

## Planetary Science Technology Review Panel –First Meeting Agenda

Date: January 26, 2010

Time: 8:30 am EST

Location: JPL Conference Room, Washington, DC

### Agenda

Tuesday, January 26	(Open to Panel members and HQ PE's)
8:30 Welcome and Introductory Comments	Tibor Kremic, Gordon Johnston
8:45 Introductions, Objectives, and Operations	Tibor Kremic and All
Bios, Experience and Backgrounds	All
Operating Principles/Legal consultation on FACA	
Non-disclosure, and related matters	Rebecca Gilchrist
10:15 Break	
Review of Objectives, Schedule, and Products	Kremic, et al
Roles, Responsibilities and distribution of duties	Kremic, et al
Logistics and Tools (eRoom and website)	Linda Nero
12:00 Lunch	
12:30 Strategy Discussion and International Collaborations	Jim Green
1:15 ARMD Technology Brief	Jay Dyer
1:45 AMMOS	Bill Knopf
2:15 Break	
2:30 ESTO Program Briefings	George Komar
3:00 PSD/Program Brief/PSD Technology Overview	Gordon Johnston
3:30 Suborbital Investigations under Planetary Astronomy	Phil Crane
4:00 Technology Developments under Planetary Protection	
Research	Cassie Conley
4:30 Advanced Information Systems Technology (AIST)	Joe Bredekamp
5:00 ASTID/ASTED	Gordon Johnston for Mary Voytek and Michael New
5:30 Wrap up and Logistics	Tibor Kremic
5:40 Adjourn for Dinner	

## **Planetary Science Technology Review Panel –First Meeting Agenda**

Date: January 27, 2010

Time: 8:15am EST

Location: Residence Inn, Washington, DC

### Agenda

8:15	Flight Successes	Brad Perry
8:30	Welcome and Other Administrative	Tibor Kremic
8:40	Technology Investments	Voleak Roenum
9:00	ESMD technology development briefing	Chris Moore
9:30	Possible Agency Technology Direction Update	Jim Adams
Break at 10:15		
10:30	PSD/Program Briefings (roughly 20 min each)	Gordon Johnston, et al
10:30	ISP, Mars Instruments Development, Mars Technology Project, Moon and Mars Analog Mission Activities	Lisa May for Dave Lavery
10:50	PIDDIP	Janice Buckner
11:10	Lunar Lander Technology	George Tahu
11:30	Lunch at 11:45	
(Option to listen to "Art of Science Television" presentation @ NASA HQ Mic-3)		
1:10	PSD / Program Briefings (roughly 20 min each)	Gordon Johnston, et
1:10	Outer Planets Technology (by phone)	Curt Niebur
1:30	Tech. under Laboratory Analysis of Returned Samples, Curation and Planetary Major Equip.	Dave Lindstrom
2:10	RPS	Len Dudzinski
2:20	Overview of mission issues	Pat Beauchamp
2:30	Wrap up with panel, their advisors/consultants	
4:00	Adjourn	