

ID	Task Name	May 23, '10					May 30, '10					Jun 6, '10										
		S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
1	<b>Pressure Vessel Assembly At FNAL</b>																					
2	Test for degradation of inner reflective material																					
3	Prepare Pressure Vessel Assembly for shipping																					
4	Ship Pressure Vessel Assembly																					
5	<b>DAQ and Hydraulic Cart Assemblies at FNAL</b>																					
6	Move hydraulic cart to Lab 3 cleanroom																					
7	<b>T and P Sensors</b>																					
8	Replace any broken T and P sensors																					
9	Replace relative P sensors with absolute ones																					
10	Add 2 P and one T sensor to the hydraulic cart																					
11	Get the dummy 12 inch flange instrumented																					
12	<b>Hydraulic Cart Work</b>																					
13	Finish hydraulic cart plumbing mods																					
14	Specify and Purchase the parts for the hydraulic fluid lines																					
15	Specify and purchase the parts for the 3 Neslab fluid lines																					
16	<b>DAQ Code Work</b>																					
17	Establish a virgin copy that archives the DAQ used in NuMI																					
18	Put in checks for camera function																					
19	Eliminate temperature PID loop in top level of DAQ																					
20	Revise DAQ front panel with an eye toward remote operation																					
21	Add automated messaging when alarm conditions are met																					
22	Set up linux boxes using Lab 3 cleanroom																					
23	Install pressure cart software on PXI crate																					
24	Make DAQ code mods needed for bolt on box																					
25	Write code needed by new LED box																					
26	Create expansion permits and alarm conditions																					
27	<b>DAQ Hardware</b>																					
28	Get the monitor rack mount panel replicated twice																					
29	Redo the BB2 Breakout Box																					
30	Redo the LED box																					

Project: COUPP 4kg Move to SNOLAI  
Date: Thu 7/15/10

Task		Rolled Up Task		External Tasks	
Progress		Rolled Up Milestone		Project Summary	
Milestone		Rolled Up Progress		Group By Summary	
Summary		Split		Deadline	

ID	Task Name	May 23, '10							May 30, '10							Jun 6, '10							
		S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	
31	Build the bolt on box																						
32	Modify acoustic box																						
33	Purchase DAQ and Electronics toolkit																						
34	Get FNAL piece of polyethylene base built																						
35	Get new steel pressure vessel base plate built																						
36	Ship Vessel Base Plate and Poly Pieces																						
37	Move hydraulic cart to PAB and prep for shipping																						
38	Prep DAQ for shipping																						
39	Ship DAQ and Hydraulic Cart Assemblies																						
40	<b>Inner Vessel Assembly at FNAL</b>																						
41	<b>Clean and Reassemble Inner Vessel</b>																						
42	Clean all parts at A0																						
43	Assemble and leak check Inner Vessel																						
44	Add one T sensor to the vessel																						
45	Fill CF3I bottle with old CF3I																						
46	<b>Fill Inner Vessel with Water and Argon</b>																						
47	Set up water distillation gear																						
48	Transfer SNOLAB water to distillation apparatus																						
49	Produce water from 60kg cart and top off distillation apparatus																						
50	Fill Inner Vessel with water and Argon blanket																						
51	<b>Mount New Piezos</b>																						
52	Ship piezos to IUSB																						
53	Test piezos																						
54	Ship piezos to Fermilab																						
55	Attach piezos to Inner Vessel																						
56	Modify piezo box																						
57	Build Inner Vessel shipping container																						
58	Ship Inner Vessel Assembly																						
59	<b>Pressure Vessel Assembly at SNOLAB</b>																						
60	Pressure Vessel Assembly in transit																						

