



# SIRGAS Operations and the Regional LOCAL CORS Network Scene

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SIRGAS-WGI: Reference System

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SIRGAS-WGII: Geocentric Datum

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SIRGAS-WGIII: Vertical Datum

6th FIG Regional Conference  
San José, November 12th, 2007

# Overview

- ✓ **Background**
- ✓ **SIRGAS Realizations**
  - ✓ SIRGAS 1995 Realization
  - ✓ SIRGAS 2000 Realization
  - ✓ SIRGAS Continuously Operating Network (SIRGAS-CON)
- ✓ **SIRGAS Densifications**
  - ✓ Passive networks
  - ✓ National continuously operating networks
- ✓ **Velocity Model for SIRGAS – VEMOS**
- ✓ **Ongoing Activities**
  - ✓ Experimental Analysis Centers
  - ✓ Regional Ionospheric Maps
- ✓ **Final remarks**

# SIRGAS

“Sistema de Rreferencia Geoцентриco  
para América del Sur”

“South American Geocentric  
Reference System”

(until February 2001)

“Sistema de Rreferencia Geoцентриco para  
las AméricaS”

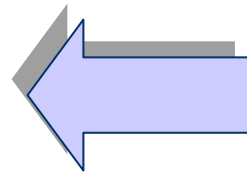
“Geocentric Reference System for the  
Americas”

# Background

- ✓ Before SIRGAS

- ✓ South American countries adopted different reference systems ⇒ problems to define borders, for mapping, etc.

- ✓ PSAD56
- ✓ SAD69
- ✓ Bogotá
- ✓ Yacaré
- ✓ Campo Inchauspe



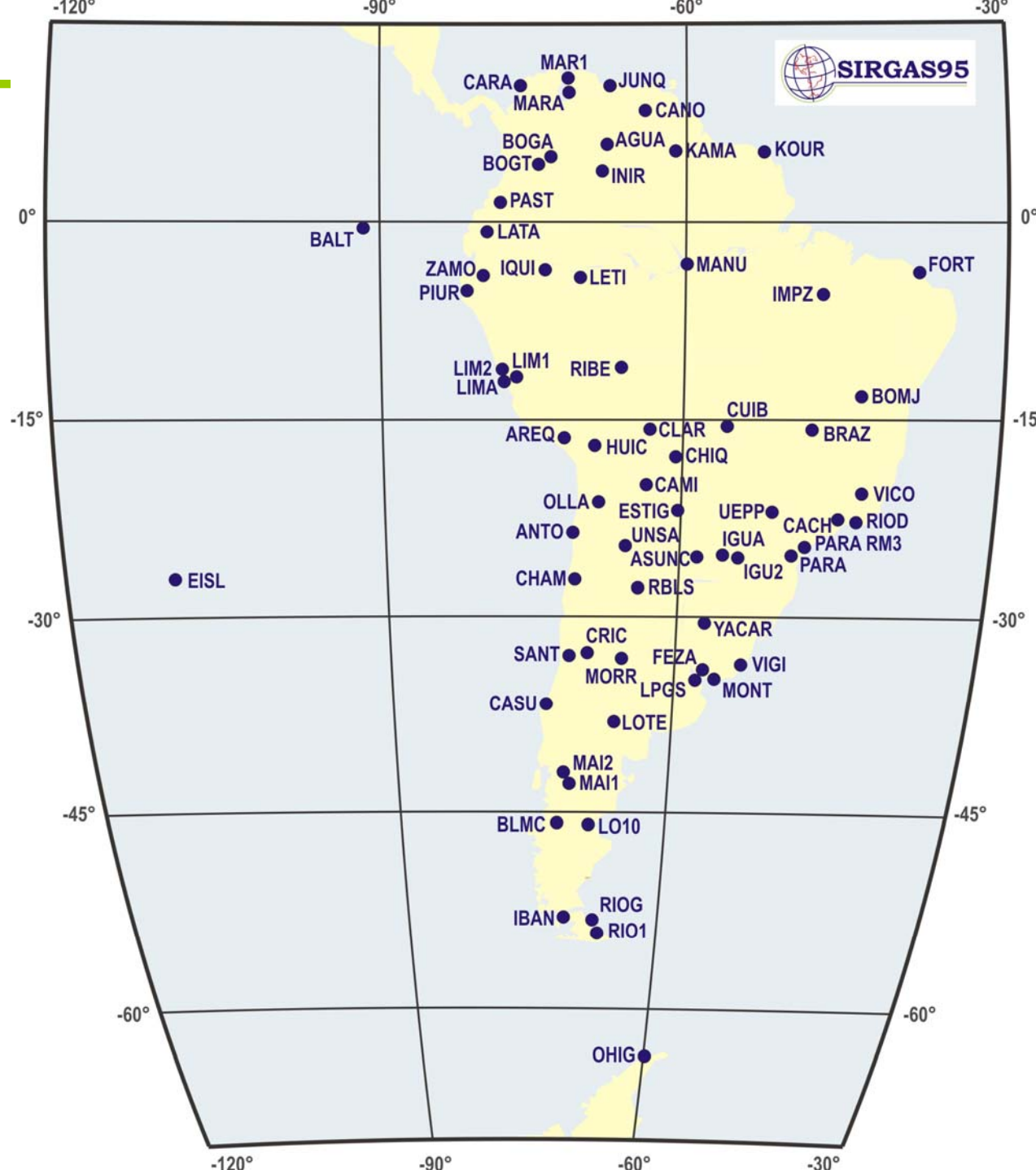
Classical systems  
are not accurate  
comparing to GPS

- ✓ Objectives

- ✓ To define and establish a geocentric reference system for the continent ⇒ **ITRF**
- ✓ To define and establish a geocentric datum ⇒ **GRS80**
- ✓ To define and establish a unified vertical datum

