

ID	Task Name	Duration	Start	Finish	Predecessors	Resource Names	2012				
							Dec	Jan	Feb	Mar	Apr
1	Cycle 0 Phase 2 oversight and	129 days	Mon 9/3/12	Thu 2/28/13		OST					
2	Cycle 1 Phase 2 planning and	447 days	Fri 1/13/12	Mon 9/30/13		OST					
3	Ph2 local training	4 days	Fri 1/13/12	Wed 1/18/12		OST					
4	Cycle 1 Ph2Bootcamp	4 days	Fri 1/13/12	Wed 1/18/12		OST					
5	CS review/approval of Cyc	25 days	Mon 1/14/13	Fri 2/15/13		OST					
6	CS review/approval of Cyc	22 days	Thu 2/14/13	Fri 3/15/13		OST					
7	CS review/approval of Cyc	23 days	Thu 3/14/13	Mon 4/15/13		OST					
8	CS review/approval of Cyc	413 days	Thu 3/1/12	Mon 9/30/13		OST					
9	Science operations coordinat	281 days	Mon 9/3/12	Mon 9/30/13		OST					
10	Project Tracking	281 days	Mon 9/3/12	Mon 9/30/13		OST					
11	Weekly Sci Cord	281 days	Mon 9/3/12	Mon 9/30/13		OST					
12	Track weekly sciops	281 days	Mon 9/3/12	Mon 9/30/13		OST					
13	Science operations direct sup	281 days	Mon 9/3/12	Mon 9/30/13		OST					
14	AoD trips	281 days	Mon 9/3/12	Mon 9/30/13		OST					
15	CSV work w/ JAO	281 days	Mon 9/3/12	Mon 9/30/13		OST					
16	OT development and testir	281 days	Mon 9/3/12	Mon 9/30/13		OST					
17	Proposal review support: te	25 days	Mon 9/3/12	Fri 10/5/12		OST					
18	Proposal review support: te	32 days	Wed 9/5/12	Thu 10/18/12		OST					
19	Cycle 2 planning: decisic	66 days	Thu 11/1/12	Thu 1/31/13		OST					
20	obs prep working grou	66 days	Thu 11/1/12	Thu 1/31/13		OST					
21	Cycle 2 document prepara	74 days	Fri 2/1/13	Wed 5/15/13		OST					
22	User satisfaction survey	31 days	Mon 9/3/12	Mon 10/15/12		CST					
23	Deploy survey	10 days	Mon 9/3/12	Fri 9/14/12		CST					
24	Collate responses and	21 days	Mon 9/17/12	Mon 10/15/12		CST					
25	Helpdesk operations	281 days	Mon 9/3/12	Mon 9/30/13		CST					
26	Helpdesk oversight	281 days	Mon 9/3/12	Mon 9/30/13		CST					
27	Helpdesk triage	281 days	Mon 9/3/12	Mon 9/30/13		CST					
28	Helpdesk tickets and KB a	281 days	Mon 9/3/12	Mon 9/30/13		CST					
29	Helpdesk tickets and KB a	33 days	Mon 4/1/13	Wed 5/15/13		CST					
30	Kayako maintenance and t	42 days	Mon 9/3/12	Tue 10/30/12		CST					
31	Contact Scientist and f2f visit	281 days	Mon 9/3/12	Mon 9/30/13		CST					
32	Cycle 1 Contact Scientist a	281 days	Mon 9/3/12	Mon 9/30/13		CST					
33	CS interface with PIs on pr	281 days	Mon 9/3/12	Mon 9/30/13		CST					
34	f2f visit support by CS or b	281 days	Mon 9/3/12	Mon 9/30/13		CST					
35	Community program operatio	433 days	Thu 2/2/12	Mon 9/30/13		CST					
36	Coordination: planning, ove	281 days	Mon 9/3/12	Mon 9/30/13		CST					
37	NRAO eNews: solicit, write	281 days	Mon 9/3/12	Mon 9/30/13		CST					
38	Webinars, tutorials, road	433 days	Thu 2/2/12	Mon 9/30/13		CST					
39	Develop quick respon	66 days	Mon 10/1/12	Mon 12/31/12		CST					












