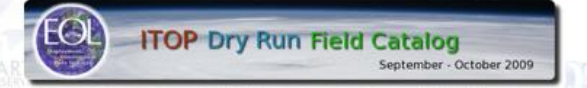
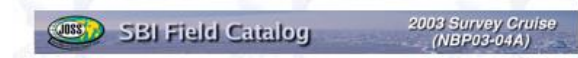


# CONTRAST Field Catalog

Greg Stossmeister  
EOL/Computing Data and Software Facility



*CONTRAST Science  
Team Meeting  
Oct 21-23, 2013*



# EOL FIELD CATALOG TOOL

*In-field tool to ingest and display operational and preliminary research products and project documentation for making real-time decisions and evaluating project progress*

- Daily Mission Reports
- Operations Summary
- Facility Status Reports
- Data Analysis Products
- GIS-based display
- Preliminary Data Sharing
- Authoring Tools
- Web-based access

*\*Long term product & report archive*



The screenshot displays the DC3 Field Catalog website. At the top, it features the DC3 logo (Deep Convective Clouds & Chemistry Experiment) and the date 'May-June 2012'. A navigation bar includes links for Catalog Home, Daily Reports, Operational Products, Radar Products, Model/Forecast Products, Research Products, Missions, Tools & Links, Data Access, and Help. A status bar shows UTC time and locations: Salina, KS (Tues, Aug 14, 5:13 PM), Boulder, CO (Tues, Aug 14, 4:13 PM), and Huntsville, AL (Tues, Aug 14, 5:13 PM).

The main content area is divided into several sections:

- Current Reports:** Includes links for Operations Plan of the Day, Facilities Status, and Weather Discussion.
- Tools:** Includes Mobile Interface, NEXRAD Interactive Cross-Section, and Multi Panel Display.
- GIS Tools:** Includes Catalog Map (Mobile/Linux), Catalog Earth Tool (Replay) (Windows and Mac OSX), and Way Point Calculator.
- Chatrooms:** Includes IRC Chat instant access and a link to mibbit.
- Help Documentation:** A link for users needing a password, directing them to getoss at ucar.edu.
- Latest National Radar Mosaic:** A map of the United States showing radar data.
- Current Imagery:** A satellite image showing cloud cover and precipitation.
- General Information:** Includes the DC3 web site, Ops Director Phone (303-800-5454), Operations Status Message (303-800-6254), Teleconference Access Number (1-866-740-1260), and website information (www.readytalk.com, Access Code: 4978380).
- Research Domains:** Lists Alabama region, Colorado region, and Oklahoma-Texas region.
- Comments:** A link to a comments section.
- Calendar:** A calendar icon showing the date 15.
- DC3 Operations:** A link to the DC3 Operations page on Twitter.

At the bottom, the website footer includes the University Corporation for Atmospheric Research logo and address (PO Box 3000 Boulder, CO 80307 USA) and a copyright notice: Copyright © NCAR/EOL 1994-2012. All Rights Reserved.

# FIELD CATALOG SAMPLE PRODUCTS

## TPARC\_2008 Operations Plan of the Day

Date of report(UTC): 2008/09/23 23:50  
 Author of report: Dick Dine  
 Submitted at: 2008/09/24 00:37  
 Revised at(UTC): 2008/09/24 19:33

### Operations Summary:

The P-3, C-130 and Falcon are all down today.  
 The C-130 is scheduled to fly tomorrow, 25 September (Sun, Japan 12).  
 The P-3 is scheduled to fly tomorrow, 25 September.  
 The Falcon is not scheduled to fly tomorrow.  
 Flight schedules for C-130 and P-3 shown below.

Schedule for C-130 in the next 24 hours:

Event	UTC	Queue LT	NOT LT
Flt Plan	130000Z 24 Sep	2300 25 Sep	0500 24 Sep
Drift on	130000Z 24 Sep	2300 25 Sep	0600 24 Sep
Blade off	140000Z 24 Sep	2300 25 Sep	0700 24 Sep
Crew alert	150000Z 24 Sep	2300 25 Sep	0800 24 Sep
Crew off	160000Z 24 Sep	2300 25 Sep	0900 24 Sep
C-130 5/0	170000Z 24 Sep	2300 25 Sep	1000 24 Sep
C-130 Land	090000Z 25 Sep	1500 25 Sep	1700 24 Sep
Debrief	010000Z 25 Sep	1100 25 Sep	1800 24 Sep

Schedule for the MRL P-3 in the next 24 hours:

Event	UTC	Queue LT	NOT LT
Blade on	110000Z 24 Sep	0900 25 Sep	1000 24 Sep
Crew alert	170000Z 24 Sep	0900 25 Sep	1000 24 Sep
MRL P-3 5/0	230000Z 24 Sep	0900 25 Sep	1100 24 Sep
P-3 Land	040000Z 25 Sep	1400 25 Sep	2100 24 Sep
Debrief	050000Z 25 Sep	1500 25 Sep	2200 24 Sep

C-130 requires flight tracks 5 or more hours before take off on a perfo op decision 3 hours before launch. Preflight science briefing will be 1 hour in advance of each aircraft departure. Preflight operational brief will be two hours in advance of departure of each aircraft.

Driftsunde operations continue: Flight #13 is operational and is located at 16.8N, 163.10E, at 19.5km altitude. Flight #14 is operational and is located at 20.5N, 171.0E, at 21.1km altitude. Flight #15 is operational and is located at 16.8N, 170.8E, at 27.1km altitude. Flight #16 was launched at 151700Z, 23 Sept.

The Daily Planning Meeting will be at the regular time:  
 DPM 230000Z 24 Sept 0900 25 Sept 1400 24 Sept

### SCIENTIFIC OBJECTIVE(S):

Structure change in TOS-647 southwest of Guam

### MISSION PLANS:

#### PRIMARY MISSION:



## Mission Scientist Report, RICO, King Air Flight January 21st, 2005 UW King Air Flight Scientist: Stevens

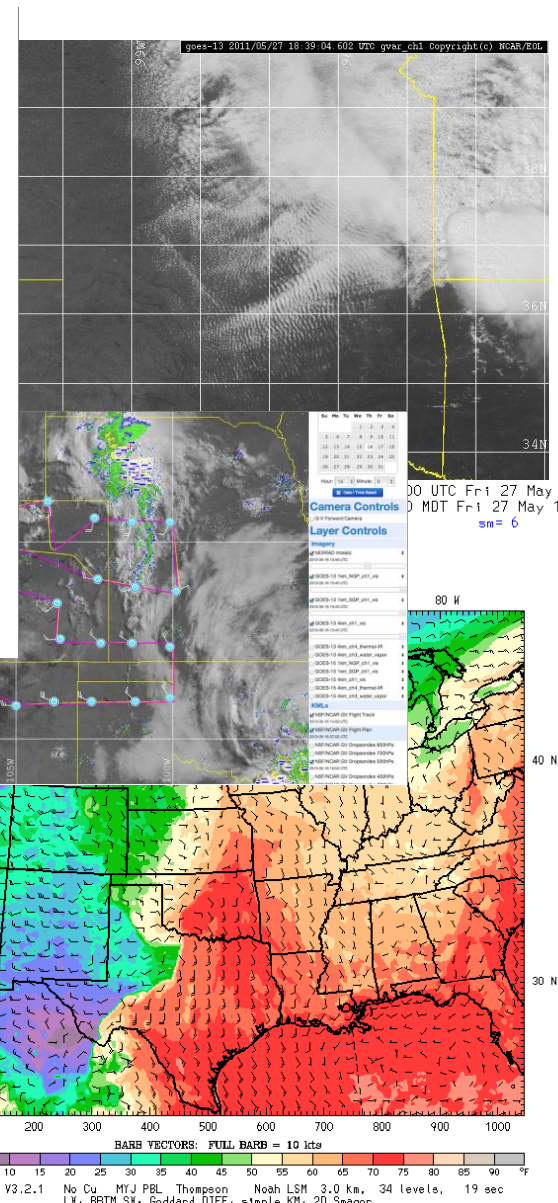


Figure 1: Images showing cloud field during flight.

**General cloud characteristics:** The cloud field was rather suppressed with patches of humulus and patches of clear, with tops rarely developing above 4000'. During the day a magnificent tail developed west of Barbuda. This tail had a tremendous radar projection, but faded by the time we worked it, only to redevelop somewhat after we left. Drop concentrations were generally light, near 50 or 75 cm<sup>-3</sup>.

**General Comments:** The King Air was the only aircraft in the area as the BAE flew well to the north on this day in search of deeper clouds. The initial plan was to fly along and cross wind segments near the ship for estimating momentum fluxes by fields of shallow cumulus, following a line suggested by Peggy LeMone. Winds proved rather light, as did the shear and cloud field. Indeed echoes were so little in evidence we often turned off the radar, and did not fly legs over the top of the cloud field for which the dual Doppler was desired. Later in the flight we flew a tail pattern which sampled a dissipating tail west of Barbuda, and the period before its subsequent redevelopment.

