



ARL

Army Research Lab's Meteorological Sensor Array, White Sands Missile Range

Robb Randall, Ben MacCall, Jeff Smith, Jeff Swanson,
and Chatt Williamson[†]

20th Annual George Mason University
Conference on Atmospheric Transport
and Dispersion Modeling



Vision _____

The Nation's Premier Laboratory for Land Forces.

Mission _____

DISCOVER, INNOVATE, and TRANSITION
Science and Technology to ensure dominant
strategic land power

Making today's Army and the next Army obsolete

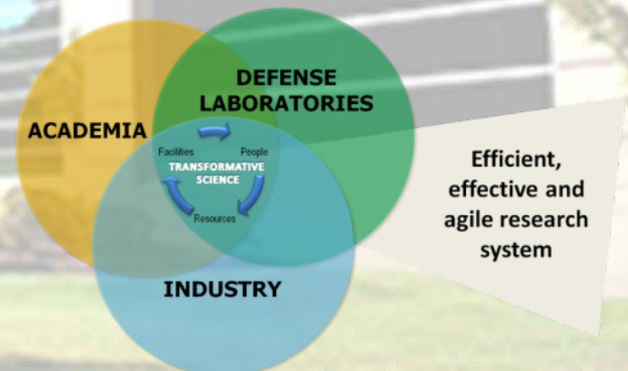
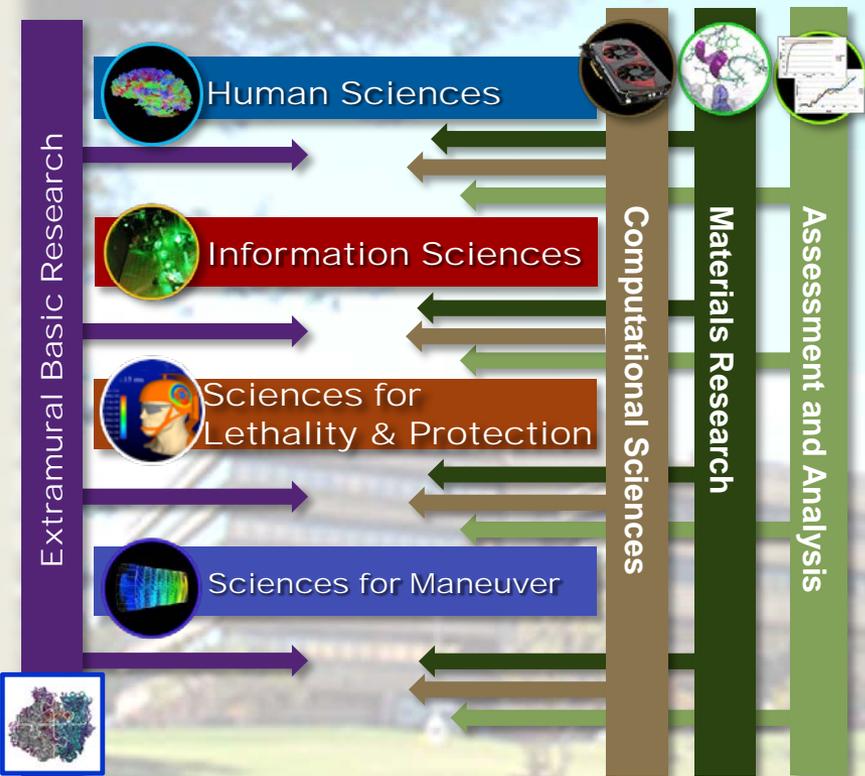


U.S. ARMY
RDECOM

Changing Defense Lab Paradigm **ARL**

S&T Campaign Plans

Open Campus Business Model



<http://www.arl.army.mil/publications>



U.S. ARMY
RDECOM

ARL's New Research Centers



Aberdeen Proving Ground, MD



Adelphi, MD

- Army Cyber Research Center
- Intelligent Systems Research Center (APG/ALC)
- Battery Materials Research Center
- Network Science Research Center
- Specialty Electronics Center

