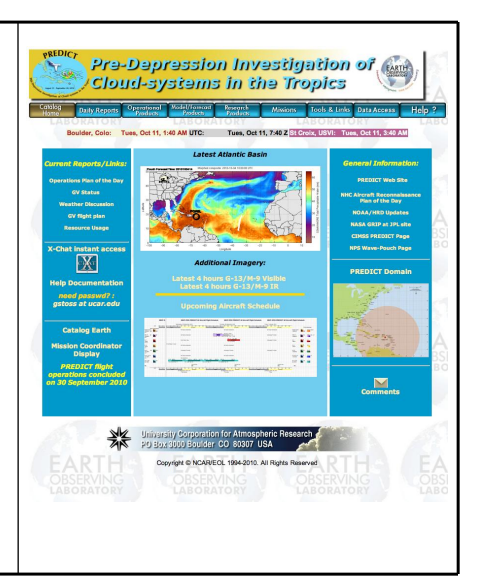


# **EOL FIELD CATALOG TOOL**

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







University Corporation for Atmospheric Research

## The Field Catalog is a Communications Tool . . .



#### **TPARC\_2008** Operations Plan of the Day

Date of report(UTC): 2008/09/23 23:50 Author of report: Dick Dirks 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(Guam,Japan LT). 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				Gua	am LT		1	MRY LT
Flt Plan	1200UTC	24	Sep	2200	25	Sep	0500	24	Sep
Go/no go	1300UTC	24	Sep	2300	25	Sep	0600	24	Sep
Science Brf	/								
Crew alert	1300UTC	24	Sep	2300	25	Sep	0600	24	Sep
Crew brief	1400UTC	24	Sep	0000	25	Sep	0700	24	Sep
C-130 T/O	1700UTC	24	Sep	0300	25	Sep	1000	24	Sep
C130 land	0000UTC	25	Sep	1000	25	Sep	1700	24	Sep
Debrief	0100UTC	25	Sep	1100	25	Sep	1800	24	Sep

Schedule for the NRL P-3 in the next 24 hours;

Event	UTC		Guam	LT	MRY	LT
Science Brf			0300 25		1000 24	
Crew Brief	1700UTC 24	Sep	0300 25	Sep	1000 24	Sep
NRL P-3 T/O	2000UTC 24	Sep	0600 25	Sep	1300 24	Sep
p-3 land	0400UTC 25	Sep	1400 25	Sep	2100 24	Sep
Debrief	0500UTC 25	Sep	1500 25	Sep	2200 24	Sep

C-130 requires flight tracks 5 or more hours before take off and a go/no go decision 3.5 hours before launch. Preflight science briefing will be 3 hours in advance of each aircraft departure. Preflight operational brief will be two hours in advance of departure of each aircraft.

Driftsonde operations continue. Flight #13 is operational and is located at,16.8N, 163.5E, at 19.9km altitude, Flight #14 is operational and is located at 20.5N, 171.0E, at 21.6km altitude, Flight #15 is operational and is located at 18.9N, 170.4W, at 27.1km altitude. Flight #16 was launched at 1557UTC, 23 Sept.

The Daily Planning Meeting will be at the regular time:

DPM 2300UTC 24 Sept 0900 25 Sept 1600 24 Sept

#### SCIENTIFIC OBJECTIVE(S):

Structure change in TCS-047 southwest of Guam

#### **MISSION PLANS:**

PRIMARY MISSION:

#### **RAINEX Weather Discussion**

For Research Planning Purpose Only

Date(UTC): 2005/09/19 11:16 Author: Derek Ortt Submitted at(UTC): 2005/09/19 11:22

#### **Review of Yesterday's Forecast:**

#### DAY 1 Update:

Recon reports and satellite imagery suggest that Rita is intensifying and the initial intensity is now set at 50 KT. Rita has convection firing and becoming better organized over the last several hours. Rita is under very light southerly shear from the upper low over Cuba. However, this upper low is weakening and retrograting eastward, therfore Rita will be in a low shear environment with very warm SSTs. Intensity guidance is much higher than 12 and 18Z. SHIPS brings Rita to a hurricane in 24 h, the GFD models in 36 h. Therafter the GFD models make Rita a major hurricane in the Gulf. Due to the rapid development of Rita, this forecast is a above the guidance in the short term and follows the SHIPS and GFDL model in the lon term.

Rita is now moving NW near 8 mph, this motion is expected through 12-24 hours followed by a westward and poissible south of west motion once the ridge over the SE U.S. steers Rita. This track forecast is slightly right of the previous one bringing Rita into the Florida Keys in 36-48 hours.

Initial (0000 UTC): 22.7N 72.9W 50KT
12 Hour: 23.6N 74.5W 60KT
24 Hour: 24.5N 76.5W 70KT
36 Hour: 24.8N 78.5W 80KT
48 Hour: 24.8N 81.0W 90KT
72 Hour: 24.7N 85.5W 100KT
USE WITH EXTREME CAUTION AS FOLLOWING IS SUBJECT TO LARGE ERROR
96 Hour: 24.9N 91.0W 100KT
120 Hour: 26.0N 95.0W 100KT

Next Forecast: 1500 UTC

Forecaster: Cangialosi

Since the writing of this forecast, Rita has maintained 50KT intensity, though recent satellite imageyr is showing signs of some further intensification. The track has remained due west. Last ngiht's NW motion was likely center reformations closer to

### **TPARC\_2008 Facilities Status Report**

Date of report(UTC): 2008/10/03 22:20 Author of report: Dick Dirks 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. Driftsonde operations have been completed.

