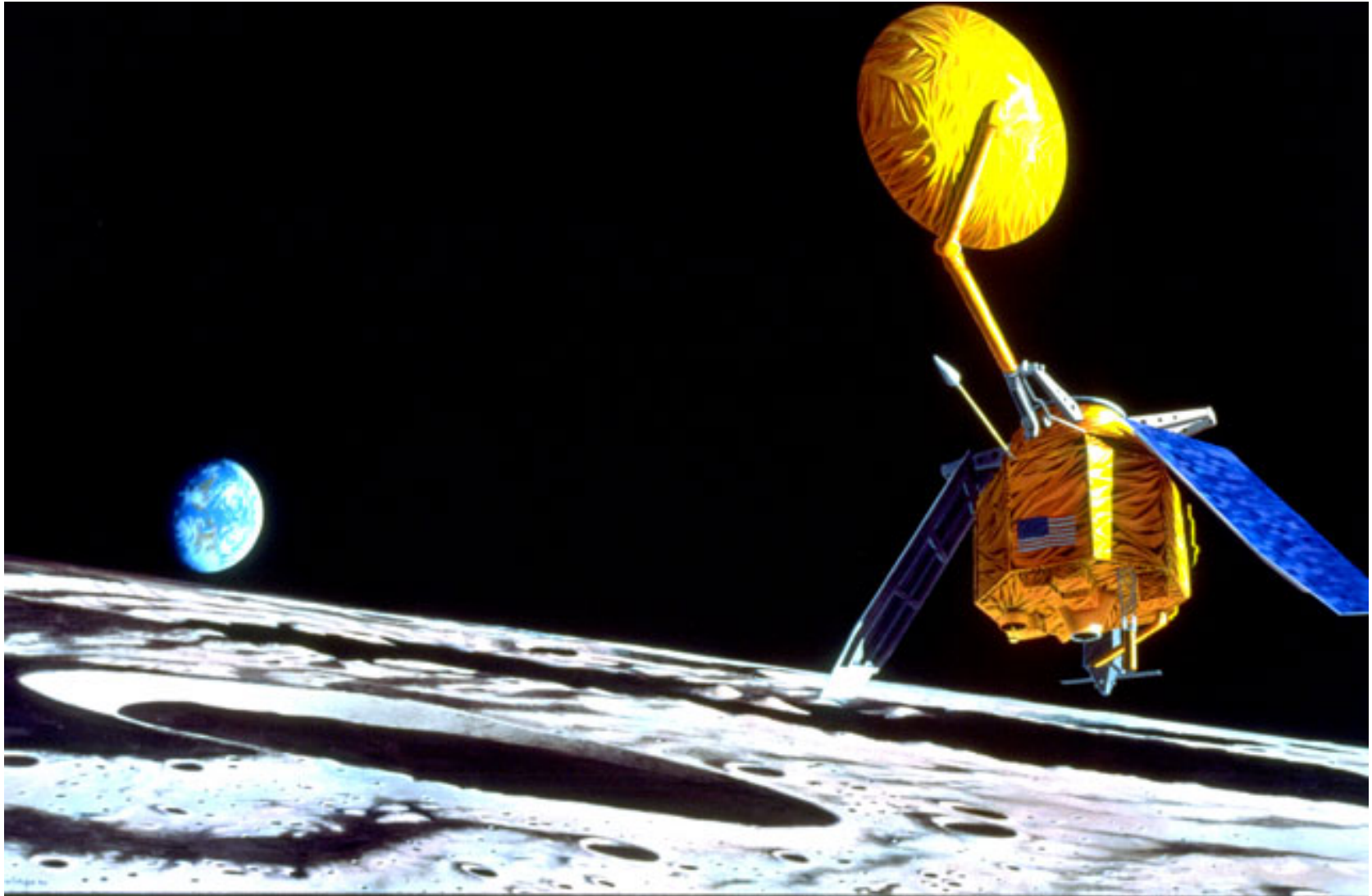
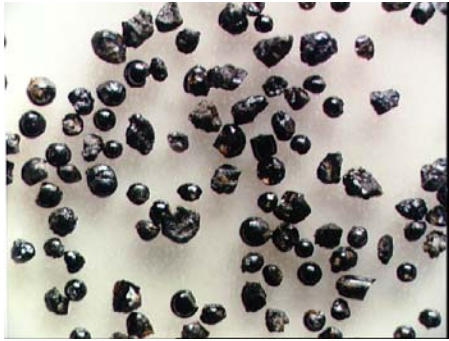


