

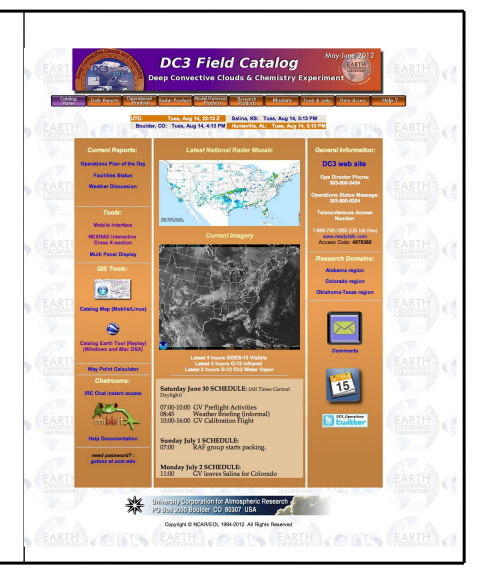


# **EOL FIELD CATALOG TOOL**

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





# FIELD CATALOG SAMPLE PRODUCTS

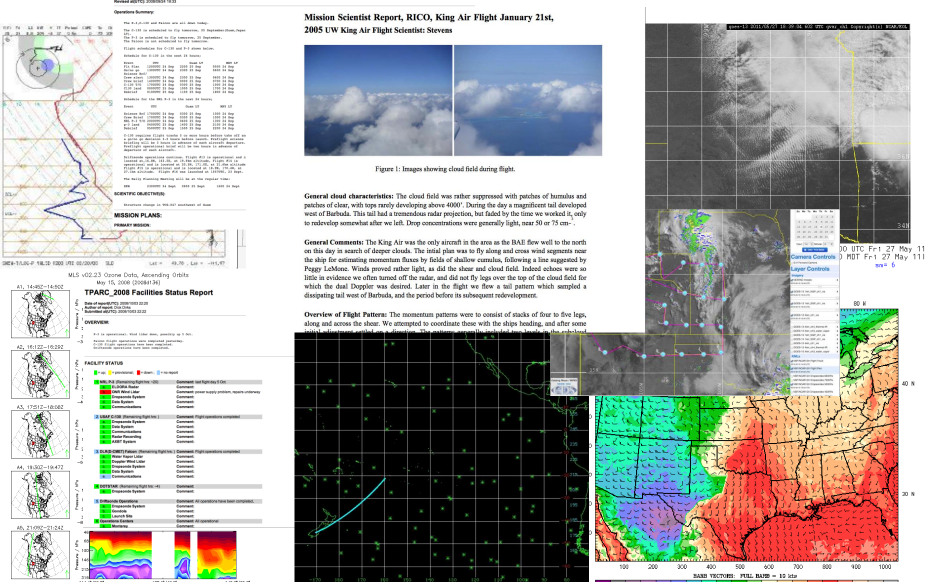
No Cu MYJ PBL Thompson Noah LSM 3.0 km, LW RRTM SW Goddard DIFF, simple KM, 2D Smagor

Model Info: V3.2.1

Noah LSM 3.0 km, 34 levels, 19 sec

TPARC\_2008 Operations Plan of the Day

Date of report(UTC): 2008/09/23 23:50

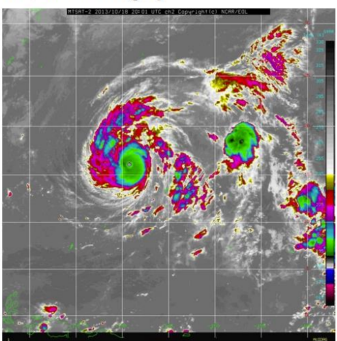






# Guam, Jan-Feb 2014

# MTSAT-2 IR Imagery



# **Project Time**

UTC Mon, Oct 21, 19:44 Z
Boulder, CO Mon, Oct 21, 1:44 PM

Guam Tues, Oct 22, 5:44 AM 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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Help Documentation
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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