#### FACILITY STATUS

= up; = provisional; = down ; = no report

1. NRL P-3 (Remaining flight hrs: ~20)	Comment: last flight day 5 Oct.
a. ELDORA Radar	Comment:
b. ONR Wind Lidar	Comment: power supply problem, repairs underway
c. Dropsonde System	Comment:
d. Data System	Comment:
e. Communications	Comment:
2. USAF C-130 (Remaining flight hrs: )	Comment: Flight operations completed
a. Dropsonde System	Comment:
b. Data System	Comment:
c. Communications	Comment:
d. Radar Recording	Comment:
e. AXBT System	Comment:
3. DLR(D-CMET) Falcon (Remaining flight hrs: )	Comment: Flight operations completed
a. Water Vapor Lidar	Comment:
<b>b.</b> Doppler Wind Lidar	Comment:
c. Dropsonde System	Comment:
d. Data System	Comment:
e. Communications	Comment:
4. DOTSTAR (Remaining flight hrs: ~4)	Comment:
a. Dropsonde System	Comment:
5. Driftsonde Operations	Comment: All operations have been completed,
a. Dropsonde System	Comment:
b. Gondola	Comment:
c. Launch Site	Comment:
6. Operations Centers	Comment: All operational
a. Monterey	Comment:

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 intial 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

## **TPARC/TCS-08 Field Catalog**

Model/Forecast

Products

Operational

Products

#### 2008 Field Season

Tools & Links

#### **Catalog Tools**

Report Generation Forms
 (password needed to access)

Catalog

Home

 Upload documents and images (password needed to access)

**Daily Reports** 

#### **Catalog Information**

• Field Catalog Users Guide

#### **Project Information**

#### **TPARC** Project Homepage

#### **Chat Information**

- X-chat instant access
- Chat Room Guidelines
- Chat Client Configuration Instructions
- Primer-Everything you need to know about CHAT

#### **Driftsonde Movies**

Launch of Flight #15

### Deployment Developme

### ata Services

#### **Contact Information**

Research

Products

TPARC 2008 Operations Center

Operations: 831-656-3569 Operations Coordinator: (303) 818-9400 DriftSonde Operations: 831-656-XXXX

Missions

West Pac Coordination Center

TPARC/TCS08 Guam Center (671) 653-0235 and 0236 Guam EOL Coordinator: (671) 689-1468 USAF C-130 Coordinator: (671) 689-1376 USAF (Dave Borsi-Hangar 4)(671) 366-8096 C130 Coord (P Black) (671) 689-1386 C-130 Scientist (D Jorgensen) (671) 878-8036 P3 Science (Dave Raymond) (671) 878-6839 EOL Sys Admin (671) 878-6703 NRL P3 Point of Contact (LCdr Brown) (671) 689-1458

NCAR/EOL Guam Staff Directory (PDF version)

#### **Additional Data Sources**

- NRL Tropical Cyclones Page
- NRL T-PARC / TCS-08 Web Site
- NEXSAT Imagery
- LLDN Lightning Maps
- JTWC Page
- COAMPS Model Page
- CIMSS TPARC Satellite Page
- NPS Briefing Web site
- NWS Guam
- JMA TPARC website
- DOTSTAR Web Site
- CHIPS Track and Intensity Forecasts

