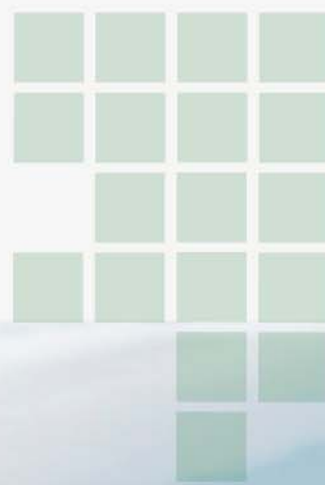




# DATA FORMATS AT EOL



**Steve Williams, Chris Webster, and  
Dennis Flanigan**

**EOL Computing, Data, and Software Facility**

**Joint EOL/Unidata Seminar**

**29 May 2007**

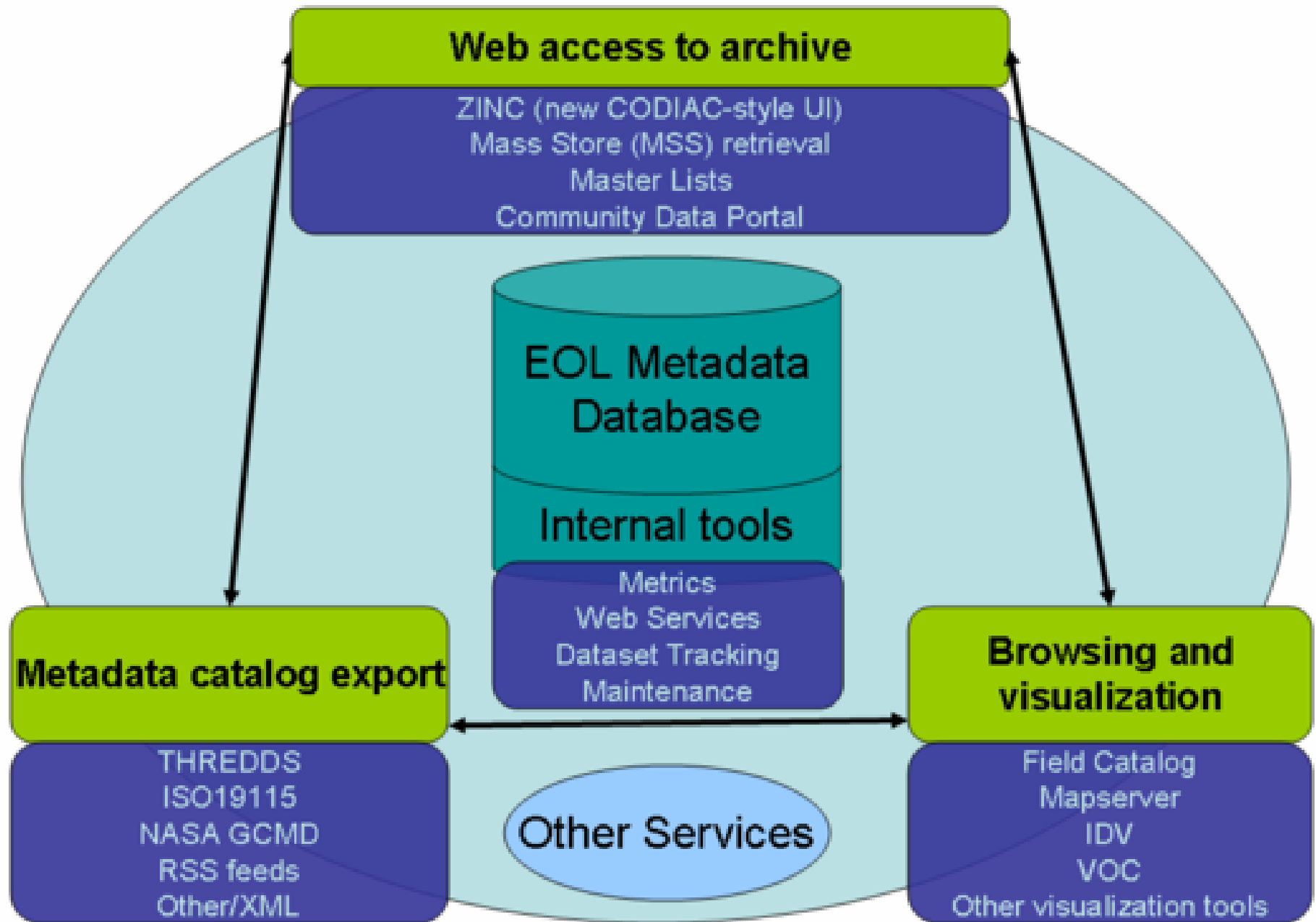


# PRESENTERS AND TOPICS

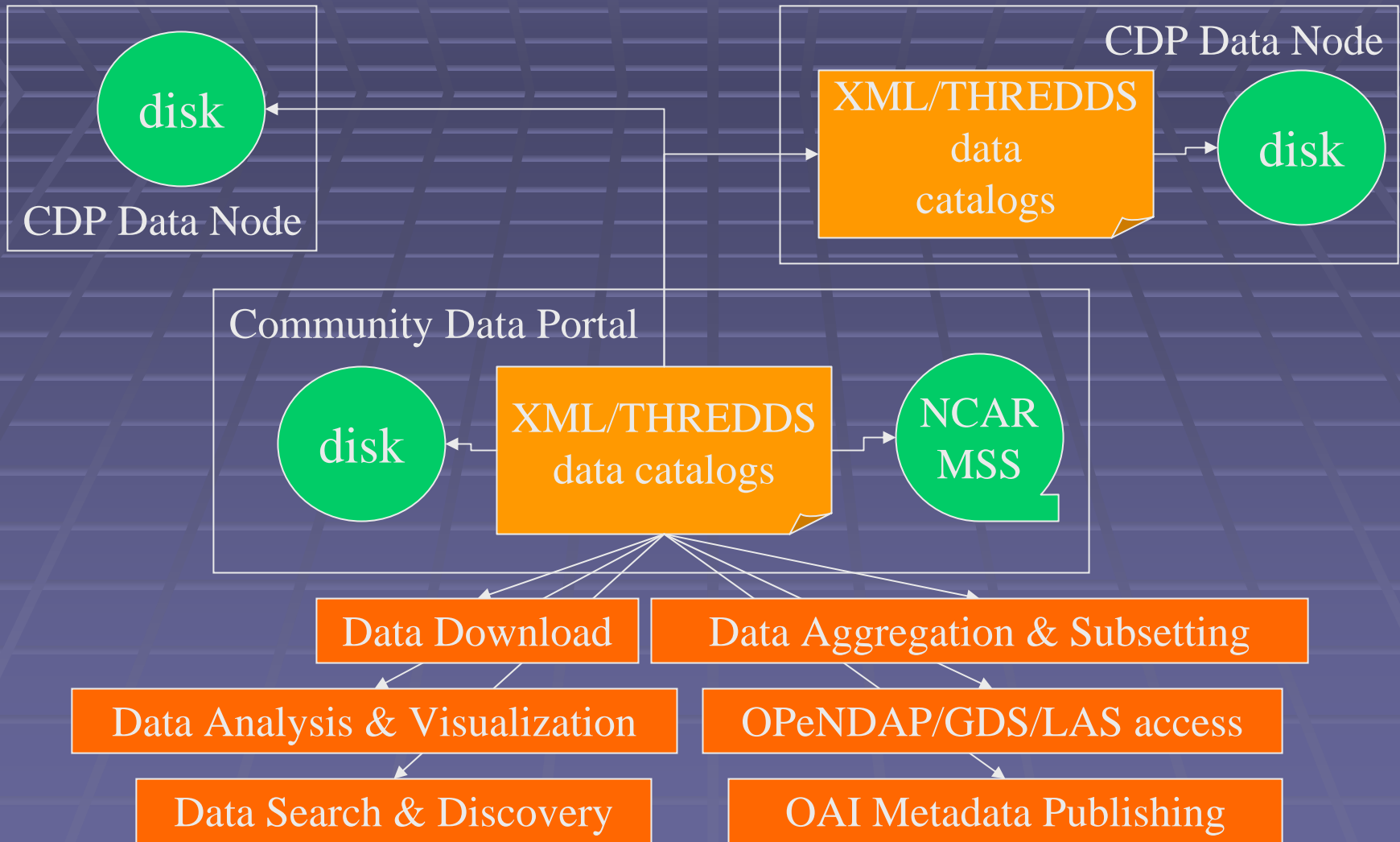
- Steve Williams – EOL Overview of current Data Flow and Formats (EOL Platform and Supporting Field Project Data)
- Chris Webster – Using Databases in Aeros: SQL Aircraft Real-time Data acquisition
- Dennis Flanigan – Data Access for Remote Sensing Platforms: FORAY



# EOL Metadata Database and Cyberinfrastructure (EMDAC)



# NCAR Community Data Portal (CDP) Architecture



# Data Flow – Ingest to Final Archive

## Data Configuration Management System

### Data Set Sources

- /FTP
- /INGEST
- MSS
- EMAIL
- WEB
- Field Catalog
- MAIL

### Data Tracking System

(Ingest, Archive, Doc locations/status)

### Inventory Page

(Monitor Processing, Composites, QA)

Data Processing/  
Quality Assurance

### Project's Final Archive

Data/Metadata  
Imagery  
Links  
CD-ROMs

### Aspen

Aspen is a program for applying quality control procedures to radiosonde soundings. It can process both upsonde and dropsonde data.