# SIRGAS 95

58 stations  
Coordinates:  
ITRF94,  
Epoch 1995.4



# SIRGAS 2000

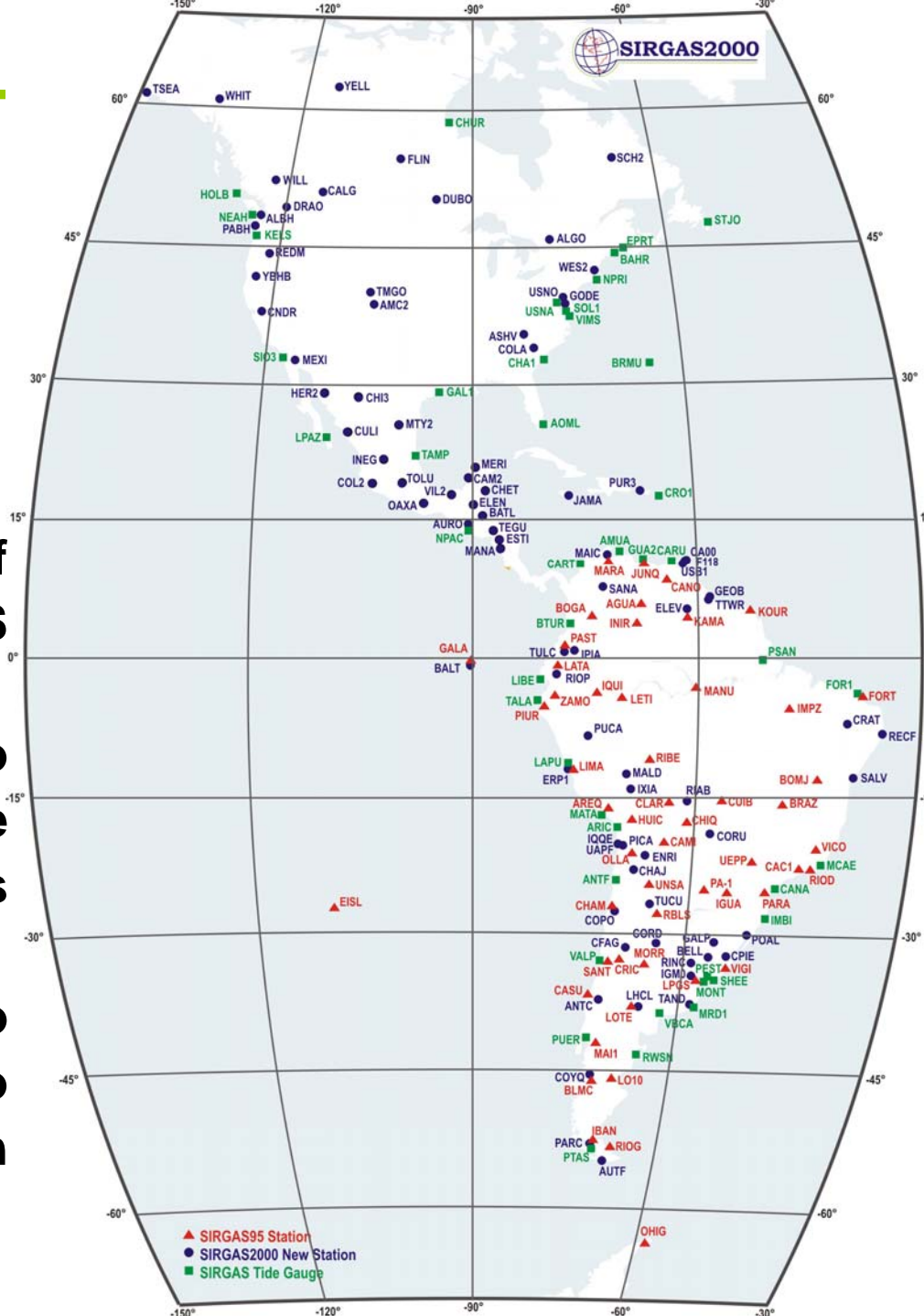
184 stations

Coordinates: ITRF2000,

Epoch 2000.4

## Objectives:

- ✓ To support computation of velocity for the SIRGAS stations;
- ✓ Stations at tide gauges to support the link between the classical vertical systems and the new unified one;
- ✓ Stations close to international borders to facilitate the link between national vertical systems.



# SIRGAS Continuously Observing Network

## SIRGAS – CON (1/2)

- ✓ Third realization of SIRGAS
- ✓ GNSS Network under continuous operation
- ✓ At the present it is composed by 130 stations (50 are IGS stations)
- ✓ More than 30 institutions contribute by its operation - install and operate the permanent stations and voluntarily provide the tracking data for the weekly processing of the network
- ✓ Data is weekly processed by IGS Regional Network Associate Analysis Centre for SIRGAS ([IGS-RNAAC-SIR](#)) at DGFI.
- ✓ Deliver three types of solutions:
  - ✓ [weekly free normal equations](#) for the IGS polyhedron solutions
  - ✓ [multi annual solutions](#) (coordinates + velocities),
  - ✓ [Constrained weekly coordinates](#) for practical applications in Latin America.

