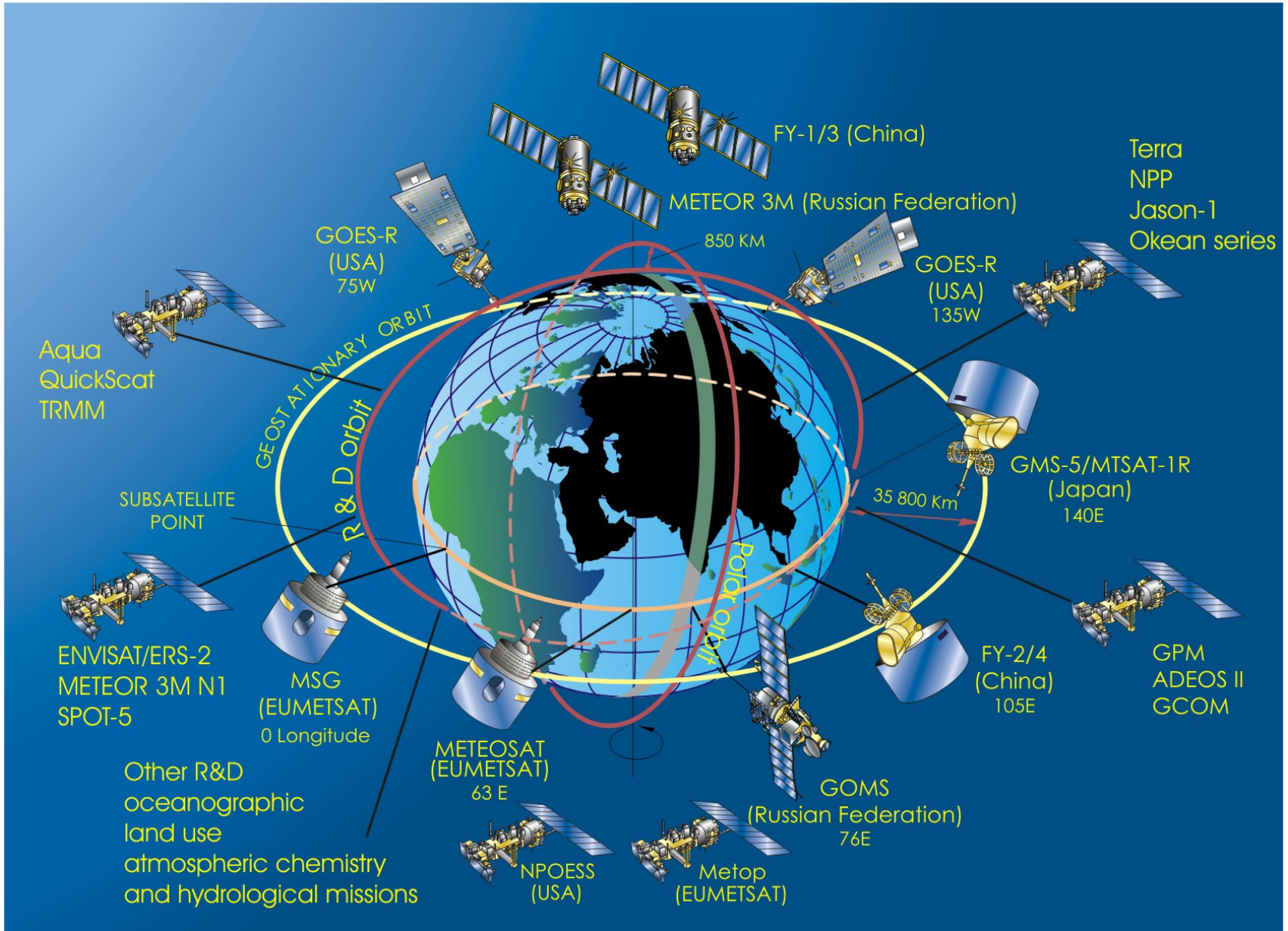


Evolution of the Global Observing System

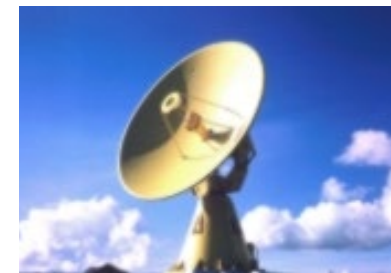
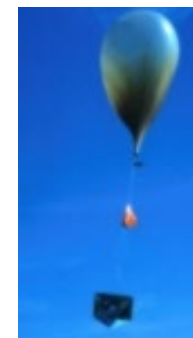
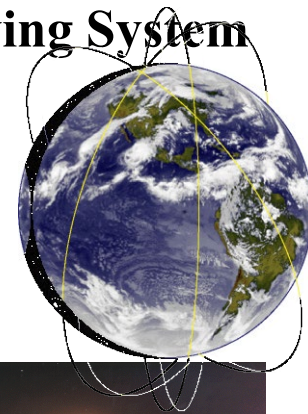
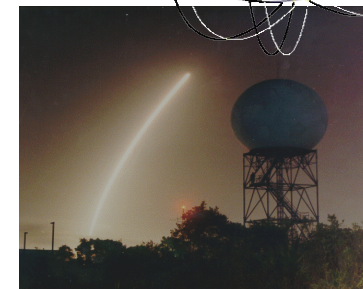
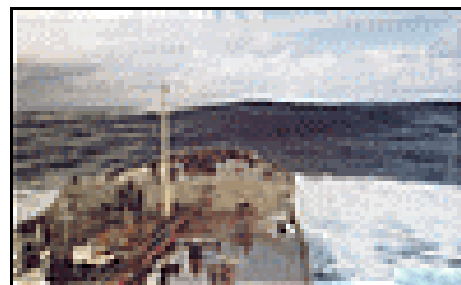
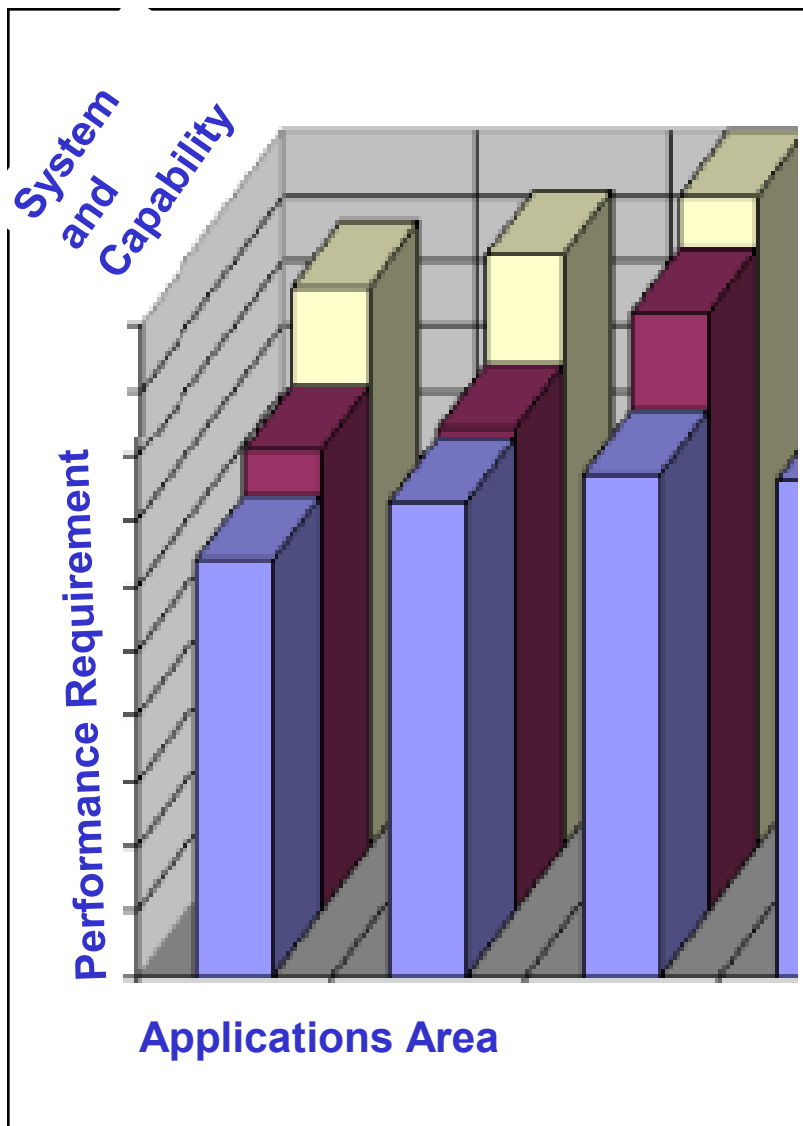
Lectures in Bertinoro
23 Aug – 2 Sep 2004

Paul Menzel
NOAA/NESDIS/ORR

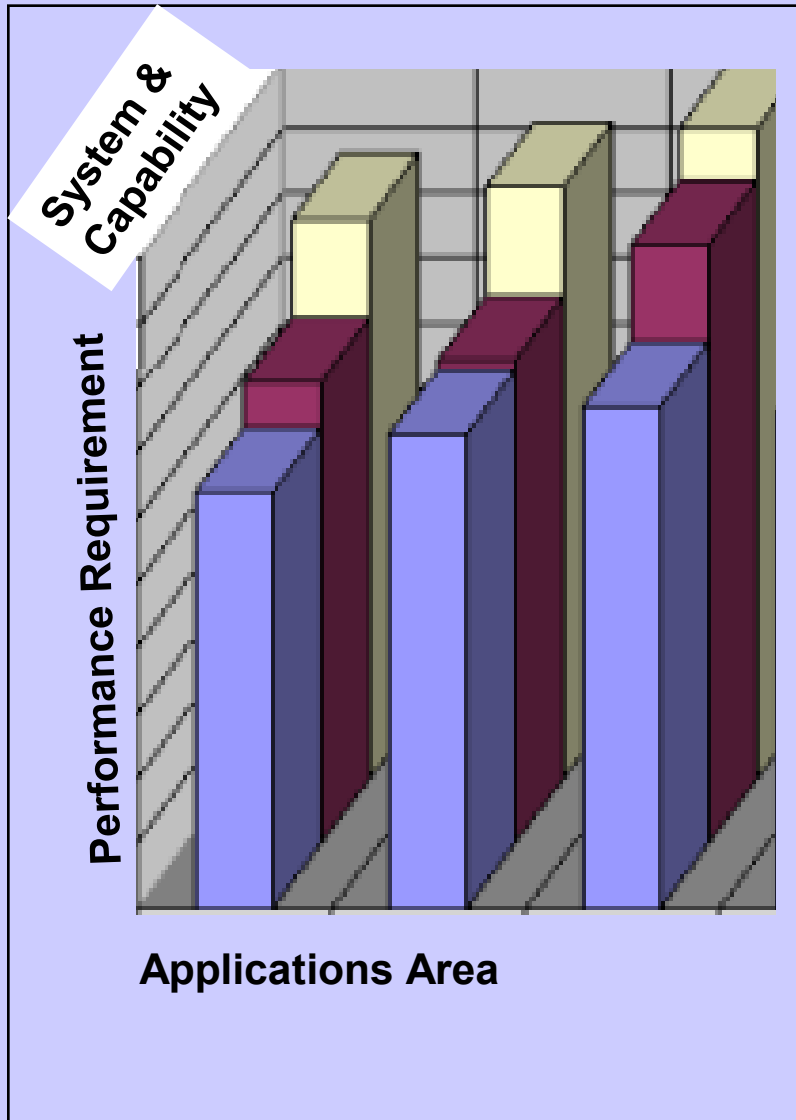
Current Space based part of the Global Observing System



There are many non space based components in the Global Observing System



Observational Data Requirements and Redesign of the Global Observing System



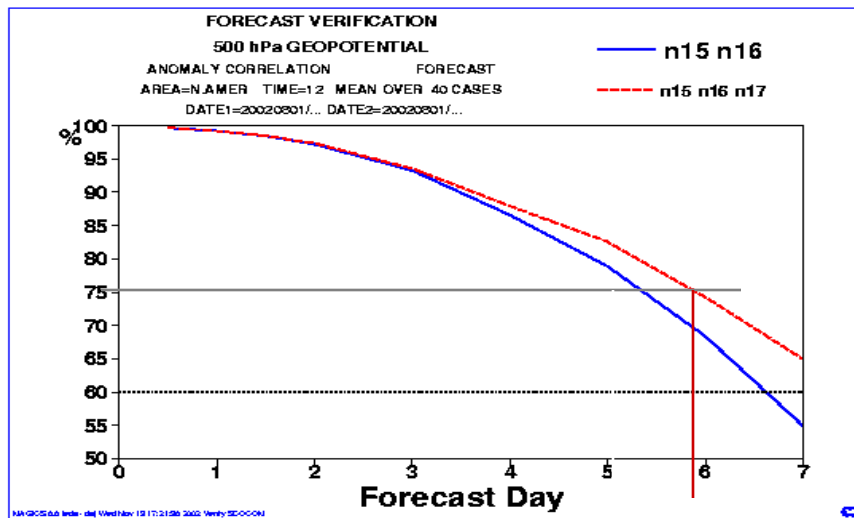
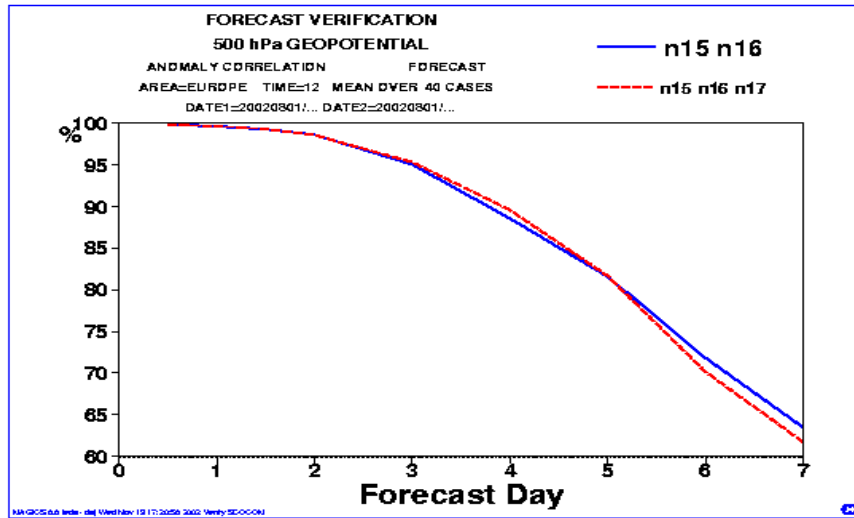
- * User requirements charted against observing system capabilities
- * Rolling requirements review (RRR) readily applied to a diversity of application areas, provided database of user requirements and observing system capabilities was accurate

Observational Data Requirements and Redesign of the Global Observing System

Wind profile 500-100 hPa (HT)													
Analysis for Global NWP													
1. Requirement Summary and assessment key													
Colour key	Hor km	Vert km	Cycle h	Delay h	Acc m/s								
Optimum	50.0	1.0	1.0	1.0	1.0								
Median	107.7	2.2	2.3	1.6	2.0								
	232.1	4.6	5.2	2.5	4.0								
Threshold	500.0	10.0	12.0	4.0	8.0								
Cycle colour assessment based on a constellation of 2 polar-orbiting satellites (1 geostationary)													
2. Instruments for: Wind profile 500-100 hPa (HT)													
Showing relevant instruments for which details are available													
Instrument	Hor		Vert		Cycle		Delay		Acc		Mission		Orbit
	km		km		h		h		m/s		name	rating	
RADAR RA-IV C	3.0		1.0		0.1		0.5		2.00		WWW in situ		G3
RADAR RA-VI WE	3.0		1.0		0.1		0.5		2.00		WWW in situ		G3
Amdar FL RA-IV C	90.0		5.0		1.0		1.0		2.00		WWW in situ		G3
SEVIRI	100.0		5.0		1.0		1.0		4.00		MSG-1,,3		G3
Amdar FL RA-VI WE	38.0		5.0		8.0		1.0		2.00		WWW in situ		G3
IMAGER	150.0		5.0		1.0		1.0		5.00		GOES-9,,M		G1
IMAGER	150.0		5.0		1.0		1.0		5.00		GOES-8,L		G2
IMAGER/MTSAT	150.0		5.0		1.0		1.0		5.00		MTSAT-1		G5
SOUNDER	150.0		5.0		1.0		1.0		5.00		GOES-9,,M		G1
SOUNDER	150.0		5.0		1.0		1.0		5.00		GOES-8,L		G2
MVIRSR (3 channel)	50.0		5.0		1.0		2.0		5.00		FY-2A,2B		G5
Amdar FL RA-VI EE	159.0		5.0		8.0		1.0		2.00		WWW in situ		G3
MVIRI	150.0		5.0		1.0		2.0		5.00		Meteosat-3,,7		G3
MVIRI	150.0		5.0		1.0		2.0		5.00		Meteosat-5		G4
VISSR (GMS-5)	150.0		5.0		1.0		2.0		5.00		GMS-5		G5
VHRR	150.0		5.0		1.0		2.0		6.00		INSAT-2A,,2E		G4
Amdar FL RA-V SW	167.0		5.0		12.0		1.0		2.00		WWW in situ		G3
Amdar FL RA-II S	310.0		5.0		12.0		1.0		2.00		WWW in situ		G3
Amdar FL RA-IV N	318.0		5.0		12.0		1.0		2.00		WWW in situ		G3
Amdar FL RA-II W	429.0		5.0		12.0		1.0		2.00		WWW in situ		G3
WND P 449 RA-IV C	700.0		0.3		1.0		0.5		1.50		WWW in situ		G3
WND P 915 RA-IV C	1000.0		0.1		1.0		0.5		2.00		WWW in situ		G3
Amdar FL NAO CST	50.0		5.0		24.0		1.0		2.00		WWW in situ		G3
Raobs RA-VI WE	218.0		0.3		16.0		1.5		2.00		WWW in situ		G3
Raobs RA-II E	294.0		0.3		16.0		1.5		2.00		WWW in situ		G3
Raobs RA-IV C	331.0		0.3		16.0		1.5		2.00		WWW in situ		G3
Raobs RA-VI EE	369.0		0.3		16.0		1.5		2.00		WWW in situ		G3
Amdar FL MED	156.0		5.0		24.0		1.0		2.00		WWW in situ		G3
Raobs RA-II S	442.0		0.3		16.0		1.5		2.00		WWW in situ		G3
Raobs RA-II N	444.0		0.3		16.0		1.5		2.00		WWW in situ		G3
Raobs RA-IV N	447.0		0.3		16.0		1.5		2.00		WWW in situ		G3
Amdar FL NAO QDN	222.0		5.0		24.0		1.0		2.00		WWW in situ		G3

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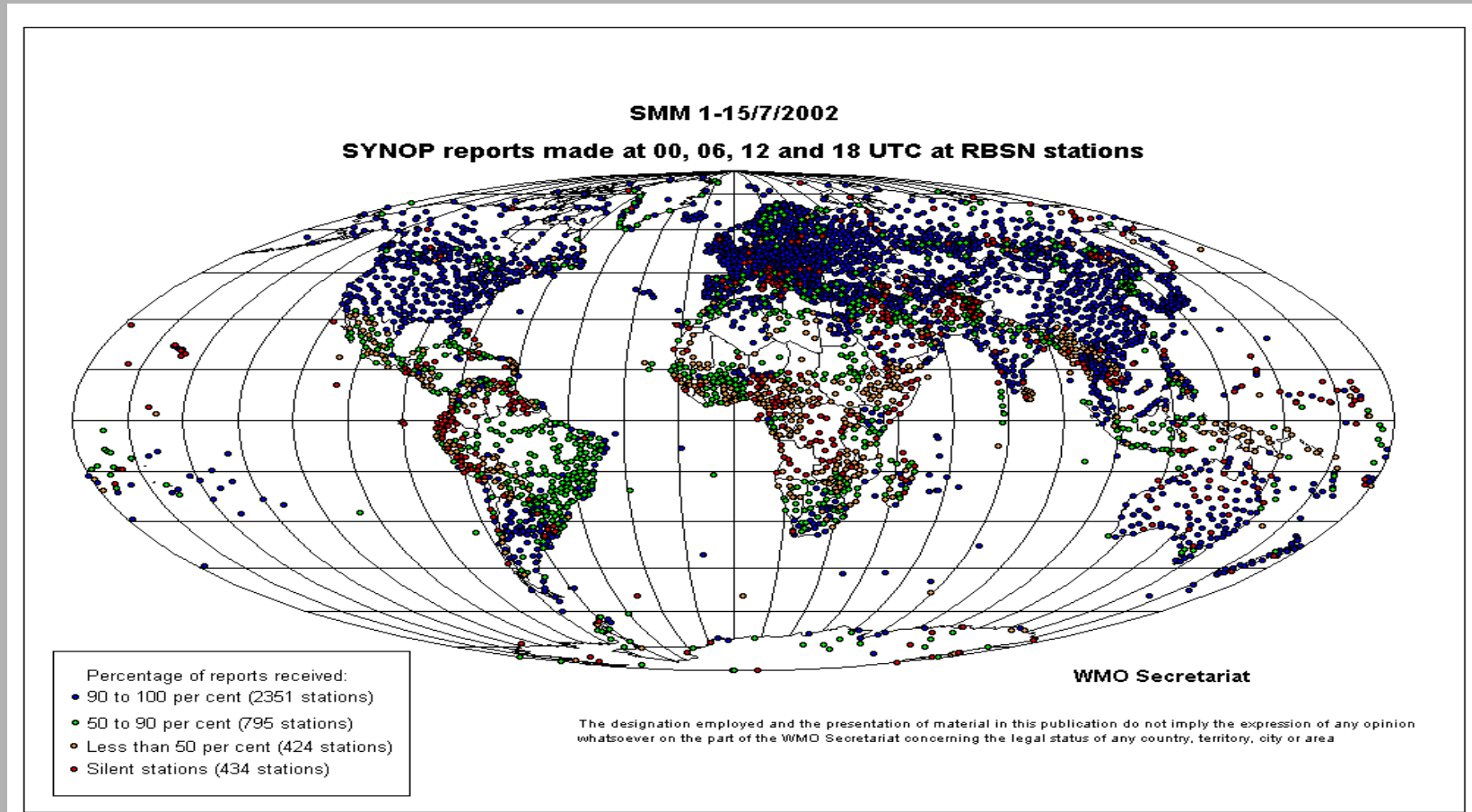
Observational Data Requirements and Redesign of the Global Observing System



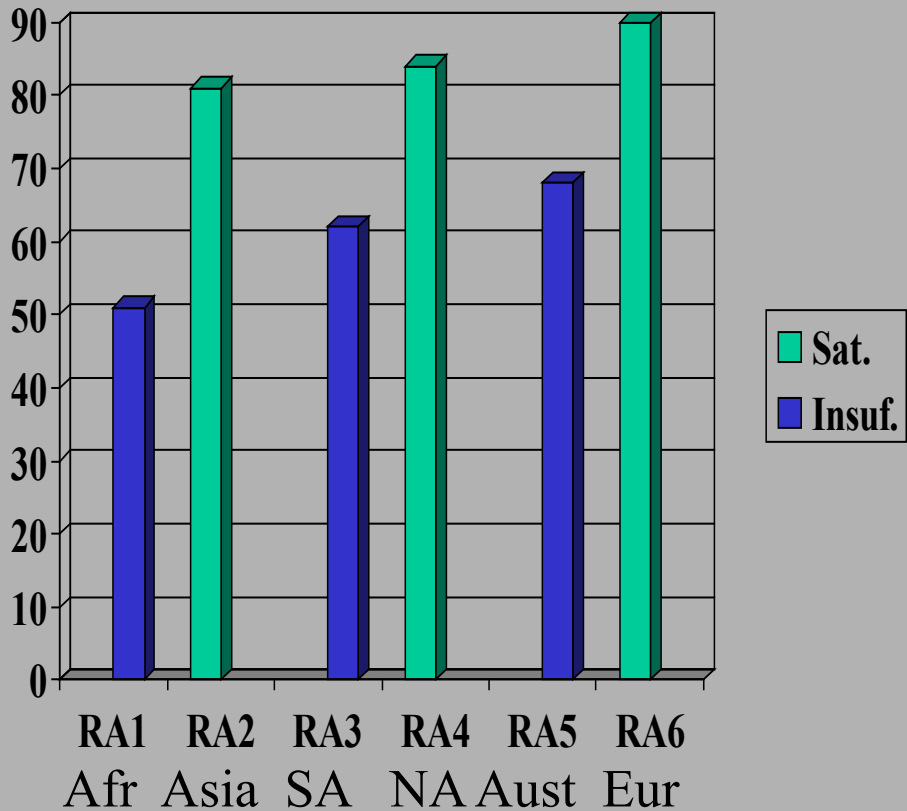
- OSEs test possible GOS re-configurations
- With the Rapporteurs of Regional and Global OSEs: hypothetical changes to the GOS could be explored in OSEs with NWP centre assistance, provided data assimilation procedures were well understood and impact studies were conducted in a statistically significant way.
- OSSEs required huge human and computer resources and were beyond the available resources