## Objectives/Requirements Definition Team for 2008 Lunar Recon Orbiter



SUMMARY OF FINDINGS of ORDT PLENARY  
Dr. Jim Garvin (NASA HQ/S)



# 2008 Lunar Recon Orbiter

*Objectives/Req't's Def'n Team*

***Findings***

*March 26, 2004*



# LEVEL 0's: LRO

**Advance U.S. scientific, security, and economic interests through a robust space exploration program.**

*Rationale: Established by President's Space Exploration Policy Directive (NPSD31) (Goal and Objectives – Goal), signed into effect on January 2004.*

1. Implement a sustained, safe, and affordable human and robotic program to search for evidence of life, understand the history of the solar system, and prepare for future human exploration.

*Rationale: Established by NPSD31 (Goals and Objectives, first bullet).*

(1.1.) All exploration programs shall incorporate explicit opportunities for public engagement, education, and outreach.

*Rationale: Just as Mercury, Gemini, and Apollo challenged a generation of Americans, a renewed U.S. space exploration program with a significant human component can inspire us – and our youth – to greater achievements on Earth and in space.*

1. Undertake lunar exploration activities to enable sustained human and robotic exploration of Mars and more distant destinations in the solar system.

**1. Starting no later than 2008, initiate a series of robotic missions to the Moon to prepare for and support future human exploration activities.**

- 1. Mission objectives shall include landing site identification and certification on the basis of potential resources.**
- 2. Measurements shall be made to support applied science and research relevant to the Moon as a step to Mars, engineering safety, and engineering boundary conditions.**
- 3. Technology demonstrations and system testing shall be performed to support development activities for future human lunar and Mars missions.**

*Rationale: Need to identify and certify the landing site on basis of potential resources, to ensure human health and safety, and to improve system safety and reliability.*

1. Conduct the first extended human expedition to the lunar surface as early as 2015, but no later than the year 2020.
2. Use lunar exploration activities to further science and research.

*Rationale: Established by NPSD31 (Section B, The Moon.)*



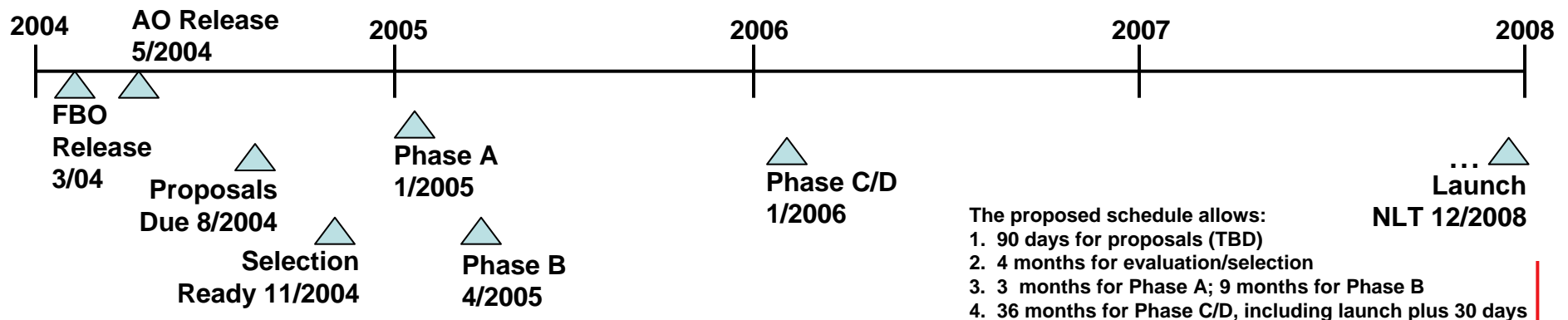
# ORDT Charter and LRO Schedule



## SPACE SCIENCE ENTERPRISE

### Charter

- Provide NASA with a **prioritized set of measurements** that can be attained with a *resource- and schedule-constrained* **Lunar Reconnaissance Orbiter (LRO)** mission to be launched before the end of the 2008 calendar year.
- The **Objectives and Requirements Definition Team (ORDT)** activity will be guided by the needs associated with future human-based exploration of the Moon as a "proving ground" and "test bed" for eventually sending humans to the surface of Mars (*for science*) and beyond.
- NASA will release an Announcement of Opportunity (AO) in April/May 2004 for the acquisition of the payload to respond to priority measurement requirements



