

FINAL

Machine Working Group Agenda

M. Zisman
9/10/2005

Thursday, September 22, 2005

304-1-001A&B

Time	Topic	Speaker	Duration
10:30 - 11:00	Discussion and Planning (Logistics)	Council + Coordinators	30
11:00 - 11:30	C O F F E E		30
11:30 - 13:00	Discussion and Planning	Council + Coordinators	90
13:00 - 14:00	L U N C H		60
14:00 - 14:30	Choice of Optimum Proton Energy	Brooks	25+5
14:30 - 14:50	Update on HARP Results	Grossheim	15+5
14:50 - 15:30	High-Gradient RF Issues and 88 MHz Test Results	Vretenar	35+5
15:30 - 16:00	C O F F E E		30
16:00 - 16:25	Superbeam Requirements and Issues	Campagne	20+5
16:25 - 16:55	Proton Driver: Status, Issues, and Plans	Mori	25+5
16:55 - 17:25	Target: Status, Issues, and Plans	Lettry	25+5
17:25 - 17:45	nTOF11 Status and Plans	Kirk	15+5
17:45 - 18:05	MICE Status and Plans	Sandström	15+5
18:05 - 18:30	Study II Costing and Proposed Costing Approach	Palmer	20+5

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Time	Topic	Speaker	Duration
14:00 - 14:25	Cooling System Comparisons	Palmer	20+5
14:25 - 14:45	Cooling: Issues and Plans	Fernow	15+5
14:45 - 15:10	Acceleration System Comparisons	Machida	20+5
15:10 - 15:30	Acceleration: Issues and Plans	Berg	15+5
15:30 - 16:00	C O F F E E		30
16:00 - 16:30	Storage Ring: Status, Issues, and Plans	Rees	25+5
16:30 - 17:15	Machine Working Group Summary Talk (Dry Run)	Prior	45
17:15 - 17:45	Discussion of Summary Talk content	All	30
17:45 - 18:30	General discussion on activities for Phase 1 and beyond	All	45