Regional Basic Synoptic Networks (Surface) - GOS

- Jul 2002 monitoring results of overall implementation in Regional Basic Synoptic Networks (RBSNs) of surface and upper-air stations shows **increasing stability**



SYNOP - GOS

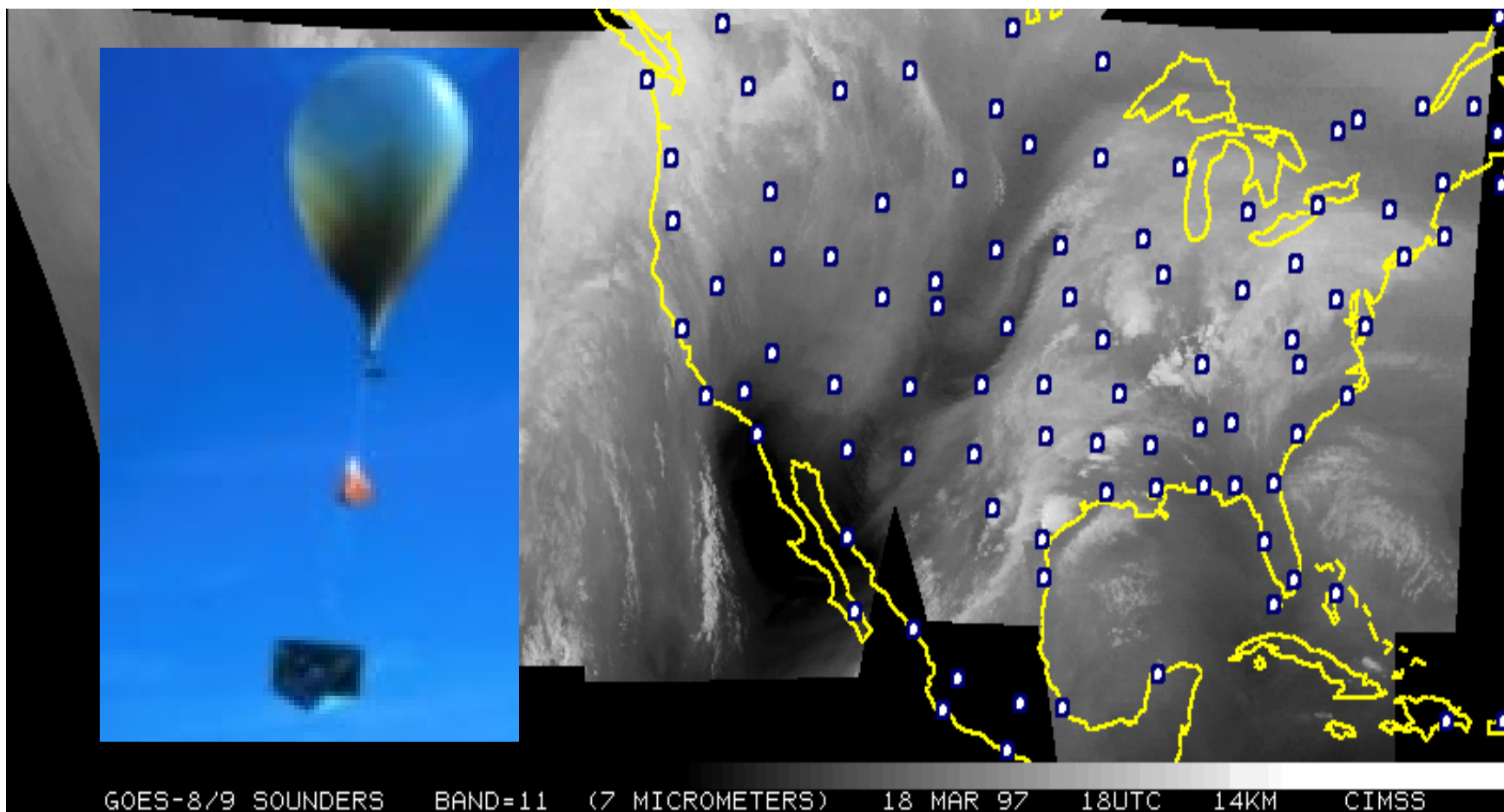


- **SYNOP at MTN Centers**
 - 2001-2002 remained unchanged globally at 75% from 2000 (up from 72% in 1999 report)
- **Deficiencies in surface data coverage:**
 - Inadequate funds to rehabilitate and operate observational and telecommunications equipment

Results from monitoring exercise for July 2002

GOS – Radiosonde Observations

- Raobs over land every 12 hours are providing**
- * all weather temperature and moisture profiles
 - * wind profiles along ascent path

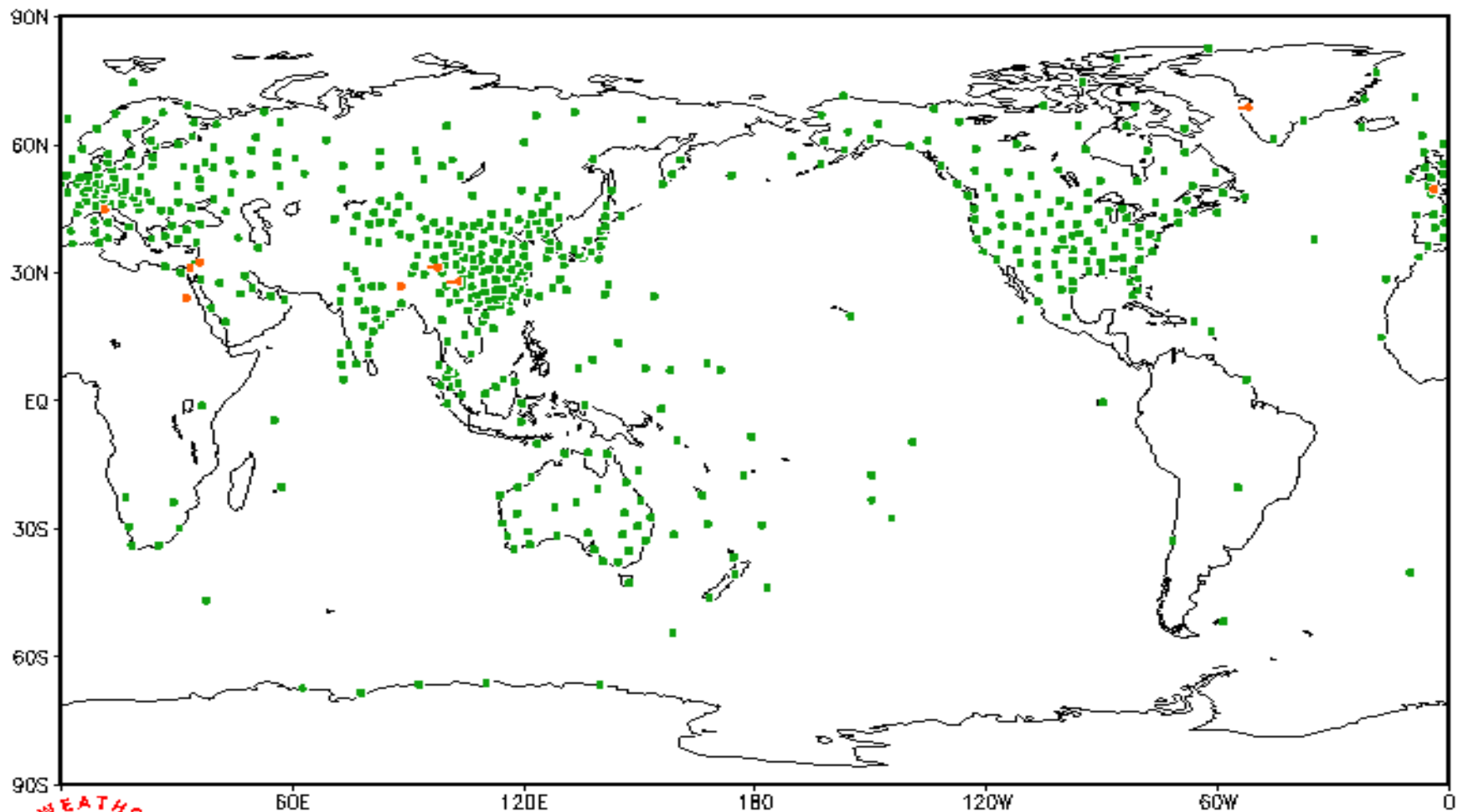


00Z05MAR1999 WIND Coverage from RAWINDSONDES 700–300 mb

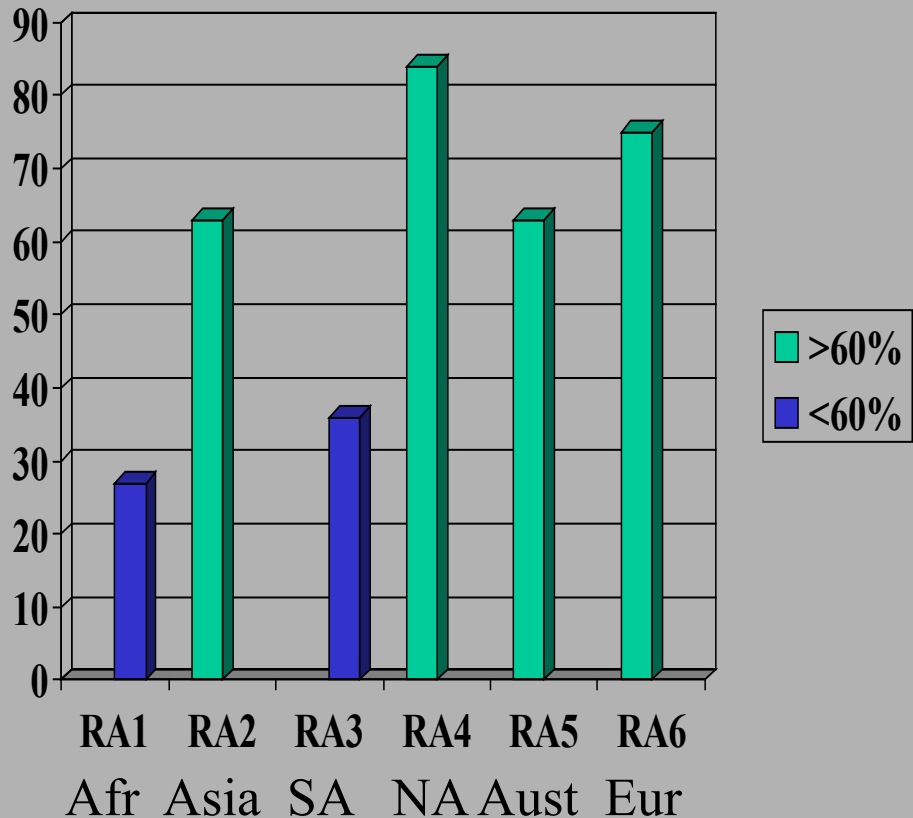
Accepted 5192

Rejected 76

Type 220



Upper Air Network - GOS

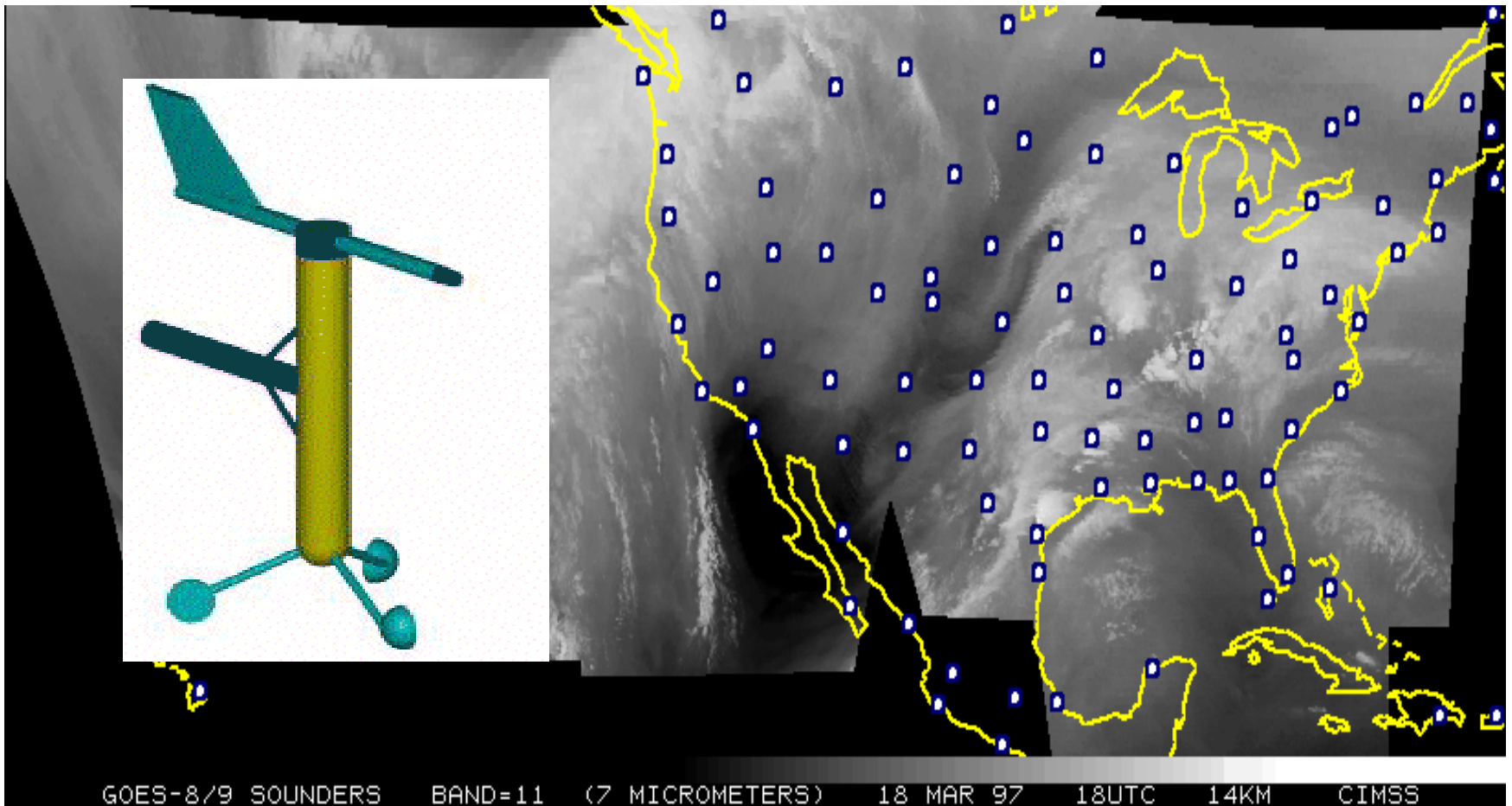


- **Upper Air at MTN Centers**
 - **Remained unchanged globally at 61% from 2000 (up from 58% in 1999 report)**
- **Deficiencies in coverage:**
 - **Lack of trained staff and consumables in countries with financial difficulties**

Results from monitoring exercise for July 2002

GOS – Automated Surface Observing System

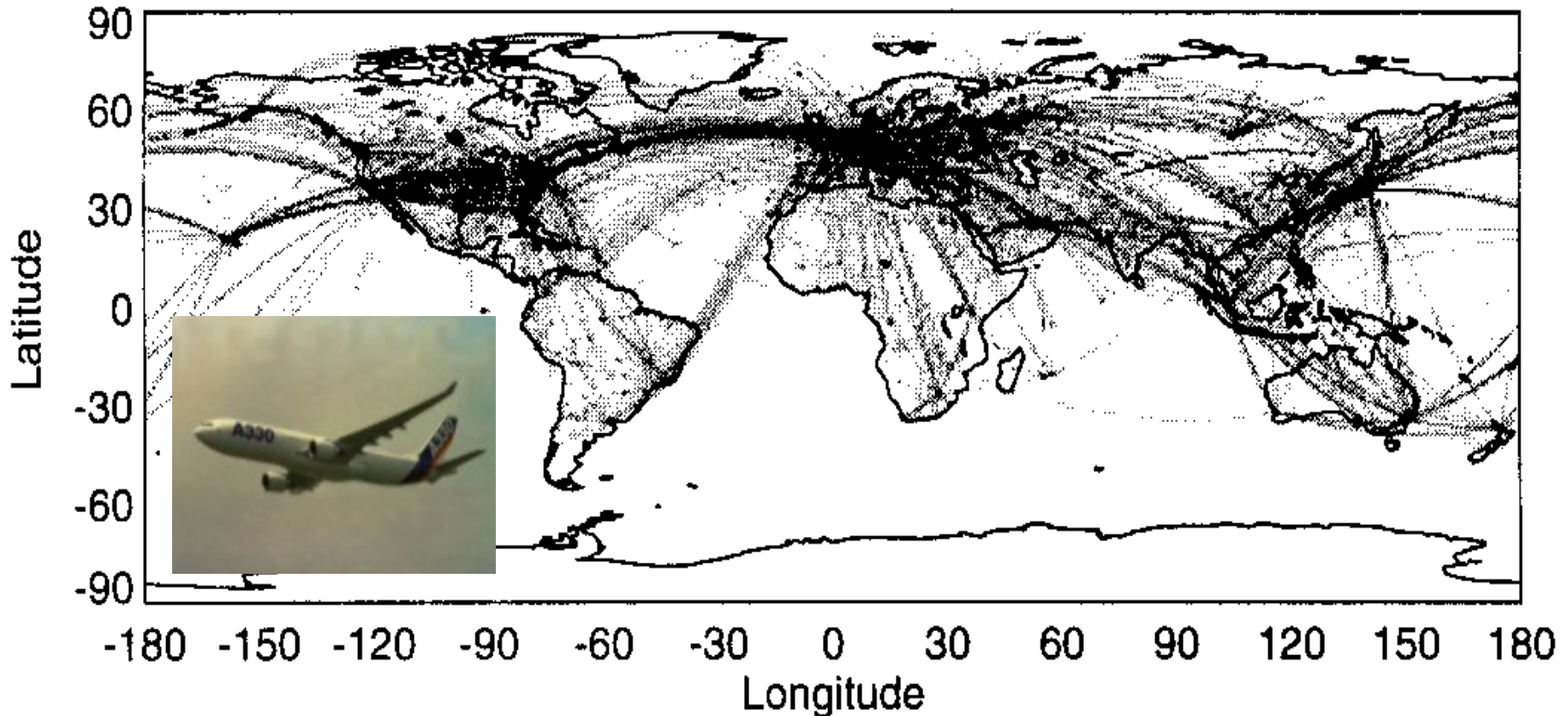
- ASOS over land every hour are providing**
- * **Surface temperature and pressure and wind**
 - * **Hydrometeor detection**
 - * **Cloud detection up to 10,000 ft**



GOS – AMDAR

Aircraft Reports along flight tracks every 6 minutes are providing

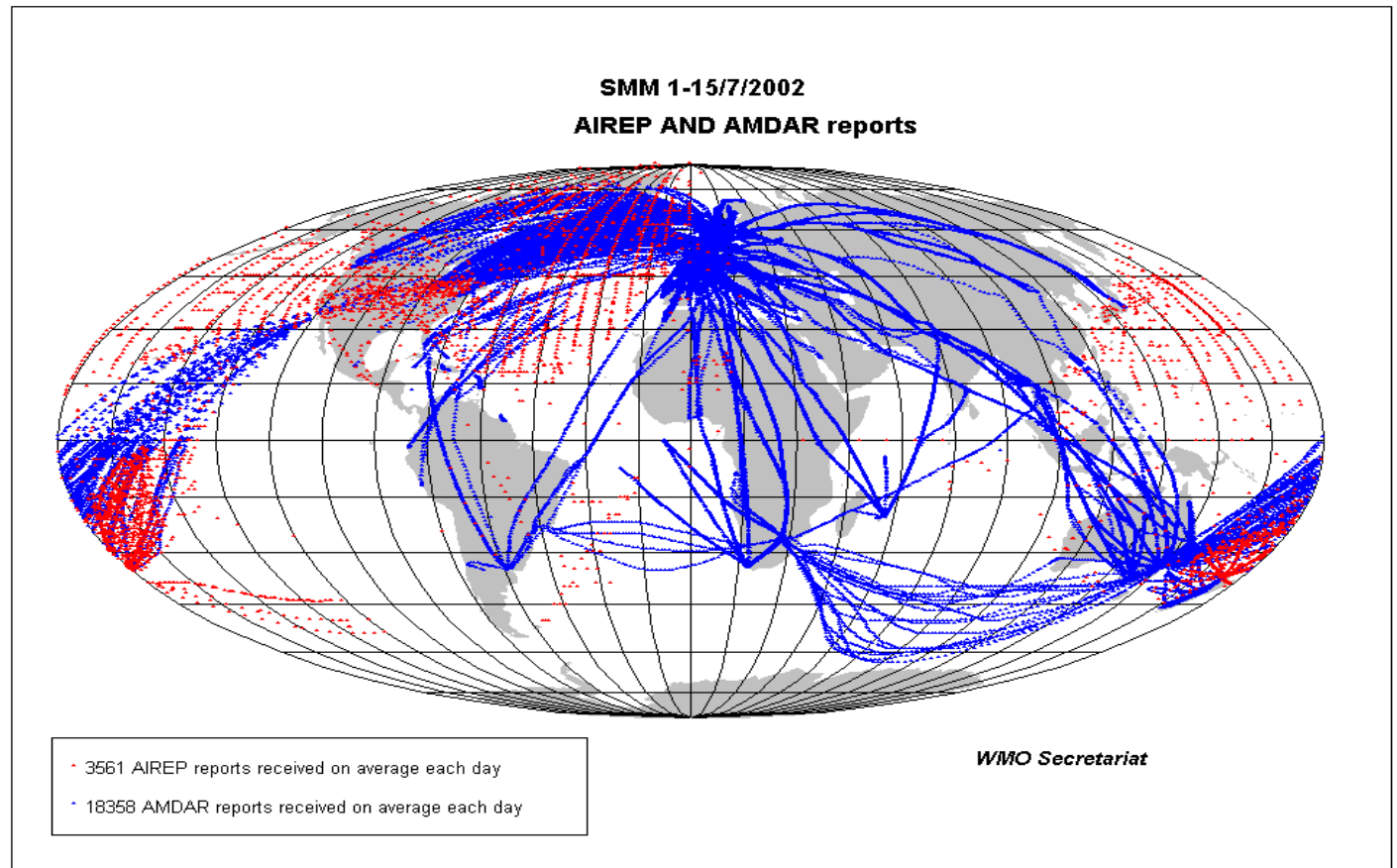
- * temperature and wind
- * profiles during landing and takeoffs
- * moisture sensors are being added to newer systems



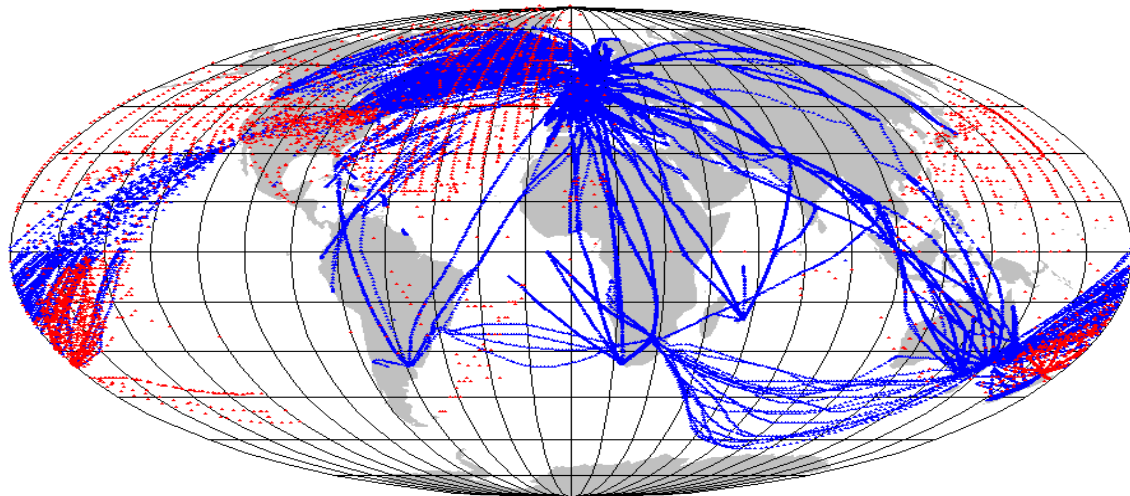
GOS – AMDAR

Aircraft Reports along flight tracks every 6 minutes are providing

- * temperature and wind
- * profiles during landing and takeoffs
- * moisture sensors are being added to newer systems