#### **Operational Model Data Coverage**

eployment Developmer Data Services



#### Resource Usage Summaries | Flight Ops Range Rings

Date	DLR Falcon	Driftsonde		USAF C130	dlr falcon mission	driftsonde	facilities status	forecast	forecast	nrl p-3 mission	ops plan	usaf c130 mission	weather model	weather	weather targeting
(UTC)	status	status	3 status	plan of the day	summary	operations	summary	brief	graphic	summary	of the day	summary	verification	summary	blog
2008/10/30													<u>18:15</u>		
2008/10/05			<u>07:26</u>												
2008/10/04			<u>21:06</u>								<u>00:19</u>		<u>19:44</u>		
2008/10/03			<u>10:31</u>				<u>00:37</u> <u>22:20</u>	<u>22:23</u>	<u>22:23</u>	<u>22:24</u>	<u>00:42</u>		<u>20:06</u>	<u>20:39</u>	
2008/10/02											<u>00:10</u>		<u>21:22</u>	<u>23:00</u>	<u>15:06</u>
2008/10/01	<u>23:12</u>		<u>23:05</u>		<u>05:25</u>		22:22	<u>22:41</u>	<u>22:42</u>		<u>00:01</u>		<u>22:32</u>	<u>23:00</u>	<u>15:06</u>
Date (UTC)	DLR Falcon status	Driftsonde status	NRL P- 3 status	USAF C130 plan of the day	dlr falcon mission summary	driftsonde operations	facilities status summary	forecast brief	forecast graphic	nrl p-3 mission summary	ops plan of the day	usaf c130 mission summary	weather model verification	weather summary	weather targeting blog
2008/09/30			<u>00:09</u> <u>23:41</u>				<u>22:43</u>	<u>22:29</u>	<u>22:29</u>		<u>00:03</u>		<u>20:44</u>	<u>19:53 21:29</u> <u>23:00</u>	<u>14:51</u> <u>15:53</u>
2008/09/29		<u>10:00</u> 22:00			03:50 22:20		<u>22:51</u>	<u>22:38</u>	<u>22:39</u>		<u>00:07</u>		<u>20:36</u>	<u>20:48</u> 23:00	<u>15:14</u> <u>15:40</u>
2008/09/28	<u>23:07</u>	<u>10:00</u> 22:00	00:55 23:15		<u>03:10</u>		<u>22:00</u>	<u>22:43 22:47</u>	<u>22:41</u> <u>22:43</u> <u>22:46</u>		<u>00:33</u>		<u>21:36</u>	<u>20:50 23:00</u>	<u>13:22 20:55</u>
2008/09/27		<u>10:00</u> 22:00	<u>00:11</u> <u>06:05</u>				<u>22:57</u>	<u>22:11 22:34</u> <u>22:56</u>	<u>22:12 22:35</u> <u>23:00</u>		<u>00:02</u>	<u>02:08</u>	<u>20:56</u>	<u>21:15 23:00</u>	<u>13:29</u> <u>20:53</u>
2008/09/26	<u>23:30</u>	<u>10:00 22:00</u>	<u>00:20</u>	<u>04:15</u>			<u>21:10</u>	22:26 22:34	<u>22:30</u> <u>22:35</u>	<u>20:08</u>	<u>00:03</u>		<u>20:27</u>	<u>21:14</u> 23:00	<u>11:37</u> <u>22:30</u>
2008/09/25	<u>07:37</u> <u>14:33</u>	<u>10:00</u> 22:00	<u>10:18</u>	<u>07:06</u>		<u>17:30</u>	<u>22:14</u>	<u>22:35 22:43</u>	<u>22:37</u> <u>22:43</u>	<u>22:08</u>	<u>00:11</u>	<u>20:03</u>	<u>20:51</u>	<u>21:10 23:00</u>	<u>14:50 22:27</u> <u>23:33</u>
2008/09/24		<u>10:00</u> 22:00	<u>00:08</u>	<u>08:16</u>		<u>18:04</u>	<u>22:36</u>	<u>21:47</u> <u>22:31</u>	<u>21:49</u> <u>22:33</u>	<u>20:15</u>		<u>17:13</u>	<u>20:02</u>	<u>21:12 23:00</u>	<u>15:10</u> <u>15:34</u> <u>22:00</u>
2008/09/23		<u>10:00</u> 22:00	<u>00:08</u>	<u>00:38</u>		<u>19:56</u>	<u>22:48</u>	<u>22:30 23:58</u>	22:31 22:33 23:58	<u>00:12</u>	<u>00:37</u> <u>23:50</u>		<u>20:45</u>	20:32 21:28 23:00	<u>14:23</u> <u>15:08</u>
2008/09/22		<u>10:00</u> 22:00	<u>01:31</u>			<u>19:24</u>	<u>22:20</u>	<u>19:19</u> 20:36	<u>18:58</u> <u>20:35</u>		<u>00:26</u>		<u>19:29</u>	<u>20:47</u> <u>23:00</u>	<u>13:28 15:26</u> <u>22:00</u>
2008/09/21	<u>06:21</u> <u>06:49</u>	<u>10:00</u> 22:00	<u>02:35</u>	<u>12:23</u>		<u>18:55</u>	<u>22:07</u>	<u>17:03 21:08</u>	<u>17:02</u> <u>21:08</u>	<u>22:35</u>	<u>00:38</u>		<u>19:53</u>	<u>20:42</u> <u>20:53</u> <u>23:00</u>	<u>14:08</u> <u>14:53</u>
2008/09/20	<u>05:06</u>	<u>10:00</u> 22:00	<u>01:16</u> <u>23:11</u>	<u>21:53</u>	<u>22:05</u>	<u>19:17</u>	<u>21:55</u>	<u>22:49</u>	<u>22:48</u>	<u>02:35</u>	<u>00:46</u>	<u>01:56</u>	<u>18:57</u>	<u>21:10 23:00</u>	<u>16:22 16:30</u> <u>22:00</u>
2008/09/19	<u>16:55</u>	<u>10:00</u> 22:00	<u>01:52</u> <u>09:58</u>	<u>03:34</u>			<u>20:37</u>	<u>22:28 22:46</u>	<u>22:31</u> 22:49	<u>00:15</u>	<u>00:49</u>	<u>00:53</u>	<u>20:06</u>	<u>20:56 23:00</u>	<u>12:03 16:03</u>
2008/09/18		<u>10:00</u> 22:00	<u>00:09</u> <u>08:38</u>	<u>09:19</u>	<u>03:25</u> <u>22:35</u>	<u>22:44</u>	<u>22:36</u>	<u>22:39</u> 22:50	<u>22:39</u> <u>22:50</u>		<u>00:37</u>		<u>19:55</u>	<u>20:46 23:00</u>	<u>13:11</u> <u>15:25</u>
2008/09/17		<u>10:00 22:00</u>	<u>06:37</u>	<u>02:44</u>	<u>03:20</u>	<u>21:09</u>	<u>22:04</u>	<u>22:01</u> 22:34	<u>22:04</u> <u>22:36</u>	<u>22:39</u>	<u>00:20</u>	<u>22:24</u>	<u>20:28</u>	<u>21:33</u> <u>23:00</u>	<u>15:02</u> <u>16:05</u>
2008/09/16		<u>10:00</u> 22:00	<u>23:15</u>	<u>03:45</u>		<u>19:31</u>	<u>17:22</u> <u>22:25</u>	<u>15:42 22:14</u> <u>22:33</u>	<u>15:44</u> <u>22:13</u> <u>22:33</u>	<u>20:53</u>	<u>01:01</u>	<u>20:44</u>	<u>20:54</u>	<u>21:22 23:00</u>	<u>13:23</u> <u>15:15</u>
2008/09/15		<u>10:00</u> 22:00	<u>03:03</u>	<u>17:30</u>	<u>21:35</u>		22:32	00:05 21:36 23:05	<u>21:35</u> <u>23:05</u>				<u>20:51</u>	<u>21:17</u> <u>23:00</u>	<u>14:16</u> <u>15:38</u>