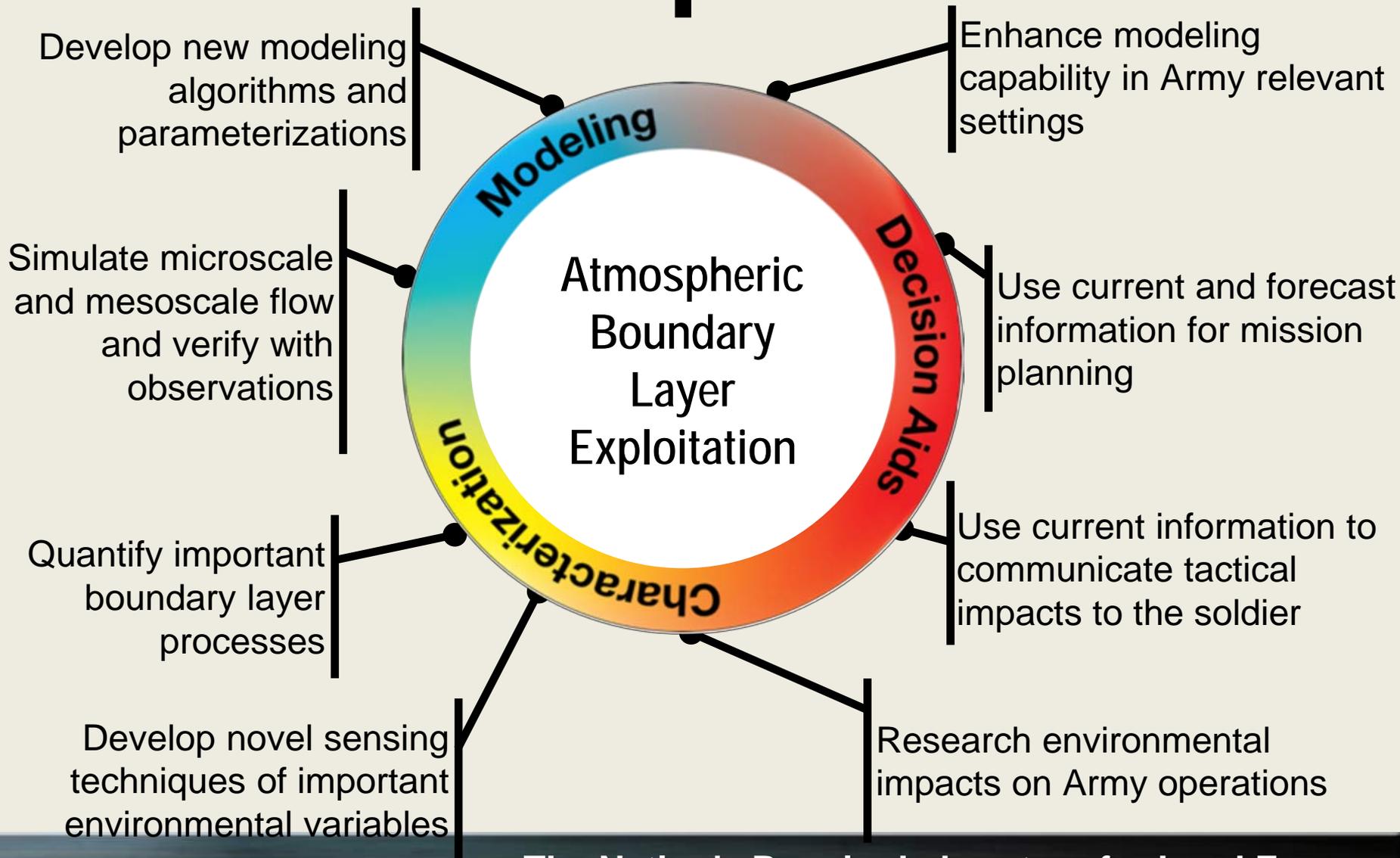


White Sands Missile Range, NM
Atmospheric Sciences Center



Environmental Understanding

Actionable Env. Intelligence





- **Bring together government, industry, and academia to advance atmospheric science and its application to critical defense technologies through a collaborative, innovative research ecosystem.**
- **Primary Focus**
 - **Boundary Layer Processes**
 - **Complex and Urban Terrain**
- **Shared Resources**
 - **Meteorological Sensor Array**
 - **Mobile Instrumentation**
 - **High-performance Computing Resources**



