

Space Weather Prediction Testbed

Rodney Viereck

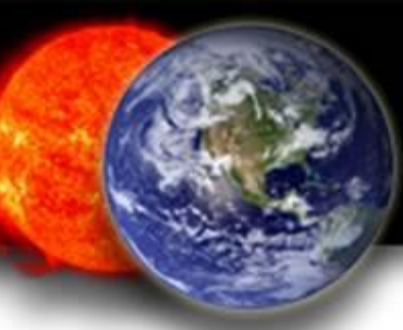
Space Weather Prediction Center



Outline



- **What is the Space Weather Prediction Testbed (SWPT)?**
- **What are the current SWPT Research-to-Operations activities (R2O)?**
 - Solar
 - Heliosphere
 - Magnetosphere
 - Ionosphere/thermosphere
- **What are the Operations-to-Research requirements (O2R)?**



SWPT Objectives and Mission



Mission: Accelerate and improve the quantitative use of scientific research in space weather specification and prediction to improve forecasts, alerts, watches, warnings and products for customers.

Objectives:

- **Identify** and investigate **new modeling capabilities**, research developments, and observational advances.
- **Test** and validate promising **numerical codes** and **forecast techniques** emerging from the research community
- **Conduct** and support focused **research** on forecast models and observational systems
- **Develop** usable customer-based **metrics** for model evaluation and forecast performance
- **Identify operational requirements** and **translate them into research requirements** for future scientific support



SWPT Objectives and Mission



Mission:

Research to Operations (R2O)

Operations to Research (O2R)

Objectives:

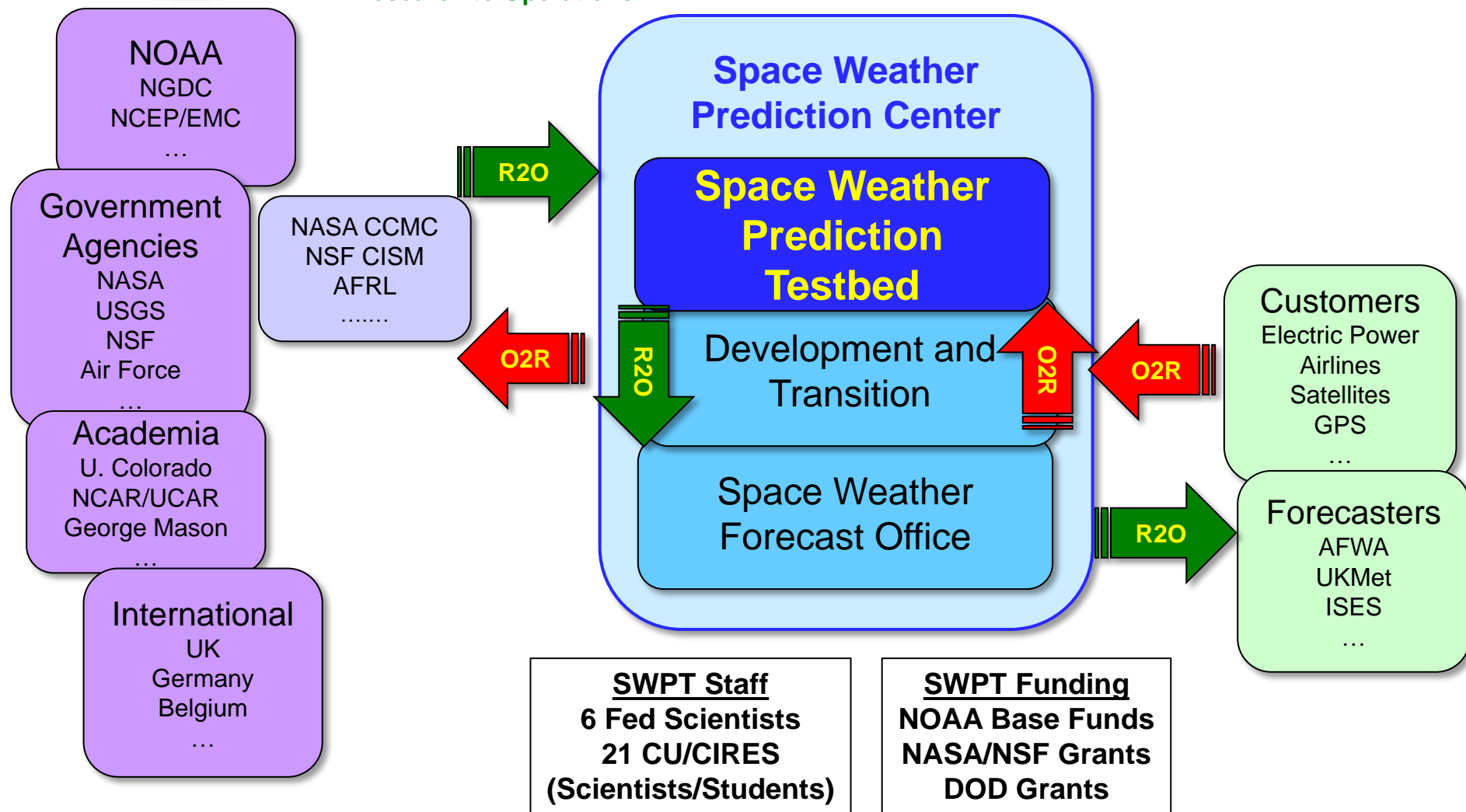
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Organization

