



Lidar Measurements of Wind and Cloud around Venus from an Orbiting or Floating/Flying Platform

Upendra N Singh¹, Sanjay Limaye², George D. Emmitt³, Tamer F. Refaat¹,
Michael J Kavaya¹, Jirong Yu¹, and Mulugeta Petros¹

¹NASA Langley Research Center, Hampton, Virginia, USA

²University of Wisconsin-Madison, Space Science and Engineering Center, Madison, Wisconsin, USA

³Simpson Weather Associates, Inc, Charlottesville, Virginia, USA

Venus Science Priorities for Laboratory Measurements and Instrument Definition
Workshop
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Hampton, Virginia



Outline

Coherent Doppler Wind Lidar Technology Development at NASA Langley Research Center for Space-based Observations

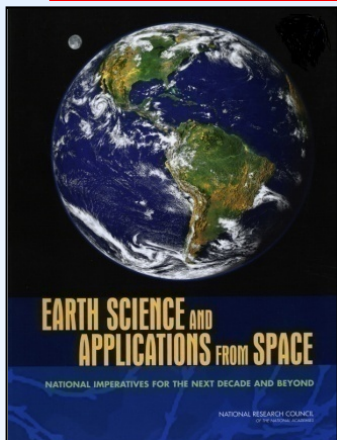
- 1. Hardware Development**
- 2. Instrument Demonstration**
- 3. Measurement Technique Validation**
- 4. NASA GRIP Hurricane Study Field Campaign on DC-8**

Coherent Doppler Wind Lidar for Venus

- 1. Objectives and Approach**
- 2. Venus Proposed Lidar Instrument**
- 3. Lidar Performance Simulation for Venus**



Decadal Survey 3D-Winds Mission



EARTH SCIENCE AND APPLICATIONS FROM SPACE

NATIONAL IMPERATIVES FOR THE NEXT DECADE AND BEYOND

Committee on Earth Science and Applications from Space: A Community Assessment and Strategy for the Future

Space Studies Board

Division on Engineering and Physical Sciences

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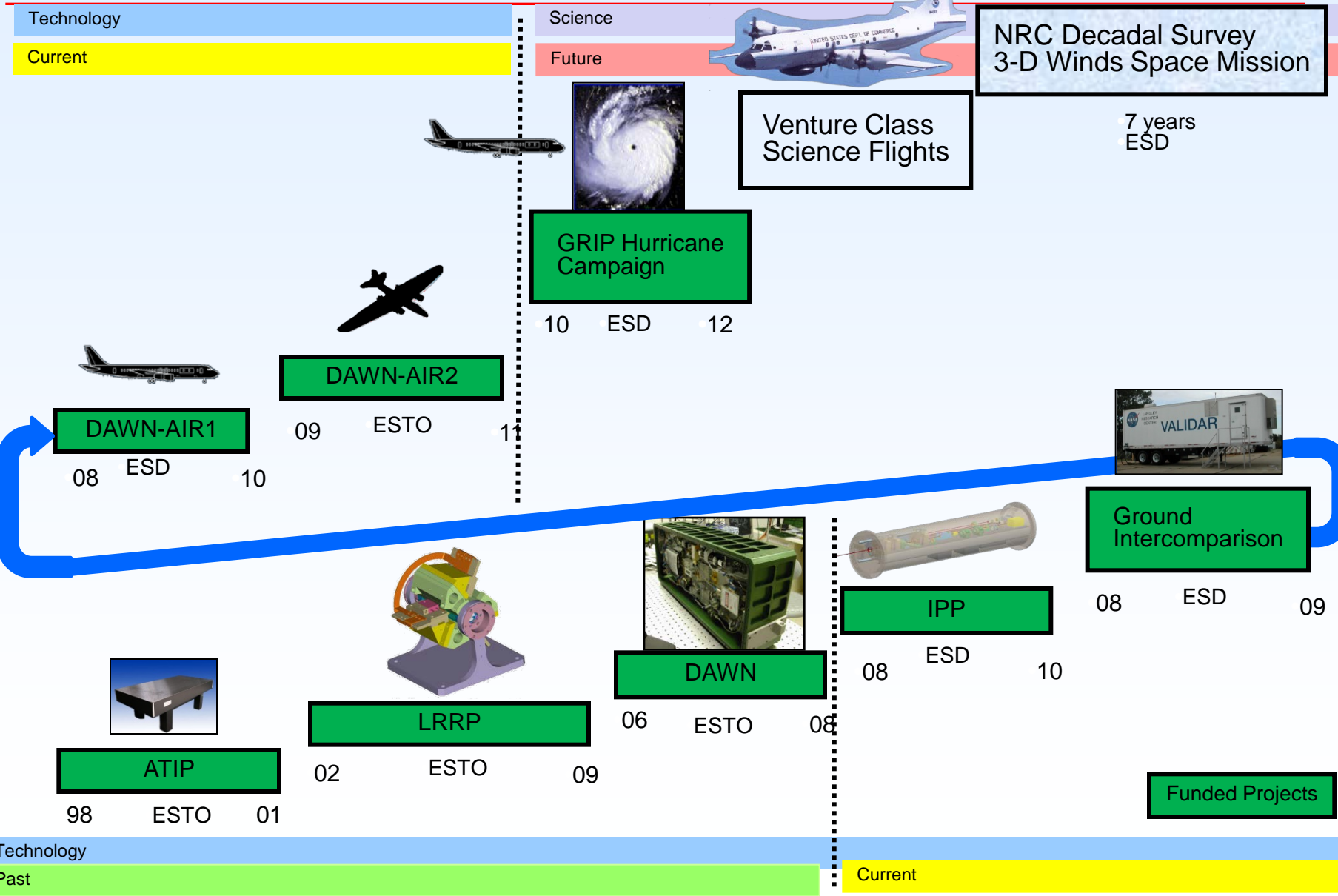
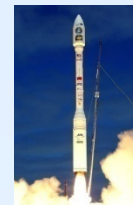
TABLE ES.2 Launch, Orbit, and Instrument Specifications for Missions Recommended to NASA

