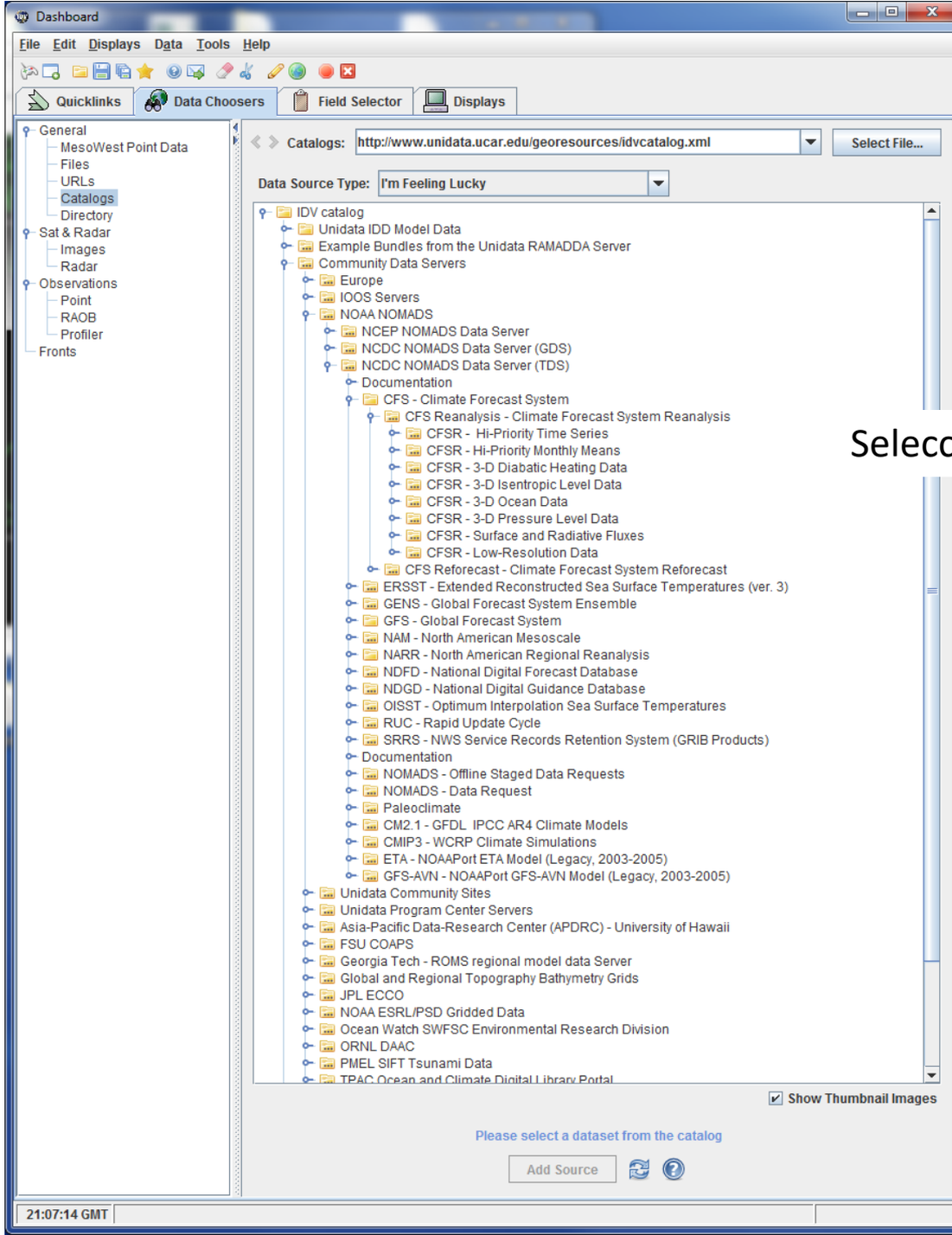


Seleccionar pronósticos GFS en IDV

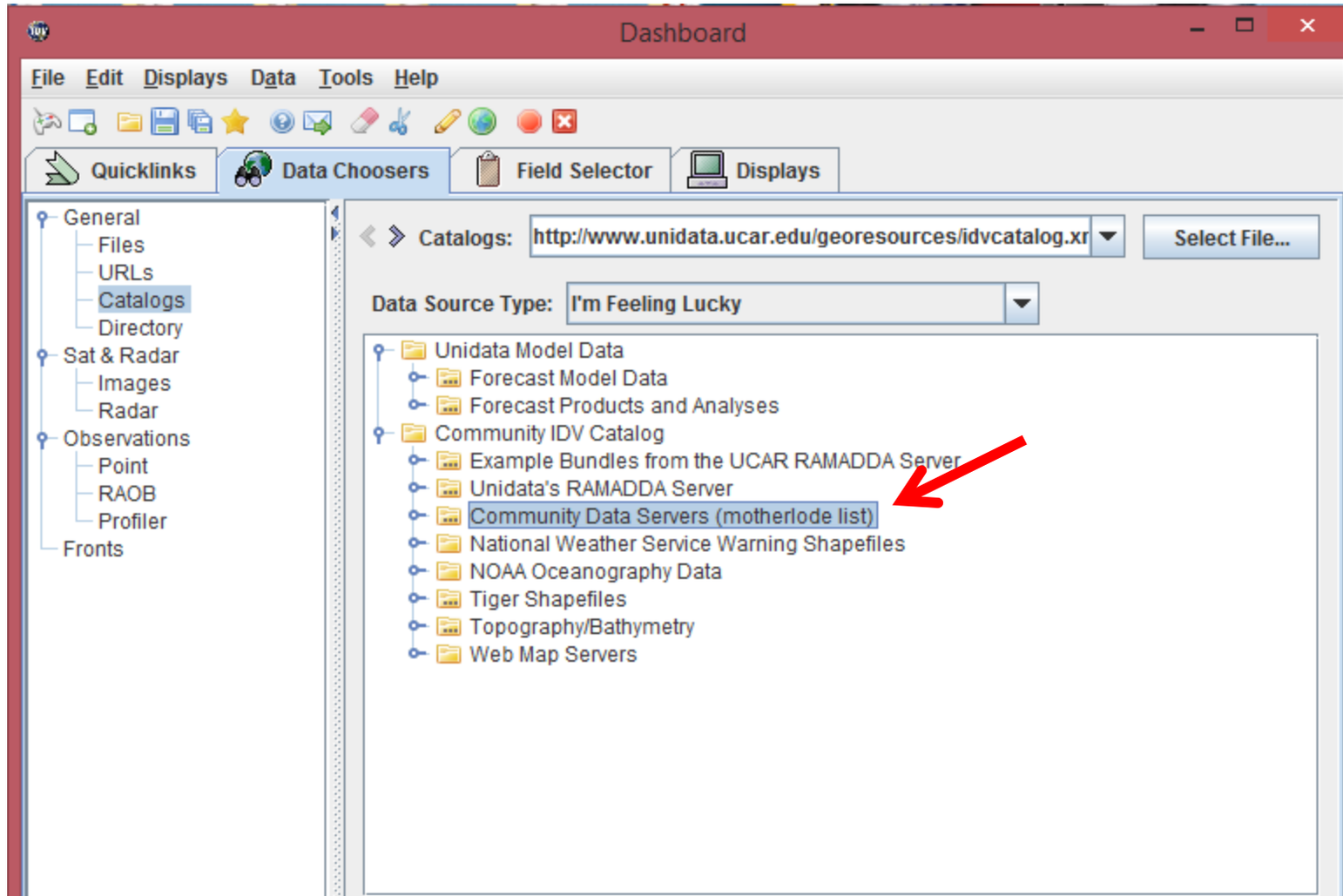
The screenshot displays the IDV software interface with the following components:

- Dashboard:** Includes a menu bar (File, Edit, Displays, Data, Tools, Help) and a toolbar with various icons.
- Navigation Tabs:** Quicklinks, Data Choosers (active), Field Selector, and Displays.
- Left Panel (General):** A tree view with categories: MesoWest Point Data, Files, URLs, **Catalogs** (selected), Directory, Sat & Radar (Images, Radar), Observations (Point, RAOB, Profiler), and Fronts.
- Main Area:**
 - Catalogs:** A dropdown menu showing the URL `http://www.unidata.ucar.edu/georesources/idvcatalog.xml` and a "Select File..." button.
 - Data Source Type:** A dropdown menu set to "I'm Feeling Lucky".
 - IDV catalog:** A tree view listing various data sources. The "Global Forecast System Model" is highlighted with a red arrow.
- Bottom Panel:** Includes a "Show Thumbnail Images" checkbox (checked), a message "Please select a dataset from the catalog", and an "Add Source" button with refresh and help icons.
- Status Bar:** Shows the time "14:45:02 GMT".

