

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