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EOL/CDS

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	« 2013/07/15	(UTC)			Date Se	lect			201	3/07/17 (UTC) »	
					Choose Product G	aroup: \$					
,	Satellite Produ	ıcts 2013/07/16									
		e, GOES-13									
			sible) Northern Great	2013/07/08 2	013/07/08 L	oop Last 6 Images	Loop Last	t 12 Images	Loop Last 24	mages	
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				20:45 UTC							
	Satellit	e, GOES-15									
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		4km Channel 1 (Vis	sible)		013/07/16 L	oop Last 6 Images	Loop Last	t 12 Images	Loop Last 24	mages	
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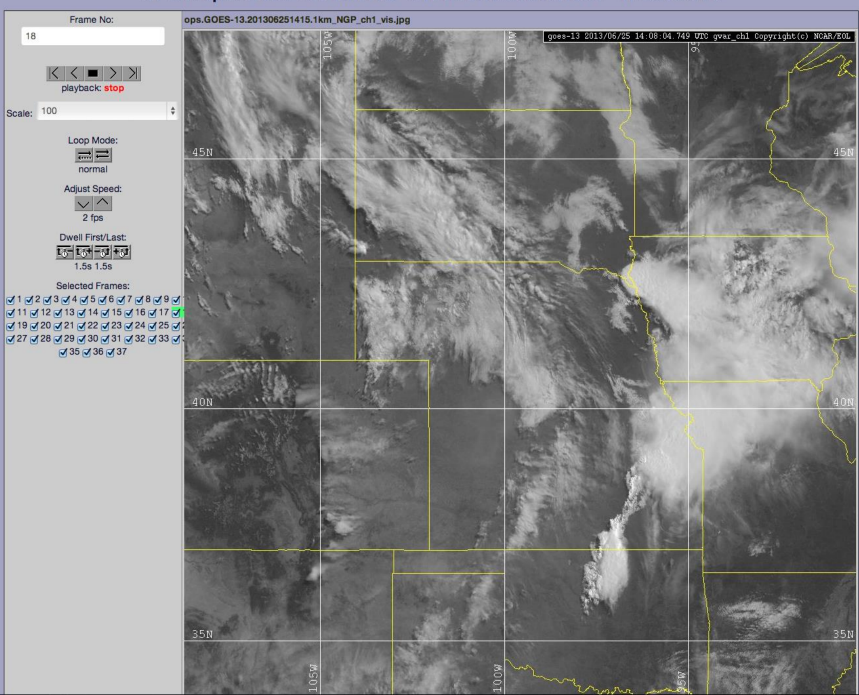
« 2013/06/03 (UTC) Date Select 2013/06/05 (UTC) »

Choose Other Product Group \$

## **Satellite**

	2013-06-04																								
Product Times (UTC)	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	<b>88</b>
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Satellite, GOES-15		0100	0200		Г	Г		Г	Г			1100		1300	1400		1600	1700		1900			0000	2300	
1km Channel 1 (Visible) Northern Great Plains		0111 0115 0130 0141 0145	0211 0215								1015 1030 1041 1045	1111 1115 1130	1230	1311 1315 1330	1411 1415 1430 1441 1445	1500 1530 1541 1545	1611 1615 1630 1641	1711 1715 1730 1741 1745	1800 1830 1841 1845	1911 1915 1930 1941 1945	2000 2011 2015 2030		2211 2215 2230 2241	2311 2315 2330	22
1km Channel 1 (Visible) Southern Great Plains	0000 0030	0130 0145									1045	1100 1115 1130 1145	1200 1230 1245	1300 1315 1330 1345	1400 1415 1430 1445	1500 1530 1545	1645	1700 1715 1730 1745	1800 1830 1845	1900 1915 1930 1945	2000 2015 2030	2100 2130 2145	2230 2245	2300 2315 2330 2345	200
4km Channel 1 (Visible)		0100 0111 0115 0130 0141 0145	0211 0215 0230 0241	0300 0330 0341 0345	0400 0411						1000 1011 1015 1030 1041 1045	1115 1130	1200 1230 1241 1245	1315 1330	1400 1411 1415 1430 1441 1445	1500 1530 1541 1545	1611 1615 1630 1641	1700 1711 1715 1730 1741 1745	1800 1830 1841 1845	1915	2000 2011 2015 2030	2130 2141	2211	2315 2330 2341	20
4km Channel 3 (Water Vapor)		0100 0111 0115 0130 0141 0145	0230	0300 0330 0341 0345	0411 0415 0430	0530 0541		0700 0711 0715 0730 0741 0745	0811 0815 0830	0900 0930 0941 0945	1000 1011 1015 1030 1041 1045	1115	1241	1330	1400 1411 1415 1430 1441 1445	1500 1530 1541 1545	1611 1615 1630	1700 1711 1715 1730 1741 1745	1800 1830 1841 1845	1900 1911 1915 1930 1941 1945	2015		2215 2230 2241		99
4km Channel 4 (Thermal IR)		0100 0111 0115 0130 0141 0145	0215 0230 0241	0300 0330 0341 0345	0415 0430	0530 0541	0630	0700 0711 0715 0730 0741 0745	0815 0830 0841	0900 0930 0941 0945				1315 1330	1400 1411 1415 1430 1441 1445	1500 1530 1541 1545	1615 1630 1641	1700 1711 1715 1730 1741 1745	1800 1830 1841 1845	1915 1930	2015	2130 2141		2315 2330 2341	20
Satellite, GOES-14																									
1km Channel 1 (Visible) Northern Great Plains	0015 0032 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		1702 1715 1732 1745	1815 1832 1845	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2215 2232	2302 2315 2332 2345	<b>20</b>
1km Channel 1 (Visible) Southern Great Plains	0032	0102 0115 0145	0202 0215								1045	1102 1115 1132 1145	1215 1232 1245	1302 1315 1332 1345	1402 1415 1432 1445	1515 1532 1545	1645	1702 1715 1732 1745	1815 1832 1845	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2232 2245	2302 2315 2332 2345	22
4km Channel 1 (Visible)	0032	0102 0115 0145	0202 0215 0232 0245	0315 0332 0345							1002 1015 1032 1045	1102 1115 1132 1145	1215 1232 1245	1302 1315 1332 1345	1402 1415 1432 1445	1515 1532 1545	1632	1702 1715 1732 1745	1815 1832 1845	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2232 2245		22
4km Channel 3 (Water Vapor)		0102 0115 0145	0202 0215 0232 0245	0315 0332 0345	0402 0415 0432 0445	0532 0545	0615 0632 0645	0702 0715 0732 0745	0832 0845	0915 0932 0945	1045	1102 1115 1132 1145	1215 1232 1245	1302 1315 1332 1345	1402 1415 1432 1445	1515 1532 1545	1645	1702 1715 1732 1745	1832	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2232 2245	2302 2315 2332 2345	20
4km Channel 4 (Thermal IR)	0032	0102 0115 0145	0202 0215 0232 0245	0315 0332 0345	0402 0415 0432 0445	0502 0515 0532 0545	0615 0632 0645	0702 0715 0732 0745	0802 0815 0832 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	1615 1632	1702 1715 1732 1745	1815 1832 1845	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145		2302 2315 2332 2345	200

