36th Meeting of the AAS Division for Planetary Sciences 8-12 November 2004, Louisville, KY

	Sunday, Nov. 7	Monday, Nov. 8		Tuesday, Nov. 9	
7:30-8:20		Continental Breakfast		Continental Breakfast	
8:25-8:30		Welcome to Louisville			
8:30-10:00		1. Cassini at Saturn I 8:30-10:00am, Lewis		8. Kuiper Belt II: Binaries and Dynamics 8:30-10:00am, Lewis	9. Galilean Satellites 8:30-10:00am, Clark
10:00-10:30		Coffee Break		Coffee Break	
10:30-12:00	Early Career Workshop	2. Cassini at Saturn II 10:30am-12:noon, Lewis	3. Kuiper Belt I: Observations 10:30am-12:noon, Clark	10. Advanced Propulsion 10:30am-12:00noon, Lewis	11. Pluto, Triton, and TNO Surfaces 10:30am-12:00noon, Clark
12:00-1:30		Lunch		Lunch: NSF Town Meeting, 12:00noon-1:30pm, Clark	
1:30-3:00		4. Phoebe & lapetus 1:30-3:30pm, Lewis	5. Uranus and Neptune 1:30-3:00pm, Clark	12. Prize Talks 1:30-4:00pm, Lewis	
3:00-3:30	10:00am-2:00pm, Rm. 201	Break			
3:30-4:00 4:00-5:30 5:30-6:00	Workshops 1-6 pm	6. Titan I: Surface, Troposphere, etc. 3:30-6:00pm, Clark	7. Rings 3:30-6:00pm, Lewis	Posters I 4-7 pm, Exhibition Hall 1A 13. Education 14. Future Missions 15. Icy Satellites 16. Jovian System 17. Kuiper Belt II: Binaries and Dynamics 18. Outer Planets 19. Rings 20. Titan	
Evening Events	Welcome Reception 6:30-10:00pm Louisville Slugger Museum	Public Exhibit Hall Open House 6-8pm NASA-ESA Public Lecture, 8-10pm, Cascade Ballroom		Science Policy Night 8:00-10:00pm, Lewis	

	Wednesda	ıy, Nov. 10	Thursday, Nov. 11		Friday, Nov. 12	
7:30-8:20	Continenta	l Breakfast	Continental Breakfast		Continental Breakfast	
8:30-10:00	Business Meeting 8:30-10:00am, Lewis		25. Comet Comae II 8:30-10:00am, Clark	26. Mars Atmosphere I: Methane and High Altitude 8:30-10:00am, Lewis	41. Mars Atmosphere II 8:30-10:00am, Lewis	8:30-10:00am, Clark
10:00-10:30	Coffee Break		Coffee Break		Coffee Break	
10:30-12:00	21. Comets: Nuclei 10:30-12:00noon, Clark	22. Titan II 10:30-12:00noon, Lewis	27. Mars Surface and Water I: MER	28. Asteroid Physical Properties I	43. Spitzer 10:30am-12:00noon, Lewis	44. Origins and Planet Formation: Satellite Formation 10:30am-12:00noon, Clark
12:00-1:30	Lunch: DPS Status of Women Workshop, 12:00noon-1:30pm, Rm. 201		Lunch		Lunch	
1:30-3:00	23. Comet Comae I 1:30-3:00pm, Clark	24. Icy Satellites 1:30-3:00pm, Lewis	1:30-1:45pm, Lewis Water II Properties		46. Asteroid Physical Properties II 1:30-3:00pm, Clark	
3:00-3:30	Stochastic Processes in Planetary Science (Churchill Downs Banquet) 3:00-10:00pm		30. Jupiter and Saturn: Comp., Structure, Dynamics 1:45-4:15pm, Clark	31. Mars Express 1:45-4:15pm, Lewis	Break	
3:30-4:00 4:00-5:30			Posters II 4:15-7 pm, Exhibition Hall 1A 32. Asteroids 33. Comets: Comae 34. Comets: Nuclei, Tails, Solar Wind 35. Extrasolar Planets 36. Laboratory Research 37. Mars Atmosphere 38. Mars Surface and Water 39. Mercury, Moon, and Venus 40. Satellite Formation and Origins		47. Mars Surface and Dust 3:30-5:00pm, Lewis	48. Asteroid Dynamics 3:30-5:00pm, Clark
5:30-6:00						
Evening Events			Fieldtrip to William Marshall Bullitt Collection, Time TBD			