

# High Latitude PBL Winds Sites for Field Observations in preparation for ADM-*Aeolus* Mission

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# Motivation

**Wind regimes in polar regions drive several physical processes in the PBL with wide implications into weather, climate, energy resources and public health and safety**

## Anticyclone Conditions

- **Quiescent flows in the polar PBLs** are a key ingredient promoting the formation of **surface based temperature inversions (SBI)**. SBIs are known to slow down surface radiative cooling during the long winter nights and drive Air Pollution episodes in urban areas (*Malingowski et al, 2014*).
  - **Occurrence of Shallow Cold Flows in polar basins** impact the PBL thermodynamics and surface turbulence as well as the surface energy balance of the snowpack and permafrost regime (*Fochesatto et al, 2014*).
  - Large scale synoptic flows introduces **elevated temperature inversion layers** promoting radiative interaction with the local PBL altering the surface energy balance (*Mayfield and Fochesatto, 2013*).
- Such restricted conditions in the PBL flow challenge mesoscale modelling to reproduce thermodynamic and flux exchanges at the land-surface interface.

**ADM-Aeolus wind profile mesoscale assimilation is critical to improve weather and climate processes across time and spatial scales from local to regional levels.**

# Cyclone Conditions

- The **Gulf of Alaska is the “graveyard” of storms** tracking northward in the western Pacific. During storms episodes **surface winds can rise and be higher than 100 mi/hr near shoreline.**
- Transition to winters (end of August/September) in Arctic Tundra (north of Brooks Range) normally comes after storms developed in the Beaufort Sea propagating inland.
- **Sediment venting and methane fluxes** in the East-Siberian Arctic Shelf (a shallow ocean with sub-sea permafrost) **are exacerbated by extreme storms reaching east Siberia** (*Shakhova et al, 2010*).
- **Strong winter winds in the PBL (>13 m/s) on Arctic plains** causes poor visibility conditions due to blizzards; glaciating the surface and giving origin to snow dunes formations (*Filhol and Sturm, 2015*).
- Northward migration of the Arctic front drives Chinooks events causing warming episodes in Interior Alaska.
- Information on offshore winds above sea level ~ 20 m ASL are important for energy extraction and future development of Alaska’s natural resources.
- Some Alaskan villages in the northwest are being relocated due to permafrost subsiding and coastal erosion caused by storms in the North-West Pacific (e.g., Kivalina, Shismaref) .
- Increasing arrivals of Low pressure systems and their dynamical development in high latitudes possess threats to life and marine and coastal assets.

**ADM-Aeolus wind profile would help undergoing efforts to develop accurate tools to assess weather and climate hazards.**

**CAL/VAL Sites for ADM-Aeolus**  
**Blue are the proposed Intense**  
**Observation Period**



**National Weather  
Service Sites (NWS)**  
**IOP Sites Doppler  
Sodar/Lidar**

Data SIO, NOAA, U.S. Navy, NGA, GEBCO  
Image IBCAO  
Image Landsat / Copernicus  
Data LDEO-Columbia, NSF, NOAA

