

STUC AGENDA – November 2012

Thursday November 8, 2012

8.15 Breakfast @ Boardroom	
8.30 Executive session	L Strolger
9.00 STScI Outlook	M. Mountain
9:30 HST Mission report	K. Sembach
- Instrument update	
- Deep Field Initiative	
10:30 Break	
10:45 Science policies update	C. Leitherer
- Cycle 20 results	
- Cycle 21 preparations	
11:30 Portals workshop	N. Reid
11:45 ESA Update	A. Nota
- Senior Review	
12:15 Executive session	
12.30 Lunch @ Boardroom	
13:30 MCT Program Reports	
- PHAT	J. Dalcanton
- CANDELS	H. Ferguson/S. Faber
- High-z SNe	A. Riess/S. Rodney
15:30 Break	
16:00 Hubble Source catalogue	B. Whitmore/ S. Lubow
17:00 Executive session	
17:45 Adjourn	
18.30 Dinner @ Azafran	

Friday November 9, 2012

8.00 Breakfast @ Boardroom

8.45 Executive session

L. Strolger

9:00 MCT Program reports

- CLASH

M. Postman

9:50 NASA HQ perspective

R. Griffiths

10:20 Break

10:45 HST Project update

- Project management

M. Ahmed

- HST Project Science

P. Crouse

K. Carpenter

12:00 General discussion and date of next meeting

12:30 Lunch @ Boardroom

13:00 Drafting of report

14:30 Feed-back to the Director

15.00 Adjourn

Presenters:

Matt Mountain: STScI Director

Kathy Flanagan: STScI Deputy Director

Antonella Nota: Associate Director for ESA, STScI

Claus Leitherer: Science Policies Group Head, STScI

Steve Lubow: Archives, STScI

Neill Reid: Science Mission Office Head, STScI

Ken Sembach: HST Mission Office Head, STScI

Brad Whitmore: HST Source Catalogue Scientist, 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

Richard Griffiths, HST Program Scientist, NASA HQ

Julianne Dalcanton (U. Washington), PI PHAT MCT program

Sandra Faber (Lick), PI CANDELS MCT program

Harry Ferguson (STScI) Co-PI CANDELS MCT program

Marc Postman (STScI) PI CLASH MCT program

Adam Riess (STScI) PI CANDELS/CLASH High-z SNe MCT program

Steve Rodney (JHU) co-I CANDELS/CLASH High-z SNe MCT program