



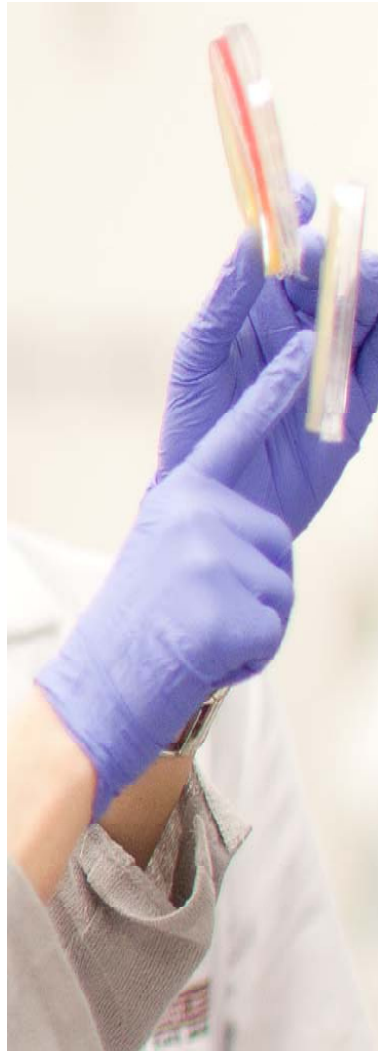
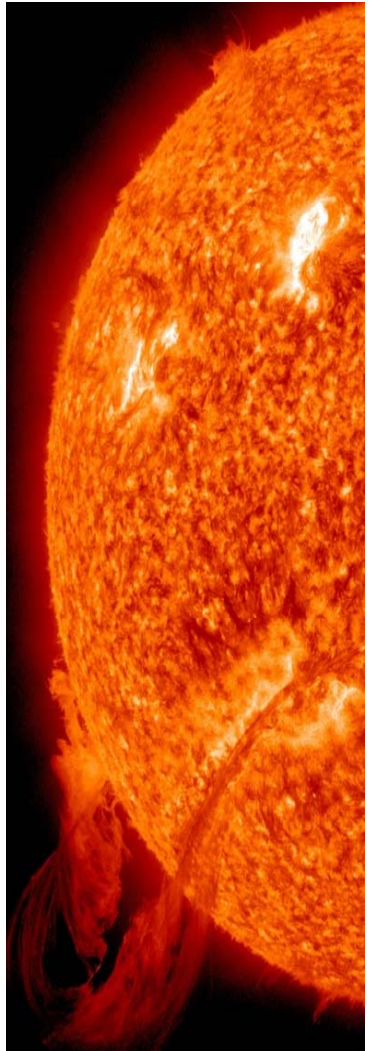
Briefing to the Space Studies Board

