

ID	Unique ID	% Complete	Task Name	Start	Finish	Resource Names	Quarter									
							2	3	4	1	2					
							a	u	u	e	c	o	e	a	p	
1	425	19%	DC3	5/1/2008	10/1/2009											
2	466	45%	DC3 Management, Coordination and Support	5/1/2008	3/20/2009											
3	194	50%	DC3 coordination	5/1/2008	3/20/2009	David G[20%]						D				
4	467	39%	Infrastructure maintenance	7/14/2008	3/20/2009	David G[20%]						D				
5	489	0%	DC3 benchmark testing begins (tentative)	12/1/2008	12/1/2008							12/1				
6	427	36%	Middleware	5/1/2008	3/4/2009											
7	1	34%	SW Quality Assurance	7/1/2008	11/26/2008											
8	7	69%	Develop DC3 specialization of SQA plans	8/4/2008	11/13/2008											
9	507	0%	DC3 SQA Plan	9/22/2008	9/29/2008	Robyn A[33%]						Robyn A[33%]				
10	508	91%	DC3 V&V Plan	8/4/2008	11/13/2008											
11	521	100%	Specify test requirements for ea phase of Product dev	8/4/2008	11/13/2008	Robyn A[33%]						Robyn A[33%				
12	520	0%	Specify pass/fail metrics for each test type	10/23/2008	10/31/2008	Robyn A[33%]						Robyn A[33%]				
13	509	30%	DC3 CM Plan	9/22/2008	11/13/2008	Robyn A[33%]						Robyn A[33%				
14	9	6%	Verification and Validation: Acquire SQA support tools	7/1/2008	11/26/2008											
15	10	8%	Configurable tool to perform Lsst software standards checking	7/1/2008	11/26/2008											
16	479	100%	C++ LSST benchmark test suite packaged	8/7/2008	8/13/2008	Robyn A						Robyn A				
17	522	0%	Benchmark potential tools	7/1/2008	10/1/2008	Russ L						Russ L				
18	480	15%	Benchmark	8/14/2008	10/29/2008											
19	482	30%	C++	8/14/2008	10/21/2008	RussL						RussL				
20	481	0%	Python	10/2/2008	10/29/2008	RussL						RussL				
21	478	0%	Acquire	10/30/2008	11/26/2008	Robyn A						Robyn A				
22	11	0%	coverage analysis tool	9/11/2008	11/5/2008											
23	485	0%	Benchmark	9/11/2008	10/8/2008											
24	488	0%	Release for developer use	10/9/2008	11/5/2008	Robyn A						Robyn A				
25	24	100%	V and V: Refine the workflow process to incorporate additional V & V testing.	9/1/2008	9/8/2008	Robyn A[50%]						Robyn A[50%]				
26	36															
27	37	56%	Build System	5/1/2008	3/4/2009											
28	39	85%	update software distribution server	6/2/2008	6/13/2008	David G[80%],Ray P[50%]						David G[80%],Ray P[50%]				
29	61	0%	implement new package build mechanism	5/1/2008	6/9/2008	RHL						RHL				
30	60	90%	convert to new package build mechanism (remove dependency on pacman)	6/16/2008	6/20/2008	David G[80%]						David G[80%]				
31	40	100%	enable support for 64-bit Linux	7/8/2008	7/14/2008	Ray P[40%]						Ray P[40%]				
32	68	80%	VMs	5/1/2008	11/11/2008											
33	62	100%	create and configure distributable VMs	5/1/2008	5/16/2008	Bill B[25%]						Bill B[25%]				
34	63	100%	deploy SW stack on VMs	8/4/2008	8/8/2008	Bill B[50%]						Bill B[50%]				
35	41	75%	(BB) support distributable VMs for new developers	8/11/2008	11/11/2008	Bill B[5%]						Bill B[5%]				
36	72	65%	deploy automated, multi-platform testing system	5/1/2008	10/31/2008											
37	70	100%	investigate continous integration systems	5/1/2008	5/16/2008	Bill B[25%]						Bill B[25%]				
38	71	100%	decide on continous integration system	5/16/2008	5/16/2008	Bill B						5/16				

Project: LSST-DC3-v1.8-updated-07.2
Date: 10/17/2008

Task		Milestone		External Tasks	
Split		Summary		External Milestone	
Progress		Project Summary		Deadline	

