Discussion topics for July 10 AWG meeting (DRAFT):

Open action items from past AWG meetings

ACs prepare for new format SLR data (see attachment)
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

nanagers

Noomen/Pavlis, Luceri organize guest editorial board for JoG special issue check IERS procedure for station documentation after

earthquakes and such

Noomen get Delft QC procedure running again
Pearlman remind Simosato to become IGS station

$\sqrt{}$ = 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

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