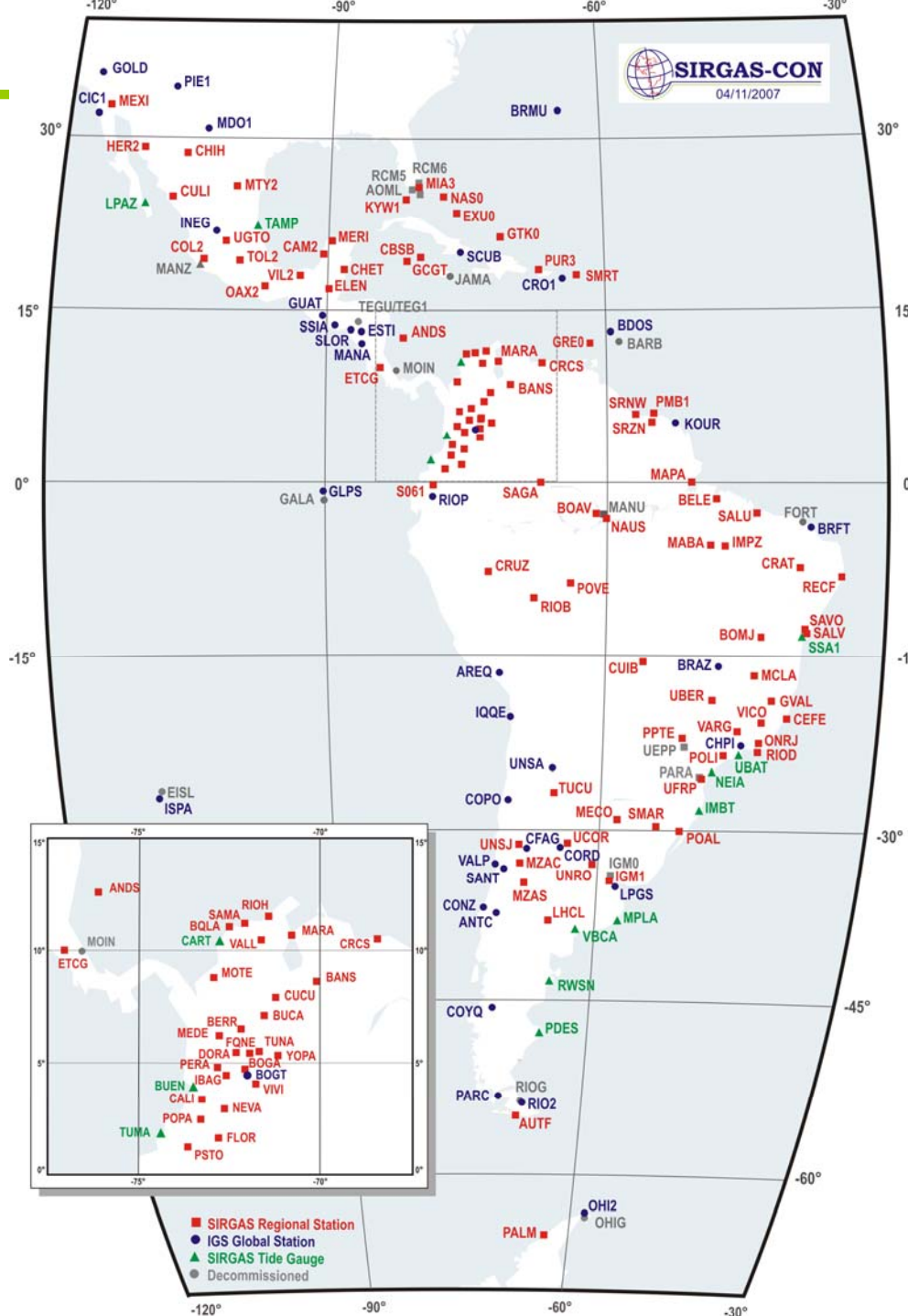
# SIRGAS Continuously Observing Network

## SIRGAS – CON (2/2)

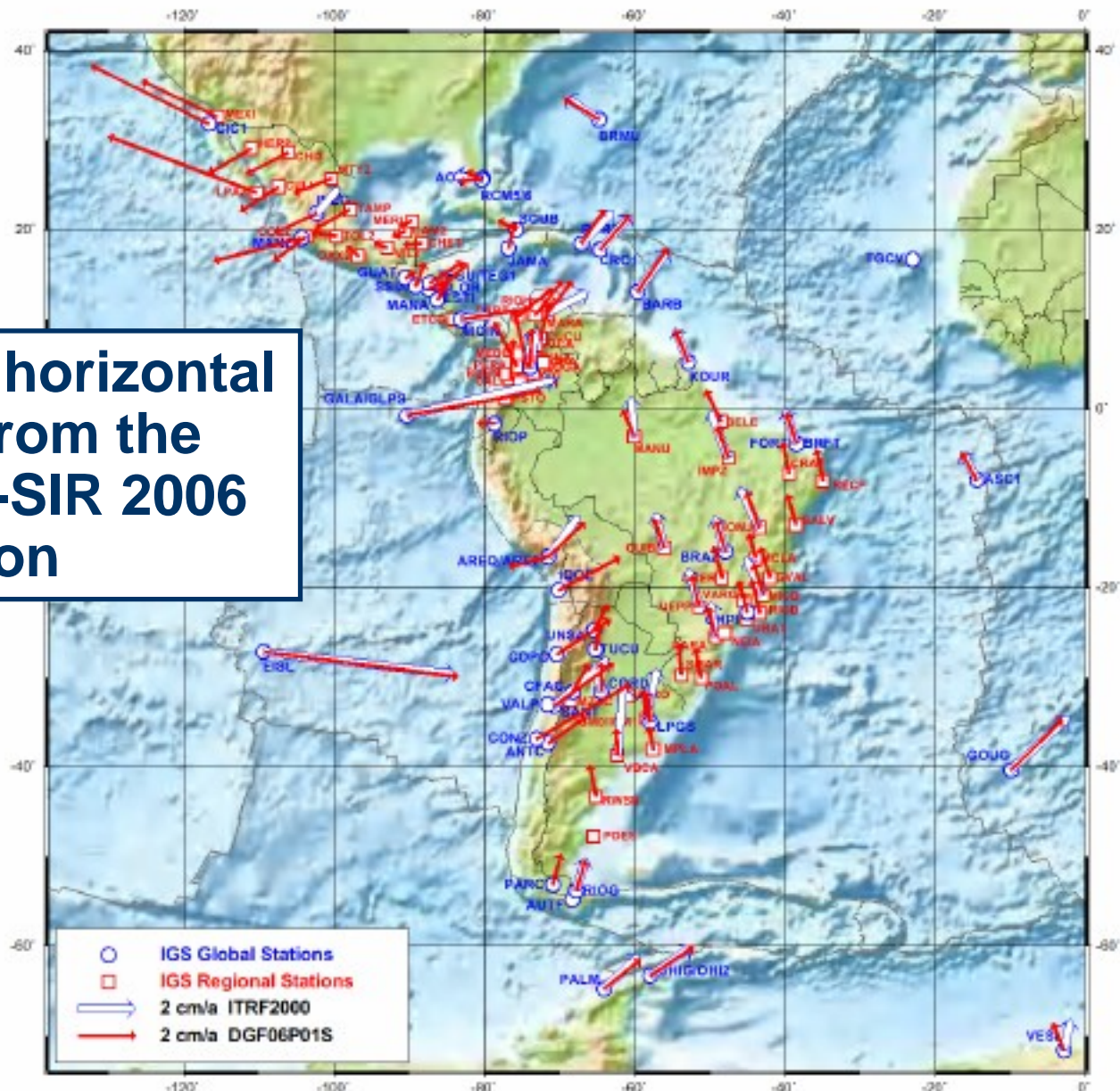
- ✓ **SIRGAS guidelines** are recommendations for:
  - ✓ Monumentation of geodetic stations
  - ✓ Characteristics and installation of continuously operating GNSS stations
  
- ✓ SIRGAS mail exploder ([sirgasmail@dgfi.badw.de](mailto:sirgasmail@dgfi.badw.de)) informs about events related to the SIRGAS-CON network: station configuration changes, tracking problems, data inconsistencies, new solutions.
  
- ✓ Coordinates, log files, maps, etc. are available at: [www.sirgas.org](http://www.sirgas.org)