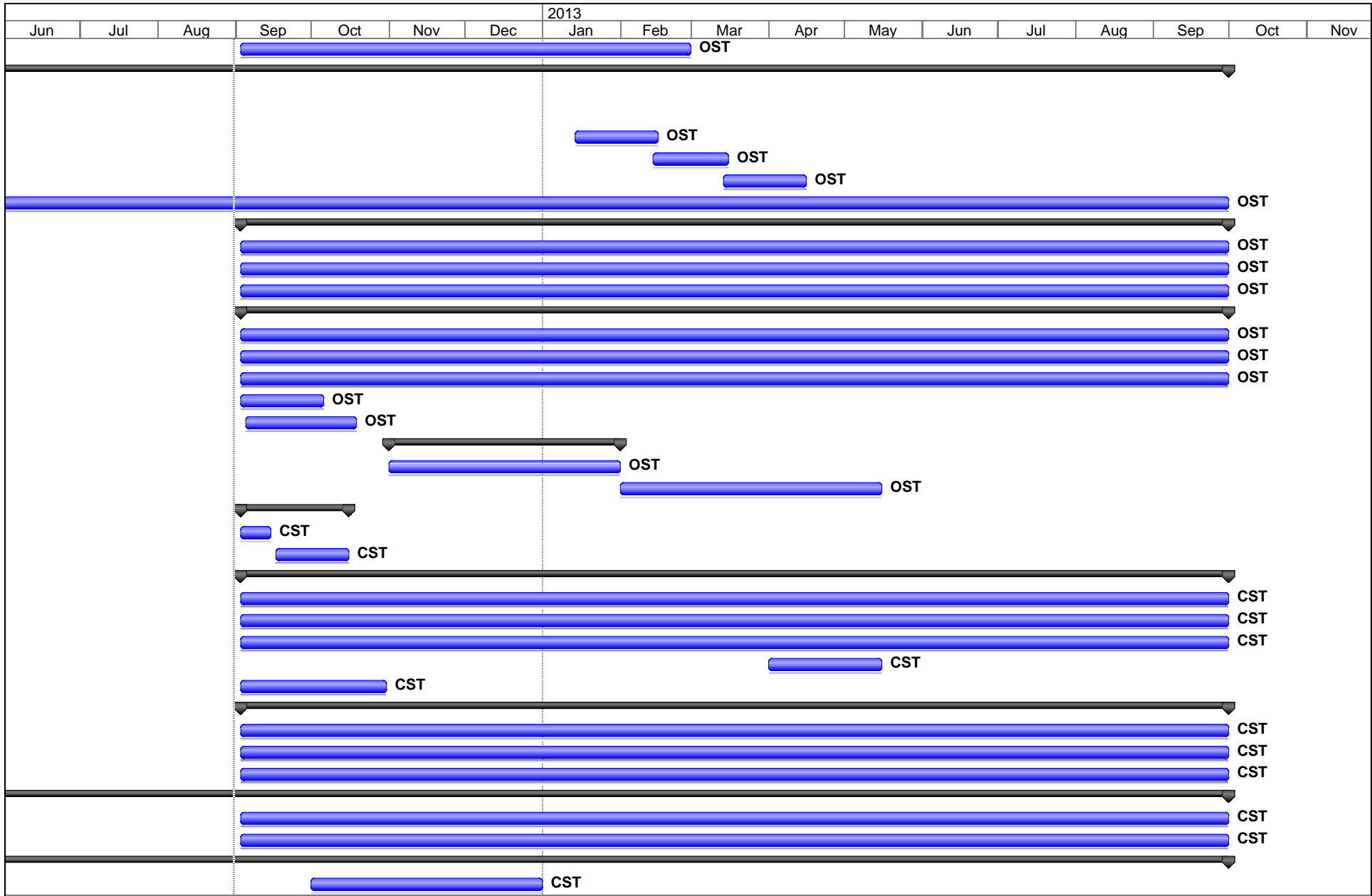
Project: NAASC Work Plan - V0.1 - 20 Date: Fri 8/31/12	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	