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



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« 2013/06/03 (UTC) Date Select 2013/06/05 (UTC) »

					Mo Mo Mo	del: del: del: del:	CSU ESRL ESRL ESRL	WRF HRF HRF RAF	Fore RR De RR Fo Dev	ecast ev Fo reca Fore	reca st ecas	st													
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4km Channel 1 (Visible)	0000	0100 0111 0115 0130 0141 0145	0211 0215 0230 0241		0400 0411						1000 1011 1015 1030 1041 1045	1130	1230	1300 1311 1315 1330 1341 1345	1400 1411 1415 1430 1441 1445	1500 1530 1541 1545	1615 1630 1641	1700 1711 1715 1730 1741 1745	1800 1830 1841 1845	1915		2130 2141	2200 2211 2215 2230 2241 2245	2300 2311 2315 2330 2341 2345	<b>8</b> 9
4km Channel 3 (Water Vapor)	0000 0030		0230 0241		0400 0411 0415 0430 0441 0445	0530 0541	0600 0630 0641 0645	0715 0730	0811 0815 0830 0841	0900 0930 0941 0945	1000 1011 1015 1030 1041 1045		1230	1300 1311 1315 1330 1341 1345		1500 1530 1541 1545	1615 1630 1641		1800 1830 1841 1845	1915 1930	2000 2011 2015 2030	2130 2141	2200 2211 2215 2230 2241 2245	2300 2311 2315 2330 2341 2345	Sil.
4km Channel 4 (Thermal IR)	0000 0030	0100 0111 0115 0130 0141 0145	0230 0241		0400 0411 0415 0430 0441 0445		0600 0630 0641 0645	0715 0730	0811 0815 0830 0841	0900 0930 0941 0945	1000 1011 1015 1030 1041 1045	1100 1111 1115 1130 1141 1145	1230	1300 1311 1315 1330 1341 1345	1430	1500 1530 1541 1545	1615 1630 1641		1800 1830 1841 1845	1915 1930	2000 2011 2015 2030	2130 2141	2215 2230 2241	2300 2311 2315 2330 2341 2345	in the second
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1km Channel 1 (Visible) Southern Great Plains	0015 0032 0045	0102 0115 0145									1045	1102 1115 1132 1145	1215 1232 1245	1302 1315 1332 1345	1402 1415 1432 1445	1515 1532 1545	1632	1702 1715 1732 1745			2002 2015 2032 2045	2115 2132 2145	2202 2215 2232 2245	2302 2315 2332 2345	<b>9</b> ₽
4km Channel 1 (Visible)	0015 0032 0045	0102 0115 0145		0315 0332 0345	0402						1002 1015 1032 1045	1102 1115 1132 1145	1215 1232 1245	1302 1315 1332 1345	1402 1415 1432 1445	1515 1532 1545		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	92
4km Channel 3 (Water Vapor)	0032	0102 0115 0145	0202 0215 0232 0245	0315 0332 0345	0402 0415 0432 0445	0532	0615 0632 0645	0702 0715 0732 0745	0832	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	1632	1702 1715 1732 1745	1832	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2202 2215 2232 2245	2302 2315 2332 2345	90
4km Channel 4 (Thermal IR)		0102 0115 0145	0202 0215 0232 0245	0315 0332 0345	0402 0415 0432 0445	0532	0615 0632 0645	0702 0715 0732 0745		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	1615	1732	1832	1915 1932 1945	2002 2015 2032 2045	2115 2132 2145	2202 2215 2232 2245	2302 2315 2332 2345	9 M