**Overview of Flight Pattern:** The momentum patterns were to consist of stacks of four to five legs, along and across the shear. We attempted to coordinate these with the ships heading, and after some initial adjustment settled on a direction. The patterns generally included two levels in the subcloud



MLS v02.23 Ozone Data, Ascending Orbits  
 May 15, 2008 (2008d136)

## TPARC\_2008 Facilities Status Report

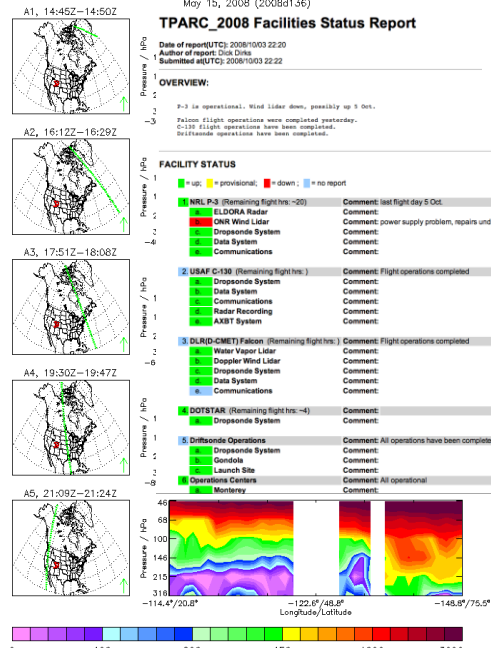
Date of report(UTC): 2008/10/03 22:20  
 Author of report: Dick Dine  
 Submitted at(UTC): 2008/10/03 22:22

### OVERVIEW:

P-3 is operational. Wind lidar down, possibly up 5 Oct.  
 Falcon flight operations were completed yesterday.  
 C-130 flight operations have been completed.  
 Driftsunde operations have been completed.

### FACILITY STATUS

Facility	Status	Comment
MRL P-3 (Remaining flight hrs: <20)	Operational	Comment: last flight day 5 Oct.
ELDORA Radar	Operational	Comment: Comment: power supply problem, repairs underway
CMS Wind Lidar	Operational	Comment: Comment: power supply problem, repairs underway
Dropsense System	Operational	Comment: Comment: power supply problem, repairs underway
Data System	Operational	Comment: Comment: power supply problem, repairs underway
Communications	Operational	Comment: Comment: power supply problem, repairs underway
USAF C-130 (Remaining flight hrs: )	Operational	Comment: Flight operations completed
Dropsense System	Operational	Comment: Comment: power supply problem, repairs underway
Data System	Operational	Comment: Comment: power supply problem, repairs underway
Communications	Operational	Comment: Comment: power supply problem, repairs underway
Radar Recording	Operational	Comment: Comment: power supply problem, repairs underway
AKRT System	Operational	Comment: Comment: power supply problem, repairs underway
DLR(D-CMET) Falcon (Remaining flight hrs: )	Operational	Comment: Flight operations completed
Wave Vapor Lidar	Operational	Comment: Comment: power supply problem, repairs underway
Doppler Wind Lidar	Operational	Comment: Comment: power supply problem, repairs underway
Dropsense System	Operational	Comment: Comment: power supply problem, repairs underway
Data System	Operational	Comment: Comment: power supply problem, repairs underway
Communications	Operational	Comment: Comment: power supply problem, repairs underway
DOTSTAR (Remaining flight hrs: <4)	Operational	Comment: Comment: power supply problem, repairs underway
Dropsense System	Operational	Comment: Comment: power supply problem, repairs underway
Driftsunde Operations	Operational	Comment: All operations have been completed.
Dropsense System	Operational	Comment: Comment: power supply problem, repairs underway
Ozone	Operational	Comment: Comment: power supply problem, repairs underway
Launch Site	Operational	Comment: Comment: power supply problem, repairs underway
Operations Centers	Operational	Comment: Comment: power supply problem, repairs underway
Monterey	Operational	Comment: Comment: power supply problem, repairs underway

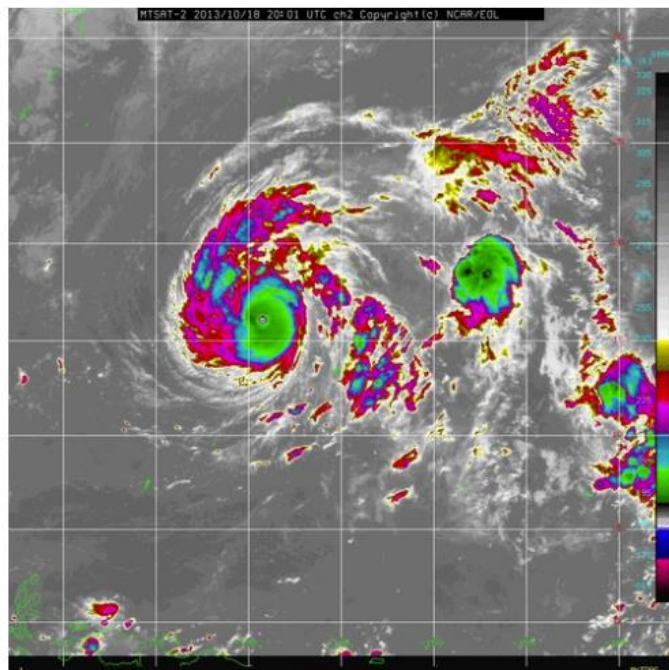


# CONTRAST



## Guam, Jan-Feb 2014

### MTSAT-2 IR Imagery



### Project Time

UTC	Mon, Oct 21, 19:44 Z	Guam	Tues, Oct 22, 5:44 AM
Boulder, CO	Mon, Oct 21, 1:44 PM	Honolulu, HI	Mon, Oct 21, 9:44 AM

### Current Reports

- [Ops Plan of the Day](#)
- [Weather Discussion](#)
- [Chemical Forecast](#)

### Tools

- [Catalog Maps \(GIS Tool\)](#)
- [Way Point Calculator](#)

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- [IRC Chat Access](#)
- [Help Documentation](#)
- Get a Password:  
[catalog@eol.ucar.edu](mailto:catalog@eol.ucar.edu)



#### Phone Numbers

Operations Director: 000-000-000  
 Operations Status Message: 000-000-0000  
 Teleconference: 1-000-000-0000  
 Access Code: 0000000

#### External Webpages

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[E & O](#)  
[EOL](#)  
[EOL/CDS](#)  
[EOL/FPS](#)

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 Request IRC Password:  
[gstoss@ucar.edu](mailto:gstoss@ucar.edu)



NCAR  
UCAR

« 2013/07/15 (UTC)

Date Select

2013/07/17 (UTC) »

Choose Product Group: 

Satellite Products [2013/07/16](#)

Satellite, GOES-13

1km Channel 1 (Visible) Northern Great Plains	2013/07/08 22:02 UTC	2013/07/08	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
1km Channel 1 (Visible) Southern Great Plains	2013/07/08 22:02 UTC	2013/07/08	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
4km Channel 1 (Visible)	2013/07/08 22:02 UTC	2013/07/08	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
4km Channel 3 (Water Vapor)	2013/07/08 22:02 UTC	2013/07/08	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
4km Channel 4 (Thermal IR)	2013/07/08 22:02 UTC	2013/07/08	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images

Satellite, GOES-14

1km Channel 1 (Visible) Northern Great Plains	2013/06/10 20:45 UTC	2013/06/10	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
1km Channel 1 (Visible) Southern Great Plains	2013/06/10 20:45 UTC	2013/06/10	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
4km Channel 1 (Visible)	2013/06/10 20:45 UTC	2013/06/10	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
4km Channel 3 (Water Vapor)	2013/06/10 20:45 UTC	2013/06/10	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
4km Channel 4 (Thermal IR)	2013/06/10 20:45 UTC	2013/06/10	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images

Satellite, GOES-15

1km Channel 1 (Visible) Northern Great Plains	2013/07/16 16:45 UTC	2013/07/16	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
1km Channel 1 (Visible) Southern Great Plains	2013/07/16 16:45 UTC	2013/07/16	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
4km Channel 1 (Visible)	2013/07/16 16:45 UTC	2013/07/16	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
4km Channel 3 (Water Vapor)	2013/07/16 16:45 UTC	2013/07/16	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
4km Channel 4 (Thermal IR)	2013/07/16 16:45 UTC	2013/07/16	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images

Surface Products [2013/06/16](#)