Research Developments
Research to Operations

Requirements
Operations to Research






NOAA Testbeds and Proving Grounds



- **SWPT becomes the tenth NOAA Testbed/Proving Ground**
 - Aviation Testbed
 - Climate Testbed
 - Development Testbed
 - Hazardous Weather Testbed
 - Hydrometeorology Testbed
 - Hurricane Testbed
 - GOES R Proving Ground
 - Operations Proving Ground
 - Joint Center for Satellite Data Assimilation
- **NOAA's testbeds and proving grounds facilitate the orderly *transition* of *research* capabilities to *operational* implementation**



NOAA TESTBEDS & PROVING GROUNDS


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Welcome to the NOAA Testbed and Proving Ground Portal


NOAA's **testbeds and proving grounds** facilitate the orderly transition of research capabilities to operational implementation through development testing in testbeds, and pre-deployment testing and operational readiness/suitability evaluation in operational proving grounds, as described in the approved [Guidelines](#).

The NOAA Testbed and Operational Proving Ground [Coordinating Committee](#) provides a forum for effective and efficient functioning of NOAA's testbeds and proving grounds.




Aviation Weather Testbed

AWT tests new science and technology to produce better aviation weather products and services.




Climate Testbed

CTB accelerates transition of scientific advances from the climate research community to improved NOAA climate forecast products and services. (Charter)




Developmental Testbed Center

DTC improves weather forecasts by facilitating transition of the most promising new NWP techniques from research into operations. (Charter)




GOES-R Proving Ground

GRPG tests and evaluates simulated GOES-R products before the GOES-R satellite is launched into space. (Charter)




Hazardous Weather Testbed

HWT accelerates transition of new meteorological insights and technologies into advances in forecasting and warning for hazardous weather events. (Charter)




Hydrometeorology Testbed

HMT conducts research on precipitation and weather conditions that can lead to flooding, and fosters transition of scientific advances and new tools into forecasting operations. (Charter)




Joint Center for Satellite Data Assimilation

JCSDA accelerates and improves use of research and operational satellite data in weather, ocean, climate and environmental analysis and prediction systems. (Charter)




Joint Hurricane Testbed

JHT is a competitive, peer-reviewed, granting process to choose the best mature research products for testing and transitioning to operations. Includes modeling, data gathering, and decision support components. (Charter)