Decadal Survey Mission	Mission Description	Orbit ^a	Instruments	Rough Cost Estimate (FY 06 \$million)
2010-2013				
CLARREO (NASA portion)	Solar and Earth radiation; spectrally resolved forcing and response of the climate system	LEO, Precessing	Absolute, spectrally resolved interferometer	200
SMAP	Soil moisture and freeze-thaw for weather and water cycle processes	LEO, SSO	L-band radar L-band radiometer	300
ICESat-II	Ice sheet height changes for climate change diagnosis	LEO, Non-SSO	Laser altimeter	300
DESDynI	Surface and ice sheet understanding natural vegetation structure			
2013-2016				
HyspIRI	Land surface composition mineral characterization ecosystem health			
ASCENDS	Day/night, all-latitude integrals for climate			
SWOT	Ocean, lake, and river and inland water dynamics			
GEO-CAPE	Atmospheric gas composition forecasts; ocean color health and climate effects			
ACE	Aerosol and cloud properties water cycle; ocean color biogeochemistry			
2016-2020				
LIST	Land surface topography and water runoff			
PATH	High-frequency, all-visibility humidity soundings and sea-surface temperature			
GRACE-II	High-temporal-resolution tracking large-scale water storage			
SCLP	Snow accumulation			
GACM	Ozone and related gas air quality and stratospheric prediction			
3D-Winds (Demo)	Tropospheric winds and pollution transport			

Winds & Decadal Survey's 9 Societal Benefits	
Extreme Weather Warnings	✓
Human Health	✓
Earthquake Early Warning	
Improved Weather Prediction	✓ #1
Sea-Level Rise	
Climate Prediction	
Freshwater Availability	
Ecosystem Services	
Air Quality	✓

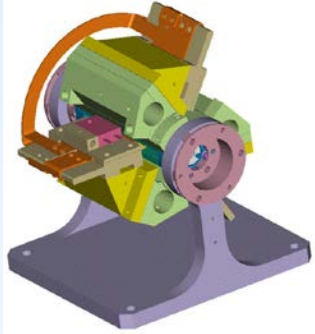


Roadmap to 3-D Winds Space Mission



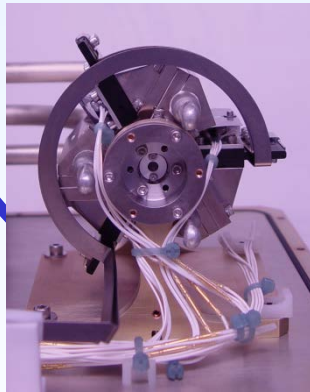
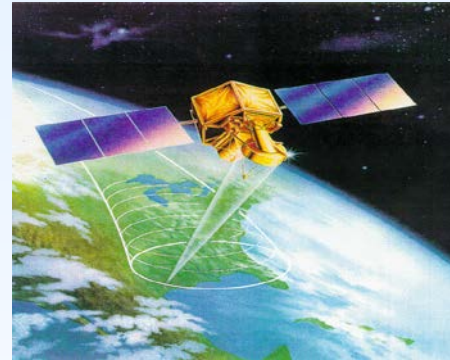


Technology Maturation Example



Analysis & Design

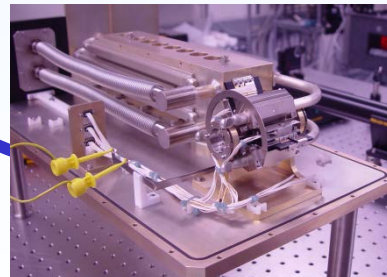
A fully conductively cooled 2-micron solid-state pulsed laser has been demonstrated to enable space-borne 3-D Wind measurements