**Multiple Doppler Wind
Sensing LiDARs**

**Distributed Temperature
System**

Portable radiosonde

**Resource Effective Bio-
Identification System
(REBS)**

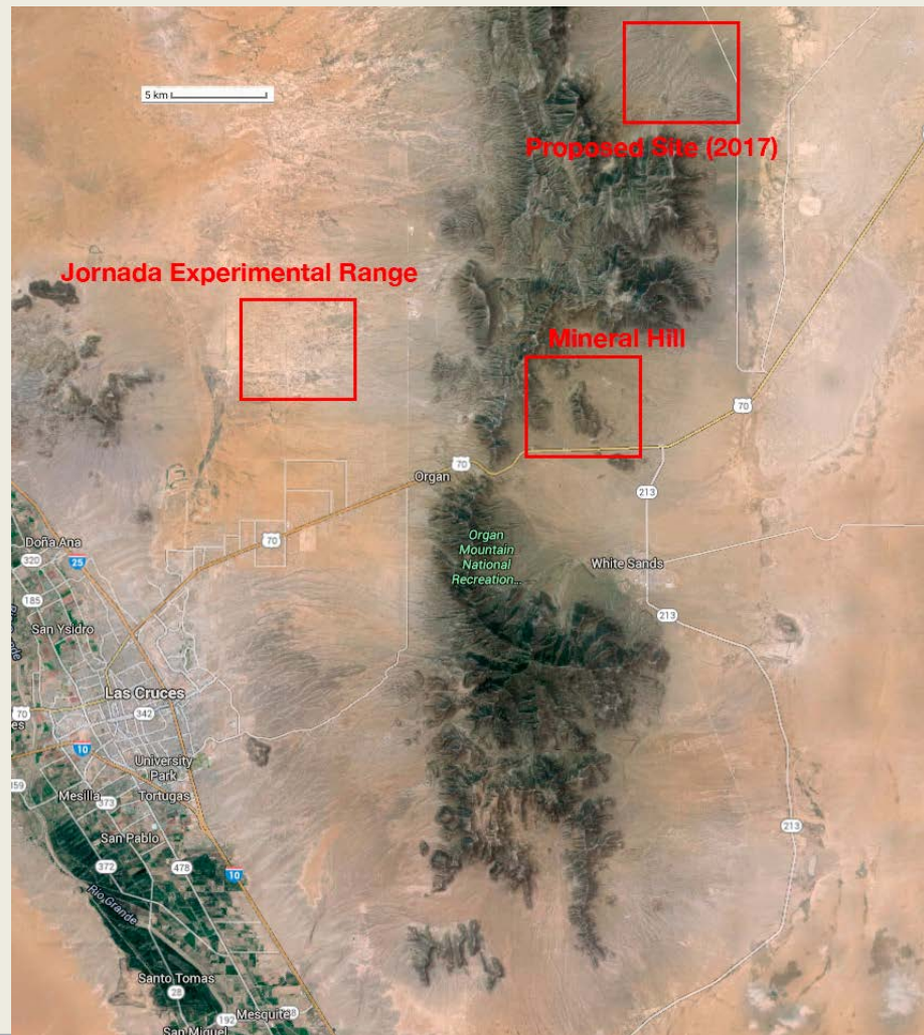
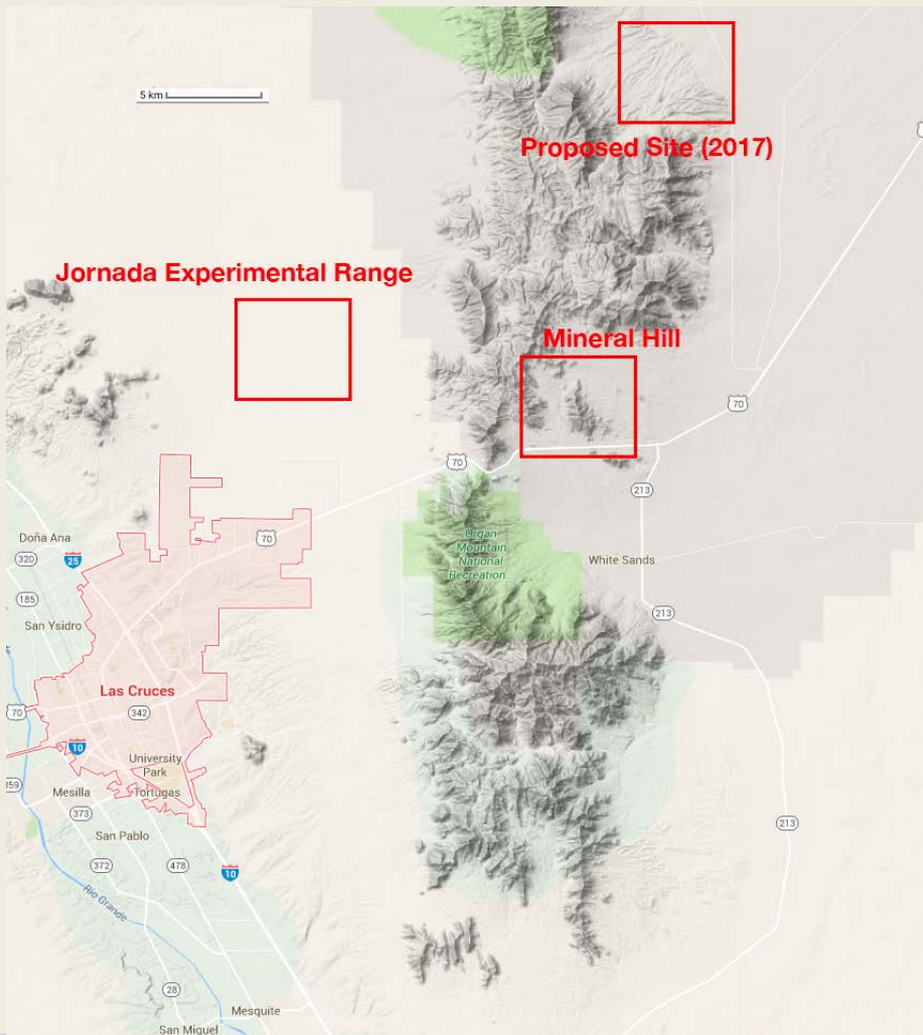
**Soil and Dust particle
counters**