Operations Proving Ground

OPG serves as a framework to advance NWS decision-support services and science & technology for a weather-ready nation. (Charter)



Space Weather Prediction Testbed

SWPT supports development and transition of new space weather models, products, and services. Infuses new research to improve accuracy, lead-time and value of products, forecasts, alerts, watches, and warnings. (Charter)

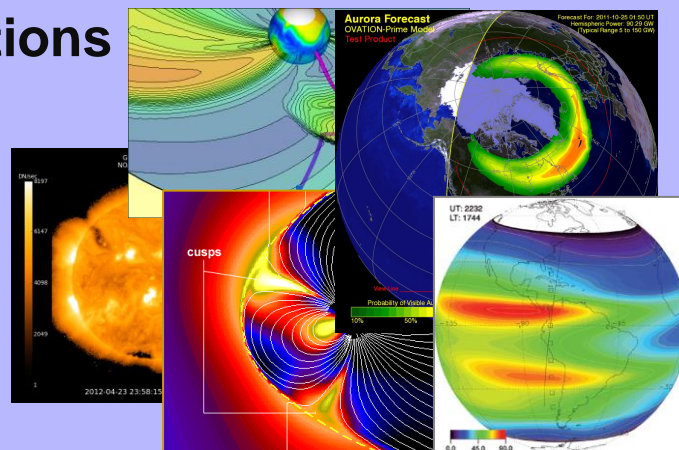


Testbed Activities



Research-to-Operations

- Applied Research
- Model Development
- Test/Evaluation
- Transition
- Operations Support



Operations-to-Research

- Customer Requirements
- Observation Requirements
- Research Requirements



Sun-to-Earth

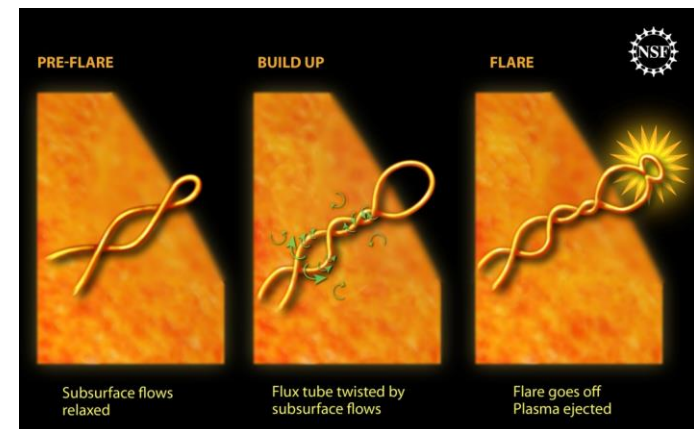
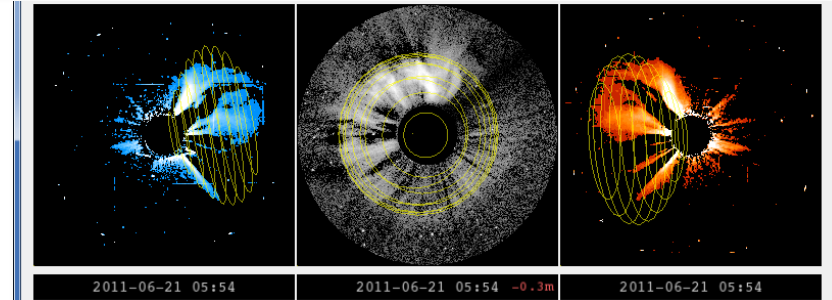
- Solar
- Heliosphere
- Magnetosphere
- Ionosphere
- Thermosphere
- Atmosphere