SMM 1-15/7/2002
AIREP AND AMDAR reports



WMO Secretariat

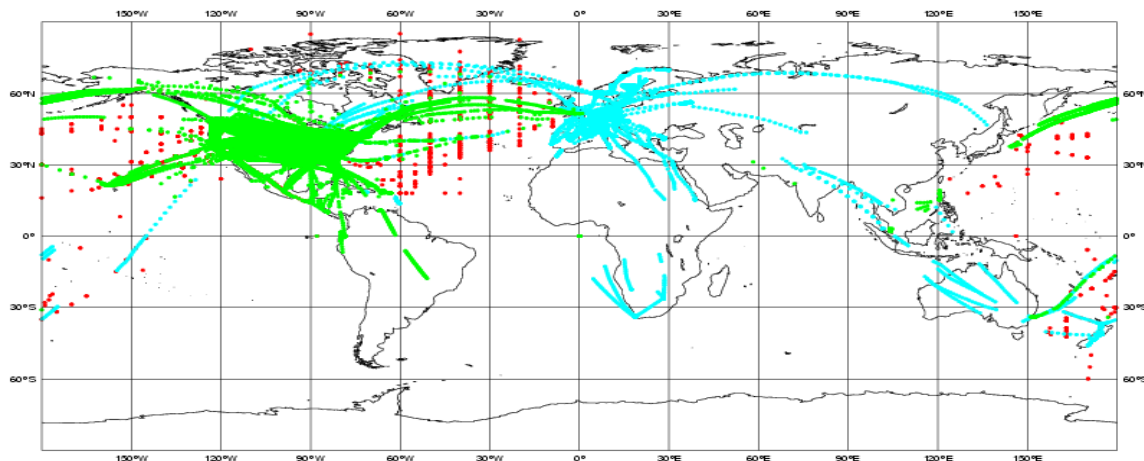
- 3561 AIREP reports received on average each day
- 18358 AMDAR reports received on average each day

Data taken

ECMWF Data Coverage (All obs) - AIRCRAFT
28/AUG/2002; 18 UTC
Total number of obs = 52065

Obs Type

- 11352 AIREP
- 8612 AMDAR
- 32101 ACARS

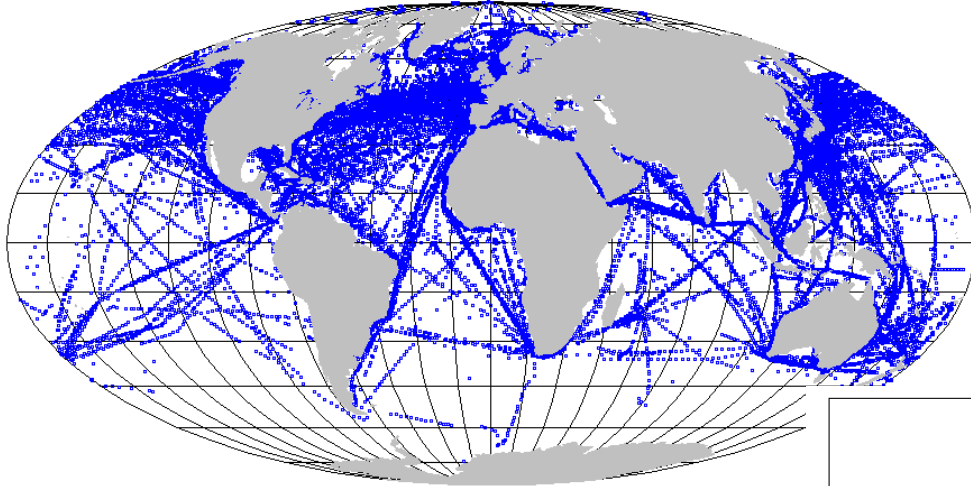


Data Received

Ship and Buoy Reports - GOS

SMM 1-15/7/2002

SHIP reports made at 00, 06, 12 and 18 UTC

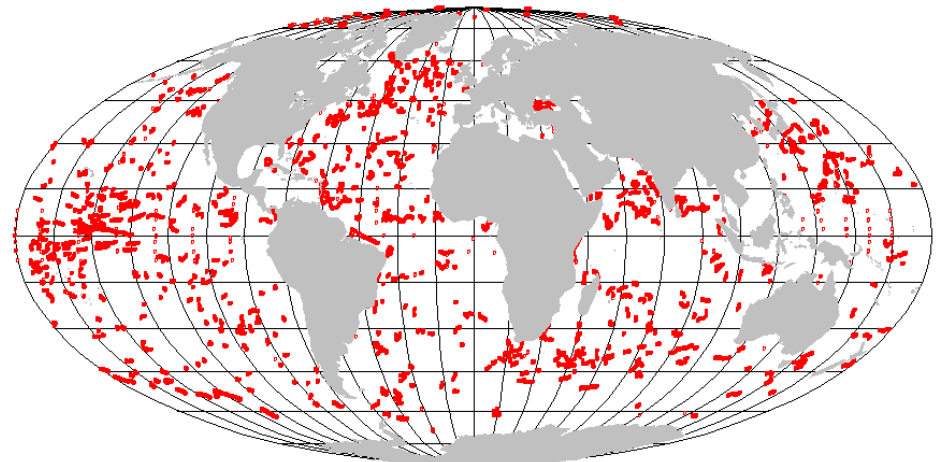


WMO

Daily average number of reports received: 2797

SMM 1-15/7/2002

BUOY reports



WMO Secretariat

Daily average number of reports received: 11924

GOS – VOS and Buoys

- Voluntary Observing Ships (VOS)
 - **Decline from over 900 in 1999 to around 6000 ships reporting per day**
 - **Quality and total number of reports stable at around 160,000 per month**



- VOS Climate Project being implemented to provide subset of high quality VOS data

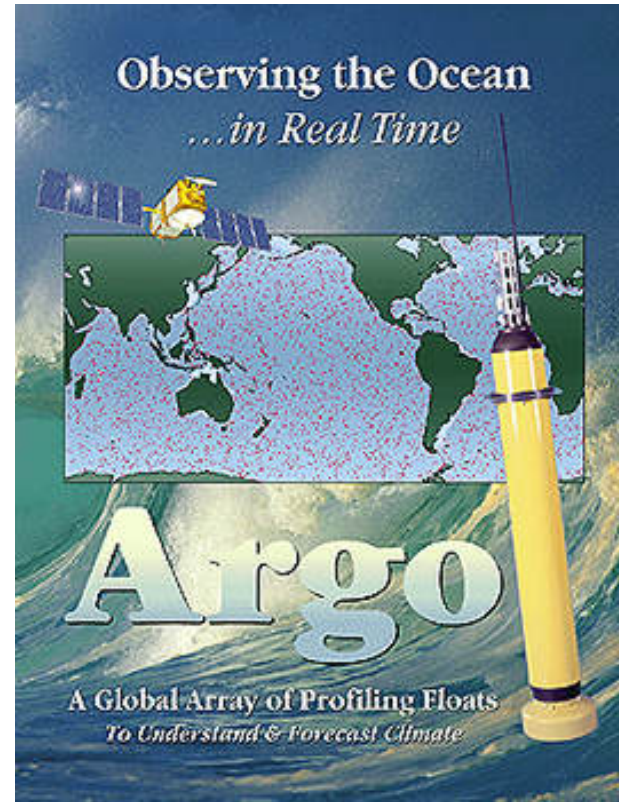
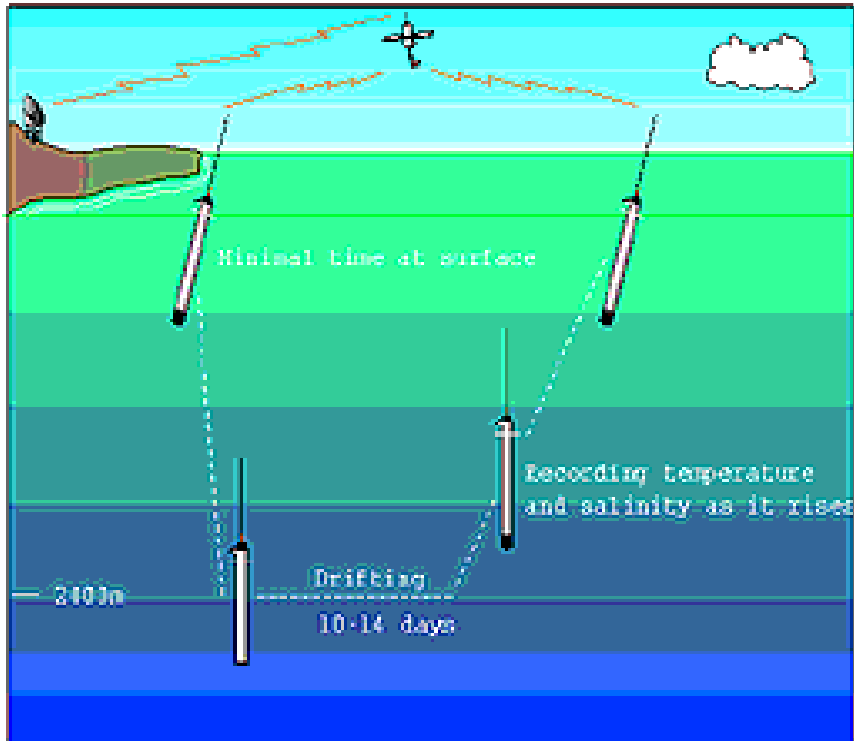


- Data buoy program
 - **12% increase in drifting buoys since May 2000**
 - **900 active drifting buoys deployed globally with half providing pressure observations**
 - **Significant impact**
 - **Increase in monthly pressure reports over GTS from 40,000 to 200,000 continues to increase**
 - **Stable moored buoy system continues to provide data over GTS**



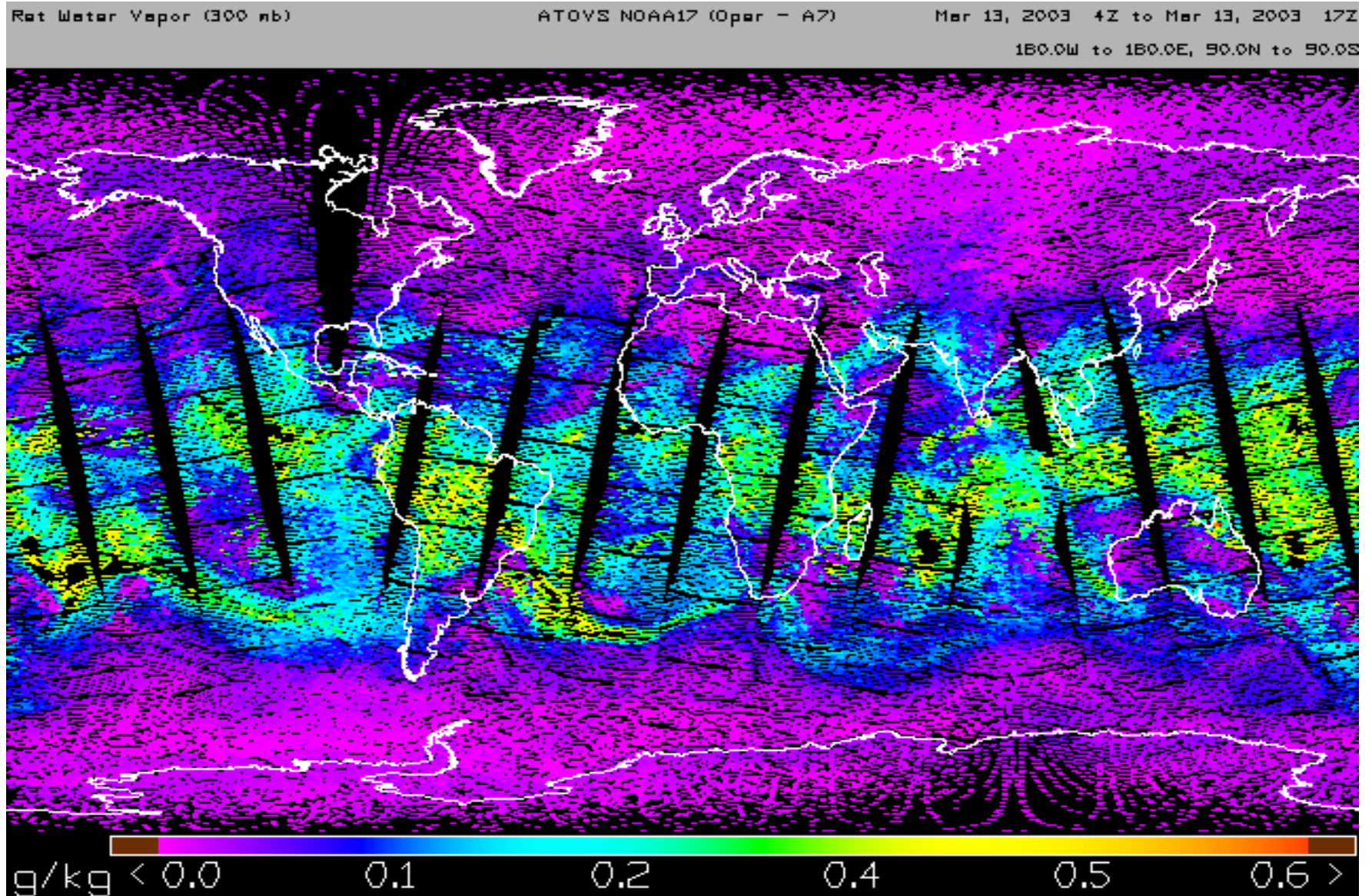
GOS - In-situ Ocean Profiles from ARGO

ARGO network of 575 floats deployed as of October 2002 with plans for network of 3000 by end of 2005



GOS - POES global soundings am and pm

Each ATOVS provides global sounding coverage every 12 hours

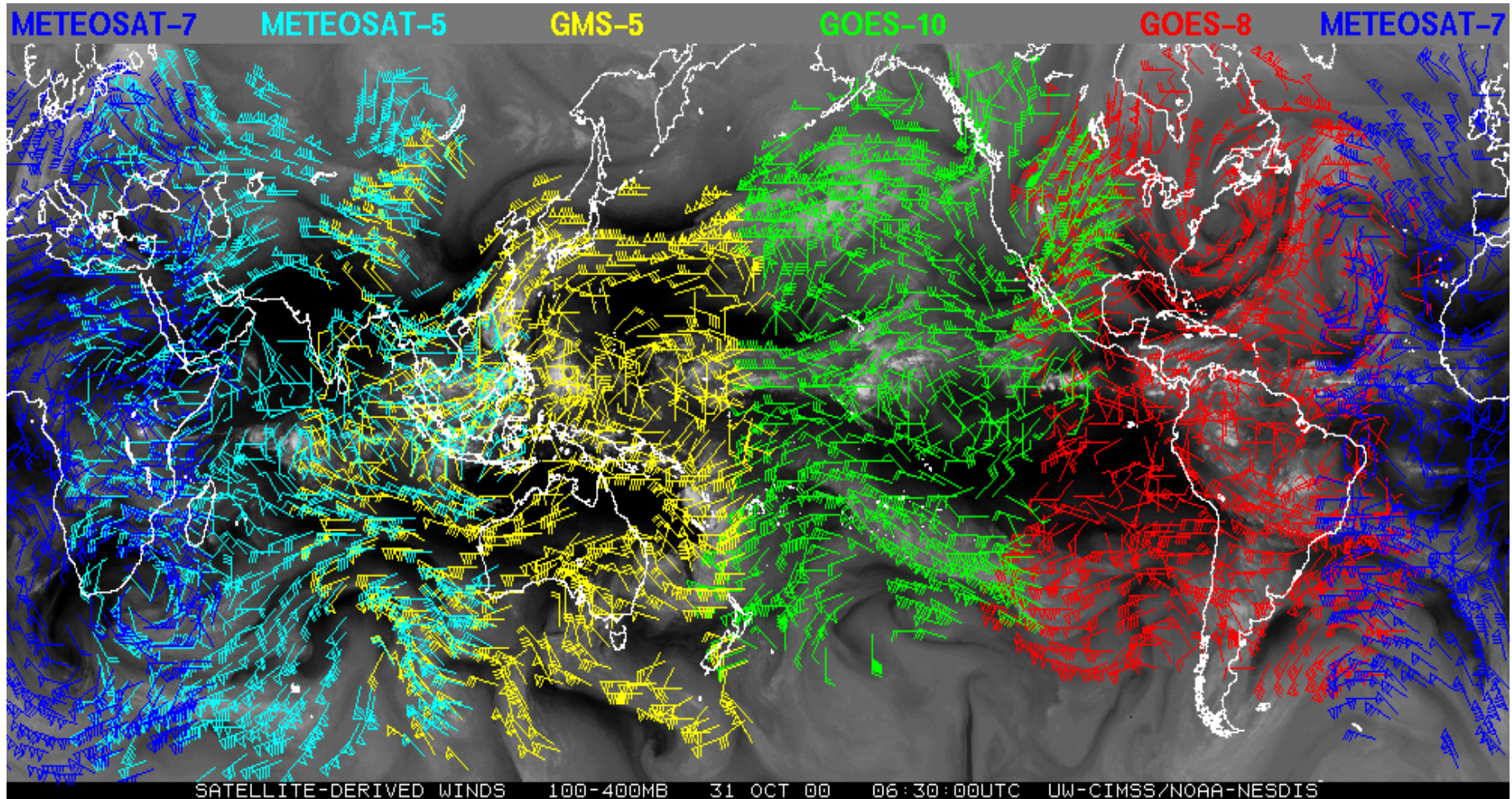


GOS - The Geo Component



GOS – Geo Cloud Motion Vectors

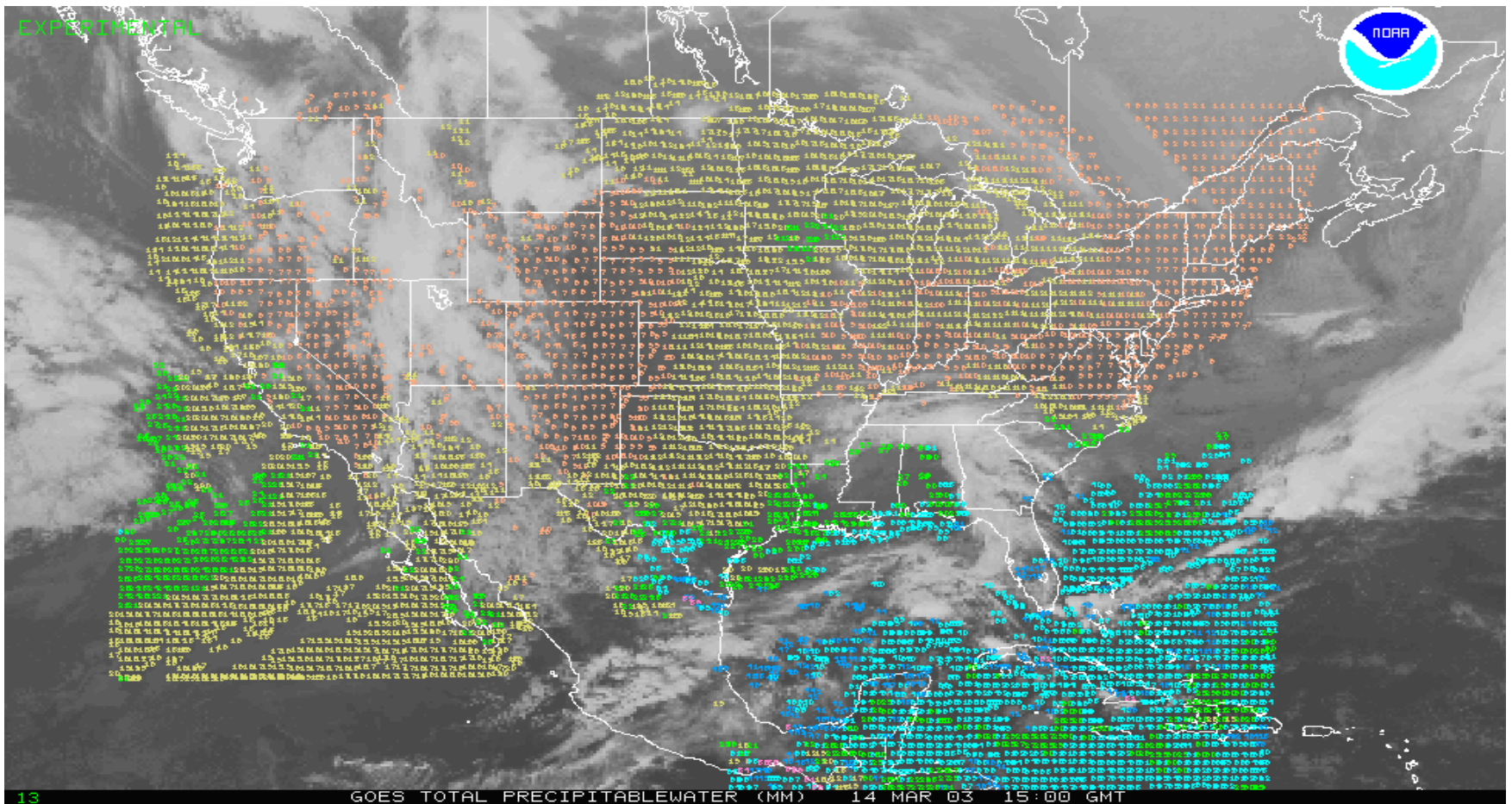
Five geos are providing global coverage for winds in tropics and mid-lats



GOS – Geo Soundings

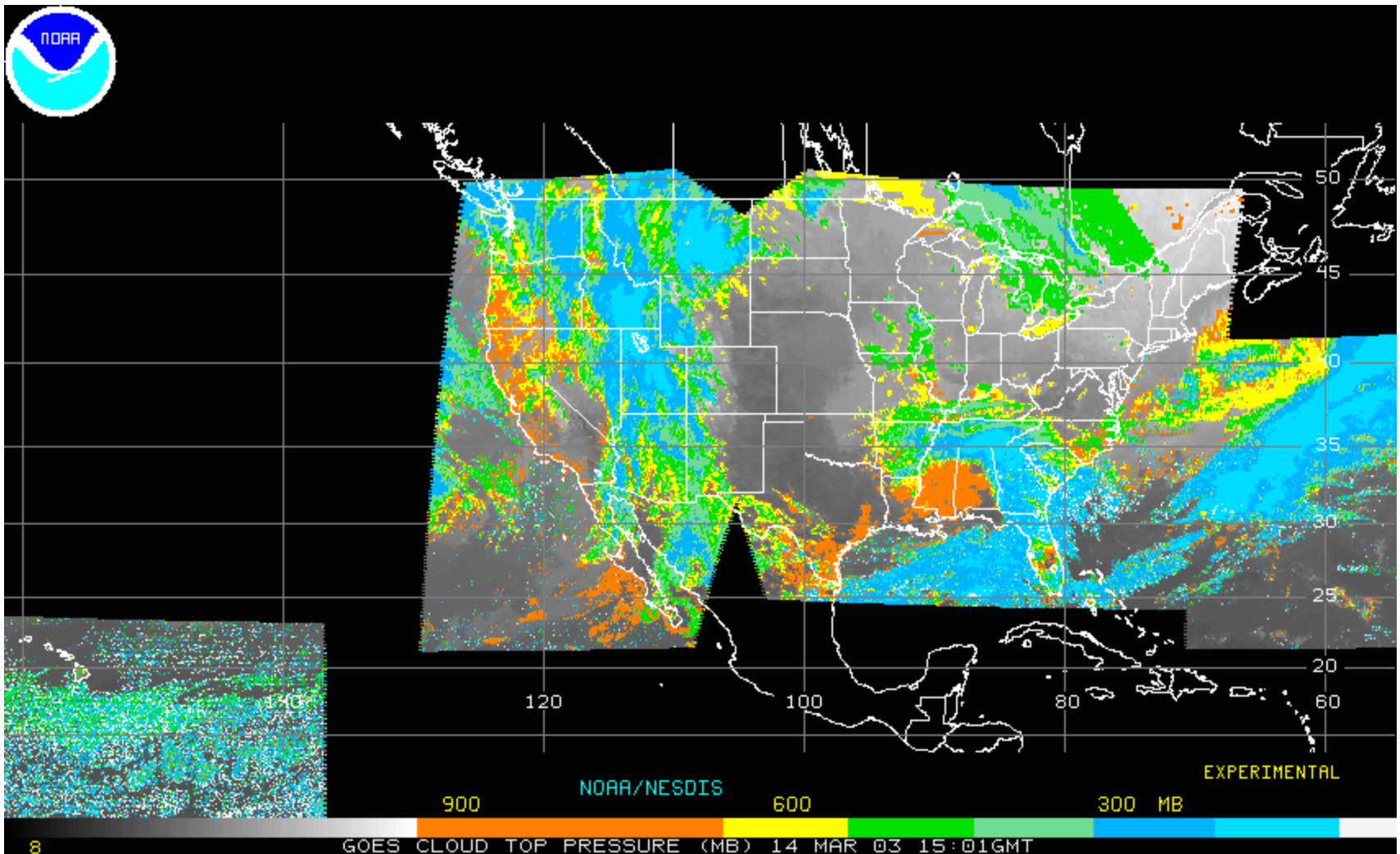
Hourly coverage from two GOES-Sounders is providing