etc.





White Sands Missile Range, NM





- **Address Army and larger community need for reliable and persistent fine-scale observational datasets especially in areas of complex terrain.**
- **Verify Army meso- γ and microscale models.**
- **Validate systems based on environmental state information**
- **Develop and verify new sensing technology and strategies.**
- **Characterize boundary layer processes through detailed observation.**
- **Provide an augmentable community resource for collaborative advancement of boundary-layer meteorology.**



Located on WSMR

Peak is 6200 ft MSL.

Surrounding valley ~5000 ft MSL.

Organ Mountain range to the West is 6600-7000 ft MSL.

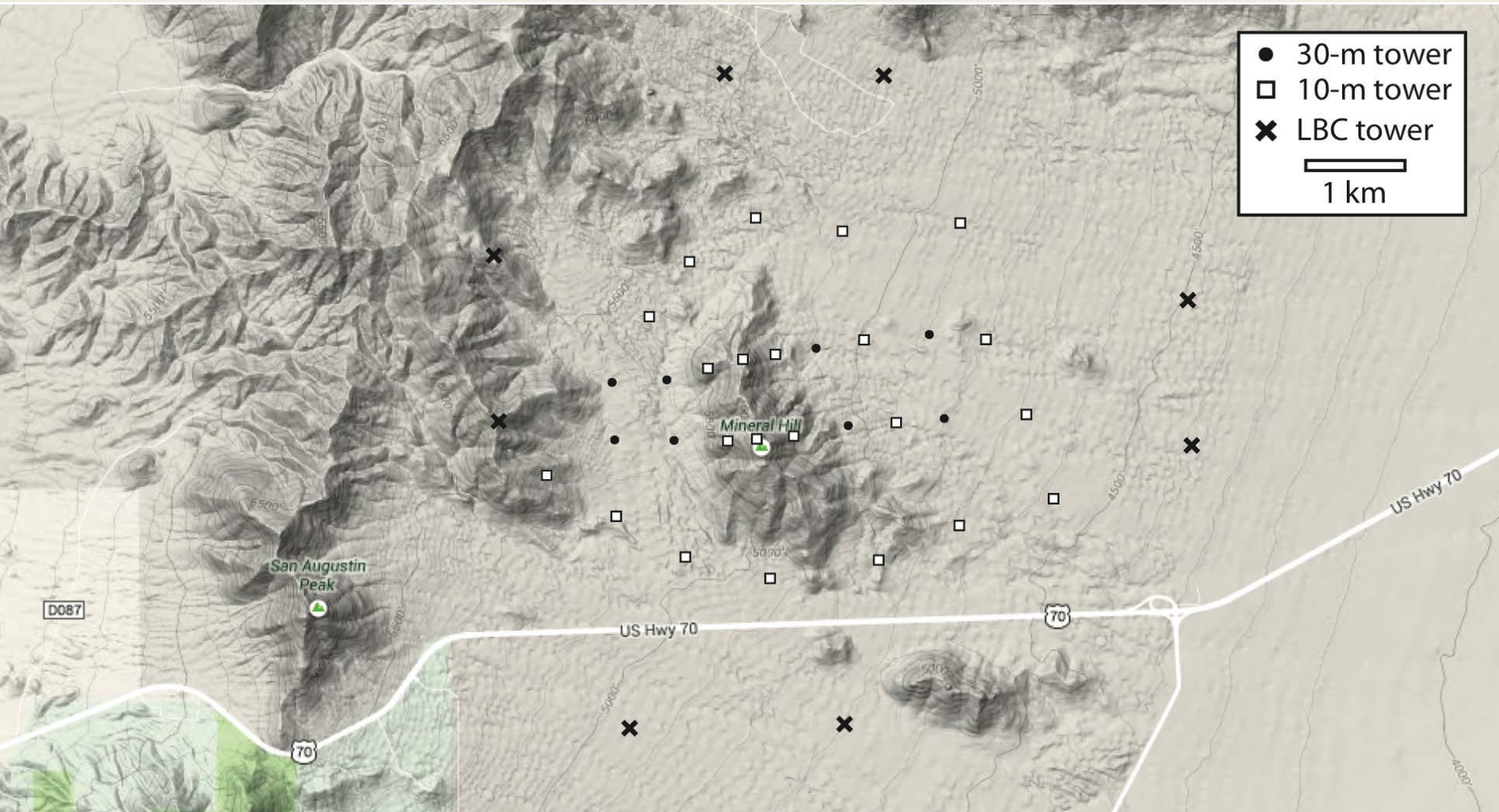
Tularosa Basin to the east ~4000 ft MSL.

