

One NASA All Hands Program and Breakout Session Agenda

9:00 a.m. – 11:30 a.m. All Hands in the Building 8 Auditorium

A. V. Diaz, Director, Goddard Space Flight Center
William Readdy, Associate Administrator, Office of Space Flight
Roy Bridges, Director, Langley Research Center
Dr. Julian Earls, Director, Glenn Research Center
Frank Cepollina, Manager, HST Development Project
Johnny Stephenson, One NASA Implementation Team Lead

One NASA Breakout Discussions - Session 1

2:00 p.m. – 3:00 p.m. (choose one)

NASA Shared Services Center

Location: Goett Auditorium (bldg. 3)

Facilitators: Ken Newton (Code ADI-1) and Nancy Abell / Sandy Buffalano (GSFC)
Description: The Agency is proposing consolidation of “transactional” services to leverage efficiencies and adoption of one approach. Services include specific aspects of procurement, human resources, information systems and others.

Project Management

Location: Management Conf. Center (bldg. 8)

Facilitators: Sherry Buschmann (Code AE) and Dolly Perkins (GSFC)
Description: The latest information regarding rewrite of NPG 7120 to reflect adoption of a new set of principles for managing projects across the Agency.

Information Systems:

Location: Bldg. 26, room 210

Facilitators: Patricia Dunnington (Code AO) and Linda Rosenberg (GSFC)
Description: Update on plans for Agency level information technology and services for 2004 and beyond.

Human Capital Planning:

Location: Bldg. 26, room 212

Facilitators: Joan Peterson (Code FP) and Tom Paprocki (GSFC)
Description: Review of the Agency’s Human Capital Strategic Plan and Implementation Plan including competency management, workforce planning, mobility and rewards and recognition.

NASA Engineering and Safety Center

Location: Bldg. 8 Auditorium

Facilitators: Ralph Roe (LaRC) and Rick Obenschain (GSFC)
Description: Review of the NESC implementation, which is being formed, to ensure that NASA’s safety and mission assurance (SMA) organizations will have adequate technical expertise and resources for independent, in-depth, technical reviews of NASA’s programs.

One NASA Breakout Discussions - Session 2

3:15 p.m. – 4:15 p.m. (choose one – same leaders and locations as Session 1)