- * radiances from 4 to 15 microns
- * clear sky temperature and moisture profiles
- * cloud amount and height
- * motion from moisture and cloud features

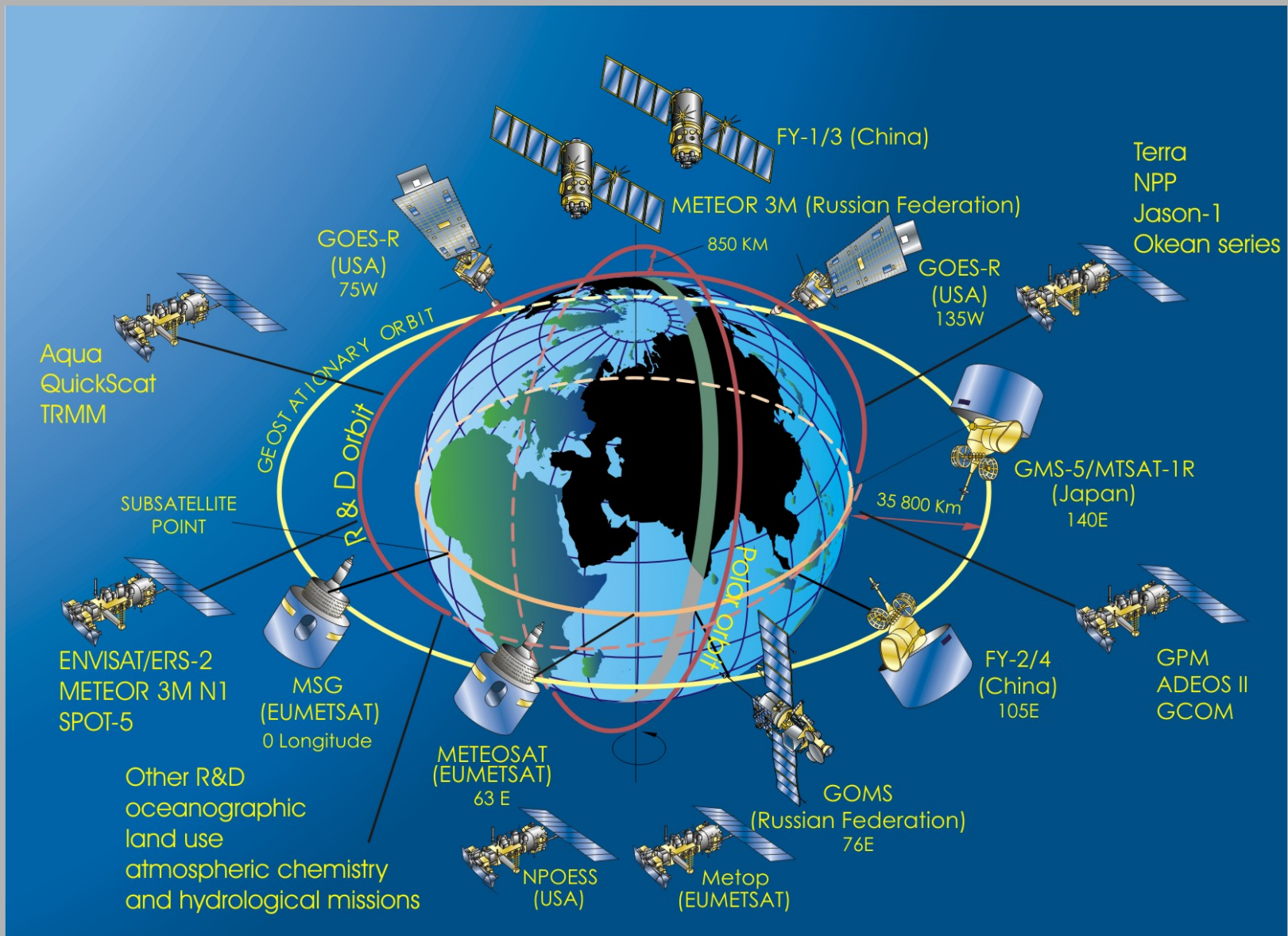


GOS – Cloud Properties

Hourly coverage from two GOES-Sounders is providing cloud amount and height



Space - based GOS



Current operational space- based GOS

- Geostationary

- EUMETSAT

- Meteosat-8 at 0°
 - Meteosat-5 at 63°E
 - Meteosat-7 (spare)

- Russian Federation

- GOMS-1 at 76°E

- People's Republic of China

- FY-2B at 105°E

- Japan

- GOES-9 at 155°E

- United States of America

- GOES-10 at 135°W
 - GOES-12 at 75°W

- Polar Orbiting

- People's Republic of China

- FY-1C & 1D

- Russian Federation

- METEOR-2 and 3 series

- United States of America

- NOAA-15
 - NOAA-16
 - NOAA-17

Research component of space - based GOS

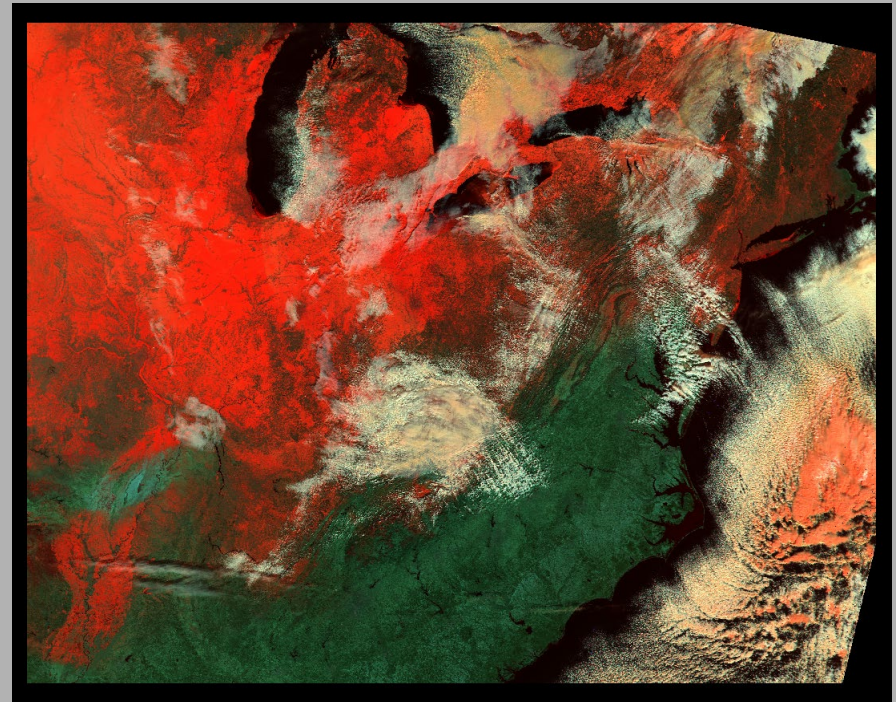
- Research satellite operators providing data for operational utilization
- NASA providing MODIS Direct Readout from Terra and Aqua, Quikscat winds, and AIRS radiances for NWP centres from Aqua
- Altimetry data being provided by NASA/CNES and ESA; ENVISAT data is available also Plans also in place for NASDA and Roshydromet to provide data



ERS from ESA

Research component of space - based GOS

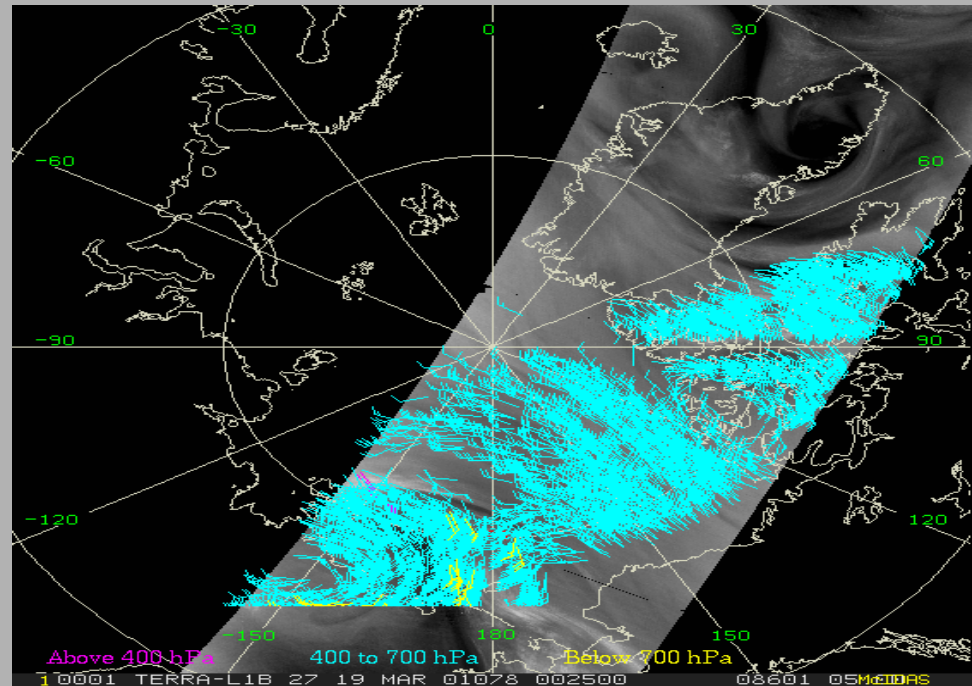
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**More than 50 MODIS/AIRS
direct broadcast reception sites
world wide**

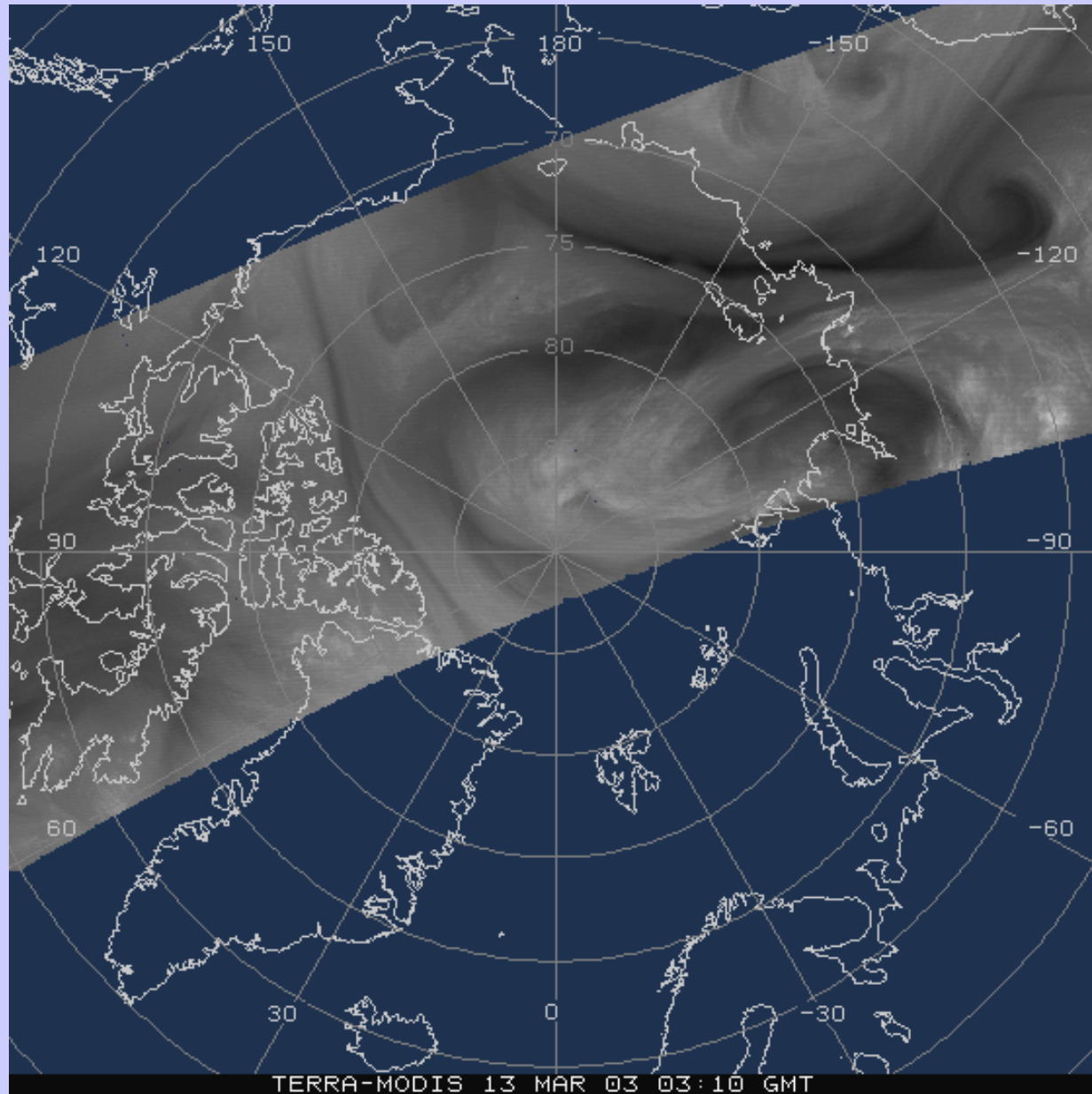
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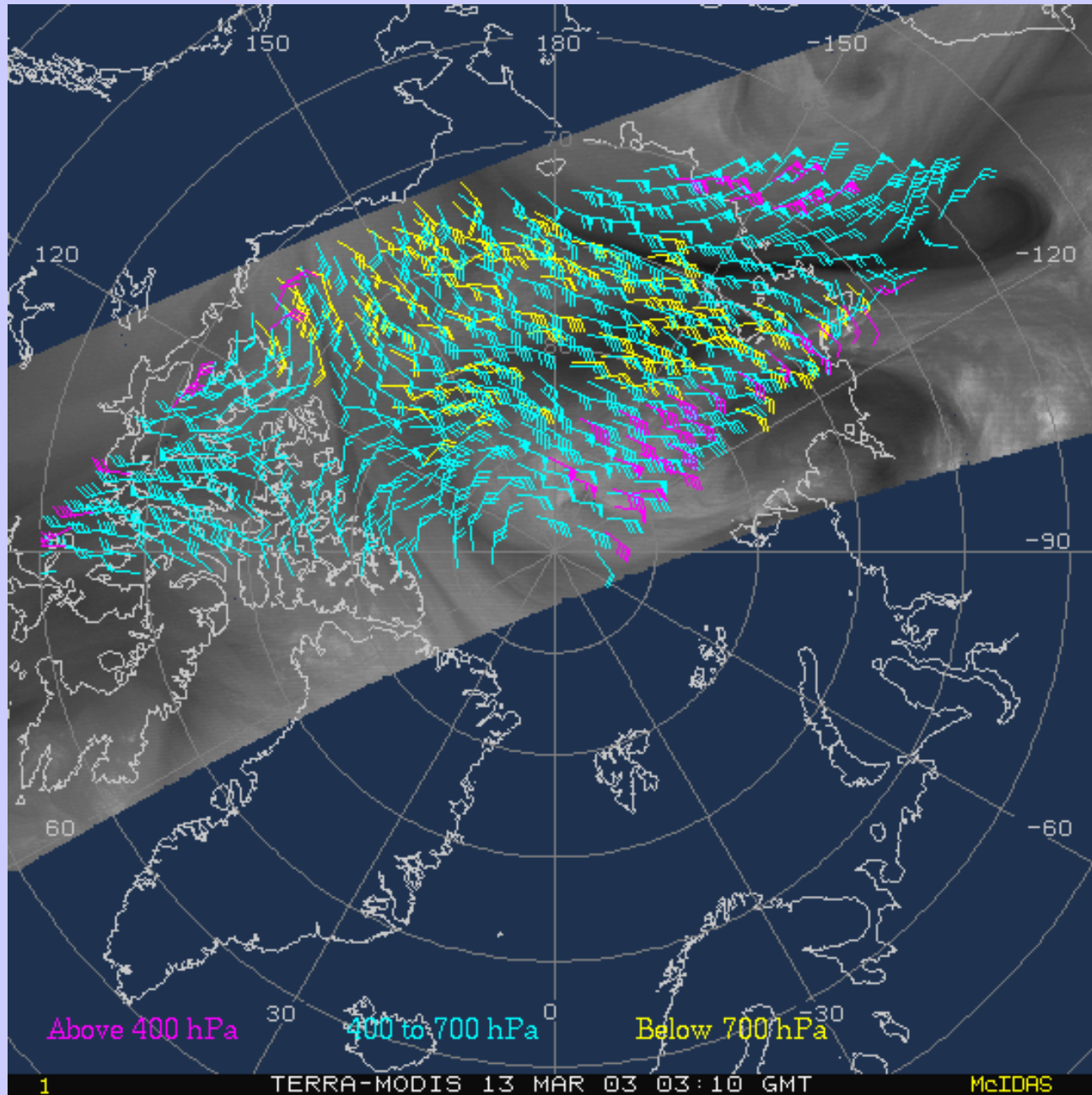


Polar WV winds have significant positive NWP impact

MODIS 1 km WV images first ever



Polar winds are now possible



Research component of space - based GOS

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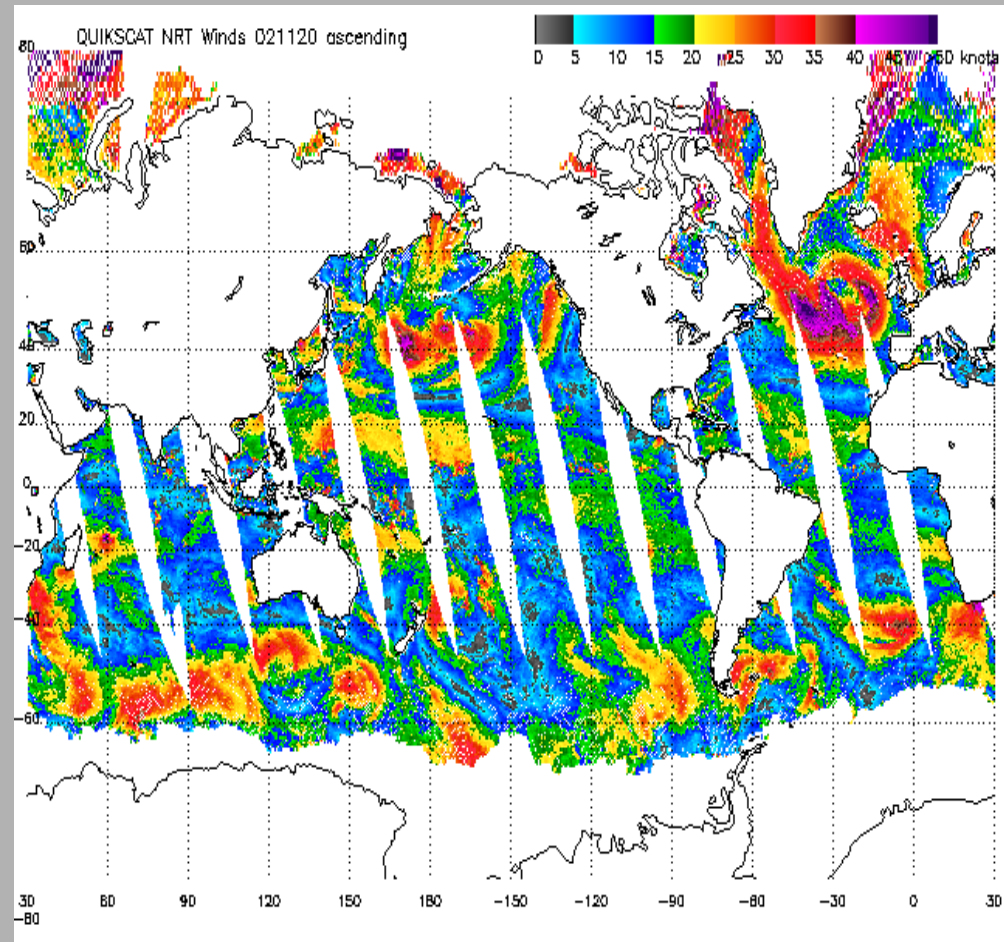