### ncplot

ncplot is an interactive plotting tool for workstations that allows users to view time-series data stored in netCDF files that conform to the NCAR/ATD/RAF NIMBUS conventions. Both low-rate and mixed-rate files are supported, as well as files where the data have been reduced below 1 sample per second.

### ncpp

ncpp is an interactive plotting tool for workstations that allows users to view histograms of PMS-1D probe data stored in netCDF files that conform to the NCAR/ATD/RAF NIMBUS conventions. Both low-rate and mixed-rate files are supported, as well as files where the data have been reduced below 1 sample per second.

### NIMBUS

NIMBUS is a ATD/RAF software program that reads RAF's raw ADS aircraft data to produce an output netCDF data file with values in engineering units.

### Reorder

Reorder is a ATD/RDP radar data processing tool which translates airborne and ground-based radar data in polar "radar space" into cartesian space or co-planer grids, using a distance smoothing algorithm.

### Solo

Solo is a cooperative ATD/RDP and RSF software package for display and analysis of of airborne, WSR-88D, and other radar data. **Solo** addresses many of the problems found in the analysis of moving radar platforms, and works well for display of ELDORA and P3 radar data.

### SUDS

SUDS is a ATD/RDP sounding data perusal and editing tool which allows the user to display, edit, and compute derived parameters from sounding data. SUDS runs on a variety of Unix platforms.

**tklog** tklog is an electronic logbook, providing plain-text entry, display and searching of logbook entries. Graphic images in PNG, GIF or JPEG form can associated with a logbook entry. The logbook can be converted to HTML for read-only display. tklog is written in TK/TCL, and should run on any system with TK/TCL/TCLx support. It has been used on Linux and Solaris.

### WINDS

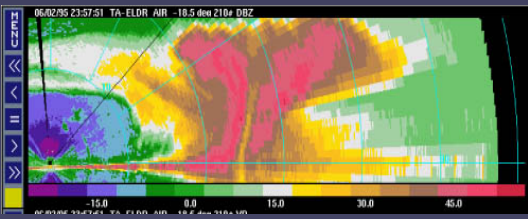
WINDS is an ATD/RAF software package for display of RAF's aircraft data in real-time, and of netCDF files in post-flight analysis mode. WINDS primary strengths lie in its intuitively learnable user interface, flexibility, and fast response to facilitate real-time decision making in-flight. While initially targeted for the aircraft platform, WINDS can handle any time-based datasets in the appropriate netCDF format.



# AIRCRAFT DATA FORMATS

- State parameters, aerosol, cloud, precipitation, radiometers (UV, short- and long-wave, remote temp)  
final RAF Archive format NetCDF
- Other Agency Aircraft Formats vary (e.g. NetCDF, ASCII, ICARTT, etc). EOL working to standardize
- Some older archived RAF Datasets in Genpro format
- User's are responsible for their own instruments and data QA  
Formats vary; mainly ASCII





# ELDORA Airborne Doppler Data Processing Steps

1. \* Translate the raw ELDORA field format data into DORADE sweep files and inspect for errors.
2. \* Calculate navigation correction factors (cfac files) for each flight
3. Fine-tune navigation corrections for each leg of data
4. Edit the data to remove ground echo, noise, clutter, and radar side-lobes, as well as velocity unfolding.
5. Interpolate and synthesize data to get 3-dimensional wind field and derived quantities.