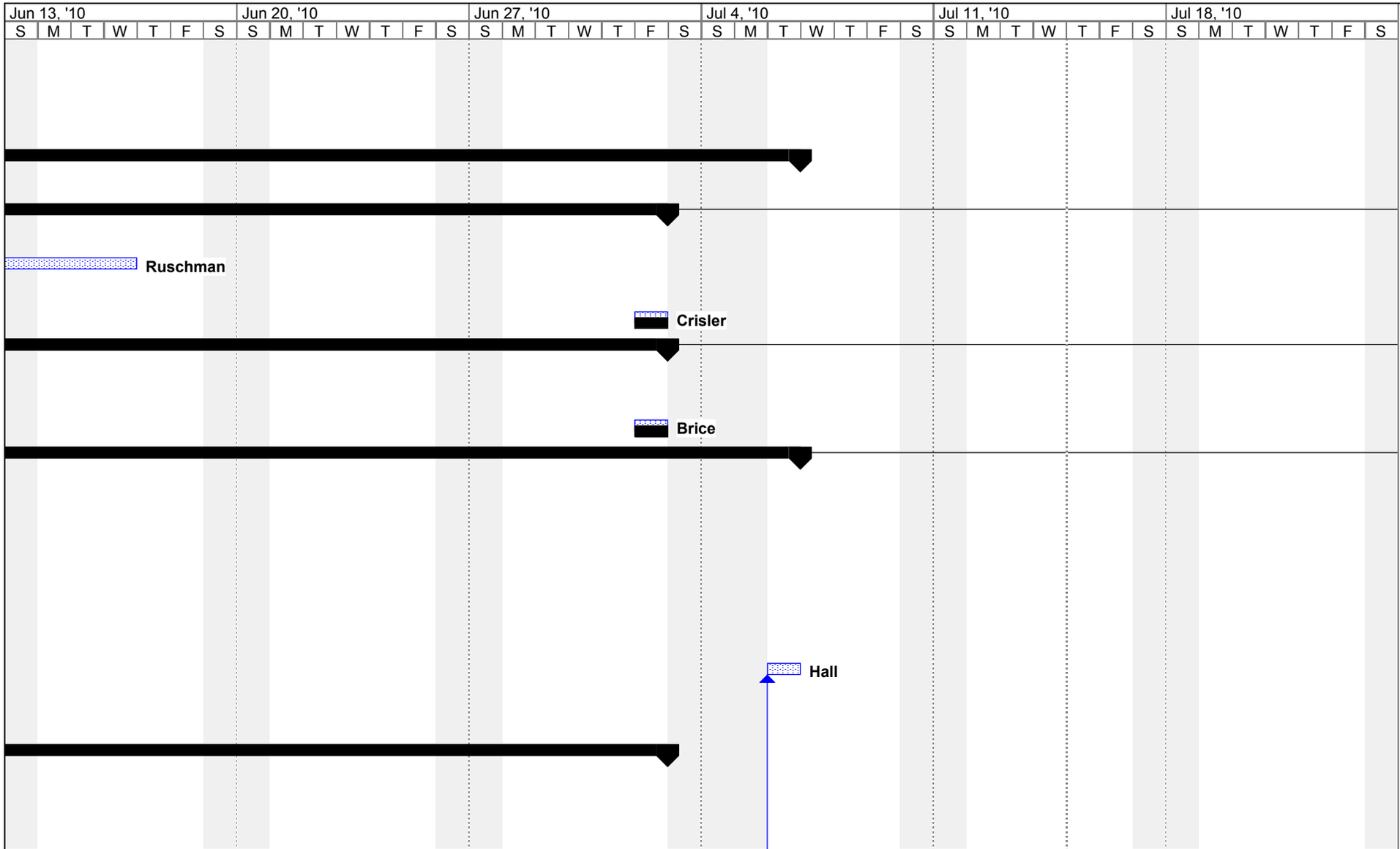
Project: COUPP 4kg Move to SNOLAI  
Date: Thu 7/15/10

Task		Rolled Up Task		External Tasks	
Progress		Rolled Up Milestone		Project Summary	
Milestone		Rolled Up Progress		Group By Summary	
Summary		Split		Deadline	