# The Team

- **LRO '08 Objectives/Reqs Defn Team**

- Dr. Jim Garvin (Chair, NASA HQ, Code S)
- Dr. Jeff Taylor (U. Hawaii)
- Dr. Mike Duke (Col. School of Mines)
- Dr. Steve Mackwell (LPI)
- Dr. James W. Head III (Brown)
- Dr. Mark Robinson (Northwestern)
- Dr. Paul Lucey (U. Hawaii)
- Dr. Bruce Campbell (Smithsonian, CEPS)
- Dr. Bruce Banerdt (NASA JPL)
- Dr. John Connolly (NASA JSC: representing Code T)
- Dr. Terri Lomax (NASA HQ, Code U)
- Dr. Tom Prettyman (LANL)
- Dr. Brenda Ward (NASA JSC: representing Code T)
- Dr. Ben Bussey (JHU/APL)
- Dr. Chip Shearer (UNM)
- Dr. Marc Norman (ANU/LPI)
- Dr. Gordon McKay (NASA JSC)
- Ex Officio: Dr. R. DePaula, Dr. R. Steven Saunders, Martin Houghton (GSFC), Craig Tooley (GSFC), Dr. John Grunsfeld, George Tahu, R. Wayne Richie (LaRC), Captain John Young (JSC)

# PLAN

- **ORDT Suggested Agenda (March 3-4):** 8 AM to 7 PM (March 3), carryover to March 4
  - Intro/Background (*Garvin, Grunsfeld, et al.*)
  - Measurement gaps discussion (all)
  - Measurements needed as “foundation data sets” (Head, Banerdt et al.)
  - Measurements for “resource reconnaissance” (Lucey et al.): How to be definitive
  - Potentially available (for 2008!) measurement systems with high heritage (all)
  - Measurements Code U (OBPR) may need NOW (Lomax) from orbit
  - Group Discussion of achievable priorities for competition this year
  - Individual measurement approach discussions (group leaders)
    - *Imaging (Robinson, Lucey, Head)*
    - *Geodetic Topography/Gravity/Geophysics (Banerdt, Campbell)*
    - *Neutron Spectroscopy Methods (Prettyman, Taylor)*
    - *UV and IR methods (Lucey and others)*
    - *SAR and Microwave (Campbell and Head)*
    - *Other methods (Bussey, Shearer, Duke, Lomax, Norman)*
    - *Engineering demos on an orbiter? (Connolly, Lomax, GSFC Engineers)*
  - Group Synthesis and Prioritization (inputs from GSFC Project Engineers)
  - Draft Conclusions with “must have” Priority I vs other desirables (priority II)
  - Consider first robotic landed element targeted by LRO (lander/rover/penetrator or ?)
  - Adjourn Day 1 (~ 7PM)
  - Day 2: Complete draft presentation of measurement priorities as “findings”

## Agenda: **ORDT March 3 and 4 (LPI)**

- \* Overview presentation (*Garvin, Taylor, Mackwell, Grunsfeld, and others*)
- \* Discussed the priority list of measurement sets to be acquired that came from the workshop (March 1-2 at LPI)
- \* Detailed rationale for each of the data sets including desired accuracy & precision as well as current knowledge
- \* Discussed example instruments for each desired measurement data set (and alternatives)
- \* Discussed instrument parameters, mass, power, cost (WAG) based on current databases and CBE's
- \* Derived strawman payloads and discussed the feasibility of what could be done for the current mission scope.
- \* *"Levelled"* the results in light of major gaps as they applied to Exploration and likely orbiter resources