[15:42]	*	Now talking on #GV	0 ops, 22 total
[15:50]	Fred-GV	dutton_boulder, Hi Geoff, If Eric Hintsa is around could you tell him that my briefcase was stuck on	Atlas
		the GV so I did not get a chance to get him the data in Rawatonga. He will get both flights tonight.	Beaton-RAF
[15:53]	dutton_boulder	Fred-CV, will do.	
[15:54] [15:54]	*	jcowan_Jeffco has quit (Quit: Leaving) vidal (c7beb621@widget.mibbit.com) has joined #GV	BrianC_NZ
[15:54]	Fred-GV	dutton boulder, Thanks, Too bad we will not see you in CC this time.	Britt-GV
[15:54]	scw_gnd	pavel-GV Do you know if there are airports 200-400km N of Australia suitable for close approaches?	Bruce-GV
		Problem is that the route from Wollongong to Honiara goes over land, not ocean, as you pointed out a	campos-Peoria
		while ago.	elkins_mobile
[15:59] [16:00]	dutton boulder	MarkBradford-Boulder (mark@vpn21.ucar.edu) has joined #GV Fred-GV, oh well, you may see Brian Vasel	eray-bldr
[16:07]	*	ads has guit (Input/output error)	Fred-GV
[16:09]	*	annav has quit (Quit: Leaving)	GregStoss-Boulder
[16:09]	*	MarkBradford-Boulder has quit (Quit: Aloha)	groundbot
[16:11]	pavel_GV	scw_gnd, doing missed approaches over Aus is not feasible. We planned to come back out over the ocean	gvbot
116-121	namel (III	and resume dips, then climb as nesessary for fuel.	jcowan_Home
[16:12]	pavel_GV	scw_gnd, Aus wants to know time for every close approach in every airport. I can't seem to get through to them even with one in Woll., let alone more.	MarkBradford-
[16:13]	*	JonathanBent NZ has quit (Ping timeout)	
[16:13]	*	JonathanBent NZ (Jonathan@67.114.124.202.static.snap.net.nz) has joined #GV	nick-potts-FL1
[16:19]	*	MarkZondlo (C7beb6fa@widget.mibbit.com) has joined #GV	pavel_GV
[16:19]	pavel_GV	vanessa_nz, ETA in Lauder is 0254 UTC.	RDCC_bot
[16:23]	vidal	pavel_GV: and CHC?	rogerh
[16:23] [16:24]	vidal pavel GV	:) +30 min roughly	roisin_boston
[16:24]	paver_Gv	JonathanBent NZ has quit (Ping timeout)	TomAtHome
[16:24]	pavel GV	vanesa nz, did you copy ETA?	TomBaltzer-RAF
[16:25]	*	JonathanBent_NZ (Jonathan%67.114.124.202.static.snap.net.nz) has joined #GV	vanessa_nz
[16:26]	*	bx-boston (8cf7f5f4@widget.mibbit.com) has joined #GV	vallessa_liz
[16:29]	*	MarkBradford-Boulder (mark@totoro.eol.ucar.edu) has joined #GV	
[16:30]	vidal	pavel_CV: just talked to Vanessa pavel GV yes, got new Lauder ETA thanks.	
[16:31] [16:31]	vanessa_nz *	MarkZondlo has quit (Quit: http://www.mibbit.com ajax IRC Client)	
[16:32]	vanessa nz	scw gnd Steve, can you confirm you want an ozone sonde launched after the plane has gone through Lauder	~
	_	if the wind speed is not too high (was predicted to be strong, but currently calm)	
[16:34]	*	JonathanBent_NZ has quit (Ping timeout)	
[16:37]	*	JonathanBent NZ (Jonathan@67.114.124.202.static.snap.net.nz) has joined #GV	
[16:39] [16:40]	*	JulieHaggerty-RAF has quit (Quit: Leaving) MarkZondlo (Mark@166.203.191.237) has joined #GV	
[16:40]	*	vidal (c7beb62/gwidget.mibbit.com) has left #GV	
[16:42]	*	MarkZondlo has quit (Quit: Leaving)	
[16:44]	*	JonathanBent_NZ has quit (Ping timeout)	
[16:45]	*	cjw-mobile (cjw-mobile@166.205.131.76) has joined #GV	
[16:46]	scw_gnd	vanessa_nz yes sonde, but only after we have departed, thx!	
[16:46] [16:47]	scw_gnd *	How is sky cover at present? cjw-mobile has quit (Quit: Colloquy for iPhone - http://colloquy.mobi)	
[16:48]	scw_gnd	pavel-GV re Wollongong, if we cannot do a nice dip over Wollongong, we should not go there. Also, we	
,		should assess if we lose dips to Honiara, if so how many. Could decide not to dip there.	
[16:49]	pavel_GV	scw_gnd, are you contemplating not going to Wollongong at all?	
[16:49]	*	scw_gnd has quit (Quit: http://www.mibbit.com ajax IRC Client)	
[16:50]	BrianC_NZ	scw_gnd sun visible through thin cloud for last half hour BrianC NZ, steve dropped off and did not see your msg.	
[16:51] [16:53]	pavel_GV *	jcowan Home (John@174-16-74-200.hlrn.qwest.net) has joined #GV	
[17:02]	*	bx-boston has guit (Quit: http://www.mbbit.com ajax IRC Client)	
[17:03]	*	TomAtHome (Tom@c-67-176-77-93.hsdl.co.comcast.net) has joined #GV	
[17:07]	*	dutton_boulder has quit (Quit: http://www.mibbit.com ajax IRC Client)	
[17:12]	*	elkins_mobile (elkins_mob@166.205.130.142) has joined #GV	
GregStoss-Boulder			
	× #COORD × #N	MESO 🗶 #MGAUS 🗶 #MICRO 🗶 #PHOTO 🗶 #RADSTRM 🗶 #RADTORN 🗶 #STICK 🗶 #UAS 🗶 #GV 🗶 #C130Q 🗶 #NRL	LP3 X #HIPPO