ID	Task Name	Duration	Start	Finish	Predecessors	Resource Names	2012				
							Dec	Jan	Feb	Mar	Apr
40	New materials require	238 days	Thu 11/1/12	Mon 9/30/13		CST					
41	Plan and run events:	382 days	Thu 2/2/12	Fri 7/19/13		CST					
42	Participate in NR	1 day	Fri 2/1/13	Fri 2/1/13		CST					
43	Data reduction in	2 days	Thu 2/2/12	Fri 2/3/12		CST					
44	On-line data redu	1 day	Fri 3/15/13	Sat 3/16/13		CST					
45	On-line data redu	2 days	Mon 4/15/13	Tue 4/16/13		CST					
46	Webinar: Cycle 2	1 day	Wed 4/17/13	Wed 4/17/13		CST					
47	Participate in NR	1 day	Mon 7/1/13	Mon 7/1/13		CST					
48	Participate in sing	5 days	Mon 7/15/13	Fri 7/19/13		CST					
49	Develop plans for interac	195 days	Tue 1/1/13	Mon 9/30/13		CST					
50	Announce and deploy	195 days	Tue 1/1/13	Mon 9/30/13		CST					
51	NAASC co-sponsored sc	86 days	Mon 9/3/12	Mon 12/31/12		CST					
52	Plan, staff, run "Hi-z V	42 days	Mon 9/3/12	Tue 10/30/12		CST					
53	Attend "FIR Spectrosc	3 days	Mon 10/29/12	Wed 10/31/12		CST					
54	Plan, staff "First Year	86 days	Mon 9/3/12	Mon 12/31/12		CST					
55	Educational Materials: req	66 days	Mon 10/1/12	Mon 12/31/12		CST					
56	Documentation: development	456 days	Mon 1/2/12	Mon 9/30/13		CST					
57	Coordination: planning, ove	261 days	Mon 10/1/12	Mon 9/30/13		CST					
58	Cycle 2 Proposer's Guide a	33 days	Mon 4/1/13	Wed 5/15/13		CST					
59	Other Cycle 2 docs: NAAS	33 days	Mon 4/1/13	Wed 5/15/13		CST					
60	CASAguides: review, test,	358 days	Mon 1/2/12	Wed 5/15/13		CST					
61	ALMA ES Primer	33 days	Thu 11/15/12	Mon 12/31/12		CST					
62	Science Web development, rev	281 days	Mon 9/3/12	Mon 9/30/13		CST					
63	Data reduction	281 days	Mon 9/3/12	Mon 9/30/13		DST					
64	Data reduction coordinat	281 days	Mon 9/3/12	Mon 9/30/13		DST					
65	Data reduction superv	281 days	Mon 9/3/12	Mon 9/30/13		DST					
66	Data reduction task (7	281 days	Mon 9/3/12	Mon 9/30/13		DST					
67	CASAguide development	281 days	Mon 9/3/12	Mon 9/30/13		DST					
68	CSV data reduction - pre c	45 days	Mon 10/1/12	Fri 11/30/12		DST					
69	CSV data reduction - pre c	43 days	Thu 8/1/13	Mon 9/30/13		DST					
70	Data analysis tool develop	281 days	Mon 9/3/12	Mon 9/30/13		DST					
71	Advanced tools and Algorithr	281 days	Mon 9/3/12	Mon 9/30/13		DST					
72	CASA viewer/analysis enh	20 days	Mon 9/3/12	Sun 9/30/12		DST					
73	CASA viewer/analysis enh	23 days	Mon 10/1/12	Wed 10/31/12		DST					
74	CASA viewer/analysis req	22 days	Thu 11/1/12	Fri 11/30/12		DST					
75	CASA viewer/analysis enh	85 days	Mon 12/3/12	Sun 3/31/13		DST					
76	CASA viewer/analysis enh	22 days	Mon 4/1/13	Tue 4/30/13		DST					
77	CASA viewer/analysis requ	23 days	Wed 5/1/13	Fri 5/31/13		DST					
78	CASA viewer/analysis enh	86 days	Mon 6/3/13	Mon 9/30/13		DST					