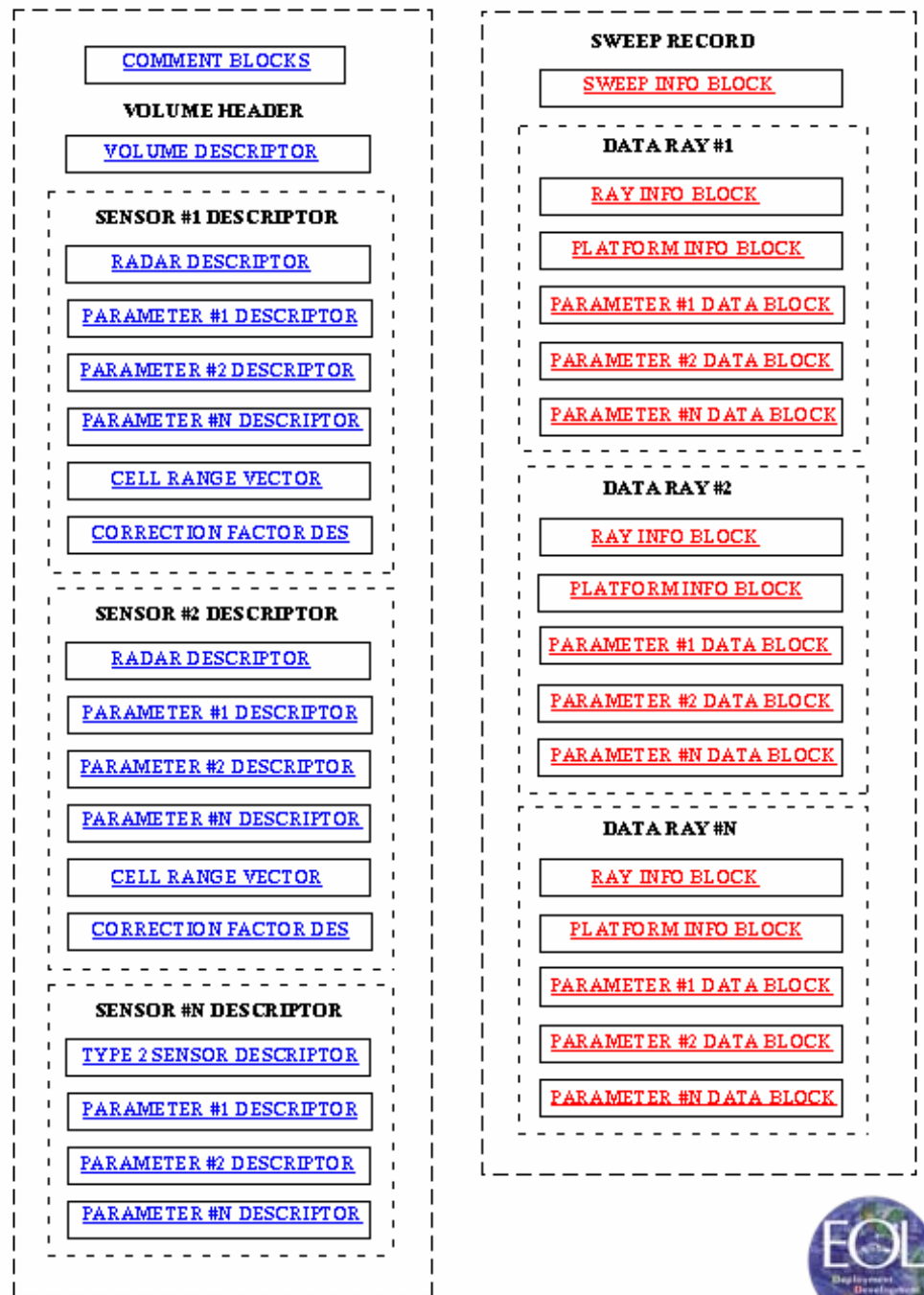
\* Steps performed at NCAR by EOL staff



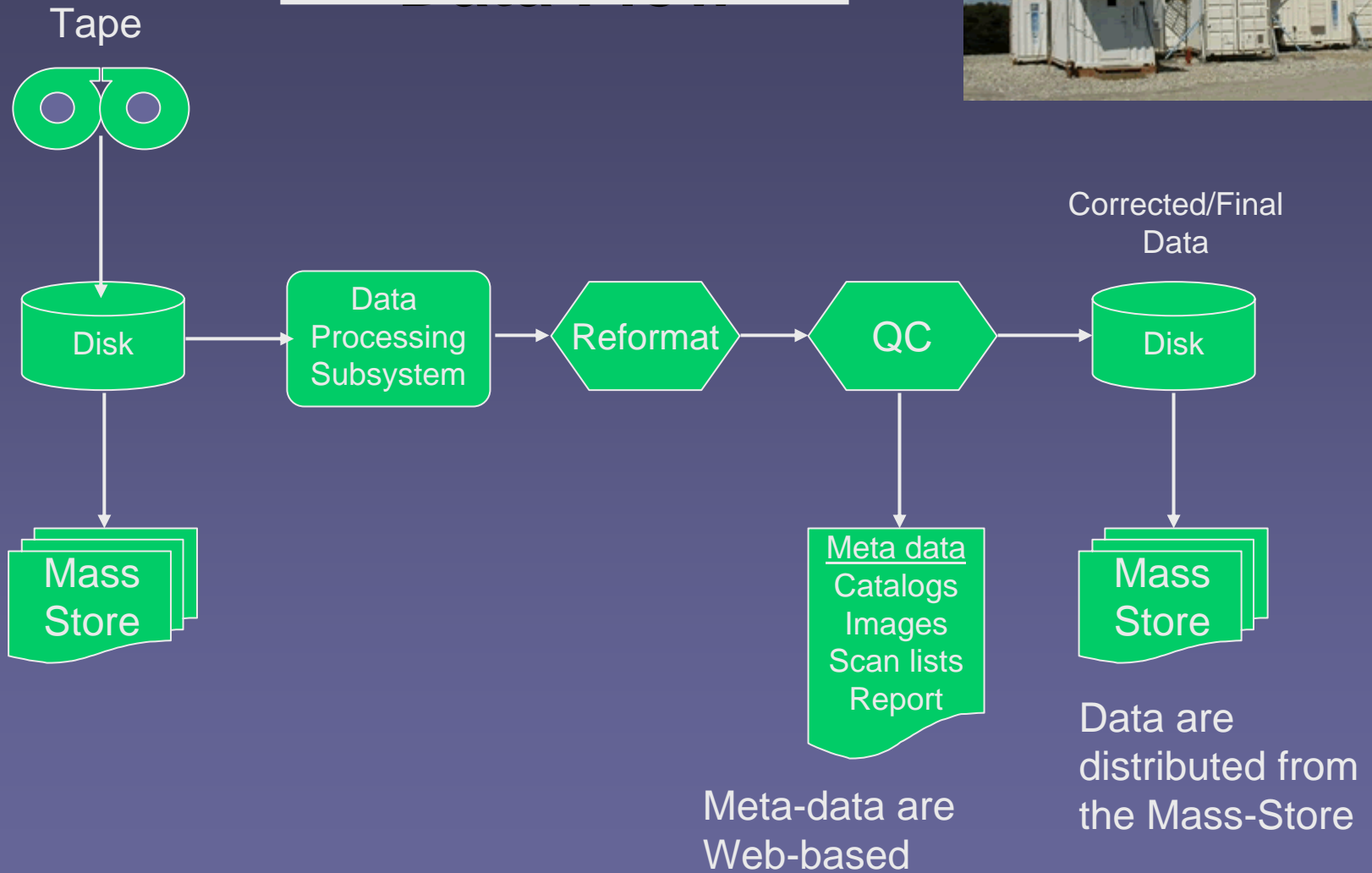


# DORADE FORMAT DESCRIPTION

- DOppler RAdar Data Exchange (DORADE) Format, developed by Wen-Chau Lee, Craig Walther, and Richard Oye of EOL for efficiently storing and exchanging airborne and ground-based radar data.
- A volume contains many sweeps of data. It can be a leg (in airborne radar), a sector scan (in ground based radars) or any other user selected block of data.
- DORADE format can be a single file or tape with multiple radar sweeps, or a *sweepfile* with one scan for use with the SOLO software package.

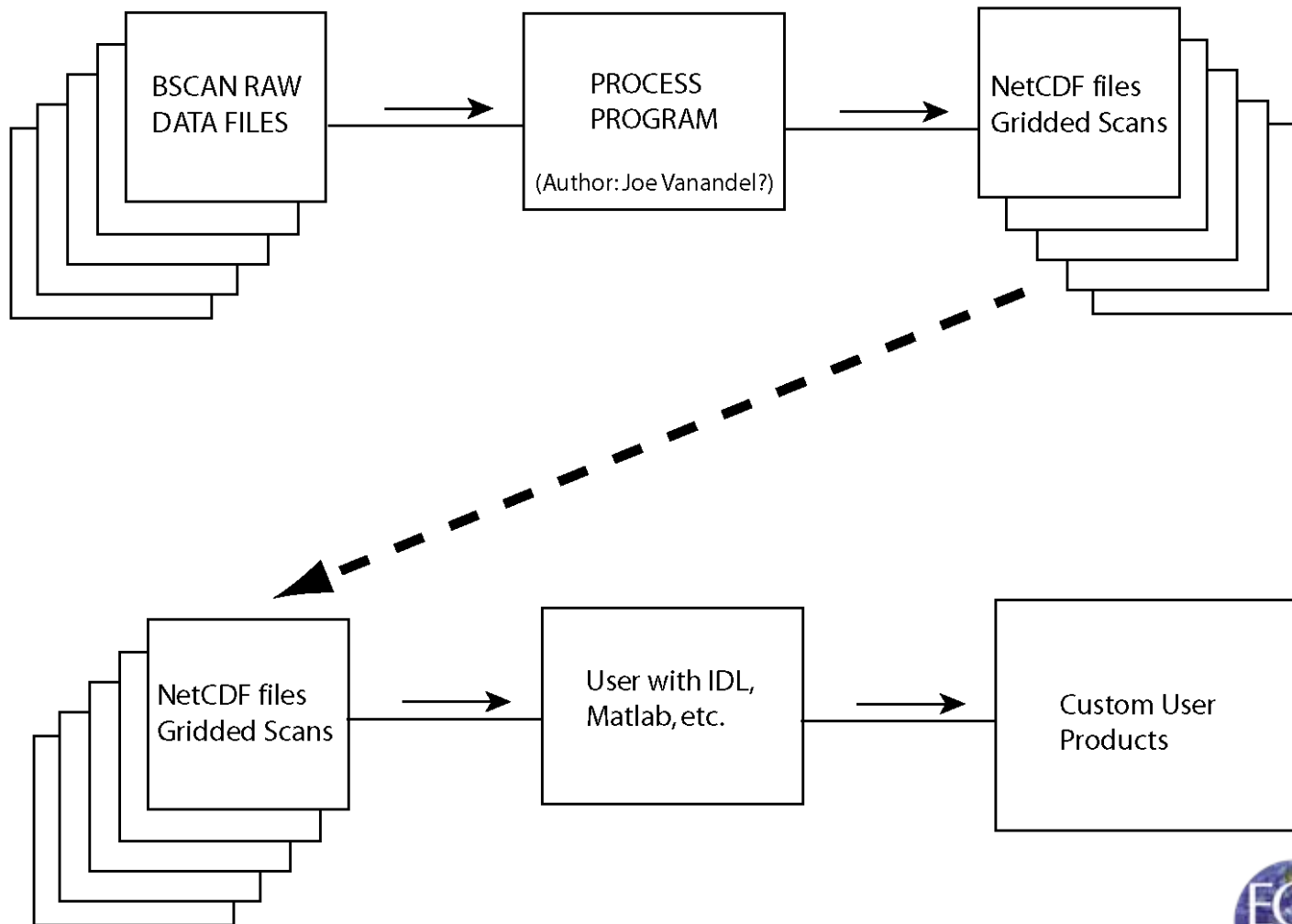
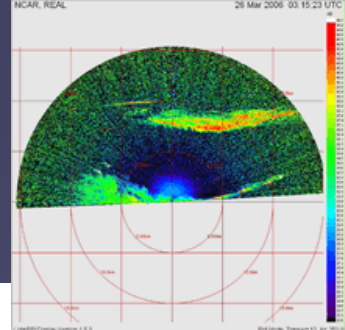


# S-PolKa Data Flow





# EOL REAL LIDAR PROPOSED DATA FLOW



# ISS

## Integrated Sounding System



Suites of instruments to profile the lower atmosphere

Standard instruments : wind profiler radar, RASS, radiosondes (GAUS), surface met tower, solar radiation

Optional Extras: MAPR, sodar, ceilometer, lidar, snow gauges, stabilized platform for ship operations, Mobile ISS (MISS), and more.