**ENVISAT carries
10 Instruments
for different
environmental
purposes,
including MERIS**



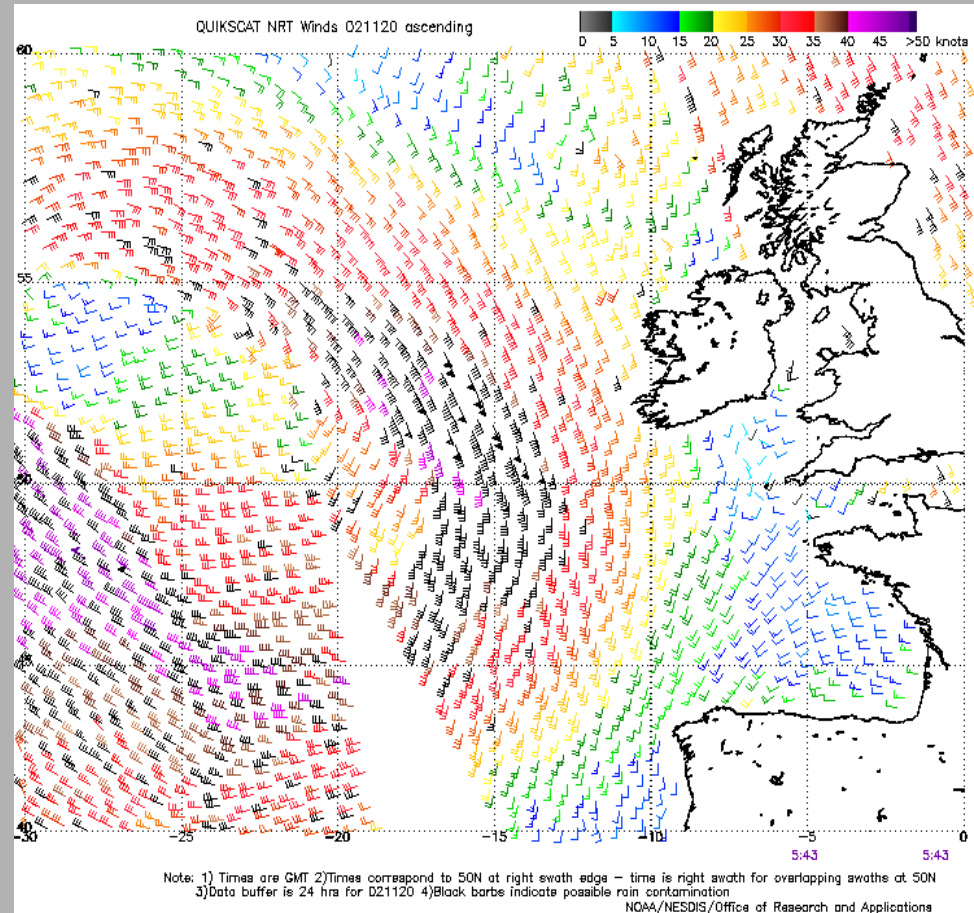
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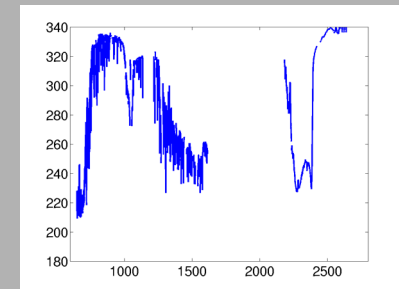
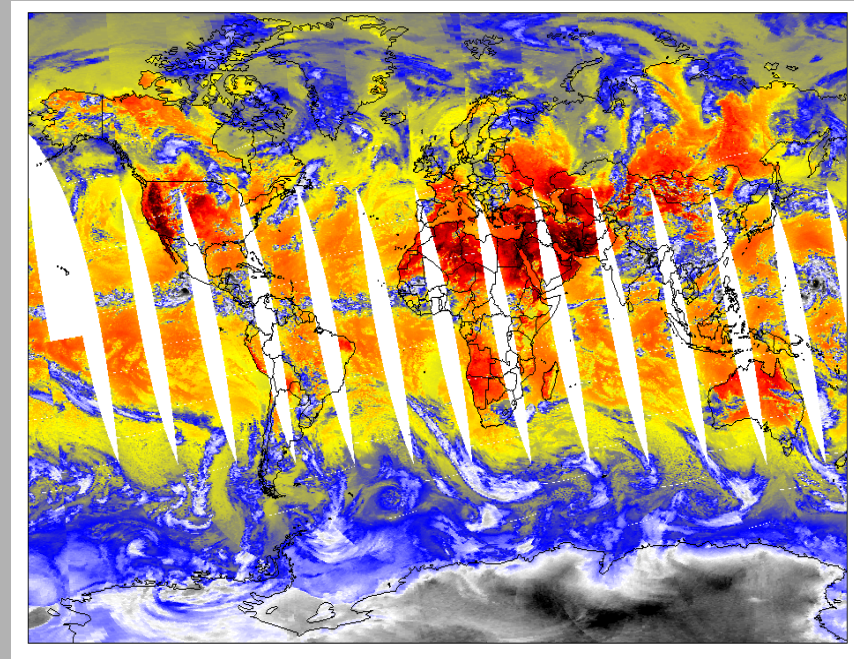
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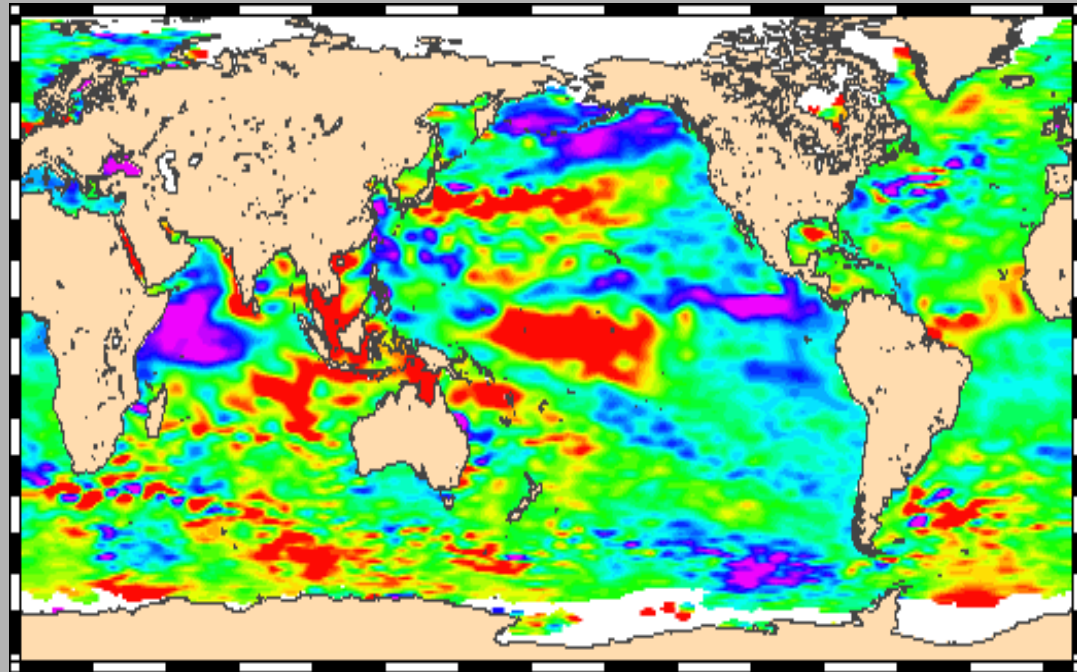
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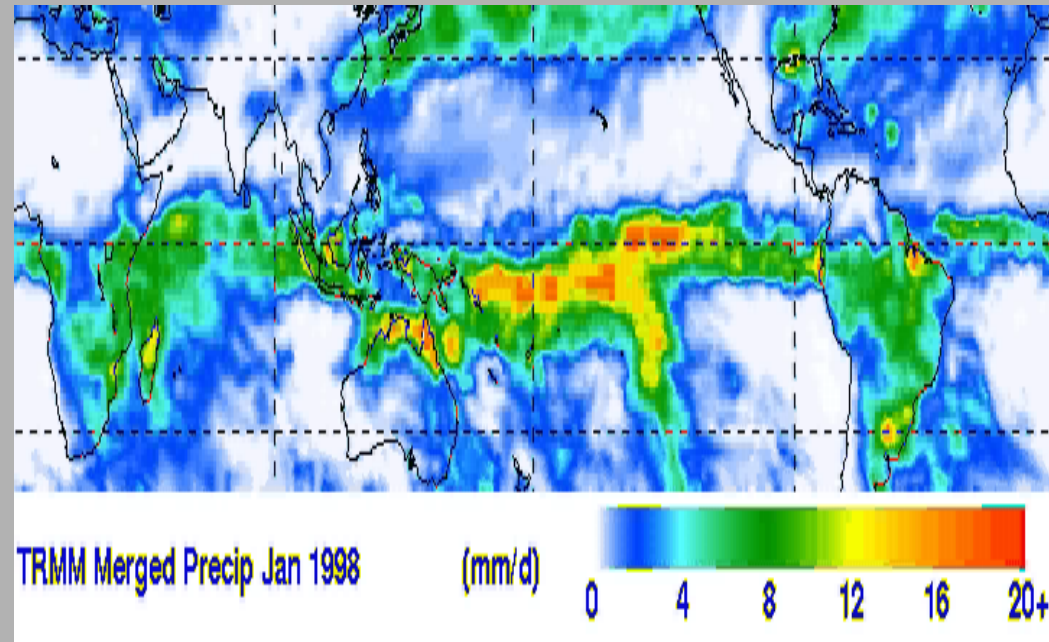
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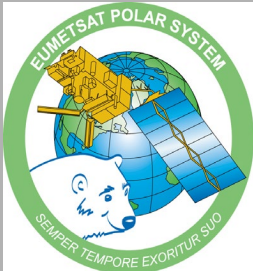


Research component of space - based GOS

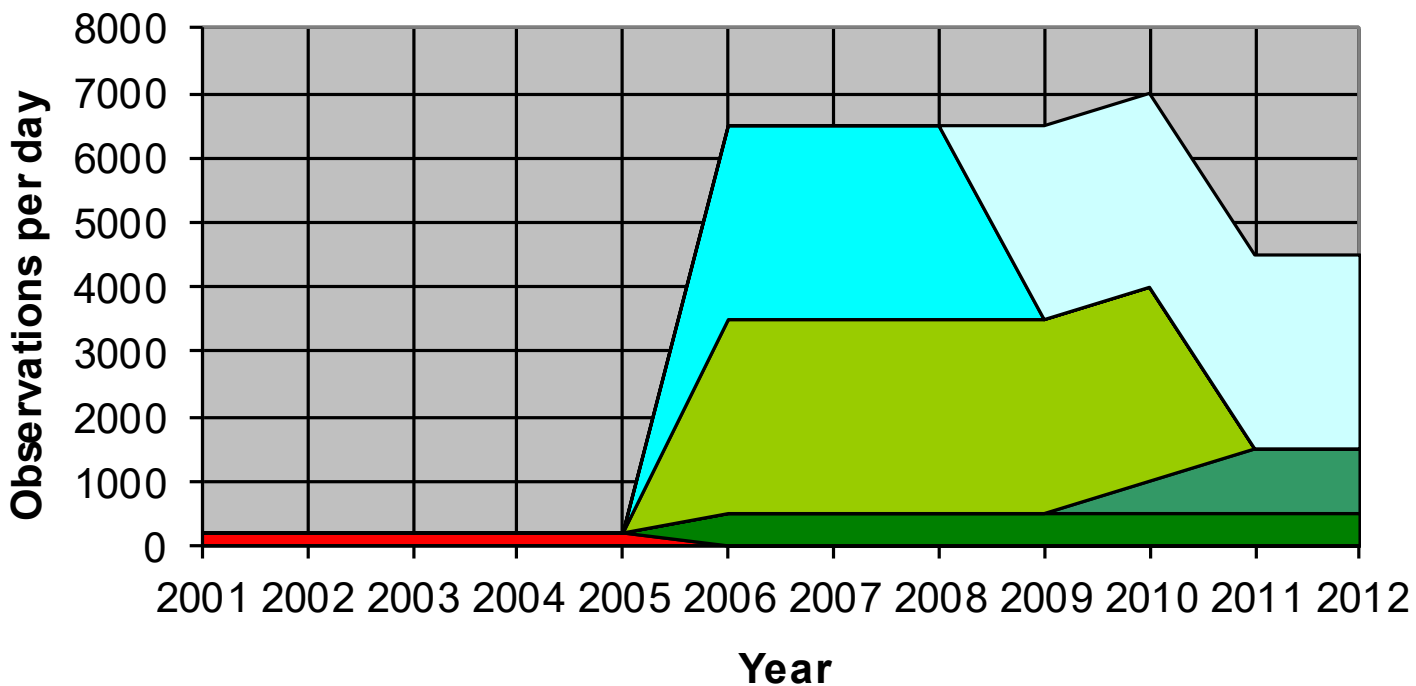
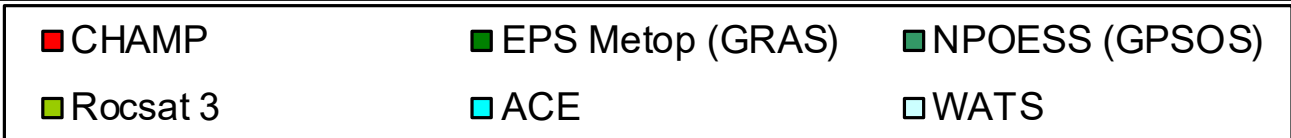
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- Plans also in place for **NASDA** and Roshydromet to provide data



Monthly merged precipitation product based on TRMM data. 3 hourly global precipitation products also available.



Radio occultation - GOS



This is a prediction based on planned and proposed missions

NWP User Requirements vs GOS Provision

priority parameters

temperature, humidity, and wind profiles

total column humidity, cloud top height, and cloud water content.

NWP requirements (median to optimum)

Hourly profiles, 10-50 km hor res, 1 km vert res

T(p) to 1 K and Q(p) to 0.5 g/kg, V(p) to 1 m/s accuracy

tot Q to 1000 g/m²

cloud heights to 0.5 km, cloud water content to 20 g/m².

currently available

winds at 100 km resolution every 3-6 hrs

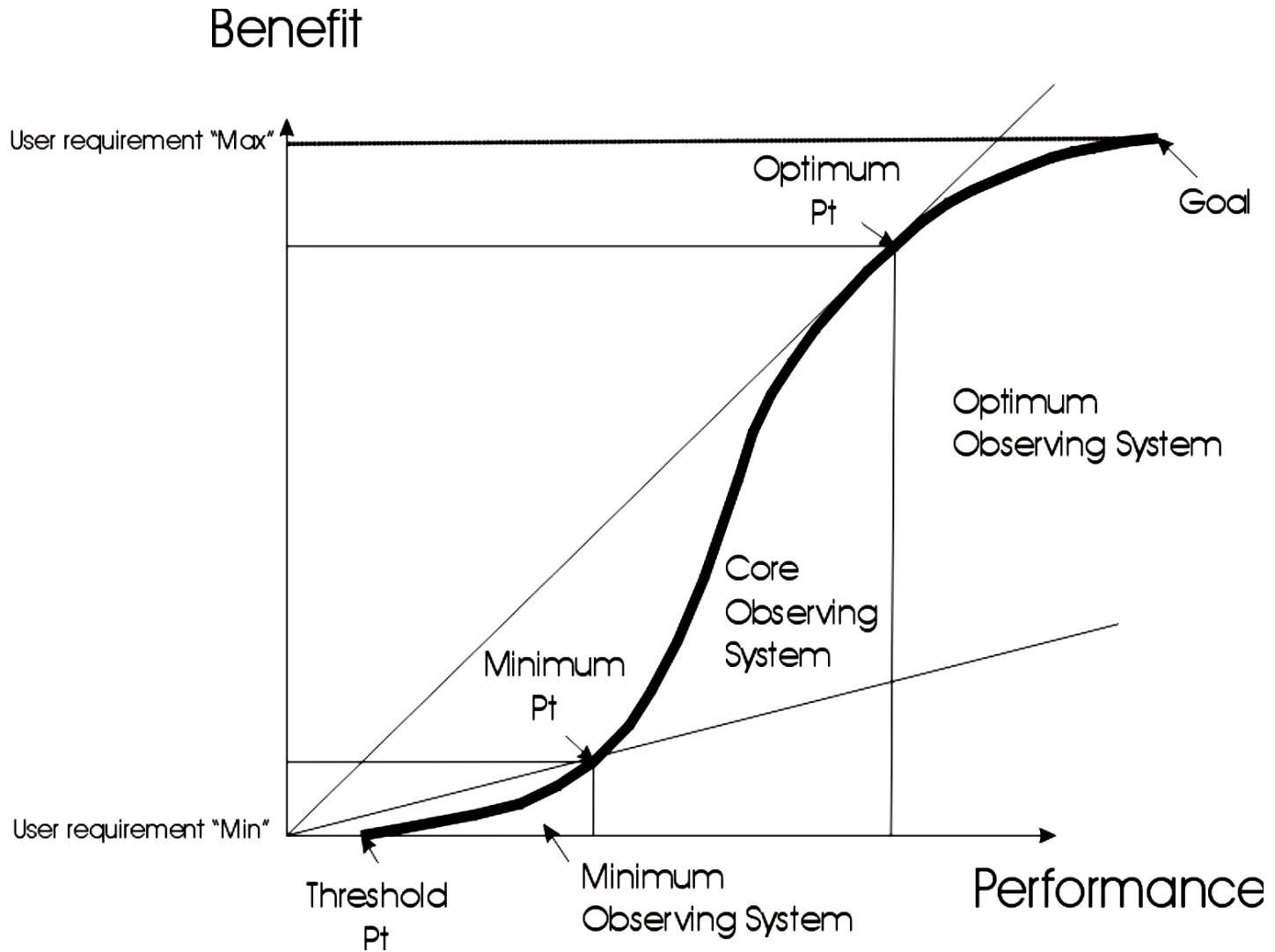
3 m/s for low and 7.5 m/s for high, speed biases less than 1.0 m/s

aircraft wind reports, ocean sfc scatterometer winds

T & Q profiles at 100 km res 4x daily from leos

T(p) to 2.0-2.5 K rms wrt raobs, RH within 20%, clear sky only

Performance-benefit curve for an observing system



Excerpts from Global NWP SOG

Ongoing need for operational measurements from at least 2 polar orbiting and 5 geostationary platforms.

NWP requires $v(p)$ (especially in tropics) and $T(p)$ and $Q(p)$ with raob type accuracy over land and ocean.

NWP showed positive impact from recent addition of AMSUs (adding stratospheric skill and cloudy sky soundings).

Increased coverage of aircraft data providing benefit, particularly from ascent/descent.

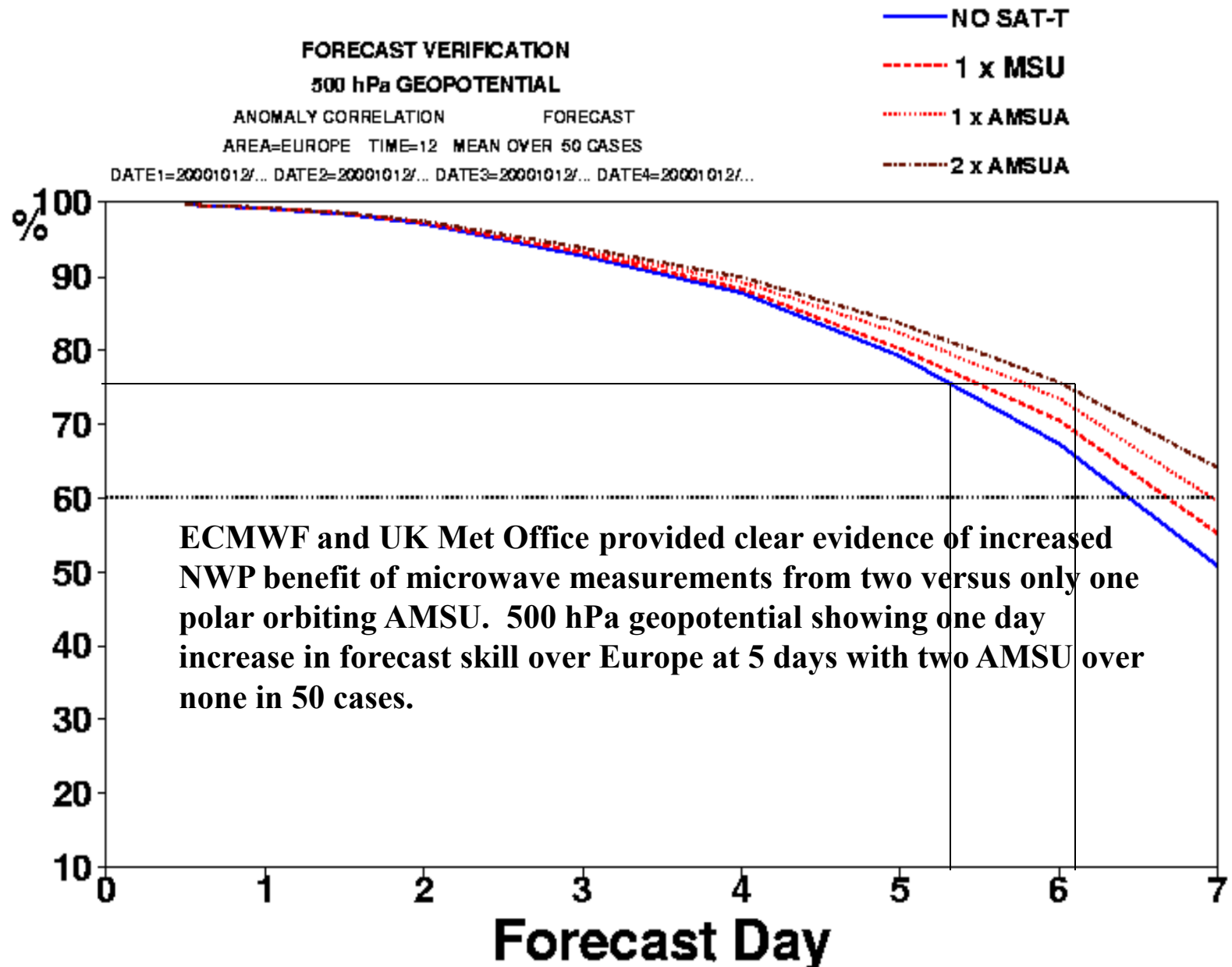
NWP awaiting high spectral resolution measurements from AIRS, IASI, & CrIS (for enhanced vertical resolution clear sky soundings).

Measurement of wind profiles most challenging (remote sensing lidar systems offer promise, but need opportunity to mature).

NWP needs include surface pressure, snow equivalent water content, precipitation, and soil moisture.

Variational data assimilation techniques offer potential for improved exploitation of observations with high temporal frequency (geo IR interferometer and microwave).

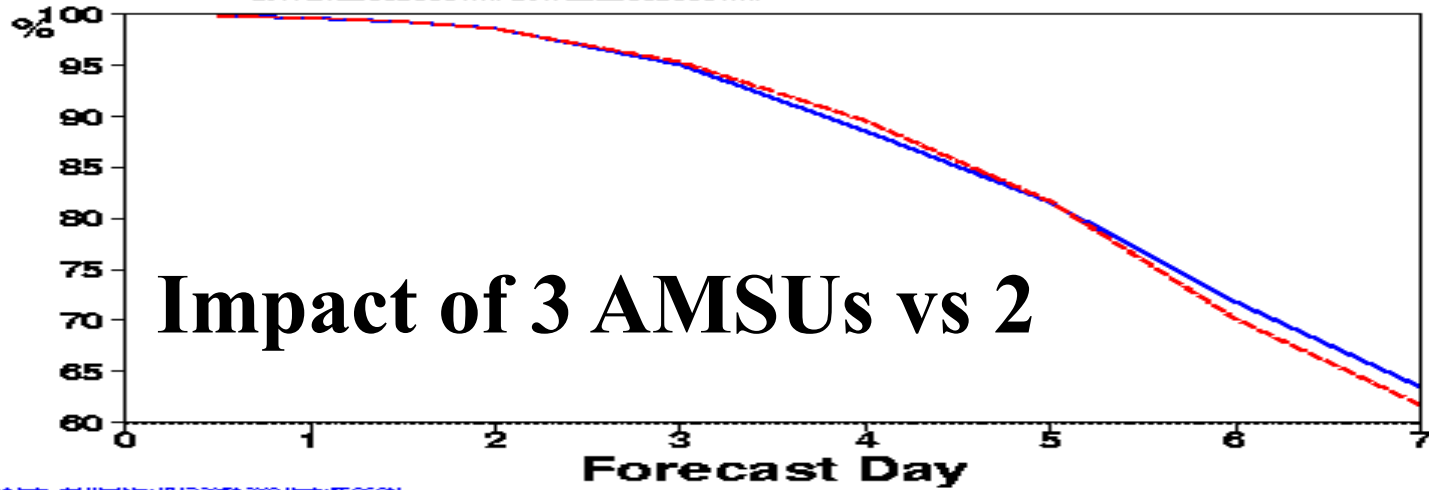
OSE shows Impact of two AMSUs



Eur

FORECAST VERIFICATION
500 hPa GEOPOTENTIAL
ANOMALY CORRELATION FORECAST
AREA=EURDPE TIME=12 MEAN OVER 40 CASES
DATE1=20020801/... DATE2=20020801/...