NCEP Precipitation Analysis

Daily Accumulation	2013/06/15 12:00 UTC	2013/06/15	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
Hourly Accumulation	2013/06/16 02:00 UTC	2013/06/16	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images
Six Hourly Accumulation	2013/06/16	2013/06/16	Loop Last 6 Images	Loop Last 12 Images	Loop Last 24 Images

Choose Other Product Group ↓

### Satellite

Product Times (UTC)	2013-06-04																								
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<b>Satellite, GOES-15</b>																									
1km Channel 1 (Visible) Northern Great Plains	0000	0100 0111 0115 0130 0141 0145	0200 0211 0215 0230 0241 0245								1015 1030 1041 1045	1100 1111 1115 1130 1141 1145	1200 1230 1241 1245	1300 1311 1330 1345	1400 1411 1415 1430 1441 1445	1500 1530 1541 1545	1600 1611 1615 1630 1641 1645	1700 1711 1715 1730 1741 1745	1800 1830 1841 1845	1900 1911 1915 1930 1941 1945	2000 2011 2015 2030 2041 2045	2100 2130 2141 2145	2200 2215 2221 2245	2300 2315 2330 2345	
1km Channel 1 (Visible) Southern Great Plains	0000	0100 0115 0130 0145	0200 0215								1045	1100 1115 1130 1145	1200 1230 1245	1300 1315 1330 1345	1400 1415 1430 1445	1500 1530 1545	1600 1615 1630 1645	1700 1715 1730 1745	1800 1830 1845	1900 1915 1930 1945	2000 2015 2030 2045	2100 2130 2145	2200 2215 2245	2300 2315 2330 2345	
4km Channel 1 (Visible)	0000	0100 0111 0115 0130 0141 0145	0200 0215 0230 0241 0245	0300 0341	0400 0411						1000 1011 1015 1030 1041 1045	1100 1111 1115 1130 1141 1145	1200 1230 1241 1245	1300 1311 1330 1345	1400 1411 1415 1430 1441 1445	1500 1530 1541 1545	1600 1611 1615 1630 1641 1645	1700 1711 1715 1730 1741 1745	1800 1830 1841 1845	1900 1911 1915 1930 1941 1945	2000 2011 2015 2030 2041 2045	2100 2130 2141 2145	2200 2215 2221 2245	2300 2315 2330 2345	
4km Channel 3 (Water Vapor)	0000	0100 0111 0115 0130 0141 0145	0200 0211 0215 0230 0241 0245	0300 0341 0345	0400 0411 0415 0441 0445	0500 0511 0515 0530 0541 0545	0600 0611 0615 0630 0641 0645	0700 0711 0715 0730 0741 0745	0800 0811 0815 0830 0841 0845	0900 0911 0915 0930 0941 0945	1000 1011 1015 1030 1041 1045	1100 1111 1115 1130 1141 1145	1200 1230 1241 1245	1300 1311 1330 1345	1400 1411 1415 1430 1441 1445	1500 1530 1541 1545	1600 1611 1615 1630 1641 1645	1700 1711 1715 1730 1741 1745	1800 1830 1841 1845	1900 1911 1915 1930 1941 1945	2000 2011 2015 2030 2041 2045	2100 2130 2141 2145	2200 2215 2221 2245	2300 2315 2330 2345	
4km Channel 4 (Thermal IR)	0000	0100 0111 0115 0130 0141 0145	0200 0211 0215 0230 0241 0245	0300 0341 0345	0400 0411 0415 0441 0445	0500 0511 0515 0530 0541 0545	0600 0611 0615 0630 0641 0645	0700 0711 0715 0730 0741 0745	0800 0811 0815 0830 0841 0845	0900 0911 0915 0930 0941 0945	1000 1011 1015 1030 1041 1045	1100 1111 1115 1130 1141 1145	1200 1230 1241 1245	1300 1311 1330 1345	1400 1411 1415 1430 1441 1445	1500 1530 1541 1545	1600 1611 1615 1630 1641 1645	1700 1711 1715 1730 1741 1745	1800 1830 1841 1845	1900 1911 1915 1930 1941 1945	2000 2011 2015 2030 2041 2045	2100 2130 2141 2145	2200 2215 2221 2245	2300 2315 2330 2345	
<b>Satellite, GOES-14</b>																									
1km Channel 1 (Visible) Northern Great Plains	0015	0102 0115 0045	0202 0215 0232 0245								1015 1032 1045	1102 1115 1132 1145	1215 1232 1245	1302 1315 1332 1345	1402 1415 1432 1445	1515 1532 1545	1602 1615 1632 1645	1702 1715 1732 1745	1815 1832 1845	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2202 2215 2232 2245	2302 2315 2332 2345	
1km Channel 1 (Visible) Southern Great Plains	0015	0102 0115 0045	0202 0215								1045	1102 1115 1132 1145	1215 1232 1245	1302 1315 1332 1345	1402 1415 1432 1445	1515 1532 1545	1602 1615 1632 1645	1702 1715 1732 1745	1815 1832 1845	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2202 2215 2232 2245	2302 2315 2332 2345	
4km Channel 1 (Visible)	0015	0102 0115 0045	0202 0215 0232 0245	0315 0332 0345	0402 0415						1002 1015 1032 1045	1102 1115 1132 1145	1215 1232 1245	1302 1315 1332 1345	1402 1415 1432 1445	1515 1532 1545	1602 1615 1632 1645	1702 1715 1732 1745	1815 1832 1845	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2202 2215 2232 2245	2302 2315 2332 2345	
4km Channel 3 (Water Vapor)	0015	0102 0115 0045	0202 0215 0232 0245	0315 0332 0345	0402 0415 0445	0502 0515 0545	0615 0632 0645	0702 0715 0745	0802 0815 0845	0915 0932 0945	1002 1015 1032 1045	1102 1115 1132 1145	1215 1232 1245	1302 1315 1332 1345	1402 1415 1432 1445	1515 1532 1545	1602 1615 1632 1645	1702 1715 1732 1745	1815 1832 1845	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2202 2215 2232 2245	2302 2315 2332 2345	
4km Channel 4 (Thermal IR)	0015	0102 0115 0045	0202 0215 0232 0245	0315 0332 0345	0402 0415 0445	0502 0515 0545	0615 0632 0645	0702 0715 0745	0802 0815 0845	0915 0932 0945	1002 1015 1032 1045	1102 1115 1132 1145	1215 1232 1245	1302 1315 1332 1345	1402 1415 1432 1445	1515 1532 1545	1602 1615 1632 1645	1702 1715 1732 1745	1815 1832 1845	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2202 2215 2232 2245	2302 2315 2332 2345	

# MPEX : ops : GOES-13 : 1km NGP ch1 vis 06/25/13 10:15:00 - 17:25:00 UTC

Frame No:

playback: **stop**

Scale:

Loop Mode:

normal

Adjust Speed:

