenomena
HTTP	HyperText Transfer Protocol
ICD	Interface Control Document
IN2P3	Institut National de Physique Nucléaire et de Physique des Particules
IPAC	No longer an acronym; science and data center at Caltech
IRSA	Infrared Science Archive
ISO	International Standards Organisation
ISR	Instrument Signal Removal
IT	Information Technology
IVOA	International Virtual-Observatory Alliance
JSON	JavaScript Object Notation
L1	Lens 1
L2	Lens 2
L3	Lens 3
LCA	Document handle LSST camera subsystem controlled documents
LDF	LSST Data Facility
LDM	LSST Data Management (Document Handle)
LPM	LSST Project Management (Document Handle)
LSE	LSST Systems Engineering (Document Handle)
	



LSP	LSST Science Platform (now Rubin Science Platform)
LSR	LSST System Requirements; LSE-29
LSST	Legacy Survey of Space and Time (formerly Large Synoptic Survey Tele-
	scope)
LTS	LSST Telescope and Site (Document Handle)
MAST	Mikulski Archive for Space Telescopes
MB	MegaByte
MOC	Multi Ordered Catalogue
MOPS	Moving Object Processing System (deprecated; see SSP)
MREFC	Major Research Equipment and Facility Construction
NCSA	National Center for Supercomputing Applications
NED	NASA/IPAC Extragalactic Database
NOAA	National Oceanic and Atmospheric Administration
OCS	Observatory Control System
OODS	Observatory Operations Data Service
OSS	Observatory System Specifications; LSE-30
PDAC	Prototype Data Access Center
PI	Principle Investigator
PMCS	Project Management Controls System
POSIX	Portable Operating System Interface
PSF	Point Spread Function
PVI	Processed Visit Image
RA	Right Ascension
RMS	Root-Mean-Square
S3	(Amazon) Simple Storage Service
SAL	Service Abstraction Layer
SAMP	Simple Application Messaging Protocol
SDSS	Sloan Digital Sky Survey
SED	Spectral Energy Distribution
SIA	Simple Image Access
SODA	Server-side Operations for Data Access
SP	System PerFormance
SUI	Science User Interface (original name for the LSP Portal and API Aspects)



SUIT	Science User Interface and Tools (LSST Data Management WBS element
	and team, responsible for LSP Portal Aspect)
T&S	Telescope and Site
TAI	International Atomic Time
TAP	Table Access Protocol
TBD	To Be Defined (Determined)
TBR	To Be Resolved
TCS	Telescope Control System
TS	Test Specification
UI	User Interface
UML	unified modeling language
UT	Universal Time
UTC	Coordinated Universal Time
UX	User Experience
VE	vendor estimate
VO	Virtual Observatory
VPN	virtual private network
WCS	World Coordinate System
WFD	Wide Fast Deep
WFS	WaveFront Sensor
WISE	Wide-field Survey Explorer
XML	eXtensible Markup Language
YAML	Yet Another Markup Language
deg	degree; unit of angle