# ISS Data Flow

Final Archive is Primarily netCDF,  
some ascii and binary

Data rate depends on config:

50 MB to 30 GB per day

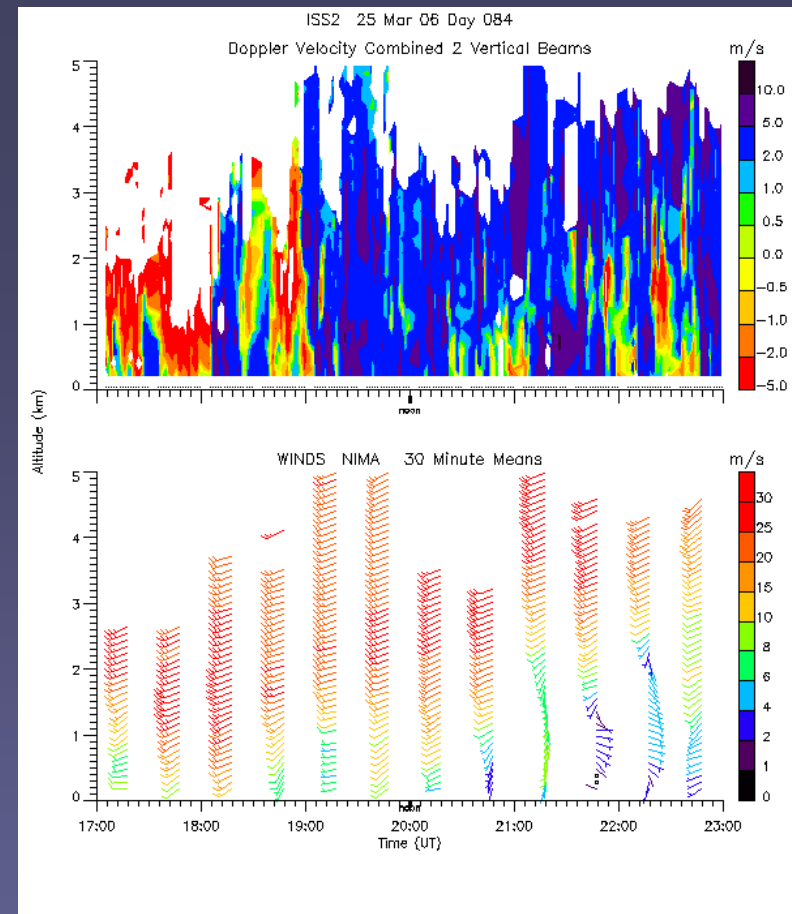
Preliminary data products

back to Boulder via satellite

Archive using CDs, DVDs, RAID, SuperDLT,  
Mass Store

Radiosondes: QC processing using ASPEN

Wind Profiler: QC processing using NIMA





# EOL Sounding Systems

Dropsonde  
and MCASS



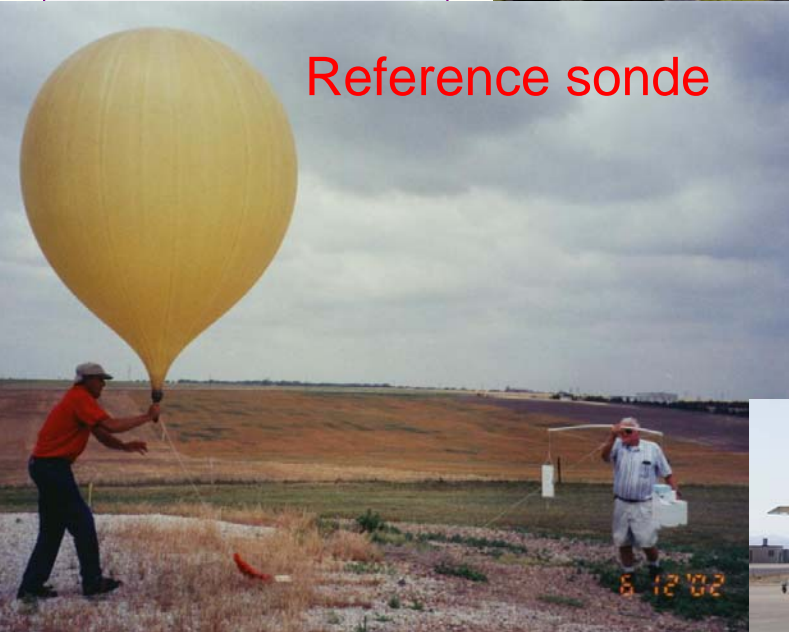
TAOS



GAUS



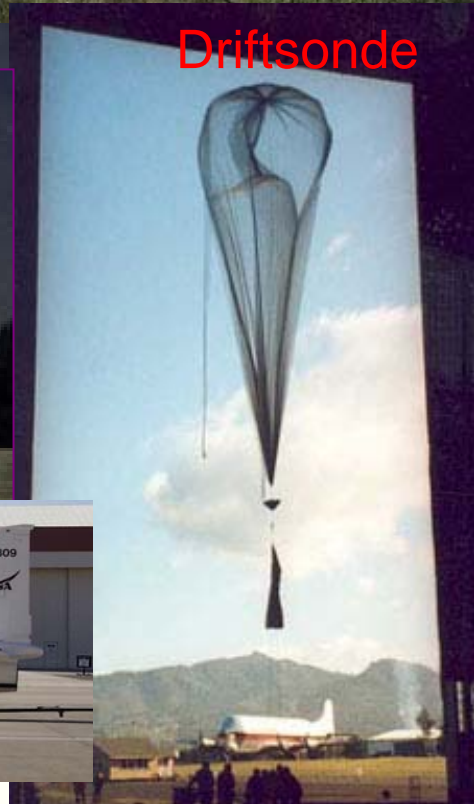
Reference sonde



Mobile GAUS



Driftsonde



ER-2 Dropsonde Pod





# EOL Quality Control of Dropsonde Data

1. In flight data inspection

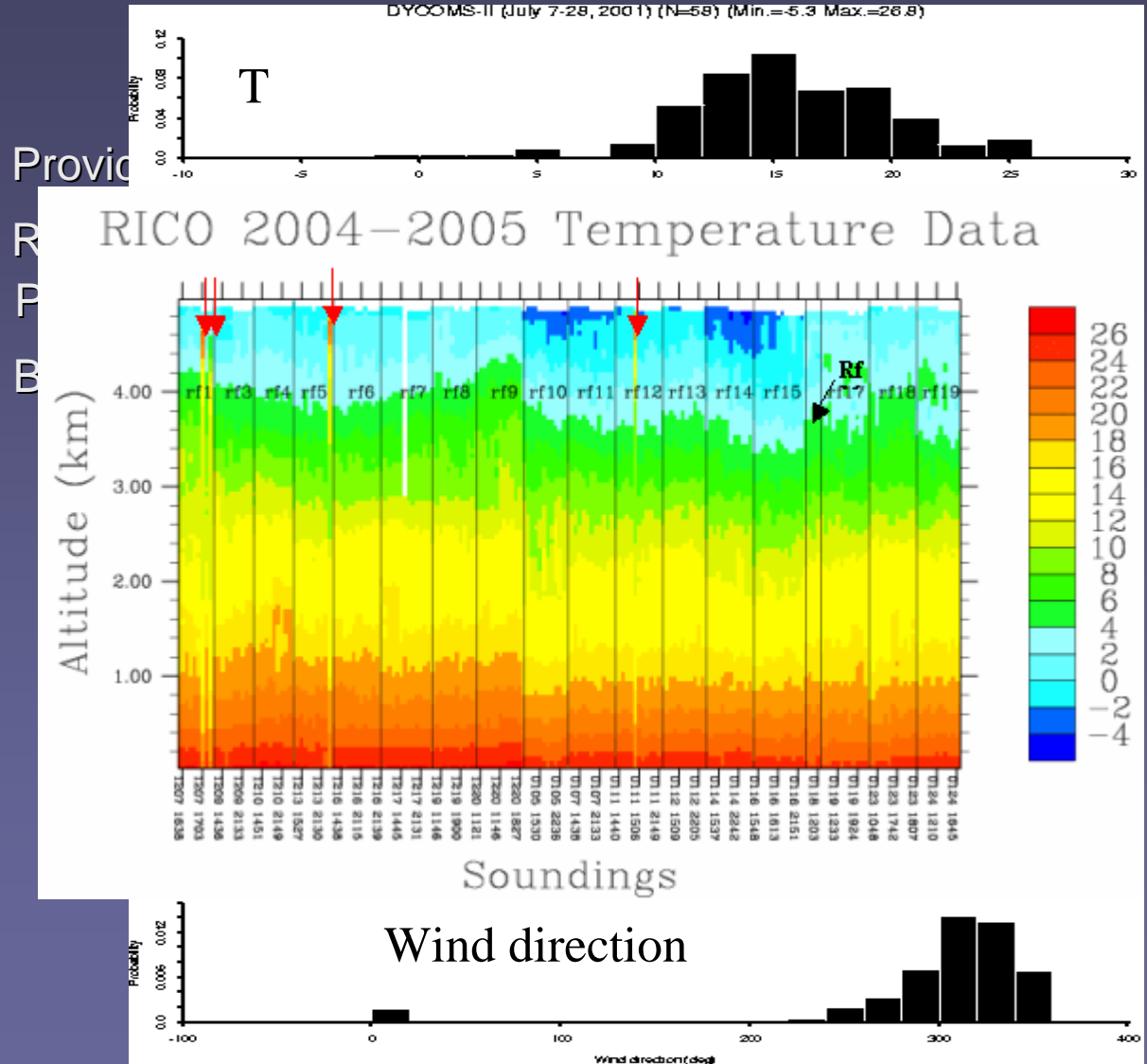
2. ASPEN

3. Individual Skew-t Examination

4. Histograms of PTU and Wind

5. Time series of PTU and Wind

6. Comparisons with other data



# NCAR/EOL Atmospheric Sounding Processing Procedures

**Observing System Output**

**e.g. NWS Micro-ART**

## Sample Record

```

Data Type: National Weather Service Sounding.
Project ID: 0
Release Site Type/Site ID: ABR Aberdeen, SD
Release Location (lon,lat,alt): 98 24.00'W, 45 30.00'N, -98.4, 45.5, 397.0
UTC Release Time (y,m,d,h,m,s): 2003, 04, 30, 23:02:00
Ascension No: 1240
Radiosonde Serial Number: 230504106
Radiosonde Manufacturer: Vaisala
/
/
/
    
```

Nominal Release Time (y,m,d,h,m,s): 2003, 05, 01, 00:00:00

Time	Press	Temp	Dewpt	RH	Ucmp	Vcmp	spd	dir	Wcmp	Lon	Lat	Ele	Azi	Alt	Qp	Qt	Qrh	Qu	co
sec	mb	C	C	%	m/s	m/s	m/s	deg	m/s	deg	deg	deg	deg	m	code	code	code	code	code
0.0	964.3	15.6	2.1	40.0	-2.9	-1.1	3.1	69.2	999.0	-98.400	45.500	999.0	999.0	397.0	99.0	99.0	99.0	99.0	99.0
6.0	960.4	15.2	1.7	40.0	-2.9	-1.1	3.1	69.2	5.7	9999.000	999.000	999.0	999.0	431.0	99.0	99.0	99.0	99.0	4.0
12.0	956.4	14.9	1.1	39.0	-3.0	-1.1	3.2	69.9	6.0	-98.402	45.499	35.5	52.7	467.0	2.0	2.0	2.0	2.0	4.0