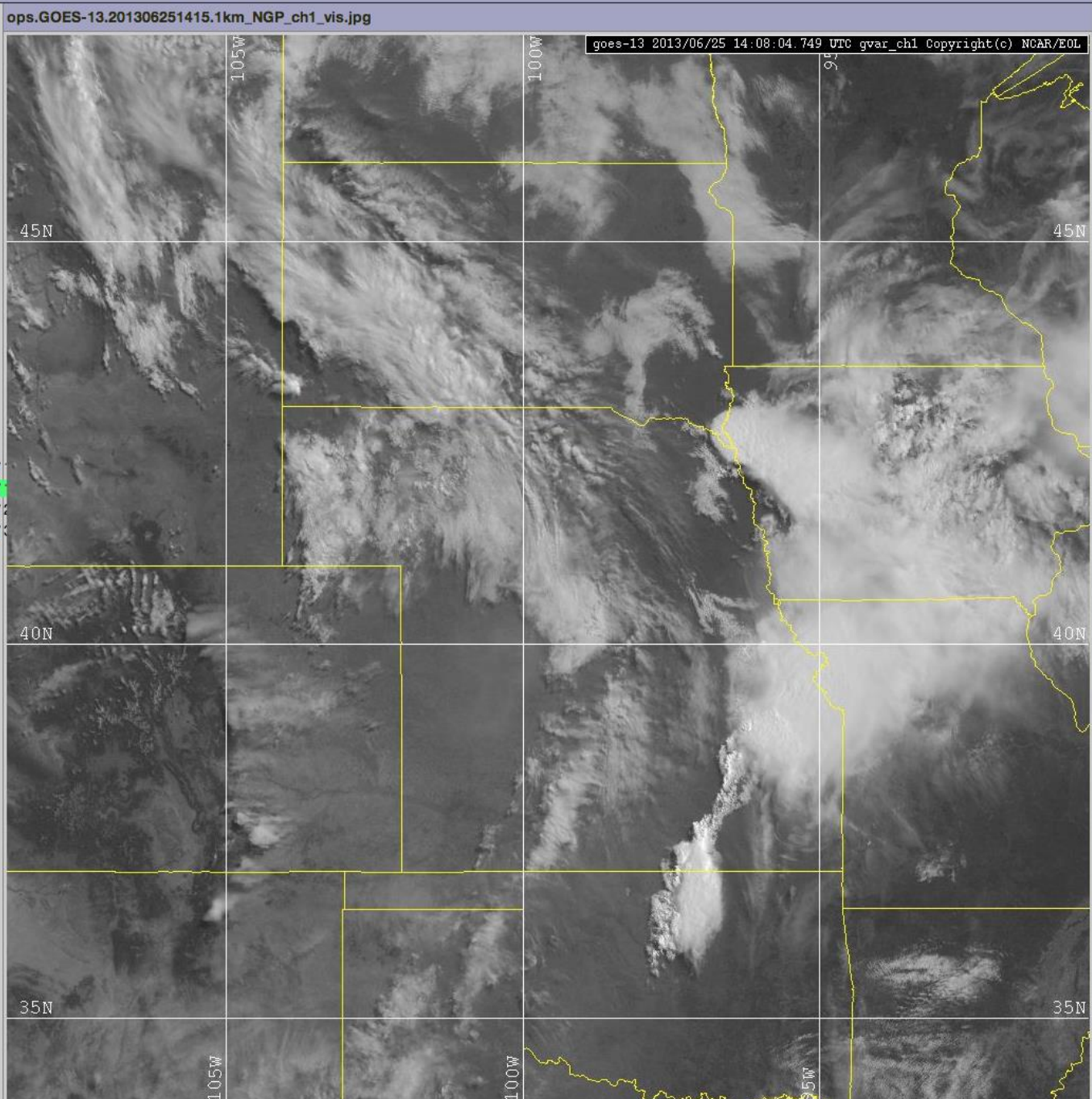
2 fps

Dwell First/Last:

1.5s 1.5s

Selected Frames:

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<input checked="" type="checkbox"/>	11	<input checked="" type="checkbox"/>	12	<input checked="" type="checkbox"/>	13	<input checked="" type="checkbox"/>	14	<input checked="" type="checkbox"/>	15	<input checked="" type="checkbox"/>	16	<input checked="" type="checkbox"/>	17	<input checked="" type="checkbox"/>	18	<input checked="" type="checkbox"/>	19	<input checked="" type="checkbox"/>	20
<input checked="" type="checkbox"/>	21	<input checked="" type="checkbox"/>	22	<input checked="" type="checkbox"/>	23	<input checked="" type="checkbox"/>	24	<input checked="" type="checkbox"/>	25	<input checked="" type="checkbox"/>	26	<input checked="" type="checkbox"/>	27	<input checked="" type="checkbox"/>	28	<input checked="" type="checkbox"/>	29	<input checked="" type="checkbox"/>	30
<input checked="" type="checkbox"/>	31	<input checked="" type="checkbox"/>	32	<input checked="" type="checkbox"/>	33	<input checked="" type="checkbox"/>	34	<input checked="" type="checkbox"/>	35	<input checked="" type="checkbox"/>	36	<input checked="" type="checkbox"/>	37	<input checked="" type="checkbox"/>	38	<input checked="" type="checkbox"/>	39	<input checked="" type="checkbox"/>	40



- ✓ Choose Other Product Group:
- Model: CSU WRF Forecast
- Model: ESRL HRRR Dev Forecast
- Model: ESRL HRRR Forecast
- Model: ESRL RAP Dev Forecast
- Model: ESRL RAP Forecast
- Model: NCAR WRF ARW Forecast
- Model: NCAR WRF Ensemble Forecast
- Model: NCAR WRF GFS Forecast
- Model: NCEP GFS Forecast
- Model: NCEP NAM Forecast
- Model: NCEP RAP Forecast
- Ops: Radar
- Ops: Surface
- Ops: Upper Air
- Research: Aircraft
- Research: Upper Air
- Report: All report products

Product Times (UTC)																									
	0	1	2	3	3	14	15	16	17	18	19	20	21	22	23										
<b>Satellite, GOES-15</b>																									
1km Channel 1 (Visible) Northern Great Plains	0000	0100 0111 0115 0300	0200 0211 0215 0230																						
1km Channel 1 (Visible) Southern Great Plains	0000	0100 0115 0115 0300	0200 0211 0215 0215																						
4km Channel 1 (Visible)	0000	0100 0111 0115 0300	0200 0211 0215 0230	0300 0400																					
4km Channel 3 (Water Vapor)	0000	0100 0111 0115 0300	0200 0211 0215 0230	0300 0411	0400 0411	0500 0511	0600 0630	0700 0715	0800 0811	0900 0930	1000 1011	1100 1111	1200 1230	1300 1315	1400 1415	1500 1530	1600 1615	1700 1715	1800 1830	1900 1915	2000 2011	2100 2130	2200 2215	2300 2315	
4km Channel 4 (Thermal IR)	0000	0100 0111 0115 0300	0200 0211 0215 0230	0300 0411	0400 0411	0500 0511	0600 0630	0700 0715	0800 0811	0900 0930	1000 1011	1100 1111	1200 1230	1300 1315	1400 1415	1500 1530	1600 1615	1700 1715	1800 1830	1900 1915	2000 2011	2100 2130	2200 2215	2300 2315	
<b>Satellite, GOES-14</b>																									
1km Channel 1 (Visible) Northern Great Plains	0032	0102 0115 0302	0202 0215 0232																						
1km Channel 1 (Visible) Southern Great Plains	0032	0102 0115 0302	0202 0215 0215																						
4km Channel 1 (Visible)	0032	0102 0115 0302	0202 0215 0232	0315 0402																					
4km Channel 3 (Water Vapor)	0032	0102 0115 0302	0202 0215 0232	0315 0402	0402 0502	0502 0515	0615 0632	0702 0715	0802 0815	0915 0932	1002 1015	1102 1115	1215 1232	1302 1315	1402 1415	1515 1532	1602 1615	1702 1715	1815 1832	1915 1932	2002 2015	2115 2132	2202 2215	2302 2315	
4km Channel 4 (Thermal IR)	0032	0102 0115 0302	0202 0215 0232	0315 0402	0402 0502	0502 0515	0615 0632	0702 0715	0802 0815	0915 0932	1002 1015	1102 1115	1215 1232	1302 1315	1402 1415	1515 1532	1602 1615	1702 1715	1815 1832	1915 1932	2002 2015	2115 2132	2202 2215	2302 2315	





# MPEX Field Catalog

## Mesoscale Predictability Experiment

Operational » 1km Channel 1 (Visible) Northern Great Plains: 2013/06/04

### Satellite Products

Product Times (UTC)	0	1	2	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	☰
<b>1km Channel 1 (Visible) Northern Great Plains</b>																		
2013-06-04	0000	0100	0200	1015	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	☰
	0030	0115	0215	1030	1115	1230	1315	1415	1530	1615	1715	1830	1915	2011	2130	2215	2315	
		0130	0230	1041	1130	1241	1330	1430	1541	1630	1730	1841	1930	2015	2141	2230	2330	
		0141	0241	1045	1141	1245	1341	1441	1545	1641	1741	1845	1941	2030	2145	2241	2341	
	0145	0245		1145		1345	1445		1645	1745		1945			2245	2345		



#### Phone Numbers

Operations Center: 303-497-2019  
 Operations Status Message: 303-497-1040  
 Teleconference: 1-866-740-1260  
 Teleconference: 303-248-0285 (Denver Local)  
 Access Code: 4978635

#### External Webpages

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« 2013/06/03 (UTC)

Date Select

2013/06/05 (UTC)

**June 2013**

Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

Choose Product Group:

Satellite Products [2013/07/16](#)

Satellite, GOES-13

1km Channel 1 (Visible) Northern Great Plains	<a href="#">2013/07/08 22:02 UTC</a>	<a href="#">2013/07/08</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>
1km Channel 1 (Visible) Southern Great Plains	<a href="#">2013/07/08 22:02 UTC</a>	<a href="#">2013/07/08</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>
4km Channel 1 (Visible)	<a href="#">2013/07/08 22:02 UTC</a>	<a href="#">2013/07/08</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>
4km Channel 3 (Water Vapor)	<a href="#">2013/07/08 22:02 UTC</a>	<a href="#">2013/07/08</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>
4km Channel 4 (Thermal IR)	<a href="#">2013/07/08 22:02 UTC</a>	<a href="#">2013/07/08</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>

