

Keynote: William Gerstenmaier

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1. What is your vision on how the Space Station will transition to commercial operation?
2. There's a lot of talk and efforts seen in expanding human presence on Mars. How aggressive are the effort for Lunar presence?
3. Phase 0 "Evaluate potential for lunar resources" What can water prospecting/ISRU startups be doing today to help support DSG?
4. What role do you think NASA will play in commercial astronaut selection? Are there any discussions taking place about industry standards for crew selection?
5. What key skills can the universities in the CENTER OF EXCELLENCE FOR COMMERCIAL SPACE TRANSPORTATION focus on that are currently lacking in your NASA workforce?
6. What specific fundamental research areas (if you could name a few) can bring a change in the race to space?
7. What is the biggest challenge you see in expanding human presence in the solar system?
8. How can students from a poor to nonexistent aerospace and aeronautics dept. help in the space race?
9. What are NASA's pre-determined set of requirements for resource prospecting/extracting companies on the Moon?
10. If this event is about purpose, what would you say is the purpose behind extending human space flight deeper into the SS?
11. A lot of research has gone towards understanding the effects of deep space radiation on humans. What about the degradation or cross-linking effects on materials?
12. Long term team creation: should the agency and/or industry be committed to metric based space literacy education/outreach efforts?
13. Will the presentation be made available for download?