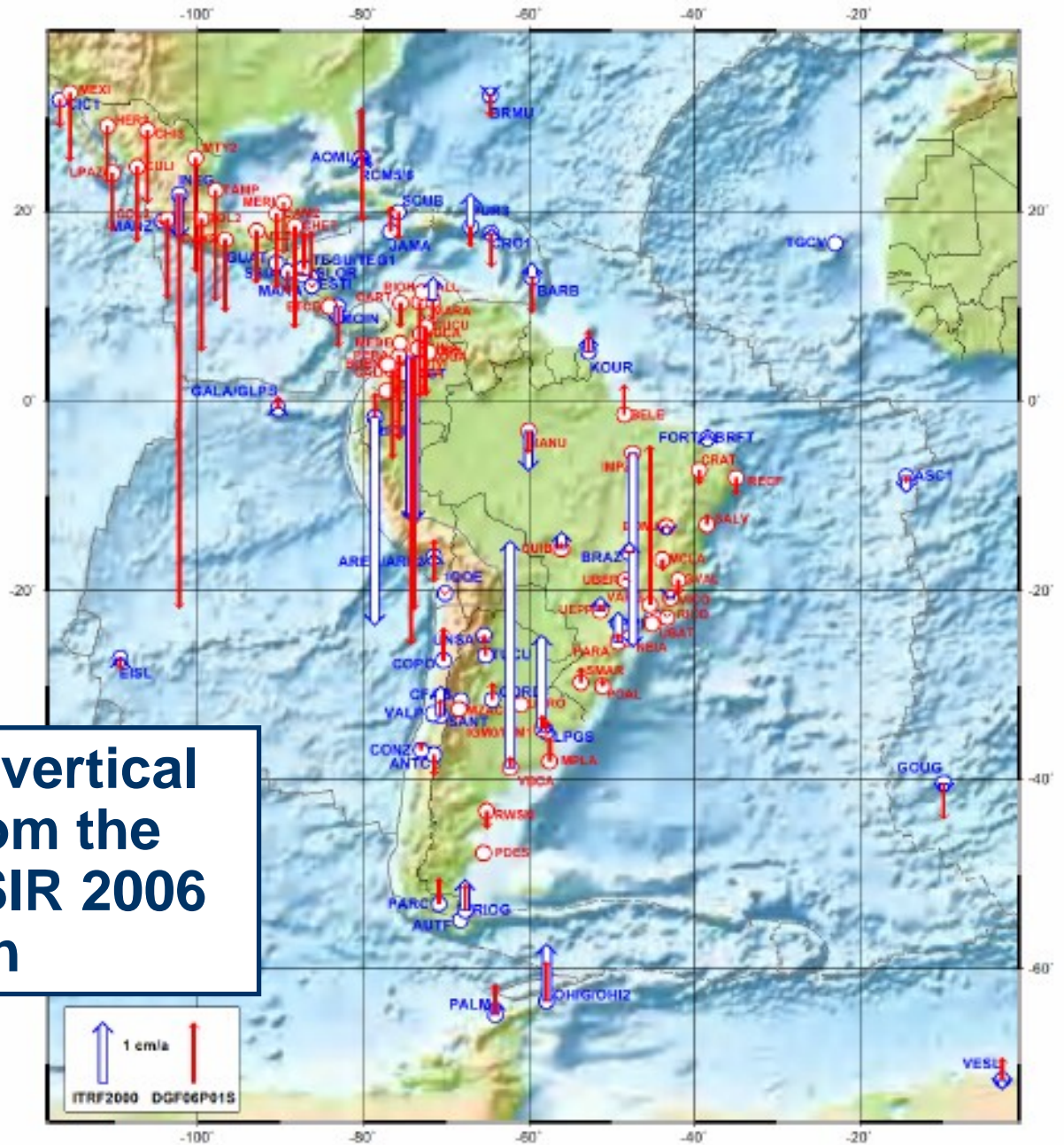


# SIRGAS-CON realization (status nov/2007)



**SIRGAS-CON horizontal velocities from the IGS-RNAAC-SIR 2006 solution**

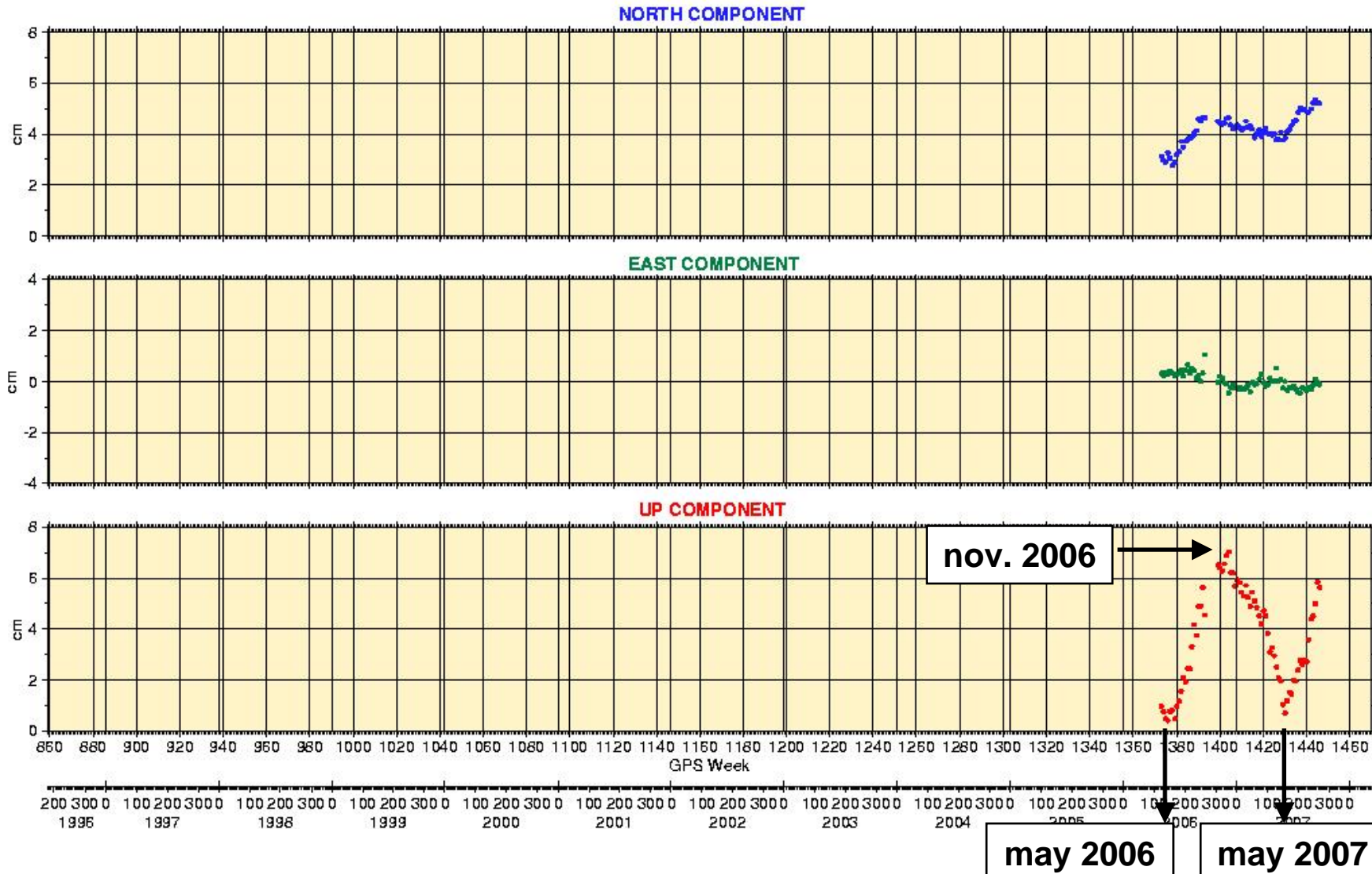




**SIRGAS-CON vertical  
velocities from the  
IGS-RNAAC-SIR 2006  
solution**

# Time series – Manaus station

MANAUS (NAUS)



