

**Question 1:** The ADC requirements table is not clear and seems to be missing headers for the columns. Can you provide an updated table?

**Answer 2:**

	Reqt Value	CBE Performance	Margin	Comment
Pointing Control	3 arcmin (0.05 deg)	0.007 deg	714%	3 $\sigma$
Jitter (frequencies > 20 Hz)	5 arcsec	1 arcsec	1000%	RMS
Slew Rate	> 0.1 deg/sec	3 deg/sec	3000%	

**Question 2:** The Selection Criteria section includes a number of criteria in addition to the info requested in the RFI. These include flight heritage, partnerships, experience, etc. If we include this information in our proposal is it considered part of the 15 pages or can we incorporate it in an Appendix?

**Answer 2:** Reference Paragraph 4 – Submission Instructions. The technical response is limited to 15 pages. Therefore, information submitted under the “selection criteria” may be included as an appendix. No page limit has been established for this information. However, the total submission must adhere to the file size limits identified in the Partnership Opportunity Document.

**Question 3 -** In what format are you expecting the response? The solicitation says .pdf and we will submit a .pdf, yet in the solicitation instructions it mentions no more than 15 'pages' for the technical response. The 'pages' made me question whether the power point presentation we're putting together is sufficient, or if you guys wanted more of a 'white paper' response in a Word type document. Is a .pdf'd Power Point sufficient or did you guys have a different format in mind.

**Answer 3:** Submissions may be in created in Microsoft Word or PowerPoint but should be converted to and submitted in PDF format.

**Question 4:** Is it acceptable to have a blanket statement for the requirement compliance that states something like, 'this platform is compliant to all specified requirements in section 2.2 of the response, except: xxx, xxx, etc' and then we specifically address the requirements we are not currently complaint with?

**Answer 4:** Firms should submit documentation that demonstrates the technical capability of the Micro Bus discussed in their individual submission. Responses should contain sufficient information to determine compliance with stated specifications.