

Robert Bigelow

Given the danger of orbital debris we have heard so much about today how well do you expect your inflatable structure to hold up to impact?

How will a startup afford one/multiple Atlas V launches? What is the cost of launch compared to the cost of the module?

How will you train your crew?

What about logistics support? For example: supplies up and waste down.

Are Genesis 1 & 2 still providing useful data... pressure, conditions etc.?

Kudos to you for having invested and demonstrated so much so far but did you ever imagine this taking so long?

What kind of sensor system will guarantee structural integrity monitoring of the inflatable module?

What is the largest structure which could be assembled in orbit?

Discuss the hard interfaces that would be available in a -330, and could these accommodate standard Express-type lockers?

Will you have a fixed tour of duty for crew? In other words, will you have a typical mission time period?

What does the inside of the vehicle look like?

When you talk about your human-centric missions, who is your target market? Are you looking at tourists or scientists or both?

Are EVAs necessary for assembly? Will IVA suits be used for decompression contingency or will launch vehicle suits be used?

Which Launch vehicle are you planning to use for the B330?

What ISS resources will you be interested in utilizing and how will ISS end of life affect your planned business approach?

Is XBASE essential to your long-term business plans, or can you go directly to a freeflyer if you can't get XBASE on the ISS?

What ISS capabilities are you hoping to use as part of your business plan in the future and what are your plans related to ISS end of life?

Do you intend to use ULA for international transportation, since you're already working with their ACES boost craft?

Previous question misworded. Should read What's the status of the first two units?

What is the weight of one module?

Could you shield your modules well enough from radiation to permit putting research stations at higher orbits the LEO?

How much of your ECLSS system exists and how much is built in-house?