Satellite, GOES-14

1km Channel 1 (Visible) Northern Great Plains	<a href="#">2013/06/10 20:45 UTC</a>	<a href="#">2013/06/10</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>
1km Channel 1 (Visible) Southern Great Plains	<a href="#">2013/06/10 20:45 UTC</a>	<a href="#">2013/06/10</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>
4km Channel 1 (Visible)	<a href="#">2013/06/10 20:45 UTC</a>	<a href="#">2013/06/10</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>
4km Channel 3 (Water Vapor)	<a href="#">2013/06/10 20:45 UTC</a>	<a href="#">2013/06/10</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>
4km Channel 4 (Thermal IR)	<a href="#">2013/06/10 20:45 UTC</a>	<a href="#">2013/06/10</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>

Satellite, GOES-15

1km Channel 1 (Visible) Northern Great Plains	<a href="#">2013/07/16 16:45 UTC</a>	<a href="#">2013/07/16</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>
1km Channel 1 (Visible) Southern Great Plains	<a href="#">2013/07/16 16:45 UTC</a>	<a href="#">2013/07/16</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>
4km Channel 1 (Visible)	<a href="#">2013/07/16 16:45 UTC</a>	<a href="#">2013/07/16</a>	<a href="#">Loop Last 6 Images</a>	<a href="#">Loop Last 12 Images</a>	<a href="#">Loop Last 24 Images</a>

« 2013/07/07 (UTC)

Date Select

2013/07/09 (UTC) »

Choose Product Group: ▾

**CSU WRF Forecast Products** 2013/07/08

500avo 4km ▾

Run Time: 00:00:00 UTC

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**ESRL HRRR Dev Forecast Products** 2013/06/15

0-1km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**ESRL HRRR Forecast Products** 2013/06/15

0-1km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**ESRL RAP Dev Forecast Products** 2013/06/15

1hr accum precip ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**ESRL RAP Forecast Products** 2013/06/15

1hr accum precip ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCAR WRF ARW Forecast Products** 2013/06/14

0-3km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCAR WRF Ensemble Forecast Products** 2013/06/14

Ensemble Abs Vor ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCAR WRF GFS Forecast Products** 2013/06/14

0-3km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCEP GFS Forecast Products** 2013/06/15

200 heights wind ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCEP NAM Forecast Products** 2013/06/15

200 heights wind ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCEP RAP Forecast Products** 2013/06/16

1 hr total precipita ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

« 2013/07/07 (UTC)

Date Select

2013/07/09 (UTC) »

Choose Product Group: ▾

« 2013/06/14 (UTC)

Date Select

2013/06/16 (UTC) »

Choose Other Product Group

### NCEP GFS Forecast

Product Times (UTC)	2013-06-15								2013-06-16								2013-06-17								
	0	3	6	9	12	15	18	21	0	3	6	9	12	15	18	21	0	3	6	9	12	15	18		
<b>NCEP Global Forecast System Model (GFS) from 2013-06-15 00:00:00 UTC</b>																									
200 heights wind	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr								
250 heights wind	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr								
300 heights wind	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr								
3 hr total precipitation		003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr								
500 heights vort	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr								
700 heights rh	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr								
850 heights temp	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr								
mslp wind temp	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr								
<b>NCEP Global Forecast System Model (GFS) from 2013-06-15 06:00:00 UTC</b>																									
200 heights wind			000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr						
250 heights wind			000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr						
300 heights wind			000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr						
3 hr total precipitation				003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr						
500 heights vort			000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr						
700 heights rh			000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr						
850 heights temp			000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr						
mslp wind temp			000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr						
<b>NCEP Global Forecast System Model (GFS) from 2013-06-15 12:00:00 UTC</b>																									
200 heights wind					000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr				
250 heights wind					000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr				
300 heights wind					000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr				
3 hr total precipitation						003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr				
500 heights vort					000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr				
700 heights rh					000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr				
850 heights temp					000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr				
mslp wind temp					000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr				
<b>NCEP Global Forecast System Model (GFS) from 2013-06-15 18:00:00 UTC</b>																									
200 heights wind						000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr			
250 heights wind						000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr			
300 heights wind						000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr			
3 hr total precipitation							003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr			
500 heights vort						000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr			
700 heights rh						000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr			
850 heights temp						000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr			

« 2013/07/07 (UTC)

Date Select

2013/07/09 (UTC) »

Choose Product Group: ▾

CSU WRF Forecast Products 2013/07/08

500avo 4km ▾

Run Time: 00:00:00 UTC

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

ESRL HRRR Dev Forecast Products 2013/06/15

0-1km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

ESRL HRRR Forecast Products 2013/06/15

0-1km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

ESRL RAP Dev Forecast Products 2013/06/15

1hr accum precip ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

ESRL RAP Forecast Products 2013/06/15

1hr accum precip ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

NCAR WRF ARW Forecast Products 2013/06/14

0-3km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

NCAR WRF Ensemble Forecast Products 2013/06/14

Ensemble Abs Vor ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

NCAR WRF GFS Forecast Products 2013/06/14

0-3km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

NCEP GFS Forecast Products 2013/06/15

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

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NCEP N 06/15

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

NCEP R 06/16

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

- ✓ 200 heights wind
- 250 heights wind
- 3 hr total precipitation
- 300 heights wind
- 500 heights vort
- 6 hr total precipitation
- 700 heights rh
- 850 heights temp
- mslp wind temp

« 2013/07/07 (UTC)

Date Select

2013/07/09 (UTC) »

Choose Product Group: ▾

« 2013/07/07 (UTC)

Date Select

2013/07/09 (UTC) »

Choose Product Group: ▾

**CSU WRF Forecast Products** 2013/07/08

500avo 4km ▾

Run Time: 00:00:00 UTC

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**ESRL HRRR Dev Forecast Products** 2013/06/15

0-1km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**ESRL HRRR Forecast Products** 2013/06/15

0-1km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**ESRL RAP Dev Forecast Products** 2013/06/15

1 hr accum precip ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**ESRL RAP Forecast Products** 2013/06/15

1 hr accum precip ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCAR WRF ARW Forecast Products** 2013/06/14

0-3km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCAR WRF Ensemble Forecast Products** 2013/06/14

Ensemble Abs Vor ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCAR WRF GFS Forecast Products** 2013/06/14

0-3km shear ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCEP GFS Forecast Products** 2013/06/15

200 heights wind ▾

12:00:00 UTC ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCEP NAM Forecast Products** 2013/06/15

200 heights wind ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

**NCEP RAP Forecast Products** 2013/06/16

1 hr total precipita ▾

Run Time: ▾

Analysis

Loop last 6 Analyses

Loop All Forecast Periods

TODO: d(prog)/dt

« 2013/07/07 (UTC)

Date Select

2013/07/09 (UTC) »

Choose Product Group: ▾



# MPEX Field Catalog

## Mesoscale Predictability Experiment

[Reports](#) » 2013-10-18

[« Previous Day \(UTC\)](#)

[No Next Day](#)

Report name	Latest report date
<a href="#">MPEX : report : chief_scientist : summary</a>	No reports.
<a href="#">MPEX : report : ensemble : summary</a>	2013-06-12 12:00:00 UTC
<a href="#">MPEX : report : facilities : status</a>	2013-06-13 22:01:00 UTC
<a href="#">MPEX : report : mission_scientist : summary</a>	2013-06-14 09:00:00 UTC
<a href="#">MPEX : report : mobile_sounding : plan_of_the_day</a>	2013-06-12 19:00:00 UTC
<a href="#">MPEX : report : mobile_sounding : summary</a>	2013-06-14 15:00:00 UTC
<a href="#">MPEX : report : ops : plan_of_the_day</a>	2013-06-13 23:03:00 UTC
<a href="#">MPEX : report : weather : nowcast</a>	2013-06-08 06:00:00 UTC
<a href="#">MPEX : report : weather : summary</a>	2013-06-14 20:40:00 UTC



#### Phone Numbers

Operations Center: 303-497-2019  
 Operations Status Message: 303-497-1040  
 Teleconference: 1-866-740-1260  
 Teleconference: 303-248-0285 (Denver Local)  
 Access Code: 4978635

#### External Webpages

[MPEX](#)  
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[EOL/CDS](#)  
[EOL/FPS](#)

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[IRC Chat Access](#)  
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## All report products

Product Times (UTC)	20	21	22	23
<b>summary</b>				
2013-05-10		2146		
2013-05-13			2227	
2013-05-14			2213	
2013-05-15			2230	
2013-05-16	2046			
2013-05-17		2146		
2013-05-18		2149		
2013-05-20			2210	
2013-05-21		2148		
2013-05-22		2156	2244	
2013-05-23		2154		
2013-05-25				2308
2013-05-26			2200	
2013-05-27			2200	
2013-05-28		2136		
2013-05-29		2137		
2013-05-30			2208	
2013-05-31		2138		
2013-06-02			2241	
2013-06-03			2206	
2013-06-04			2221	
2013-06-06			2222	
2013-06-07			2213	
2013-06-08			2210	
2013-06-10	2040			
2013-06-11	2040			
2013-06-12	2040			
2013-06-13	2040			
2013-06-14	2040			

### Search Parameters:

- project: [Mesoscale Predictability Experiment](#)
- dataset: **MPEX : report : weather : summary**
- No date parameters specified, delivering product **MPEX : report : weather : summary** for time period: **ALL**.