🐸 Cha	at by Mibbit.com	#COORD (4) 😳	#MESO (4)	#MGAUS (4)	#MICRO (4)	<b>#PHOTO (4)</b>	#RADSTRM (4)	#RADTORN (4)	#STICK (4)	#UA	AS (4)	<
	va NIO - Get the de											hide 4 users
14:10		*** GregStoss-									GregStoss-EOL gstoss_ RDCC_bot groundbot	
14:25	gstoss_	GregStoss-EC			ny tornadoes?							
14:25	GregStoss-EOL	gstoss_: You l	know perfectly v	well I haven'	ť.							
14:26	gstoss_	GregStoss-EC	L, Do you enjo							4		
14:26	GregStoss-EOL	gstoss_: Actua	ally no.							Ŧ		

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## The Field Catalog is a Real-time Decision Making Tool . .



#### Available Operational Products for 2005/08/18 UTC

<u>Previous Date(UTC)</u>
 Choose Date(UTC)
 <u>Next Date(UTC)</u>

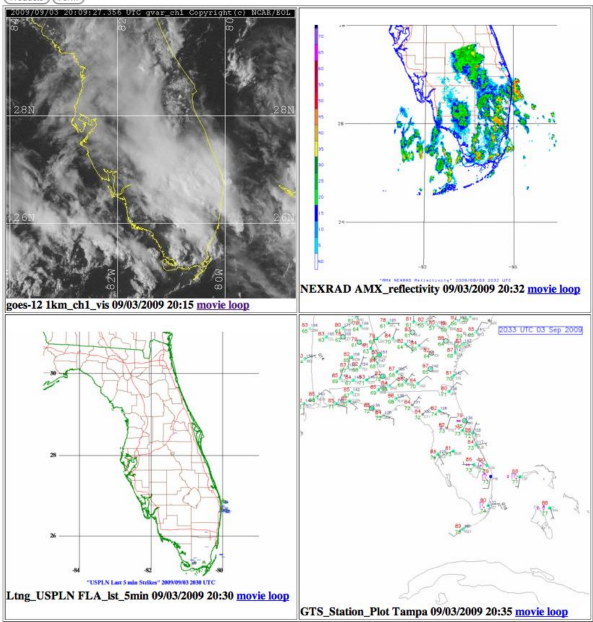
#### Satellite Products

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winds_VIS			0245		<u> </u>	0545		<u> </u>	0845			1145			1445		_	1745			2045			2345	20
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Gulf_goes-12	0000		<u> </u>		<u> </u>	-		<u> </u>				_	1200				_				<u> </u>		<u> </u>		
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TMI_57GHz_V		0122	0259	$\vdash$	0436	-	<u> </u>	0753	<u> </u>	$\vdash$		—			$\square$			_			-		<u> </u>	$\vdash$	ų.
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7km_ch1_vis										0915				1315		1515	1615	1715	1815			2115			
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7km_ch3_water_vapor			0215	0315 0345	0415			0715 0745		0915 0945	1015 1045	1115	1215 1245	1315 1345			1615 1645	1715 1745		1915 1945	2015 2045	2115 2145	2215 2245	2315 2345	Maria
7km_ch4_thermal-IR		0115 0145	0215	0315 0345	0415			0715 0745	0815	0915 0945	1015 1045	1115	1215 1245	1315 1345	1415	1515 1545	1615 1645	1715	1815 1845	1915 1945	2015	2115 2145	2215 2245	2315 2345	ň°
floater_ch1_vis										0915 0945				1315 1345									2215 2245		ee M

#### ADELE\_SPRITE 4 panel display

#### Current time (GMT): Fri Sep 11 15:55:47 2009

(Products) (Form)