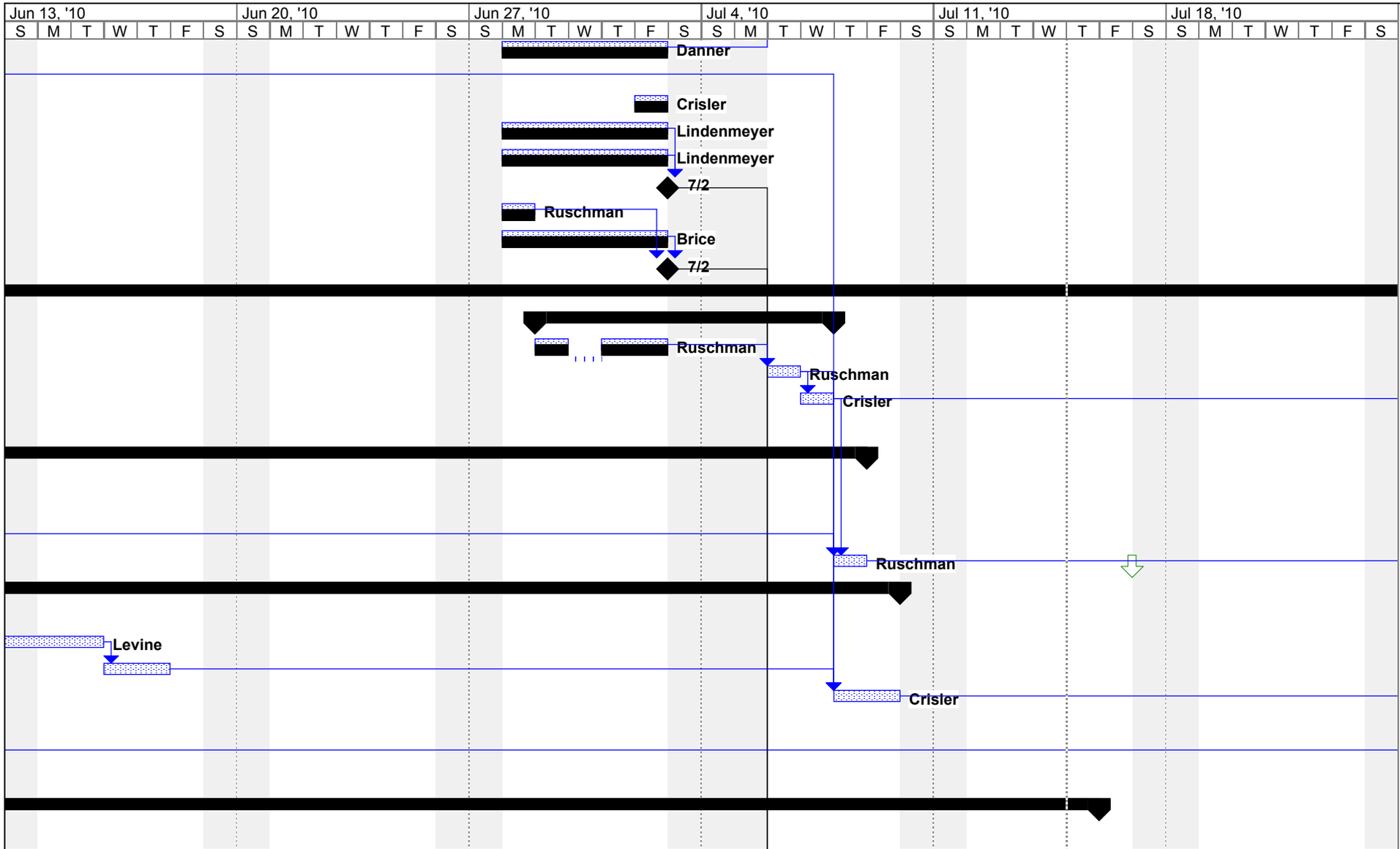
ID	Task Name	May 23, '10							May 30, '10							Jun 6, '10							
		S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	
91	Move Water shielding around pressure vessel																						
92	Install source tube																						

Project: COUPP 4kg Move to SNOLAI Date: Thu 7/15/10	Task		Rolled Up Task		External Tasks	
	Progress		Rolled Up Milestone		Project Summary	
	Milestone		Rolled Up Progress		Group By Summary	
	Summary		Split		Deadline	