ID	Unique ID	% Complete	Task Name	Start	Finish	Resource Names	Q	2	Q	3	Q	4	Q	1	2	Q	
							a	u	u	e	c	o	e	a	e	a	p
39	69	60%	install and configure initial testing system	6/20/2008	10/31/2008												
40	518	100%	The initial system is installed and running	6/20/2008	7/11/2008	Bill B[50%]											
41	517	0%	test that the trunk always works	10/20/2008	10/31/2008	Bill B[50%]											
42	74	5%	configure test sytem for automated V&V	9/4/2008	9/15/2008	Bill B[45%]											
43	43	0%	create better templates for SConstruct, SConscript, and Swig .i files	6/10/2008	6/16/2008	KTL[20%]											
44	44	8%	implement Software Quality Assurance procedures relevant to build process	7/14/2008	11/27/2008												
45	45	10%	within Ticket branch development	7/14/2008	11/7/2008												
46	46	10%	build warnings if coding standards check fails	7/14/2008	11/4/2008	David G[80%]											
47	47	10%	build warnings if unittest doesn't satisfy DC3 coverage requirement	7/16/2008	11/7/2008	David G[80%]											
48	48	10%	within Trunk branch development (generally merge from Ticket branch)	7/21/2008	11/13/2008												
49	49	10%	build failure if unittest doesn't satisfy DC3 coverage require	7/21/2008	11/11/2008	David G[80%]											
50	50	10%	build failure if coding standards check fails	7/23/2008	11/13/2008	David G[80%]											
51	51	10%	Nightly build of development trunk	7/28/2008	11/20/2008												
52	52	10%	any failures cause automatic 'Failed Nightly Build' ticket at high priority	7/28/2008	11/20/2008	David G[80%]											
53	53	0%	Production Release sanity check	11/20/2008	11/27/2008												
54	54	0%	any failure causes automatic 'Failed Production sanity check' ticket at high priority	11/20/2008	11/24/2008	David G[80%]											
55	55	0%	auxiliary automatic notification to highest authority on failure (separate from ticket notification)	11/24/2008	11/27/2008	David G[80%]											
56	56	0%	Configuration Management: 'Build' upgrade	2/19/2009	3/4/2009												
57	57	0%	Standards: specify requirement to version and archive build's provenance;	2/19/2009	2/20/2009	David G[80%]											
58	58	0%	Configuration Management: define procedure to satisfy that requirement;	2/23/2009	2/25/2009	David G[80%]											
59	59	0%	Configuration Management: implement its instantiation.	2/26/2009	3/4/2009	David G[80%]											
60	78																
61	79	26%	Database	6/24/2008	2/13/2009												
62	162	8%	Provenance	7/23/2008	10/17/2008												
63	161	75%	DC2 Policy capture	7/23/2008	9/5/2008	KTL[10%]											
64	469	10%	DC3 provenance capture	9/8/2008	9/19/2008	KTL[10%]											
65	160	0%	capturing full SW/HW info	8/25/2008	9/5/2008	Jacek B[5%],KTL[20%]											
66	159	0%	demonstrating re-creation of Calibrated Science Images	9/22/2008	10/17/2008	Jacek B[5%],KTL[20%]											
67	164	26%	Supporting data release pipelines	6/24/2008	2/13/2009												
68	167	10%	regularize the storage and access to image metadata	7/28/2008	8/15/2008	KTL[20%]											
69	166	0%	support persistence and retrieval of nightly pipeline products and inputs	9/15/2008	10/3/2008	KTL[20%]											
70	165	0%	support persistence and retrieval of deep detection products and inputs	10/23/2008	11/19/2008	Jacek B[10%],KTL[20%],Andy											

Project: LSST-DC3-v1.8-updated-07.2
Date: 10/17/2008

Task		Milestone		External Tasks	
Split		Summary		External Milestone	
Progress		Project Summary		Deadline	

