## AGENDA (ACTUAL)

## 2 June

9:00 AM **Greg**: Summary of proposal, goals, and accomplishments

**Group**: Discussion of overall composite methodology and specifics for this meeting

11:00 AM **Werner & Wolfgang**: Update on PREMOS and (near-) final data; effects of switching primary and secondary cavities at end of mission; uncertainties in degradation and with time

**Claus**: Update on VIRGO data and time-dependent uncertainties

1:00 PM Lunch

2:00 PM **Greg**: Update on SORCE and TCTE and time-dependent uncertainties

**Dick** (via PDF): ACRIM time-dependent uncertainties; offsets to use for ACRIM1 and ACRIM2?

**Steven**: SAAR & SOVAP with time-dependent uncertainties (no inputs) **Will**: Update on SATIRE model and time regions of higher uncertainties

## 3 June

9:00 AM **Pia**: Independent evaluation of NIMBUS and ACRIM1 data and identification of time periods that should be considered questionable due to inconsistencies with other instruments or solar proxies

**Will**: Assessment of NIMBUS and ACRIM1 data and applied corrections based on references provided recently by Dick and Claus as well as comparisons to proxies

**Claus**: Sunspot number to indicate long-term uncertainties

**Group**: Discussion of time periods of known artifacts in data record and estimates of applied time-dependent uncertainties; address NIMBUS7 and ACRIM1 corrections and group thoughts

**Group:** Discussion

- Plans and scheduling for completion of composite and continued communications after meeting
- Discussion of publication envisioned
- Planning and schedule for resulting publication

1:30 PM Lunch & Adjourn