# SIRGAS (ITRF) Densification (1/2)

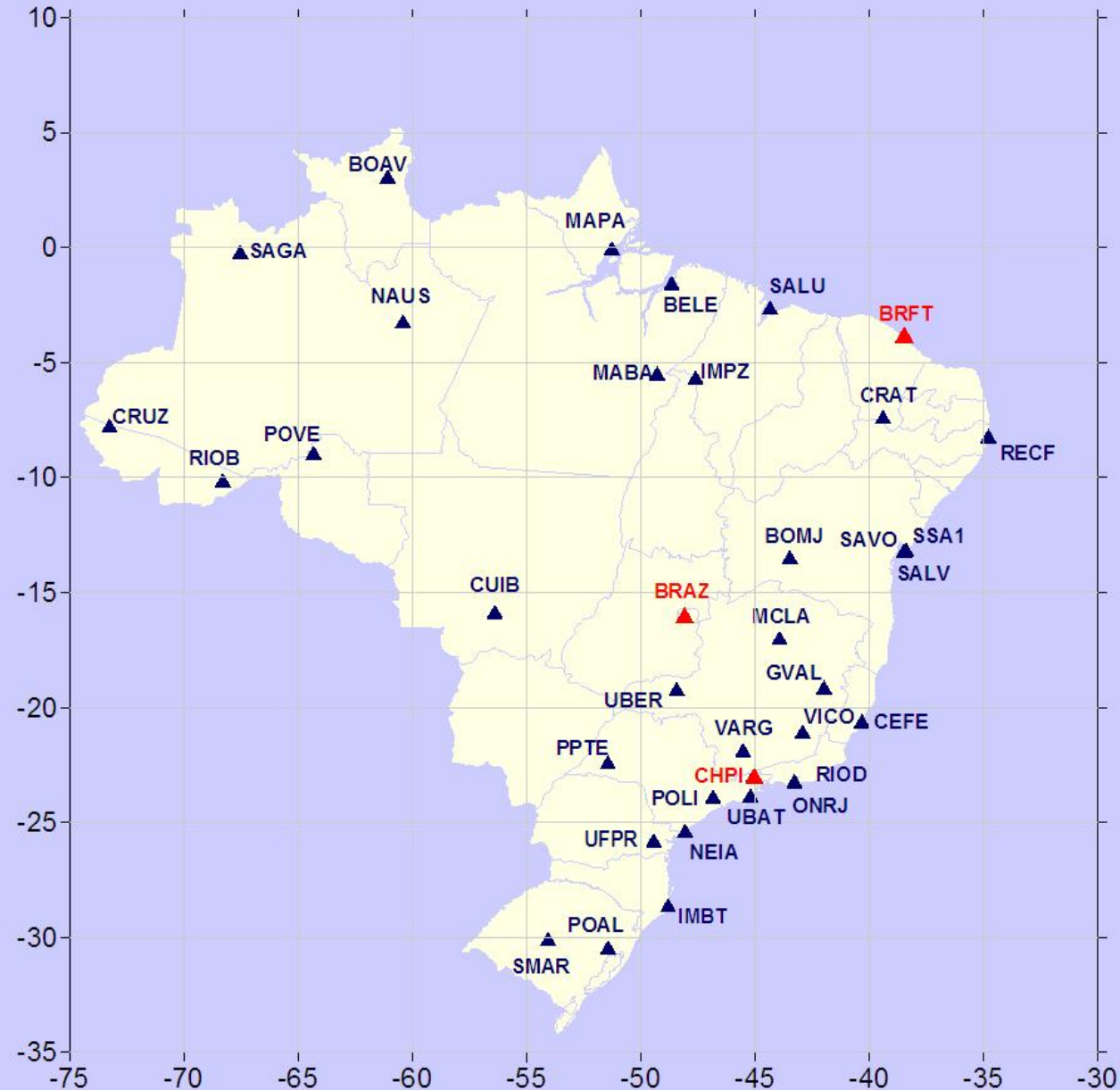


# SIRGAS (ITRF) Densification (2/2)



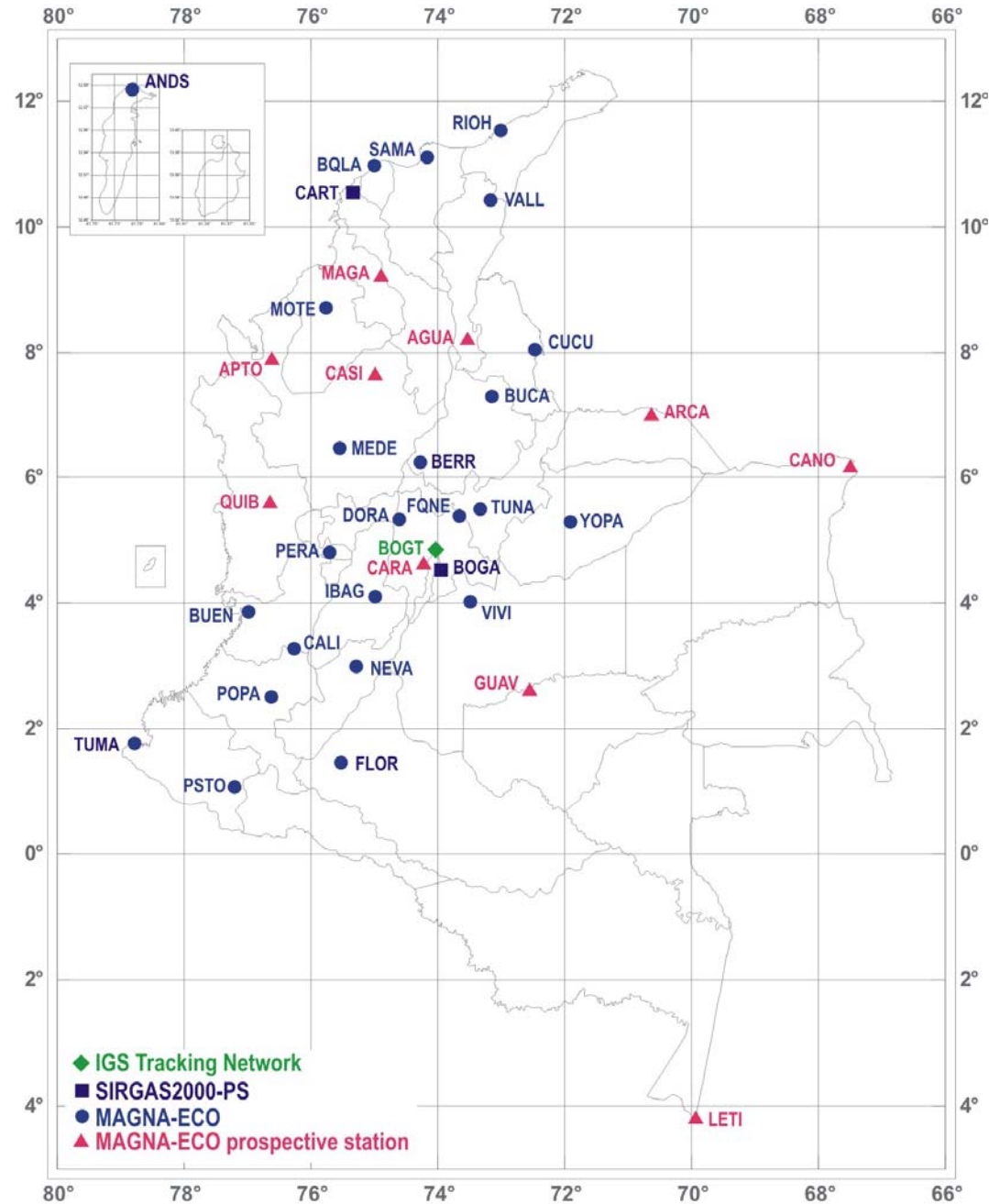
Country	SIRGAS Densification	Passive/ continuous stations	Official reference frame
Argentina	<b>POSGAR98</b> : Posiciones Geocésicas Argentinas, 1998 (SIRGAS95, epoch 1995.4) <b>RAMSAC</b> : Red Argentina de Monitoreo Satelital Continuo	139 / 15	POSGAR94 (WGS84, epoch 1993.8)
Bolivia	<b>MARGEN</b> : Marco Geodésico Nacional	125 / 0	SIRGAS95, epoch 1995.4
Brazil	<b>RBMC</b> (Red Brasileira de Monitoramento Contínuo)	0 / 38	SIRGAS2000, epoch 2000.4
Chile	<b>SIRGAS-CHILE</b> <b>Red de estaciones activas fijas</b>	269 / 9	SIRGAS2000, epoch 2002.0
Colombia	<b>MAGNA-SIRGAS</b> : Marco Geocéntrico Nacional de Referencia <b>MAGNA-ECO</b> (MAGNA Estaciones Continuas)	60 / 36	SIRGAS95, epoch 1995.4
Costa Rica	<b>CR05</b> : Sistema de Referencia Costa Rica 2005	34 / 1	ITRF2000, epoch 2005.8
Ecuador	<b>Fundamental GPS network</b>	135 / 3	SIRGAS95, epoch 1995.4
French Guyana	<b>RGFG</b> : Réseau Géodésique Français de Guyane	7 / 1	ITRF93, epoch 1995.0
Mexico	<b>RGNA</b> : Red Geodésica Nacional Activa	0 / 17	ITRF92, epoch 1988.0
Peru	<b>PERU96</b> : Sistema Geodésico Nacional	47 / 1	SIRGAS95, epoch 1995.4
Uruguay	<b>SIRGAS-ROU98</b>	7 / 0	SIRGAS95, epoch 1995.4
Venezuela	<b>SIRGAS-REGVEN</b> : Red Geocéntrica Venezolana <b>REMOS</b> (Red de estaciones de monitoreo satelital GPS)	156 / 3	SIRGAS95, epoch 1995.4

