

## Michael Baines QA

Is there an existing customer base or is this essentially being built on “spec?”

Could the Axiom Module be ejected and sustain orbit after a disaster that requires evacuation from the ISS?

Can your module be adapted to in situ use on the Moon?

What process do you suggest NASA follow for choosing a commercial module to add to ISS, given there’s only one open port available?

What launch vehicle would the Axiom Module use?

What types of assurances are your investors seeking prior to their making funding available to you? Are you doing well with your fundraising?

Why replace the ISS? Why not replace modules incrementally as they reach end of life (define end of life!)

What effect will the build out of China space station have upon your markets and plans?

Do you envision space tourists as part of your long term business plan? How many/how soon?

Who else is involved in Axiom.

Are you working on standard interfaces so others can build modules for your station?

What is the plan for launching the Axiom module? Does this require development of a new launch vehicle or multiple launches?

What led you to design the module at this size, versus a smaller module?

Can your module operate in cis-lunar?