# forecast\_20100505140000Z\_run001

# Metadata:

- Identification\_Information
- Entity and Attribute Information
- Metadata Reference Information

# Identification\_Information:

#### Citation:

## Citation\_Information:

Originator: Beth Plale, Keith Brewster, Craig Mattocks, Ashish Bhangale, Eran C

Withana, Chathura Herath, Felix Terkhorn, Kavitha Chandrasekar

Publication\_Date: 20100728

Title:

forecast 20100505140000Z run001

Geospatial\_Data\_Presentation\_Form: raster digital data, NetCDF digital data, textual

digital data

Online\_Linkage: http://dx.doi.org/10.5967/M0JW8BSD

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## Description:

#### Abstract:

The Vortex2 project (http://www.vortex2.org/home/) supported 100 scientists using over 40 science support vehicles participated in a nomadic effort to understand tornados. For the six weeks from May 1st to June 15th, 2010, scientists went roaming from state-to-state following severe weather conditions. With the help of meteorologists in the field who initiated boundary conditions, LEAD II

(https://portal.leadproject.org/gridsphere/gridsphere) delivered six forecasts per day, starting at 7am CDT, creating up to 600 weather images per day. This information was used by the VORTEX2 field team and the command and control center at the University of Oklahoma to determine when and where tornadoes are most likely to occur and to help the storm chasers get to the right place at the right time. VORTEX2 used an unprecedented fleet of cutting edge instruments to literally surround tornadoes and the supercell thunderstorms that form them. An armada of mobile radars, including the Doppler On Wheels (DOW) from the Center for Severe Weather Research (CSWR), SMART-Radars from the University of Oklahoma, the NOXP radar from the National Severe Storms Laboratory (NSSL), radars from the University of Massachusetts, the Office of Naval Research and Texas Tech University (TTU), 12 mobile mesonet instrumented vehicles from NSSL and CSWR, 38 deployable instruments including Sticknets (TTU), Tornado-Pods (CSWR), 4 disdrometers (University of Colorado (CU)), weather balloon launching vans (NSSL, NCAR and SUNY-Oswego), unmanned aircraft (CU), damage survey teams (CSWR, Lyndon State College, NCAR), and photogrammetry teams (Lyndon State Univesity, CSWR and NCAR), and other instruments. This paricular

collection contains namelist.input, cape.zip, radar.zip, precip.zip, surface.zip, updraft helicity.zip, pressureLevels.zip, xsec.zip, and wrfout d01 2010-05-05 13 00 00.nc. namelist is configuration file of WRF. cape is short for Convective Available Potential Energy, a measure of the instability in an air mass. cape.zip is the visualization of cape and contains 24 png files. radar is Mix of radar minimum and radar maximum visualizations. radar.zip represents the mixed results of putting those two radar types together, radar zip is the visualization of vorticity and contains 12 png files. precip is short for Precipitation, the sum of the rain, snow and hail in given in liquid equivalent depth. precip.zip is the visualization of precip and contains 13 png files. surface is meteorological parameters on the earth's surface, or in a model on the first level above the ground. surface.zip is the visualization of surface and contains 14 png files. updraft\_helicity is the dot product of the vertical velocity and the vertical vorticity. It is presented as a summation over a 3-km depth. updraft\_helicity.zip is the visualization of updraft\_helicity and contains 14 png files. pressureLevels is Atmospheric Pressure on different layers of the Atmospher. pressureLevels.zip is the visualization of pressureLevels and contains 56 png files. xsec is is the cross section. xsec.zip is the visualization of xsec

## Purpose:

WRF.

This data was created to provide fine-grained, hourly forecasts for the Vortex2 scientists (see abstract for more details)

and contains 45 png files. wrfout\_d01\_2010-05-05\_13\_00\_00 is computational result of

*Time\_Period\_of\_Content:* 

Time Period Information:

Single\_Date/Time:

Calendar\_Date: 20100505 Time of Day: 140000

Currentness\_Reference: ground condition

Status:

Progress: Complete
Maintenance\_and\_Update\_Frequency: None planned

*Spatial\_Domain:* 

Description\_of\_Geographic\_Extent: Bounding\_Coordinates:

West\_Bounding\_Coordinate: -87.74921 East\_Bounding\_Coordinate: -76.25079 North\_Bounding\_Coordinate: 45.58868 South\_Bounding\_Coordinate: 36.41132

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: none Theme\_Keyword: cape

Theme:

*Theme\_Keyword\_Thesaurus:* none *Theme\_Keyword:* radar

Theme:

Theme\_Keyword\_Thesaurus: none Theme\_Keyword: precip

Theme:

Theme\_Keyword\_Thesaurus: none Theme\_Keyword: surface

Theme:

*Theme\_Keyword\_Thesaurus:* none *Theme\_Keyword:* updraft\_helicity

Theme:

Theme\_Keyword\_Thesaurus: none Theme\_Keyword: pressureLevels

Theme:

Theme\_Keyword\_Thesaurus: none Theme\_Keyword: xsec

Theme:

*Theme\_Keyword\_Thesaurus:* none *Theme\_Keyword:* wrfout

Place:

Place\_Keyword\_Thesaurus: none Place\_Keyword: 8620 Willow Rd, Burbank, OH 44214, USA

Access\_Constraints: None Use\_Constraints:
None

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*Entity\_and\_Attribute\_Information:* 

Detailed\_Description:

```
Entity_Type:
```

Entity\_Type\_Label: grid Entity Type Definition:

forecast configuration. FORTRAN namelist parameters for configuring the grid size, grid spacing, and duration of the WRF forecast used to generate these files. These parameters are a small set that are used in multiple workflow stages of the forecast. Additional configuration is done through FORTRAN namelist files for each workflow stage.