Fabrication



Quantum Mechanical Modeling



System Integration

Space Qualifiable Design



Testing and Model Verification



Mobile Ground based High Energy Wind Lidar Transceiver – LRRP/DAWN Funded

Transceiver (Transmitter + Receiver)
Without telescope or scanner

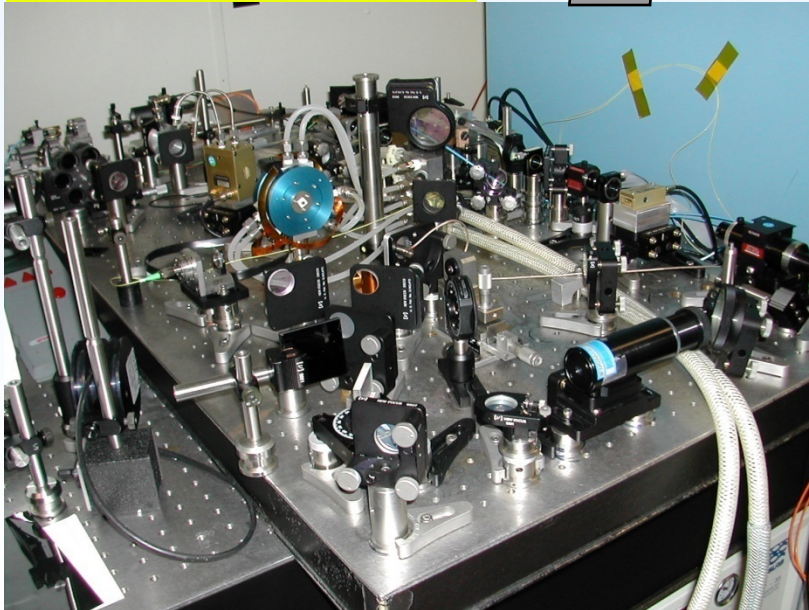
Compact

Higher Energy

Robust

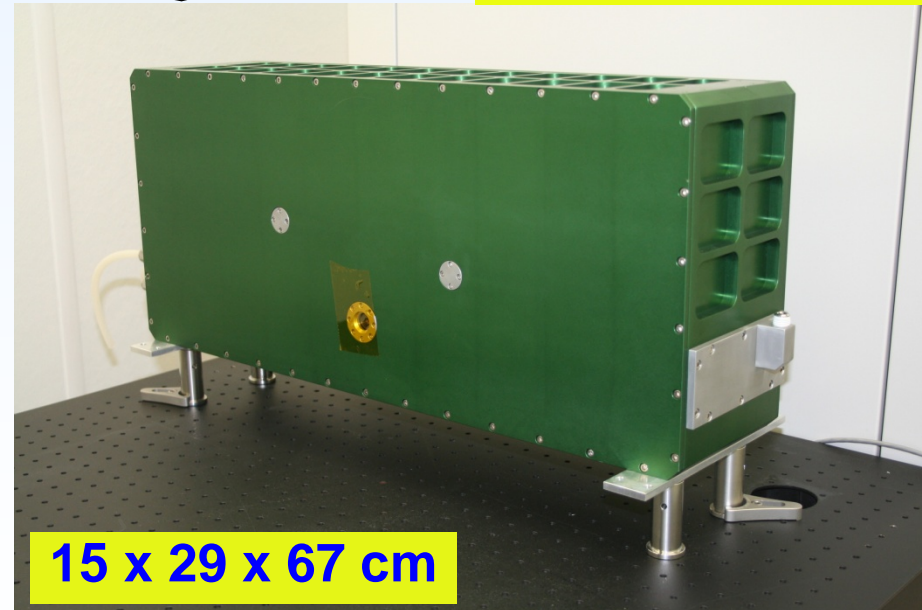


Table-Top
90 mJ/pulse
5 pulses/sec.
3'x4' Optical Table



Previous implementation
Table-Top, 90 mJ per pulse

250 mJ/pulse
10 pulses/sec.
5.9" x 11.6" x 26.5"
75 lbs.; 34 kg

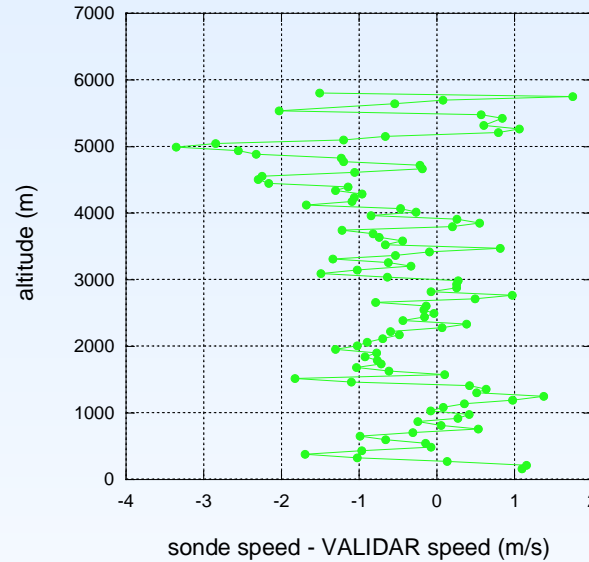
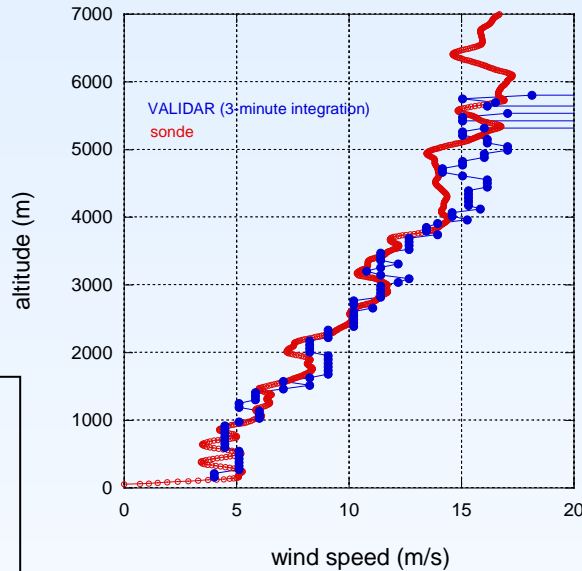


15 x 29 x 67 cm

New Packaging
Compact, Robust, 250 mJ per pulse



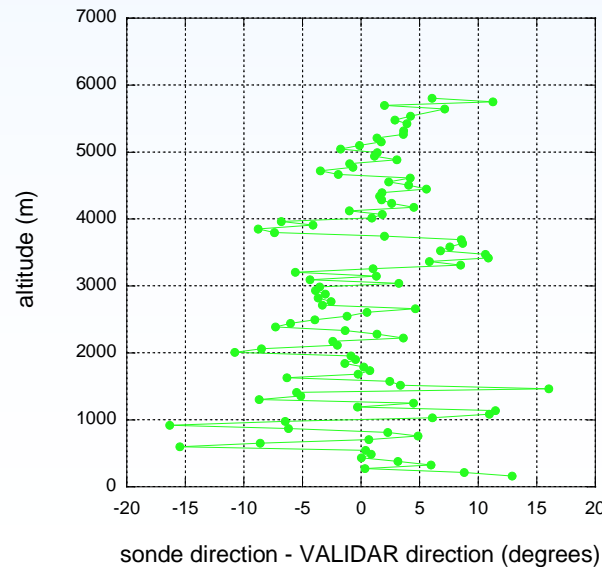
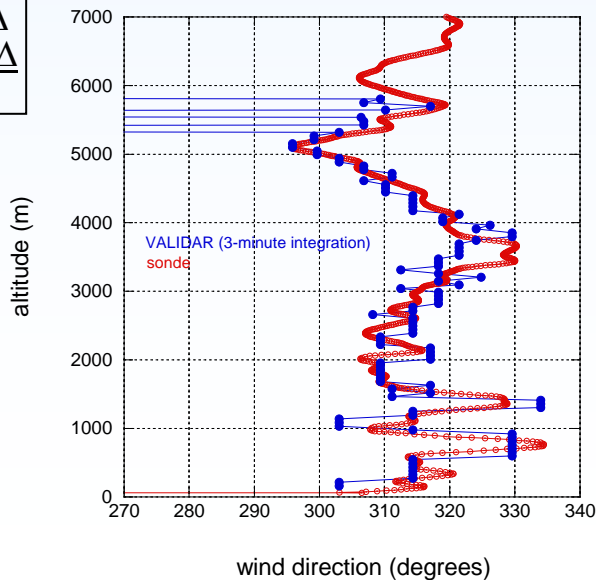
Comparison of Coherent Lidar and Sonde