Research to Operations: Solar-Heliosphere



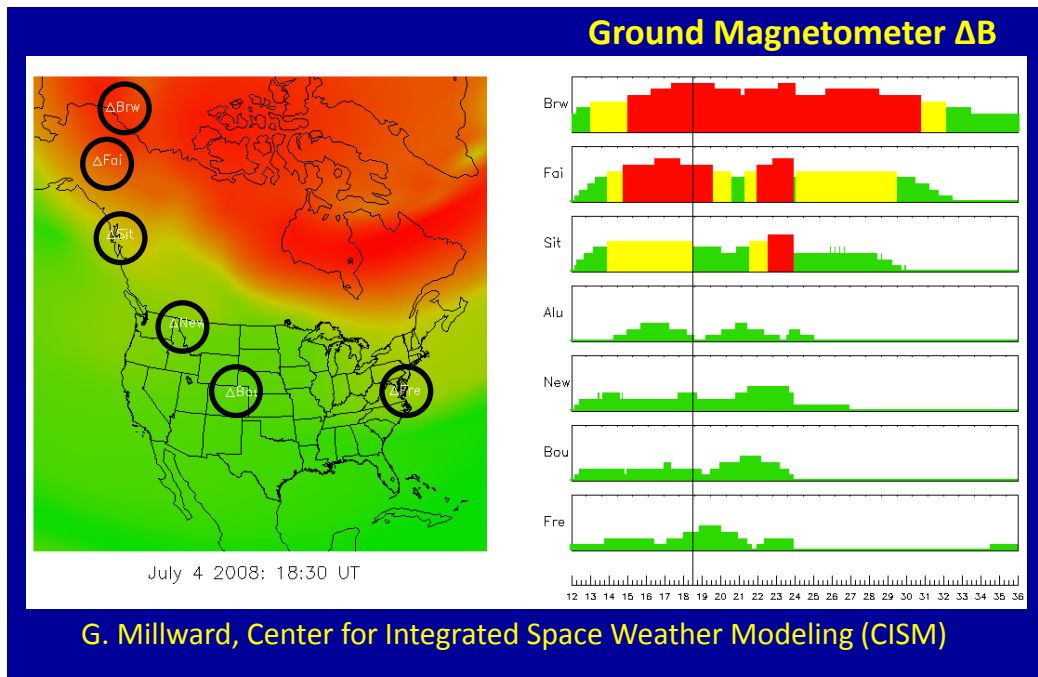
- **Upgrades to WSA-Enlil Model**
 - Improve CME parameterization
 - STEREO/LASCO three view
 - STEREO HI
 - Improve background solar wind with continuous updates
 - Update WSA with ADAPT
- **DSCOVR Mission**
 - Define mission requirements
 - Develop algorithms for real-time data processing
- **Solar Flare Forecasting**
 - Precursors based on helioseismology





Requirement: Regional Predictions of Geomagnetic Disturbances

- **Power Grid operators want** local information on Ground Induced Currents (**Local K-values**, dB/dt, **E-Field**).
- **Current forecasts provide** only global indices (**Kp**) and do not resolve regional differences in activity
- **Need for Geospace/Magnetosphere model** to forecast local geomagnetic conditions



Challenges:

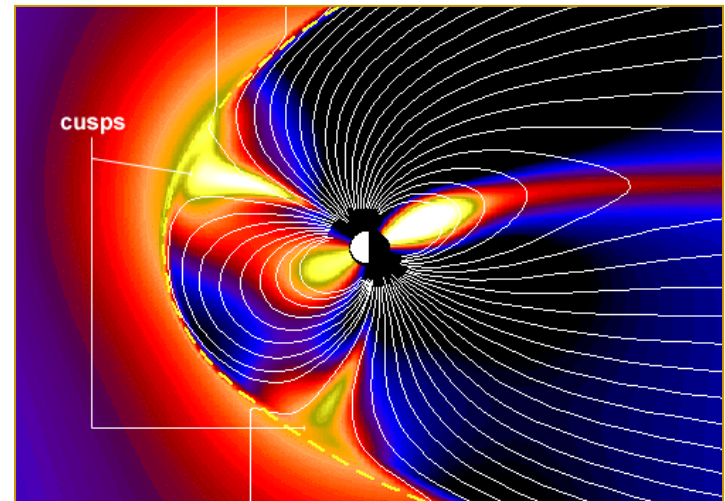
- Inner magnetospheric kinetic physics is necessary to model mid- and low-latitude disturbances.
- Accurate electromagnetic coupling between the ionosphere and magnetosphere requires computational-expensive high grid resolution.
- Grid resolution and numerical schemes affect model output in complex ways



