Quality assessment of the ILRS EOP „Daily” Product

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International Workshop on Laser Ranging, 13-18 October 2008, Poznań (Poland)
Since 2004, ILRS has been providing, routinely, the weekly combined SSC/EOP solutions to support IERS for the EOP computation and the SLR community for the data reduction.

**For each weekly solution**
- daily estimated ITRF-framed and loose constrained EOP values (x-pole, y-pole, LOD)
- a set of loose constrained coordinates for the acquisition network
- several quality evaluation indicators

are provided in 3 different files available at CDDIS and EDC:

- `ilrs.pos+eop.yymmdd.vnn.snx`
- `ilrs.pos+eop.yymmdd.vnn.sum`
- `ilrs.eop.yymmdd.vnn.snx`
At present, **8 ACs** contribute to the weekly ILRS combined solution:

ASI  BKG  DGFI  GA  GFZ  GRGS  JCET  NSGF

Each **Wednesday**, the official ILRS combined solutions (ILRSA, official; ILRSB, backup) are issued along the same **timeline**: the SLR data acquired (*Lageos1/2, Etalon1/2*) during a **7-day** period (*Sunday-Saturday*) are processed by the ACs and made available to the CCs within **Tuesday**.

- **Data arc**: 7 days
- **Generation frequency**: 1/week
- **EOP estimates age**: 4-10 days
The ASI-CGS combination procedure is based on the direct combination of *loose constrained solutions* ("Methodology for global geodetic time series estimation: A new tool for geodynamics", Davies and Blewitt, 2000).

The combination is performed along the lines of the iterative *Weighted Least Square* technique: each contributing solution plays the role of an ‘observation’ whose residuals with respect to the combined solution must be minimized.
ILRSA EOP performance – a sample

\[ \langle \text{res} \rangle = -21 \pm 168 \text{ µas} \]
\[ \langle \sigma \rangle = 48 \text{ µas} \]

\[ \langle \text{res} \rangle = 38 \pm 165 \text{ µas} \]
\[ \langle \sigma \rangle = 47 \text{ µas} \]
ILRSA EOP performance – a sample

\[ \langle \text{res} \rangle = -4 \pm 41 \, \mu s \]

\[ \langle \sigma \rangle = 12 \, \mu s \]
A new ILRS product: Daily Solution

The consolidated ILRS weekly product has generated the concept of a ‘rolling’ weekly product to be issued daily to provide the minimum latency SLR contribution to the IERS EOP estimation.

At day $N-1$, within midnight UTC, each contributing AC makes available its weekly solution $\text{acx.pos+eop.yymmdd.v100.snx}$ spanning the period $[N-8, N-2]$; at day $N$, CCs generate the combined solution, $\text{ccx.eop.yymmdd.v100.snx}$.

- **Data arc**: 7 days
- **Generation frequency**: 1/day
- **EOP estimates age**: 2-8 days
ILRSA strategy

- ASI-CGS CC adapted the ILRSA weekly combination strategy to the daily product; only a slight tuning has been performed to allow the proper handling of the USNO “finals.daily” as reference values (necessity of computing a reference value for the last LOD estimate).

- A careful revision of the combination procedure has been performed, in order to allow the fully automated generation of the solutions, including the reporting, to avoid (or minimize) the daily intervention of the analyst.

- Even if not necessary, the SSC/EOP combined, loose SINEX files (“pos +eop”) have been kept available at the archives.

- Automated ILRSA combination procedure, at present, starts every day at 1:30 AM UTC; the starting time may be modified according to ILRS/IERS recommendations.
At present, 5 ACs contribute to the daily ILRS combined solution: ASI, BKG, GFZ, JCET, NSGF.

25 Feb solution may be assumed as the true start of the pre-operational phase of the daily ILRSA product: it is the first date when all the 5 ACs submitted fully operational solutions (i.e. several small problems were fixed); after then, only few sporadic cases of missing solutions occurred. If late solutions were submitted, they were not analysed to stress the ILRSA combination procedure under realistic operational conditions.
Quality assessment of the Daily Solution

The Core station list as agreed after Grasse ILRS AWG (09/07) has been used in the ILRSA daily product. As for the consolidated weekly product, 3d WRMS for all sites is below 10mm, while for the Core sites is slightly above 7mm.

![3D WRMS (SSC wrt SLRF2005)]
A preliminary quality evaluation of the daily solution results at the start of the pre-operational phase has been made through the cross comparison with eop C04 and with ILRSA weekly solutions, focussing on the last day EOP estimate, being that one the most critical from the product latency point of view.

The results, based on a month of solutions, indicate an overall precision level ($\sigma$) of the last day estimates of the order of $100 \, \mu{\text{as}}/26\,\mu{s}$ and an accuracy level (WRMS(res)) of the order of $250 \, \mu{\text{as}}/70\,\mu{s}$. 
Quality assessment of the Daily Solution

Pre-operational phase

**X pole**

\[ \langle \sigma \rangle = 0.10 \, \text{mas} \]

\[ \langle \sigma \rangle = 0.05 \, \text{mas} \]

\[ \langle \text{res} \rangle = 0.14 \pm 0.20 \, \text{mas} \]

\[ \langle \text{res} \rangle = 0.08 \pm 0.13 \, \text{mas} \]

**Y pole**

\[ \langle \sigma \rangle = 0.10 \, \text{mas} \]

\[ \langle \sigma \rangle = 0.05 \, \text{mas} \]

\[ \langle \text{res} \rangle = -0.04 \pm 0.27 \, \text{mas} \]

\[ \langle \text{res} \rangle = -0.03 \pm 0.12 \, \text{mas} \]

25 FEB 08
Quality assessment of the Daily Solution

Pre-operational phase

LOD

\[
<\sigma> = 0.026 \text{ ms} \\
<\sigma> = 0.012 \text{ ms} \\
<\text{res}> = -0.017 \pm 0.064 \text{ ms} \\
<\text{res}> = -0.004 \pm 0.062 \text{ ms}
\]

25 FEB 08
Further quality assessment

The accumulation of solutions allows a deeper insight into the performance of the product vs. the age of the estimated EOP. Up to now, more than 6 months of individual and combined solutions are available: from them, “same age” EOP time series have been constructed and their quality evaluated.
Further quality assessment
Daily solution: quality vs EOP age

XPO - Mean of residuals wrt USNO "finals.data"

YPO - Mean of residuals wrt USNO "finals.data"

XPO - STD of residuals wrt USNO "finals.data"

YPO - STD of residuals wrt USNO "finals.data"
An “arc edge” effect is evident for all the contributing solutions and the combination (each one with a specific level of sensitivity), both in the estimate residuals and in the estimates uncertainty.

The edge effect, present also in the combined weekly product, is a key feature to be investigated (and mitigated) to provide low latency, accurate EOP estimates.
“Arc edge” effect: remarks

- Part of the “arc edge” effect, for the ‘last day’ estimates is due to partial lack of observation data: that can be overpassed by pushing some hours later the issue epoch of the contributing solutions to collect more data.
- Discrepant values among contributing solutions raise the uncertainty and accuracy of the final combined values.
- Fine tuning of the analysis strategy should be done at the AC level to mitigate “arc edge” effect in the contributing solutions.
- New contributors will improve the quality of the daily product.
**Summary**

- ILRS is able to provide routinely a daily EOP product with high quality level: the product is in a **pre-operational phase**

- The ILRS daily product allows to provide EOP estimates with **constant latency lower than the minimum latency of the ILRS weekly solution**

- The present **quality level** of the daily product can be further raised by adding contributing solutions, revising the length of the data arc, tuning the analysis strategy