

Final PEP-II MAC Agenda				6-Oct-03	
					J. Seeman/S. Ecklund
Date	Day	Time	Time (min)	Speaker	Subject
9-Oct	Thurs	8:00 AM	30		Executive session with J. Dorfan
		8:30 AM	20	J. Seeman	Present and future parameter goals
		9:00 AM	40	M. Sullivan	PEP-II Overview
		9:30 AM	15		Discussion
		9:45 AM	15		Break
		10:00 AM	30	P. McIntosh	Power RF status
		10:30 AM	30	D. Teytelman	Feedback status
		11:00 AM	30	S. DeBarger	Vacuum status
		11:30 AM	45	Tour of PEP-II	
		12:15 PM	45		Lunch
		1:00 PM	30	U. Wienands	Lattice status for both rings
		1:30 PM	30	S. Ecklund	Interaction region status
		2:00 PM	30	A. Kulikov	Electron cloud issues
		2:30 PM	30	W. Kozanecki	Beam-beam experimental status
		3:00 PM	30	Y. Cai	Beam-beam simulation status
		3:30 PM	15		Break
		3:45 PM	30	F-J. Decker	Injection status, improvements, trickle
		4:15 PM	30	M. Sullivan	Interaction region upgrade
		4:45 PM	30	T. Raubenheimer	Lattice upgrade studies
		5:15 PM	30	M. Ross / S. Smith	Diagnostics upgrades
		5:45 PM	45		Executive session
		6:30 PM			Adjourn
		7:00 PM			MAC dinner
10-Oct	Fri	8:00 AM	60		Executive session
		9:00 AM	90	Sullivan et. al.	Breakout session IR
		10:30 AM	90	Kurita,DeBarger, et. al.	Breakout session Vacuum+ IR
		9:00 AM	180	Colby, et. al.	Breakout session RF and Feedback
		9:00 AM	180	Wienands, Raubenheimer, et. al.	Breakout session Lattice + Beam Dyn's
		9:00 AM	90	Ross,Smith, et. al.	Breakout session Diagnostics/Controls
		12:00 PM			Lunch
		1:00 PM	30	K. Oide	KEKB Status
		1:30 PM	30	T. Himel	Software upgrades
		2:00 PM	30	R. Erickson	Improving reliability and uptime
		2:30 PM	30	W. Wisniewski	BaBar status and upgrades
		3:00 PM	30	W. Kozanecki	Machine-detector interface
		3:30 PM	150		Executive session and report writing
		6:00 PM	60		Catered dinner for committee
		7:00 PM	120		Executive session and report writing
11-Oct	Sat	8:00 AM	180		Exec. session, writing, special reports
		11:00 AM	45		Closeout with PEP-II staff
		11:45 AM	15		Executive closeout with J. Dorfan
		12:00 AM			Review finished

<b>Break - Out Session Agenda</b>				
10-Oct	Fri			
<b>Time</b>	<b>Time (min)</b>	<b>Speaker</b>	<b>Subject</b>	<b>Location</b>
8:00 AM	60		Executive session	
<b>9:00 AM</b>	<b>90</b>	<b>Sullivan</b>	<b>Interaction Region</b>	<b>Alexander 280-206</b>
		S. Ecklund	New Q1 Permanent Magnet Slices	
		A. Seryi	Alignment Systems	
		M. Sullivan	Synchrotron Radiation in upgrade	
		M. Biagini	New IR issues	
<b>10:30 AM</b>	<b>90</b>	<b>Kurita, DeBarger</b>	<b>Vacuum+ Interaction Region</b>	<b>Alexander 280-206</b>
		A. Novokhatski	HOM issues in IR and Rings	
		S. DeBarger	Scrubbing and Lifetime	
		N. Kurita	Future Vacuum Chambers Upgrades	
<b>9:00 AM</b>	<b>180</b>	<b>E. Colby</b>	<b>RF and Feedback</b>	<b>Orange rm.</b>
	10	E. Colby	Agenda	
	30	D. Teytelman	Limitations to RF System Performance	
	30	M. Browne	LLRF Upgrade	
	20		Break	
	30	R. Akre	Transverse FB System	
	30	J. Fox	LFB Operating Experience & R&D Plans	
	30	E. Colby, moderator	Q&A, closing discussion	
<b>9:00 AM</b>	<b>180</b>	<b>U. Wienands, T. Raubenheimer</b>	<b>Lattice + Beam Dynamics</b>	<b>Flora 280-112</b>
	60		<b>Run 4 Issues</b>	
		Woodley or Turner	Optics Work	
		U. Wienands	Plans for the upcoming year	
	120		<b>Upgrade issues</b>	
		T. Raubenheimer	New lattices: Ways to lower $\alpha_p$	
		Y. Nosochkov	Lattice calculations	
		A. Wolski		
		A. Seryi	Alignment and stability	
		S. Novokhatski	Short bunches: Beam lifetime & stability issues	
		M. Pivi	e-Cloud: Issues at high current & in by-2 pattern	
<b>9:00 AM</b>	<b>90</b>	<b>M. Ross, S. Smith</b>	<b>Diagnostics and Controls</b>	<b>BaBar 280-162</b>
		G. Yocky	Beam Based Alignment Measurements	
		J. Albert	X-Ray Synchrotron Light Beam Size Monitor	
		S. Smith	Beam Position Monitors	
<b>12:00 PM</b>			<b>Lunch</b>	