18.0	954.6	14.5	1.1	40.0	-3.0	-1.1	3.2	69.9	2.7	-98.403	45.498	34.3	55.5	483.0	2.0	2.0	2.0	2.0	4.0

**Comparisons with Other Data Sources**

**High-resolution and/or Interpolated Vertical (e.g. 5 hPa) Composite**

**Inventory, Archive, and Develop Metadata**

**NAME Example:**  
 35 sites  
 10 formats  
 ~7600 soundings

# INTEGRATED SURFACE FLUX FACILITY (ISFF)

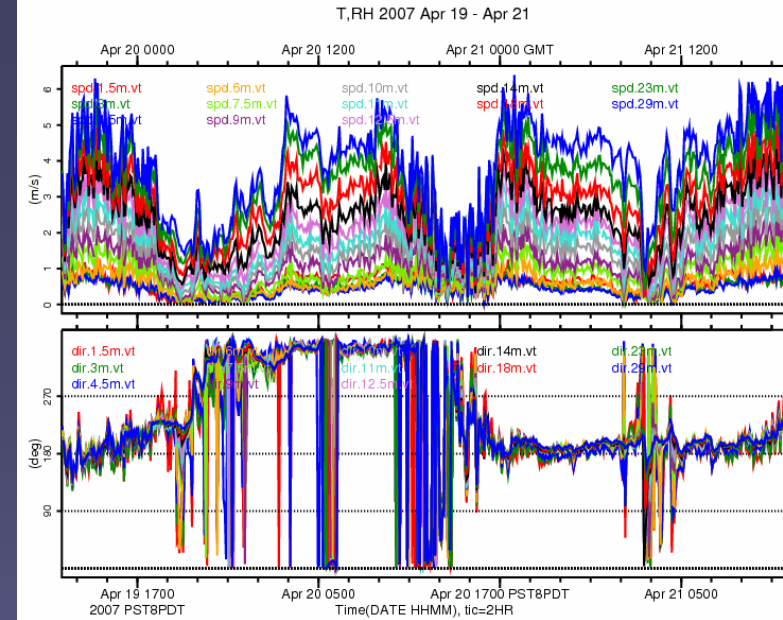
*“The ISFF is designed to study exchange processes between the atmosphere and Earth's surface. This includes the direct measurement of fluxes of momentum, sensible and latent heat, trace gases, and radiation as well as standard atmospheric and surface variables”*



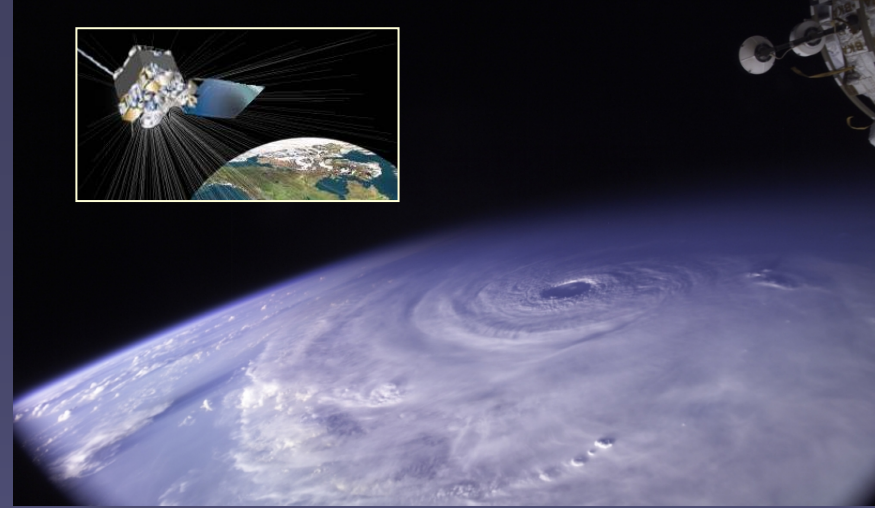
Sensor	Manufacturer	Model	Parameter	Rate	#
3-D sonic anemometer	CSI	CSAT3	u,v,w - m/s; Tvs - deg C	60sps	21
UV absorption hygrometer	CSI	KH20	vapor density - gm/m3	20Hz	12
H2O/CO2 Open-path Gas Analyzer	LI-COR	LI-7500	H2O/CO2 concentration	20sps	5
Prop-vane anemometer	NCAR/SSSF - R.M. Young		U, V - m/s	5Hz	??
Prop-vane anemometer	R.M. Young	9101	U, V - m/s	5Hz	~10
Hygrothermometer	NCAR/SSSF - Vaisala	50Y Humitter	T - deg C; RH -%	1Hz	14?
Pressure sensor	Vaisala	PTB220B	Pressure - mb	1Hz	9?
Net Radiometer	Micromet Systems	Q*7	Net radiation - W/m2	1Hz	19
Pyranometer	Kipp & Zonen	CM 21	Global shortwave radiation - W/m2	1Hz	8
Pyranometer	Eppley	PSP	Global shortwave radiation - W/m2	1Hz	25?
Pyrgeometer	Kipp & Zonen	CG4	Global longwave radiation - W/m2	1Hz	6
Pyrgeometer	Eppley	PIR	Global longwave radiation - W/m2	1Hz	10
Soil temperature sensor	Micromet Systems (REBS)		Soil temperature - deg C	1Hz	>10
Heat flux plate	Micromet Systems (REBS)	HFT-3	Soil heat flux - W/m2	1Hz	>10
Soil moisture	Decagon	Ech2o	Soil moisture - % vol	1Hz	10
Soil thermal properties	Hukseflux	TP01	conductivity, diffusivity, heat capacity	1Hz	9
Surface temperature sensor	Everest Interscience	4000.4ZL	Surface temp. - deg C	1Hz	10