R2O: Magnetosphere-Geospace

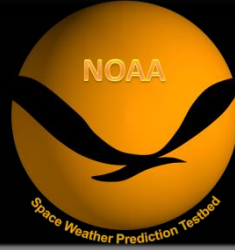


- **SWPT is working with CCMC to evaluate Geospace models.**
 - Empirical and physics-based models undergoing test and evaluation.
 - Attributes to consider
 - **Performance**
 - Accuracy, timeliness, products that meet customer needs
 - **Reliability**
 - Robustness, documentation, operational readiness
 - **Resources**
 - Computational, CPU, Memory requirements
 - **Supportability**
 - Complexity, fixes, upgrades, improvements, agreements with model developers



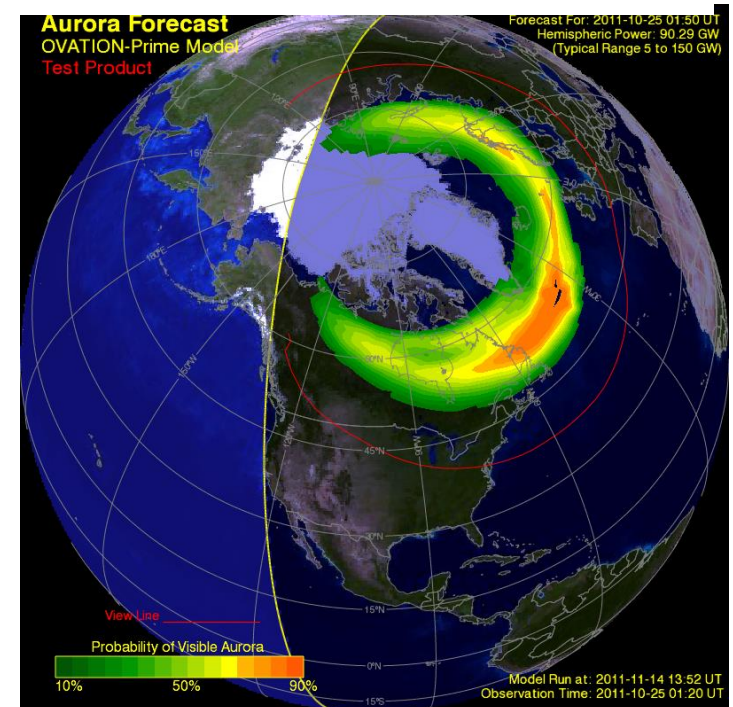


R2O: Magnetosphere-Geospace



- **Requirement:** Specification and forecast of aurora (location, energy input to ionosphere, etc...)
- **Solution:** OVATION Prime, an empirical model of auroral particle precipitation based on correlations between solar wind conditions and observed particle precipitation.

- **Task 1:** Transition the current Ovation model from research to operations.
 - Validation of model performance
 - Developing outputs for customers
- **Task 2:** Improve the model
 - Expand to full range of geomagnetic storms
 - Develop fall back capability when ACE solar wind not valid (e.g. proton contamination)
 - Develop long-range forecast capabilities using WSA-Enlil





Requirements for Ionosphere/Thermosphere



Requirement: Specification of Current Ionospheric Conditions

Developing new products

Now

Future

TEC Maps

Gradient TEC

USTEC

N. America TEC

Eqt. Scint.

Global Scint.