### Low Bandwidth Interface

#### **DYNAMO Operational products**

Go to: report ops model research tools and links forums

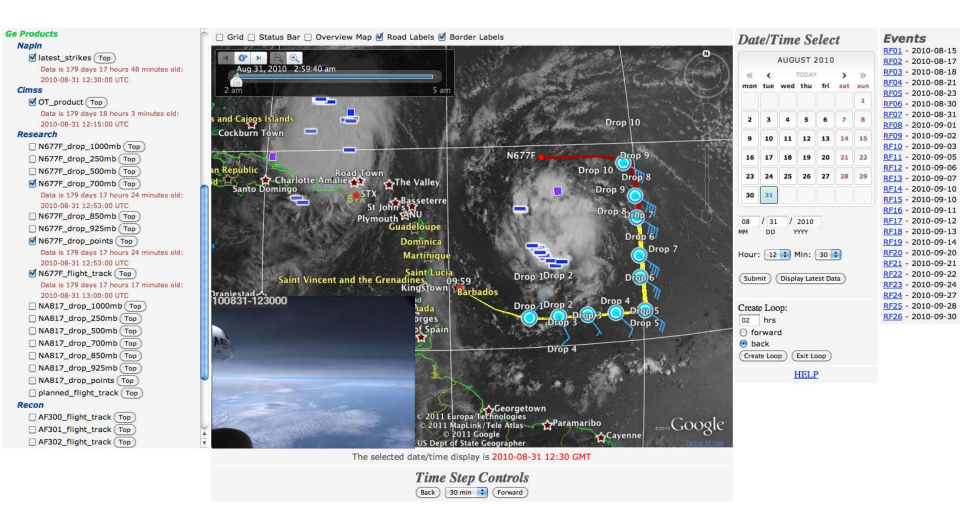
Browse by Date: 20	<u>)111031</u>	⊙ UTC ○ CST
Browse by latest Or	perational Products:	
Satellite Products		
CPC_QMORPH	30min_Precipitation 🗧 (retrieve product)	
TMI	3_day_avg_atmos_water_vapor 🗘 (retrieve product)	
ASCAT	DYNAMO_NE_winds_ascending   retrieve product	
AMSRE	3_day_avg_atmos_water_vapor 🛟 (retrieve product)	
NOAA_POES	SST retrieve product	
CSU_SSTWIND	wind_over_sst 🔅 (retrieve product)	
IMD_Kalpana-1	Cloud_Motion_Vectors 🗘 (retrieve product)	
METEOSAT7	ch10_water_vapor 🗘 (retrieve product)	
CSU_IRWIND	wind_over_ir 🗘 (retrieve product)	
AVISO	merged_absolute_dynamic_topography 🗘 (retrieve product)	
CIMSS_MIMIC	TPW : retrieve product	
CPC_CMORPH	Daily_Precipitation  retrieve product	
METEOSAT7_AMV	850_mb_vorticity retrieve product	
UM_CLOUD_TRACKING	IR_cluster_image retrieve product	
Upper Air Products		

Forecast	25	5 Sej	p 20	08	26	i Sej	p 20	08	27	' Sej	p 20	08	28 Sej	p 2008	
Times(UTC)	00	06	12	18	00	06	12	18	00	06	12	18	00	12	<b>88</b>
MTM_ECMWF - Analysis and F	ore	cast	fron	n 20	08/0	9/25	00:0	0 U	TC (	The	Mars	upia	I Parac	digm)	
TCS048_71mb_hovmoller	000hr														
TCS048_850mb_hovmoller	000hr														
TCS048_925mb_hovmoller	000hr														
TCS048_SH	000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr	054hr	060hr	066hr	072hr		S.
TCS048_okubo_weiss	000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr	054hr	060hr	066hr	072hr		е.
TCS048_relative_vorticity	000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr	054hr	060hr	066hr	072hr		2
TCS048_vertical_cross_section	000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr	054hr	060hr	066hr	072hr		Maria
MTM_GFS - Analysis and Fore	cast	fror	m 20	08/0	9/25	12:0	00 U	TC (	The	Mar	supia	al Pa	radigm	<u>i)</u>	
TCS048_700mb_hovmoller			000hr												
TCS048_850mb_hovmoller			000hr												
TCS048_925mb_hovmoller			000hr												
TCS048_TPW			000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr		060hr	072hr	
TCS048_okubo_weiss			000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr		060hr	072hr	
TCS048_relative_vorticity			000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr		060hr	072hr	
TCS048_vertical_cross_section			000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr		060hr	072hr	, ester a la constante de la c
MTM_NOGAPS - Analysis and	For	ecas	st fro	m 2	008/	09/2	5 00	:00 L	JTC	(The	Ma	rsupi	al Para	adigm)	
TCS048_700mb_hovmoller	000hr														
TCS048_850mb_hovmoller	000hr														
TCS048_925mb_hovmoller	000hr														
TCS048_RH	000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr	054hr	060hr	066hr	072hr		<u></u>
TCS048_okubo_weiss	000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr	054hr	060hr	066hr	072hr		, ester a la constante de la c
TCS048_relative_vorticity	000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr	054hr	060hr	066hr	072hr		20
TCS048_vertical_cross_section	000hr	006hr	012hr	018hr	024hr	030hr	036hr	042hr	048hr	054hr	060hr	066hr	072hr		<b>9</b>
Forecast	00	06	12	18	00	06	12	18	00	06	12	18	00	12	
Times(UTC)	25	5 Sej	p 20	08	26	6 Se	p 20	08	27	Se	p 20	08	28 Se	o 2008	