# 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 <b>②</b>	11 <b>②</b>	12 <b>②</b>	13 <b>②</b>	14 <b>②</b>	15 <b>②</b>	16 <b>②</b>	17 <b>②</b>	18 <b>②</b>	19 <b>②</b>	20 <b>②</b>	21 <b>②</b>	22 <b>③</b>	23 <b>②</b>	<b>2</b>
1km Channel 1 (Visib	le) N	orthe	ern G	ireat	Plai	ns												
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**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

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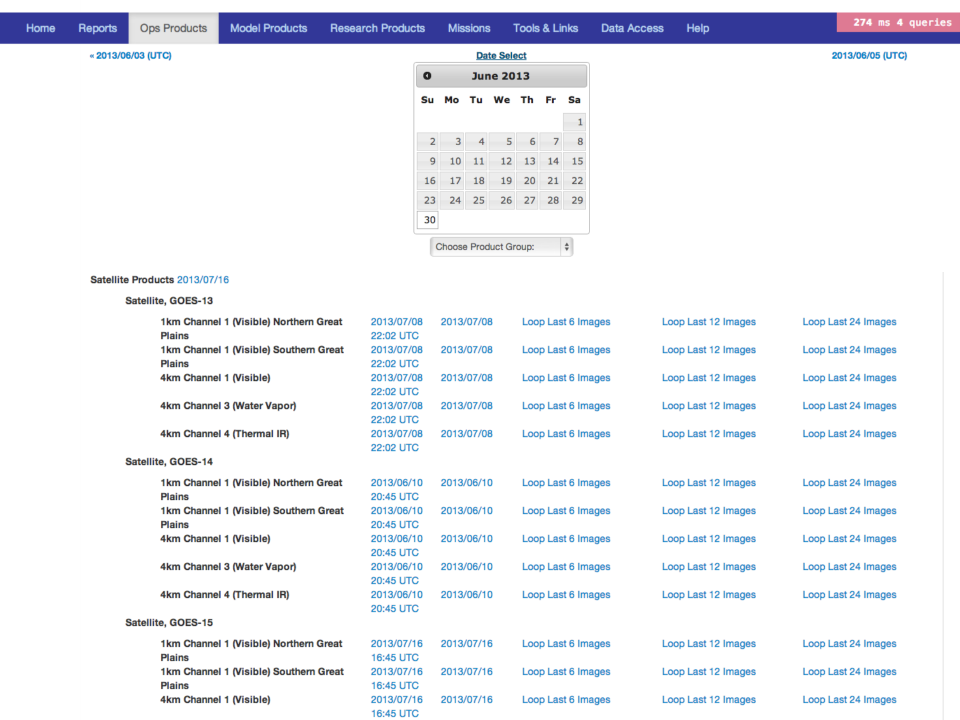
IRC Chat Access

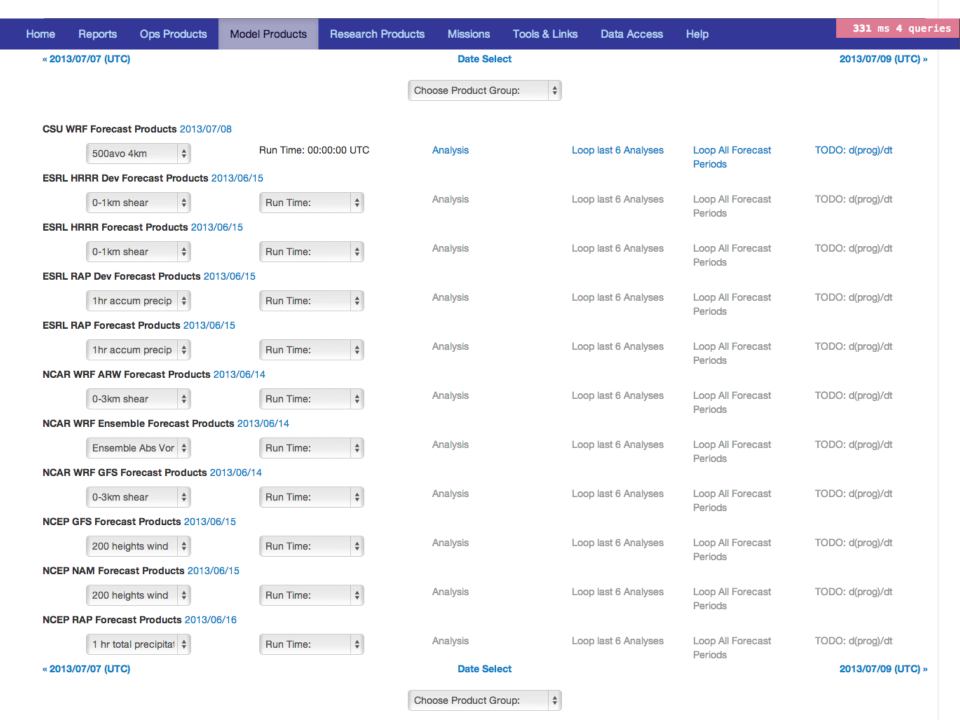
Request IRC Password: catalog@eol.ucar.edu



