## NASA PLANETARY-RELATED RESEARCH AND DATA ANALYSIS PROGRAMS FINAL BUDGETS (FY2003-FY2007)\*\*

Sent by Kellie N. Robinson, NASA FOIA Public Liaison Officer, May 29, 2008. Received by Mark V. Sykes, Planetary Science Institute, June 2, 2008.

PROGRAM	FY03	FY04	FY05	FY06	FY07				
Astrobiology Inst Development (ASTID)	9.935	8.121	10.27	7.519	5.509				
Astrobio Sci & Tech for Expl Planets (ASTEP)	11.925	17.193	15.044	11.263	4.009				
Exobiology/Evolutionary Biology (EXO)	12.443	12.972	12.972	12.551	9.836				
National Astrobiology Institute (NAI)	19.87	23.605	23.605	17.123	13.06				
Cosmochemistry (COSMO)	12.96	18.122	14.495	14.485	11.626				
Origins of the Solar System (ORIGINS)	4.209	5.316	5.316	5.422	4.331				
Outer Planets Research (OPR)	0	0	4.8	7.299	7.722				
Planetary Astronomy (PAST)	8.02	10.222	10.222	10.213	9.618				
Planetary Atmospheres (PATM)	8.465	9.429		7.817	8.383				
Planetary Geology & Geophysics (PGG)	12.96	13.683	13.785	13.961	11.699				
Planetary Instrument Def & Dev (PIDDP)	7.11	7.588	7.588	8.058	6.914				
Planetary Protection	1.611	2.08			3.417				
Cassini Data Analysis (CDAP)	0	0	0	0	2.709				
Messenger Participating Scientist Program	0	0	0	0	1.198				
Discovery Data Analysis (DDAP)	2	1.998	0.3	2.793	4.095				
Sample Ret Lab Inst & Data Anlys (SRLIDAP)	7.42	6.8	6.454	5.587	4.088				
Stardust Participating Scientist Program	0	0	1.47	0.091	0				
Stardust Sample Analysis	0	0	0	0	2.5				
Hyabusa Participating Scientist Program New Horizons at Jupiter Data Analysis Program -	0.184 STARTS II	0.368 N FY08	0.204	0.165	0.891				
Venus Express	0	0.022	0.977	0.62	1.009				
Near-Earth Objects	3.95	4.062	4.062	4.143	4.1				
Planetary Data System	8.01	9.301	9.6	9.784	11.408				
Lunar Reconaissance Orbiter Participating Scientist program (LRO PSP) - STARTS IN FY08 Lunar Advanced Science & Exploration Research (LASER) - STARTS IN FY08									
Concept Studies for Lunar Sortie Sci Opport	0	0	0	0	1.397				
Mars Odyssey Participating Scientist Program	0.6	0.739	0.484	0.73	0.645				
Mars Data Analysis Program (MDAP)	11.527	9.354	11.787	6.565	6.193				
Mars Instrument Development Prog (MIDP)	6	9	10	3.7	1.3				
MRO Participating Scientist Program	0	0.781	0.915	1.158	1.242				
MER Participating Scientist Program	0.188	5.231	4.685	4.556	2.182				
Mars Fundamental Research Program	3.098	1.027	2.613	6.282	7.965				
In-Space Propulsion	42.991	41.84	42.966	19.436	11.893				

Discovery/Scout Capabilities Expansion 0 0 0 Fellowships for Early Career Researchers in Planetary Science - STARTS IN FY08	Advanced Electric Propulsion	7.582	10.322	10	7	9
Applied Information Systems Res (AISR)5.45.45.5History of Scientific Exp of Earth & Space000Interdisciplinary Exploration Science000.94Opportunity in Science Mission Directorate EPO - CANCELLED52?Space Science Vision Missions*0 ???	New Millenium Space Technology Discovery/Scout Capabilities Expansion Fellowships for Early Career Researchers in Plane Planetary Science High Capacity Instruments Applied Information Systems Res (AISR) History of Scientific Exp of Earth & Space Interdisciplinary Exploration Science Opportunity in Science Mission Directorate EPO	63.182 0 etary Scienc 0 5.4 0 0 - CANCELLEI	77.256 0 e - STARTS 4.6 5.4 0 0	59.76 0 IN FY08 0 5.5 0	, 59.485 0 0 5.5 0 0.953	40.816 1.8 0 5.6 0.475 0.883

\*information cropped from delivered document, replacement requested 6/2/08. \*\*typed into Excel spreadsheet from hardcopy document by MVS, who assumes responsibility for typographical errors