36 Towers

- 8 30-m towers**
- 20 10-m towers**
- 8 simplified towers for lateral boundary conditions**



Mineral Hill

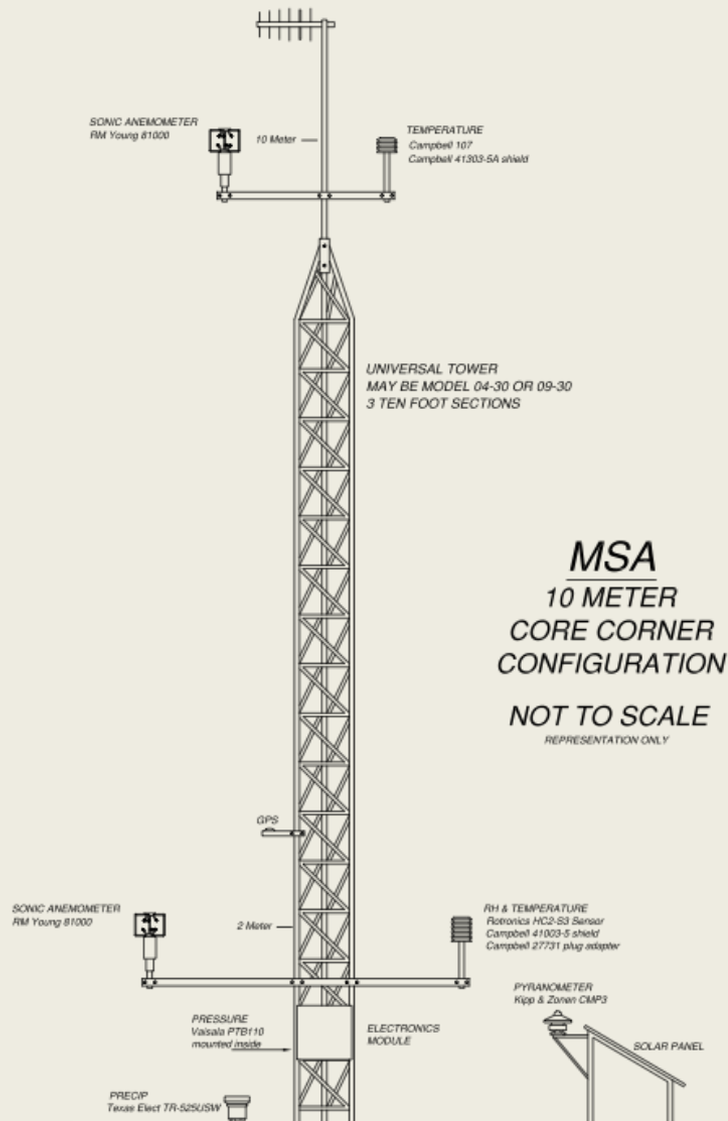


- 30-m tower
- 10-m tower
- ✕ LBC tower

1 km

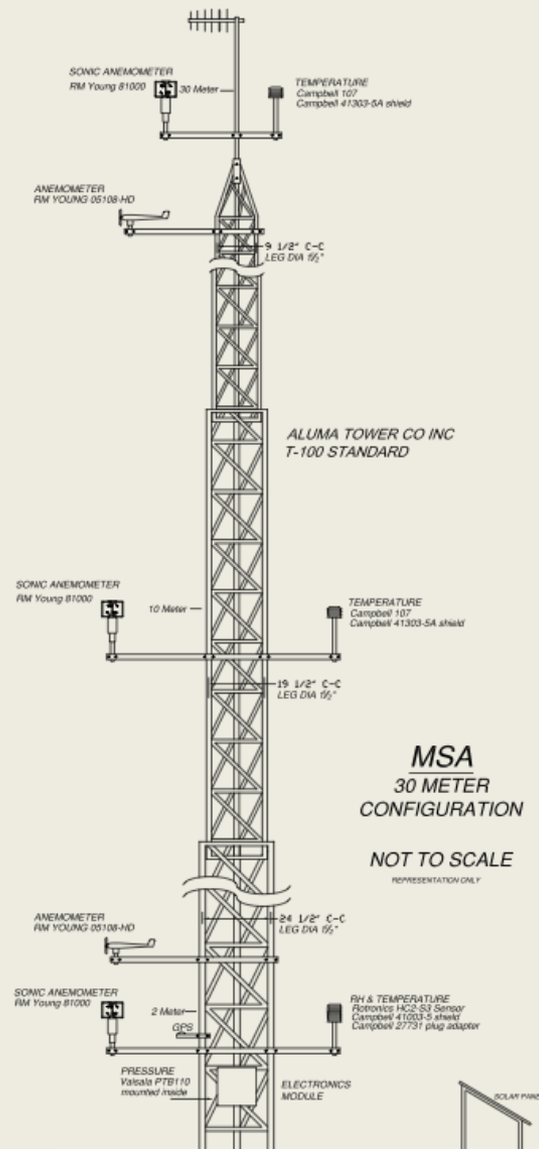


- 10-m tower configuration
- 2m & 10m: 3D Sonic Anemometer; Temperature
- 2m RH; pressure
- Pyranometer
- Precipitation
- Wireless connection
- For LBC tower, only sonic and temp at 10 m.





- 2m, 10m & 30m: 3D Sonic Anemometer; Temperature
- ~4m, ~29m: propeller anemometer
- 2m RH; pressure
- Wireless connection





- 10 Paroscientific nanobarometer with quad-disk pressure probe.
- 3 Halo Doppler Wind-sensing LiDAR.
- Ozone monitor
- 20 Stevens Hydra Probe for soil moisture.
- Tethered Lifting System (TLS)
- Intermet Systems portable Radiosonde system.
- DTS 2km and 4km fiberoptic temperature sensor.
- 2 Infrared cameras for surface temperature.



