



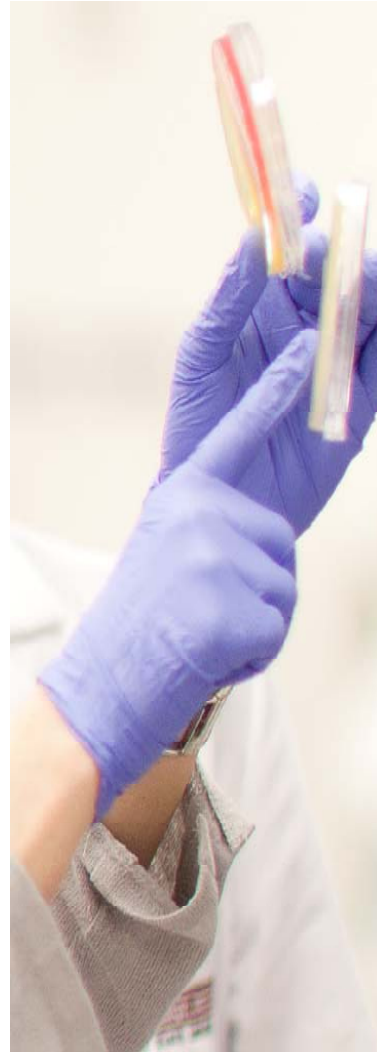
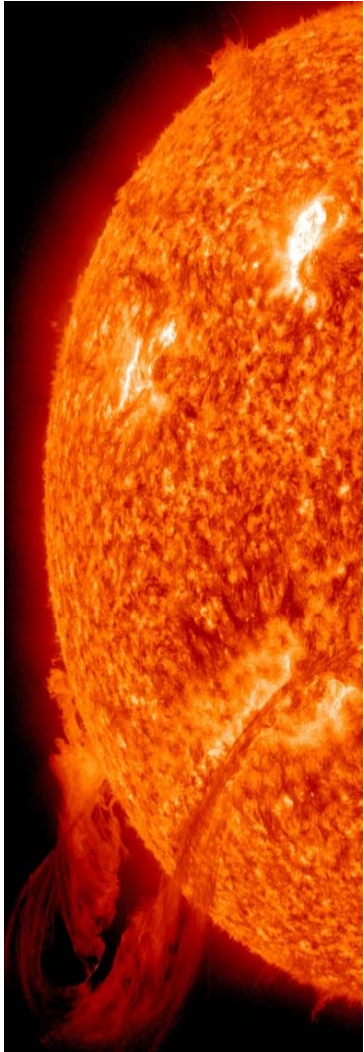
Briefing to the Space Studies Board

Office of the Chief Scientist
Dr. Gale J. Allen

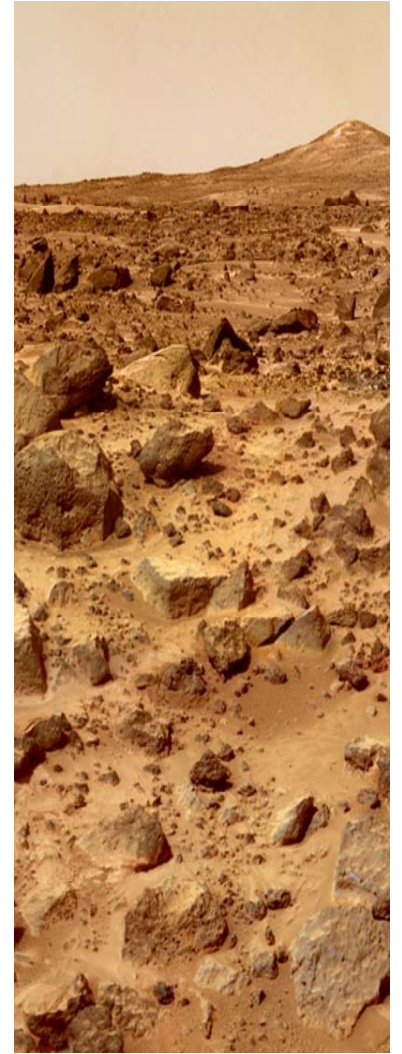
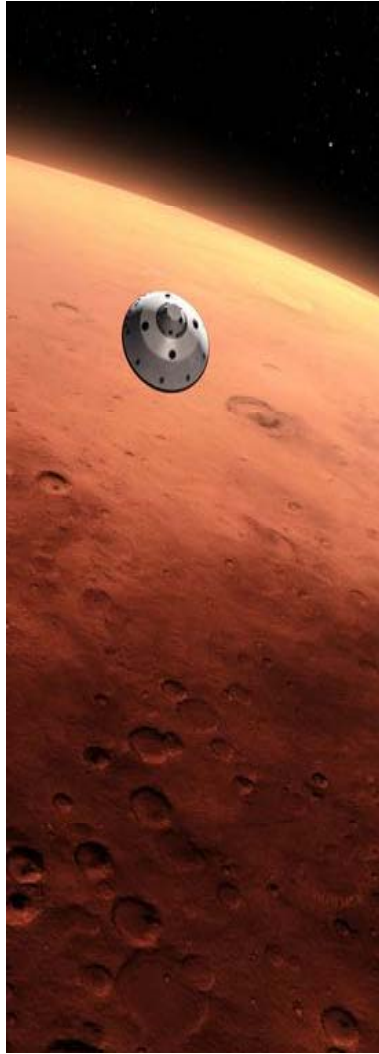
Irvine, CA
9 November 2011