[« Previous File](#)[Next File »](#)

## MPEX Weather Discussion

**Date(UTC):** 2013/06/14 20:40

**Author:** Clark Evans

**Submitted at(UTC):** 2013/06/14 20:24

### Current Conditions/Review of Yesterday's Forecast:

Yesterday's forecast focused upon the development of deep, moist convection from Nebraska southwestward to northwest Kansas, eastern Colorado, and the southern High Plains. This forecast is on track, with convection initiation occurring between 1800-2000 UTC across the entire corridor. The most robust convection is occurring from southeast Colorado northeastward into south-central Nebraska, where the best overlap between instability and vertical wind shear are found, along a cold front. Otherwise, the large-scale pattern throughout the depth of the tropospheric is similar to that seen yesterday, albeit with some eastward progression of all salient atmospheric phenomena.

Elsewhere, elevated convection persists over eastern Nebraska and western Iowa and is making slow eastward progress at this time. Per an analysis of 1200 UTC sounding data, this convection appears to be driven primarily by strong warm air advection in the 850-700 hPa layer in an environment characterized by strong elevated instability (MUCAPE of 3500 J kg<sup>-1</sup> at 810 hPa at 1200 UTC 13 June at Omaha).

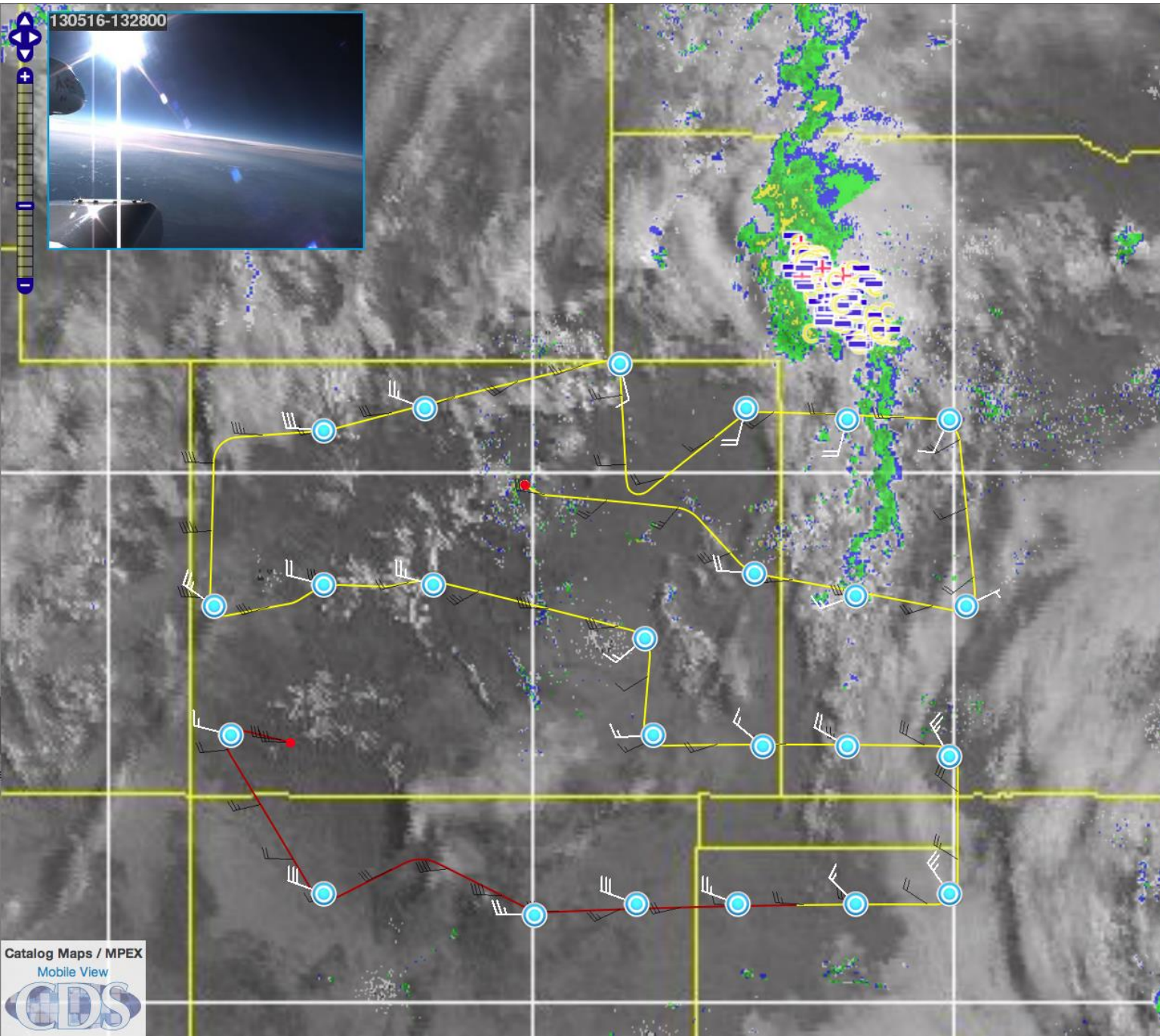
### DAY 2 (Tomorrow) Update:

MPEX forecast operations have concluded. However, isolated severe convection is expected across northeastern Colorado tomorrow in response to east-northeasterly upslope flow, ~2000 J/kg of surface-based CAPE, and ~40 kt 0-6 km vertical wind shear to the south of the departing shortwave trough near the Montana/North Dakota/Canada border. Convection will most likely initiate along the higher terrain or, perhaps, in areas of localized convergence over the High Plains (e.g., northeast of the Denver cyclone).

### Longterm Outlook:

MPEX forecast operations have concluded, although thunderstorm chances will likely continue along the High Plains for the foreseeable future, particularly later in the long-term, for any rogue thunderstorm chasers or enthusiasts...

# Catalog Maps



### Time Controls

Map Time: 2013-05-16 13:28 UTC  
[Reset to Latest](#)

### Time Step

back 1 minute forward

### Date / Time Select

May 2013

Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Hour: 13 Minute: 28  
[Date / Time Select](#)