# ISFF DATA FLOW

- Data and plots are available online including 5-minute average statistics (through 4th-order moments for turbulence variables) of all quantities measured. For some projects, "raw" time series of every sample from each sensor are also available.
- The project reports contain a description of the field site, instrumentation configuration, and data processing steps.
- The field logbook has all information logged by ISF staff and visitors before, during, and after the field campaign and used for QA purposes.
- Final Data Archive is NetCDF



# SATELLITE DATA COLLECTION AND ARCHIVE



- GOES Data Collected from NCAR Ground Station (SeaSpace Inc.) in collaboration with Unidata and RAL
- GOES Archive on MSS in TDF Format (1998-Present). Some Project Archives in McIDAS AREA, NetCDF, and HDF
- POES Archives periodic for Field Projects only. Archive Formats in TDF, NetCDF, and NOAA Level 1B
- Satellite Imagery files maintained for Field Catalog and Special Project Browse

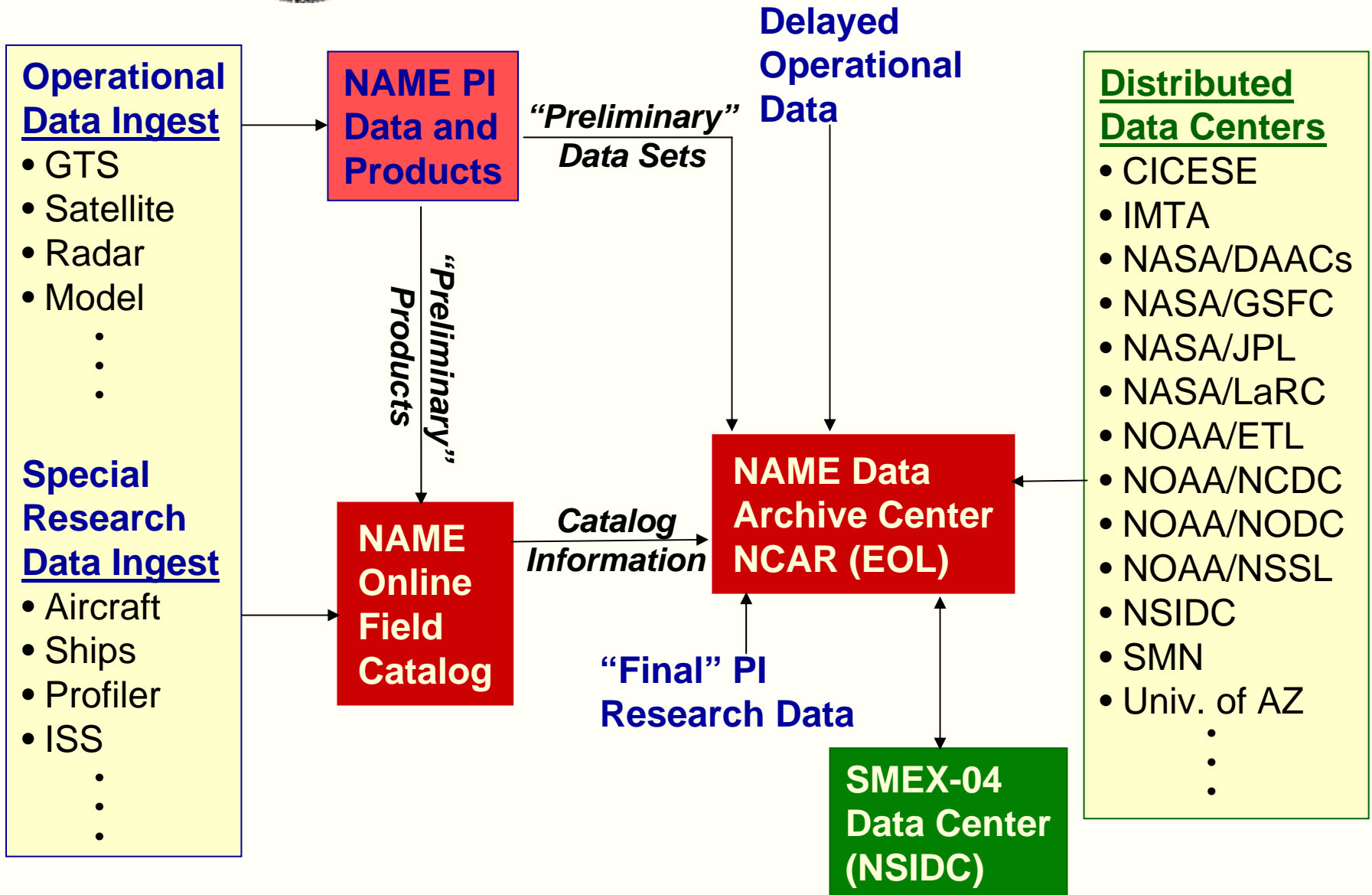
# T-REX SATELLITE DATA ARCHIVED BY EOL

<b>Instrument</b>	<b>Channel/ Product</b>	<b>Archived Resolution</b>	<b>Units</b>	<b>File Format</b>	<b>Comments</b>
<b>GOES-10</b>	<b>1</b>	<b>1, 4 km</b>	<b>Albedo</b>	<b>NetCDF,TDF</b>	<b>Raw data is not saved from GOES, only calibrated units.</b>  <b>15 min res, nominal</b>
	<b>2</b>	<b>4 km</b>	<b>Temp(C)</b>	<b>NetCDF,TDF</b>	
	<b>3</b>	<b>4 km</b>	<b>Temp(C)</b>	<b>NetCDF,TDF</b>	
	<b>4</b>	<b>4 km</b>	<b>Temp(C)</b>	<b>NetCDF,TDF</b>	
	<b>6</b>	<b>4 km</b>	<b>Temp(C)</b>	<b>NetCDF,TDF</b>	
<b>MODIS</b>	<b>True Color</b>	<b>250 m</b>	<b>Imagery</b>	<b>JPG</b>	<b>As Available</b>
	<b>Vapor</b>	<b>1000 m</b>	<b>Imagery</b>	<b>JPG</b>	<b>As Available</b>
	<b>COAMPS Winds (TC)</b>	<b>250 m</b>	<b>Imagery</b>	<b>JPG</b>	<b>As Available</b>
<b>AVHRR</b>	<b>1-5</b>	<b>1 km</b>	<b>Raw</b>	<b>Level 1B</b>	<b>As Available</b>





# NAME Data Flow



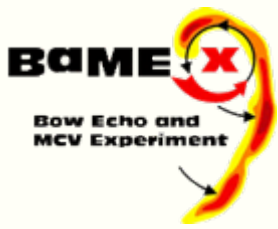
# Composite Data Sets at NCAR/EOL

A **composite dataset** is a collection (over some time period and region) of similar data (e.g. surface meteorological) from a variety of sources, put into a common format, and passed through a uniform quality control.

Why does NCAR/EOL develop composites?

