

ISS Meeting Outline and Plenary Agenda

Monday, August 21 (Beckman Center)

07:30-09:00	Coffee and light refreshments available at Beckman Center	
08:00	First shuttle leaves hotel	
08:45	Last shuttle leaves hotel	
09:00	Welcome/Logistics	D. Casper
09:15	The ISS after one year	P. Dornan
09:45	After ISS - Ideas	TBA
10:30	Break	
11:00	Parallel Sessions: Physics (Huntington Room) Accelerator (Newport Room) Detector (Board Room)	
13:00	Lunch	
14:30	Parallel Sessions: Physics (Huntington Room) Accelerator (Newport Room) Detector (Board Room)	
16:15	Break	
16:45	Parallel Sessions: Physics (Huntington Room) Accelerator (Newport Room) Detector (Board Room)	
17:30	First shuttle leaves for hotel	
19:00	Last shuttle leaves for hotel	

Tuesday, August 22 (Beckman Center)

07:30-08:30	Coffee and light refreshments available at Beckman Center	
07:30	First shuttle leaves hotel	
08:15	Last shuttle leaves hotel	
08:30	Accelerator Working Group Report and Discussion	M. Zisman
10:30	Break	
11:00	Physics Working Group Report and Discussion	K. Long
13:00	Lunch	
14:15	Detector Working Group Report and Discussion	A. Blondel P. Soler
16:15	Break	
16:45	General Discussion	
18:00	Close of plenary session	
18:00-19:00	Shuttles leave for hotel	

Wednesday, August 23 (Natural Sciences II, Room 2201)

08:00-09:00	Continental Breakfast outside meeting room	
08:00-08:45	Shuttles leave from hotel	
09:00	Joint Physics/Detector Meeting	Long/Blondel
10:30	Break	
11:00	Joint Physics/Detector Meeting	Long/Blondel
13:00	Close of joint session	
13:00-14:00	Shuttles leave for hotel	

ISS Working Group Sessions

(This schedule reflects the most recent information provided by the ISS WG convenors as of August 19)

Physics Working Group (Long)

Monday, August 21 (Beckman Center/Huntington Room)

11:00-13:00	Theoretical and Phenomenological subgroups	King/Yasuda
13:00	Lunch	
14:30-16:15	Muon subgroup	Roberts/Kuno
16:15	Break	
16:45-18:00	Experimental subgroup	Long

Wednesday, August 23 (Natural Sciences II, Room 2201)

08:00-09:00	Continental Breakfast	
09:00-10:30	Joint Physics/Detector Working Group session	Blondel/Long
10:30	Break	
11:00-13:00	Joint Physics/Detector Working Group session	Blondel/Long

Accelerator Working Group (Zisman)

Monday, August 21 (Beckman Center/Newport Room)

11:00	Proton Driver Summary and Plans	Prior
11:40	Front-end Summary and Plans	Fernow
12:20	Decay Rings	Rees
13:00	Lunch	
14:30	Target Summary and Plans	McDonald
15:10	Acceleration Summary and Plans	Berg
15:35	Acceleration in RLAs	Bogacz
15:50	Acceleration in FFAGs	Mori
16:05	Superbeam Summary and Plans	Draco
16:20	Break	
16:45	Accelerator Summary Dry Run	Zisman
17:30	Discussion of R&D and Future Plans	

Detector Working Group (Blondel)

Monday, August 21 (Beckman Center/Board Room)

11:00	Introduction, Finalization of Agenda	Blondel
11:20	Liquid Argon Reports	Menary/Badertscher
12:00	Magnetized Iron Detector	Cervera
	INO	Mondal
	Optimization of Segmentation	Blondel
13:00	Lunch	
14:30	Segmented Calorimeter	
	Simulation Results	Ellis
	Large Magnet Issues	Bross
15:45	Emulsion Detector	De Lellis
16:15	Break	
16:45	Near Detector	Soler
17:00	Discussion	
	Status Report	Cervera
	Baselines Conclusions	Mezzetto
	R&D Program Conclusions	Soler
	Plan of Work Toward Proposal	All

Wednesday, August 23 (Natural Sciences II, Room 2201)

08:00-09:00	Continental Breakfast	
09:00-10:30	Joint Physics/Detector Working Group session	Blondel/Long
10:30	Break	
11:00-13:00	Joint Physics/Detector Working Group session	Blondel/Long