# CAL/VAL Sites & Instruments

Soundings 00 & 12 UTC

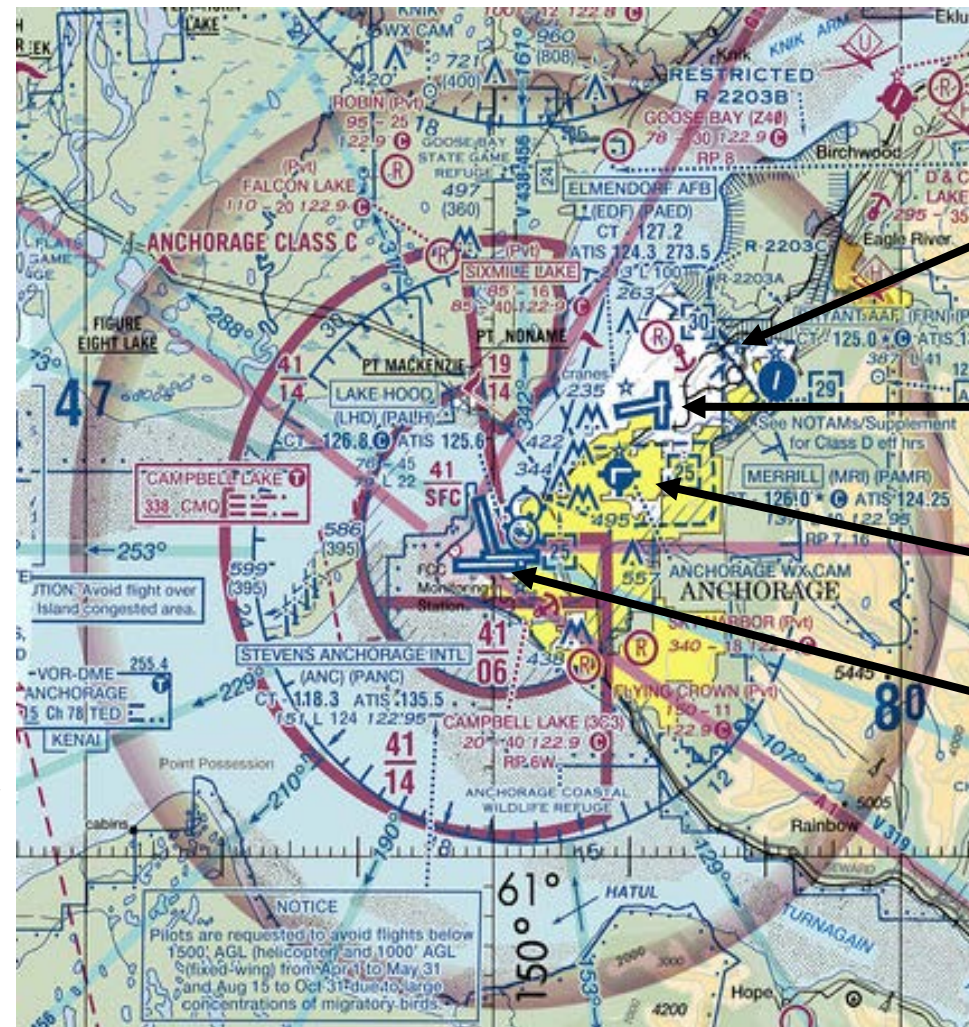
<http://weather.uwyo.edu/upperair/sounding.html>

Station Code	Name	Lat.	Lon.	Elev.	City	Instruments
<b>70026</b>	<b>PABR</b>	<b>71.28</b>	<b>-156.79</b>	<b>19.0</b>	<b>Barrow</b>	<b>Backscatter Lidar, Doppler sodar, Soundings</b>
70133	PAOT	66.86	-162.63	5.0	Kotzebue	Soundings
70200	PAOM	64.50	-165.43	7.0	Nome	Soundings
70219	PABE	60.78	-161.84	33.0	Bethel	Soundings
70231	PAMC	62.96	-155.61	103.0	McGrath	Soundings
<b>70261</b>	<b>PAFA</b>	<b>64.81</b>	<b>-147.89</b>	<b>134.0</b>	<b>Fairbanks</b>	<b>Backscatter Lidar, Doppler Sodar, Soundings</b>
70326	PAKN	58.68	-156.67	8.0	King Salmon	Soundings
70316	PACD	55.20	-162.71	31.0	Cold Bay	Soundings
70273	PANC	61.16	-150.01	40.0	Anchorage	Soundings
70361	PAYA	59.51	-139.62	12.0	Yakutat	Soundings
<b>--</b>	<b>--</b>	<b>68.63</b>	<b>-149.60</b>		<b>Toolik Lake</b>	<b>Doppler Sodar</b>
<b>--</b>	<b>--</b>	<b>71.98</b>	<b>-125.24</b>		<b>Sachs Harbour</b>	<b>Doppler Sodar Collaboration with U. Victoria, Victoria &amp; UQAM-Montreal.</b>