— n15 n16
- - - n15 n16 n17



Impact of 3 AMSUs vs 2

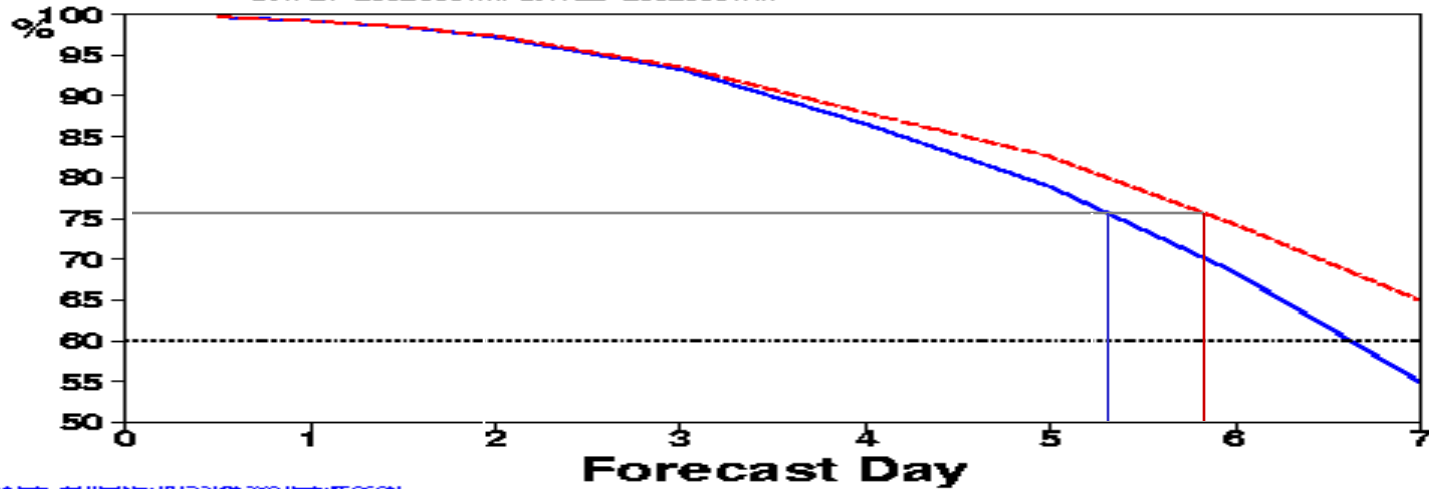
NA GCS 6.6 beta - del Wed Nov 19 17:20:58 2002 Verity SDCOON

©

NA

FORECAST VERIFICATION
500 hPa GEOPOTENTIAL
ANOMALY CORRELATION FORECAST
AREA=NA MER TIME=12 MEAN OVER 40 CASES
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— n15 n16
- - - n15 n16 n17

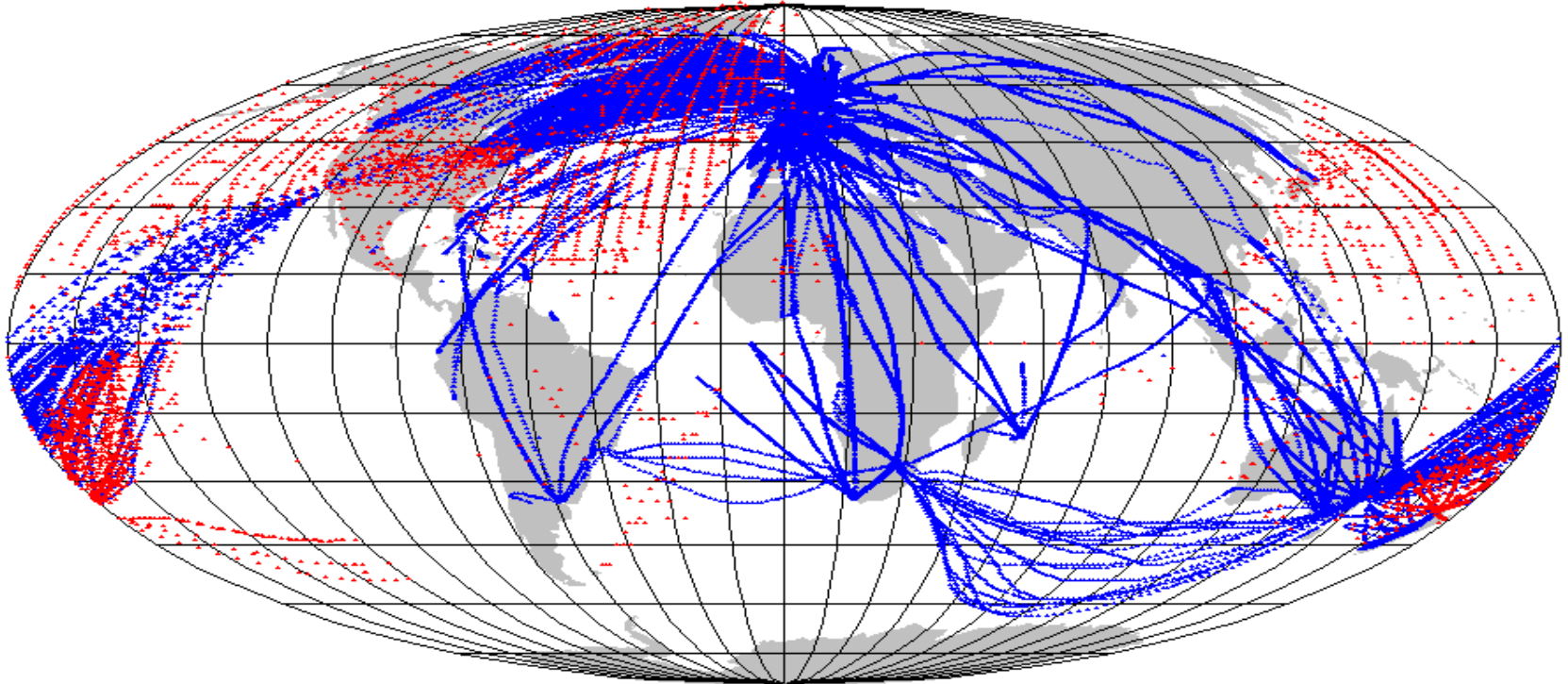


NA GCS 6.6 beta - del Wed Nov 19 17:21:58 2002 Verity SDCOON

©

Aircraft reports starting over poles and southern oceans

SMM 1-15/7/2002
AIREP AND AMDAR reports



- 3561 AIREP reports received on average each day
- 18358 AMDAR reports received on average each day

WMO Secretariat

OSE shows Impact of NH Ascent and Descent AMDAR

FORECAST VERIFICATION

500 hPa GEOPOTENTIAL

ANOMALY CORRELATION

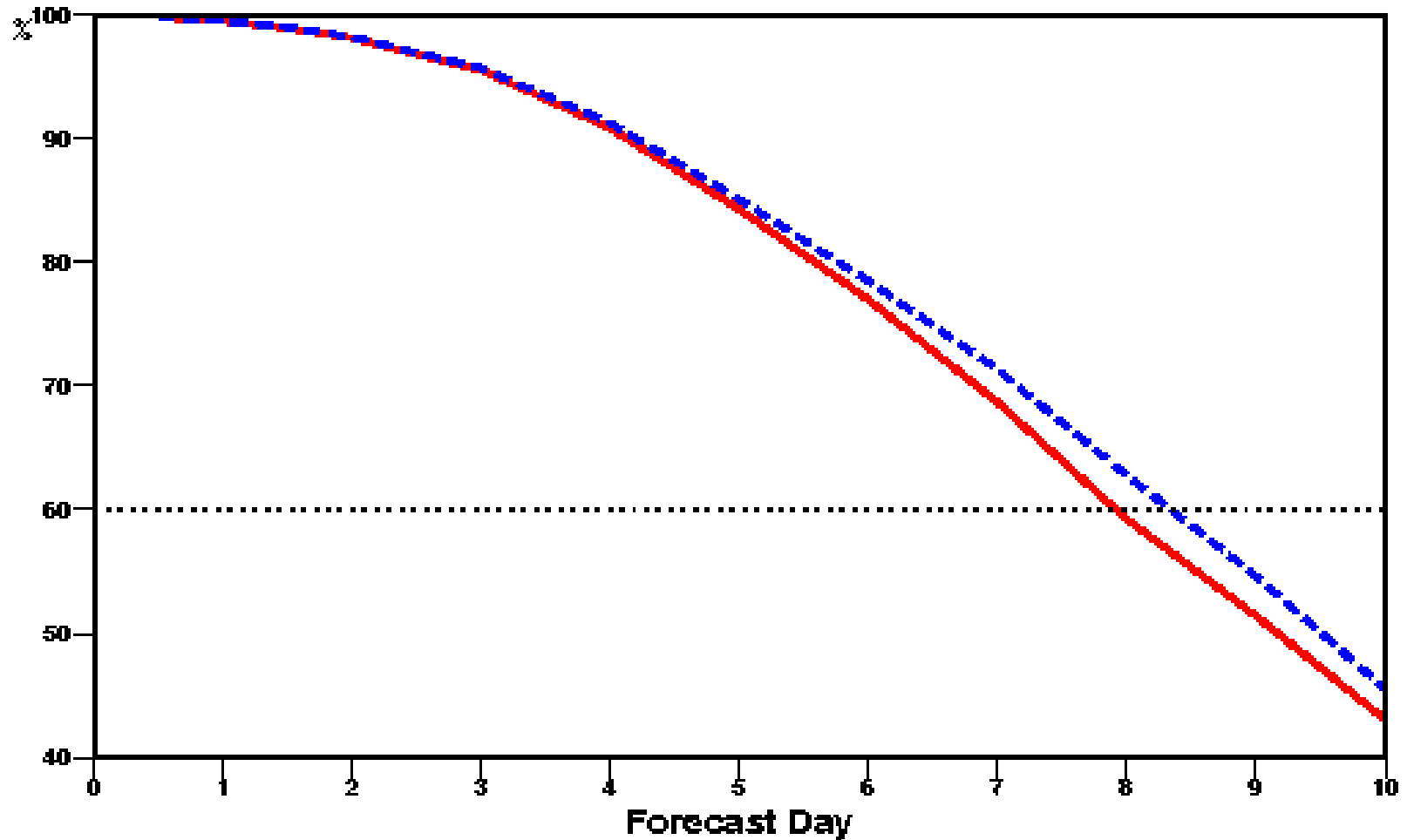
FORECAST

AREA=N.HEM TIME=12 MEAN OVER 31 CASES

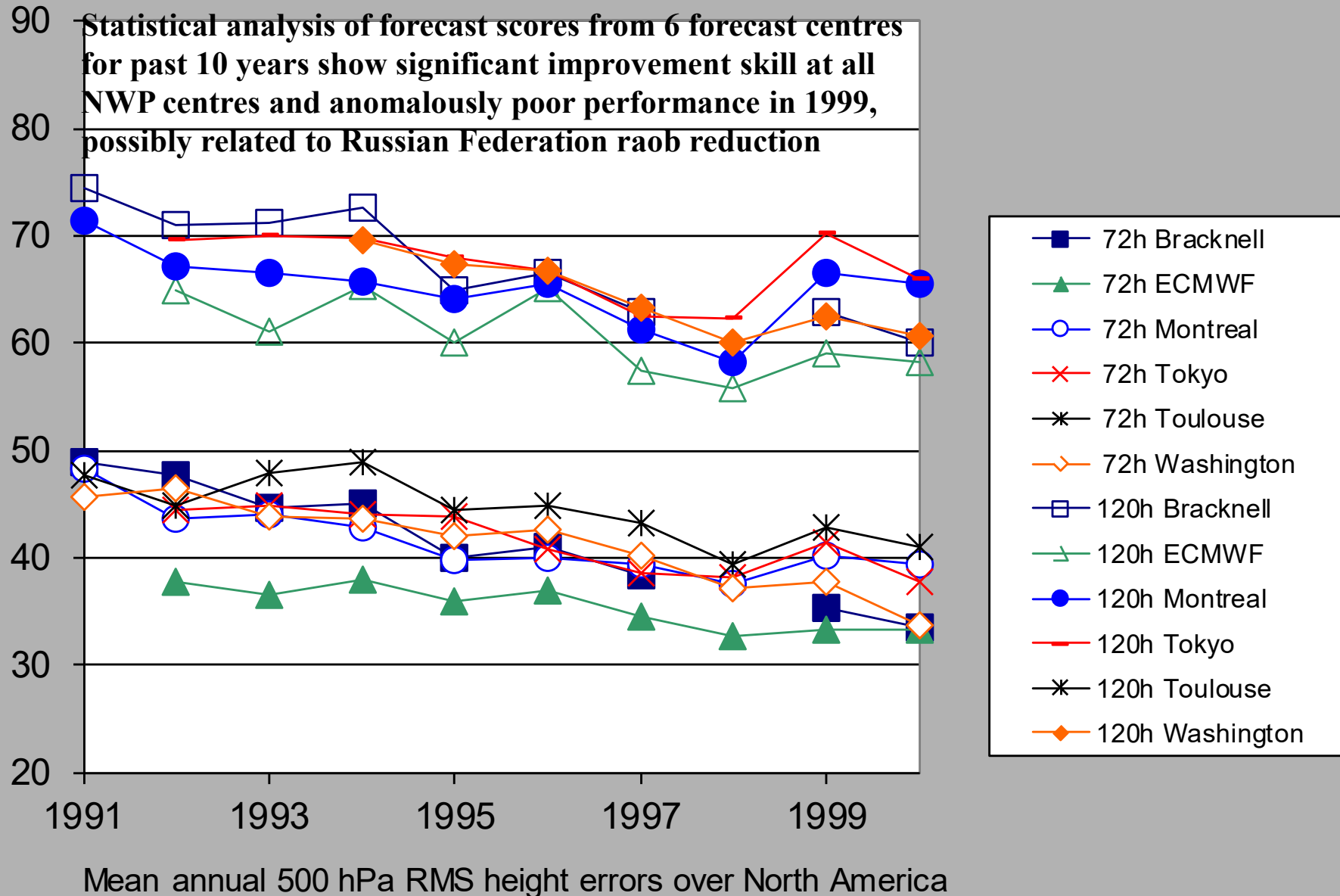
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— NoAscDesc

- - - Control

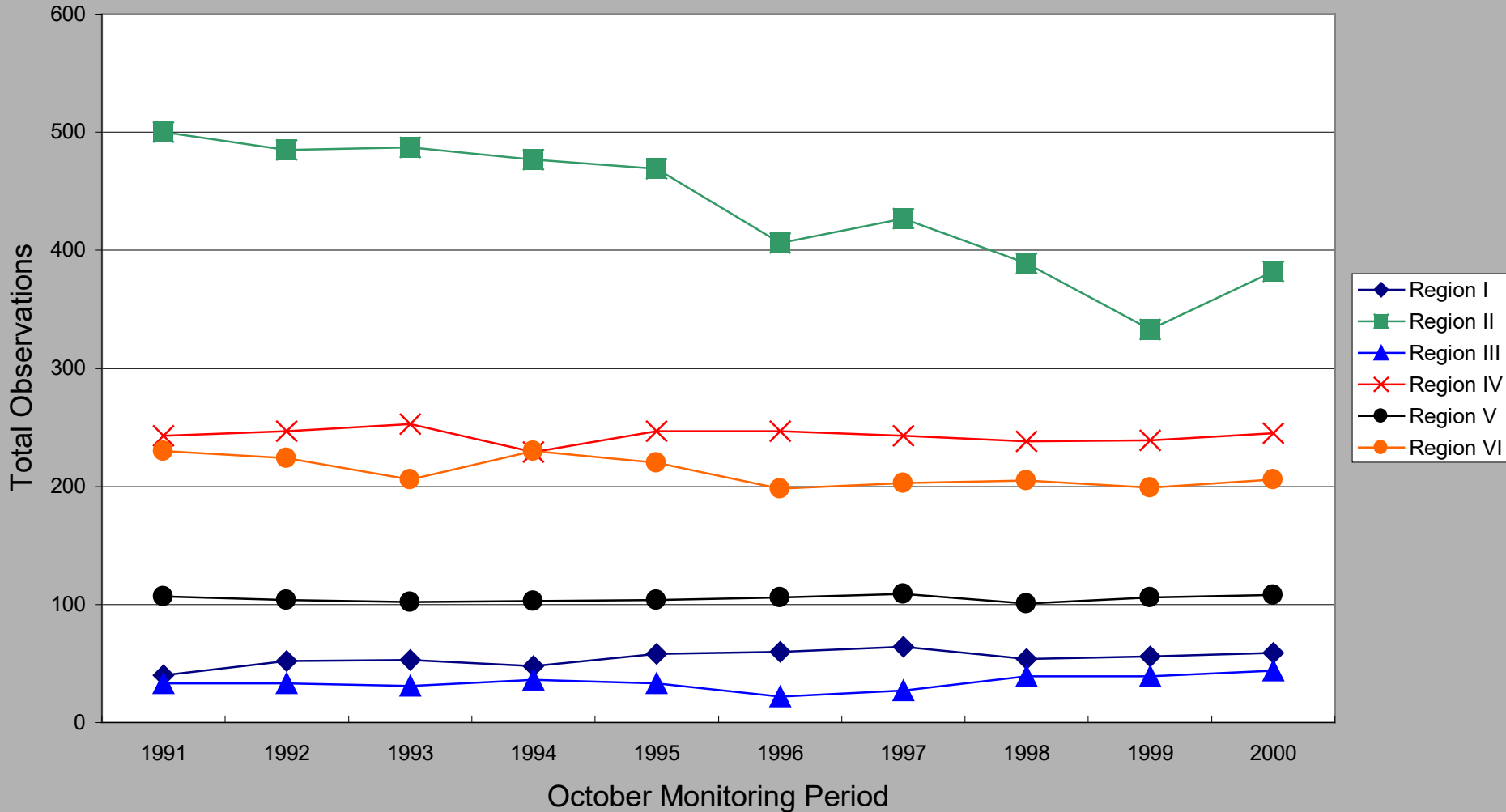


Forecast error for North America at six forecast centers since 1991



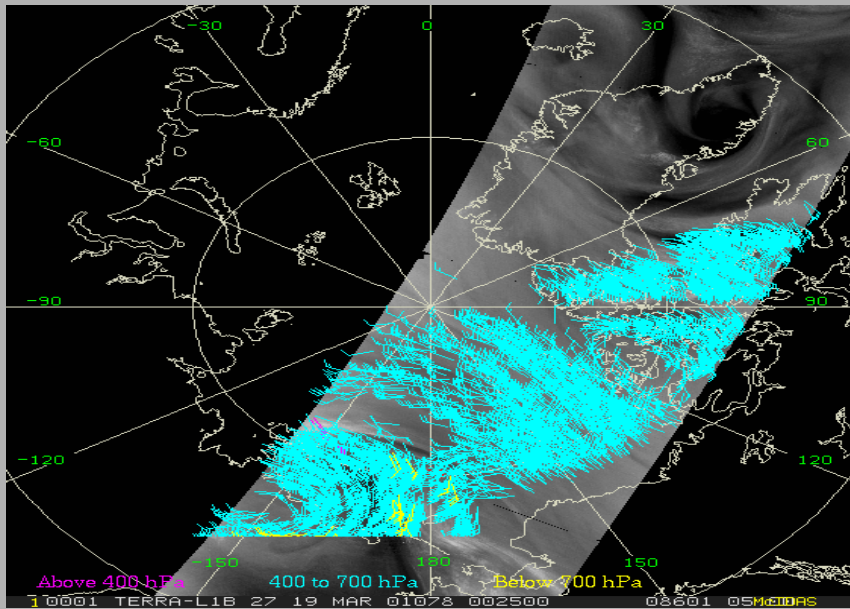
Raobs decreased in from 1996 to 1999 in Region II

RBSN TEMP Observations actually received

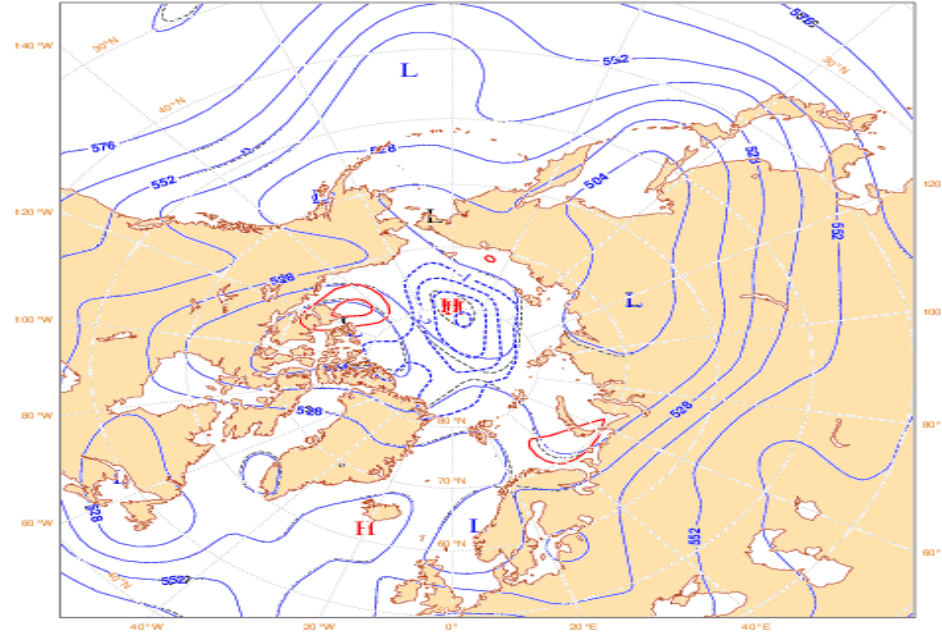


1-Afr 2-Asia 3-SA 4-NA 5-Aust 6-Eur

Polar Winds OSE



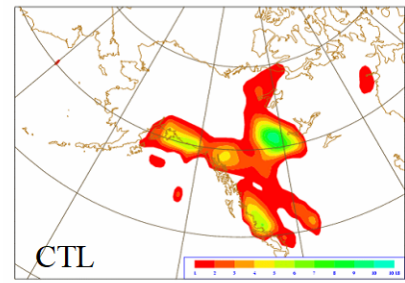
20010315 12UTC ECMWF FC 1+6 VT: 20010315 18UTC 500 **z
 20010315 12UTC ECMWF FC 1+6 VT: 20010315 18UTC 500z
 20010315 12UTC ECMWF FC 1+6 VT: 20010315 18UTC 500z



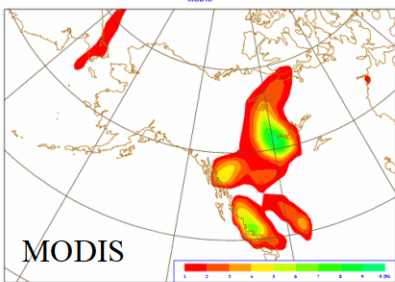
Error Propagation to the Midlatitudes: Snowfall

Accumulated snowfall forecasts, in mm water equivalent, over Alaska on 03/20/02 (end of animation period). At right is the snowfall from the 5-day CTL forecast, below left is the snowfall from the 5-day MODIS forecast, below right is the snowfall from a 12-hr forecast for verification. The CTL run produced spurious snowfall in southern Alaska.

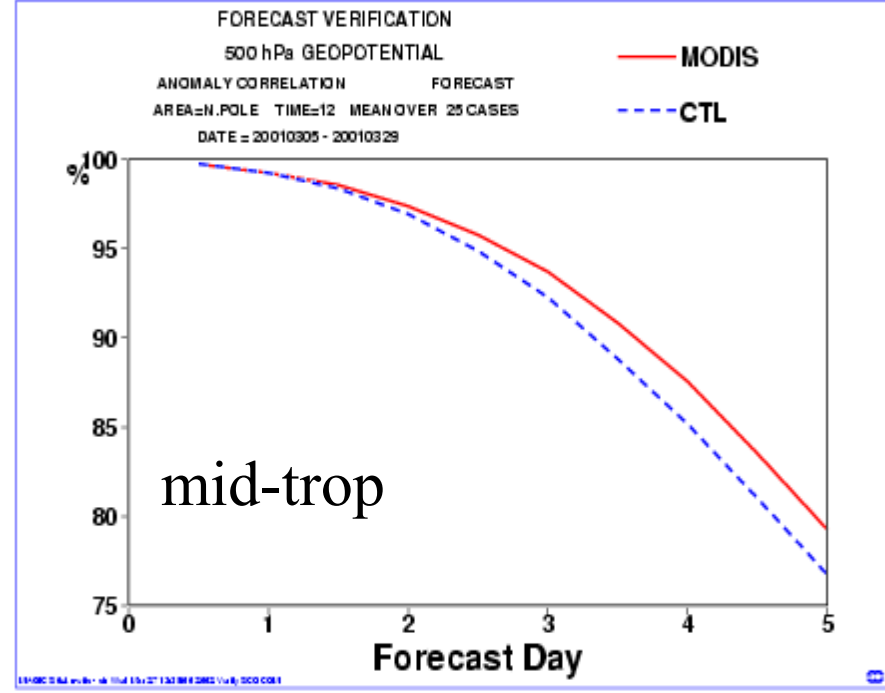
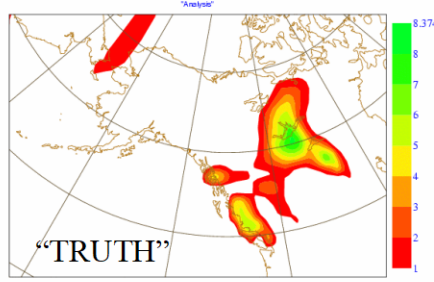
Thursday 15 March 2001 12UTC ECMWF Forecast 1+6 VT: Tuesday 20 March 2001 00UTC Surface "snowfall CTL"



Thursday 15 March 2001 12UTC ECMWF Forecast 1+6 VT: Tuesday 20 March 2001 00UTC Surface "snowfall MODIS"

