

**NASA LUNAR DUST WORKSHOP: AGENDA (Preliminary 1/17/07)**

	Start T				
Day 1	8:00				
Day 2	8:30				
Day 3	8:30				
<b>DAY 1:</b>					
Time	Duration (h:min)	Title	Speaker	Comment	Mission Statement
8:00	0:30	Workshop badging and coffee	-	Please arrive on time!	
8:30	0:20	Welcome & WS Overview	Ralph Roe, NESC Director	Plenary; Welcome; Nesc; Purpose of WS;	"Need to allow open brainstorming (within time constraints) - speak up and present your point of view."
8:50	0:30	KeynoteAddress - Astronaut perspective on Dust	TBD Astronaut	Plenary; Leave time for questions	
9:20	0:20	Logistics/WS format	Michael Sims, Loc. Org.	Plenary; Also show mission statement and O,F,R Example	Lunch, afternoon sessions, Compendium etc.
9:40	0:20	Break	all		
10:00	0:30	Overview 1:Lunar Architecture Team	Leon Alkalai(?), LAT	Plenary; 25 min talk plus 5 min questions	
10:30	0:30	Overview 2:history, characteristics, chemistry, mineralogy and charge properties	Dave McKay	Plenary; 25 min talk plus 5 min questions	
11:00	0:30	Overview 3:CxP Perspectives	Carlos Noriega/Sandra Wagner	Plenary; 25 min talk plus 5 min questions	
11:30	0:30	Overview 4:Lunar Dust - Medical Concerns	Jeff Jones, LADTAG, Lead Flight Surgon CxP	Plenary; 25 min talk plus 5 min questions	
12:00	1:30	Lunch	all		On your own.
13:30	3:30	Splintergroups	all	4 splintergroups	Enumerate potentially hazerdous LD issues concerning human and robotic system.
17:00		EOD	all		
<b>DAY 2:</b>					
Time	Duration (h:min)	Title	Speaker	Comment	Mission Statement
8:30	0:15	Summary of Basic Research	Garvin/McKay	Plenary; Brief summary of splinter session; allow time for a few questions	
8:45	0:15	Summary of Medical	Jones/Kerschmann	Plenary; Brief summary of splinter session; allow time for a few questions	
9:00	0:15	Summary of Life Support	Rotter/Dinsmore	Plenary; Brief summary of splinter session; allow time for a few questions	
9:15	0:15	Summary of Mech. Systems	McManaman/Hyatt	Plenary; Brief summary of splinter session; allow time for a few questions	
9:30	0:15	Break	all		
9:45	0:30	Overview 1: Current Lunar samples - possible access and conditions	Apollo Lunar Samples Curator	Plenary; 25 min talk plus 5 min questions	
10:15	0:30	Overview 2:Simulates - Utility & Limitations	Dave McKay	Plenary; 25 min talk plus 5 min questions	
10:45	0:30	Overview 3: ETRP Perspective	Frank Peri(?)	Plenary; 25 min talk plus 5 min questions	
11:15	0:30	Overview 4: Robotic Precursors	TBD	Plenary; 25 min talk plus 5 min questions	
11:45	0:30	Round Table	Stakeholders	General Q&A	
12:15	1:30	Lunch	all		
13:45	3:30	Splintergroups	all		1)Categorize issues into the following: a)Keep crew alive; b)additional knowledge required prior to lunar sorties; c)important long-term engineering and scientific questions. 2)Begin discussions on mitigation/avoidance strategies.
17:15		EOD	all		

<b>Day 3:</b>					
<b>Time</b>	<b>Duration (h:min)</b>	<b>Title</b>	<b>Speaker</b>	<b>Comment</b>	<b>Mission Statement</b>
8:30	0:30	Astronaut Perspective	Harrison Schmidt	Plenary; 20 minutes plus 10 minutes for questions	
9:00	0:15	Summary of Basic Research	Garvin/McKay	Plenary; Brief summary of splinter session; allow a few minutes for questions	
9:15	0:30	Summary of Medical	Jones/Kerschmann	Plenary; Brief summary of splinter session; allow a few minutes for questions	
9:45	0:30	Summary of Life Support	Rotter/Dinsmore	Plenary; Brief summary of splinter session; allow a few minutes for questions	
10:15	0:30	Summary of Mech. Systems	McManaman/Hyatt	Plenary; Brief summary of splinter session; allow a few minutes for questions	
10:45	0:15	Break	all		
11:00	1:30	Splintergroups	all	Final discussion results available to organizers before lunch	1) Continue with discussions on mitigation/avoidance strategies. 2) Define success metric.
12:30	1:30	Lunch	all		
14:00	2:00	Integrated Summary	all	Plenary	Prospective across splinter groups: issues and solutions we have consensus on, or agreed to disagree.
16:00		END	all		