# Surface Winds Statistics within a pixel of ADM-Aeolus

	Wind Speed[m/s]		Wind Direction	
	Mean	Std	Mean	Std
PANC	3.44	1.89	16.03	76.30
PAMR	2.70	1.32	344.47	68.49
<b>PAED</b>	<b>5.23</b>	<b>3.04</b>	<b>236.13</b>	<b>70.46</b>

- ✓ Wind statistics for PAED differ from PAMR and PANC due to the topography of the Cook Inlet.
- ✓ PANC and PAMR winds falls in the light category and predominant from the north quadrant.
- ✓ Cook Inlet (PAED) winds are from the southwest versus the rest of the stations in a 8 km radius have winds generally calm (PANC and PAMR).



5 miles radius (~8km)

PAED

PAMR

PANC

**Winds in the Cook Inlet (area bounded by active volcanos) are extremely important for dispersion of Volcanic Ashes (Anchorage population is more than 300,000). Coastal hazards and marine operations related to high winds (more than 100 mi/hr) developing in the Gulf of Alaska.**

# Some References

- Filhol, S., and M. Sturm (2015), Snow bedforms: A review, new data, and a formation model, *J. Geophys. Res. Earth Surf.*, 120, 1645–1669, doi: 10.1002/2015JF003529
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- Malingowski J., D. Atkinson, G. J. Fochesatto, J. Cherry and E. Stevens. 2014: “An Observational Study of Radiation Temperature Inversions in Fairbanks, Alaska”. *Polar Science*, 8, 1, 24–39.
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- Shakhova, N, I. Semiletov, A. Salyuk, V. Yusupov, D. Kosmach & O. 680 Gustafsson: Extensive methane venting to the atmosphere from sediments of 681 the East Siberian Arctic Shelf, *Science*, 327, 1246-1250, 2010b.

# Summary (1): IOP's in support of ADM-Aeolus CAL/VAL Field Campaign

**IOPs to be conducted three months after ADM-launch**

**Objectives: Wind, clouds & aerosols**

- **RAOBS** across Alaska – daily at 00 and 12 UTC.
- Barrow ARM-NSA-DOE **Backscatter HSRL lidar**, **Doppler lidar** will be operated continuously
- Fairbanks **Lidar NASA-MPL** operated continuously and **Doppler Sodar** (during IOP, but *need funding*)
- Toolik Lake: **Doppler sodar** (during IOP but *need funding*)
- Sachs Harbour Banks Islands **Doppler sodar** and surface meteorology and turbulence observations (*pending funding*, a submitted proposal in collaboration with University of Victoria and Université de Quebec à Montreal).



## Summary (2): support that is needed

- For Data Analysis including manpower
- NASA: On going discussion coordinated by Mike H., Upendra S.
- ESA: TBD

# Lidar in Argentina



## P. Ristori, L. Otero & E. J. Quel

Division Lidar – CEILAP CITEDEF – CONICET

Buenos Aires, Argentina

**Started in 1995** after NASA's LITE validation

**Since built and run 7 Backscatter Lidars (355, 532, 1064, delta)**

- Buenos Aires (x2)
- Pilar Observatory
- Neuquén
- Bariloche (*no delta*)
- Rio Gallego
- Comodore Rivadavia

Also building 2 HSR Lidars (@532 nm) to be delivered soon

**Cooperating with Chili**

- Punta Arenas

In future, the 7 backscatter Lidars will be run by the Argentinian Meteo Service under CEILAP supervisions

**Presently: Great financial support from Japan**

**Interested in ADM Aeolus CAL/VAL, expecting support from ESA, to be discussed by Pablo in the future**