ID	Unique ID	% Complete	Task Name	Start	Finish	Resource Names	Qtr 2, 2	Qtr 3, 2	Qtr 4, 2	Qtr 1, 2	Qtr 2, 2
							au	uu	cl	ea	ea
71	168	100%	removing coral	6/24/2008	8/1/2008	KTL[30%]					
72	163	0%	plan & setup database for DC3-nightly	8/1/2008	8/28/2008	Jacek B[20%],KTL[5%]					
73	170	0%	plan & setup database for DC3-deepDet	8/29/2008	9/25/2008	Jacek B[20%],KTL[5%]					
74	464	100%	research objectId synchronization between data releases	7/1/2008	8/22/2008	Jacek B[10%],KTL[5%],Serge					
75	465	0%	implement objectId synchronization between data releases (not DC3)	1/15/2009	2/13/2009	Jacek B[20%],KTL[5%],Serge					
76	171	58%	Database schema	8/1/2008	12/19/2008						
77	174	0%	extend schema to support DC3 nightly	11/17/2008	11/21/2008	Jacek B[25%],KTL[5%]					
78	463	0%	extend schema to support DC3 deep detection	11/24/2008	12/19/2008	Jacek B[25%],KTL[5%]					
79	175	90%	integrate MOPS schema with baseline schema	8/1/2008	10/2/2008	Jacek B[25%],FP[5%]					
80	179	3%	MWI improvements	7/21/2008	10/14/2008						
81	178	0%	policy/data property integration	9/1/2008	9/19/2008	KTL[20%],Ray P[10%]					
82	181	0%	exception improvements	7/21/2008	8/8/2008	KTL[20%]					
83	180	0%	persistence framework refinement	10/1/2008	10/14/2008	KTL[20%]					
84	182	0%	shared pointer improvements	9/1/2008	9/12/2008	KTL[20%]					
85	183	10%	SDQA architecture support	8/4/2008	8/29/2008	KTL[5%]					
86	147										
87	87	57%	Event Framework	5/1/2008	1/16/2009						
88	88	100%	Develop usecases	5/1/2008	5/16/2008	Steve P					
89	227	100%	Update event packages	5/27/2008	6/13/2008	Steve P[25%]					
90	89	100%	Implement configurable on-the-fly event processing (1)	5/27/2008	6/20/2008	Steve P[75%]					
91	195	50%	Implement configurable on-the-fly event processing (2)	6/23/2008	8/25/2008	Steve P[50%]					
92	228	0%	Event system failover	8/26/2008	9/2/2008	Steve P[50%]					
93	114	0%	Configure event monitoring for fault system	12/22/2008	1/2/2009	Steve P					
94	115	0%	Configure event monitoring for log analysis	1/5/2009	1/16/2009	Steve P					
95	90										
96	91	0%	Middleware Interface	9/22/2008	10/3/2008						
97	92	0%	Merge trace and logging	9/22/2008	10/3/2008	Ray P[50%]					
98	94										
99	95	28%	Pipeline Harness extensions ¶	5/1/2008	10/29/2008						
100	96	100%	Develop usecases	5/1/2008	5/16/2008	Greg D[50%]					
101	97	50%	Complete design for data sharing among Slices	5/27/2008	9/1/2008						
102	98	50%	Support use cases for interSlice communication	5/27/2008	9/1/2008						
103	99	50%	identify neighbors of a Slice: known in advance, or dynamic?	5/27/2008	8/20/2008	Greg D[50%]					
104	100	50%	identify data types that are transmitted in each use case	8/21/2008	8/27/2008	Greg D[50%]					
105	101	50%	Determine level at which communication occurs	6/10/2008	9/1/2008	Greg D[50%]					
106	105	0%	Implement data sharing mechanisms	9/1/2008	10/1/2008						
107	106	0%	Work to support communication of general serializable types over MPI	9/1/2008	10/1/2008	Greg D[50%]					

Project: LSST-DC3-v1.8-updated-07.2
Date: 10/17/2008

Task		Milestone		External Tasks	
Split		Summary		External Milestone	
Progress		Project Summary		Deadline	

