<b>Meeting Date:</b>	02-Apr-03
Meeting Attendants:	
Penticton:	Sonja, Zoran, Zhang, Dave F, Amy
Socorro:	Tom, Bruce
Jodrell Bank:	Did not participate due to time change.

## Penticton

General No	otes:	
	Events	<ul> <li>Sonja Vrcic has finally started now!!</li> <li>On Monday did a peer review of Brent's recirculation controller FPGA. There were a few little things to fix, but mostly ok.</li> <li>Today (after this meeting) will be doing a peer review of Zhang's PCMC Mezzanine card RFS.</li> </ul>
Amy:		
	Events	<ul> <li>Project management consultant was here again last week (Thursday and Friday). Began setting up MS Access database which will enable us to replan and rebaseline the project.</li> </ul>
	Comments	Hoping to receive this portion of the database completed today.
Dave F:		
	Accomplishments	<ul> <li>Playing more with distributing clocks differently than with sine wave. Going to send clocks on MDR-80 and time code cables.</li> <li>Working on little nagging details of filter chip RFS. Getting closer to peer review.</li> </ul>
Zoran:		
	Accomplishments	<ul> <li>More design work on delay module board.</li> <li>Had to redefine (update) FPGA interface in order to starting doing schematic.</li> </ul>
	Future Event	Hope to have peer review of code, RFS, and schematic in a couple of weeks.
	Comments	<ul> <li>Schematic won't be complete because Zoran needs information from PCB layout guy.</li> <li>Would be good to have PCB layout person onboard soon!</li> </ul>

Zhang:	
Accomplishments	<ul> <li>Finished PCMC Mezzanine card RFS second draft.</li> </ul>
	Worked on some clock distribution stuff with Dave.

## Socorro

General No	otes:	
	Comments	<ul> <li>Tom and Bruce will be coming to correlator training meeting for sure. Have already made plane reservations. Will be arriving on Wed, Apr.23 and leaving May. 1.</li> <li>Ken will most likely not be coming.</li> </ul>
Tom:		
	Accomplishments	<ul> <li>Just about exhausted all the cleanups.</li> <li>Should be able to start figuring out how to do some performance measurements next week.</li> </ul>
Bruce:		
	Comments	<ul> <li>Worked on VLA correlator last week and beginning of this week.</li> <li>Looked through Zhang's PCMC second draft: noticed changes, no real concerns.</li> </ul>