**DSCOVR EPIC and NISTAR STM**

**(GSFC, Bld. 33, H114)**

Tue Oct 3

**Intro/Project/Web/Archive**

 9:00 Szabo/Marshak/Herman (Welcome and update)

 9:10 GSFC (Irons/Platnick) & HQ (Eckman)

 9:25 NCCS (Sutton)

 9:35 ASDC (Parker/Mathews)

 9:45 DSOC and EPIC website (Hostetter)

**EPIC Level 1 data**

 9:55 Blank

10:10 Cede/Kowalewski

**Break**

10:30-11:00

**EPIC Calibration**

11:00 UV channels (Herman/Huang)

11:15 Visible and NIR channels (Geogdzhaev/Marshak)

11:30 O2 channels (Marshak)

**Lunch and posters**

11:45-1:45

**NISTAR**

1:45 Lorentz/Yu

2:15 Minnis/Su

**Products**

2:45 Herman

3:15 K. Yang

3:45 Krotkov

**Break**

4:15-4:45

**Discussion**

4:45-5:15

Wed Oct 4

**Products (cont.)**

 9:00 Torres

 9:30 Lyapustin

10:00 Y. Yang

10:30 Knyazikhin

**Discussion**

11:00-11:30

**Lunch**

11:30-1:30

**Science with the DSCOVR EPIC and NISTAR observations**

1:30 Jun Wang (Aerosol Height)

1:45 Weidong Yang (Color and Brightness)

2:00 Wanjuan Song (Vegetation)

2:15 Tamas Varnai (Sun glint)

**Break**

2:30-3:00

**Science with the DSCOVR EPIC and NISTAR observations (cont.)**

3:00 Jay Herman (Eclipse)

3:15 Qilong Min (Cloud Height)

3:30 Clark Weaver (Cloud Diurnal Cycle)

3:45 Dong Huang (Atmospheric Correction)

**Discussion**

4:00-4:30