### Camera Controls

G-V Forward Camera  
© 2013-05-16 13:28 UTC

### Layer Controls

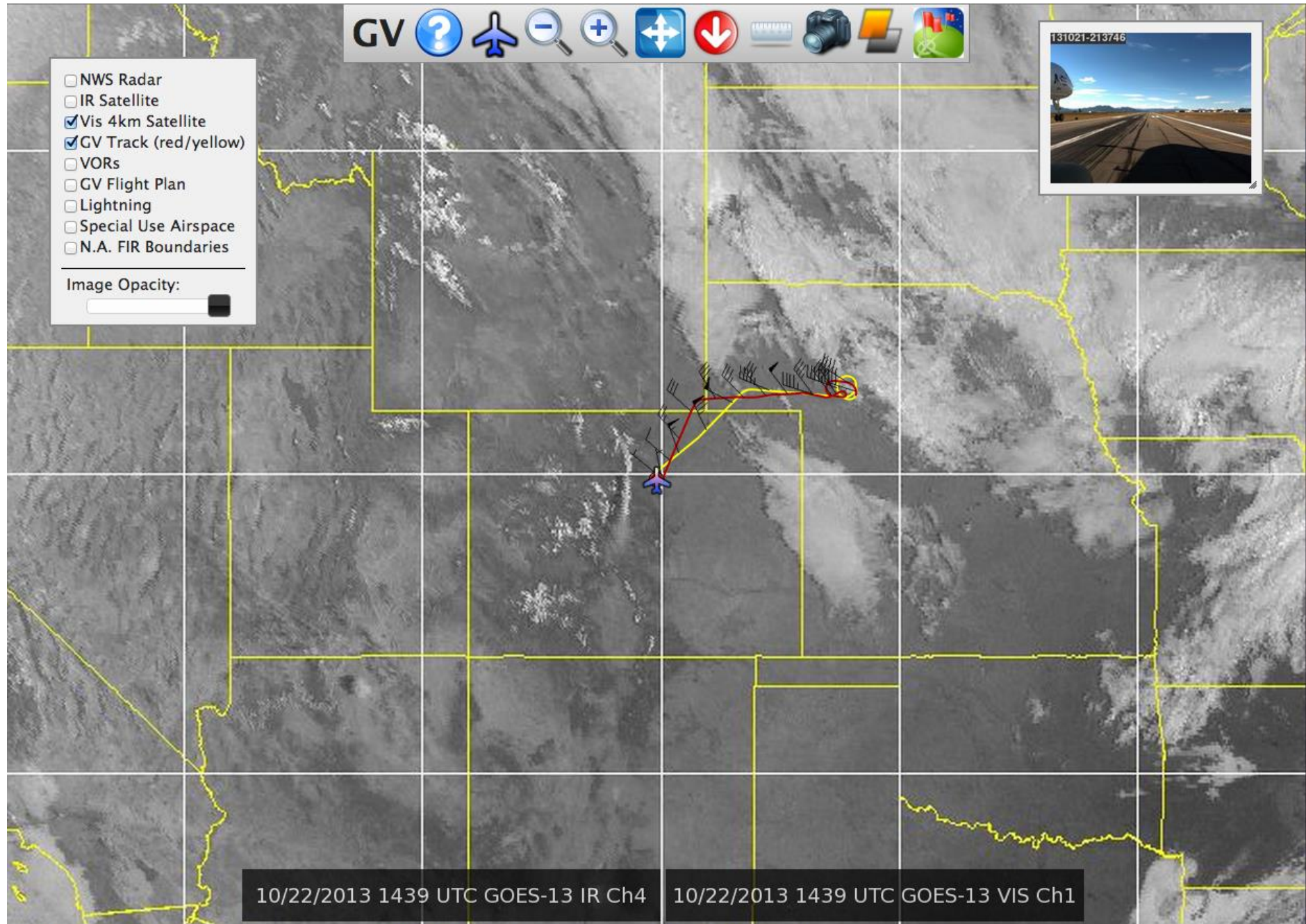
#### Imagery

- NEXRAD mosaic  
2013-05-16 13:28 UTC
- GOES-13 1km\_NGP\_ch1\_vis
- GOES-13 1km\_SGP\_ch1\_vis
- GOES-13 4km\_ch1\_vis  
2013-05-16 13:15 UTC
- GOES-13 4km\_ch4\_thermal-IR
- GOES-13 4km\_ch3\_water\_vapor
- GOES-15 1km\_NGP\_ch1\_vis
- GOES-15 1km\_SGP\_ch1\_vis
- GOES-15 4km\_ch1\_vis
- GOES-15 4km\_ch4\_thermal-IR
- GOES-15 4km\_ch3\_water\_vapor

#### KMLs

- NSF/NCAR GV Flight Track  
2013-05-16 13:26 UTC
- NSF/NCAR GV Flight Plan

# Mission Coordinator Display



44 54.297N, -103 53.432E

Plane⇒Marker: 123°, 0 nmi

Marker⇒Mouse: 10°, 309 nmi

Zoom: 6

# Tools & Links



## MPEX Field Catalog

### Mesoscale Predictability Experiment

#### Catalog Information

- [Catalog User Guide](#)
- [Mission Coordinator](#)

#### Catalog Tools

- [Report forms](#)
- [Upload documents and single images](#)
- [Upload photo album](#)

#### Chat Information

- [IRC Chat Access](#)
- [Help Documentation](#)
- [Chat Client Configuration Instructions](#)
  - [XChat Client for Linux and Windows](#)
  - [Colloquy Client for iOS](#)
  - [Androirc Client for Android](#)

#### Project Information

- [Introduction to RAF software \(PPT\)](#)
- [List of Variables](#)
- [Configuration File for Aeros](#)
- [Forecast map template](#)
- [Ops Center Staffing Schedule](#)

#### Project Related links

- [WRF Ensembles](#)
- [Ensemble Sensitivities](#)



#### Phone Numbers

Operations Center: 303-497-2019  
Operations Status Message: 303-497-1040  
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Teleconference: 303-248-0285 (Denver Local)  
Access Code: 4978635

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# IRC Chat

#GV (28) #TORERO (22) x groundbot

Happy chatting.

09:07 -

09:07 +++ gstoss-Boulder set to mode +iwsz

09:13 <bruce-gv> volkamer-CR bl observed only 5 of 20 downward pointing minutes - clouds - bl 300m ext 10-5/m no resid aerosols no bl clouds 15 min of clouds from 4-11km

09:18 <volkamer\_CR>: !replay 10

09:18 <groundbot>: incorrect usage, ask for help using 'groundbot: help replay'

09:18 <volkamer\_CR>: !replay10

09:21 <schanot\_GV>: interesting. Wind speed increase and shifting to the North

09:33 <JimBresch-mroc>: schanot\_GV, at least the forecast was right about the winds... Presumably the airmass chemical compositions should be different (northerlies 'cleaner' than easterlies).

09:36 <schanot\_GV>: JimBresch-mroc, nothing obvious in CO so far

09:37 <schanot\_GV>: wind shift occurred pretty much at the equator

09:39 <volkamer\_CR>: schanot\_GV: we climbed out of the terrestrial plume with our ascend to FL400

09:39 <volkamer\_CR>: There was a drop in CO of about 40ppb

09:39 <JimBresch-mroc>: When you descend you will enter easterlies again.

09:46 <schanot\_GV>: roger

09:48 <schanot\_GV>: light chop

09:50 <JimBresch-mroc>: As the stratiform clouds to your south dissipate, low-topped convection is developing. WP3 is mostly clear, but south of there is developing convection.

09:54 <schanot\_GV>: JimBresch-mroc, roger. all still looks like small low stuff in target area. Three MBL legs all below cloud base

09:55 <JimBresch-mroc>: OK, the area north and east of the ship is mostly clear.

09:56 <schanot\_GV>: roger, any ship reports on the sfc winds?

09:57 <JimBresch-mroc>: The Ka'l is reporting 150 @ 7 kts

09:58 <schanot\_GV>: roger

10:00 <JimBresch-mroc>: A pleasant 82 F with SST of 81 F.

10:08 <JimBresch-mroc>: schanot\_GV, unfortunately, it looks like all the stratiform cloud will be gone by the time you get to WP4. I'd like to know more about it such as altitude, depth - on satellite it looks like a liquid cloud.

10:09 <schanot\_GV>: started descent to FL280 as part of Module 1

10:09 <schanot\_GV>: will be descending thru some stratus

10:10 <schanot\_GV>: stratus

10:11 <JimBresch-mroc>: A jump in CO with the wind shift in the descent...

10:11 <schanot\_GV>: tops of stratus 2.0 km

10:11 <schanot\_GV>: right here

10:12 <schanot\_GV>: you're right we may be past it prior to the next descent below 280

10:12 <JimBresch-mroc>: Actually, the current stratus is a different type of cloud than the one I was talking about.

10:13 <JimBresch-mroc>: The latest MC vis shows the light gray stratus right around WP4.

10:13 <schanot\_GV>: good call on wind shift. CO in a cal at start of descent. not real data yet

10:14 <schanot\_GV>: my bad. wasn't watching for that. I will cancel all CO calcs during the MBL legs

Chatting  
JimBresch-mroc  
schanot\_GV  
Idlers  
annav  
ATMOS-Speclab  
Becky\_Bldr  
Bill\_adsGV  
bruce-gv  
bruning\_CR  
campos\_cr  
DaveR-RAF  
dd\_montzka-bldr  
ffl-Bldr  
groundbot  
gstoss-Boulder  
Hills\_G-V  
hsrl  
hsrl\_  
Jose\_OpsCenter  
JScannell-FL  
SamHall\_Denver  
TomBaltzer-RAF  
volkamer\_CR