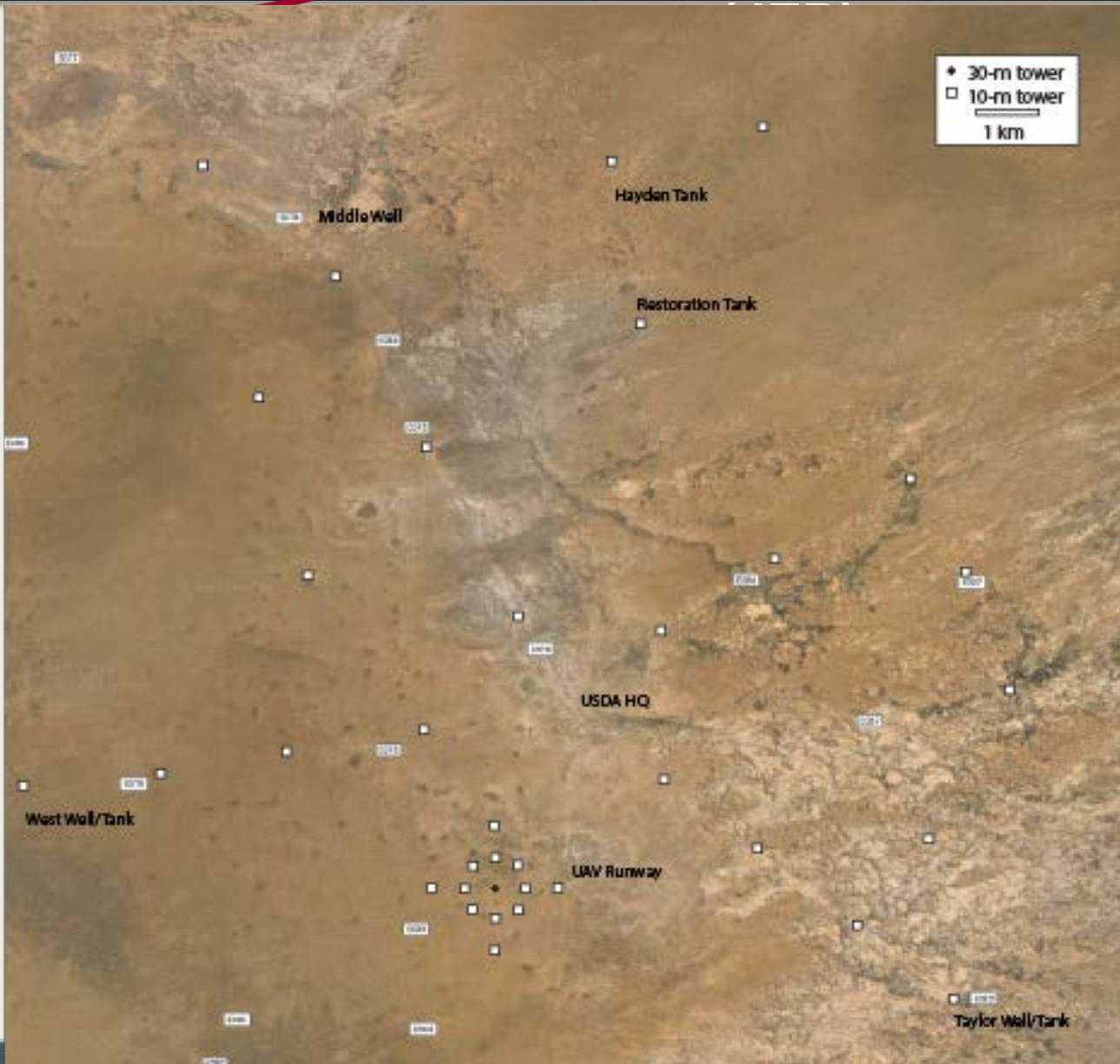
U.S. ARMY
RDECOM

Jornada Experimental Range (JER)

ARL

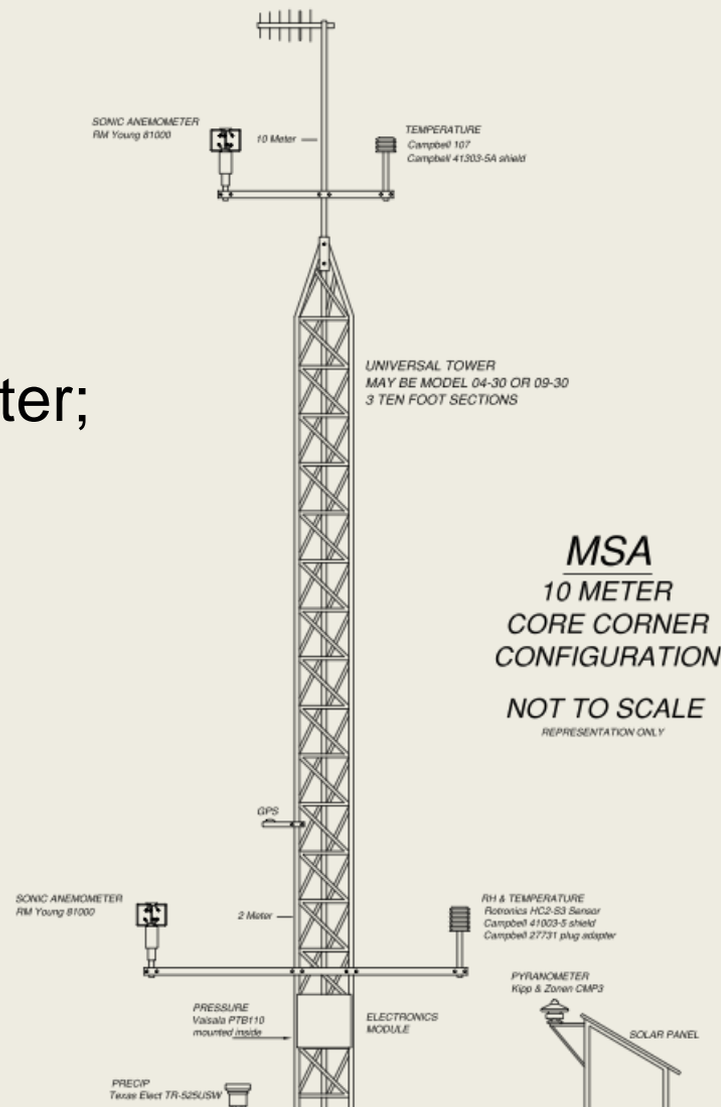


- Owned by USDA with NMSU collaborators.
- Relatively flat at 4400 ft MSL
- Organ Mountain range to the East is 6600-7000 ft MSL.
- 36 Towers
 - 8 30-m towers
 - 28 10-m towers



