

PEP-II MAC Agenda January 2006					1/6/2005 J. Seeman
					Redwood Room, ROB Bldg.48
Date	Day	Time	Time (min)	Speaker	Subject
18-Jan	Wed	7:30 AM			<i>Continental Breakfast</i>
		8:00 AM	25	J. Dorfan and P. Drell	Executive session
		8:30 AM	25	J. Seeman	PEP-II overall future plans
		9:00 AM	40	U. Wienands	PEP-II Run 5a/b status and plans
		9:45 AM	15		Break
		10:00 AM	25	J. Seeman (tbd)	Reliability and beam aborts
		10:30 AM	25	M. Sullivan	LER IR2 vacuum bursts observations
		11:00 AM	25	U. Wienands	LER fast instability observations transverse
		11:30 AM	25	D. Teytelman	LER fast instability observations longitudinal
		12:00 PM	60		<i>Lunch</i>
		1:00 PM	25	S.Ecklund	LER BPM issues and heating tests
		1:30 PM	25	N. Kurita	LER BPM hardware upgrades
		2:00 PM	25	V. Pacak	RF high power status and upgrades
		2:30 PM	25	M. Browne	LLRF upgrades and new Comb-2 project
		3:00 PM	30		Break
		3:30 PM	25	Y. Cai	Beam-beam simulations
		4:00 PM	25	D. MacFarlane	BaBar status relating to PEP-II
		4:30 PM	90		Executive session
		6:00 PM			Adjourn
		7:00 PM			<i>MAC dinner</i>
19-Jan	Thurs	7:30 AM			<i>Continental Breakfast</i>
		8:00 AM	25	U. Wienands	Optics and lattice modelling
		8:30 AM	25	G. Yocky	Recent ORM and BBA results
		9:00 AM	25	R. Akre	Transverse feedback upgrades
		9:30 AM	25	D.Teytelman	G-proto project
		10:00 AM	15		<i>Break</i>
		10:15 AM	25	N. Kurita	New IR chambers and bellows
		10:45 AM	25	A. Fisher	Results from the synchrotron light monitors
		11:15 AM	25	J. Thompson	BaBar IP beam-size measurements
		11:45 AM	25	M. Weaver	Background and MDI efforts
		12:15 PM	45		<i>Lunch</i>
		1:00 PM	25	K. Oide (tbc)	KEKB Status
		1:30 PM	25	J. Turner	Trickle injection status
		2:00 PM	25	D. Van Winkle	Klystron linearizer project
		2:30 PM	25	M. Sullivan	Fast IP dither project
		3:00 PM	25	A. Novokhatski	HOM measurements and analysis
		3:30 PM	150		Executive session and report writing
		6:00 PM	60		<i>Catered dinner for committee</i>
20-Jan	Friday	7:30 AM			<i>Continental Breakfast</i>
		8:00 AM	180		Exec. session, writing, PEP-II respond to questions
		11:00 AM	45		Closeout with PEP-II staff
		11:45 AM	15		Executive closeout with J. Dorfan