

## PRIDE Meeting Agenda

1:00 EST (10:00 PST) Informal local discussion  
GSFC Bldg 33 Rm H114

3:00 EST Move to video conference room.  
GSFC Bldg 8 Rm 206

3:30 EST (12:30 PST) Video conference begins

3:30 EST (12:30 PST) Introduction  
Ferek  
Kaufman

3:45 EST (12:45 PST) Mission objectives  
Reid

3:55 EST (12:55 PST) Dust climatology  
Savoie/Maring

4:05 EST (1:05 PST) Logistics-site survey  
Reid

4:20 EST (1:20 PST) Logistics-weather support  
Eleuterio

4:30 EST (1:30 PST) Individual Plans:  
(objectives, equipment etc)  
(what do you want to do and  
(how do you plan to do it?)  
(10 mins each)  
Reid  
Tsay  
Remer  
Holben  
Savoie/Maring  
Pilewskie  
Russell  
Westphal

5:50 EST (2:50 PST) Discussion -common objectives,  
logistical concerns,  
flight scenarios,  
what is missing from plans

6:00 EST (3:00 PST) Video conference ends.  
Discussion can continue via voice-only telecon  
or locally.

---

Participants at Goddard:

Ronald Ferek	ONR	ferekr@onr.navy.mil
Jeffrey Reid	SPAWAR	jreid@spawar.navy.mil
Yoram Kaufman	GSFC	kaufman@climate.gsfc.nasa.gov
Lorraine Remer	GSFC	remer@climate.gsfc.nasa.gov
Si-Chee Tsay	GSFC	tsay@climate.gsfc.nasa.gov
Brent Holben	GSFC	brent@spamer.gsfc.nasa.gov
Dennis Savoie	U.Miami	dsavoie@rsmas.miami.edu
Hal Maring	U.Miami	hmaring@rsmas.miami.edu
Richard Kleidman	GSFC	kleidman@dustdevil.gsfc.nasa.gov
Robert Levy	GSFC	levy@climate.gsfc.nasa.gov

Participants at Ames:

Peter Pilewskie	ARC	ppilewskie@mail.arc.nasa.gov
Phil Russell	ARC	prussell@mail.arc.nasa.gov

Participant in Monterey:

Douglas Westphal	NRL	westphal@nrlmry.navy.mil
------------------	-----	--------------------------

Participant in Puerto Rico:

Daniel Eleuterio	USN	daniel.eleuterio@nlmoc.navy.mil
------------------	-----	---------------------------------

Unable to Attend:

Joseph Prospero	U. Miami	jprospero@rsmas.miami.edu
Sundar Christopher U.	Alabama	sundar@atmos.uah.edu
Barry Huebert	U.Hawaii	huebert@soest.hawaii.edu

Lorraine A. Remer  
code 913, NASA/Goddard Space Flight Center  
Greenbelt MD 20771

301-614-6194  
301-614-6307 (fax)