Working Group on Space-Based Lidar Winds Wintergreen VA June 16-19, 2009

Action Items

1.	Develop history of wind OSSEs and history and future utility of Nature Runs.	Riishojgaard Emmitt
2.	Develop map of DWL locations	Emmitt Tucker
3.	WG statement of support to NOAA/NESDIS for using Wallops along with Svalbard as ADM Ground Station	Riishojgaard
4.	ISS experiment with AF Telecon between Komar and Adang	Baker
5.	Preliminary discussion with GSFC Instrument Design Lab on feasibility of iterative design for mission (Bruce)	MDT
	De-scope GWOS design and requirements to match cost constraints of Venture Class mission (MDT)	
6.	Convene Wind Science and Applications Workshop focused on non-NWP applications – climate, renewable energy, atmospheric processes, etc. Attempt to attract representation from Decadal Survey Subgroups, e.g. Hydrological	Hardesty Riishojgaard Bach
7.	Update Decadal Survey White Paper	Baker Hardesty Yoe Miller
8.	Encourage Lidar Winds Scientist in NESDIS / STAR	Baker Yoe Lars Peter

Destin, Florida January 27 – 30, 2009

5. Renew contact with Air Force & FAA	FAA contacts are focused on other things (Note: FAA should be concerned about improved forecasts of turbulence for flight safety; optimizing route planning to reduce fuel consumption) Air Force willing to send a new letter to NASA HQ after new NASA leadership confirmed	Baker Miller
6. Look at impact of alternative sources	Optimizing energy production, planning,	Wilkerson

of energy on atmospheric modeling, especially with respect to complex terrain.	etc. Look at DOE papers, American Wind Energy Association New: (Mango) Study where wind energy is being deployed, a lot of deployments may not be in appropriate places. No standards, no criteria for what the site capability has to be. Look at where initiatives are being suggested and assess sites. Taxpayers are paying for inefficient sites. Total US wind and solar is under 2% of energy now, projected for 4% in a decade.	Miller Tucker
7. Discuss the importance of lidar global wind measurements to climate change research with NOAA Climate Goal Team Lead, Tom Karl.	Briefing given to NWS/Climate Services Chief on February 27, 2009	Hardesty Baker

Wintergreen, VA July 8 - 11, 2008

1. CAL / VAL Activities	Identify funding sources for the various ADM Cal/Val activities. (NSF, Hardesty check with NCAR, and other). Investigators find their own funds. Hardesty – proposal submitted and accepted, provides access to data but no funding Trying to identify funding within NOAA (NESDIS & OAR), briefed Kicza, submitted request to director of OAR, don't know status, meeting early February on funding (Hardesty) Want to go to NSF too ADM delayed till April 2011	Hardesty
2. Explore further benefits	Brown has insurance contacts – look at how ins companies handle episodic events and global warming. They tend to not factor in episodic events. Don't forecast long term, just recalculate year to year. Emmitt – Don't really address tails of distributions, • interested in very short term reaction to episode, mobilize before theft and damage etc., spread risk broadly • long term – just along for the ride – where they invest is a major interest more than what they insure 1/3 of US economy \$4 trillion is in weather sensitive industries, NOAA just published analysis – relook at benefits of wind data.	Miller Brown Emmitt

Monterey, CA January 2008

Re-examine aerosol background mode. Funded and in progress	Bowdle Emmitt
Emmitt - SWA / TPARC P3 lidar did background structure study, overlaid it on CALIPSO data. P3 got a lot more return below 3 km than GLOBE suggested. Is CALIPSO measuring the same thing?	
Falcon data is available too.	
CALIPSO 532 nm and 1 micron, Dave at 2 micron, LITE	
 Formalize collaboration on Post-ADM mission planning Reducing latency for North America and Southern Hemisphere (Lars Peter) – identify additional ground station so we can get data quicker Joint OSSEs for ADM & follow-on mission 	Baker Riishojgaard Hardesty Emmitt Gentry Reale

Snowmass, CO July 2007

Weissmann – no progress June 09, not	Riishojgaard
funded.	Emmitt Weissmann
Funded NASA ROSES 07	Emmitt
AADLATS with Walter Bach is funded and ongoing	Emmitt
Dugway Proving Ground has ongoing research activities modeling wind	
direction and speed (Bach)	
Shear at 150 – 200 feet, impact on diffusion models and on energy	
generation (Emmitt). A lot could be done to generate useful data. Many practical	
applications (Emmitt)	
	Funded NASA ROSES 07 AADLATS with Walter Bach is funded and ongoing Dugway Proving Ground has ongoing research activities modeling wind direction and speed (Bach) Shear at 150 – 200 feet, impact on diffusion models and on energy generation (Emmitt). A lot could be done to generate useful data. Many practical

January 2006

13. Inventory the various wind lidars for wind measurement.	Put list on USRA Website.	Tucker Emmitt
Identify companies (half a dozen or so) are marketing DWLs, can ask them who the users are. Would like to know where DWLs are located.		Hallmark
Statistics on shear are not captured by anemometers etc, but are important and could be characterized by DWLs.		
Gary Spiers had a website with a start on this		

June 2005

6. Use CALIPSO, GLAS data to improve existing models of aerosol backscatter at both UV and NIR wavelengths.	Emmitt is in the middle of this study Emmitt paper @ Snowmass Moved from cloud statistics, now looking at aerosols.	Emmitt Winker Spinhirne Bowdle McGill
12. Interact with transport studies community, Army battlefield, boundary layer thru stratospheric transport	Ongoing Ted Shepherd (Canada) talk Monterey Feb 09.	Hardesty Riishojgaard Bach
Walter Bach funding this	Lars Peter invite GSFC people	
Good paper at recent AMS	for talks	
	W. Bach talk on requirements?	

June 2004

7. Articles for refereed literature on advances in lidar technology, OSSEs, ground-based and airborne	Closed	Atlas Emmitt
measurements, etc. since the BAMS 1995	Wayman will take lead on paper in September	Ryan Wilkerson
	2009	Yoe
	Bob is working on refereed article on	
	OSSE results.	
	Jim Ryan sent a chapter	
	to Ken & Wayman	

Note: Missing numbers correspond to closed action items.