

Discussion topics for July 10 AWG meeting (DRAFT):

Open action items from past AWG meetings

ACs	prepare for new format SLR data (<i>see attachment</i>)
ACs	include conversion of orbit solutions into SP3c format (step-size 2 minutes for LAGEOS; 15 minutes for Etalon)
AWG	re-assess AWG core stations status + general ILRS classification
AWG	make overview of station activities 1993-present, based on eccentricity file and “pos+eop” info
CCs	prepare for combination of SP3c files
Mareyen	develop 2-day analysts get-together in Frankfurt(???)
Mareyen	investigate reasons for degradation of NKG(???) contribution to operational product
Müller (Horst), Pavlis	exchange and compare orbits in SP3c format
Müller	develop slr_discontinuities file further (1992-2006)
Müller (Jürgen)	develop validation plan for (new) LLR stations
Noomen, Pearlman, Gurtner	homogenization of QC reports
Noomen/Pavlis	get letter expressing general support for ILRS activities from IERS chairman
Noomen/Pavlis, Luceri, Gurtner	develop report with pos+eop use for stations and managers
Noomen/Pavlis, Luceri	organize guest editorial board for JoG special issue
Noomen/Pavlis, Luceri	check IERS procedure for station documentation after earthquakes and such
Noomen	get Delft QC procedure running again
Pearlman	remind Simosato to become IGS station

✓ = DONE

New action items

Pavlis	dataset for the test on the models of atmospheric loading and gravity
Pavlis, Luceri	new ITRF for SLR analysis
HTSI	check of the station data delivery time
GRGS ✓	inertial state vectors and transformation matrices to Pavlis
Pavlis	check of the GRGS orbits and transformation matrices
Appleby	check the Stanford corrections for Herstmonceux
ACs ✓	remove Stanford corrections from the routine weekly analysis
Pavlis Luceri	pilot project for the generation of a bias list, etc.
CCs	start combination from pre-1993 time series, after GFZ submission
ACs and CCs	work on generating daily submission of weekly solutions