## RBMC: Rede Brasileira de Monitoramento Contínuo (by IBGE)



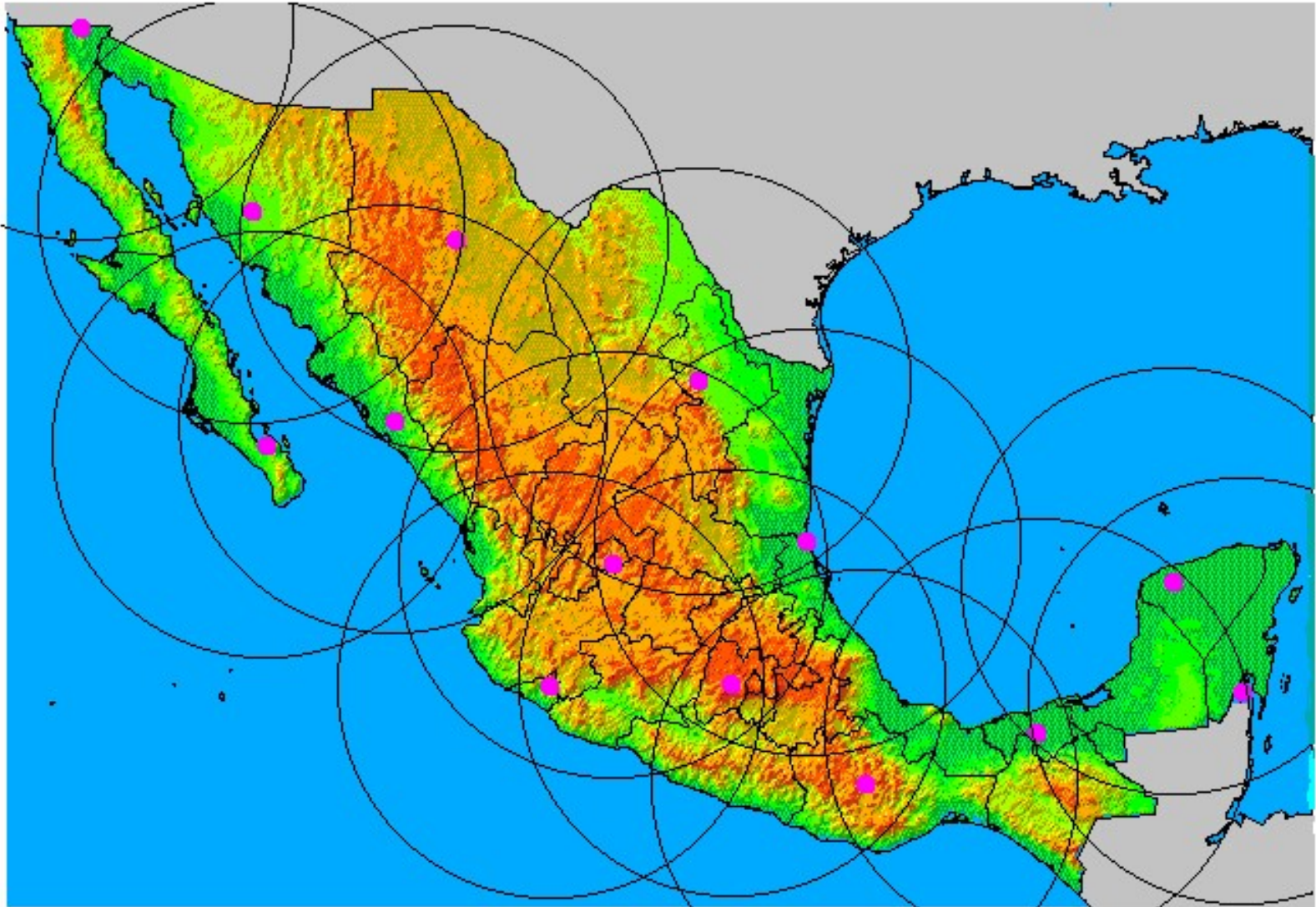
## MAGNA-ECO:

Marco Geocéntrico  
Nacional de Referencia  
- Estaciones Continuas  
(by IGAC)

