SC 1.3: Regional Reference Frames
SC 1.3b: South and Central America

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SIRGAS’ objectives

SIRGAS, as organization, takes care of realizing and maintaining a tri-dimensional geocentric reference system for Americas, including a unified gravity field-related vertical reference system with global consistency.

This objective includes:

a) Definition of a tridimensional Cartesian geocentric reference system.

b) Realization and maintenance of a Cartesian geocentric reference frame (network of stations with high-precise geocentric coordinates \( [X, Y, Z] \) and their variation with time \( [V_X, V_Y, V_Z] \); *José Antonio Tarrio*

c) Densification of the continental reference frame in the SIRGAS member countries, as well as the promotion and support of its utilization in practical and scientific applications. *Demián Gómez*

d) Definition and realization of a unified vertical reference system based on the consistent combination of physical and geometric heights, including the determination of the reference frame variations with time. *Gabriel Guimaraes*

SIRGAS is a non-profit organisation and its activities are possible thanks the voluntary contribution of more than 50 Latin American agencies and universities.

Source: www.sirgas.org
a) Reprocessing of the SIRGAS reference network based on the ITRF2014 (IGS14 / IGb14)

Motivation

Need to update the SIRGAS reference frame to the new ITRF.

Currently Situation

Once the analysis of the time series is finished, the determination (adjustment) of weekly coordinates will begin in the IGb14 reference frame. A comprehensive multi-year solution will be calculated (2000.0 to 2020.5) and the results will be published on www.sirgas.org and ftp.sirgas.org.

Recent achievements

b) Extension of the SIRGAS network

At the request of NGS (National Geodetic Survey) and to help support GRFA activities (Geodetic Reference Frame for Americas) working group, established in the framework of the Regional Committee of the United Nations on Global Geospatial Information Management for the Americas (UN-GGIM: Americas), since GPS week 2151, the SIRGAS network was extended to North América.
Current challenges

Main challenges in SIRGAS today

- To make the participation of the countries bigger in the CARIGEO area
- Add more stations to the SIRGASCON network and implement 3 or more analysis center: PER, CRI
- Calculation of transformation parameters between different realization of SIRGAS (Ongoing effort between WG 1 and WG 2)
- To continue with the training courses by WG 1, WG 2 and WG 3