**ODS** 

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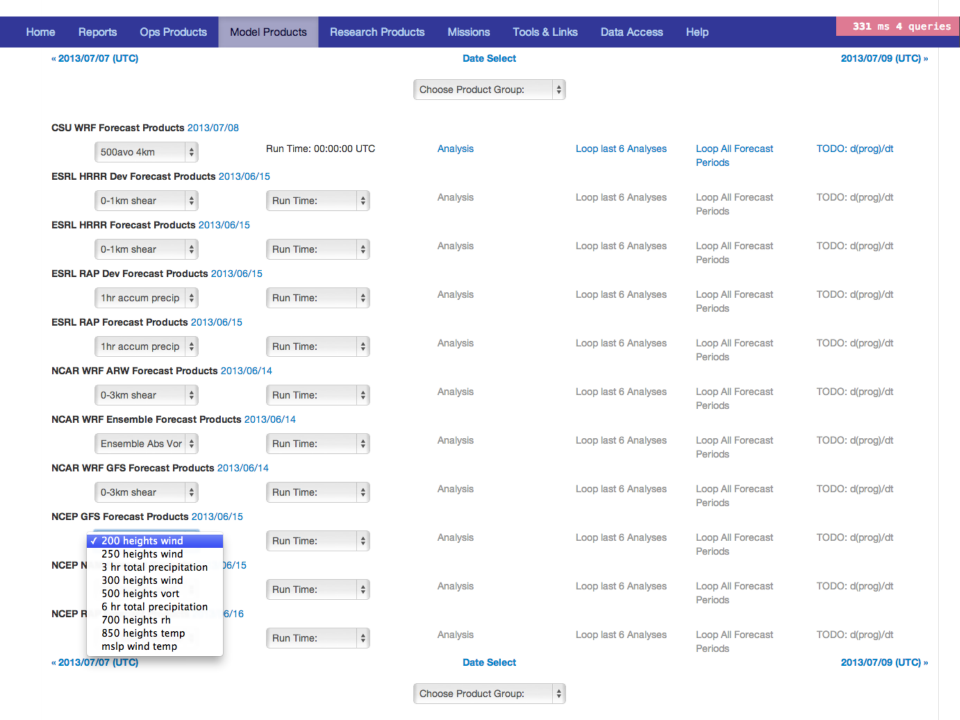


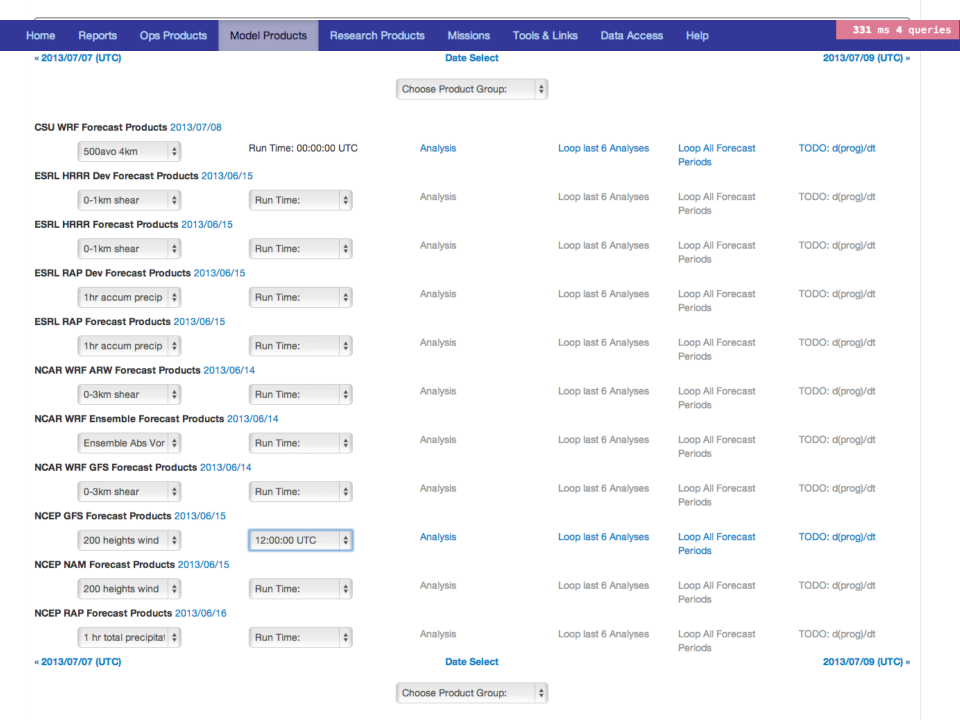
« 2013/06/14 (UTC) Date Select 2013/06/16 (UTC) »

