Day 1, Wednesday, September 26			
Time	Activity	Room	Chairs
9:00	Opening Plenary	Amazonas Ground Level	
10:30	coffee		
11:00	Plenary 1	Amazonas Ground Level	
12:40	lunch	Tropical Ground Level	
14:00	<u>Posters</u>	Floresta Ground Level	
16:00	coffee		
16:30	Parallel Oral Sessions 1		
	1A: Remote Sensing & the Carbon Cycle	Flora Ground Level	Anderson
	1B: Chemistry of Streams and Rivers	Terra 2nd Floor	Johnson
	1C: Regional Hydrometeorology	Verde Ground Level	Goncalves / Moore
18:50	Adjourn		
Day 2, Thursday, September 27			
9:00	Plenary 2	Amazonas Ground Level	
10:40	coffee		
11:10	Synthesis Break-Outs and Parallel Poster Session		
	PIRE	Flora Ground Level	Saleska
	Agriculture	Terra 2nd Floor	Melillo
	Land-Water Coupling	Verde Ground Level	Richey
12:40	lunch	Tropical Ground Level	
14:00	Posters	Floresta Ground Level	
16:00	coffee		
16:30	Parallel Oral Sessions 2		
	2A: Evapotranspiration and Precipitation	Verde Ground Level	Fitzjarrald / Ramos da Silva
	2B: Forest Dynamics and Disturbance	Flora Ground Level	Hutyra / Malhi
	2C: Regional Land Use Change	Terra 2nd Floor	Soares-Filho / Reis
18:30	Adjourn		
Day 3, Friday, September 28			
9:00	Parallel Oral Sessions 3		
	3A: Trace Gases	Verde Ground Level	Gatti / Crill
	3B: Carbon and Energy Fluxes	Flora Ground Level	Acevedo / Miller
	3C: Land Use and Fire	Terra 2nd Floor	Balch / Cardoso
11:00	coffee		
11:30	Plenary 3	Amazonas Ground Level	
13:10	Closing Plenary	Amazonas Ground Level	
13:30	Adjourn		