1.06 m/s Root-mean-square of the difference between the two sensors for all points shown

Error Tree

- Lidar
- +Sonde
- +Location Δ
- +Time Δ
- +M Volume Δ
- +M Time Int. Δ
- = Total Error



5.78° Root-mean-square of the difference between the two sensors for all points shown



GRIP DC-8 Payload



Dropsondes
(Vertical Profiles of
Temp, Press,
Humidity and Winds)

CAPS, CVI, PIP
(Cloud Particle Size
distributions, Precip
Rate, Rain & Ice water
content)

LASE
Lidar Atmospheric
Sensing
Experiment
(H₂O_v, Aerosol
profiles and Cloud
distributions)

DAWN
Doppler Aerosol
Wind Lidar
(Vertical Profiles of
Vectored Horizontal
Winds)

APR-2
Airborne Precipitation
Radar Dual Frequency
(Vertical Structure Rain
Reflectivity and Cross
Winds)

MMS
Meteorological
Measurement System
(Insitu Press, Temp, 3D
Winds and Turbulence)



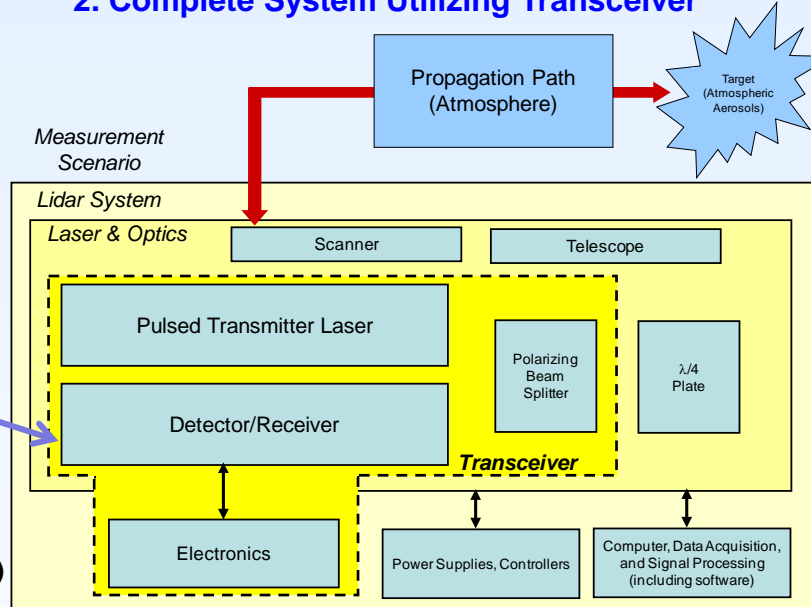
Genesis and Rapid Intensification Process (GRIP) Campaign Coherent Pulsed Doppler Wind Profiling Lidar System

1. World's Most Capable Transceiver Packaged, Compact, Robust



0.25 J pulse energy, 10 Hz PRF
15 cm receiver optical diameter, 34 kg (75 lbs.)
15.2 x 29.5 x 67.3 cm (6 x 11.6 x 26.5 inches)

2. Complete System Utilizing Transceiver



3. Ground-based Wind Measurement Performance

RMS wind difference from balloon sonde, 0 – 6 km altitude, = 1.1 m/s and 5.8°

No alignment needed after interstate travel in trailer
Overnight unattended operation

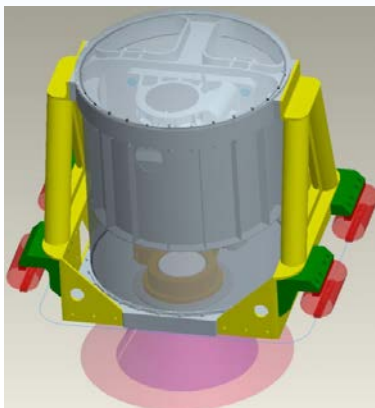
Vertical winds to 11 km altitude

Horizontal vector winds to 7 km altitude

Data processing choice of multiple values of vertical and horizontal resolution

Same technology as anticipated space mission

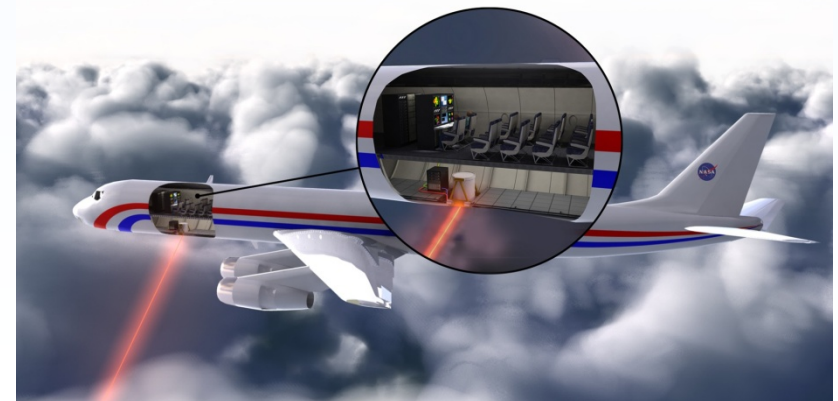
4. Enclosure for All Lidar Optics Robust Aircraft Design