Choose Other Product Group \$

# **NCEP GFS Forecast**

	2013-06-15						2013-06-16								2013-06-17									
Product Times (UTC)	0	3	6	9	12	15	18	21	0	3	6	9	12	15	18	21	0	3	6	9	12	15	18	<b>9</b>
	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	₹
NCEP Global Forecas	st Sys	stem	Mode	el (GF	S) fro	m 20	13-0	6-15	00:00	:00 U	TC													
200 heights wind	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr							9
250 heights wind	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr							8
300 heights wind	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr							× X
3 hr total precipitation		003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr							Š
500 heights vort	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr							5
700 heights rh	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr							5
850 heights temp	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr							5
mslp wind temp	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr							5
NCEP Global Forecas	st Sys	stem	Mode	el (GF	S) fro	m 20	13-0	6-15	06:00	:00 U	TC													
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					
NCEP Global Forecas	st Sys	stem	Mode	el (GF	S) fro	m 20	13-0	6-15	12:00	:00 U	TC			•			•			•	•			
200 heights wind					000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr			5
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			
NCEP Global Forecas	st Sys	stem	Mode	el (GF	S) fro	m 20	13-0	6-15	18:00	:00 U	TC			•			•			•			•	
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	





**Ops Products** 



# **MPEX Field Catalog**

# Mesoscale Predictability Experiment

Reports » 2013-10-18

MPEX - report - chief ecientist - summary

« Previous Day (UTC) Choose Date (UTC) \$\div \text{No Next Day}

Report name	Latest report date
-------------	--------------------

MPEX. report. chief_scientist. summary	No reports.
MPEX : report : ensemble : summary	2013-06-12 12:00:00 UTC
MPEX : report : facilities : status	2013-06-13 22:01:00 UTC
MPEX : report : mission_scientist : summary	2013-06-14 09:00:00 UTC
MPEX : report : mobile_sounding : plan_of_the_day	2013-06-12 19:00:00 UTC
MPEX : report : mobile_sounding : summary	2013-06-14 15:00:00 UTC
MPEX : report : ops : plan_of_the_day	2013-06-13 23:03:00 UTC
MPEX : report : weather : nowcast	2013-06-08 06:00:00 UTC
MPEX : report : weather : summary	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
EOL
EOL/CDS
EOL/FPS

#### **Catalog Resources**

Field Catalogs
Catalog User Guide
Upload Documents
Contact Us

#### Social

EOL Facebook
IRC Chat Access
Request IRC Password:
catalog@eol.ucar.edu



Home Reports Ops Products Model Products Research Products Missions Tools & Links Data Access Help 544 ms 4 queries

# All report products

Product Times (UTC)	20	21	22	23
summary				
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.

Home Reports Ops Products Model Products Research Products Missions Tools & Links Data Access Help

« Previous File » Next File »