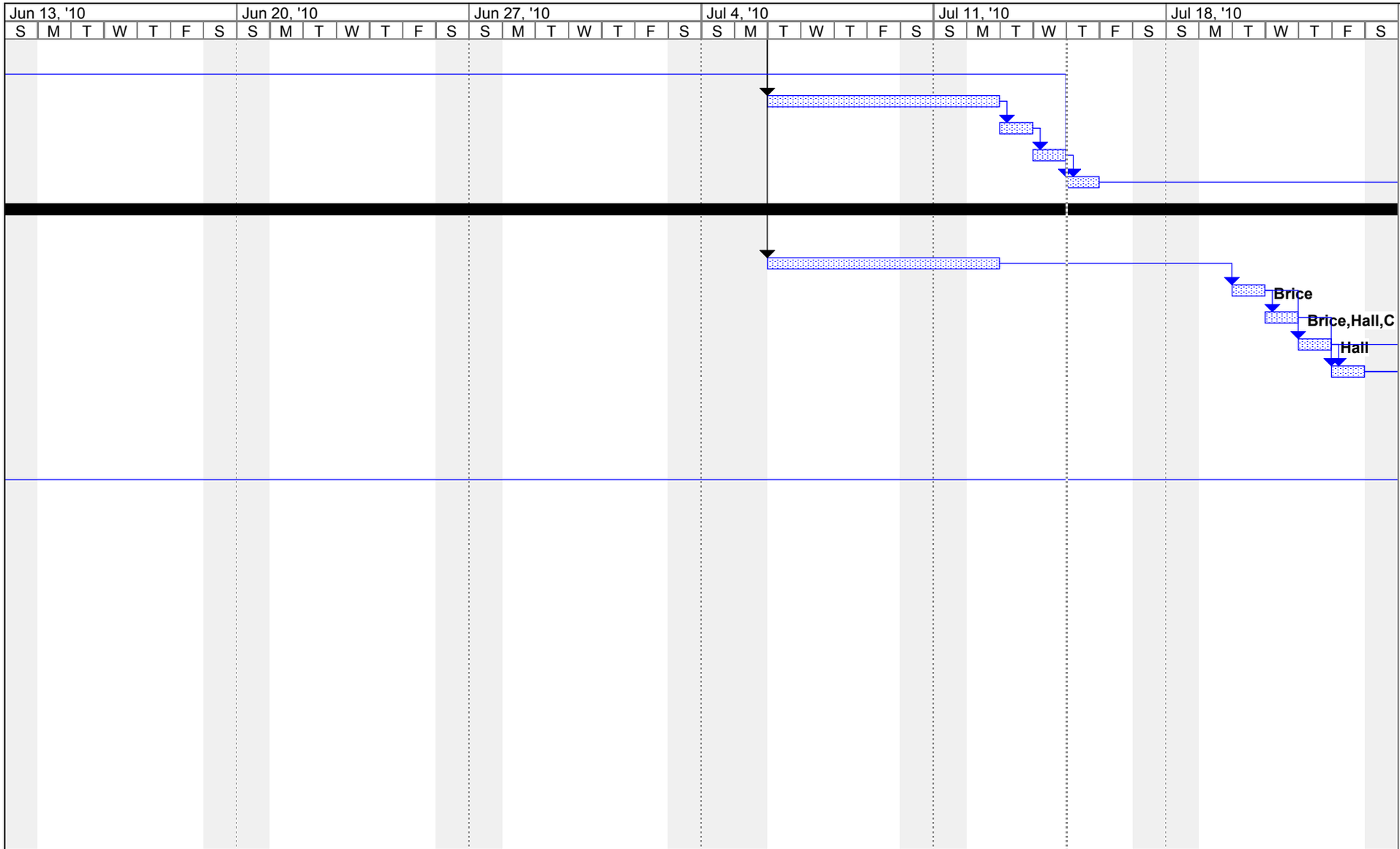
Project: COUPP 4kg Move to SNOLAI  
Date: Thu 7/15/10

Task		Rolled Up Task		External Tasks	
Progress		Rolled Up Milestone		Project Summary	
Milestone		Rolled Up Progress		Group By Summary	
Summary		Split		Deadline	



Project: COUPP 4kg Move to SNOLAI  
Date: Thu 7/15/10

Task		Rolled Up Task		External Tasks	
Progress		Rolled Up Milestone		Project Summary	
Milestone		Rolled Up Progress		Group By Summary	
Summary		Split		Deadline	



Project: COUPP 4kg Move to SNOLAI  
Date: Thu 7/15/10

Task		Rolled Up Task		External Tasks	
Progress		Rolled Up Milestone		Project Summary	
Milestone		Rolled Up Progress		Group By Summary	
Summary		Split		Deadline	

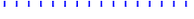
Jun 13, '10							Jun 20, '10							Jun 27, '10							Jul 4, '10							Jul 11, '10							Jul 18, '10						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S

