Agenda

LPVEx Workshop

Finnish Meteorological Institute June 24, 2010

Objectives:

- 1. Finalize LPVEx science objectives and operations plan
- 2. Take inventory of instruments, personnel, and schedules
- 3. Establish essential data products, policies for data submission and release, and outline plan for archival and dissemination

Rough S	chedule (Open Discussion Format) D	iscussion Lead
8:30 am	LPVEx Science Overview and Aircraft Operations	L'Ecuyer
8:50 am	Radar Scanning Strategy	Moisseev
9:10 am	Site Instrument Manifest and Installation Schedule Do we have everything we need? Outstanding IT and siting issues?	Petersen
9:40 am	Personnel and Schedules Who will participate and when? How many local students will be involved and with what instruments/sites? Will folks be available to a pre-experiment meeting on Sept. 13 or 14?	Moisseev/Petersen
10:00 am	Post-IOP Consolidation to Emasalo Which instruments can stay? For how long? Who will maintain the	Petersen em?
10:15 am	Opportunities to Augment Core Observations RV Aranda? U of Helsinki aircraft aerosol measurements?	Moisseev
10:30 am	Break	
10:45 am	Data Product Inventory, Responsibilities, and Policies Key products? Timelines for submission/release?	L'Ecuyer/Petersen
11:15 am	Supporting Datasets Regional analyses? Satellite datasets?	Moisseev/L'Ecuyer
11:30 am	Data Archival and Experiment Website	L'Ecuyer
12:00 pm	Post-experiment Activities DPR/PMW Simulators? Cloud resolving model runs?	Petersen
40.00		

12:30 pm Adjourn

2:00 – 5:00 pm Potential for Site Visits to Jarvenpaa and/or Emasalo