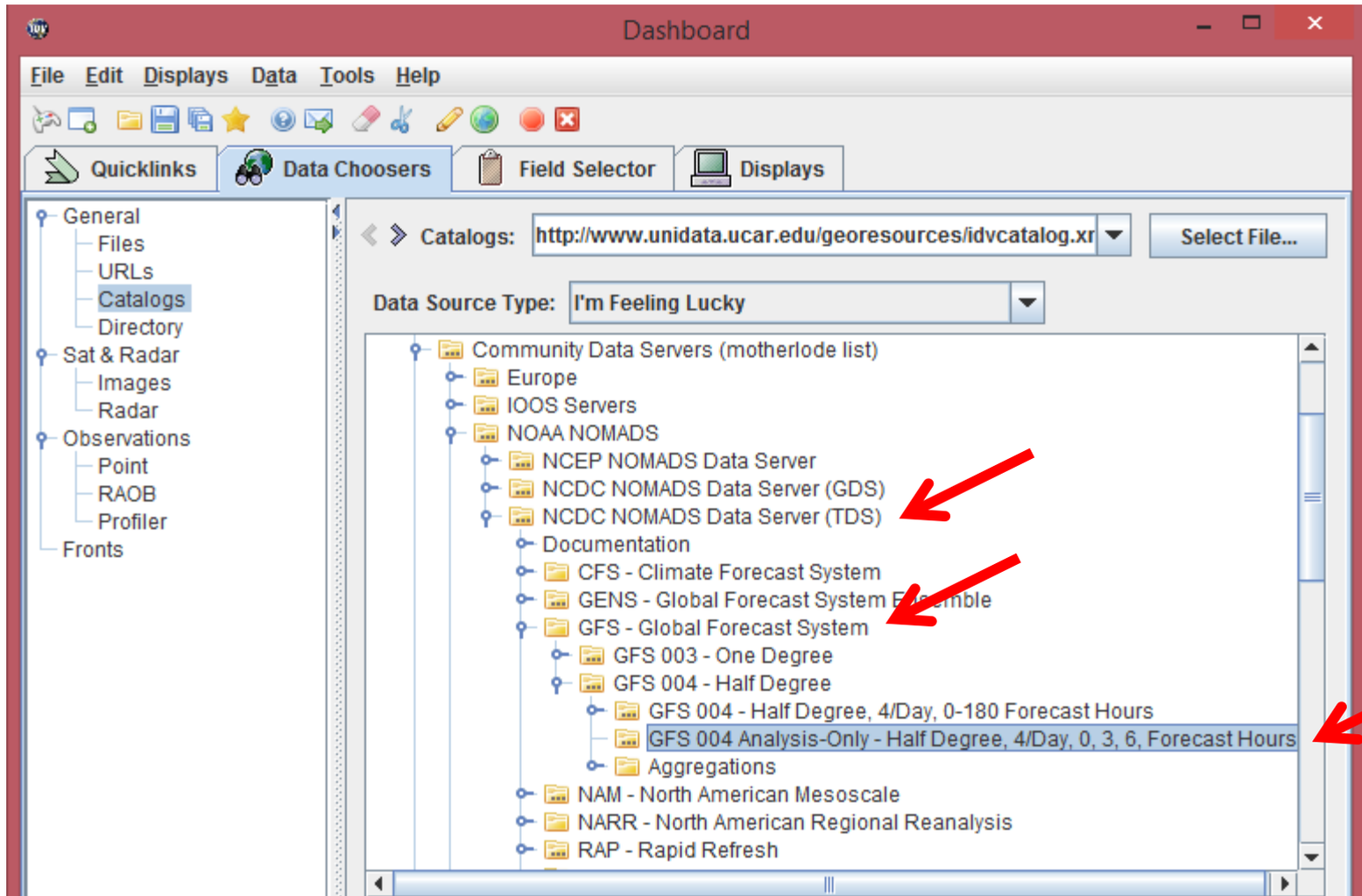


Seleccionar CFSR data

Selección de análisis GFS de eventos pasados....(Marzo 2004)



Selección de análisis GFS de eventos pasados....