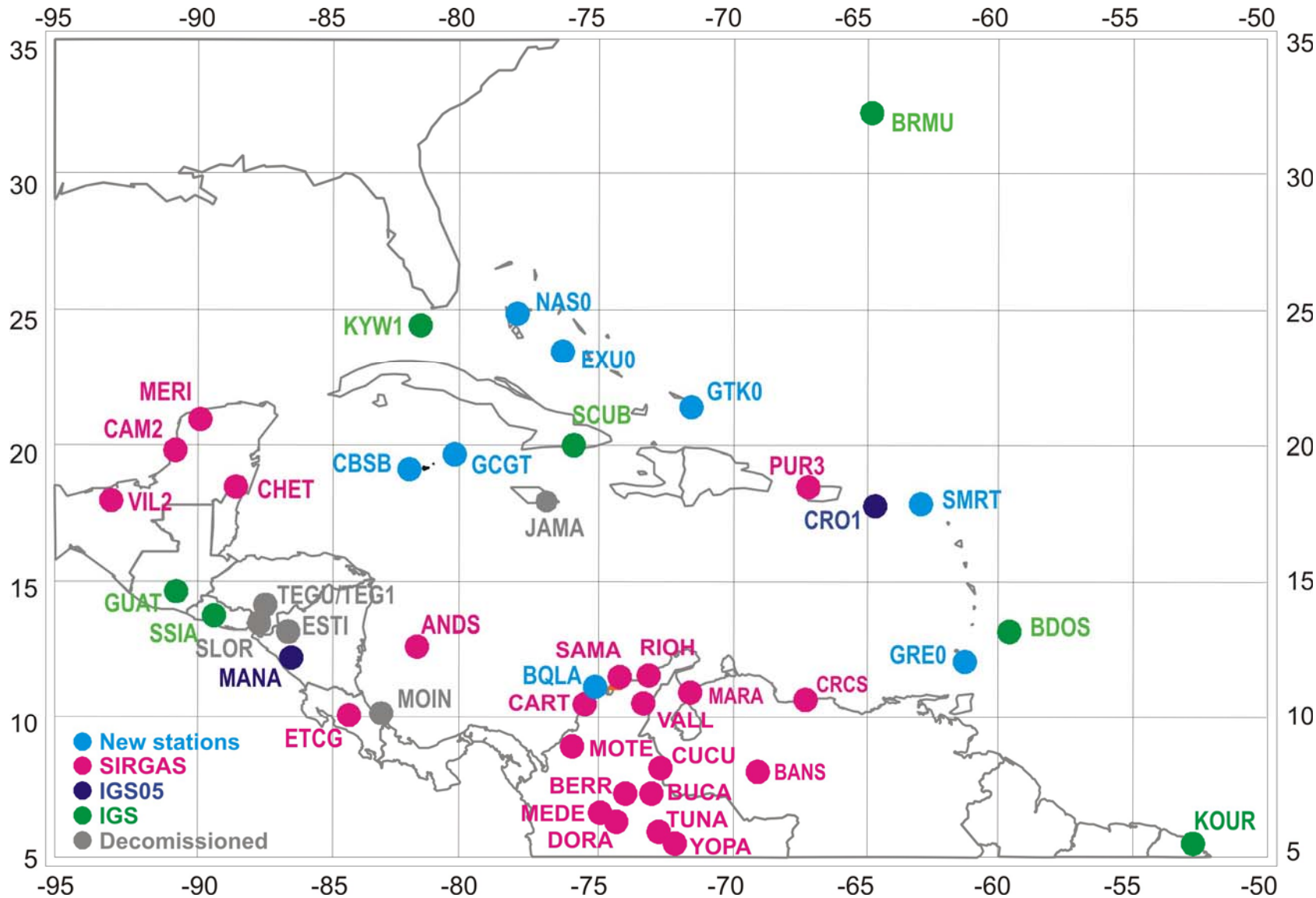




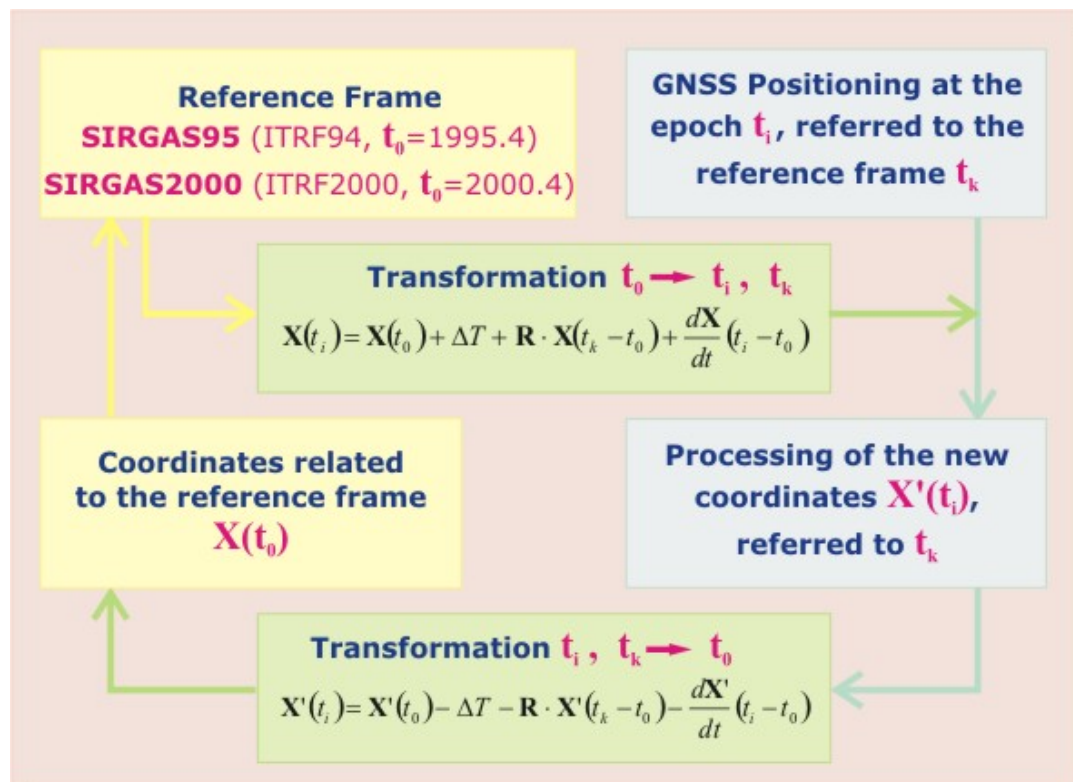
## RBMC: Red Geodésica Nacional Activa (by INEGI)



# Continuously operating network in Central America and the Caribbean



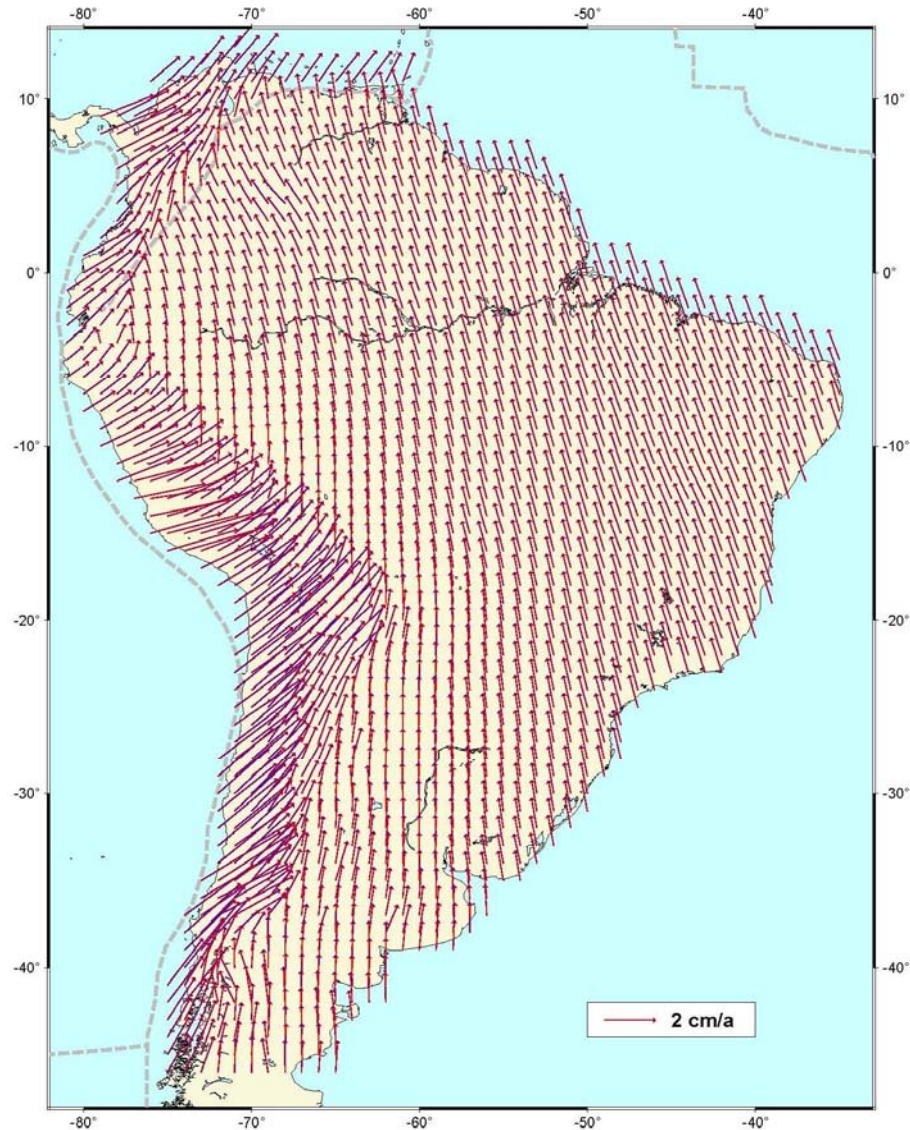
The coordinates processed at the IGS-RNAAC-SIR refer to the (present) ITRF2005 and they are valid for the observation day. To be compatible with SIRGAS and its national densifications, the coordinates of new points (referred to the continuously operating GPS sites) have to be reduced to the reference epoch and to the adopted ITRF, i.e. ITRF94, epoch 1995.4 or ITRF2000, epoch 2000.4