Project: NAASC Work Plan - V0.1 - 20 Date: Fri 8/31/12	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	

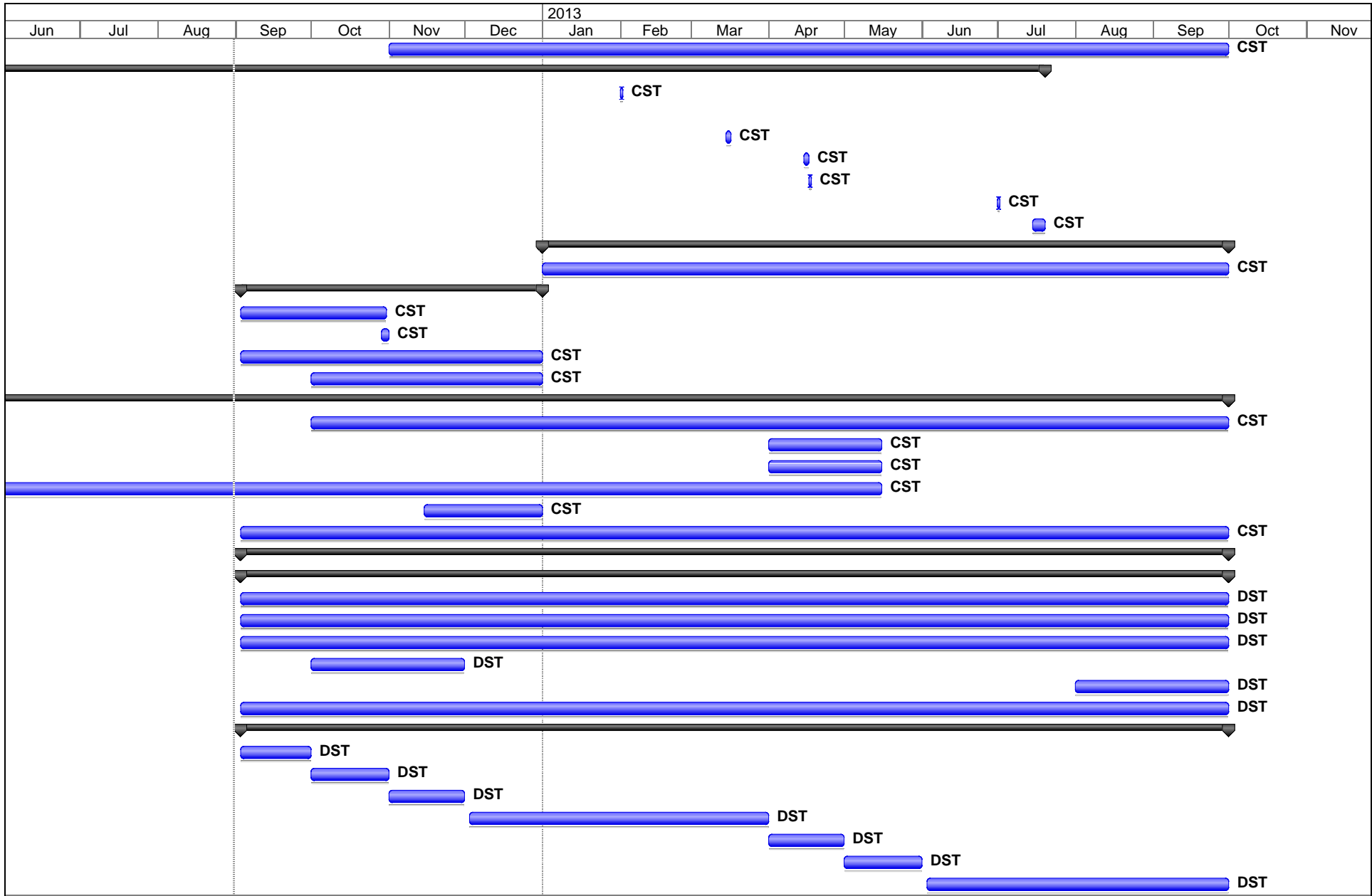
ID	Task Name	Duration	Start	Finish	Predecessors	Resource Names	2012				
							Dec	Jan	Feb	Mar	Apr
79	Coordination and commun	281 days	Mon 9/3/12	Mon 9/30/13		DST					
80	Software workshop	45 days	Mon 7/1/13	Sat 8/31/13		DST					
81	Splatalogue/SLiSE interfac	215 days	Mon 9/3/12	Sun 6/30/13		DST					
82	Pipeline development, test an	281 days	Mon 9/3/12	Mon 9/30/13		DST					
83	NA pipeline coordination	20 days	Mon 9/3/12	Sun 9/30/12		DST					
84	Pipeline heuristics	20 days	Mon 9/3/12	Sun 9/30/12		DST					
85	Web interface and job cont	66 days	Thu 11/1/12	Thu 1/31/13		DST					
86	Pipeline testing	261 days	Mon 10/1/12	Mon 9/30/13		DST					
87	Science portal and archive de	69 days	Mon 9/3/12	Thu 12/6/12		DST					
88	Achive and SP coordinatio	20 days	Mon 9/3/12	Sun 9/30/12		DST					
89	Archive interface testing	23 days	Tue 11/6/12	Thu 12/6/12		DST					
90	Science input to NAASC Data	131 days	Mon 7/2/12	Mon 12/31/12		DST					
91	NAASC DM planning	20 days	Mon 9/3/12	Sun 9/30/12		DST					