Entity\_Type\_Definition\_Source:

http://www.caps.ou.edu/ARPS/ARPS5DOC/arps2wrf.pdf

#### Attribute:

Attribute\_Label: run\_start\_date

Attribute\_Definition:

Wall clock start date

Attribute\_Definition\_Source:

LEAD project -- http://pti.iu.edu/d2i/leadII-home

Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 05/05/2010 Range Domain Maximum: 05/05/2010

#### Attribute:

Attribute\_Label: ForecastHour

Attribute\_Definition:

the "duration" of the forecast

Attribute Definition Source:

LEAD project -- http://pti.iu.edu/d2i/leadII-home

Attribute\_Domain\_Values:

## Range\_Domain:

Range\_Domain\_Minimum: 13
Range\_Domain\_Maximum: 13
Attribute\_Units\_of\_Measure: hours

#### Attribute:

*Attribute\_Label:* ctrlat

Attribute\_Definition:

Center latitude coordinates of the target grid for the experiment. CTRLAT is expressed in degrees north

Attribute Definition Source:

http://www.caps.ou.edu/ARPS/ARPS5DOC/arps2wrf.pdf

Attribute Domain Values:

Range\_Domain:

Range\_Domain\_Minimum: 41
Range\_Domain\_Maximum: 41

Attribute\_Units\_of\_Measure: degrees north

#### Attribute:

Attribute\_Label: dx Attribute\_Definition:

grid length in x direction, unit in meters

Attribute\_Definition\_Source:

http://www.caps.ou.edu/ARPS/ARPS5DOC/arps2wrf.pdf

Attribute\_Domain\_Values:

# Range\_Domain:

Range\_Domain\_Minimum: 4000
Range\_Domain\_Maximum: 4000
Attribute Units of Measure: meter

#### Attribute:

Attribute\_Label: dy Attribute\_Definition:

grid length in y direction, unit in meters

Attribute Definition Source:

http://www.caps.ou.edu/ARPS/ARPS5DOC/arps2wrf.pdf

Attribute\_Domain\_Values:

# Range\_Domain:

Range\_Domain\_Minimum: 4000 Range\_Domain\_Maximum: 4000 Attribute\_Units\_of\_Measure: meter

#### Attribute:

Attribute\_Label: forecast\_start\_date

Attribute\_Definition:

forecast starting date

Attribute\_Definition\_Source:

LEAD project -- http://pti.iu.edu/d2i/leadII-home

Attribute\_Domain\_Values:

#### Range\_Domain:

Range\_Domain\_Minimum: 05/05/2010 Range\_Domain\_Maximum: 05/05/2010

#### Attribute:

Attribute\_Label: ctrlon Attribute\_Definition:

Center longitude coordinates of the target grid for the experiment. CTRLON is

expressed in degrees east

Attribute\_Definition\_Source:
 http://www.caps.ou.edu/ARPS/ARPS5DOC/arps2wrf.pdf

Attribute Domain Values:

# Range\_Domain:

Range\_Domain\_Minimum: -82
Range\_Domain\_Maximum: -82
Attribute\_Units\_of\_Measure: degrees east

#### Attribute:

Attribute\_Label: run\_start\_time
Attribute\_Definition:
Wall clock start time
Attribute\_Definition\_Source:
LEAD project -- http://pti.iu.edu/d2i/leadII-home
Attribute\_Domain\_Values:

## Range\_Domain:

Range\_Domain\_Minimum: 14:47:50
Range\_Domain\_Maximum: 14:47:50
Attribute Units of Measure: wall clock time

## Attribute:

Attribute\_Label: ny
Attribute\_Definition:
 Dimension size of WRF grid in Y direction
Attribute\_Definition\_Source:
 http://www.caps.ou.edu/ARPS/ARPS5DOC/arps2wrf.pdf
Attribute\_Domain\_Values:

## Range\_Domain:

Range\_Domain\_Minimum: 203
Range\_Domain\_Maximum: 203
Attribute\_Units\_of\_Measure: number of grid points

#### Attribute:

Attribute\_Label: Forecast\_start\_hour

Attribute\_Definition:
 the logical start hour of the forecast

Attribute\_Definition\_Source:
 LEAD project -- http://pti.iu.edu/d2i/leadII-home

Attribute\_Domain\_Values:

# Range\_Domain:

Range\_Domain\_Minimum: 14

Range\_Domain\_Maximum: 14
Attribute\_Units\_of\_Measure: Z time

#### Attribute:

Attribute\_Label: nx Attribute\_Definition:

Dimension size of WRF grid in X direction

Attribute Definition Source:

http://www.caps.ou.edu/ARPS/ARPS5DOC/arps2wrf.pdf

Attribute Domain Values:

# Range\_Domain:

Range\_Domain\_Minimum: 203 Range\_Domain\_Maximum: 203

Attribute\_Units\_of\_Measure: number of grid points

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# *Metadata\_Reference\_Information:*

Metadata\_Date: 20110609 Metadata\_Contact:

# Contact Information:

Contact\_Organization\_Primary:

Contact\_Organization: Data To Insight Center

## Contact\_Address:

Address\_Type: mailing Address: 2719 E 10th st. City: Bloomington State\_or\_Province: IN Postal\_Code: 47408

Contact Voice Telephone: (812)345-1065

Metadata Standard Name: FGDC Content Standard for Digital Geospatial Metadata

Metadata\_Standard\_Version: FGDC-STD-001-1998

Metadata\_Time\_Convention: universal time

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