STUC AGENDA – October 2013

Thursday October 17, 2013

9:15 Breakfast @ Boardroom
9:30 Executive session A. Ferguson
10:00 Welcome & STScI outlook M. Mountain
10:45 Break
11:00 Frontier Fields program A. Koekemoer, D. Coe
   - Implementation
   - Data Release
12:00 Executive session
12.30 Lunch @ Boardroom
13:30 HST Mission report K. Sembach
   - Instrument update
   - SNAPs
14:20 MCT Update J. Dalcanton
   - PHAT
   - CLASH
15:40 Break
16:00 MCT Update M. Postman
   - Supernova search
   - CANDELS
17:20 Executive session
17:45 Adjourn
18.30 Dinner @ Azafran
Friday October 18, 2013

8:45 Breakfast @ Boardroom
9:15 Executive session A. Ferguson
9:30 Science policies update A. Fox, N. Reid
   - Cycle 21 report, DD update, Cycle 22 preparations
   - TAC Ombuds Report
10:15 ESA Update A. Nota
   - ESA Support to the HST Mission
10:45 TAC Process N. Reid
11:15 Break
11:30 E/PO Update H. Jirdeh
12:00 New Horizons Observing Campaign H. Weaver
12:30 General discussion and date of next meeting
12:45 Lunch @ Boardroom
13:30 Drafting of report
14:30 Feed-back to the Director/HST Project Scientist
15.00 Adjourn

Presenters/Attendees:

Matt Mountain: STScI Director
Kathy Flanagan: STScI Deputy Director
Antonella Nota: Associate Director for ESA, STScI
Dan Coe: Frontier Fields Lensing Map Coordinator, WFC3
Andrew Fox: Science Policies Group, STScI
Hussein Jirdeh: OPO Division Head
Anton Koekemoer: Frontier Fields Science Data Products Lead, Archive
Neill Reid: Science Mission Office Head, STScI
Ken Sembach: HST Mission Office Head, STScI
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 Jeffeti: 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

Julianne Dalcanton: PHAT PI, Univ. of Washington
Sandra Faber: CANDELS PI, Univ. California, Santa Cruz
Harry Ferguson: CANDELS co-PI, STScI
Marc Postman: CLASH PI, STScI
Adam Riess: CANDELS/CLASH SNe lead, JHU
Steve Rodney: CANDELS/CLASH SNe co-I, JHU

Hal Weaver: New Horizons Project Scientist, JHU/Applied Physics Laboratory