

[Home \(/psd/\)](#) » [Data \(/psd/data\)](#) » PSL Wind Profiler



## Courtland, AL

Site ID: ctd  
 Latitude: 34.660000 N  
 Longitude: -87.350000 W  
 Elevation: 187 meters  
 Active: Y  
 Site Table: [Site Table \(/psd/data/obs/sites/site.php\)](/psd/data/obs/sites/site.php)  
 Data: [Realtime Display \(/psd/data/obs/datadisplay/\)](/psd/data/obs/datadisplay/)

[<< Back](#) [Next >>](#)

- **Active Instruments**
- Inactive Instruments
- Site Outages
- Map

<a href="/psd/data/obs/sites/view_site_details.php?siteID=ctd&amp;OrderBy=inst_type.Name&amp;Sort=asc">Instrument Name (/psd/data/obs/sites/view_site_details.php?siteID=ctd&amp;OrderBy=inst_type.Name&amp;Sort=asc)</a>	<a href="/psd/data/obs/sites/view_site_details.php?siteID=ctd&amp;OrderBy=agency.AgencyName&amp;Sort=asc">Project Name (/psd/data/obs/sites/view_site_details.php?siteID=ctd&amp;OrderBy=agency.AgencyName&amp;Sort=asc)</a>	<a href="/psd/data/obs/sites/view_site_details.php?siteID=ctd&amp;OrderBy=site_has_inst">Install Date (/psd/data/obs/sites/view_site_details.php?siteID=ctd&amp;OrderBy=site_has_inst)</a>
3 GHz Precipitation Profiler Analog (/psd/data/obs/instruments/SbandDescription.html)	Verification of the Origins of Rotation in Tornadoes Experiment	2021-09-15
449 MHz Wind Profiler Digital (/psd/data/obs/instruments/WindProfilerDescription.html)	Verification of the Origins of Rotation in Tornadoes Experiment	2019-11-22
915 MHz Wind Profiler Digital (/psd/data/obs/instruments/WindProfilerDescription.html)	Verification of the Origins of Rotation in Tornadoes Experiment	2021-09-15
Datalogger CR1000 (/psd/data/obs/instruments/CampbellCR1000.pdf)	Verification of the Origins of Rotation in Tornadoes Experiment	2021-09-15
Disdrometer Parsivel Optical (/psd/data/obs/instruments/OpticalDisdrometer.pdf)	Verification of the Origins of Rotation in Tornadoes Experiment	2021-09-15
GpsTrimble NetRS (/psd/data/obs/instruments/TrimbleNetRs.pdf)	Verification of the Origins of Rotation in Tornadoes Experiment	2019-11-22
Net Radiation REBS Q7.1 (/psd/data/obs/instruments/NetRadiometer.pdf)	Verification of the Origins of Rotation in Tornadoes Experiment	2019-11-22
Pressure - PTB101B (/psd/data/obs/instruments/Barometer.pdf)	Verification of the Origins of Rotation in Tornadoes Experiment	2019-11-22
Radio Acoustic Sounding System (/psd/data/obs/instruments/RadioAcousticSoundingSystem.pdf)	Verification of the Origins of Rotation in Tornadoes Experiment	2019-11-22

Solar Radiation CM3 (/psd/data/obs/instruments/Pyranometer.pdf)	Verification of the Origins of Rotation in Tornadoes Experiment	2019-11-22
Temp/RH CS215 (/psd/data/obs/instruments/CampbellCS215.pdf)	Verification of the Origins of Rotation in Tornadoes Experiment	2019-11-22
Tipping Bucket TE525 (/psd/data/obs/instruments/TippingBucket.pdf)	California Department of Water Resource	2019-11-22
Wind Speed and Direction 5103 (/psd/data/obs/instruments/PropAnemometer.pdf)	California Department of Water Resource	2019-11-22

---

### Mailing Address

NOAA PSL  
325 Broadway  
Boulder, CO 80305-3328

### Connect with ESRL

 (<https://www.facebook.com/NOAAESRL>)  ([https://twitter.com/NOAA\\_ESRL](https://twitter.com/NOAA_ESRL))  (<https://www.youtube.com/user/NOAAESRL>)  ([https://www.flickr.com/photos/noaa\\_esrl](https://www.flickr.com/photos/noaa_esrl))

### Physical Sciences Laboratory

[About \(/about/\)](#)  
[Contact Us \(/about/contacts.html\)](#)  
[Site Index \(/site\\_index.html\)](#)  
[Take Our Survey \(/survey/\)](#)  
[Webmaster \(mailto:webmaster.psl@noaa.gov\)](mailto:webmaster.psl@noaa.gov)

### More

[Intranet \(https://intranet.psd.esrl.noaa.gov\)](https://intranet.psd.esrl.noaa.gov)  
[Privacy Policy \(http://www.noaa.gov/privacy.html\)](http://www.noaa.gov/privacy.html)  
[Disclaimer \(/disclaimer/\)](#)  
[Accessibility \(http://www.esrl.noaa.gov/about/accessibility.html\)](http://www.esrl.noaa.gov/about/accessibility.html)  
[USA.gov \(http://www.usa.gov\)](http://www.usa.gov)

---

[DOC \(http://www.commerce.gov\)](http://www.commerce.gov) | [NOAA \(http://www.noaa.gov\)](http://www.noaa.gov) | [OAR \(http://www.research.noaa.gov\)](http://www.research.noaa.gov) | [ESRL \(http://www.esrl.noaa.gov\)](http://www.esrl.noaa.gov)