#### NRL COAMPS TC Tropical Cyclone Forecast Products

Forecast			2	5 Sep	o 200								p 20(								p 20							2008		
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COAMPS_TC - Analysis and	For	ecas	t fro	m 20	0/80	9/25	00:0	00 U	тс																			<u> </u>		
19W_10m_winds_grid3	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr	051hr	054hr	057hr	060hr	063hr	066hr	069hr	072hr					ň
19W_1kmradref_grid3		003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr	051hr	054hr	057hr	060hr	063hr	066hr	069hr	072hr					ŝ
19W_850windsandvort_grid1	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr	051hr	054hr	057hr	060hr	063hr	066hr	069hr	072hr					ň.
19W_Forecast_Track	0000hr																													
19W_slp_grid1	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr	051hr	054hr	057hr	060hr	063hr	066hr	069hr	072hr					ň.
19W_slp_grid3	000hr	003hr	006hr	009hr	012hr	015hr	018hr	021hr	024hr	027hr	030hr	033hr	036hr	039hr	042hr	045hr	048hr	051hr	054hr	057hr	060hr	063hr	066hr	069hr	072hr					ŝ
COAMPS_TC - Analysis and Forecast from 2008/09/25 12:00 UTC																														

### **Google Earth API**



## The Field Catalog is a Post Analysis Tool . . .





Flight	Date	System	Operations Area	Maximum Intensity During System Lifetime	Catalog Products	GV Dropsonde kmls	DC8 Dropsonde kmls	Flight Summary	Notes
RF01	Aug 15	Disturbance	Western Atlantic	Disturbance	<u>Operational</u> <u>Model</u> <u>Research</u>	Points 1000mb Winds 925mb Winds 850mb Winds 500mb Winds 250mb Winds 250mb		<u>Mission</u> <u>Scientist</u> <u>Summary</u> <u>Science</u> <u>Director</u> <u>Summary</u>	Shakedown/Investigation of stalled frontal boundary and upper tropospheric shear line in the vicinity of the Bahamas.
RF02	Aug 17	PGI27L	Caribbean	Disturbance	<u>Operational</u> <u>Model</u> <u>Research</u>	Points 1000mb Winds 925mb Winds 850mb Winds 500mb Winds 250mb Winds		<u>Mission</u> <u>Scientist</u> <u>Summary</u> <u>Science</u> <u>Director</u> <u>Summary</u>	First mission into PGI27L which had only recently begun to develop deep convection.
RF03	Aug 18	PGI27L	Caribbean	Disturbance	<u>Operational</u> <u>Model</u> <u>Research</u>	Points 1000mb Winds 925mb Winds 850mb Winds 500mb Winds 250mb Winds 250mb		<u>Mission</u> <u>Scientist</u> <u>Summary</u> <u>Science</u> <u>Director</u> <u>Summary</u>	Second mission into PGI27L during which a large MCS developed in the northeastern part of the flight region.
RF04	Aug 21	PGI30L	Central Atlantic	Disturbance	<u>Operational</u> <u>Model</u> <u>Research</u>	Points 1000mb Winds 925mb Winds 850mb Winds 500mb Winds 250mb Winds 250mb		<u>Mission</u> <u>Scientist</u> <u>Summary</u> <u>Science</u> <u>Director</u> <u>Summary</u>	First mission into PGI30L with weak convective activity. A small area of moderate convection was sampled in the northeastern corner of the lawnmower pattern. Dropsonde data became progressively noiser as flight went on.