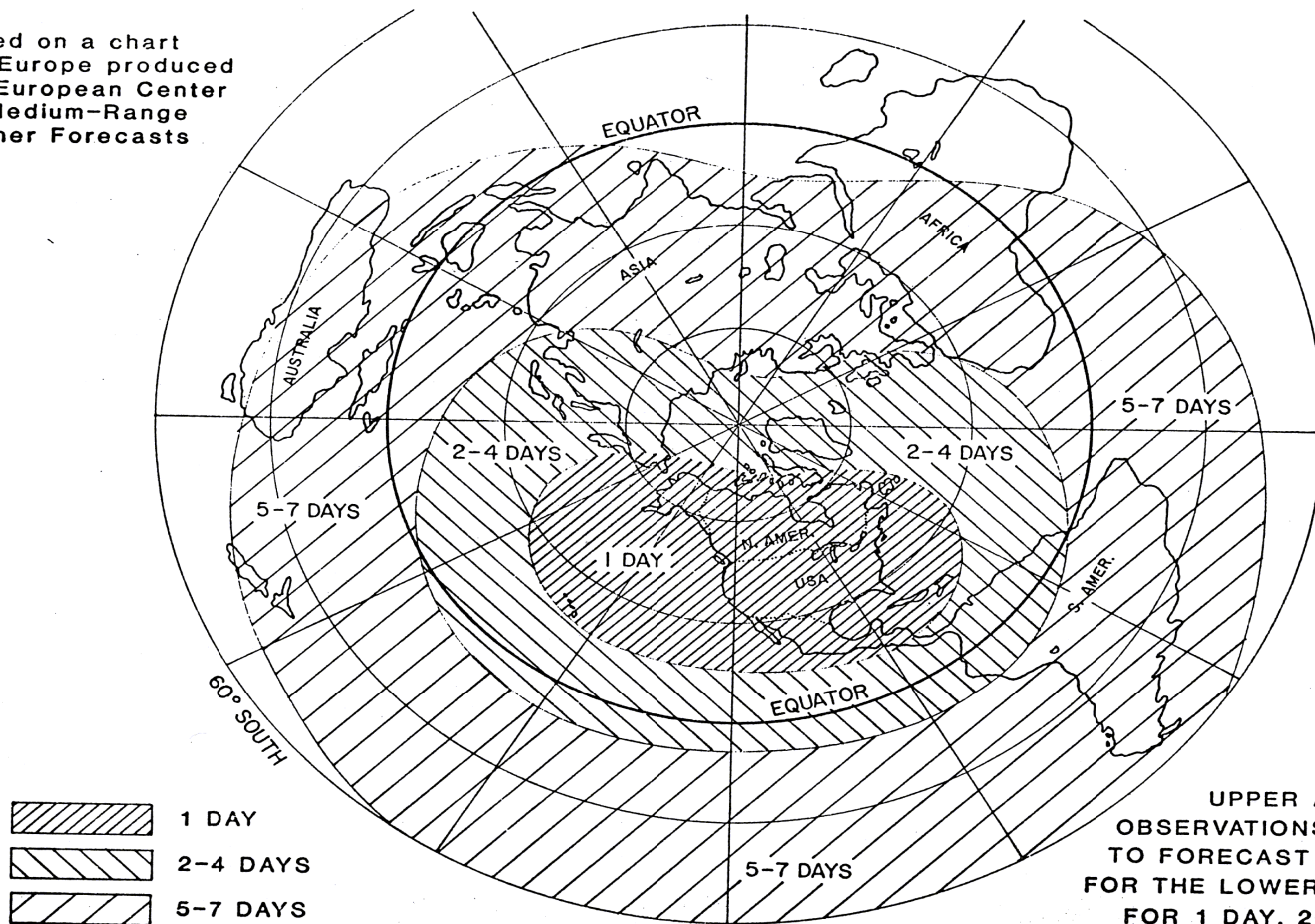


Monday 19 March 2001 12UTC ECMWF Forecast 1+12 VT: Tuesday 20 March 2001 00UTC Surface snowfall "Analyze"



Upper Air Observations Needed To Forecast Weather For The Lower 48 States For 1, 2-4 & 6-7 Days

Based on a chart
for NW Europe produced
by the European Center
for Medium-Range
Weather Forecasts

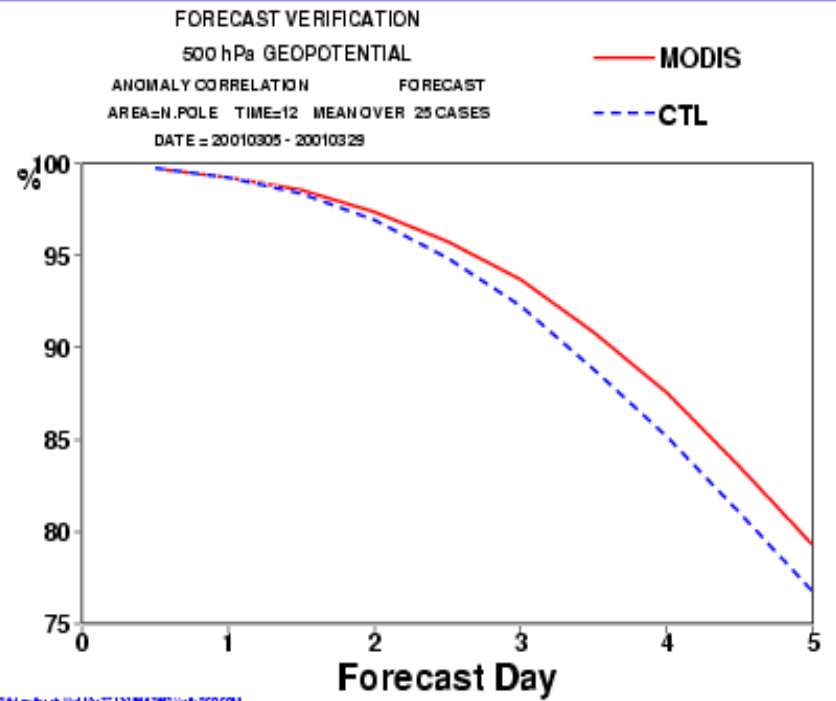
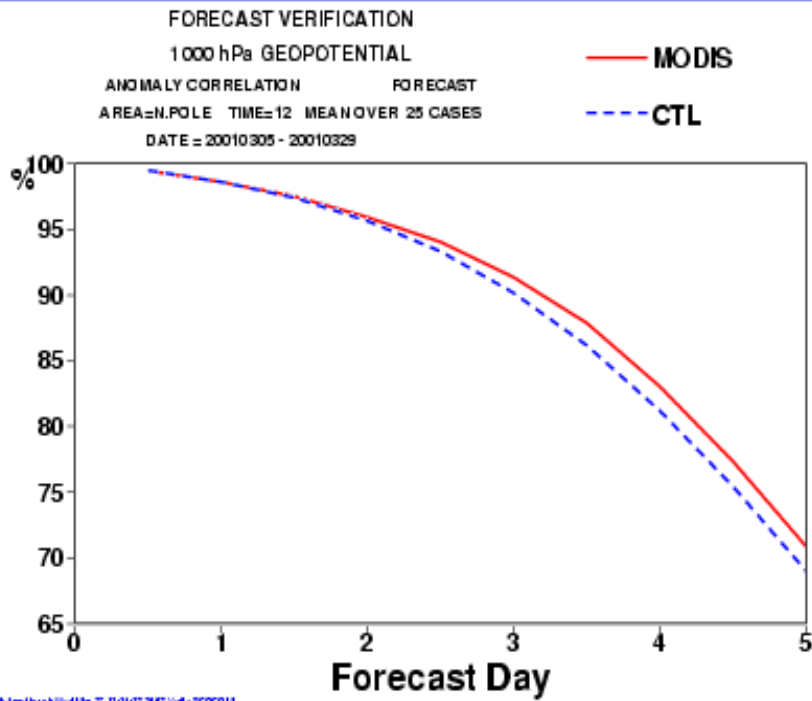


UPPER AIR
OBSERVATIONS NEEDED
TO FORECAST WEATHER
FOR THE LOWER 48 STATES
FOR 1 DAY, 2-4 DAYS,
AND 5-7 DAYS

Impact over 25 days of polar WV winds in ECMWF Fcst for Arctic

1000 hPa - sfc

500 hPa - mid trop

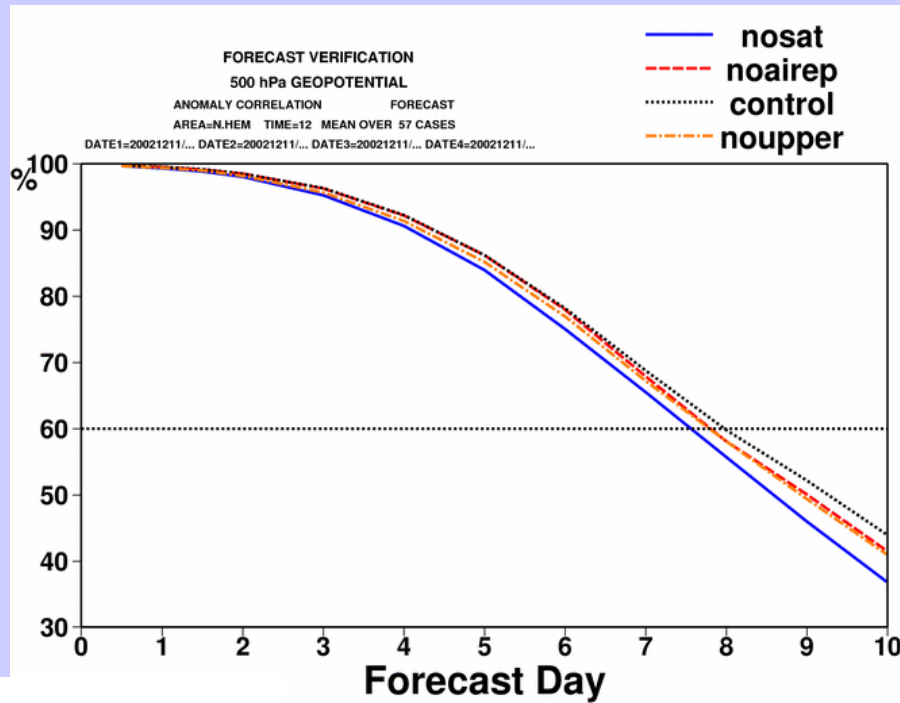


Forecast scores (anomaly correlations) as a function of forecast range for the geopotential at 1000 hPa (left) and 500 hPa (right). Study period is 5-29 March 2001. Forecast scores are the correlation between the forecast geopotential height anomalies, with and without the MODIS winds, and their own analyses. The Arctic (“N. Pole”) is defined as north of 65 degrees latitude.

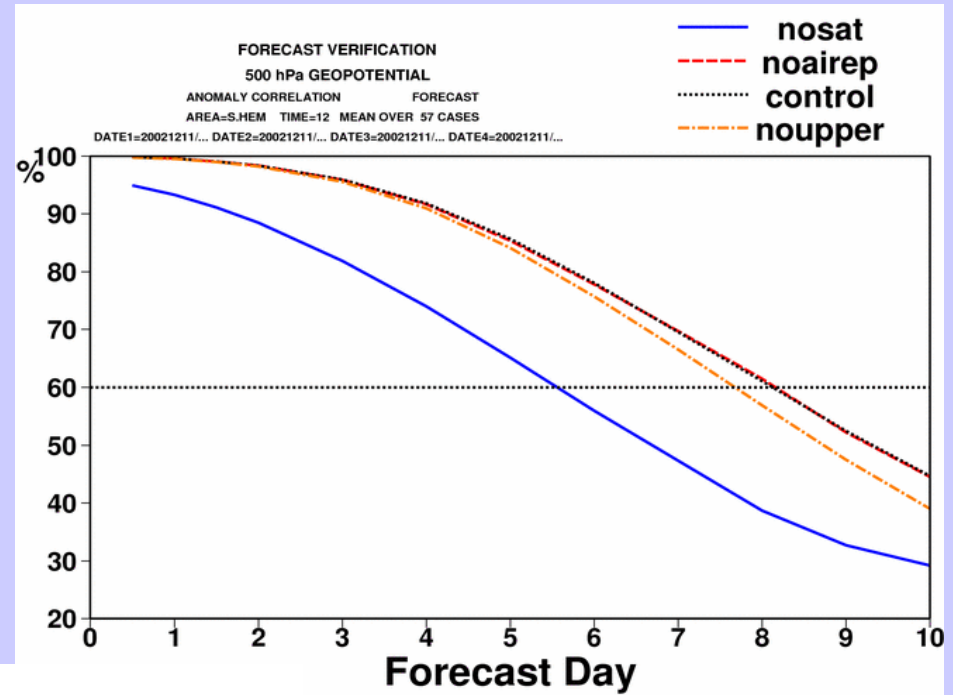
There is a significant positive impact on forecasts of geopotential from assimilation of MODIS WV winds, particularly for Arctic, but also for whole Northern Hemisphere (next slide).

Latest Observing-System Experiments

Northern hemisphere



Southern hemisphere

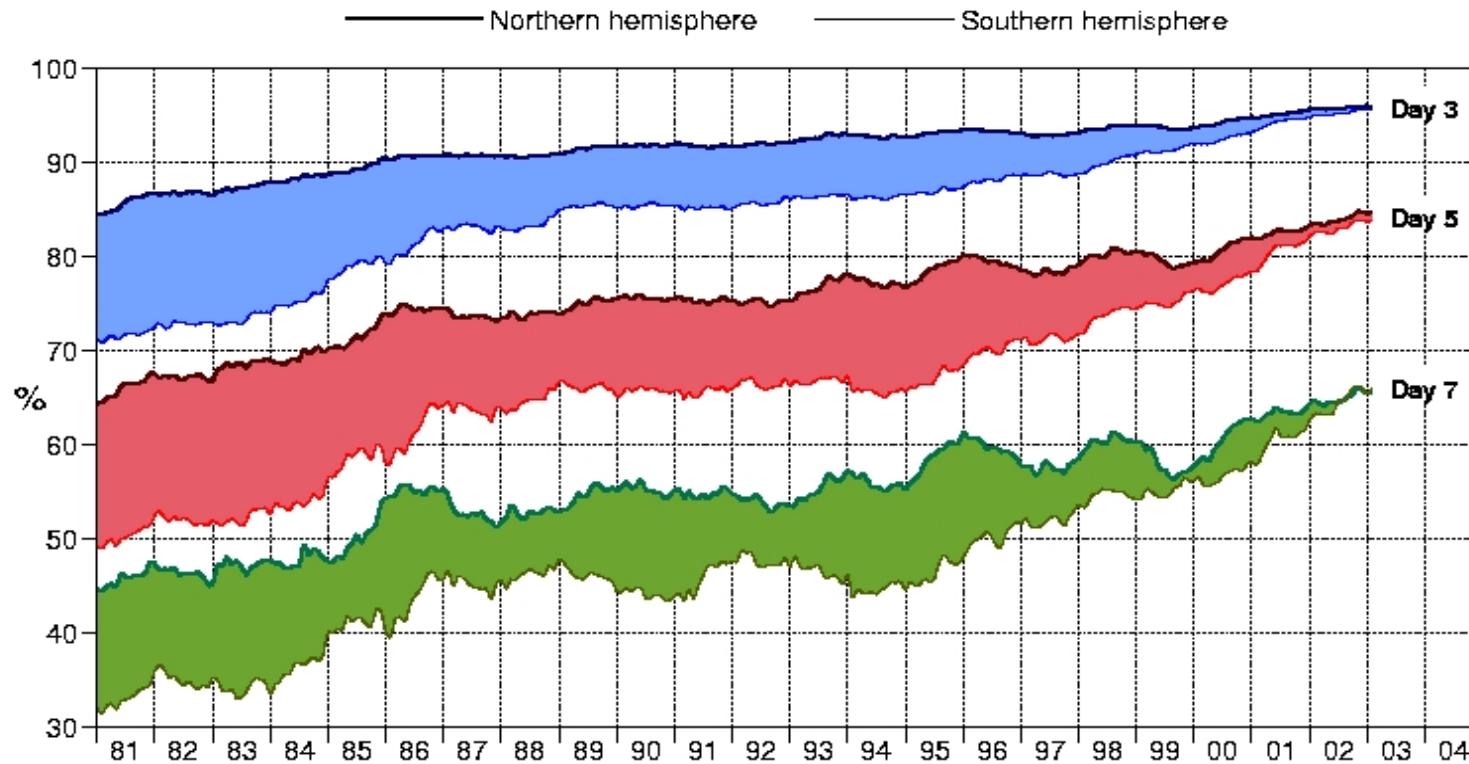


Verification against control analysis

from ECMWF

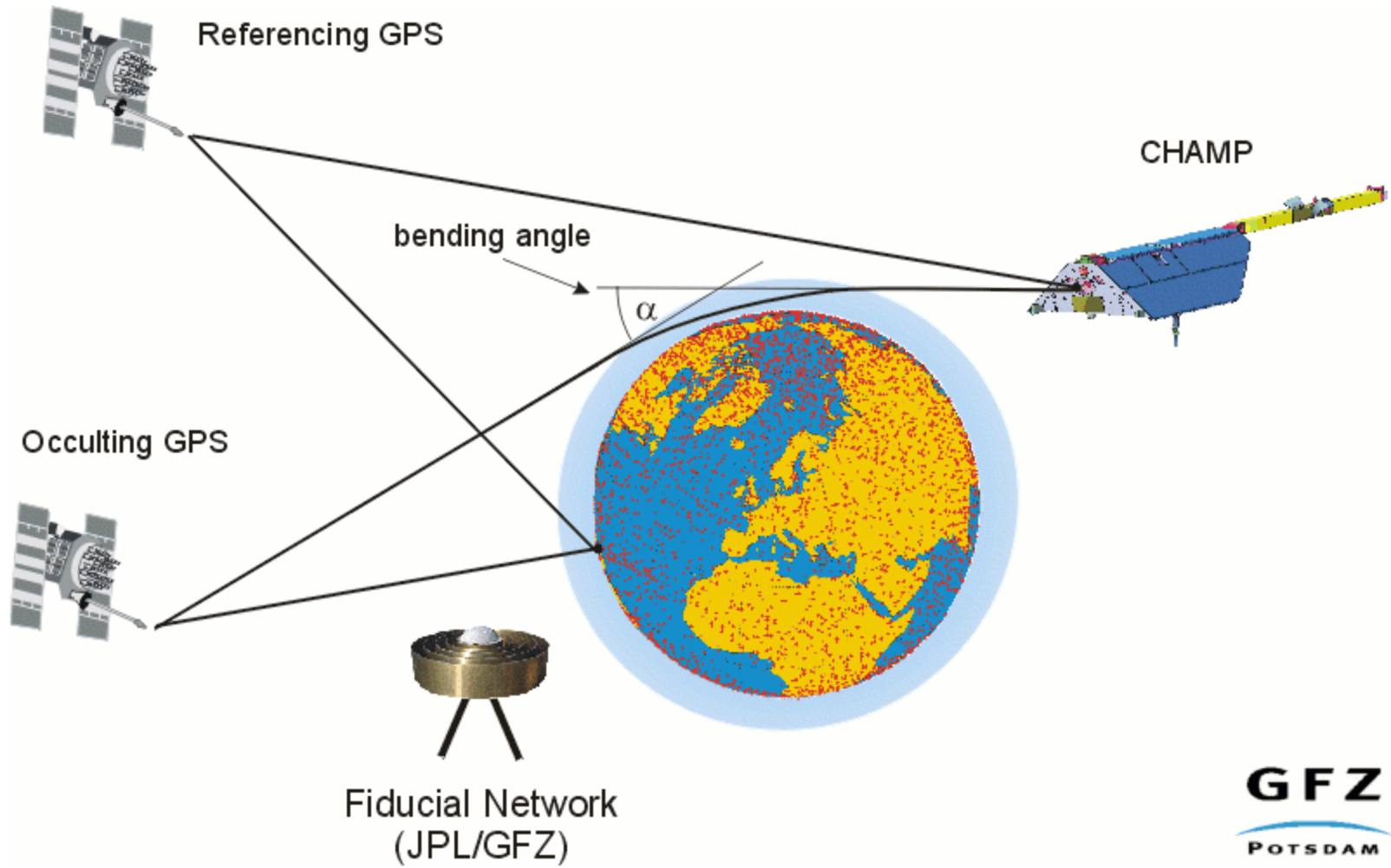
ECMWF Evolution of forecast skill for northern and southern hemispheres

Anomaly correlation of 500hPa height forecasts

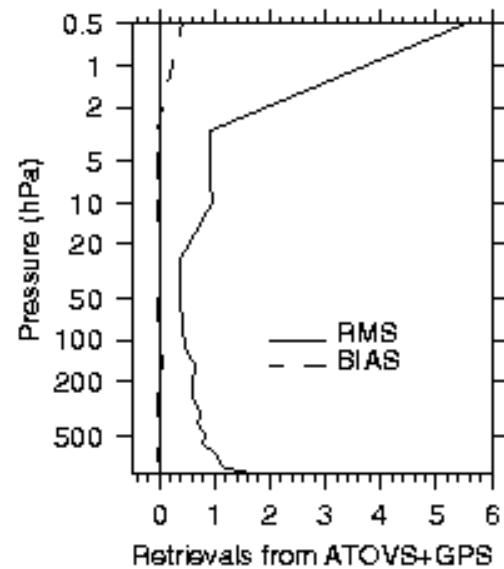
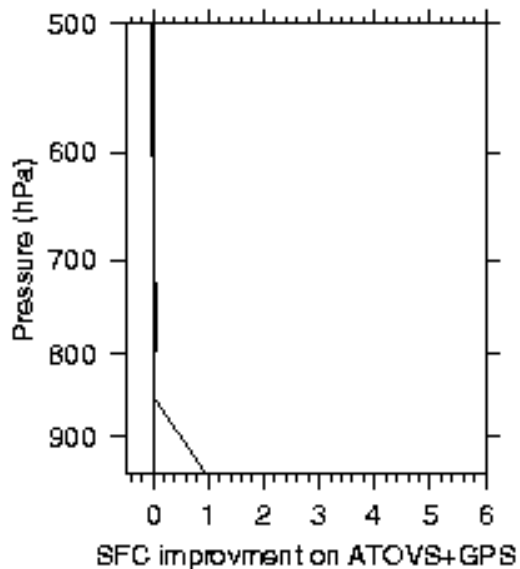
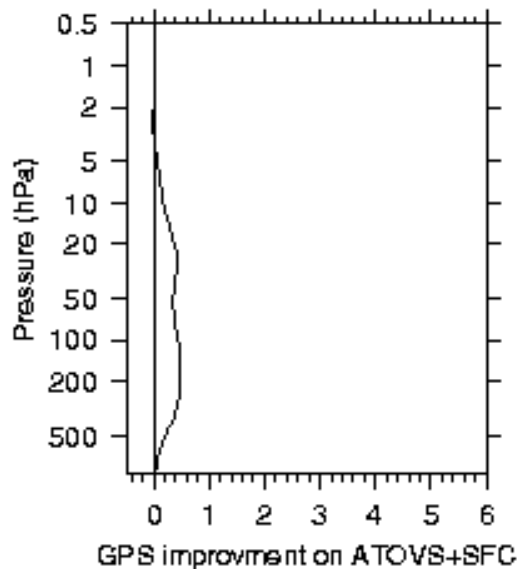
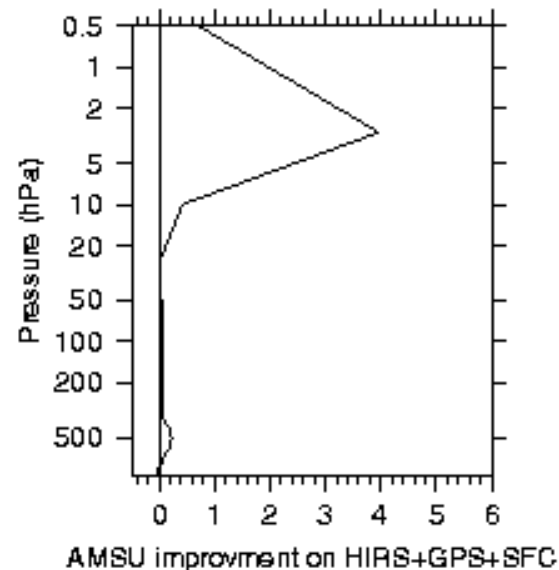
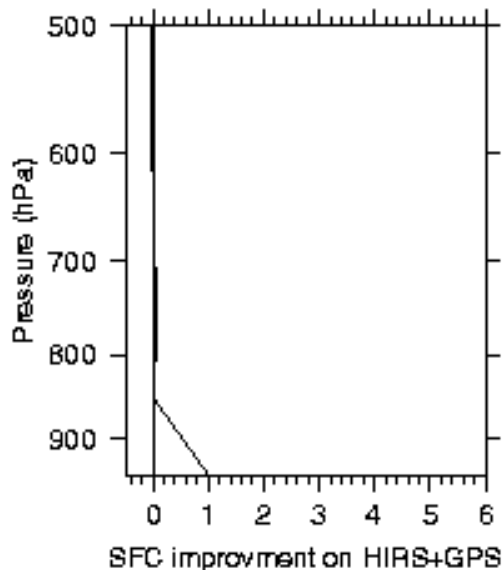
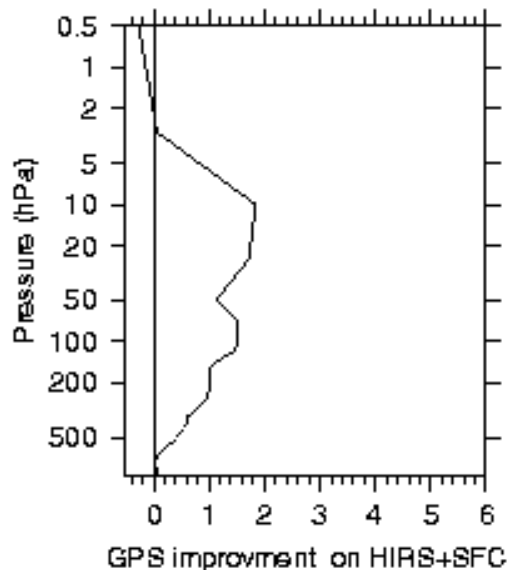




Radio Occultation



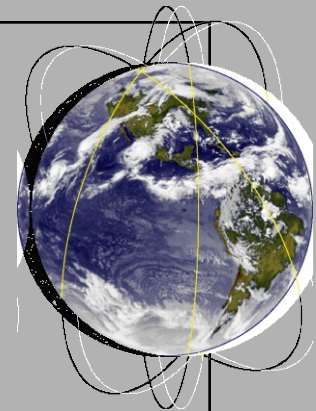
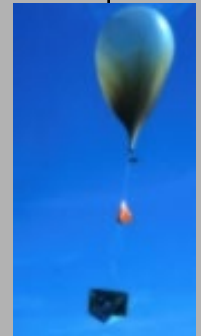
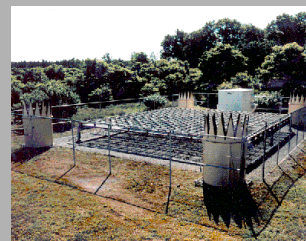
Radiometric temperature profile retrieval improvements (RMS) for different combinations of geometric (GPS), surface (SFC), IR (HIRS), and MW (AMSU) data. ATOVS +GPS bias and RMS errors wrt RAOBS are shown as a reference in bottom right panel.