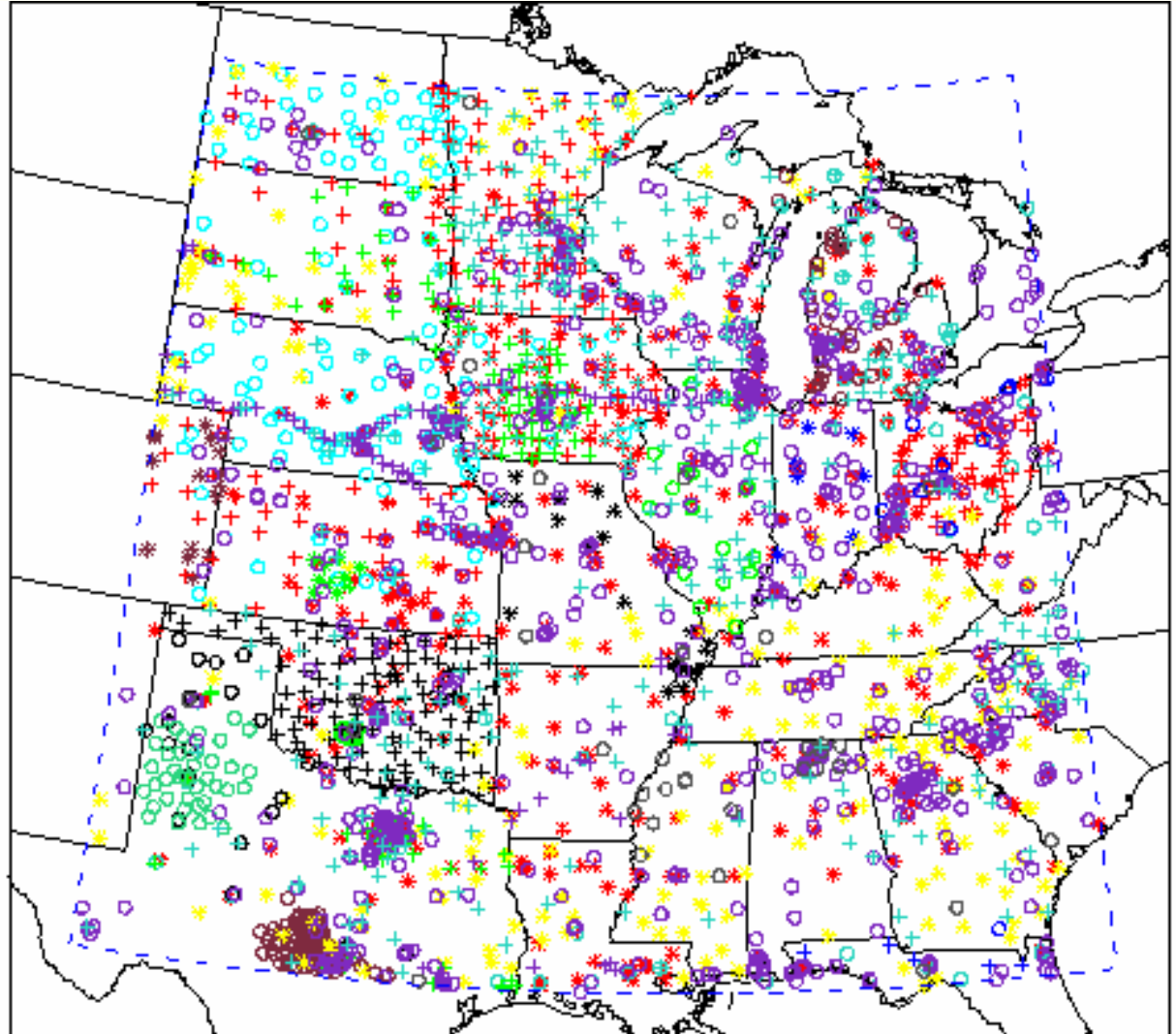
- Provides data in a uniform format with QC.
- Allows determination of network/site problems.
- Useful for model applications.
- Prevents duplication of effort.



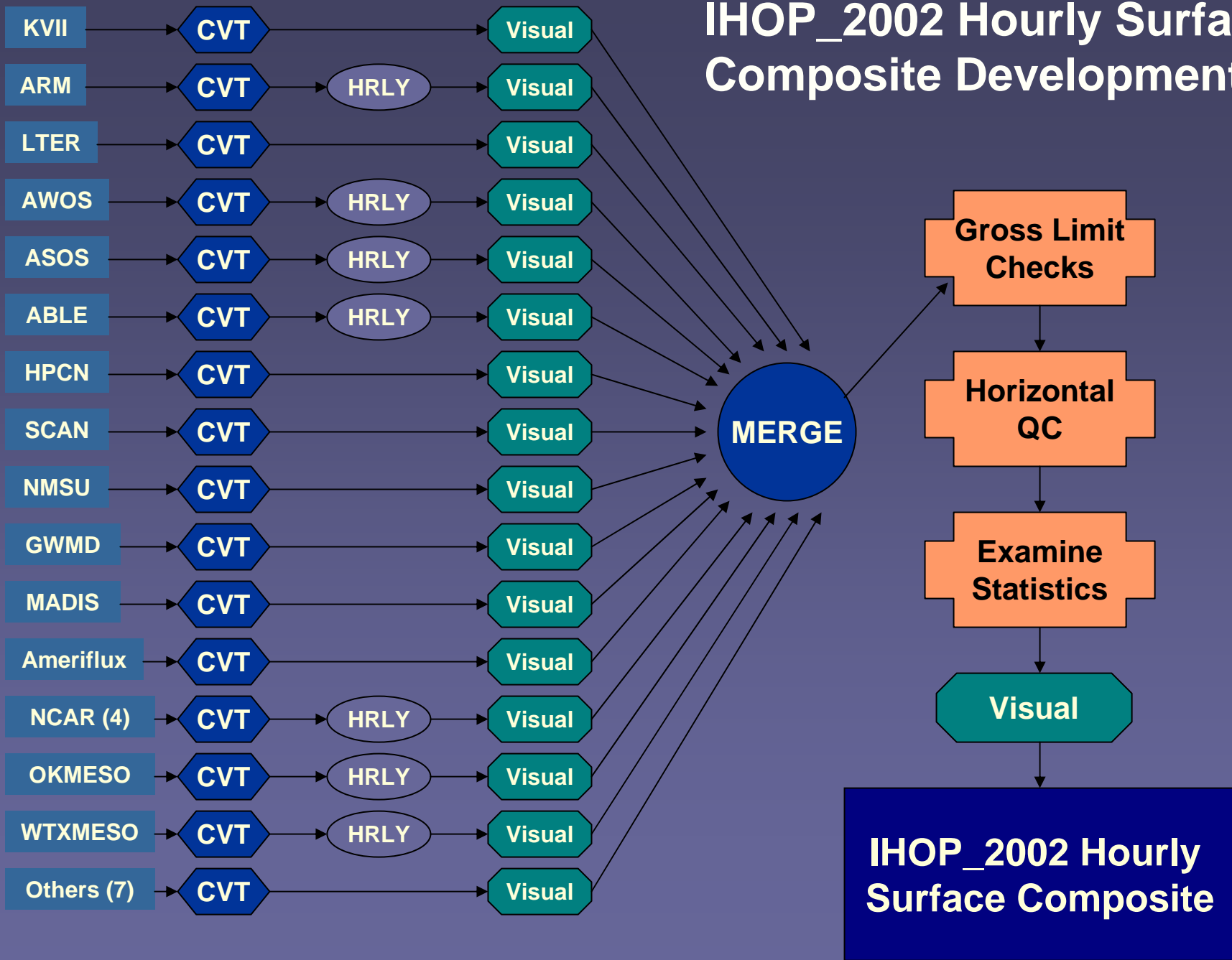


# Hourly Surface Meteorological Data Composite (2991 stations)

- 1-min sites (\* 385)
- AWOS (+ 335)
- RAWS (\* 220)
- MesoWest (+ 94)
- HPCN (o 138)
- RWIS (+ 279)
- GPSMET (o 153)
- CO CoAgMet (\* 17)
- FL FAWN (+ 5)
- IA IEM (+ 88)
- IL ICN (o 19)
- IN PAAWS (\* 7)
- KS GWMD5 (\* 10)
- MI MAWN (o 33)
- MO CAWS (\* 21)
- OH OARDC (o 11)
- OK ARS Micro (o 42)
- OK Mesonet (+ 119)
- TX LCRA (o 102)
- TX TNRCC (+ 47)
- West TX Meso (o 39)
- Texas ET (o 23)
- 15 Other Networks (o 804)



# IHOP\_2002 Hourly Surface Composite Development





# REFERENCE SITE FLUX DATA SET FORMAT

Parameter	C Format	Missing Value	Final Units/Equations/Notes
UTC Nominal Date/Time	16 chars	N/A	yyyy/mm/dd HH:MM, where MM is 00 or 30, only
UTC Actual Date/Time	16 chars	N/A	yyyy/mm/dd HH:MM
CSE Identifier	10 chars	N/A	Fill name with underscores, not spaces.
Reference Site Identifier	15 chars	N/A	Fill name with underscores, not spaces.
Station Identifier	15 chars	N/A	Fill name with underscores, not spaces.
Latitude	f10.5	-99.99999	decimal degrees. South is negative.
Longitude	f11.5	-999.99999	decimal degrees. West is negative.
Elevation	f7.2	-999.99	meters
Sensor Height	f7.2	-999.99	meters; Height of sensor. Positive above ground level. Negative below ground.
Sensible Heat Flux	f8.2	-999.99	W/m <sup>2</sup>
Sensible Heat Flux Flag	1 char	M	See <a href="#">Flag values</a> .
Latent Heat Flux	f8.2	-999.99	W/m <sup>2</sup>
Latent Heat Flux Flag	1 char	M	See <a href="#">Flag values</a> .
CO2 Flux	f8.2	-999.99	μmol/m <sup>2</sup> /s
CO2 Flux Flag	1 char	M	See <a href="#">Flag values</a> .
Soil Heat Flux	f8.2	-999.99	W/m <sup>2</sup> ;
Soil Heat Flux Flag	1 char	M	See <a href="#">Flag values</a> .



