

United States Deorbit Vehicle  
DRFP Questions and Answers Part III

Question #	File Name	Section Number	Page Number	Question	Answer
146	Draft RFP 80JSC023R0003	Technical Library	-	<p>Would you be able to provide the following documents?</p> <ul style="list-style-type: none"> <li>• SSP 50252, Operations Data File Standards</li> <li>• JSC 36054 Annex 3, Systems Operation Data File Management Plan: Procedure Validation Plan</li> <li>• SSP 50714, Data Integration Standards</li> <li>• JSC 36027, International Space Station Systems Handbook</li> <li>• NASA-STD-7009, Standard for Models and Simulations</li> <li>• NPR 7150.2, NASA Software Engineering Requirements</li> <li>• JSC-35194, MTC Training Center Generic Simulation Interface Specification</li> </ul>	<ul style="list-style-type: none"> <li>• SSP 50252, Operations Data File Standards was included in the Technical Library Part 1 zip posted to SAM.gov on 3-May-2023.</li> <li>• JSC 36054 Annex 3, Systems Operation Data File Management Plan: Procedure Validation Plan was included in the Technical Library Part 4 zip posted to SAM.gov on 6-June-2023</li> <li>• SSP 50714, Data Integration Standards was included in the Technical Library Part 1 zip posted to SAM.gov on 3-May-2023.</li> <li>• JSC 36027, International Space Station Systems Handbook is no longer going to be included as a Reference Document in the Final RFP.</li> <li>• NASA-STD-7009, Standard for Models and Simulations is a publicly available document. SAM.gov “Links” section will be updated for Final RFP with the current url.</li> <li>• NPR 7150.2, NASA Software Engineering Requirements is a publicly available document. A link is available on SAM.gov in the “Links” section.</li> <li>• JSC-35194, MTC Training Center Generic Simulation Interface Specification was included in the Technical Library Part 2 zip posted to SAM.gov 3-May-2023.</li> </ul>

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147	Draft RFP 80JSC023R0003	-	-	<p>Since the USDV contract structure has been set up with various options that extend over a substantial period of performance and may increase the final executed value depending on how those options are exercised, there is some question on how contractors include options, the number of years for the IDIQ periods, and so forth when calculating their small business goals. Due to the assumption that any options will not be exercised at the time of the base award, the natural stance would seem to be to only factor in the base contract price for the “total contract value” when determining small business goals. However, there is a contractual difference between total contract value and total exercised value and we would like to seek clarification on this matter. Does NASA intend for contractors to utilize solely the value of the base CLINs for the purpose of small business goals, or shall contractors utilize the total value of all CLINs – both base and option?</p>	<p>The small business goals should be based on the Total Contract Value (Base and all options). If an option is not exercised and that work was considered in the calculation of the small business goals, the contractor will be able to explain that in their respective eSRS (Electronic Subcontracting Reporting System) report. During contract performance, NASA will take into consideration any changes made by the government (i.e. scope, funding, etc.) when determining contracting performance.</p>
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