92	Benchmarking of systems	21 days	Mon 12/3/12	Mon 12/31/12		DST					
93	Benchmarking of systems	22 days	Mon 7/2/12	Tue 7/31/12		DST					
94	Data Analyst Efforts	130 days	Mon 4/2/12	Sun 9/30/12		DAT					
95	Helpdesk triage	20 days	Mon 9/3/12	Sun 9/30/12		DAT					
96	ALMA Pipeline Testing/Op	20 days	Mon 9/3/12	Sun 9/30/12		DAT					
97	Data staging and releasing	20 days	Mon 9/3/12	Sun 9/30/12		DAT					
98	Benchmarking CASA	20 days	Mon 9/3/12	Sun 9/30/12		DAT					
99	External documentation (C	20 days	Mon 9/3/12	Sun 9/30/12		DAT					
100	NAASC web documentatio	20 days	Mon 9/3/12	Sun 9/30/12		DAT					
101	NAASC DB management (20 days	Mon 9/3/12	Sun 9/30/12		DAT					
102	ALMA SB approval (contin	65 days	Mon 4/2/12	Sat 6/30/12		DAT					
103	QA2 ALMA data reduction	65 days	Mon 4/2/12	Sat 6/30/12		DAT					
104	Cross training	20 days	Mon 9/3/12	Sun 9/30/12		DAT					
105	Off-site (GB and Socorro) :	20 days	Mon 9/3/12	Sun 9/30/12		DAT					
106		1 day	Fri 8/31/12	Fri 8/31/12							

Project: NAASC Work Plan - V0.1 - 20 Date: Fri 8/31/12	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	