5. Optics in DC-8



6. Lidar System in DC-8



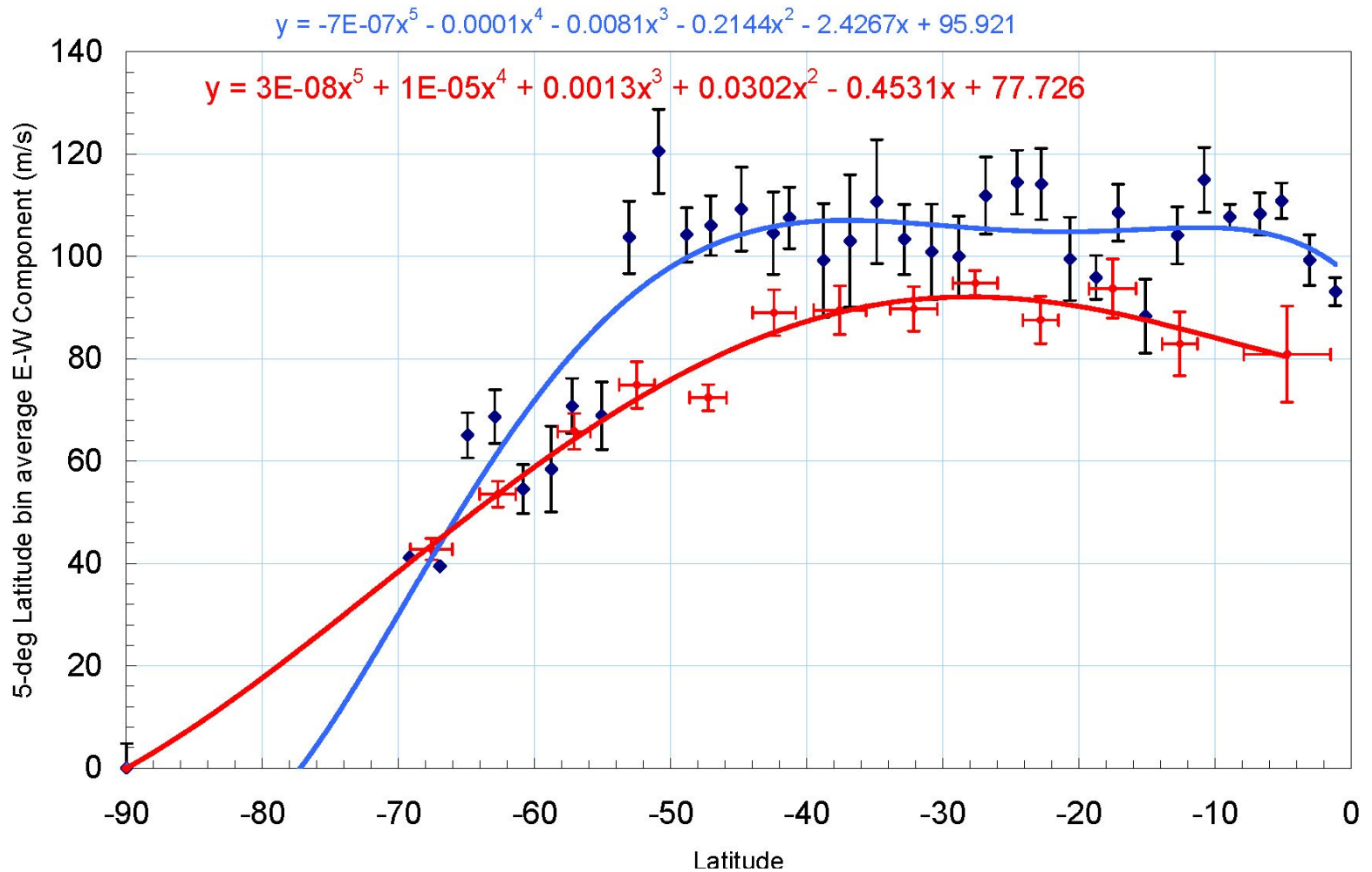


Need for Doppler Wind Measurements on Venus

- Global super-rotation is a puzzle
- Keys to understanding the circulation are spatially distributed measurements at the same vertical level to enable estimates of eddy and mean contributions to transport of angular momentum meridionally
- Cloud motions provide only day side winds with high spatial resolution
- Night side cloud tracking measurements refer to a different level
- Hence the true zonal average circulation is not well known



Zonal Component - Orbits 1182 and 1189 (Blue/Cyan) and 1108-1110 (Red)





Objectives

- Obtain direct measurement of Venus winds within the upper cloud layer and the overlying aerosol (haze) layer
- Obtain directly measured heights of cloud tops and their optical depths
- Obtain aerosol concentration and distribution within the upper haze layer



Proposed Approach

- The thick uniform cloud cover (1 micron radius and sub-micron sized haze particles in polar latitudes) should enable good Doppler measurements and provide height resolved results of atmospheric motions
- Use an orbiting Doppler lidar to obtain u, v, w components of the winds (clouds and aerosols permitting).
- Design instrument for 1km vertical resolution and 200 km horizontal spacing of profiles; enable on-orbit changes to integration and sampling strategies.
- Operate full or partial orbits depending upon platform power availability