544 ms 4 queries

# **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-1 at 810 hPa at 1200 UTC 13 June at Omaha).

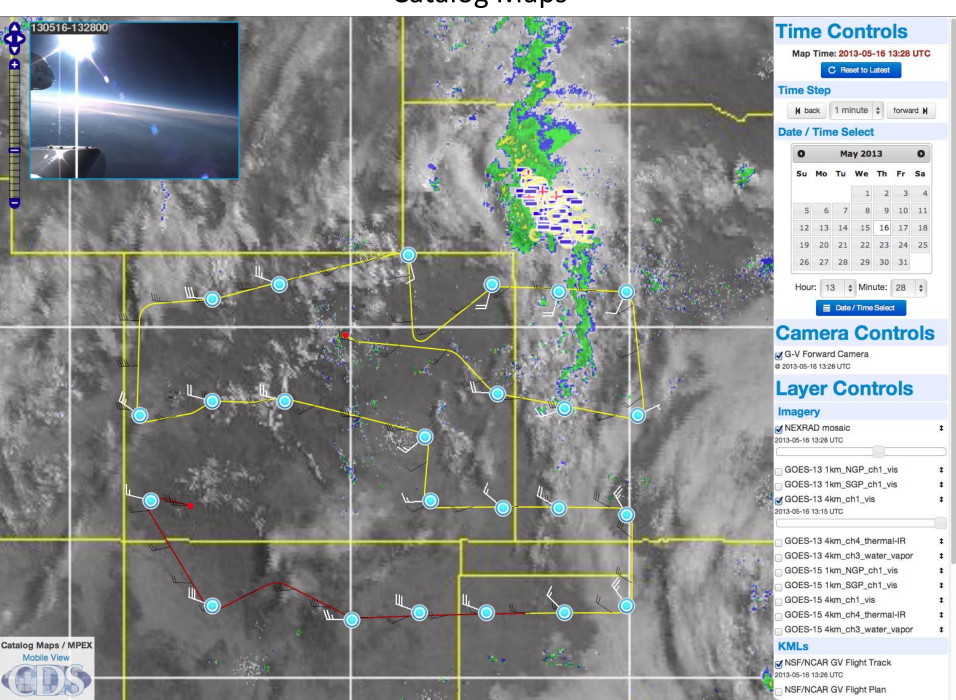
#### **DAY 2 (Tomorrow) Update:**

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).

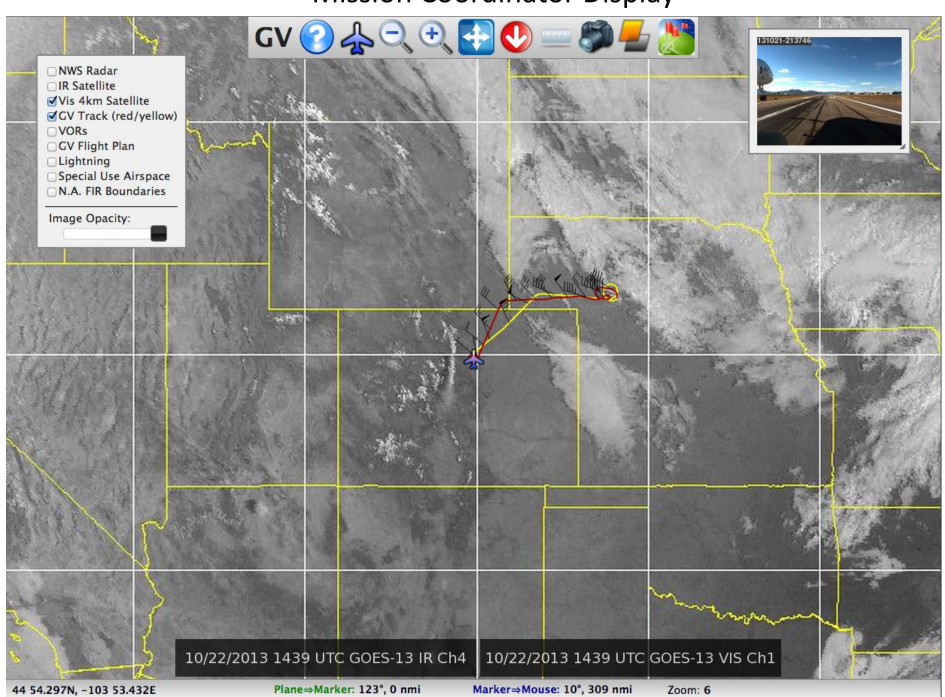
### **Longterm Outlook:**

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**



# Mission Coordinator Display



# **Tools & Links**

Home Rep

Reports

**Ops Products** 

Model Products

Research Products

Missions

Tools & Links

Data Access

Help



# 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
Teleconference: 1-866-740-1260
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Contact Us

