NASA Astronaut Selection
2009:
Behavioral Overview

A. Holland, W. Sipes, G. Beven, L. Schmidt,
K. Slack, R. Moomaw, S. Vander Ark
May, 2011
Background

• Behavioral Health and Performance (BHP) is an operational group under medical sciences at NASA/Johnson Space Center
• Astronaut applicant screening and assessment is one function of this group, along with psychological training, inflight behavioral support and family services.
• Direct BHP assessment spans 6-7 months of a 17-month overall selection process
Applicants

- 3535 applications
- 113 invited to Round 1 initial Astronaut Selection Board (ASB) interview, medical review and psychological testing
- 48 individuals invited back for Round 2 ASB interview, full medical testing, behavioral interview and assessment
Goals and Methods

• Two primary goals are clinical screening and suitability assessment

• Clinical screening is primarily medical in nature, screening for active or potential psychiatric dysfunction
  – Methods: Clinical interview, psychological testing, staffing
  – User: Aerospace Medical Board (AMB)
  – Go/No-Go role
Goals and Methods

• Suitability Assessment is primarily psychological in nature, assessing for job-person fit
  – Methods: Structured interview, psychological testing, staffing, behavioral observation
  – User: Astronaut Selection Board (ASB)
  – Advisory/consultative role
Sample of Proficiencies

- Mental/emotional stability
- Ability to perform under stressful conditions
- Teamwork skills
- Motivation
- Communication skills
- Ability to cope with prolonged family separations
Outcome

• 9 astronaut candidates (ASCA\-Ns) selected to start training
  – 6 male, 3 female
  – Age range: 30-43
  – Average over 20 years of education
  – Most married
  – None had interviewed in previous selection cycles

• Two-round approach gave more face time to enable better long duration assessment
2009 Astronaut Candidates

- Serena M. Aunon, M.D. – physician, flight surgeon
- Jeanette J. Epps - technology intelligence, CIA
- Jack D. Fischer – MAJ USAF, test pilot
- Michael S. Hopkins – LTC USAF
- Kjell N. Lindgren – physician, flight surgeon
- Kathleen (Kate) Rubins – biomedical research, MIT
- Scott D. Tingle – CDR USN, test pilot
- Mark T. Vande Hei – LTC USA, flight controller
- Gregory (Reid) Wiseman – LCDR USN, test pilot