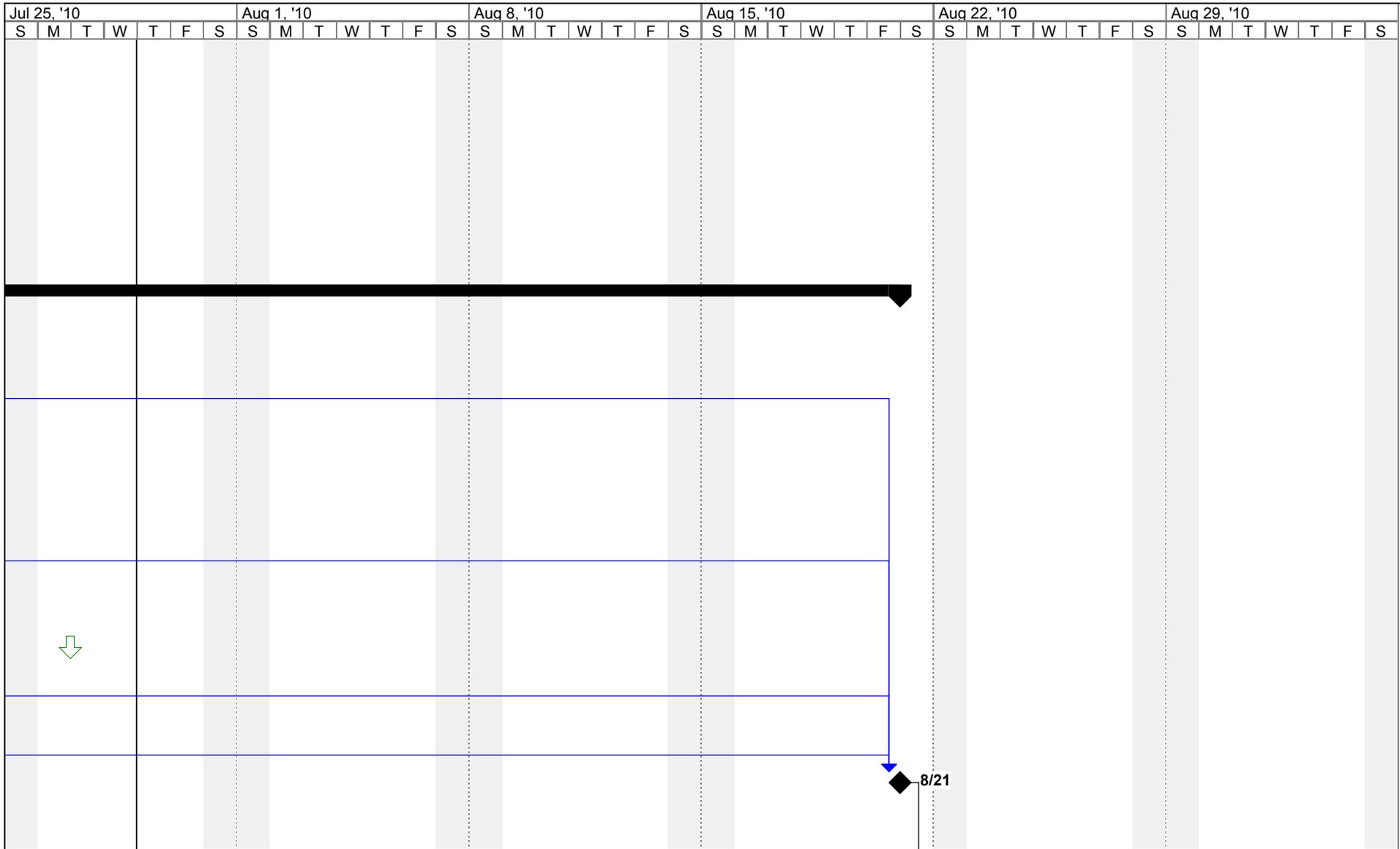


Project: COUPP 4kg Move to SNOLAI Date: Thu 7/15/10	Task		Rolled Up Task		External Tasks	
	Progress		Rolled Up Milestone		Project Summary	
	Milestone		Rolled Up Progress		Group By Summary	
	Summary		Split		Deadline	

