## GPS P3 calibration campaigns completed or under way

Last updated 28 March 2013

• September – October 2012

A GPS P3 test calibration trip has been carried out using the BIPM traveling system BP0T. It concerns ORB.

ORB (Belgium): weeks 38-41/2012

Measurements completed. <u>Results</u> published.

• September 2010 – August 2011

A GPS P3 calibration campaign has been carried out using the BIPM traveling system BPOU. It concerns laboratories contributing to the <u>TAIPPP</u> experiment. Visits are (dates are approximate):

NMIA (Australia): weeks 39-41/2010 TCC (Chile): weeks 3-5/2011 NRL (USA): weeks 17-21/2011 USNO (USA): weeks 31-32/2011 NIST (USA): NRC (Canada): To be continued Measurements completed. <u>Results</u> published. Measurements completed. <u>Results</u> published. Measurements taken. Results could not be concluded. Measurements taken. Results could not be concluded. Trip stopped due to end of ATA carnet.

• December 2009 – April 2010

A GPS P3 calibration campaign has been carried out using the BIPM traveling system BP0U. It concerns laboratories participating to the <u>TAIPPP</u> pilot experiment, with receivers not yet calibrated with the BIPM reference receiver.

Visits are (dates are approximate):

NIM (China): weeks 52-53/2009 NTSC (China): weeks 1-9/2010 SG (Singapore): weeks 11-13/2010 NMIA (Australia): Measurements completed. <u>Results</u> published. Measurements completed. Unsuccessful Measurements completed. <u>Results</u> published. Trip stopped due to failure of travelling antenna.

• December 2008 – April 2009

A GPS P3 calibration campaign has been completed using the BIPM traveling system BPOC. It concerns laboratories participating to the <u>TAIPPP</u> pilot experiment, with receivers not yet calibrated with the BIPM reference receiver.

Visits are (dates are approximate):

ROA (Spain): weeks 52/2008-1/2009 VSL (The Netherlands): weeks 2-3/2009 SP (Sweden): weeks 5-6/2009 TP (Czech Republic): weeks 8-9/2009 NIMB (Romania): weeks 11-18/2009 Measurements completed. <u>Results</u> published. Measurements completed. Unsuccessful Measurements completed. <u>Results</u> published. Measurements completed. <u>Results</u> published. Measurements completed. Unsuccessful