Dashboard

File Edit Displays Data Tools Help

Quicklinks Data Choosers Field Selector Displays

Catalogs:

Data Source Type:

- General
 - Files
 - URLs
 - Catalogs
 - Directory
- Sat & Radar
 - Images
 - Radar
- Observations
 - Point
 - RAOB
 - Profiler
- Fronts

GFS 004 Analysis-Only - Half Degree, 4/Day, 0, 3, 6, Forecast Hours

- quarantine
- inventory
- 201605
- 201604
- 201603
 - 20160331
 - 20160330
 - 20160329
 - 20160328
 - 20160327
 - gfsanl 4 20160327 1800 006.grb2
 - gfsanl 4 20160327 1800 003.grb2
 - gfsanl 4 20160327 1800 000.grb2
 - gfsanl 4 20160327 1200 006.grb2
 - gfsanl 4 20160327 1200 003.grb2
 - gfsanl 4 20160327 1200 000.grb2
 - gfsanl 4 20160327 0600 006.grb2
 - gfsanl 4 20160327 0600 003.grb2
 - gfsanl 4 20160327 0600 000.grb2



Temperatura en 850 hPa?

The screenshot shows a software interface titled "Dashboard" with a menu bar (File, Edit, Displays, Data, Tools, Help) and a toolbar. Below the toolbar are tabs for "Quicklinks", "Data Choosers", "Field Selector", and "Displays".

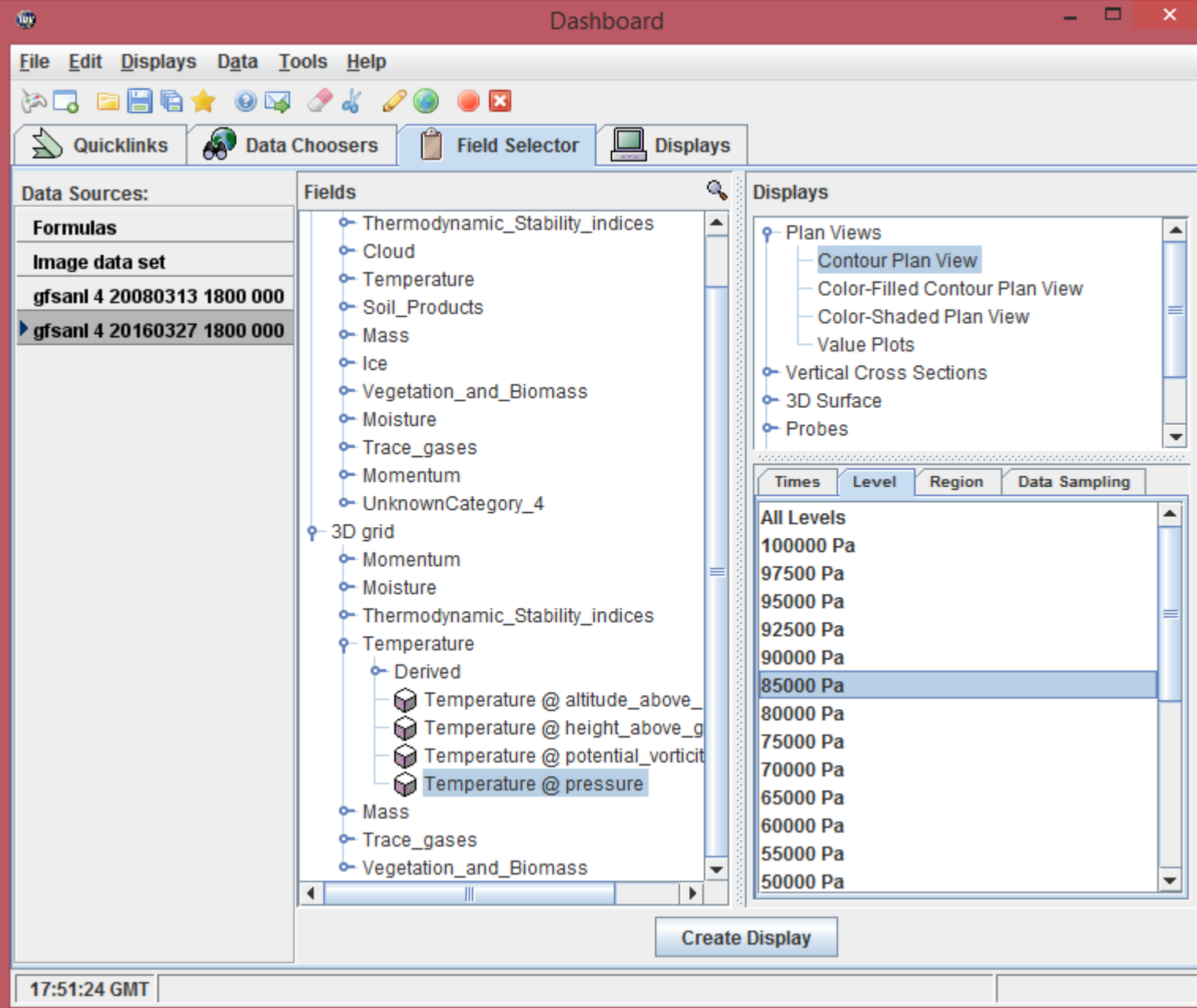
The "Data Sources" panel on the left lists:

