

Keynote: Paul Anderson

October 11, 2017

1. Does investment in the commercial development of LEO support or hold back progress on getting to Mars?
2. Is this plan feasible if we assume flat (or low-growth) real NASA budgets?
3. With so many launches in the future, are there any plans to partner with any companies that produce reusable rockets?
4. Would it be better to launch multiple times to the moon and explore /advance space progress? Like a half way ISS?
5. With such a long time between SLS flights, how do you keep the launch crew up to speed and, much less, keep them employed?