science to inspire



science to SERVE



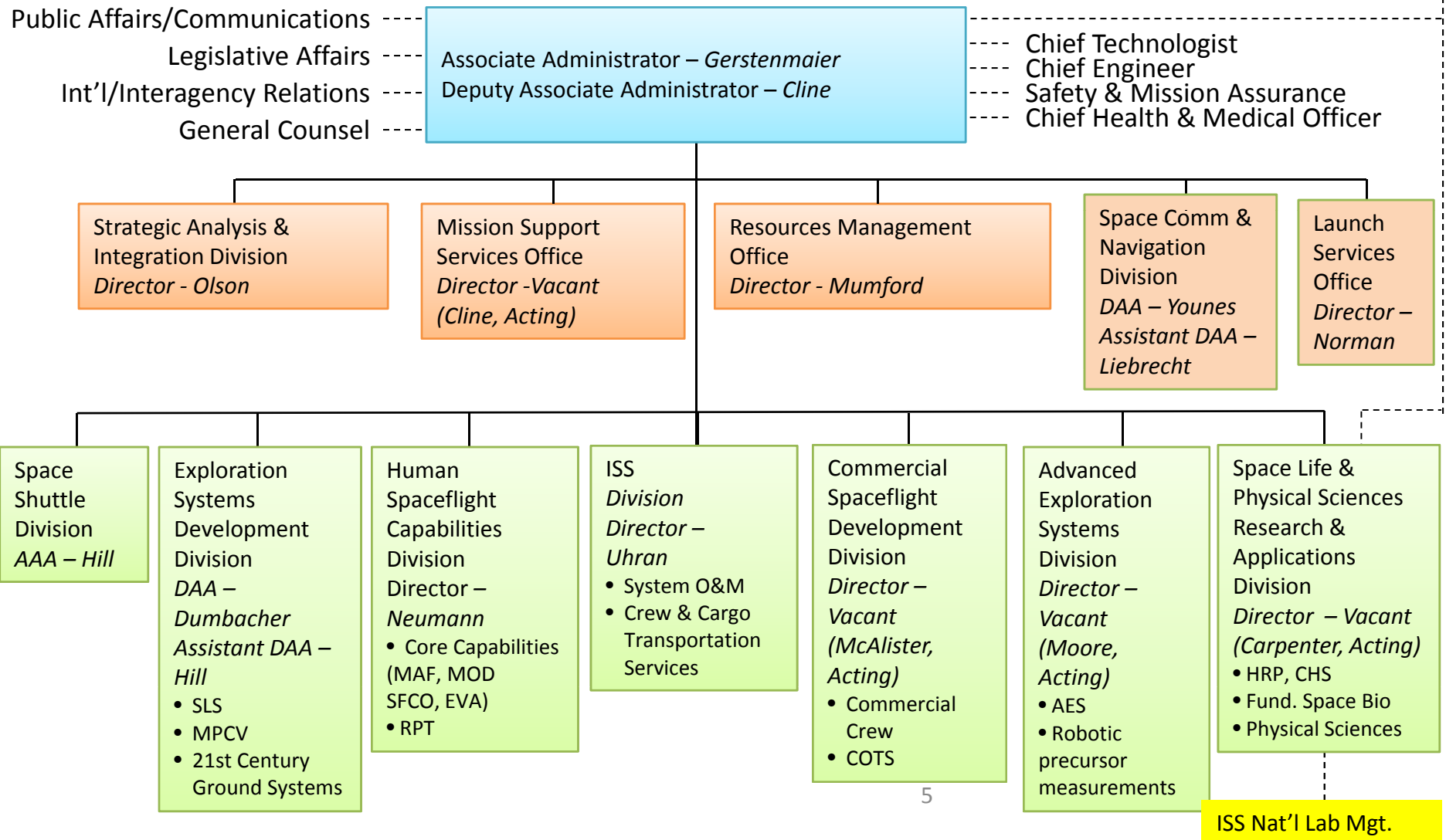
science for the future

Office of the Administrator

Gen. Charles Bolden
Administrator

Office of the
Chief Scientist

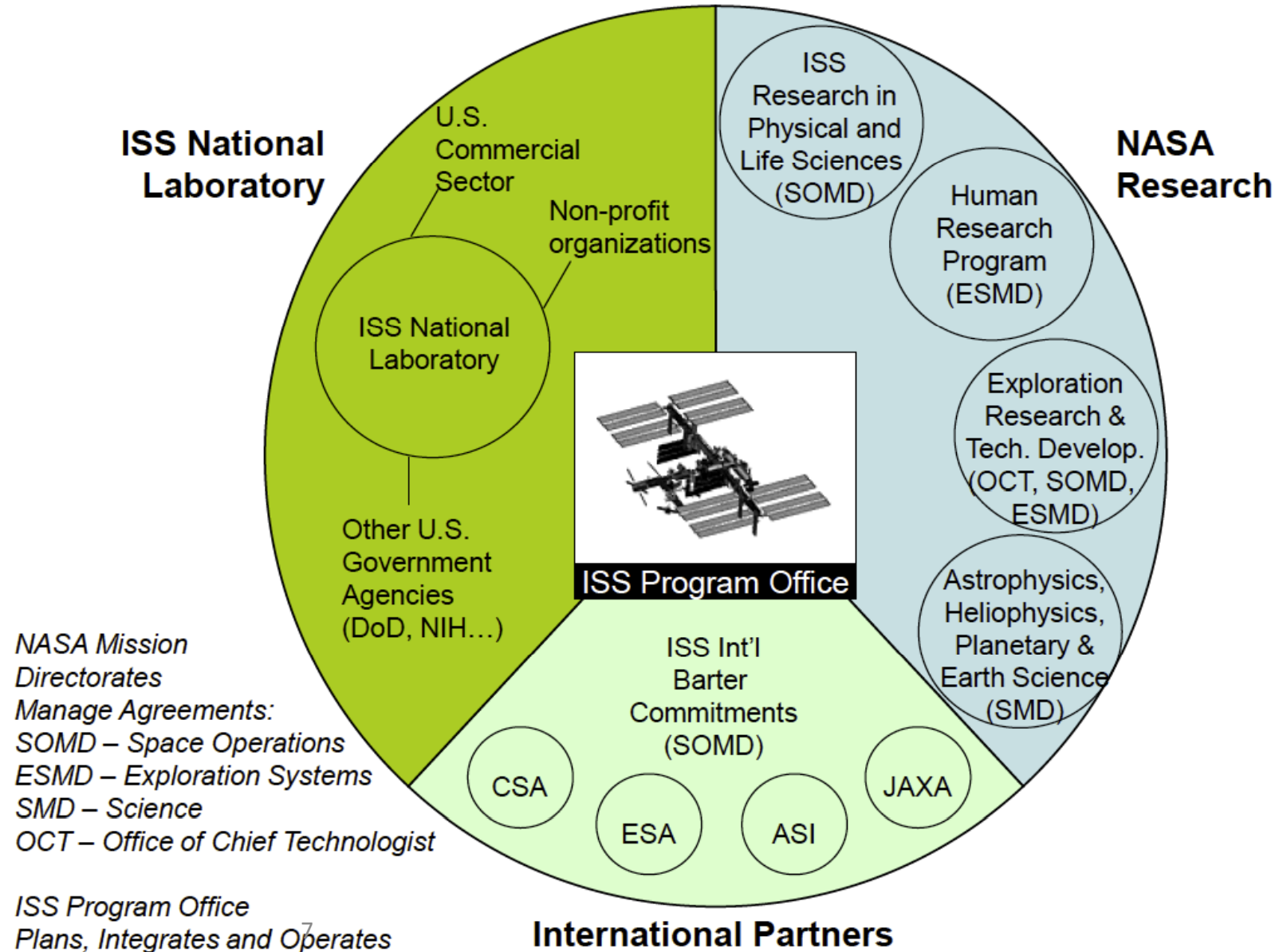
Human Exploration and Operations Mission Directorate



Chief Scientist

- Commitment & linkage to SLPSRA
- Emphasize continuity and consistency in research activities
- Synergy and leveraging, encouraging partnerships
- Ensuring critical mass in HEO (operations synergy with research focus; all related research in one area) that research has a seat at the table
- Decadal “Recapturing a Future for Space Exploration: Life and Physical Sciences Research for a New Era”
- Interagency Personnel Agreement status
- Working with Office of Chief Technologist to ensure science requirements drive technology development ; technology enables science technology are coupled with science needs
- Visibility inside and outside NASA
- Direct connection to OMB and OSTP (NSTC)
- OMB discussions regarding management of NASA related ISS research activities
- National Science and Technology Council – Life and Physical Sciences Subcommittees – Fast Action Track Committee (90-day effort) Task Force

ISS Research Objectives





Succeed

Pursue

Aspire

Dream