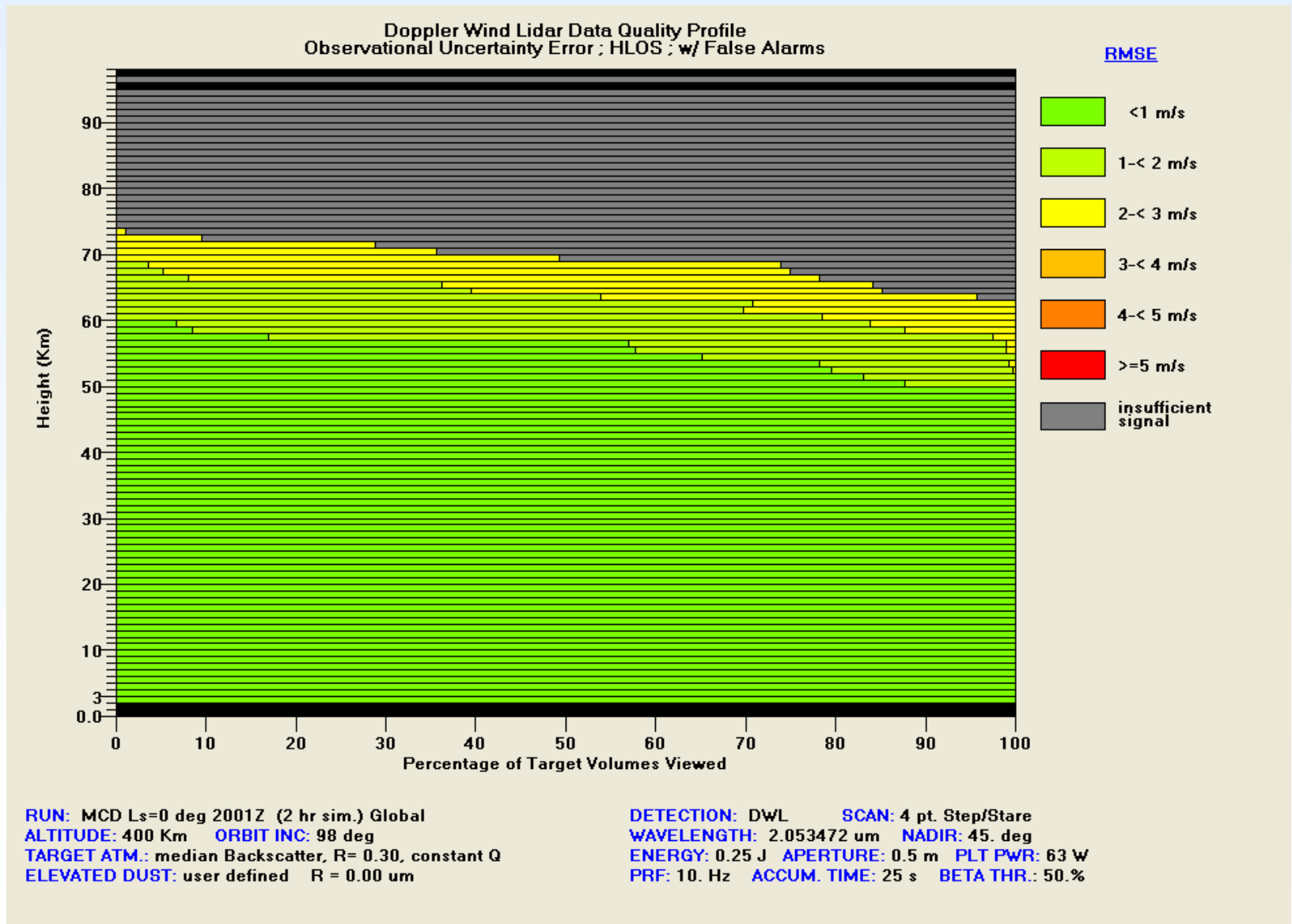


Initial Considerations

- Build upon the NASA funded Mars Lidar Simulation Model (MLSM) developed by Simpson Weather Associates.
- Modify as needed to represent Venus conditions; preference is to use a community Venus weather model.
- Assume similarities in cloud reflectance at 2 μm and spherical particles in the haze layer.