# EOL MAPSERVERS

EOL T-REX Map Server

<http://mapserver.eol.ucar.edu/trex/>

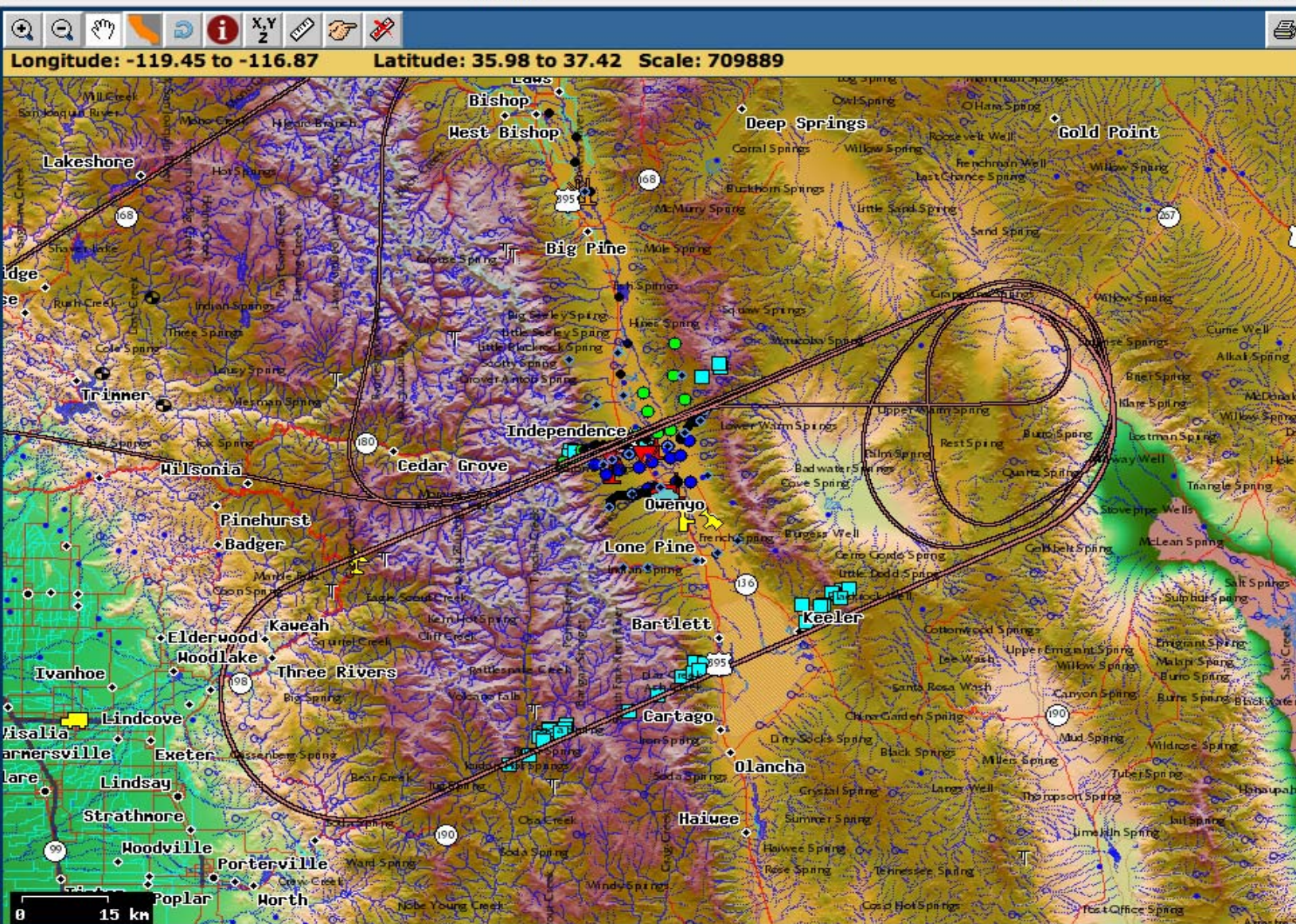
Google

Location

Search


Bookmarks

- vector
  - LatLon Grid
  - Countries
  - US States
  - US Cities
  - Roads(BTS)
  - Hydrography(NH)
  - Federal Lands
- T-REX Sensors
  - Other Surface Netw
  - Other Upper Air Ne
  - Other Precipitation
- GV Dropsondes
  - IOP-1
  - IOP-2
  - IOP-3
  - IOP-4
  - IOP-6
  - IOP-9
  - IOP-10
  - IOP-13 15 April
  - IOP-13 16 April
  - IOP-14 21 April
  - IOP-15 26 April
  - IOP-1 Found
  - IOP-2 Found
  - IOP-3 Found
  - IOP-4 Found
  - IOP-6 Found
  - IOP-9 Found
  - IOP-13 16 April F
  - IOP-15 Found
- BAe Dropsondes
  - GV Flight Tracks
    - HIAPER realtime
    - IOP-1
    - IOP-2
    - IOP-3
    - IOP-4
    - IOP-6
    - IOP-9





Megacity Initiative: Local and Global Research Observations



# MILAGRO Field Catalog



Mexico City, DF March 2006

- Catalog Home
- Daily Reports
- Operational Products
- Model/Forecast Products
- Research Products
- Missions
- Tools & Links

**MILAGRO Quick Links:**


- [Facilities Status](#)
- [Operations Plan of the Day](#)
- [MILAGRO Weather Discussion](#)
- [CMET Balloon Trajectories](#)

20:06:35 Z

[MILAGRO Home Page](#)

MILAGRO flight operations have concluded

**Gulf of Mexico Latest Infrared Image**



**Additional Satellite Imagery:**

- [Latest 2 hours Visible](#)
- [Latest 4 hours infrared](#)
- [Latest 4 hours Water Vapor](#)

**Information from GNA / SMN:**

**Weather**

- [Servicio Meteorológico Nacional](#)
- [Mexico Radars](#)
- [RAMA Advisories & Outlooks](#)
- [Mexico City Pollution Indices](#)

**Veracruz Operations Center**  
(229) 923-5500 ext 3909



# NAME 2004 Field Catalog Statistics

<http://www.joss.ucar.edu/name/catalog/>

- **Reports/Summaries (Status, Mission, and Operations)**  
**3,785 documents/imagery (0.27 GB)**
- **Research Platform Products (Aircraft, Surface, Upper Air, Ship)**  
**17,606 Imagery files (1.25 GB)**
- **Operational Products (Satellite, Surface, Upper Air)**  
**367,092 Imagery files (17.83 GB)**
- **Model Output Imagery (Analysis and Forecast Fields)**  
**99,387 imagery files (6.76 GB)**
- **TOTALS: 487,870 Files (26.11 GB)**



# “EXTERNAL” SUPPORTING PROJECT DATA FORMATS

Upper Air (Individual Networks and Composites)	ASCII, NetCDF
Surface (Individual Networks and Composites)	ASCII, NetCDF
Aircraft	NetCDF, Binary, ASCII
Model Output	GRIB, Binary, NetCDF
Oceanography	ASCII, Imagery
Radar	Binary, Imagery
Field Catalog	Imagery, Text
Mapserver	Binary

# The Good ol' Days of Data Formats....

