IDS combination center (Central Bureau)

• Cumulative combin.:

As an objective for 2006: in routine 1 month after delivery (ign/jpl weekly sol.)

+ITRF2005 reprocessing (all sol.)

Weekly combin.:

accuracy estimate of the combined solution

weighting

new solutions (analysis campaign TBD)

$T_z$ noise: 1/rev empirical coeff.

> 3D sat. thermal model

orbit comparisons (same software different strategy, analysis campaign TBD)

Scale:

COG/COM offset ajustement

sat by sat + space colocations (analysis campaign TBD)
• **Cumulative combin.**

As an objective for 2006: in routine 1 month after delivery (ign/jpl weekly sol.)

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accuracy estimate of the combined solution

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\( T_z \text{ noise: } 1/\text{rev empirical coeff.} \)

> 3D sat. thermal model

orbit comparisons (same software different strategy, analysis campaign TBD)

**Scale:**

COG/COM offset ajustement

sat by sat + space colocations (analysis campaign TBD)
Future campaigns

Standards
Macromodels (recom. 2.0)
IPY

DORIS
  > self operation of the beacon
  > routine data control at Toulouse, France
  > 2 or 3 polar satellites for high resolution
  > 1 beacon spare

Proposition for a DORIS experiment at International Polar Year?
  > Greenland (retreat of coastal glaciers)
Conclusions