ID	Unique ID	% Complete	Task Name	Start	Finish	Resource Names	r 2, 2	Qtr 3, 2	Qtr 4, 2	Qtr 1, 2	Q				
							a	u	u	e	c	o	e	a	p
108	107	0%	Develop mechanisms for identifying/accessing	10/1/2008	10/29/2008	Greg D[50%]									
109	224														
110	223	58%	Fault Tolerance	6/16/2008	1/16/2009										
111	225	100%	Fault tolerance plan - individual contributions	6/16/2008	7/31/2008	Ray P[5%],Greg D[5%],KTL[5%],Steve									
112	477	50%	Fault tolerance plan - final editing	8/1/2008	8/27/2008	Ray P[5%],Greg D[5%],KTL[5%],Steve									
113	113	0%	Improving exception handling	12/22/2008	1/16/2009	Greg D[50%]									
114	108														
115	109	0%	Pipeline Orchestration Layer	5/1/2008	12/19/2008										
116	116	0%	Develop usecases	5/1/2008	5/16/2008	Ray P[50%]									
117	111	0%	fill out the design of the orchestration layer, identify the components for DC3	5/27/2008	7/7/2008	Ray P[40%]									
118	112	0%	implement an orchestration layer	11/3/2008	12/12/2008	Bill B[45%],Steve P[50%]									
119	229	0%	"life-support" services	12/15/2008	12/19/2008	Steve P									
120	135														
121	258	9%	Applications	6/2/2008	10/1/2009										
122	243	25%	Applications Framework	6/9/2008	8/29/2008										
123	244	25%	rewrite image classes	6/9/2008	8/29/2008	RHL[25%]									
124	260	11%	Nightly Processing	6/2/2008	1/29/2009										
125	401	0%	association pipeline improvements	9/1/2008	1/29/2009										
126	400	0%	interslice communications	9/1/2008	1/29/2009	Serge M[40%],KTL[3%]									
127	261	0%	post spatial matching	10/6/2008	11/28/2008	Serge M[20%],KTL[10%]									
128	392	17%	instrument signature removal	6/2/2008	11/28/2008										
129	391	25%	implement infrastructure & standard astronomical CCD image processing	6/2/2008	10/3/2008	Nicole S[75%]									
130	390	0%	implement selected additional signature removal, eg crosstalk	10/6/2008	11/28/2008	Nicole S[75%]									
131	389	5%	generate usable PSF models for DC3 tasks	6/30/2008	10/3/2008	RHL[10%],Andy B[50%]									
132	395	40%	produce negotiated diagnostic metrics for use by SDQA	6/11/2008	11/28/2008	All									
133	403	0%	MOPS	9/2/2008	11/28/2008										
134	394	0%	tweaks to nightly MOPS	9/2/2008	11/28/2008	FP[20%],JM[30%]									
135	393	0%	integration of DayMOPS into LSST	9/2/2008	11/28/2008	JM[20%],FP[10%]									
136	399	0%	improve WCS determination	10/6/2008	11/28/2008	Andy B[10%],Tim A[20%]									
137	398	0%	improve modeling and spatial model	10/6/2008	11/28/2008	Andy B[10%],RHL[10%]									
138	397	10%	source characterization for stars and galaxies	10/6/2008	11/28/2008	Andy B[10%],RHL[10%]									
139	273	3%	Data Release Processing	7/1/2008	3/31/2009										
140	405	15%	regularize the storage and access to image metadata*	7/28/2008	8/15/2008	KTL[20%],Russ O[10%]									
141	386	10%	image coaddition: deep detection	7/1/2008	9/30/2008	AC[5%],RO[10%]									
142	408	20%	image retrieval service	7/21/2008	8/22/2008	KTL[50%]									
143	409	10%	photometric calibration: simulate pipeline algorithms, handle time c	9/2/2008	1/5/2009	Tim A[20%]									
144	421	0%	deep detection	10/1/2008	3/31/2009										

Project: LSST-DC3-v1.8-updated-07.2
Date: 10/17/2008

Task		Milestone		External Tasks	
Split		Summary		External Milestone	
Progress		Project Summary		Deadline	