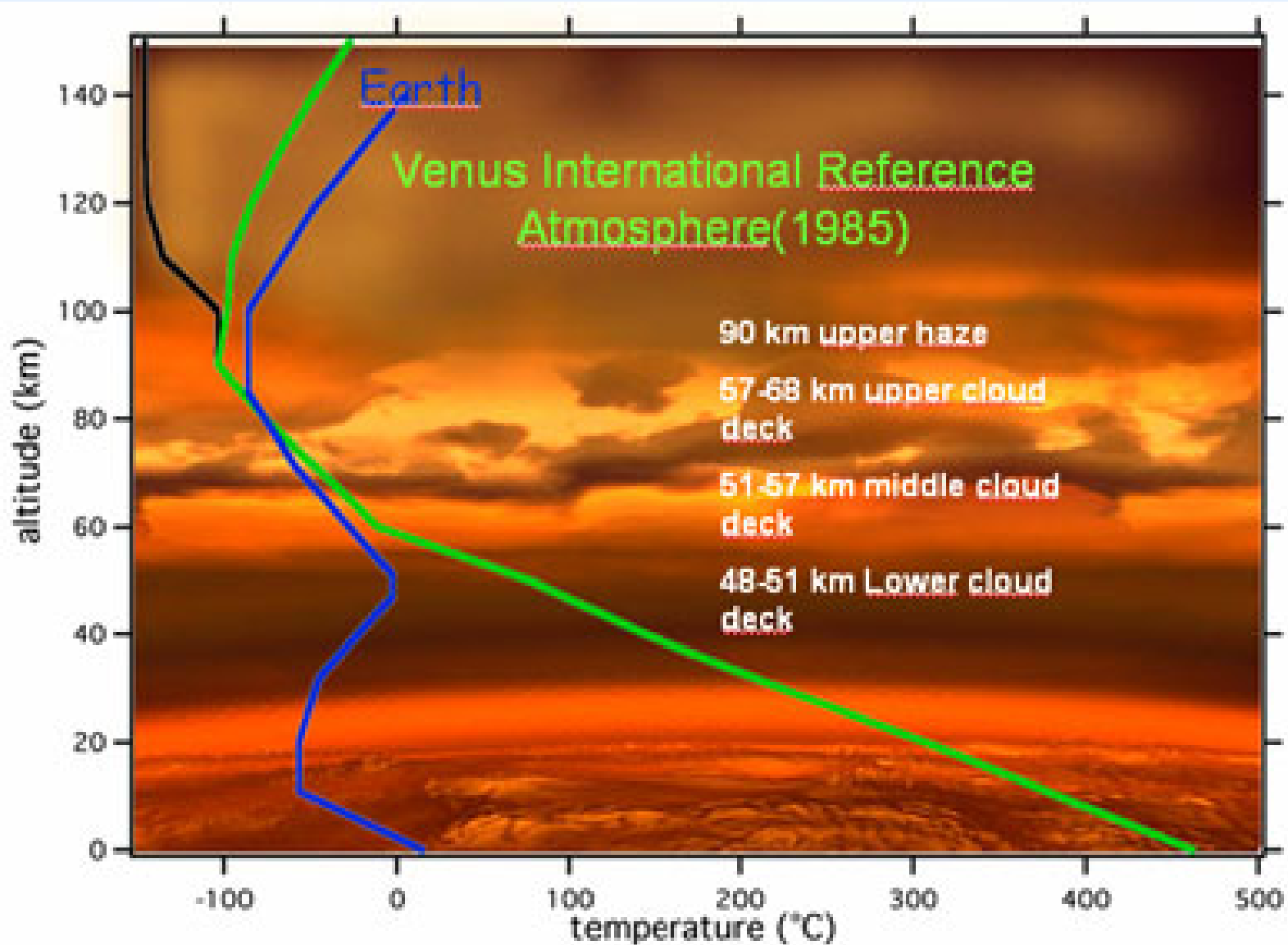


Doppler Wind Lidar Profile Simulation on Mars (Example)