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Menu

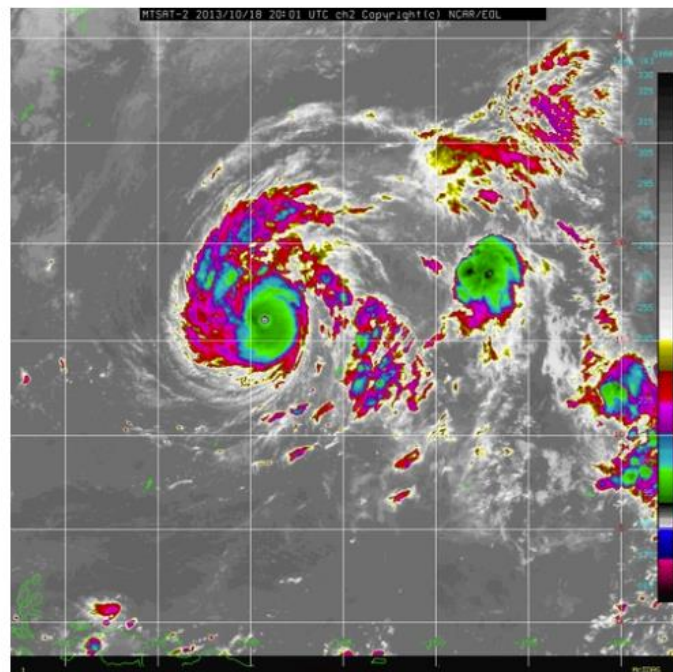
IOP	Start Date/Time	End Date/Time	Instruments	Catalog Products	Flight Track Plots	Flight Track KMLs	Summaries	Notes
01	2013-05-15 09:00	2013-05-15 13:30	NCAR GV (RF01)	<a href="#">Satellite Radar Research - Aircraft Research - Dropsonde</a>	<a href="#">GV Flight Track Plot</a>	<a href="#">GV Flight Track</a> <a href="#">GV Dropsonde Points</a> <a href="#">GV Dropsonde 850 hPa Winds</a> <a href="#">GV Dropsonde 700 hPa Winds</a> <a href="#">GV Dropsonde 500 hPa Winds</a> <a href="#">GV Dropsonde 400 hPa Winds</a> <a href="#">GV Dropsonde 300 hPa Winds</a> <a href="#">GV Dropsonde 250 hPa Winds</a>	<a href="#">Mission Summary</a>	The GV investigated atmospheric regions that were deemed sensitive to the development of heavy rainfall in north Central Texas later this evening (16 May). The flight path southward through New Mexico passed through what appeared to be an upper-level mesoscale vortex, later confirmed by the ABQ sounding
02	2013-05-16 09:00	2013-05-16 14:00	NCAR GV (RF02)	<a href="#">Satellite Radar Research - Aircraft Research - Dropsonde</a>	<a href="#">GV Flight Track Plot</a>	<a href="#">GV Flight Track</a> <a href="#">GV Dropsonde Points</a> <a href="#">GV Dropsonde 850 hPa Winds</a> <a href="#">GV Dropsonde 700 hPa Winds</a> <a href="#">GV Dropsonde 500 hPa Winds</a> <a href="#">GV Dropsonde 400 hPa Winds</a> <a href="#">GV Dropsonde 300 hPa Winds</a> <a href="#">GV Dropsonde 250 hPa Winds</a>	<a href="#">Mission Summary</a>	This morning's GV mission centered on an upper-tropospheric mesoscale vortex over Colorado and consequences for deep convection downstream over Kansas (and possibly Nebraska as it turns out).
03	2013-05-18 09:00	2013-05-18 12:00	NCAR GV (RF03)	<a href="#">Satellite Radar Research - Aircraft Research - Dropsonde</a>	<a href="#">GV Flight Track Plot</a>	<a href="#">GV Flight Track</a> <a href="#">GV Dropsonde Points</a> <a href="#">GV Dropsonde 850 hPa Winds</a> <a href="#">GV Dropsonde 700 hPa Winds</a> <a href="#">GV Dropsonde 500 hPa Winds</a> <a href="#">GV Dropsonde 400 hPa Winds</a> <a href="#">GV Dropsonde 300 hPa Winds</a> <a href="#">GV Dropsonde 250 hPa Winds</a>	<a href="#">Mission Summary</a>	This was a disappointing day for MPEX. The dropsonde system failed at way point 103 due to a stuck sonde that could not be cleared during flight.
04	2013-05-19 09:00	2013-05-19 14:00	NCAR GV (RF04) CSU Mobile Soundings Purdue Mobile Soundings NSSL Mobile Soundings	<a href="#">Satellite Radar Research - Aircraft Research - Dropsonde</a>	<a href="#">GV Flight Track Plot</a>	<a href="#">GV Flight Track</a> <a href="#">GV Dropsonde Points</a> <a href="#">GV Dropsonde 850 hPa Winds</a> <a href="#">GV Dropsonde 700 hPa Winds</a> <a href="#">GV Dropsonde 500 hPa Winds</a> <a href="#">GV Dropsonde 400 hPa Winds</a> <a href="#">GV Dropsonde 300 hPa Winds</a> <a href="#">GV Dropsonde 250 hPa Winds</a>	<a href="#">Mission Summary Mobile Sounding Summary</a>	The GV mission this morning was focused on uncertainties that should affect the development of severe convection over eastern OK and KS late this afternoon.
05	2013-05-21 09:00	2013-05-21 14:15	NCAR GV (RF05)	<a href="#">Satellite Radar Research - Aircraft Research - Dropsonde</a>	<a href="#">GV Flight Track Plot</a>	<a href="#">GV Flight Track</a> <a href="#">GV Dropsonde Points</a> <a href="#">GV Dropsonde 850 hPa Winds</a> <a href="#">GV Dropsonde 700 hPa Winds</a> <a href="#">GV Dropsonde 500 hPa Winds</a> <a href="#">GV Dropsonde 400 hPa Winds</a> <a href="#">GV Dropsonde 300 hPa Winds</a> <a href="#">GV Dropsonde 250 hPa Winds</a>	<a href="#">Mission Summary</a>	This mission for the GV this morning was to observe the atmosphere over western Texas and New Mexico in association with an upper-tropospheric trough that was progressing eastward and projected to encounter very unstable air over central Texas.
06	2013-05-23 09:00	2013-05-23 14:25	NCAR GV (RF06) CSU Mobile Soundings Purdue Mobile Soundings NSSL Mobile	<a href="#">Satellite Radar Research - Aircraft</a>	<a href="#">GV Flight Track Plot</a>	<a href="#">GV Flight Track</a> <a href="#">GV Dropsonde Points</a> <a href="#">GV Dropsonde 850 hPa Winds</a> <a href="#">GV Dropsonde 700 hPa Winds</a> <a href="#">GV Dropsonde 500 hPa Winds</a> <a href="#">GV Dropsonde 300 hPa Winds</a>	<a href="#">Mission Summary Mobile</a>	The focus of today's mission was the potential for organized (possibly severe) convection in Western TX and

# CONTRAST



Guam, Jan-Feb 2014

## MTSAT-2 IR Imagery



## Current Reports

- Ops Plan of the Day
- Weather Discussion
- Chemical Forecast

## Tools

- Catalog Maps (GIS Tool)
- Way Point Calculator

## Chatrooms

- IRC Chat Access
- Help Documentation
- Get a Password:  
[catalog@eol.ucar.edu](mailto:catalog@eol.ucar.edu)



## Field Catalog Support:

- First 3 weeks of campaign – Scot Loehrer on-site
- At any time – e-mail support: [catalog@eol.ucar.edu](mailto:catalog@eol.ucar.edu)
- Help pages
- Field Catalog on-line around Dec 16 for users to begin working with it

## Project Time

UTC	Mon, Oct 21, 19:44 Z	Guam	Tues, Oct 22, 5:44 AM
Boulder, CO	Mon, Oct 21, 1:44 PM	Honolulu, HI	Mon, Oct 21, 9:44 AM



### Phone Numbers

Operations Director: 000-000-000  
 Operations Status Message: 000-000-0000  
 Teleconference: 1-000-000-0000  
 Access Code: 0000000

### External Webpages

- CONTRAST
- E & O
- EOL
- EOL/CDS
- EOL/FPS

### Catalog Resources

- Field Catalogs
- Catalog Users Guide
- Upload Documents
- [Contact Us](#)
- Calendar

### Social

- EOL Facebook
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- Mibbit IRC
- Request IRC Password:  
[gstoss@ucar.edu](mailto:gstoss@ucar.edu)



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## Current Product List:

1. Met Forecast: Models:NCEP/GFS NASA/GOES5 ECMWF? Taiwan WRF NCAR WRF- specific products from each model will vary. Jim will provide the pressure levels and variables (T, U, V, precip, RH cloud etc.) Also 4 cross sections centered at Guam: NS, WE, SE\_NW, NE-SW, MJO forecast products
2. Chem forecast: (Laura Pan, Ross Salawitch to fill in the blanks)- Models:NCAR SD-CAM-ChemECMWF/MACCWRF tracers??- specific fields let's start with O3, CO, H2O, CH2O, Nox
2. Operational products: (Need input from Jim and Shawn) Radar, soundings, COSMIC, WWLN lightning? ship and surface obs??
2. Satellite: MTSAT, CloudSat, CALIPSO, OMI AI, polar orbiters (TMI, etc.)
2. For Catalog Map view layers, we talked about 3 aircraft tracks, MTSAT vis/IR/WV, Radar and a number of model products, minimally:T/wind O3 (200 hPa)



We need your input: [loehrer @ ucar.edu](mailto:loehrer@ucar.edu) , [gstoss @ ucar.edu](mailto:gstoss@ucar.edu)



## FTP site for “preliminary” or “field data”

- Active during the field campaign
- passwd-protected to limit access to participants only
- self-organized (planning required)
- Data removed after campaign ends
- Site deactivated after the campaign

## Final archive at EOL

- After the campaign, this link is redirected to the archive pages for CONTRAST
- Datasets to be uploaded after the campaign ends do not use field FTP site
- See instructions for Dataset submission at [href://www.eol.ucar.edu/projects/contrast](http://www.eol.ucar.edu/projects/contrast)