Page 4

ID	Unique ID	% Complete	Task Name	Start	Finish	Resource Names	Qtr 2, 2	Qtr 3, 2	Qtr 4, 2	Qtr 1, 2	Q
							alu	ulu	ele	co	lea
145	410	0%	detection in coadded image	10/1/2008	1/30/2009	RL[10%]					RL[10%]
146	411	0%	non-crowded field stellar photometry	10/1/2008	3/2/2009	Andy B[10%],RHL[10%]					An
147	420	0%	deblending confused sources	10/1/2008	3/31/2009	DW[10%],RL[10%]					
148	419	0%	plumbing to enable multifit	12/31/2008	3/31/2009	DW[20%]					
149	423	0%	background estimation	12/1/2008	3/31/2009	RL[10%]					
150	412	10%	image coaddition: difference image	8/1/2008	1/30/2009	AC[10%],RO[10%]					AC[10%]
151	407	0%	multifit: shape measurements and photometry for galaxies	10/1/2008	3/2/2009	DW[30%]					DW
152	415	0%	astrometric calibration: determine low order terms	10/1/2008	3/31/2009	DM[20%]					
153	424	0%	photometric calibration: run algorithms against CFHT data	1/5/2009	3/31/2009	Tim A[10%]					T
154	414	0%	SDQA diagnostic generation	9/2/2008	12/1/2008	,DW[5%],DM[5%],Tim A[5%]					Andy B[5%]
155	296	62%	Database	8/1/2008	11/28/2008						
156	384	90%	integrate MOPS schema with baseline schema*	8/1/2008	10/2/2008	B[5%],FP[5%],Serge M[20%]					Jacek B[5%],FP[5%]
157	385	0%	integrate SDQA persistence into schema	11/3/2008	11/28/2008	Jacek B[20%],KTL[5%]					Jacek B[20%]
158	339	24%	SDQA	6/2/2008	2/27/2009						
159	404	50%	determine SDQA architecture	6/2/2008	10/3/2008	DL[20%],RL[10%],VM[10%]					DL[20%],RL[10%]
160	340	10%	Implement one or more use case end to end	7/7/2008	2/27/2009	DL[20%],RL[10%],VM[10%]					DL[20%],RL[10%]
161	525	20%	develop prototype SDQA tool (aka SQUAT)	6/2/2008	2/27/2009	RL[20%],DL[5%],VM[5%]					RL[20%],DL[5%],VM[5%]
162	529	50%	Design Schema presisting SDQA metrics, flags, and thresholds associated with image segments	8/27/2008	9/16/2008	RL[25%]					RL[25%]
163	530	50%	Design Schema presisting SDQA metrics, flags, and thresholds associated with sources and objects	9/15/2008	9/30/2008	RL[25%]					RL[25%]
164	382	1%	Data	7/1/2008	10/1/2009						
165	383	0%	develop code for simulated images	7/1/2008	7/31/2009	AC[50%]					
166	527	0%	create simulated images	8/1/2008	9/1/2009	AC[50%]					
167	526	0%	create simulated catalog	9/2/2009	10/1/2009	AC[50%]					
168	342	10%	provide CFHT data	7/7/2008	9/2/2008	David G[10%]					David G[10%]
169	428										
170	429	32%	non-DC3 activities	5/1/2008	6/30/2009						
171	430	31%	DB group	5/1/2008	6/30/2009						
172	431	0%	improve trac db documentation for PDR	11/3/2008	11/28/2008	Jacek B[10%]					Jacek B[10%]
173	432	33%	management	5/1/2008	6/30/2009						
174	433	46%	hiring	7/1/2008	10/15/2008	Jacek B[10%]					Jacek B[10%]
175	434	24%	telecons	5/1/2008	6/30/2009	Jacek B[10%],KTL[5%]					Jacek B[10%],KTL[5%]
176	435	39%	others unclassified (SOW, status reports, planning etc)	5/1/2008	6/30/2009	Jacek B[10%]					Jacek B[10%]
177	436	30%	ADASS (prep, attending)	9/22/2008	10/10/2008	Jacek B[10%],KTL[5%]					Jacek B[10%],KTL[5%]
178	437	0%	VLDB'09 prep	1/26/2009	2/13/2009	KTL[10%]					KTL[10%]
179	439	0%	coordinate defining common LSST vocabulary (UCDs)	2/2/2009	6/30/2009	Jacek B[5%]					Jacek B[5%]
180	440	0%	schema browser	5/1/2009	6/22/2009	Jacek B[20%]					Jacek B[20%]
181	441	44%	sciDB	5/1/2008	6/30/2009						
182	442	100%	initiating sciDB	5/1/2008	6/30/2008	Jacek B[50%],KTL[30%]					Jacek B[50%],KTL[30%]










Project: LSST-DC3-v1.8-updated-07.2
Date: 10/17/2008

Task		Milestone		External Tasks	
Split		Summary		External Milestone	
Progress		Project Summary		Deadline	