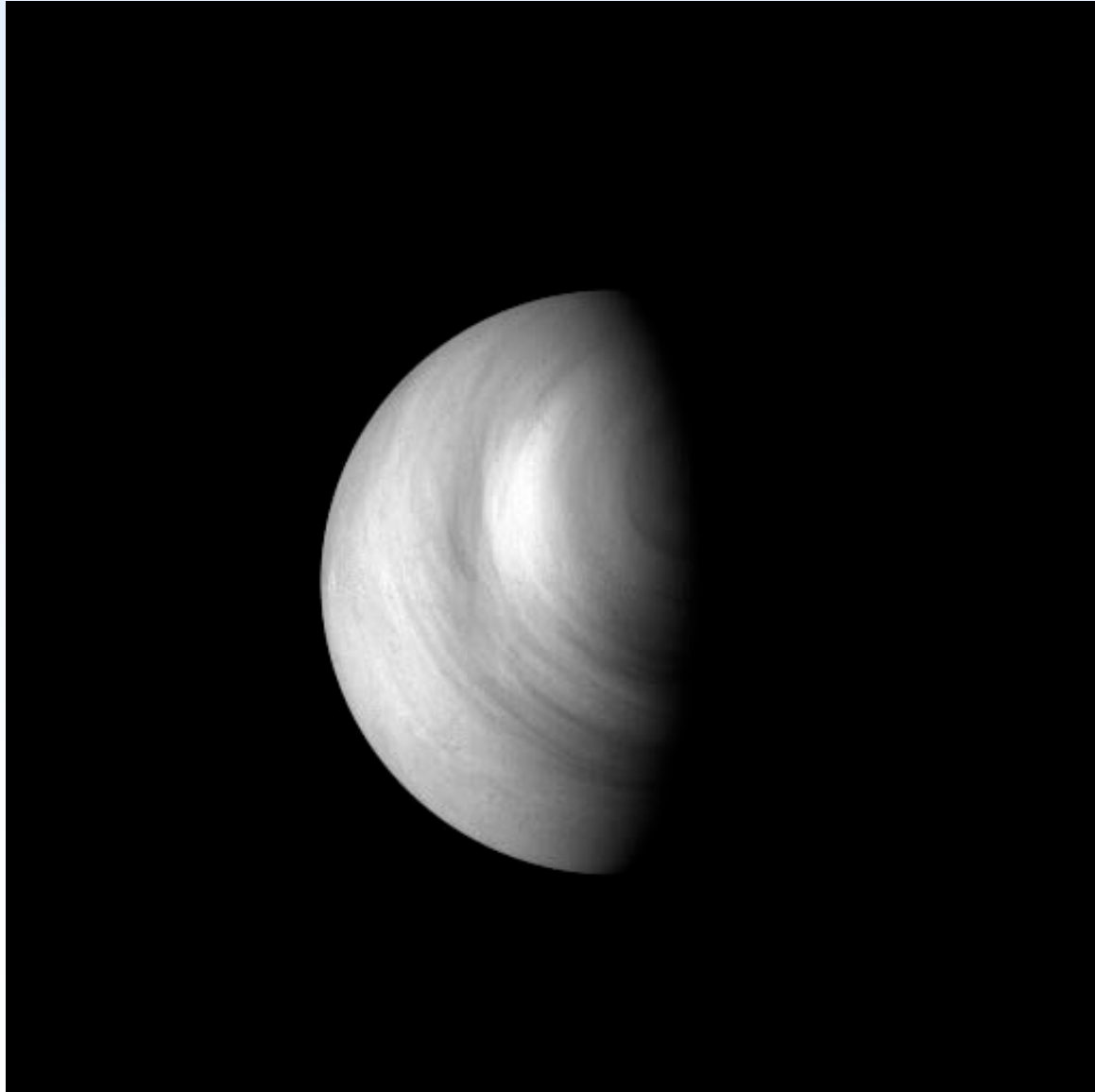


Venus International Reference Atmosphere



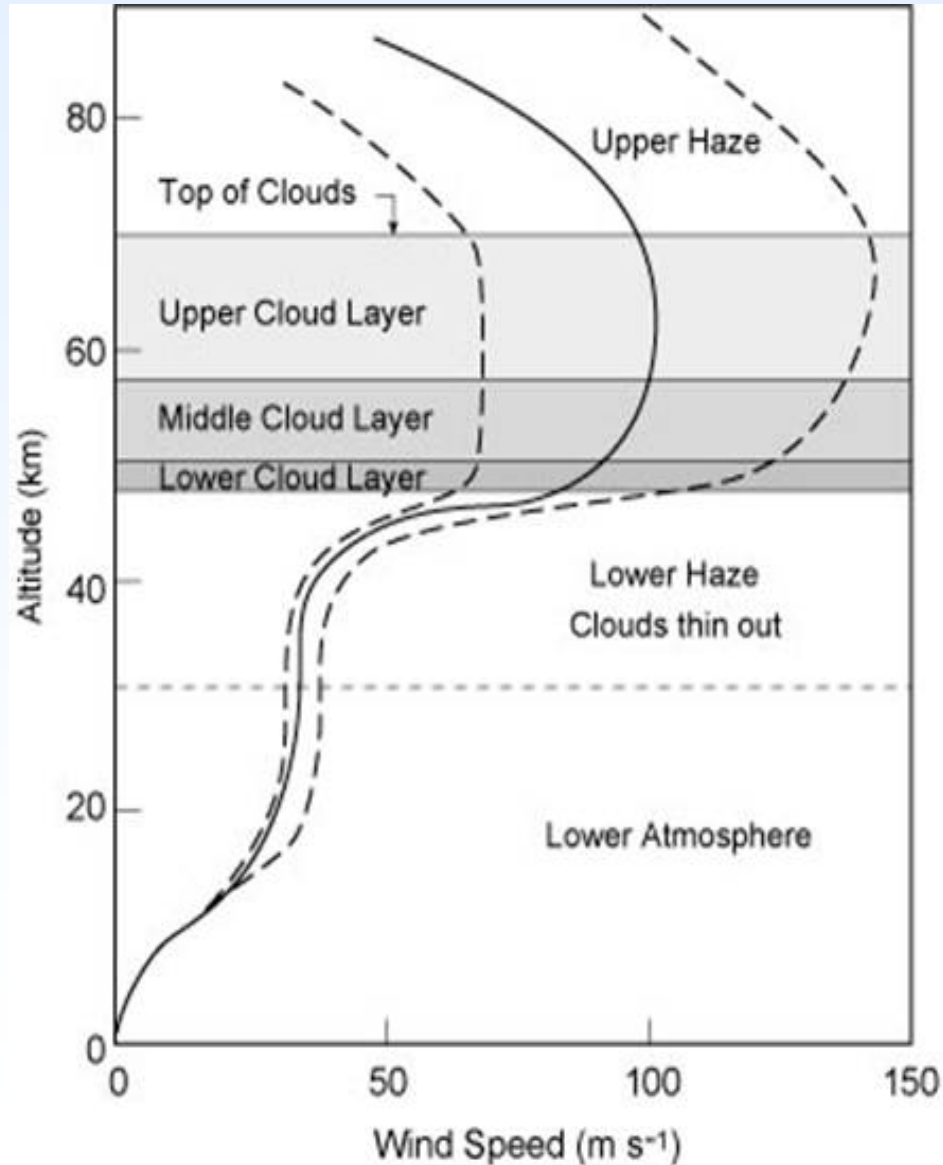


Venus Cloud Layers





Target Region for VenWinds





VenWinds Instrument

Wavelength (μm)	2.0	
Energy per pulse (J)	0.001	
Pulse length (nsec)	180	
PRF (Hz)	500	
Optical output (watts)	0.5	
Wallplug power (watts)	10	Includes cooling but not data collection/transmission
Telescope diameter (m)	0.1	
Scanner (step stare 4 azimuth angles plus 1 nadir)		Other beam director options can be considered
Nadir scanning angle (degrees)	20	Can be varied
Dwell time (seconds)	10	This would result in 5000 samples being integrated for one LOS wind component.
Sample volume diameter (m)	0.1	
Sample volume length; range gate (m)	1100	The number of pulse lengths in this volume
Beta50 (msr ⁻¹)	6.4×10^{-7}	Backscatter for Venus clouds $\sim 1.0 \times 10^{-5}$
Weight (kg)	15 -50	Depends on effort to reduce weight of current technology
Dimensions (l x w x h)	TBD	



VenWinds Data

Height resolution(m) (average wind in layer)	1000	
Horizontal spacing between wind profiles (u, v, w) (km)	200	This can be changed to be as small as 25km with no sacrifice on accuracy, just sensitivity.
LOS velocity precision (m/s)	< 1	
Maximum horizontal wind (m/s)	200	
Aerosol profiles (m) (layer average during scan)	1000	Each LOS observation yields a wind speed, turbulence estimate (TKE) and signal intensity
Number of profiles per orbit	100 - 1000	Varies with integration time
Vertical coverage	TBD	Minimum of cloud top speeds and heights
Cloud top range resolution (m)	~ 100 meters	



Summary

- NASA Langley Research Center is the world leader in developing pulsed 2-micron coherent Doppler/DIAL/backscatter lidar for space remote sensing of Earth's atmosphere and have successfully developed and matured the DWL technologies and techniques
- These technologies can be customized and matured for Venus through leveraging the knowledge and knowhow acquired by the LaRC team in last two decades
- Simpson Weather Associates and NASA LaRC have jointly developed a Mars Lidar Simulation Model to test DWL concepts for a Mars mission and it can be used for Venus wind simulation
- Based upon general available information regarding the atmosphere of Venus, a small Doppler Wind Lidar (DWL) could provide wind, cloud and aerosol information from an orbit of several 100 kms above the surface of Venus.
- Issues of power, weight, volume need to be addressed to identify the tall poles in this proposed instrument.