Office of the Chief Scientist
Dr. Gale J. Allen

Irvine, CA
9 November 2011

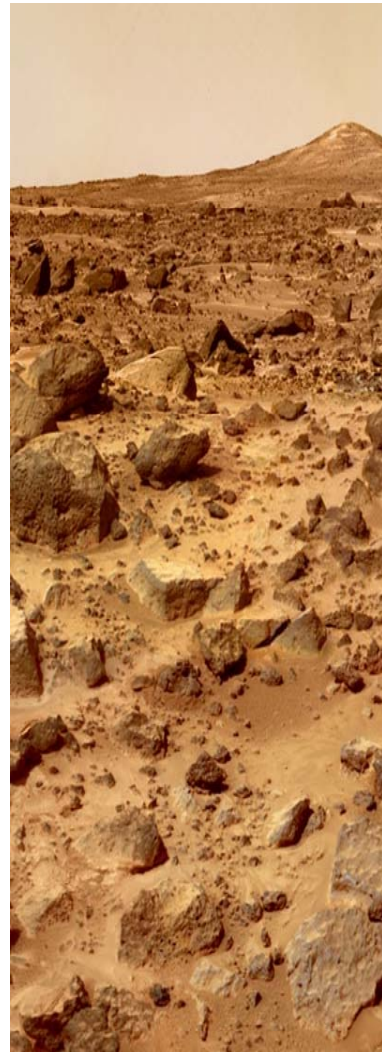


science to inspire



science to SERVE

www.nasa.gov/chiefscientist



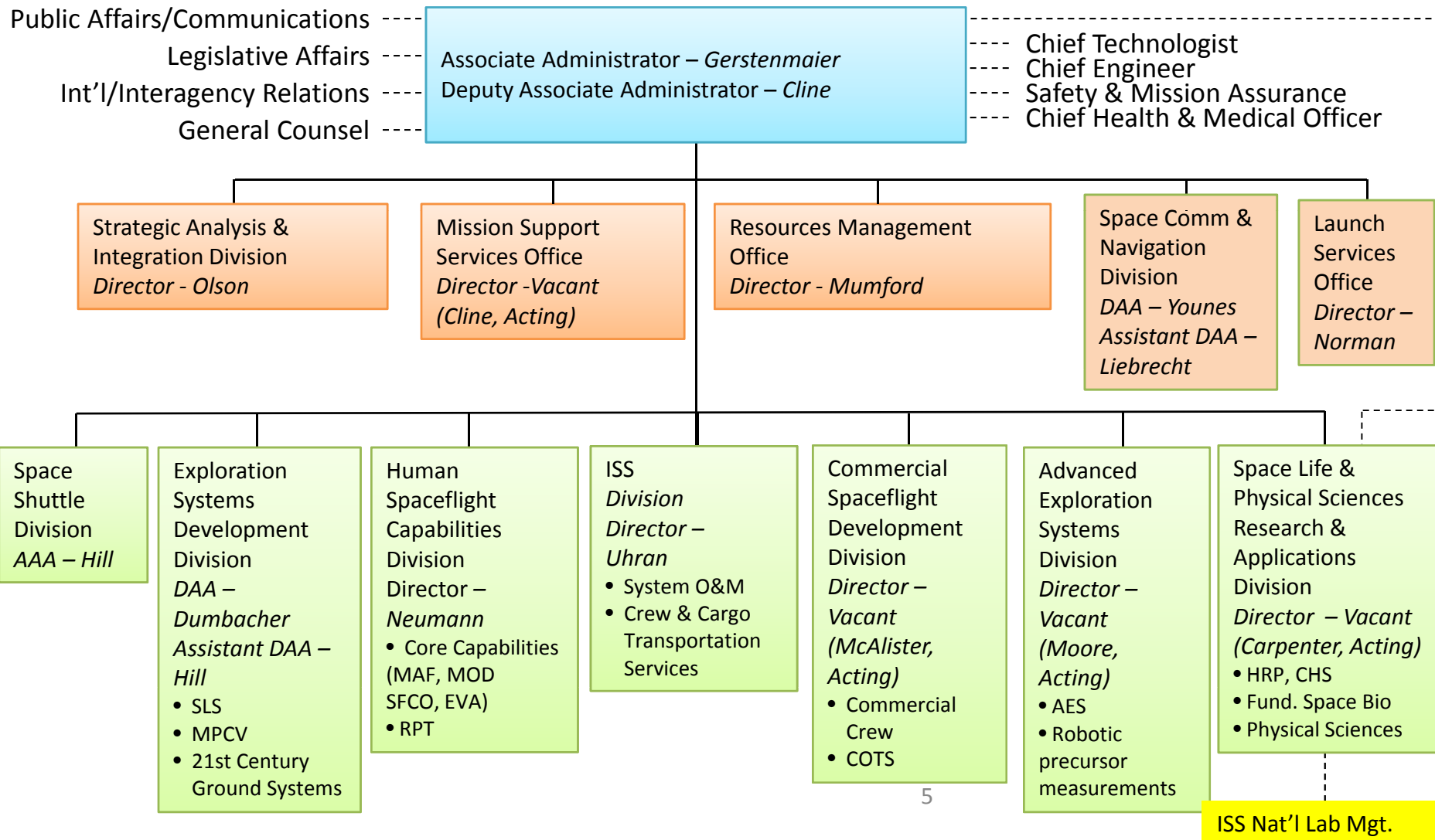
science for the future