Exploring New Data

Scintillation

GOLD



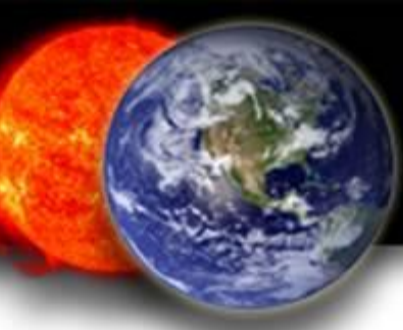
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COSMIC-2 moving forward!



COSMIC- 2 Operational Mission

- **Supporting both space and terrestrial weather**
- **Taiwan building the spacecraft**
- **US Air Force Building the Sensors**
- **NOAA establishing downlink and processing**
- **6 – Equatorial (Launch 2016)**
- **6 – Polar (Launch 2018)**
- **15,000 Ionospheric Soundings per Day**

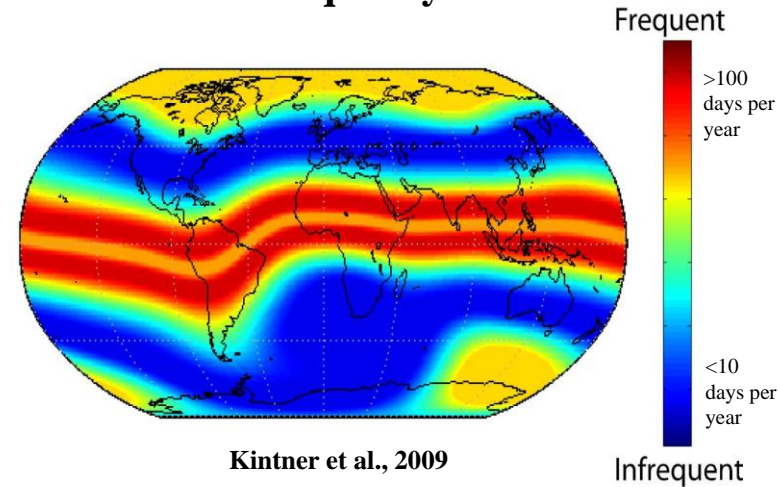


Requirements for Ionosphere/Thermosphere



- Requirement: Forecasts of GPS/GNSS errors and outages
- Solution: Forecast of the I/T conditions
- Requires forecasts of the three primary drivers of the I/T system...
 - WSA-Enlil provides improved Geomagnetic Forecasts.
 - GOES EUVS provides better solar EUV observations and (along with SDO-EVE) will lead to improved EUV forecasts
 - Weather models can provide forecasts of the forcing from below.

Scintillation Frequency at Solar Max





Whole Atmosphere Model

Extending the Global Forecast Systems Model

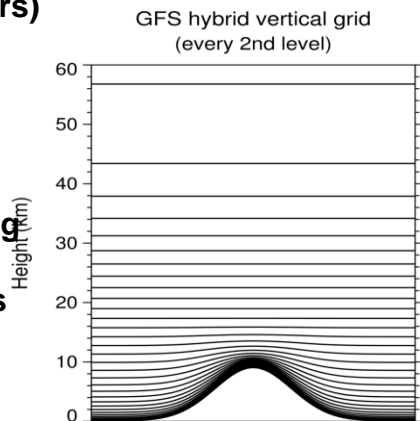
WAM models the neutral atmosphere up to 600 km altitude to include the mesosphere and thermosphere

Global Forecast System (GFS) model

- Operational weather model
- T382L64 (~0-60 km Res.)
- 4 forecasts daily
- Global ensemble (14 members) forecasts up to 16 days

Physics

- O₃ chemistry & transport
- Radiative heating and cooling
- Cloud physics & hydrology
- Surface exchange processes
- Orographic gravity waves
- Eddy mixing and convection