# Measurement Requirements

- ORDT divided measurement requirements into 5 (I,II, ...,V) categories:
  - *I: must have for future of human exploration on Moon (**radiation**)*
  - *II: must have for landing site selection and safety (**characterization**)*
  - *III: must have for **all** next steps in exploration (**geodesy**)*
  - *IV: must have for polar resources assessments (**volatiles**)*
  - *V: highly desirable to globally assess resources and their accessibility for human exploration (**global resources**)*
- *March 1-2 LPI Lunar Workshop provided valuable discussions of robotic lunar exploration requirements **before** the ORDT plenary on March 3/4*



# ORDT Preliminary Findings

- **Four** primary **themes** (priority order):
  - **Characterization of the Lunar radiation environment, biological impacts, and potential mitigation**
    - Global radiation environment knowledge
    - Establishment of radiation shielding capabilities of materials
    - Validation of deep space radiation testbeds
  - **Establishment of high resolution geodetic grid for Moon (in 3 dimensions)**
    - Global geodetic knowledge (spatially resolved topography)
    - Detailed topographic characterization at landing site scales (especially in polar regions)
  - **Polar region resources assessment (and associated landing site safety)**
    - Largest unknown in present knowledge of lunar resources
  - **High spatial resolution global resource assessment**
    - Elemental composition
    - Mineralogy
    - Regolith characteristics
- Majority of top **three** themes fall within first-order assessment of LRO Mission resource constraints (*best available at time of writing by GSFC Project team*)
- ORDT placed lower priority on partial duplication of anticipated Int'l Lunar Mission measurement sets (*Selene, SMART-1, Lunar-A, etc.*)
- There are **7** high priority measurement sets that LRO should target via the Payload AO:
  - *Characterization of deep space radiation environment in Lunar orbit & validation of deep space testbeds & radiation shielding technologies*
  - *Geodetic global topography*
  - *High spatial resolution Hydrogen mapping*
  - *Temperature mapping in polar shadowed regions*
  - *Imaging of surface in permanently shadowed regions*
  - *Assessment of meter and smaller scale features for landing sites*
  - *Characterization of polar region lighting environment*

## ORDT Suggested Measurement Set Priorities (I, II, III, IV; V)

Ia. Characterize deep space radiation environment relevant to human exploration in Lunar orbit, including the neutron albedo

1b. Characterize radiation shielding properties of materials

1c. Validate deep space radiation testbeds

IIa. Global topography with 10-m vertical accuracy at 3-km equatorial cross-track and 30 m along-track sampling

IIb. Global orbit determination to 100 m along- and cross-track, 10 m radial (*only nearside achievable without sub-satellite*).

IIIa. Characterize surface morphology in regions of permanent shadow at ~50 m spatial resolution.

IIIa. Characterize abundance of hydrogen within the upper 1 m to 20% accuracy and ~5 km resolution, with 100 ppm detection limit.

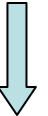
IIIa. Characterize the temperature, from 35-200 K, of the polar cold traps to 1 km spatial resolution and 5 K precision.

IIIb. Identify putative deposits of appreciable near-surface water ice in polar cold traps at ~100 m spatial resolution.

IIIc. Measure illumination conditions, within 5 deg of the poles, to ~ 100 m spatial resolution and 5 hr temporal resolution.

“waterline”

IVa. Characterize surface morphology through visible imaging at 1 m feature identification resolution over targeted areas of 10x10 km.



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IVb. Characterize topography with 10 cm vertical precision at 10 m posting over targeted areas of 10x10 km.

IVc. Characterize regolith rock abundance and structure to depths of 10 m on ~ 50 m spatial scales over targeted areas of 10x10 km.

IVd. Identify mineral species to 5% abundance at a spatial resolution of 15 m over targeted areas of 10x10 km.

Va. Analysis of S/C tracking information to determine global gravity to an accuracy of 20 mgal and spatial resolution of harmonic degree 120.

Vb. Measure the global magnetic field to better than 1 nT accuracy with temporal resolution of ~1000 s.

Vc. Characterize global concentration of key elements, to 5% precision, at spatial res. of 60 km.

Vd. Global 15-m spatial resolution visible imaging for morphologic analysis and context.

NB. AO must require a data reduction methodology and schedule for delivery of derived data products (Level 2 and 3).

