

Si Upgrade Workshop: Nashville 9 June
5th Floor Conference Room, Stevenson Science Center

Start time	Title	Speaker	Duration
9:00	Goals of the workshop and recap of physics of upgrade	Craig O	0:15
9:15	Simulations What has been done, Resolution and occupancies, barrel	Yuji	0:20
9:35	Simulations What has been done, Resolution+matching, endcap	Dave L	0:20
9:55	Simulations, Tasks remaining, schedule and critical questions to address	Yasuyuki	0:30
10:25	coffee		0:20
10:45	Radiation Levels at RHIC	Robert Pak	0:20
11:05	Pixel hybrids, status + issues	Kiyoshi	0:30
11:35	Pixel ladder+pilot (I)	John L	0:20
11:55	Pixel ladder+pilot (II)	Kiyoshi	0:20
12:15	Pixel FEM	Axel	0:15
12:30	Lunch		1:30
14:00	Strip tests	Yuji	0:25
14:25	SVX4	Ray Yarema	0:20
14:45	SVX4+PHENIX	Vince/Ken	0:20
15:05	Endcap mini-strips/pixels	Gerd	0:15
15:20	Electronics for mini-strips/pixels	Ray Yarema	0:30
15:50	Use of mini-strips in outer-layers of barrel	Dave L	0:10
16:00	coffee		0:20
16:20	Mechanics, tasks	Hubert	0:20
16:40	Data Volume, triggering issues	John L	0:10
16:50	HBD/TPC/VTX Interactions/issues and questions to address	Craig W	0:20
17:10	R&D plans/\$ FY04	Craig O	0:20
17:30	Proposal tasks	Craig O: All	0:30
18:00	Finish		