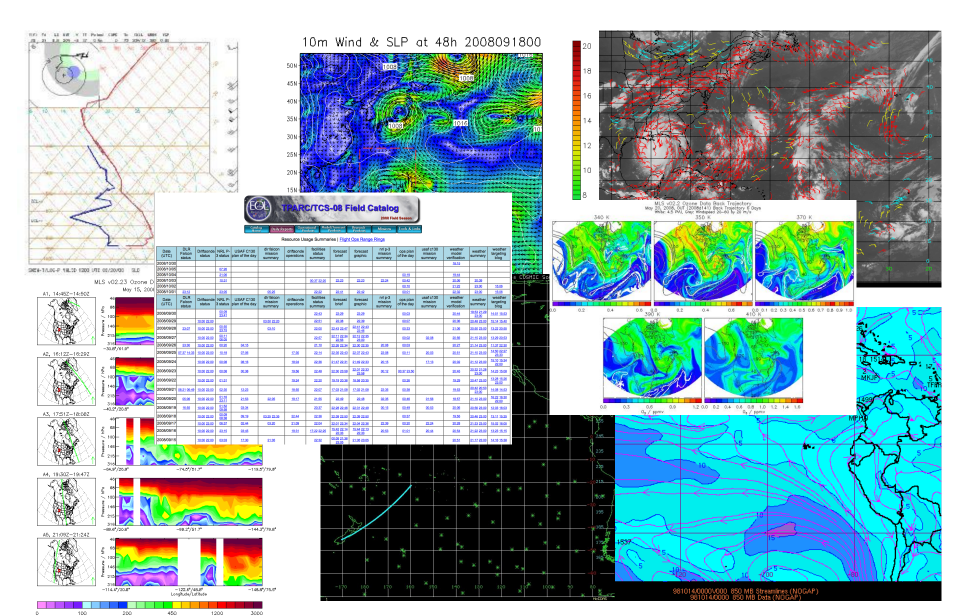
### **Preliminary Data Access**

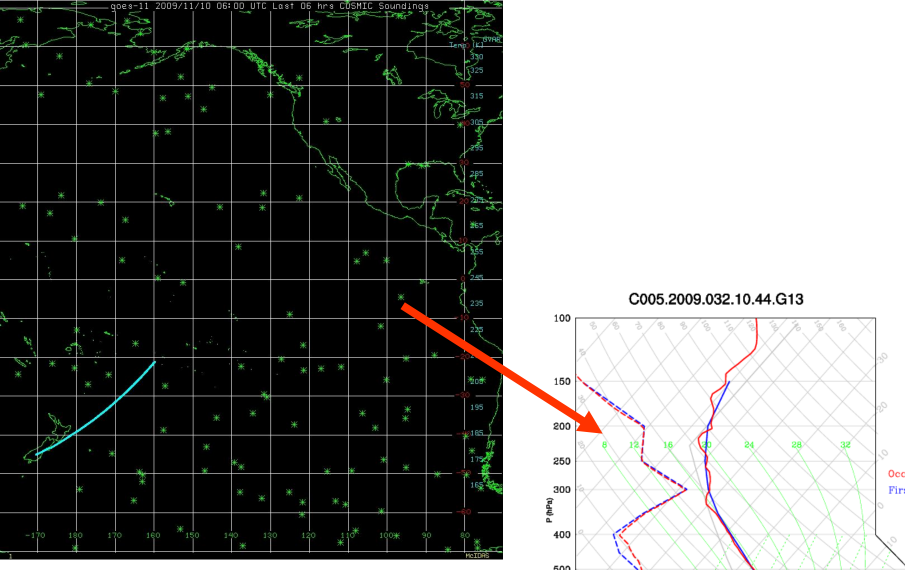
RAMADDA Data Repository - Folder

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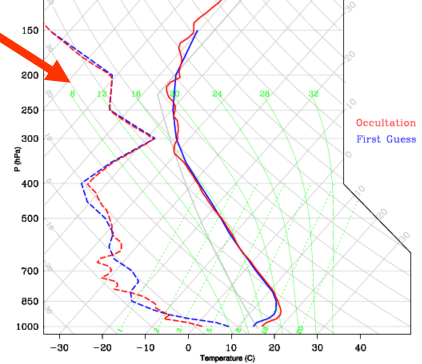


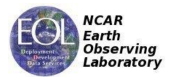
### FIELD CATALOG SAMPLE PRODUCTS

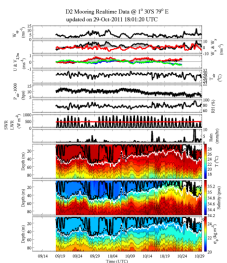




## **INTERACTIVE MAP FEATURE**







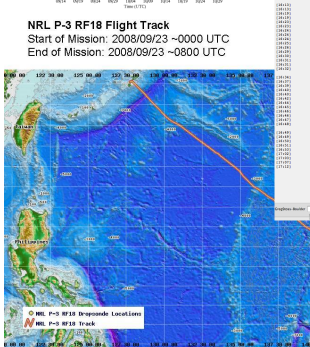
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[15:59] [16:00] [16:07] [16:09] [16:09] [16:11]

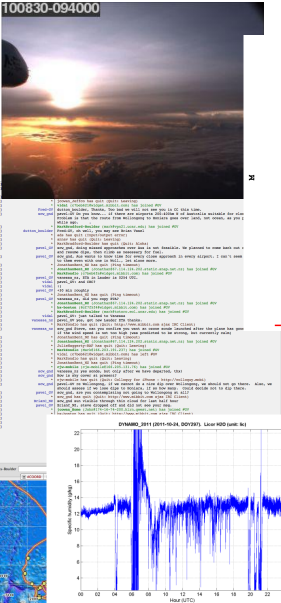
(16:12)

#### NRL P-3 RF18 Flight Track

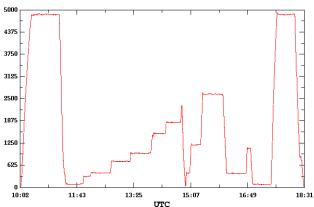
Start of Mission: 2008/09/23 ~0000 UTC End of Mission: 2008/09/23 ~0800 UTC

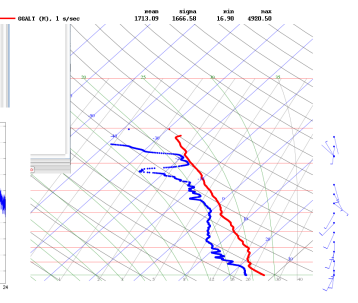


## SAMPLE RESEARCH PRODUCTS



RICO, Flight #rf18 01/23/2005, 10:02:04-18:31:00





### **Expected Products:**

- 1. What's needed in the field for real-time decision making?
  - On the ground
  - On the GV, MC Display
- 2. What needs to be captured for archival?

Operational Satellite Imagery Geostationary Polar-Orbiter Winds Upper-air plots (Sounding SkewTs, COSMIC) Surface Meteorology/Oceanographic products

Model (Forecast) Meteorological (NCEP, Others) Chemical

Research

Pepioyment Development Data Sorvices

Aircraft sensors (track, forward camera, data plots) Ship products

### Expected Products (cont.):

- 1. What's needed in the field for real-time decision making?
- 2. What needs to be captured for archival?

### Data

aircraft flight-level netCDF files kml flight tracks Others

Reports

Flight Ops Plan of the Day Flight Mission Summary Daily Facility Status Summary Science Director Summary Daily Weather Discussion Ship Operations Summary