- Formulas
- Image data set
- gfsanl 4 20080313 1800 000
- gfsanl 4 20160327 1800 000** (selected)

The "Fields" panel in the center shows a tree structure of data fields:

- 2D grid
 - Derived
 - Thermodynamic_Stability_indices
 - Cloud
 - Temperature
 - Soil_Products
 - Mass
 - Ice
 - Vegetation_and_Biomass
 - Moisture
 - Trace_gases
 - Momentum
 - UnknownCategory_4
- 3D grid
 - Momentum
 - Moisture
 - Thermodynamic_Stability_indices
 - Temperature
 - Mass
 - Trace_gases
 - Vegetation_and_Biomass

The "Displays" panel on the right is currently empty.



File Edit Displays Data Tools Help



Quicklinks Data Choosers Field Selector Displays

Data Sources:

- Formulas
- Image data set
- gfsanl 4 20080313 1800 000
- gfsanl 4 20160327 1800 000

Fields

- Thermodynamic_Stability_indices
- Cloud
- Temperature
- Soil_Products
- Mass
- Ice
- Vegetation_and_Biomass
- Moisture
- Trace_gases
- Momentum
- UnknownCategory_4
- 3D grid
 - Momentum
 - Moisture
 - Thermodynamic_Stability_indices
 - Temperature
 - Derived
 - Temperature @ altitude_above_...
 - Temperature @ height_above_g...
 - Temperature @ potential_vorticit...
 - Temperature @ pressure
 - Mass
 - Trace_gases
 - Vegetation_and_Biomass

Displays

- Plan Views
 - Contour Plan View
 - Color-Filled Contour Plan View
 - Color-Shaded Plan View
 - Value Plots
- Vertical Cross Sections
- 3D Surface
- Probes

Times Level Region Data Sampling

| Times | Level | Region | Data Sampling |
|-------|------------|--------|---------------|
| | All Levels | | |
| | 100000 Pa | | |
| | 97500 Pa | | |
| | 95000 Pa | | |
| | 92500 Pa | | |
| | 90000 Pa | | |
| | 85000 Pa | | |
| | 80000 Pa | | |
| | 75000 Pa | | |
| | 70000 Pa | | |
| | 65000 Pa | | |
| | 60000 Pa | | |
| | 55000 Pa | | |
| | 50000 Pa | | |

Create Display

17:51:24 GMT