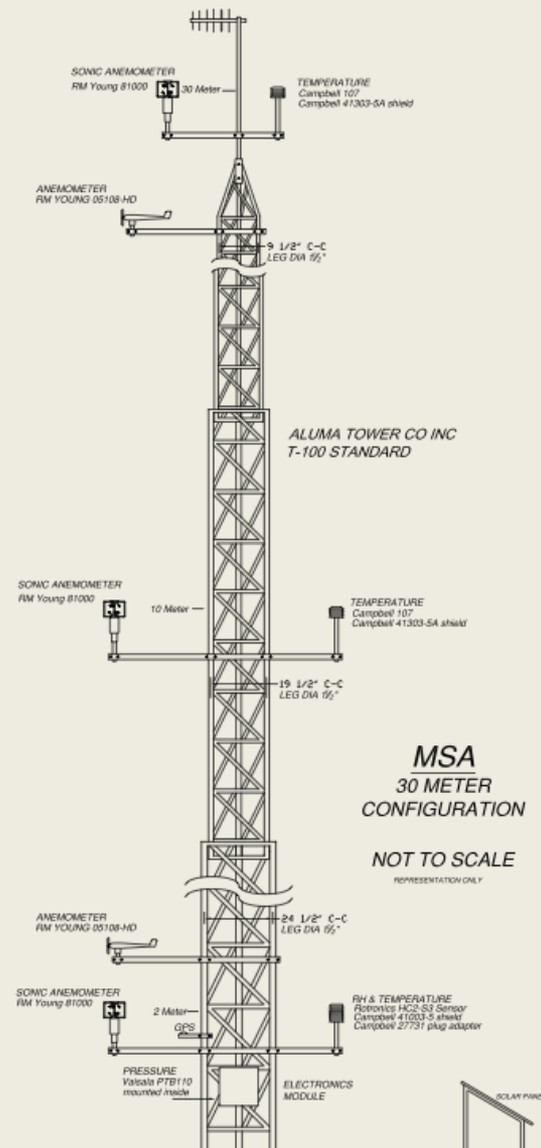


- 10-m tower configuration
- 2m & 10m: 3D Sonic Anemometer;
Temperature
- 2m RH; pressure
- Pyranometer
- Precipitation
- Wireless connection





- 2m, 10m & 30m: 3D Sonic Anemometer; Temperature
- ~4m, ~29m: propeller anemometer
- 2m RH; pressure
- Wireless connection





- 3 Halo Doppler Wind-sensing LiDAR.
- Ozone monitor
- 20 Stevens Hydra Probe for soil moisture.
- InterMet Systems portable Radiosonde system.
- Tethered Lifting System (TLS)
- DTS 2km and 4km fiberoptic temperature sensor.
- 2 Infrared cameras for surface temperature.



- Outdoor Dome camera
- 4 Battelle REBS
- 5 Grimm Aerosol Size spectrum
- 2 TSI DustTrak aerosol analyzer.
- 2 TSI NanoScan/Optical particle sizer
- Unmanned Aerial Systems (runway on site)
- Scintillometer
- Nephelometer



- Set of persistent sensors that will be maintained year round
- Other instruments are available for planned campaigns
- All towers powered by solar panels
- Additional equipment, such as LiDARs will use generators or tie in to power lines if available.
- Wireless connections back to the data center at WSMR
- Excess capacity in both power and wireless bandwidth
- Possible to install additional data logging ports
- Working to get data hosted by NCAR

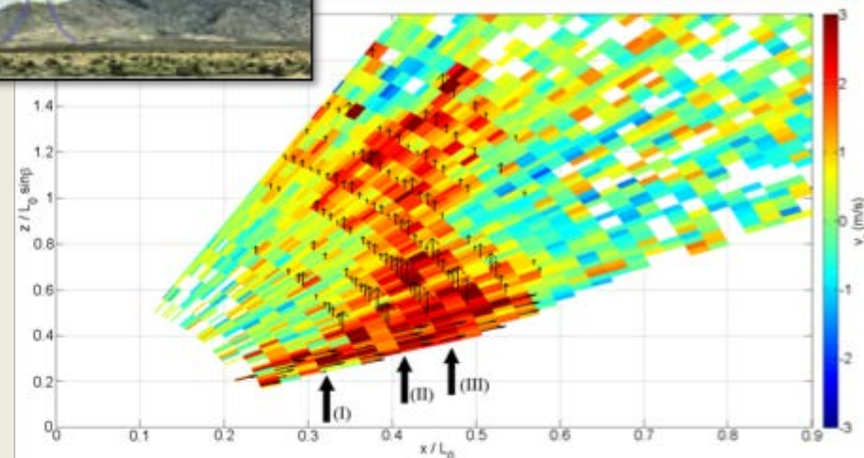
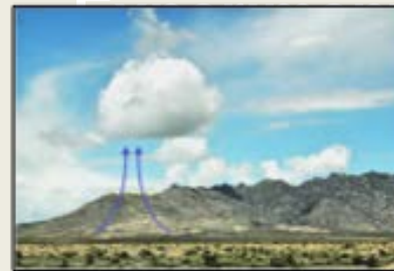


Mineral Hill

- Mountainous Slope Transport and Diffusion– MASTODON (with Technion-Israel Inst. Tech. and Notre Dame)
- Slope flow transitions (with Univ. Utah)

JER

- Turbulence measurements using coordinated doppler LiDARs (with Notre Dame)
- Acoustic tomography (internal)



LiDAR Comparison with Sonic Anemometer

