

**DRAFT – Oct. 31, 2014**

**SBAG 12 MEETING – Day 1: Tuesday, January 6, 2015, Phoenix, AZ**

8:30 am: Welcome & Logistics - Nancy Chabot

8:40 am: Review and discussion of SBAG 11 findings - Lindley Johnson

9:10 am: Planetary Science Division Update – Jim Green  
Discussion

*10:05 am: BREAK*

10:15 am: Mission Briefs – Updates and Recent Highlights  
New Horizons– Alan Stern  
Dawn – Carol Raymond

11:00 am: Research and Analysis Program: – Jonathan Rall  
Discussion

11:45 am: Cartography Research & Analysis Group – Samuel Lawrence

*12:10 pm: LUNCH*

1:30 pm: Mission Briefs – Updates and Recent Highlights  
NEOWISE – James Bauer  
OSIRIS-REx – Dante Lauretta

2:15 pm: NEO Program - Lindley Johnson  
Discussion

*3:15 pm: BREAK*

3:25 pm: Mission Briefs – Updates and Recent Highlights  
Rosetta –  
Hayabusa 2 – Paul Abell

4:10 pm: Xtronaut – Dante Lauretta

4:30 pm: Discussion of SBAG documents

5:00 pm: Discussion of possible findings from the day – Nancy Chabot

**DRAFT – Oct. 31, 2014**

**SBAG 12 MEETING – Day 2: Wednesday, January 7, 2015, Phoenix, AZ**

8:30 am: Asteroid Redirect Mission Activities - Michele Gates  
Discussion

9:30 am: Candidate ARM Targets – Paul Chodas

*10:15 am: BREAK*

10:30 am: Accessible NEOs – Brent Barbee

11:00 am: Strategic Knowledge Gaps and Other SBAG Contributions to Exploration Goals –  
TBD (NASA Exploration Scientist?)

11:30 am: Continued discussion of SBAG documents

*12:00 LUNCH*

1:30 pm: SBAG Technology Activities and Plans – John Dankanich  
Discussion

2:15 pm: Planetary Balloon Missions  
BOPPS – Andy Cheng  
OPIS – Terry Hurford  
Future Program Plans – Lindley Johnson

*3:05 pm: BREAK*

3:15 pm: Status Updates

NEA Scout – Julie Castillo-Rogez  
AIDA – Andy Cheng  
Cartographic Software Support for Small Bodies – Tim Titus  
NIAC Phase 2 Study Summary for Planetary Defense – Bong Wie  
Update on Mars Comet Siding Spring Encounter – Casey Lisse

5:00 pm: Discussion of possible findings from the day – Nancy Chabot

*6:00 pm: Meeting of the SBAG Steering Committee*