

pi-name	project-code	where-do-you-plan-to-perform-a-large-fraction-of-the-processing-of-your-alma-data-1	do-you-or-another-member-of-your-team-plan-to-attend-the-casa-data-processing-workshop-in-charlottesville-dec-1-2	what-computing-systems-to-you-have-access-to-at-your-home-institution	other-computing-system	linux-node-information
Aaron Boley	2011.0.00191.S	['At your home institute', 'Through a visit to NRAO']	Yes	'Linux computer (please give approx number of nodes below, and whether or not the cluster is connected to a fast file system such as Lustre)']		
Arielle Moullet	2011.0.00779.S	['At your home institute']	Yes	['Linux Desktop']		
Brad Whitmore	2011.0.00876.S	['Through a visit to NRAO', 'At your home institute', 'Through a visit to NRAO', 'Through a visit to NRC-HIA']	Yes	['Linux Desktop', 'Mac Desktop']		
Brian McNamara	2011.0.00374.S			['Linux Desktop', 'Mac Desktop', 'Linux computer (please give approx number of nodes below, and whether or not the cluster is connected to a fast file system such as Lustre)']		Cornell recently created a cloud computer system with 24 nodes, similar to Amazons EC2. If necessary we can access this for data reduction for a modest cost. I believe that it has a fast file system.
Carl Ferkinhoff	2011.0.00747.S	['At your home institute', 'Through a visit to NRAO']	Yes			
Chunqua Qi	2011.0.00340.S	['At your home institute']	Yes	['Linux Desktop']		
Dan Marrone	2011.0.00958.S	['At your home institute']	Yes	['Linux Desktop']		
David Wilner	2011.0.00142.S	['Through a visit to NRAO']	No	['Linux Desktop']		Smithsonian has a cluster in Virginia that may support CASA
Dominik A. Riechers	2011.0.00064.S	['At your home institute']	Yes	['Linux Desktop', 'Mac Desktop']		
Gordon Stacey	2011.0.00742.S	['Through a visit to NRAO']	Yes	['Linux Desktop']		
Jill Rathborne	2011.0.00217.S	['At your home institute']	Yes	['Mac Desktop']		
John Carpenter	2011.0.00470.S	['At your home institute']	No	['Linux Desktop']		
John Carpenter	2011.0.00526.S	['At your home institute']	No	['Linux Desktop']		
Jonathan Tan	2011.0.00236.S	['At your home institute', 'Through a visit to NRAO']	Yes	['Linux Desktop', 'Linux computer (please give approx number of nodes below, and whether or not the cluster is connected to a fast file system such as Lustre)']		
Juergen Ott	2011.0.00010.S	['At your home institute', 'Through a visit to NRAO']		['Linux computer (please give approx number of nodes below,	I'm on the Socorro cluster	
Katherine Alatalo	2011.0.00511.S	['At your home institute']	Yes	['Mac Desktop']	Plan to purchase a Mac desktop to ALMA benchmark specs	

Kevin Xu	2011.0.00182	['At your home institute']	Yes	['Mac Desktop']	
Laura Perez	2011.0.00724.S	['At your home institute']	Yes	['Linux computer (please give approx number of nodes below,	Four 6-core processor
Naseem Rangwala	2011.0.00403.S	['At your home institute']	No	['Mac Desktop']	
Rachel Akeson	2011.0.00150.S	['Through a visit to NRAO', 'Through a visit to NRC-HIA']	No	['Mac Desktop', 'Other (please specify in next field)']	Solaris servers
raghvendra sahai	2011.0.00510.S	['Through a visit to NRAO']	Yes	['Linux Desktop']	
Ran Wang	2011.0.00206.S	['At your home institute']	Yes	['Linux Desktop']	
Remy Indebetouw	2011.0.00273.S	['At your home institute']	Yes	['Linux Desktop', 'Linux computer (please give approx number of nodes and whehter or not the cluster is connected to a fast file system such as Lustre)']	NAASC cluster
Remy Indebetouw	2011.0.00471.S	['At your home institute']	Yes	['Linux Desktop', 'Linux computer (please give approx number of nodes and whehter or not the cluster is connected to a fast file system such as Lustre)']	NAASC cluster
Rita Mann	2001.0.00028.S	['At your home institute', 'Through a visit to NRAO']	Yes	['Other (please specify in next field)']	Mac laptop
Sabrina Stierwalt	2011.0.00612.S	['At your home institute']	No	['Mac Desktop']	
Sean Andrews	2011.0.00084.S	['At your home institute']	Yes	['Linux Desktop']	
Shin-Yi Lin	2011.0.00399.S	['At your home institute', 'Through a visit to NRAO']	No	['Linux Desktop']	
Simon Casassus	2011.0.00465.S	['At your home institute']	Yes	['Linux computer (please give approx number of nodes below,	
Tracy Webb	2011.0.00363.S	['At your home institute']	Yes	['Mac Desktop']	

#### Summary

Linux Desktops - no config info provided	18
Linux with 24 nodes	1
Linux - Smithsonian owned - possibly available	1
Linux - Socorro cluster	1
Linux - Four 6-core processor	1
Linux - Solaris server	1
Linux - NAASC server	2
Linux - 16 node	1