

Agenda for the EMMREM Meeting (Sat, Nov 18)

9 – 9:30 AM : The EMMREM Project and Changes After Selection (What Sold and Didn't Sell) – Schwadron

9:30 – 10:30 AM : Galactic Cosmic Rays - Input to Radiation Environment Models

- Overview by Cucinotta
- Discussion with Bernd Heber and Posner concerning observational input

10:15 – 10:45 AM Break

10:45 AM – noon HETC-HEDS

- Overview by Townsend
- Discussion concerning modularization and types of output
- Use on-line (on the EMMREM website and CCMC)
- Development Timeline

Noon – 1:30 PM Break for Lunch

1:30 – 3:00 PM HZETRYN, BRYTYN, and other codes

- Overview by Townsend and Cucinotta
- Discussion about output, modularization, use on-line (on the EMMREM website, and CCMC)
- Development Timeline

3:00 – 4:00 PM Lunar and Mars Scenarios

- Lunar Scenarios (Townsend)
- Mars Scenarios (Hassler)
- Projection from 1 AU to 1.5 AU (Desai)
- RAD Validation (Posner)

4:00-4:30 PM Break

4:30 – 6:00 PM SEP Event Time-series

- Radiation Environment Overview (Cucinotta)
- Examples of Event Time Series (Desai)
- Potential Publication(s)
- On-line lists of Event Time-series

Group Dinner

(Sun, Nov 19)

Morning: Continuing Discussion (if needed)