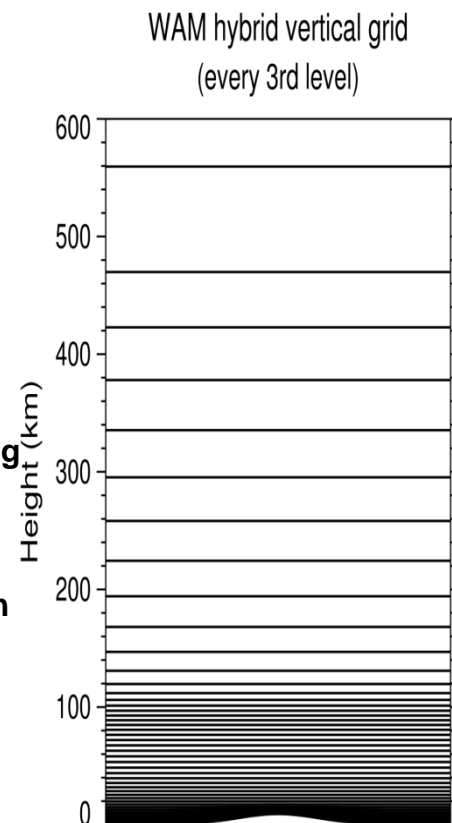


Whole Atmosphere Model (WAM)

- T62L150 (0 – 600 km Res.)
- Variable Composition ? thermodynamics
- Timing ~ 1 Day requires 8 min/day on 32 nodes

Physics

- Horizontal & vertical mixing
- Radiative heating (EUV & UV) and cooling (non-LTE)
- Ion drag & Joule heating
- Major species composition
- Non-orographic gravity waves
- Eddy mixing





R2O: Integrated Dynamics in Earth's Atmosphere

Whole Atmosphere Model (WAM = Extended GFS)
 Ionosphere Plasmasphere Electrodynamics (IPE)
 Integrated Dynamics in Earth's Atmosphere (IDEA = WAM+IPE)

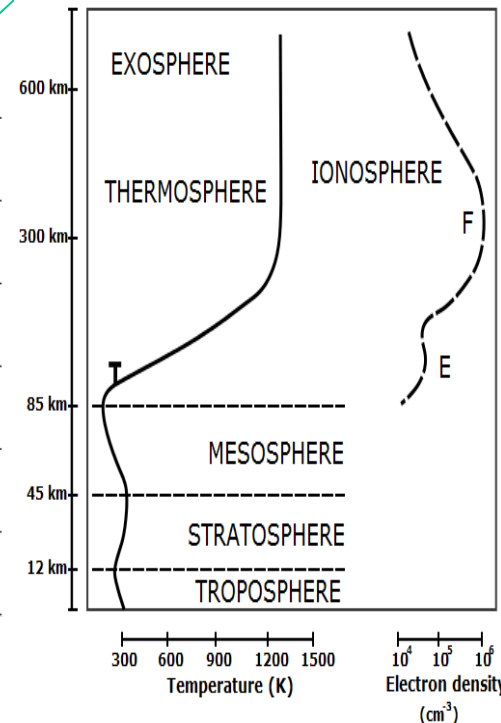
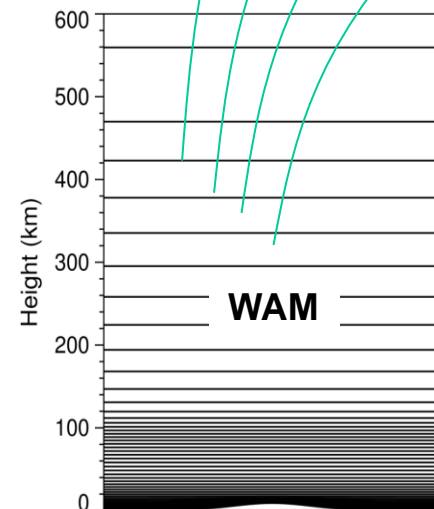
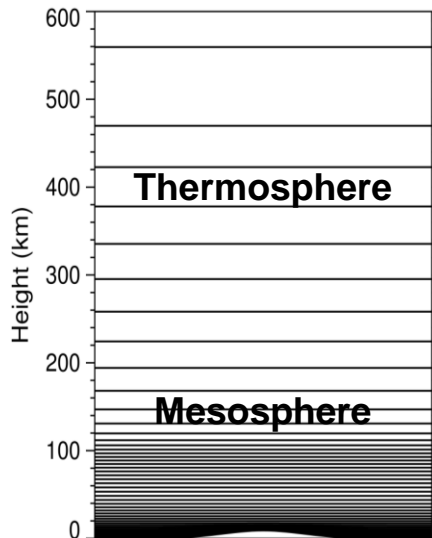
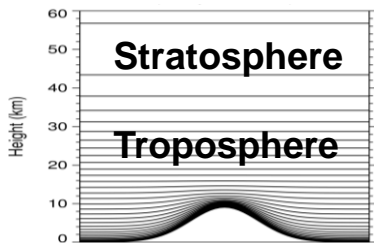
Ionosphere
 Plasmasphere
 Electrodynamics
 IPE Model