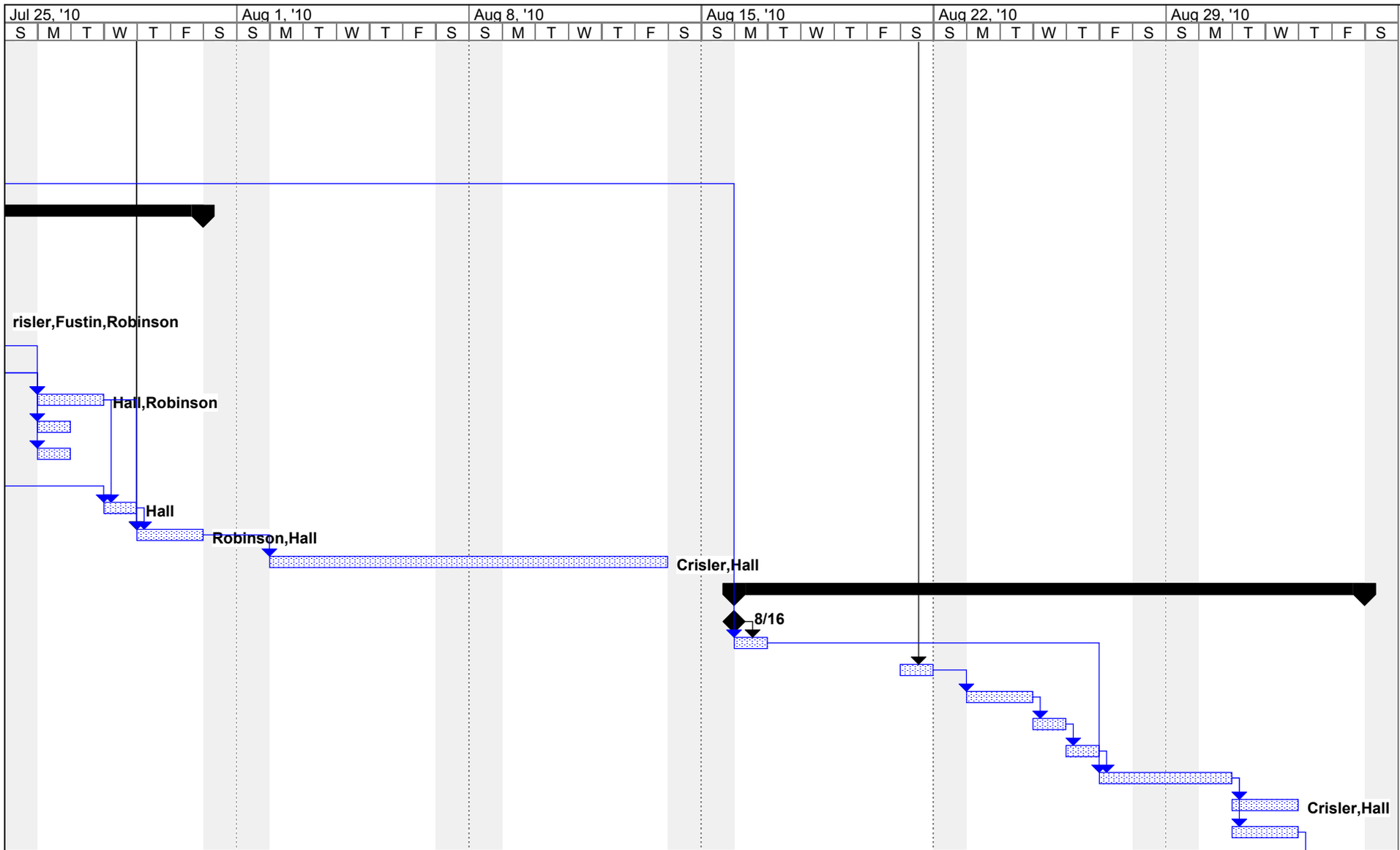


Project: COUPP 4kg Move to SNOLAI  
Date: Thu 7/15/10

Task		Rolled Up Task		External Tasks	
Progress		Rolled Up Milestone		Project Summary	
Milestone		Rolled Up Progress		Group By Summary	
Summary		Split		Deadline	



Project: COUPP 4kg Move to SNOLAI Date: Thu 7/15/10	Task		Rolled Up Task		External Tasks	
	Progress		Rolled Up Milestone		Project Summary	
	Milestone		Rolled Up Progress		Group By Summary	
	Summary		Split		Deadline	



Project: COUPP 4kg Move to SNOLAI  
Date: Thu 7/15/10

Task		Rolled Up Task		External Tasks	
Progress		Rolled Up Milestone		Project Summary	
Milestone		Rolled Up Progress		Group By Summary	
Summary		Split		Deadline	

Jul 25, '10							Aug 1, '10							Aug 8, '10							Aug 15, '10							Aug 22, '10							Aug 29, '10													
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S							



Project: COUPP 4kg Move to SNOLAI Date: Thu 7/15/10	Task		Rolled Up Task		External Tasks	
	Progress		Rolled Up Milestone		Project Summary	
	Milestone		Rolled Up Progress		Group By Summary	
	Summary		Split		Deadline	