Page 5









ID	Unique ID	% Complete	Task Name	Start	Finish	Resource Names	Q	2	Q	3	2	Q	4	2	Q	1	2	Q
							a	u	u	e	c	o	e	a	e	a	p	
183	443	100%	sciDB steering and building community	5/1/2008	9/30/2008	Jacek B[20%],KTL[5%]												
184	471	100%	sciDB design and implementation - I	7/1/2008	10/1/2008	Jacek B[5%],KTL[20%],TBD[30%]												
185	444	0%	sciDB design and implementation - II (change in personnel)	10/2/2008	6/30/2009	Jacek B[5%],KTL[45%],TBD[30%]												
186	476	33%	outreach, fund raising and proposals (DoE, NSF, other labs)	6/16/2008	6/30/2009	Jacek B[3%]												
187	445	24%	Large scale tests	5/1/2008	6/30/2009													
188	446	95%	interact with sciCollab chairs, refresh list of common queries	7/1/2008	7/22/2008	Jacek B[10%]												
189	447	0%	interact with sciCollab chairs, refresh list of common queries	12/10/2008	12/30/2008	Jacek B[10%]												
190	448	39%	research new db technologies	5/1/2008	6/30/2009	Jacek B[2%],KTL[2%],Andy H[2%]												
191	449	70%	work with UW on scheduling bigtable tests	6/2/2008	7/31/2008	Jacek B[2%]												
192	450	0%	prepare schema for bigtable tests	7/1/2008	8/8/2008	Jacek B[20%],KTL[5%]												
193	451	0%	assist google intern with tests, alternative: run hypertable tests	8/8/2008	11/7/2008	Jacek B[10%],KTL[5%]												
194	452	50%	preparing testbed for scalability tests, incl sim data	7/1/2008	7/31/2008	Jacek B[5%],Andy H[5%]												
195	453	0%	test gridSQL	8/1/2008	9/30/2008	Andy H[20%]												
196	454	10%	run large scale tests	8/1/2008	10/30/2008	Jacek B[5%],KTL[5%],Andy H[20%]												
197	455	0%	tune/optimize large scale tests (1)	12/3/2008	1/30/2009	Jacek B[5%],KTL[5%],Andy H[20%]												
198	456	0%	rerun large scale tests, increase complexity (queries, concurrency)	2/2/2009	3/31/2009	Jacek B[5%],KTL[5%],Andy H[20%]												
199	457	0%	tune/optimize large scale tests (2)	4/1/2009	6/1/2009	Jacek B[5%],KTL[5%],Andy H[20%]												
200	458	0%	write document refining baseline db architecture	6/2/2009	6/22/2009	Jacek B[30%],KTL[30%],Andy H[20%]												
201	470	0%	investigate internal file format for image pixels	8/1/2008	11/28/2008	Jacek B[5%],KTL[5%]												
202	473	86%	XLDB2	7/1/2008	10/15/2008													
203	472	100%	XLDB2 prep	7/1/2008	9/26/2008	Jacek B[10%],KTL[5%]												
204	459	100%	XLDB2	9/29/2008	9/30/2008	Jacek B,KTL												
205	475	0%	XLDB2 report	10/1/2008	10/15/2008	Jacek B[20%],KTL[20%]												
206	474																	
207	461	80%	NCSA	7/21/2008	11/4/2008													
208	462	80%	Security Document	7/21/2008	11/4/2008	Bill B[25%]												
209	494																	
210	493	38%	LSST Corp	5/1/2008	2/18/2009													
211	495	38%	Software Quality Assurance: Planning	5/1/2008	2/18/2009													
212	496	38%	Prepare LSST DM Software Development Plan	5/1/2008	2/18/2009													
213	503	30%	Software Quality Assurance Plan	5/1/2008	2/16/2009	Robyn A[33%]												
214	497	0%	Verification and Validation Plan	5/1/2008	2/16/2009	Robyn A[10%]												

Project: LSST-DC3-v1.8-updated-07.2
Date: 10/17/2008

Task		Milestone		External Tasks	
Split		Summary		External Milestone	
Progress		Project Summary		Deadline	

Page 6

ID	Unique ID	% Complete	Task Name	Start	Finish	Resource Names	Q	2	1	2	4	2	3	2	2	2
							a	a	e	e	o	e	u	u	u	a
215	524	0%	Prepare LSST DM Software Development Plan	5/1/2008	2/16/2009											
216	523	0%	Specify test requirements for ea development phase	10/27/2008	2/16/2009											
217	499	100%	Configuration Management guideline	5/12/2008	2/18/2009	Robyn A										
218	501	100%	Develop standard labelling scheme for products and their provenance.	5/12/2008	2/18/2009	Robyn A										
219	492															
220	491	0%	PDR	2/16/2009	2/16/2009											2/1

Project: LSST-DC3-v1.8-updated-07.2 Date: 10/17/2008	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	