## Velocity Model for SIRGAS - VEMOS (1/2)

- ✓ **The following information was used:**
  - ✓ **SIRGAS 1995 GPS Campaign results**
    - ✓ Referred to ITRF94, epoch 1995.4
  - ✓ **SIRGAS 2000 GPS Campaign results**
    - ✓ Referred to ITRF2000, epoch 2000.4
  - ✓ **IGS RNAAC-SIR velocities**
  - ✓ **Results of geodynamic projects in South America (CAP, CASA, SAGA, and SNAPP)**
  
- ✓ **Combining least-squares collocation and finite elements methods**
- ✓ **This model corresponds to a 1° x 1° grid with horizontal velocities, which can be interpolated with the VELINTER program**

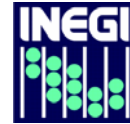
# Velocity Model for SIRGAS – VEMOS (2/2) referred to ITRF2000



# Ongoing Activities – Experimental Analysis Centers

Establishment of 5 analysis centers in Latin America:

✓ Instituto Nacional de Estadística, Geografía e Informática (INEGI, Mexico)



✓ Instituto Geográfico Agustín Codazzi (IGAC, Colombia)



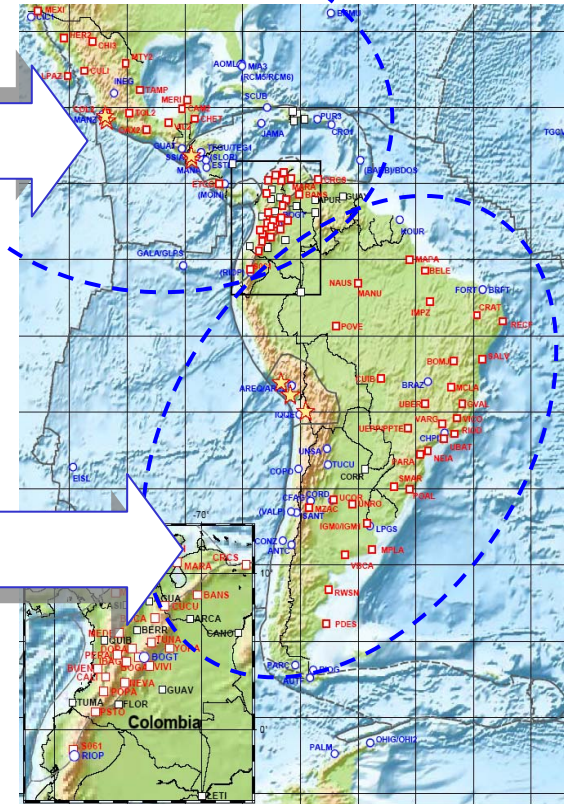
✓ Instituto Brasileiro de Geografia e Estatística (IBGE, Brazil)



✓ Instituto Geográfico Militar de la Argentina (IGMA)

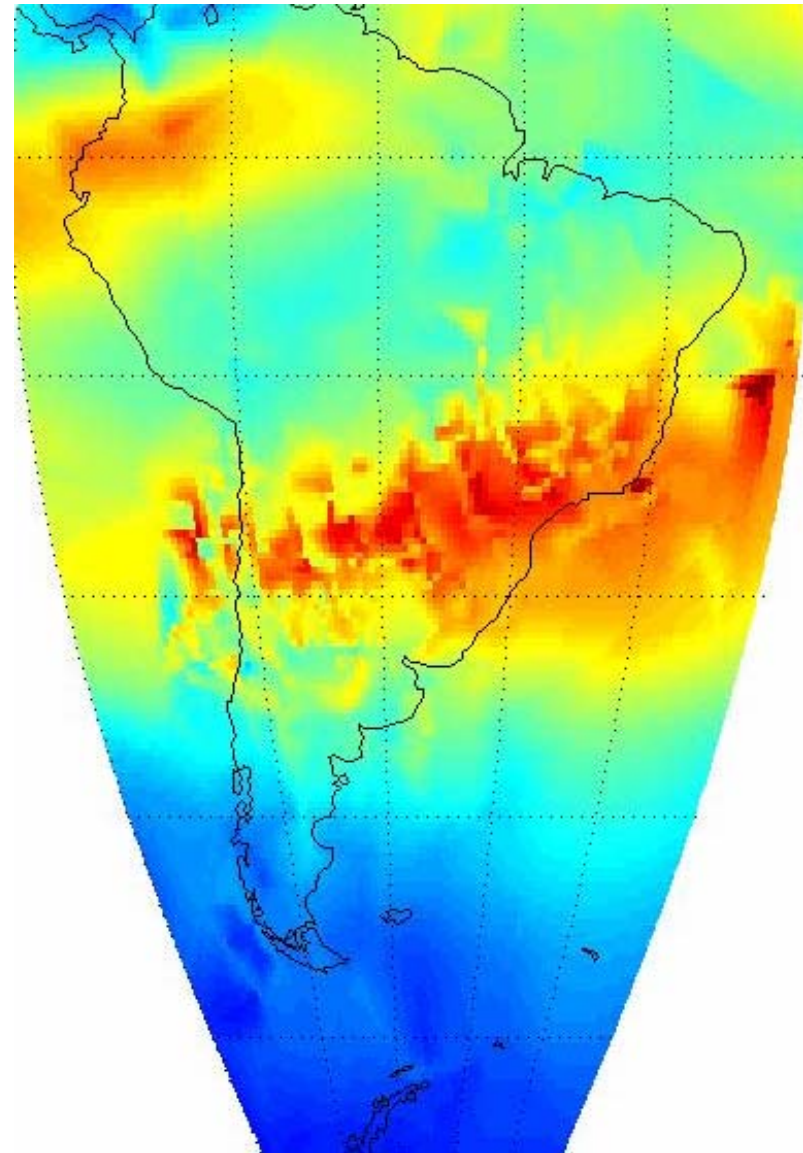


✓ Universidad Nacional de La Plata (UNLP, Argentina)



# Regional Ionospheric Maps

- ✓ **South American Regional Ionosphere Maps (SAIM) are daily produced by GESA (Centro de Procesamiento de La Plata, Georreferenciación Satelitaria) applying La Plata Ionospheric Model (LPIM). Nearly 50 GPS SIRGAS-CON stations are used.**
- ✓ **This service routinely operates since July 2005 and provides hourly regional maps with vertical TEC in  $1^\circ \times 1^\circ$  grids over South America .**
- ✓ **The hourly SAIM products are available at <http://cplat.fcaglp.unlp.edu.ar/iono/us/>**



## Final Remarks

- ✓ **The SIRGAS project encompasses all activities necessary to maintain a modern geodetic framework in the continent, compatible with the most accurate positioning techniques currently available;**
- ✓ **The adoption of an accurate and unified reference frame in the continent as the first layer of Spatial Data Infrastructures guarantees the consistency of information between countries;**
- ✓ **Nowadays WGS84 can be considered coincident with SIRGAS2000→GPS results automatically referred to SIRGAS2000;**
- ✓ **Especial efforts are being carried out in order to get Central America and Caribbean countries involved in the project;**



**Thank You!**

**For more information : [www.sirgas.org](http://www.sirgas.org)**

**Contact us : [sirgas@dgfi.badw.de](mailto:sirgas@dgfi.badw.de)**