**Inputs due for face-to-face meeting:**

Draft white book for coding (deep space – high rate from ESA and NASA)

Draft white book for physical layer (deep space – high rate from ESA and NASA, and low complexity)

Green book – provide matrix of comments and status

**Monday AM:**

Review status and charter – What standards should be developed? Should there be a High Data Rate recommendation? How many? How many are too many?

**Monday PM:**

Review of high photon efficiency recommendation

**Tuesday AM:**

Dual Wavelength Implementation Option – 1st Half of Discussion

**Tuesday PM:**

NASA/ESA high data proposals review

NASA response to ESA’s presentation on the 9 March telecon

**Wednesday AM:**

Dual Wavelength Implementation Option – 2nd Half of Discussion

Presentation of Demonstrations:

a) DLR Sentinel - Alphasat Demonstration

b) NICT SOTA Demonstration

c) RSA ISS Optical Demonstration

**Wednesday PM**:

Develop schedule for High Data Recommendation

Low Complexity Definition Discussion

**Thursday AM:**

Green Book on Real-Time Weather and Atmospheric Characterization Data Status and Update

Low complexity definition – Review and Consensus

**Thursday PM:**

Develop schedule for comments / responses for all books

Book Structure (2 White Books, 1 Green)