## LRO Strawman Payload Instruments : EXISTENCE PROOF EXAMPLE

Near-polar orbit a common attribute (no equatorial requirements)

Altitude of 50 km acceptable for all experiments

*(Ia,b) Radiation detector including neutrons (~15 kg; 20 W; low/mod data rate) - \$12 M*

*(IIa, IIb) Laser altimeter with good orbit determination (15 kg; 20 W; mod/high rate) – \$ 20 M*

*(IIIa1, IIIb, IVc) SAR (~50 kg; 60 W; high rate) – \$40 M*

*(IIIa2) Neutron imaging (20 kg; 5 W; low rate) – \$5 M*

*(IIIa3, IVc) Imaging radiometer (5 kg; 5 W; low rate) – \$7 M*

*(IVa, IVb) Narrow-angle camera (15 kg; 5 W; high rate) – \$10 M*

*(IIIc) Wide-field camera (2 kg; 5 W; low rate) – \$5 M*

**RESULT:** 7 instruments (as above)

Total instrument mass estimate: **122 kg**

Total instrument power estimate: **120 W**

Total cost ROM: \$100 M + \$20 M Phase E+ (data products) = **\$120M** (*with some margins*)

GSFC Working Parameters: ~200 kg payload, 200 W (uppers on Delta II launch vehicle)

Mission results:

***Safe landing access to the poles thru radiation knowledge, resource inventory, & global geodetic framework***

## Traceability: *Existence Proof (examples)*

<i>Measurements</i>	Altimeter	Neutron Imager	SAR	IR Radiometer	NA Imaging	WA Imaging	Precision Orbits	Space Rad I
Global geodesy	Lidar		INSAR if repeat pass orbits				Nearside tracking, farside X-overs, Subsat.	
Polar H Mapping		Collimated Neutron imager						
Imaging shadowed areas	Lidar		P-band, 1 incid. angle	Bolometer "imager" (low res.)				
Temp. Sounding				Bolometer "imager"				
< 1 m Feature imaging					MOC or CTX class with TDI			
Illumination mapping	Lidar		If INSAR only	Bolometer "imager" (low res.)	Locally (MOC/CT X class)	MARCI or CTX class		
Radiation for Life Sciences		Collimated HEND or LP NS						MARIE MARVIN HEND

# SUMMARY

- **“Must Haves” for LRO 2008**
  - *Radiation measurements and shielding experiment to prepare for radiation sentinels approach*
  - *Nearside geodetic topography at < 3m rms (vertical) with 30 m along track (100m grid in polar regions); globally to 10m rms (vertical)*
    - *Farside 10 m rms depends on tracking subsatellite (could be done later on subsequent mission via reprocessing)*
  - *Geodetic topography assumes precision orbit determination (nearside) at ~ 10-20 m (rms)*
- **Essential for key Exploration decision points, such as human polar landings and resource evaluation**
  - *Radiation map of lunar environment and testbed demonstration*
  - *H mapping at < 5 km sampling in polar regions (sensitivity to 100 ppm H)*
  - *Temperature mapping at < 500m/pixel at better than 5 K over entire T range*
  - *Mapping of **all** Permanently shadowed regions at ~ 50m per pixel*
  - *Wide angle imaging of polar regions to characterize illumination variations*
  - *High resolution imaging for characterizing meter-scale features for all potential landing sites (polar and otherwise)*

# BACKUPS

- Partial considerations of a *first* landed (robotic) lunar mission discussed:
  - *Lander/Penetrator mission in 2010 to “Ground-truth” LRO resource observations (ices, etc.)*
    - **Lander/penetrator is ONLY way to confirm (or refute) lunar ices identified from orbit via LRO '08 measurements**
- A 2<sup>nd</sup> lunar recon. orbiter to follow-up and extend LRO '08 desirable
  - *Allows “full-on” and next generation measurements*
    - *e.g. full Radiation Sentinels instrument with biological component to assess impacts of Lunar radiation environment on living organisms*
  - *May be only means of achieving cost-effective full suite of desired measurements (especially if any are not selected in 2004 LRO AO)*
  - *Some crucial resource and global measurements not above “waterline” for LRO*
- LRO '08 should avoid duplication of measurement sets to be acquired via current and planned Int'l lunar missions (or already acquired on previous Lunar missions):
  - *NASA should negotiate plans for exchange of essential data relevant to lunar Exploration plans (i.e, equatorial mineralogical and elemental mapping via Selene)*