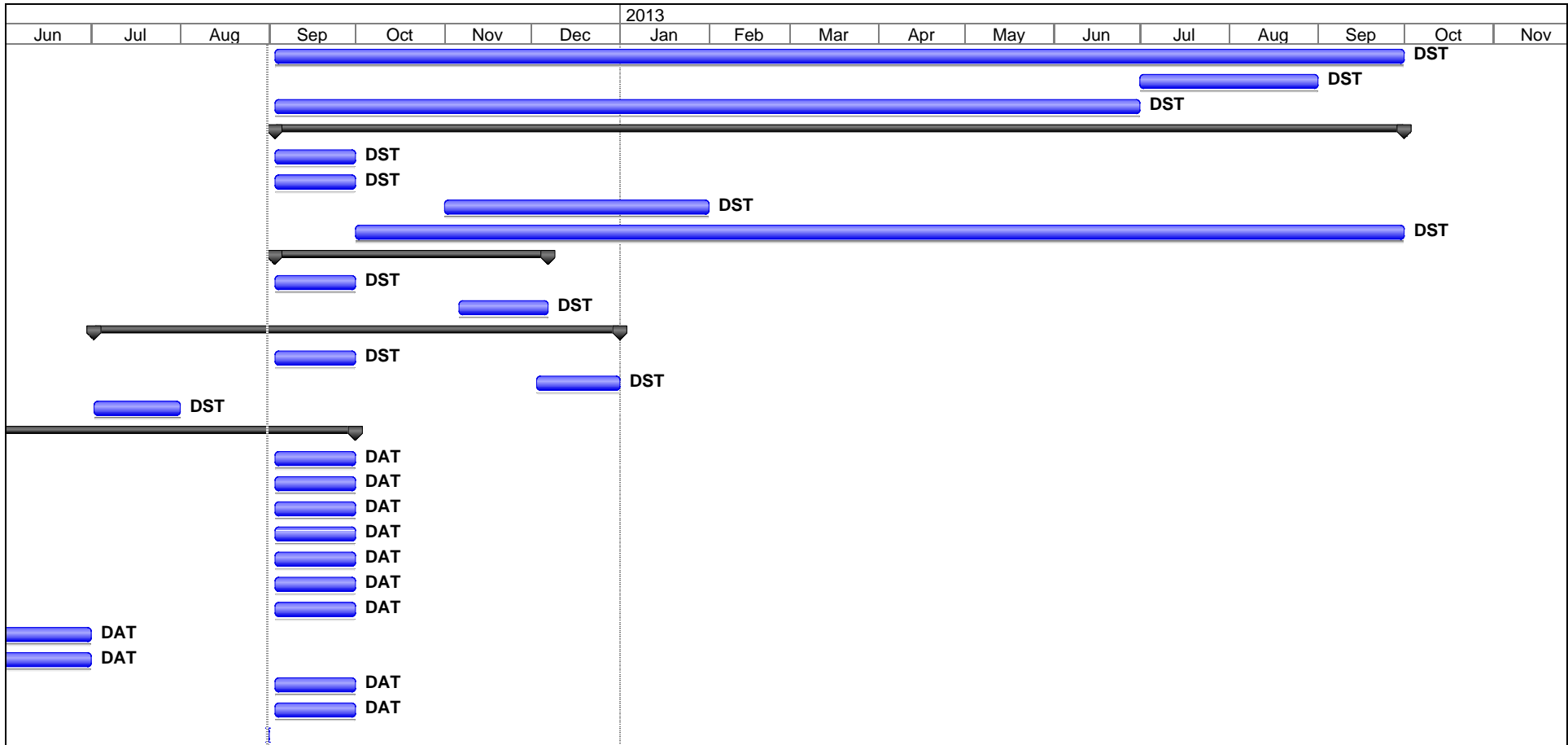
Project: NAASC Work Plan - V0.1 - 20
 Date: Fri 8/31/12

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



Project: NAASC Work Plan - V0.1 - 20
 Date: Fri 8/31/12

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



Project: NAASC Work Plan - V0.1 - 20
 Date: Fri 8/31/12

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