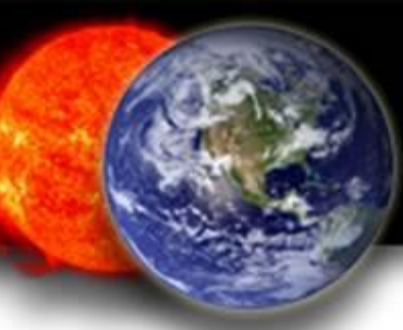
Plasmasphere

Ionosphere

WAM
 Neutral
 Atmosphere
 0 – 600 km

GFS
 0 – 60 km





O2R: High Priority Goals for Space Weather Research



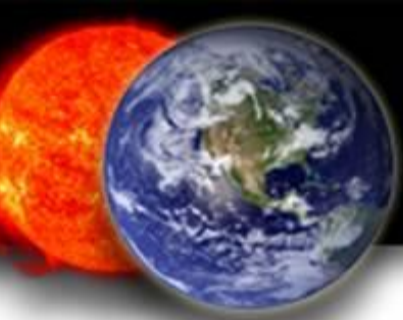
- **Forecasts of Solar Flares (timing and magnitude)**
 - Flares are the precursor to all major space weather storms
- **Forecasts of Solar Energetic Particle events and Radiation Storms**
 - Research required to insert energetic particles and electromagnetic shock physics into heliospheric models such as WSA-Enlil
- **Long lead-time warning of Coronal Mass Ejection arrival**
 - Improvement to initialization of background and CMEs in WSA-Enlil
 - Challenge: [Forecast of Bz at Earth!](#)



O2R: High Priority Goals for Applied Space Weather Research (cont.)



- Spatially resolved forecasts of geomagnetic activity
 - Requires magnetosphere model driven by solar wind.
- Forecasts of the location and intensity of the Aurora
 - Coupling WSA-Enlil output to the OVATION Prime model
 - Challenge: [Forecasting Bz](#)
- Prediction of ionospheric scintillations and TEC gradients
 - Coupled atmosphere-ionosphere models
 - Challenges:
 - Coupling with magnetospheric drivers
 - Forecasting solar energy inputs
 - Developing space weather data-assimilation schemes



SWPT Issues



- **Staffing for Geospace Model test, evaluation, transition, support**
- **Securing resources (\$) to support sustained “applied” research capability**
- **Developing appropriate Intellectual Property Rights Agreement**
 - **Protecting the integrity of the code and the intellectual value within it.**
 - **Providing flexibility for SWPC to test, transition, and maintain the code**
 - Experiment with adjustable parameters
 - Improve code for better operability and maintainability
 - Expand the use of the code to allow for improved forecasts through data assimilation or ensemble modeling



Summary



- **Space Weather Prediction Testbed**
 - R2O: Bringing new research into the operational forecast center
 - O2R; Bringing the needs of customers and forecaster to the research community

Bridging the gap between research and operations

