

Does the budget provided in the Continuing Resolution keep Commercial Crew on track for crew rotation flights by the end of 2017? 13 votes

Does NASA view itself as an anchor tenant to Commercial Crew? 10 votes

Are you planning on flying company astronauts on your first flights? 10 votes

If Russia reduces their seat cost to below the \$58M quoted, what is plan B? 9 votes

Will NASA continue to supplement with Soyuz flights after Boeing and SpaceX are flying? 8 votes

If NASA wants the role of commercial providers to expand to future missions, will it rely on traditional FAR contracting? 7 votes

Shifting milestones have raised questions on Capitol Hill about the possibility of delays. What is your confidence you'll be ready by end of 2017? 5 votes

When will propulsive landings with crew begin? 4 votes

How many flights does NASA plan to procure from each provider thru 2024? Is this sufficient to close the business case for each? 4 votes

What were lessons SpaceX learned in Dragon pad abort test? Did this impact the decision to change schedule for in-flight abort? 2 votes

CST-100 abort test, uncrewed and crewed test all in 2017. Is this a reasonable schedule? 1 vote

Does each company plan to initially certify for new-build or reused capsules (and rockets, in SpaceX's case). Why? 1 vote

Will abort escape system for Crew enable Cargo recovery of sensitive/valuable payloads? For what kinds of Cargo? 1 vote

Are you planning on flying company astronauts on your first flights? 1 vote

If we're really turning over LEO access to private service providers, are there government plans or efforts to foster radical changes, such as conventional take-off and landing, one or two stage, access to orbit, that hold out the possibility for order of magnitude changes to things such as safety, cost and reliability? Would this be the purview of civilian (e.g., NASA) or defense (e.g., DARPA) gov't departments or agencies? 1 vote

Does each company plan to initially certify for new-build or reused vehicles, and why? 1 vote

Who is building the radiator systems for Dragon and Boeing? Anything unique about them? Can they support higher orbit, trains lunar missions? 1 vote