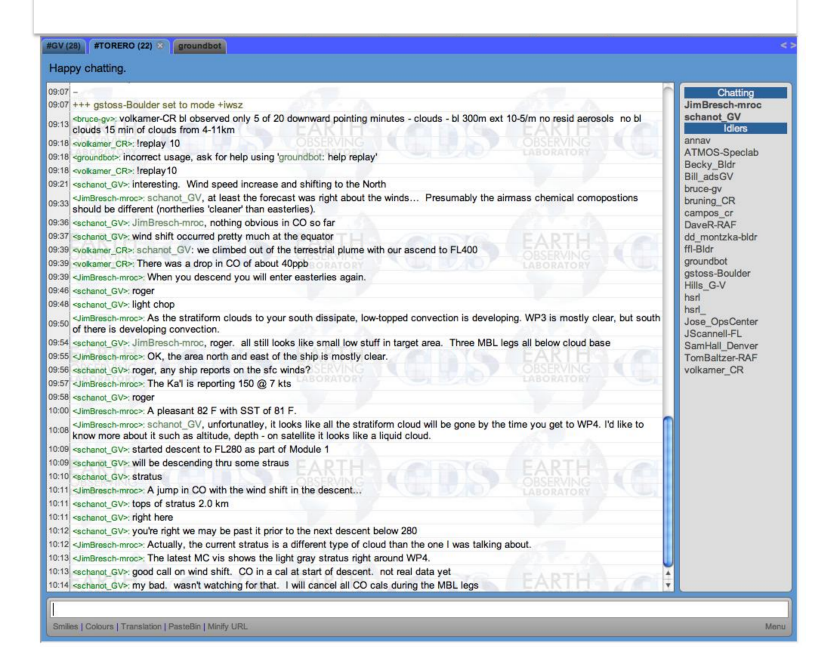
Social EOL Facebook IRC Chat Access

IRC Chat Access
Request IRC Password:
catalog@eol.ucar.edu



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# **IRC Chat**



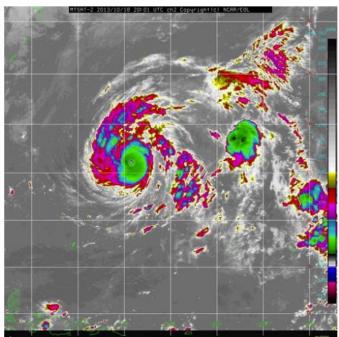
Home	Reports	Ops Prod	ducts Model Pr	oducts Researc	ch Products Missions	Tools & Links Data Acc	cess He	p 323 ms 2 queries
ЮР	Start Date/Time	End Date/Time	Instruments	Catalog Products	Flight Track Plots	Flight Track KMLs	Summaries	Notes
01	2013-05-15 09:00	2013-05-15 13:30	NCAR GV (RF01)	Satellite Radar Research - Aircraft Research - Dropsonde	GV Flight Track Plot	GV Flight Track GV Dropsonde Points GV Dropsonde 850 hPa Winds GV Dropsonde 700 hPa Winds GV Dropsonde 500 hPa Winds GV Dropsonde 400 hPa Winds GV Dropsonde 300 hPa Winds GV Dropsonde 250 hPa Winds	Mission Summary	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)	Satellite Radar Research - Aircraft Research - Dropsonde	GV Flight Track Plot	GV Flight Track GV Dropsonde Points GV Dropsonde 850 hPa Winds GV Dropsonde 700 hPa Winds GV Dropsonde 500 hPa Winds GV Dropsonde 400 hPa Winds GV Dropsonde 300 hPa Winds GV Dropsonde 250 hPa Winds	Mission Summary	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)	Satellite Radar Research - Aircraft Research - Dropsonde	GV Flight Track Plot	GV Flight Track GV Dropsonde Points GV Dropsonde 850 hPa Winds GV Dropsonde 700 hPa Winds GV Dropsonde 500 hPa Winds GV Dropsonde 400 hPa Winds GV Dropsonde 300 hPa Winds GV Dropsonde 250 hPa Winds	Mission Summary	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	Satellite Radar Research - Aircraft Research - Dropsonde	GV Flight Track Plot	GV Flight Track GV Dropsonde Points GV Dropsonde 850 hPa Winds GV Dropsonde 700 hPa Winds GV Dropsonde 500 hPa Winds GV Dropsonde 400 hPa Winds GV Dropsonde 300 hPa Winds GV Dropsonde 250 hPa Winds	Mission Summary Mobile Sounding Summary	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)	Satellite Radar Research - Aircraft Research - Dropsonde	GV Flight Track Plot	GV Flight Track GV Dropsonde Points GV Dropsonde 850 hPa Winds GV Dropsonde 700 hPa Winds GV Dropsonde 500 hPa Winds GV Dropsonde 400 hPa Winds GV Dropsonde 300 hPa Winds GV Dropsonde 250 hPa Winds	Mission Summary	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	Satellite Radar Research - Aircraft	GV Flight Track Plot	GV Flight Track GV Dropsonde Points GV Dropsonde 850 hPa Winds GV Dropsonde 700 hPa Winds GV Dropsonde 500 hPa Winds	Mission Summary Mobile	The focus of today's mission was the potential for organized (possibly severe) convection in Western TX and

Help



# Guam, Jan-Feb 2014

# MTSAT-2 IR Imagery



### **Project Time**

UTC Mon, Oct 21, 19:44 Z
Boulder, CO Mon, Oct 21, 1:44 PM

Guam Tues, Oct 22, 5:44 AM 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

#### Chatrooms

IRC Chat Access
Help Documentation
Get a Password:
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
- Help pages
- Field Catalog on-line around Dec 16 for users to begin working with it



#### Phone Numbers

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

#### External Webpages

E&O EOL/CDS Catalog Resources
Field Catalogs
Catalog Users Guide
Upload Documents
Contact Us

#### Social

CONTRAST Twitter
Mibbit IRC
Request IRC Passwo

Request IRC Password:



NCAR UCAR

#### **Current Product List:**

- 1. Met Forecast: Models:NCEP/GFS NASA/GOES5 ECMWF? Taiwan WRF NCAR WRF- specific products from each model will very. 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.)
- 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 , 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