Office of the Administrator

Gen. Charles Bolden
Administrator

Office of the
Chief Scientist

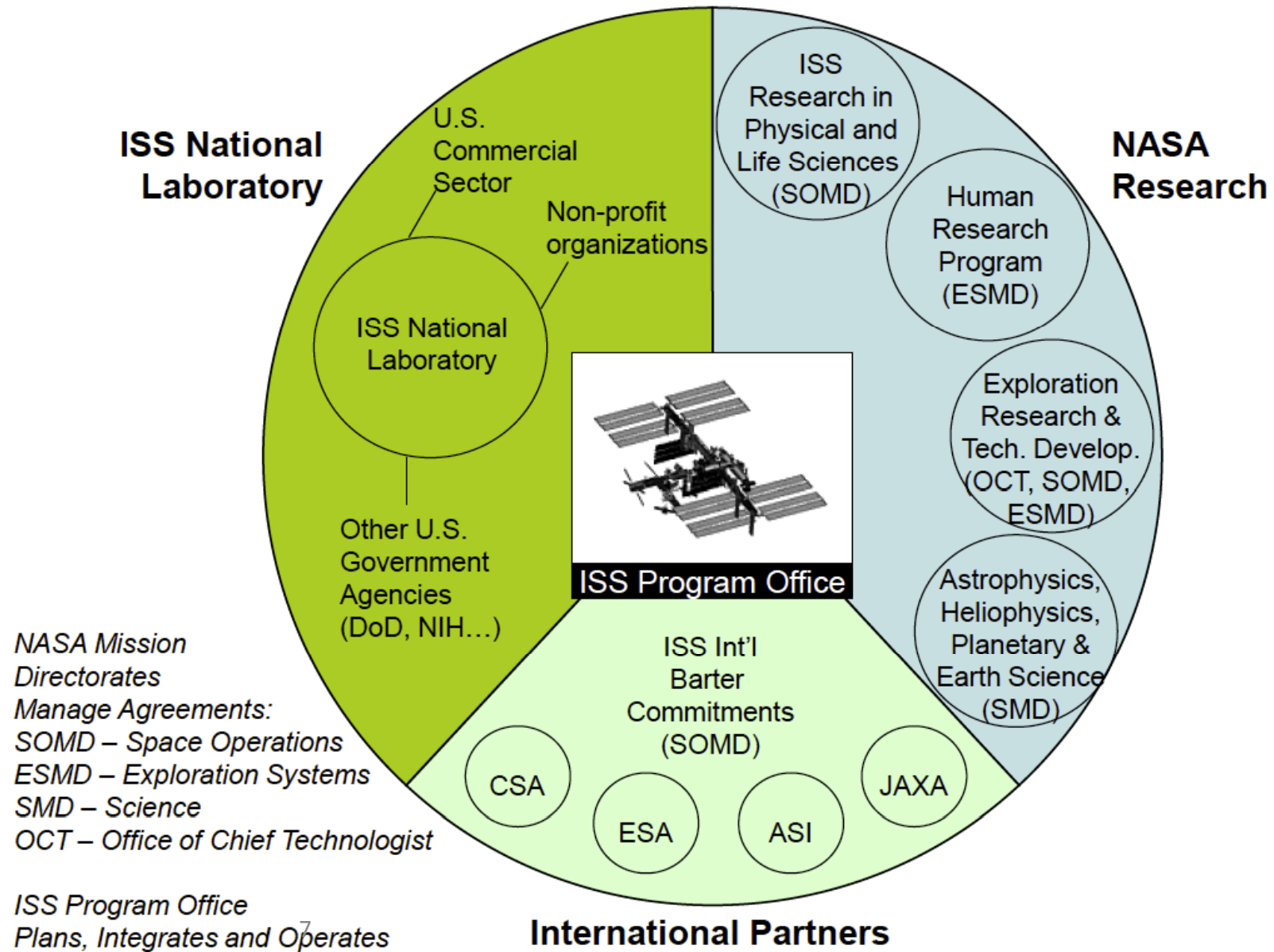
Human Exploration and Operations Mission Directorate



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





Dream

Aspire

Pursue

Succeed