Observational Data Requirements and Redesign of the Global Observing System

Candidate Observing Systems

- The future GOS should build upon existing components, both surface and space based, and capitalize on existing and new observing technologies not presently incorporated or fully exploited
- Each incremental addition to the GOS would be reflected in better data, products and services from the NMHSs



Observational Data Requirements and Redesign of the Global Observing System

Impact of Evolution

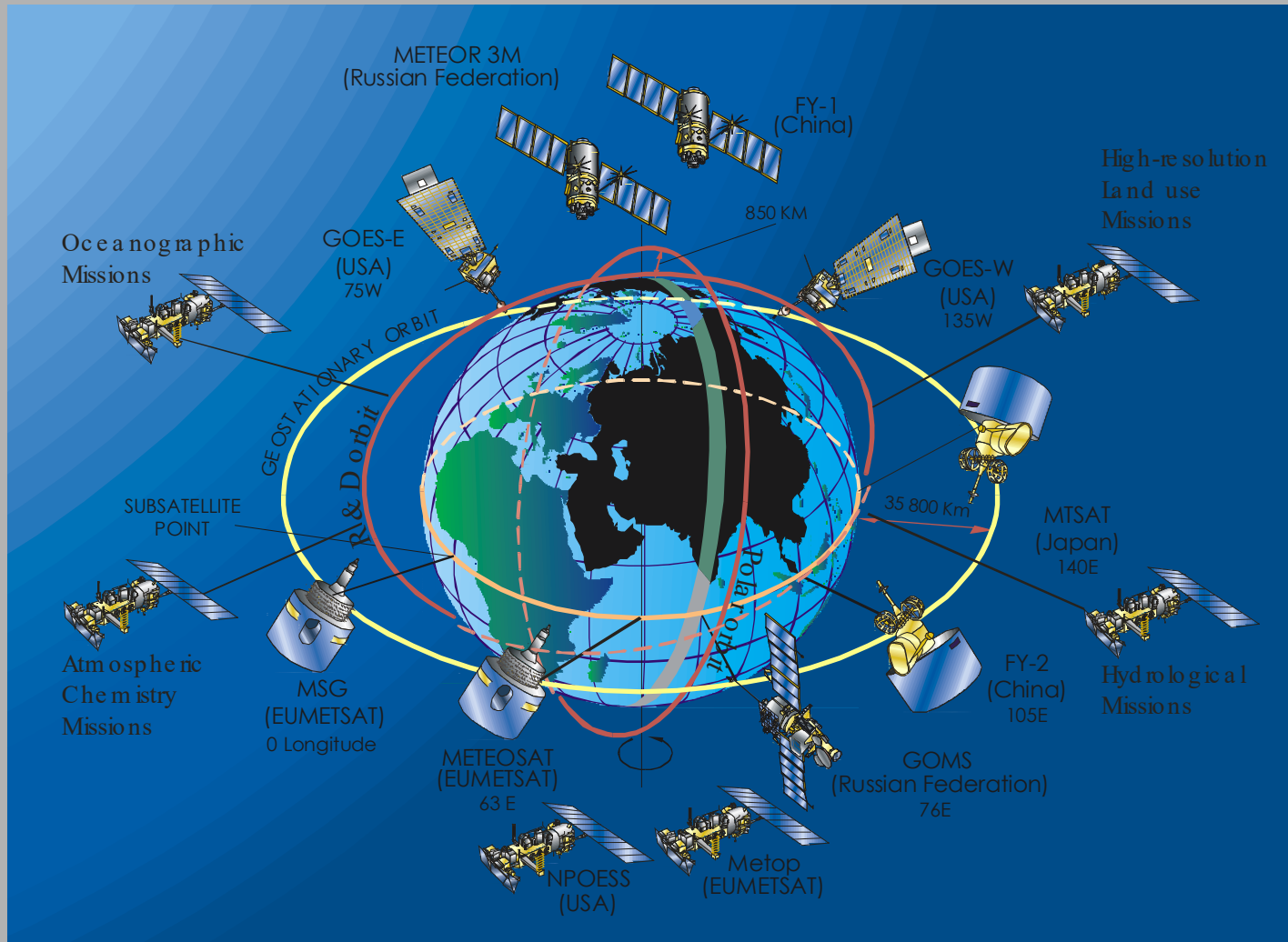
- The impact of the changes to the GOS in the next decades will be so massive that [new revolutionary approaches](#) for science, data handling, product development, training, and utilization would be required
- There is an [urgent need](#) to study comprehensive strategies for anticipating and evaluating changes to the GOS

Observational Data Requirements and Redesign of the Global Observing System

- Evolution of the GOS
 - **42 recommendations**
 - **final report of CBS/IOS/ICT-2 (14-18 October 2002).**
- Recommendations reflected:

- Statements of guidance in 11 application areas
 - NWP, synoptic met, nowcasting, SIA fcst, marine wx fcst, atm chem, aero met, agro met, hydrology, ...
- Results from regional programmes such as COSNA, EUCOS and NAOS
- Conclusions from the March, 2000, Toulouse Workshop on Impact of Various Observing Systems on NWP
- Numerous OSEs

Future Space Based Global Observing System



US Missions leading to future GOS

2005

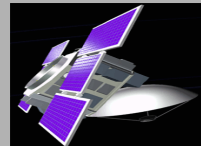
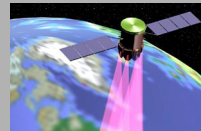
2010

2020

Current Era

- POES
- GOES

- TRMM
- TOPEX
- EOS
- QUIKSCAT



Near Focus

- NPP
- EO

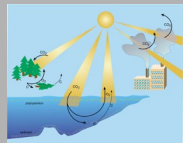
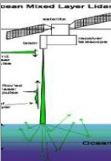
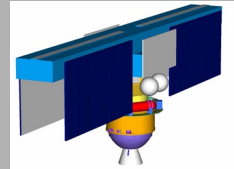
- NPOESS
- ABI/HES

NOAA lead Missions

NASA leveraged Missions

Advanced Concepts

- Hyperspectral
- Imaging Lidars
- Geo Soil Moist Sensors
- CO₂ Lidar
- Ocean Mixed Layer Lidar
- Synthetic Aperture Radiometry
- New Initiatives



European Missions to future GOS

2005

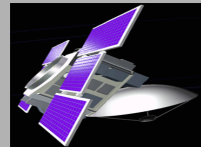
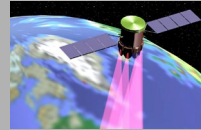
2010

2020

Current Era

- MSG

- ERS
- ENVISAT



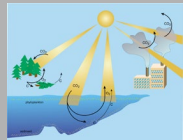
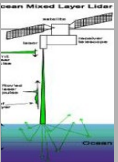
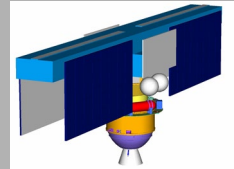
Near Focus

- Earth Watch & Explorer

- METOP
- MTG

Advanced Concepts

- Hyperspectral
- Wind Lidars
- Geo Soil Moist Sensors
- Cloud Lidar
- Broadband Radiation Imager
- New Initiatives



EUMETSAT lead Missions

ESA leveraged Missions

Japanese Missions to future GOS

2005

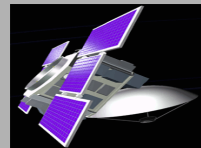
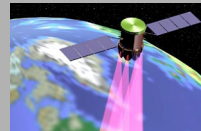
2010

2020

Current Era

- GMS

- Terra (ASTER)
- TRMM
- Aqua (AMSR)
- ADEOS (GLI)



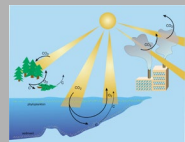
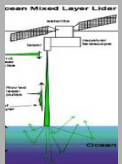
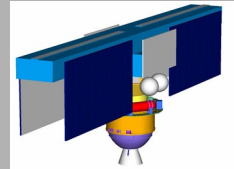
Near Focus

- GCOM
- MTSAT



Advanced Concepts

- Hyperspectral IR
- GLI
- Precipitation Mission
- New Initiatives



JMA lead Missions

NASDA leveraged Missions

Chinese Missions to future GOS

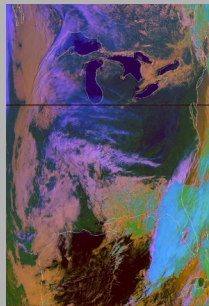
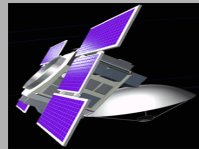
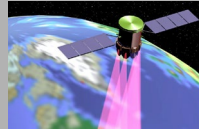
2005

2010

2020

Current Era

- FY1(leo)
- FY2 (geo)

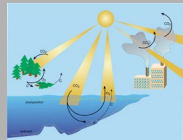
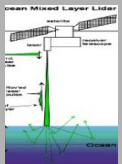
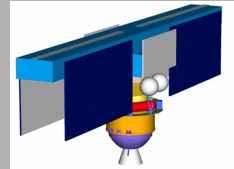


Near Focus

- FY3 (leo)
(VIRR,MODI
IRAS,MWAS
MWRI,TOM/OP)
- FY4 (geo)
(Imager,Sounder)

Advanced Concepts

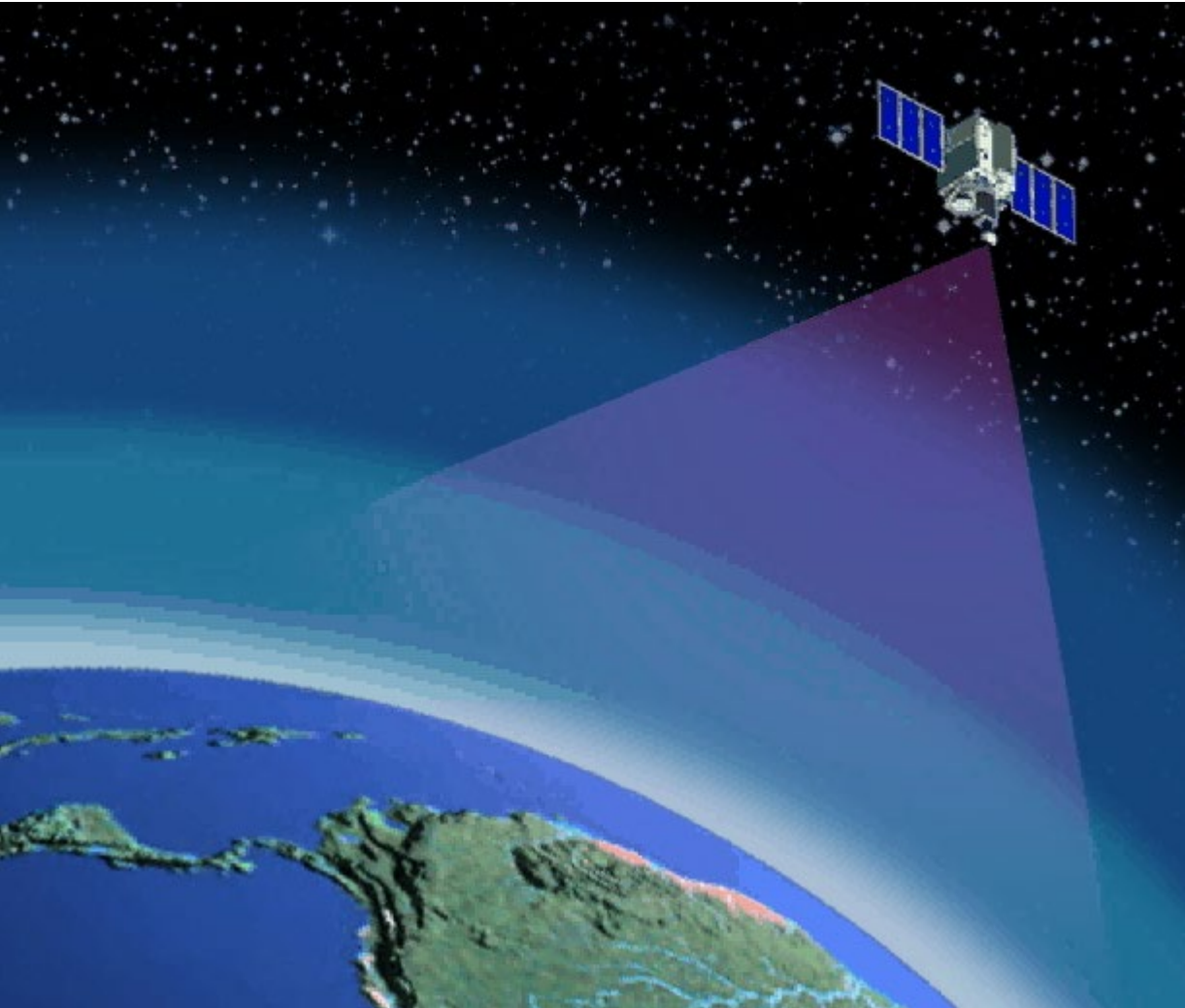
- Hyperspectral
- Conical MW
- New Initiatives



operational Missions

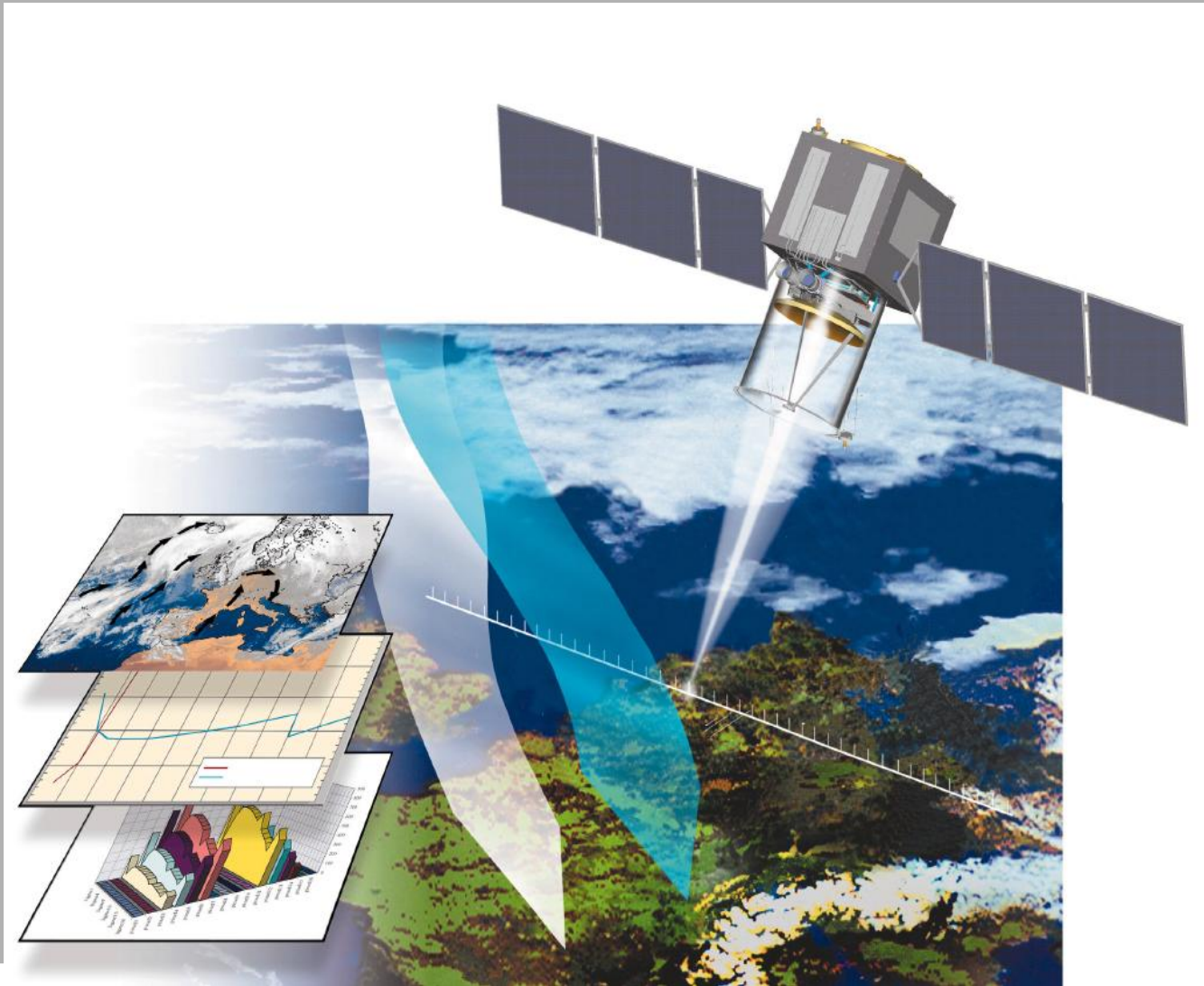
research Missions

GIFTS Sampling Characteristics



- Two 128x 128 Infrared focal plane detector arrays with 4 km footprint size
- One 512 x 512 Visible focal plane detector array with 1 km footprint size
- Field of Regard 512 km x 512 km at satellite sub-point
- Ten second full spectral resolution integration time per Field of Regard

Lidar Wind Measurements: The Atmospheric Dynamics Mission (ADM-Aeolus)



2015 Vision for GOS

For the Space based component, there will be

6 operational GEOs

- all with multispectral imager (IR/VIS)
- some with hyperspectral sounder (IR)

4 operational LEOs

- optimally spaced in time
- all with multispectral imager (MW/IR/VIS/UV)
- all with sounder (MW)
- three with hyperspectral sounder (IR)
- all with radio occultation (RO)
- two with altimeter
- three with conical scan MW or scatterometer

Several R&D satellites serving WMO members

- Constellation small satellites for radio occultation (RO)
- LEO with wind lidar
- LEO with active and passive microwave precipitation instruments
- LEO and GEO with advanced hyperspectral capabilities
- GEO lightning
- Possibly GEO microwave

All with improved intercalibration and operational continuity.

For the Ground based component, there will be

Automation to enable

- targeting of observations in data sensitive areas
- optimal operation of
 - radiosondes
 - ASAP systems
 - aircraft in flight

Rawinsondes

- optimized utilization
- stable GUAN
- supplemented by
 - AMDAR ascent/descent
 - ground based GPS water vapor information
 - wind profilers
 - satellite soundings
- rawinsondes automatically launched
- computerized data processing
- real-time data transmission
- high vertical resolution

Commercial aircraft observations

- of temperature & wind plus humidity on some aircraft
- in-flight and ascent/descent data
- high temporal resolution
- available from most airports including currently data void airports in Asia, Africa and South America.
- possibly supplemented with UAVs

Surface observations

- automated systems
- land sensors at high spatial resolution, supporting local applications such as road weather
- ocean platforms (ship, buoys, profiling floats, moorings) in adequate number to complement satellite measurements

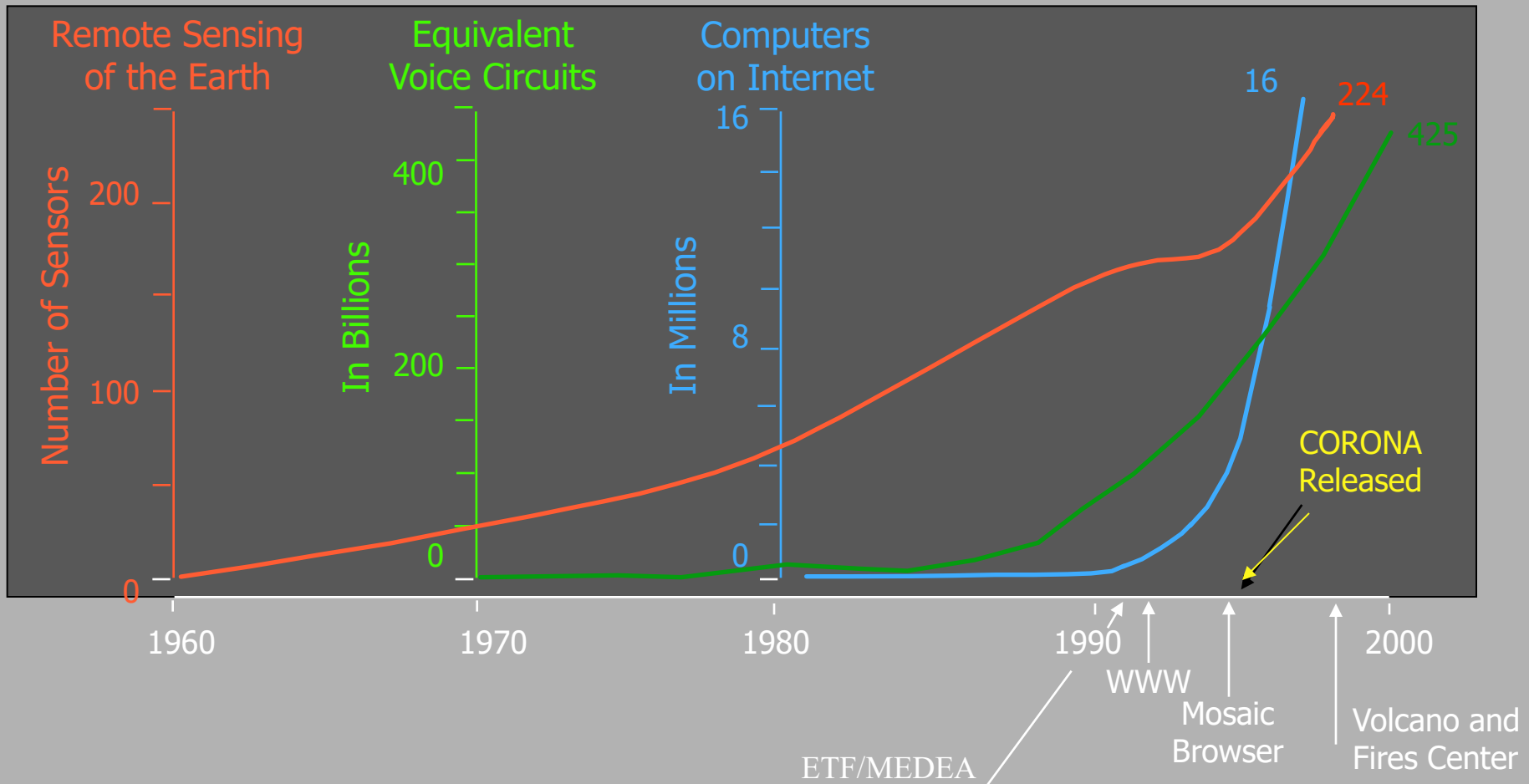
Radar observing systems measuring

- radial winds
- hydrometeor distribution and size
- precipitation phase, rate, and accumulation
- multiple cloud layers, including base and top height.

Data collection and transmission

- digital in a highly compressed form
- entirely computerized data processing
- role of humans in observing chain reduced to minimum
- information technology in all areas of life will provide new opportunities for obtaining and communicating observations
- for satellite data in particular
- use of ADM including regional/special DCPC in the context of FWIS
- DB for special local applications in need on minimal time delay and as backup

Sensors, Communications, and Computers



Working together in the Global Community

All applications areas will have the opportunity to exploit multiple satellite data sets from a variety of research and operational satellites, all at different spectral, spatial, radiometric and temporal resolutions

**Full exploitation is only possible as a global community in partnership,
likely requiring fundamental changes to the way we do business
and interact as a community.**

Moving forward will require realizing paradigm shifts

- dynamic research component integrated with a powerful stable operational component
- dynamic product stream available to sophisticated users (availability not delivery of selected data & products exploiting alternative dissemination methods)
- dynamic utilization with user integrated into the system

Striving for the Sustainable Society

“A place where humans and their use of the environment are in balance with nature”

“living in harmony with the environment and having resilience to natural hazards”