Thursday May 8, 2014

8.15 Breakfast @ Boardroom
8.45 Executive session A. Ferguson
9:00 STScI outlook M. Mountain
9:50 HST Project update J. Wiseman, P. Crouse
10:30 Break
10:50 HST Mission report K. Sembach
    - Instrument update
    - Senior Review feedback
12:00 Executive session
12:15 Lunch @ Boardroom
13:15 NASA HQ Perspective M. Garcia
13:45 ESA Update A. Nota
    - HST IV
    - ESA Support to the HST Mission
14:15 HST Solar System Advisory panel P. Nicholson
15:00 Break
15:15 Cycle 22 Update C. Leitherer
    - Submission statistics
    - New initiatives
16:00 Science Policy discussion N. Reid
    - Future Very Large Programs?
    - Other initiatives
17:00 Executive session
17:30 Adjourn
18.15 Dinner @ Azafran
Friday May 9’ 2014

8:30 Breakfast @ Boardroom
8.45 Executive session A. Ferguson
9:00 Frontier Fields update J. Lotz
- Implementation
- Review
9:45 HST TACs and Peer Review N. Reid
10:30 Break
10:45 Beyond JWST M. Postman
11:30 E/PO Update H. Jirdeh
12:00 General discussion and date of next meeting
12:30 Lunch @ Boardroom
13:00 Drafting of report
14:45 Feed-back to the Director/HST Project Scientist
15:15 Adjourn

Presenters/Attendees:

Matt Mountain: STScI Director
Kathy Flanagan: STScI Deputy Director
Antonella Nota: Associate Director for ESA, STScI
Hussein Jirdeh: OPO Division Head
Jennifer Lotz: Frontier Fields co-PI
Marc Postman: Community Mission Head, STScI
Neill Reid: Science Mission Office Head, STScI
Ken Sembach: HST Mission Office Head, STScI

Phil Nicholson (Cornell): Chair of the HST Solar System Advisory Committee

Mansoor Ahmed: Associate Director, Astrophysics Projects Division, GSFC
Jennifer Wiseman: HST Senior Project Scientist, GSFC
Kenneth Carpenter: HST Operations Project Scientist, GSFC
Patrick Crouse, HST Operations Project Manager, GSFC
James Jeletic, HST Operations Deputy Project Manager, GSFC
Kevin Hartnett, HST Science Operations Manager, GSFC

Michael Garcia, HST Program Scientist, NASA HQ
Debra Wallace, HST Deputy Program Scientist
John Gagossian, HST Program Executive, NASA HQ