

Analysis Working Group, 26-27 May 2010

CNES/CLS Analysis Center (LCA) About ITRF2008P

L. Soudarin¹, H. Capdeville¹, J.-M. Lemoine²

¹ CLS, Collecte Localisation Satellites, Ramonville, France
² CNES, Toulouse, France





- Operating stations not included in ITRF2008P: RIKB, BETB, SODB
- → Need to express their DPOD2005 coordinates into ITRF2008
- A few « non permanent » stations not included in ITRF2008P
- 6 sites with more than 1 velocity:

Reykjavik: 3 estimations

Sakhalinsk: 2 estimations

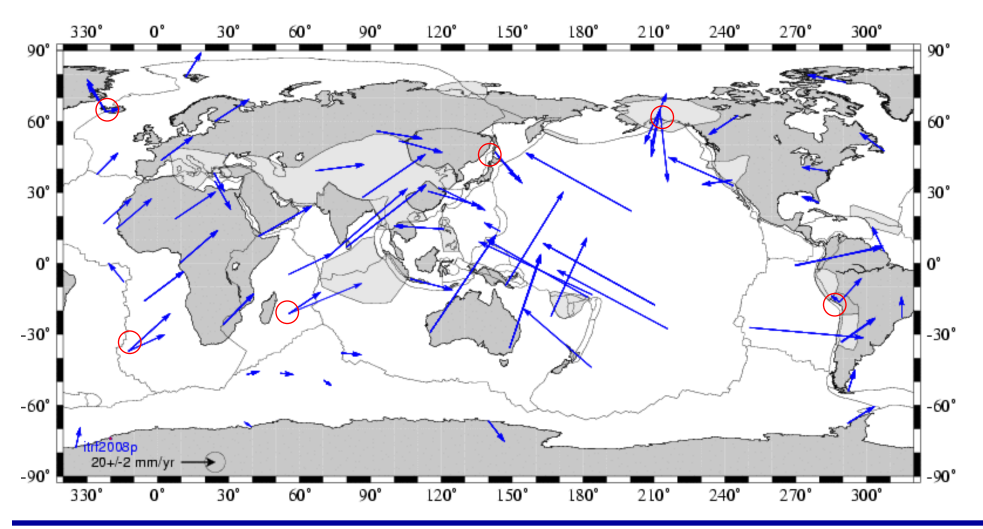
Tristan da Cunha: 2 estimations

Fairbanks: 5 estimations

Arequipa: 2 estimations

La Réunion: 2 estimations

DORIS velocities: ITRF2008P



Reykjavik:

1st period. REYA/REYB1

2nd REYB2/REZB1/REZB2

3rd REZB3: earthquake on 08:150; estimation on 7 months

→ we should look carefully at this velocity as it is very different from the previous periods which were in agreement with the geological plate models.

Sakhalinsk:

1st period. SAKA1/SAKA2/SAKA3/SAKA4

2nd. SAKA5/SAKB2 (NB: SAKB1 and SAKB3 rejected)

Tristan da Cunha:

1st period. TRIA1/TRIA2/TRIB1

2nd. TRIB2: velocity discontinuity on 04:213

Fairbanks: velocity discontinuities after earhtquakes

1st period. FAIA1/FAIA2/FAIB1

2nd. FAIB2 (vel. estimated over 60 d)

3rd. FAIB3 (vel. estimated over 82 d)

4th. FAIB4 (vel. estimated over < 2.5 yrs)

5th. FAIB5

Arequipa: velocity discontinuity after earhtquake

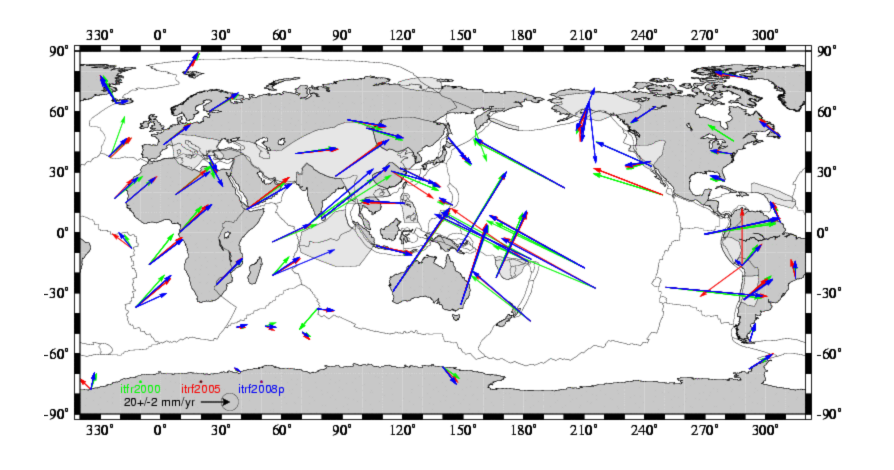
1st period. AREA

2nd. AREB/ARFB

La Réunion 1st period. REUA/REUB1 2nd. REUB2

→ Zuheir will correct to have only one site velocity

DORIS velocities: ITRF2000, ITRF2005, ITRF2008P



Wrong DOMES number for HBLB: 30301S006
Should be 30302S006 like HBKB (the reference point stayed unchanged -same antenna- but the beacon was changed *).
→ Zuheir will introduced contraints so that HBLB/HBKB will have the same velocity.

NB: HBKB/HBLB, TLIA/TLHA and KRUB/KRVB have shared the same antenna but, for these Master Beacons, different acronyms were used when the beacons were changed.

KRUB/KRVB → KRUB in ITRF2008P TLIA/TLHA → TLHA in ITRF2008P